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## ANALYSES

# OF <br> NEW YOYAGES AND TRAVELS, 

LATEEX PUYLISHED IN LONDON.

Fravels through the Canadas; containing a description of the picturesque scenery on some of the rivers and lakes; with an account of the productions, commerce, and inhabitants of those provinces: to which is subjoined a comparative siew of the manners aud customs of several of the Indian nations of North and South Americu. By Gcorge Heriot, Lisq. deputy postmaster general of British North America. Illustrated with a map and numerous engravings, from drazings made at the several places, by the author.-One zolume 4 to. pp. 602. Price 2l. 15ss. London, Phillips, 1807.

A$\mathbf{N}$ authentic account of our only remaining settlements in North America, would be, at any period, of considerable interest : but at the present epoch such a work as the one before us derives additional importance, inasmuch as it exhibits the actual and intrinsic value of those possessions of which we should in all probability be deprived, were we to involve ourselves in a war with the United States. It ought also to be meutioned, that this volume of Travels is not' the ephemeral production of an ordinary Tourist ; but has been composed from the continual observations, of a genteman, who has resided in Canada nearly twenty years. From the author's prefuce it appears, that his original design was to convey an idea of some of the picturesque scenery of the St. Laurence, which is oue of the largest and most wonderful bodies of fresh water on the earth; but wisen he had resolved to present his remarks and sketches to the Eritish public, he made the text more perfect and iuterestiag, by adding to HERIOT.]
the description of the scenes in Canada, an account of the climate and productions of the country, of the mamers and character of the inhabitants, as well as those of the domiciliated Indians, and of the tribes who make excursions to the borders of the extensive lakes.

Mr. Heriot derived great advantage from the documents which he found in the library of the Jesuits, at Quebec; and, he adds, that a considerable portion of the infornation which he has published, has been obtained from living observations, communicated by gentlemen of undoubted veracity.

It may therefore be imacined, that the work which we are about to analyse, is the most interesting and complete account of Canada which has yet issued from the press.

THE AZORES.
On his way to America, the author tonched at the Azorcs islands, which have so often been cursorily described, as to leave little room sor novel observation; yet, as they are the general rendezvous of ships which cross the Athanic, such particulars as Mr . Heriot has noted respecting them, can meither be deemed inappropriate to our purpose, wor prove unacceptable to our readers; many of whom may anticipate an opportunity of verifying the statements which we are about ta lay before them.

It is the general opinion that the rugged precipices of the Azores, which vary in degrees of elevation, as well as in form and extent of bases, owe their origin to violent volcanic eruptions. The tops of the most lofty of these mountains, says Mr. Heriot, are usually discoverable above the clouds, which rest or float upon their sides, and which their stupendous height attracts amid the cooler regious of the atmosphere. The acclivities, in proportion to their distance from the sea, increase in maguitude and elevation, and in many situations abruptly rise into enormous piles, crowned with cliffs naked and barren, except where the sides are sparingly shagged with stunted trees and brushwood. The soil is in géneral fertile, abounding in corn, grapes, oranges, lemons; and a variety of other fruits; and is likewise favourable for breeding of cattle, sheep, and other animals. Fish of various kinds are found in great abundance all around the coasts; and the woucs and high lands present a multitude of birds of different descriptions. Animals of a noxious nature are said to be here unknown. Saint Michael, Santa Maria, Tercera, Saint George, Graciosa, Fayal, Pico, Flores, and Corvo, are the several names by which these islands are distinguished.

The first is by far the most exteusive, and lies in a direction
from south-east to north-west. It is about fifty-four miles in length, but of an irregular breadth, exceeding not fifteen miles, :and being at the centre.not wider than six miles. The number of inhabitants is estinuated at nearly eighty thousdad.

Ponta del Gada, the principal town, is situated on the sonth side, and contains aboit twelve thousand inhabitants. The streets are regular. and of convenient width, and the churches and'religious houses, as wellas other public edifices, may be termed rather elegant. Convents and numeries are placed in various situations throughout the country. The town is built along the sea-coast ; the land behind it rises at first with gradual ascent, and afterwards more abruptly, the view terminating by a congeries of conical hills. A mountain on the west towers above these, and is of a handsome form, its summit having a table appearance. In this is an ancient crater filled with water, whose depth has not yet been ascertained. There is no harbour in the vicinity of the town, and vessels are usually anchored at a considerable distance from shore, in an open and unsheltered road. That part of the island in which the capital is placed, forming a gentle acclivity of considerable extent, is well cultivated, and divided with no small degree of taste into spacious fields planted with Indian corn, wheat, barley, and pulse; two crops of these are manally produced. Country houses are frequently interspersed with orchards of orange trees, whose fruit is superior to that which grows in the southern parts of Europe.

Ribeira Grande, the second town in point of magnitude, is placed on the north side of the istaud, and contains nearly as many inhabitants as the chief city. In it are two convents, oue of Franciscan friars, another of nuns.

Villa Franca, about eighteen miles east of Ponta del Gada, on the south side of the island, forms the third town. It likewise. contains a convent of Franciscan friars, and one with about three hundred nuns. A small island opposite to this place, and about half a mile from the shore, possesses a basin, with a narrow entrance, where fifty vessels might anchor in security: Smaller towns, and a variety of hamlets are scattered throughout the country. The surf of the sea breaks with considerable violence, aud with unceasing agitation, all round the coast.
The hot baths are situated in the castern part of the island, and the road leading from the capital thither, is by Villa Franca; from thence it rises by a gradual ascent for about twelve miles, until it attains the summit of the elevated lands by which these baths are environed. The descent into the valley is by a steep, narrow, and winding path. This extraordinary gulph is about twelve miles in circumference, surrounded by lofty and abrupt
precipices, and accessible only by three ways, cut with labotir out of the cliffs. 'The soil' below is fertile and well cultivated, producing copions harvests of wheat and Indian corn. The inclosures are adorned with hedge-rows of Lombardy poplars, which rise in pyramidal shapes, and exhibit a pleasing appearance. The gloomy faces of the surrounding rocks are sladed and vatied by evergreens, consisting of laurels, myrtles, fayus, pao-sanguintro, tamujus, uve de serra, and a number of other shrubs and vines. Streams of crystalline water, interrupted in their downward course, dash with impetuosity and foaming fury from rock to rock, and collecting in deep, stony basins beneath, thence issue in serpentine rivulets, which intersect the valley in a variety of directions; in some situations, rushing on with murmuring sound; in others, creeping along with a smooth and silver surface. These, together with the appearance of the boiling fountains, from whence clouds of stean are continually thrown up; a lake, well stocked with water-fowl ; blackbirds, and other feathered songsters of the grove, enlivening by their melody; fruits, and aromatic plants, yielding the most grateful odours, contribute to form a combination of objects, highly pleasing, and wildly picturesque.
The valley, which is named Furno, contains a number of boiling fountains; the most remarkable of these, the cauldron, is situated upon a sinall eminence, being a circular basin of thirty feet in diameter, whose water, boiling with ceaseless agitation, emits a quantity of vapour. At a few paces distant from hence is the cavern Boca de Inferno, throwing ont, for a considerable way from its mouth, quantities of water mixed with mud, accompanied by a noise like thunder. Around this spot, and within the compass of an acre of land, there are upwards of a hundred fountains of the same kind; and even in the midst of a rivulet which runs by it, are several of these springs, so hot as to be insupportable to the touch. In other places the sulphureous vapours issue with such force from a number of apertures in the overhanging cliffs, as to suggest to the fancy an idea of the place being inhabited by a thousand fabled Cyclops, occupied with their bellows and forges, in fabricating thunder. The surface of the ground is covered in many places with pure sulphur, which has been condensed from the steam, and which, like hour frost, is arranged in sharp-pointed, stellated figures.

Not far distant from these bot spriugs, there are others of a nature extremely cold, particularly two, whose waters possess a strong mineral quality, accompainied by a sharp, acid taste. About half a mile to the westward of this place, and close by the side of a river, there are hewewse several sulphureous fountains, whose waters have been used with eminent success, by
persons afficted with scrophulous disorders. Under the declivity of a hill, westward from Saint Ann's church, are found springe of a similar kind, which are much used by the neighbouring inhabitants. 'These flow in currents from a precipice, and are some of a hot, others of a cold temperature, although only a few feet asunder.

To the westward of thest; is placed the lake, whose circumference is only three miles, and whose water is of a greenish colour, being powerfully impregnated with sulphur. On its north side there is a small phain, where the earth, perforated in a thousand places, incessinfly emits sulphureous eshalations. Thither, during the heat of the day, the cattle repair to avoid being tortured by flies.

The united waters of the springs produce a considerable river, called Ribeira Quente, rumning for a course of nine miles dhrough a deep rent in a mountain, and discharging itself into the sea, on the sombl side of the island. Along the precipices, which confine it on either side, several spots emit smoke; and in the sea at some distance from its mouth, there are springs which boil up so strongly, that their heat is sensibly felt at the surface.

The Furno contains two parishes and about a thousand inhabitants, whem necessity compelled to pass the mountains, and to cultivate a spot which was formerly believed to be iahabited by dæmons. Many years elapsed before the other iultabitants of the island began to visit it; but, since the healing qualities of the waters have been discovered, many invalids, as well as others, have resorted thither; and notable effects have been produced by their use upon those afllicted by the gout, scrophula, and other cutaneous maladies.

The eastern and western parts of the island rise into lofty nountairs; but the center, which is lower, is interspersed with a variety of conical hills, every one of which discovers evident tokens of volcanic eruptions. Their stummits are hollowed into basins, containing a quantity of water. On the west side of the island another gulph is to be viewed, not less singular and extraordinury than that already described, which is known by the appellation of Seté Cidades, or the seven cities; and whose extent is double that of the Furno. It is surrounded by steep precipices, and contains a fine lake of considerable depth, and two leagues in circumference. No hot spriugs have been discovered in its vicinity, nor do the waters possess any mineral quality. It has no visible disciarge, and is on a level with the sea. The mountains which form the boundaries of the valley, appear to bave experieuced the most violent and untommon
changes. 'They are composed entirely of white pomice-stone, unmixed with black lava, aftording unquestionable indications of the operations of a volcano, and of its more elevuted parts having subsided into the centre of the mountain. There are two hills placed in the bottom of the valley, whose craters are yet open, although almost overgrown by shrubs.

The lower parts of the island are very fertile, and in a state of high cultivation. The soil in general consists of decomposed ponice-stone, which is easily worked; and it usually yields two. crops every year.

A vegetable called trensosa, or blue lupin, supplies the deficiency of animal manure. It is sown on the fields with the first rains in Septembr, and from the effects of moisture and warmth, growing to a very rank state, about the end of November it is mowed down, left for a few days to thag, aud is afterwards plowed into the ground.

Oranges and lemons abound throughout the comntry; the first are of an excellent quality, ripen carlice than those produced in Portugal, and are brought sooner to market. The best kind of orange is raised by layers. Water melons grow abundantly in the fields. The farms produce wheat, Indian com, and calavancés. Vines are also cultivated on tracts of black Java bordering on the sea coast ; but their juise is thin and feeble, soon aequiring ant acid taste.

The convents and other religions establishments placed in varions situations along the borders of the ishand, and construeted of ar white coloured stone, produce a pleasiug effect when viewed from the sea.

The aromatic lierbs, trees, and fruits, perfime the atmosphere with their sweets; and the breeze thas impregnated, becomes, when blowing from the land, highly grateful to the traveller in suiting along the shore.

The island of Pico, from the superior altitude of one of its mountains, is the most remarhable of all the Azores. From the village of Guindasté to the summit of the peak, the distance is stated to be nine miles. 'The road passes throngh a wild, rugged, and difficult country, which is entirely covered with brishwood. When, at seven o'clock in the morning, we arrived at the skirts of the mountain, which form the regioi of the clouds, the wind became extremely cold, attended by a thick mist, the thermometer falling to forty-eight degrees, and at eight o'cloek to forty-seven. About ten we arrived at the boundary of the ancient crater, and the sun then acquiring power, the thermometér rose to forty-eight degrees. This appears to have been more than a mile in circunference. The southern and western boundaries yet remain, but those of the north and east have

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given way, and lave tumbled down the side of the mountain. In the center of the old cruter, a cone of three hundred feet in perpendicular height is thrown up, on the summit of which is the present mouth. The ascent of this is very steep and difficult; and it contains several apertures from which smoke is emitted. It is formed of a crust of lava, of the consistence of iron that has once beenin a state of fusion.

At the hour of half past ten we gained the top of the peak, which is singularly sharp and pointed, being about seven paces in length, aud abont five in breadth. The crater is on the north side, aud below the sumunt is about twenty paces in diameter, and is continually emitting smoke. It is almost filled with burnt rocks. lirom hence several of the neighbouring islands are presented to the view. Pico, scen from the peak; exhibits an appearance no less singular than romantic; the eastern part rises into a narrow ridge, alows which are many ancient volcanos which have long ceased to emit smoke, and several of whose craters are now almost concealed by woods, which have sprung up around them. The basis of the peak presents likewise some remains of smaller volcmos, whose fires are now extinguished. The last eruption of the peak, which happened in 1718, burst forth from its side, aud destroyed a great part of the vineyards.

It is on elevated situations like this, that is felt that influence which the vast and umbounded theatre, at once laid open to coitemplation, is capabie of exciting,-Those inspirations of nature, so eloquent and so animated-that attractive inpulse which attunes the soulto harmony with her works-that distinctive character which the Creator hath imprinted on the heartimate traces of which peculiar minds are delighted in feeling, amid the rude and sublime masses produced by explosions of the globe, or amid the less stupendous ruins of the monuments of human grandeur.

The whole of the lower grounds of this islaud are plated with vines; and having been entirely covered with black lava, the labour in digging and clearing it away must have been considerable. When the vines are planted, the surface of the soil is again thinly strewed with lava, over which the young shoots are suffered to rum.
The height of the peak from the surface of the water, is about eight thousand perpendicular feet.

When viewed from the sea the peak assumes the appearance of a cone, alinost regular, of iminepse magnitude, having a smaller cone rising from one side of its summit, which is that already described. 'This mountain rears its elevated head far above the clouds, which float around its craggy sides, and is pyisible to the extent of many leagues.

## NEWPOUNDLAND AND ITS COH-FISIIEMISS.

Having taken our depurture from the Azores, says Mr. Heriot, we proceeded on the voyage to North America, and on arriving at the Banks of Newfoundand, a mumber of vessels, stationed at various distances, and seemingly at anchor, oscurred to our view. These we soon understood to be engaged in the cod fishery. They are, in general, froun cighty to one hundred and fifty tons burden, fitted out from several places in Eugland, particularly from the western counties, and from the islands of Jersey and Guernsey. 'There are, besides, vessels belonging to the fishermen who winter in Newfoundland, and at the sctulements on the neighbouring parts of the continent.
The Great Bank, which is about forty leagues distant from the island, is an enormous mountain formed beneath the surface of the sea. Its extent is about a hundred and sixty leagnes, and its breadh about sixty, the extremities terminating in points. On the eastern side, towards the centre, a kind of bay is formed, called the Ditch. The depth of water varies much thronghout the whole, being in some situations sixty, in others only sive fathoms. Duriug the hottest weather the tish do not frequent either the great or the smaller banks, but retire to the deep waters. It has been remarked by miny people, that on approaching the banks the noise of the billows of the ocean become more shrill and loud, an effiect which is probably produced by the shallowness of the waters.
The thick fogy which are here more prevalent than in any other part of the Atlantic, exhibit a singular phenomenon, and may be presumed to owe their origin to the stream from the gulph of Mexico, the discharge of waters incessantly accumulating there by the pressure of the trade winds.

The systen of philosophy introduced by Sir Isaac Newton, maintains that the combined attractive influence of the sun and monn, and the centrifugal force of the water arising from the diurnal motion of the earth aroand its asis, elevate that liquid element at the equator to a much greater height than at the poles; and the degree of elevation is in proportion to the alternate advancement, or decline, of the power of these luminaries. This immense collection of waters, impelled by its own gravitation, by the attraction of the earth, and by the force of the winds operating with those causes, moves onwards in a western direction, Hlows through the chain of Caribbean islands, and enters the Mexican gulph between the island of Cuba and the promontory of Yucatan. Opposed by the surrounding cosists it pursues its way out of the gulph between Florida and the Bahama islands, assumes a course to the northward, and thus rums in the direction of the coast of North America, being at the nearest seventy-five
miles distant from it, and receding still firther, in proportion to its progress. Its breadth is about forty-five miles, and its rapidity is abont four miles in an hour. 'I'he banks of Newfound. land appear to form the limits of its advancement towards the north; and it diverges from thence, passing through the Azores to the southward, until its impuise becomes grachally lost. Retaining a great portion of the heat which it imbibed in the tropical climate, on its arrival at the banks of Newfoundlard, it is from fifteen to twenty degrees of Fahrenheit warmer than the water on each side of it, from which it differs not only in this respeet, but in darkness of colour and grenter depth of soundings. Whenever, therefore, the degree of temperature in the atmosphere becomes colder than that of those waters, a vapour will necessarily arise from them, which is condensed, and frequently covers these situations with a moist and thick air.

The coll-fish, whose abundance in these latitudes has afforded for a series of years an essential object of commercial enterprise, is esteemed much more delicate than that found in the northern seas of Europe, although inferior to it in whiteness. 'The length of this fish usually exceeds not three feet, and the conformation of its organs is such; as to render it indifferent with regard to the selection of its aliment. The voracity of its appetite prompts it indiscriminately to swallow every substance which it is capable of gorging; and even glass and iron have been found in the stomach of this fish, which by inverting itself, has the power of becoming disburthened of its indigestible contents.

The fishermen arrange themselves along the side of the vessel, cach person being provided with lines and hooks. When a fish is caught, its tongue is immediately cut ont, and it is delivered to a person, in whose hands it having unlergone a certain degree of preparation, is dropped through a hatchway between decks, where part of the back bone is taken out, and the cod is thrown in this state, through a second hatchway into the hold, to be salted. When a quantity of fish, sufficient to fill one of the vessels, is caught and salted, she sails from the banks to the island, where, discharging lier cargo, she returns to her station, and, in the course of the season, thus renews four or five different freights.

The cod-tish is dried on the island, and larger vessels arrive from England, to convey it from thence to the Europan markets. In packing the fish in bulk, in the hold of the vessel, much care and atteution are requisite ; and the greatest precautions are used in loading, to preserve then from exposure to the moisture of the atmosphere, by spreading sails and cloths over the boats in which they arecontained, anci over those fish already in the vessel, if the smallest degree of dampness in the air be observable. A person, denominated culler or inspector, attends the loading of HERIOT.]
cach vessel, in order to see that no fish which is not perfectly cured, be introduced inso the cargo, which otherwise might soon become damaged.

The price of fish cured at Newfoundland, is generally fifteen shillings the çuintal, and it neats in Europe about twenty shillings. The expence of its freight to the coast of Spain, is two shillings and sixpence, and to Leyhorn three shillings, the quintal.

The dried fish, sent to the West Indies, is packed in casks, and is inferior in quality to that carried to Europe. The fish which is salted without being dried, is termed Core-lish, or green cod. A vessel with twelve men, from the middle of April to July, must catch, salt, and bring into port, ten thousand fish, otherwise the owners will be excluded from all claim to the established bounty. The same crew, however, usually procures, during the season, more than double that quantity.

The merchants of England who are concerned in these fisheries, supply the fishermen upon credit with every article of which they may be in want, and are repaid at the fall of the year, with the produce of their industry. Several hundred thousand pounds are thus annually advanced, in speculation, on an object of commerce, hefore it is extracted from the bosom of the oceas.

About fourhundred ships, amounting to thirty-six thousand tons burthen; two thousand fishing shallops, of twenty thousand tons, and twenty thousand men, are, in times of trauquility, usually employed every year in this fishery. About six handred thousand quinta's of fish are amually taken, which, upon an average of seven years, are worth at the island, fifteen shillings per quintal. These, with the other amounts, consisting of salmon, cod-oil, sealoil, and furs, exceed annually half a million sterling. Of twenty thousand men from Great Britain and Ireland, employed in that fishery, eight thousand necessarily continued, when their country was not at war, on the island all the winter. Several thousand still remain there during that season, and are occupied in repairing or building boais and ymall vessels, or in erecting the scaffolds for drying fish. These are not properly seufaring men; and are distinguished by the denomination of planters.

INHABITANTS OF NEWDOUNDLAND.
Newfoundland, which in point of magnitude may be classed among islands of the first extent, is, in fertility of soil, as far as it has hitherto been explored, much inferior to any of similar dimensions. Whether it ever had native iuhabitants has not been fully ascertained, and its sterility, were it everr as real as is supposed, is not a sufficient reasou for asserting that it never had any; as the natives of America, in general. derive their subsistence, not from the vegetable productions of the soil, but from fishing and the c.iase. The Eskimaux are the only people who have been
found there, and they are by no means to be accounted aborigines of the country. The neighbouring territory of Labrador is their native land, where they pass the greatest part of the year; and, unattached to any particular spot, wander over an immense tract of desert and inhospitable wilds, although their numbers, if collected, would scarcely people two or three villages. Throughout this prodigious and dreary expause of region, called by the Spaniards Labrador, and by the French, New Brittany, which is bounded by the river Saiut Lawrence and the North Sea, and also by the coasts of Newfoundland, no savages, the Eskimaux excepted, are to be met with. They are likewise found at a considerable distance from Hudson's Bay, on rivers which flow from the westward.

Their name is said to be derived from a word in the Abinaquis language, Esquimantsie, importing, an eater of raw flesh; they being the only people known in North America who use their food in that state. They are likewise the only savages who permit their beards to grow. They assume the appellation of Keralite, or men. They are of a middling stature, generally robust, Justy, and of a brown colour. The oil of the whale, and that of the sea-cow and porpus, constitutes the most essential part of their fond, contributing to defend the stomach from the penetrating effects of cold.

The nature of their aliment imparts to their constitution that fulness, and to their complcxion that greasy sallowness for which they are remarked. Their head is large in proportion, and their face round and flat; their lips are thick; their eyes dark, small and sparkling, but inexpressive; their nose is flat; their hair black, long, and lark; their shoulders are large ; and their feet uncommonly small. They are disposed to be lively, are subtile, cunning, addicted to theft, irritable, but easily intimidated; and iucapable of long entertaining, or concealing, sentinents of hatred or revenge. They are the only people on the continent of America, who, in character or appearance, exhibit the smallest resemblance to the inhabitants of the northern parts of Europe.

Their covering is made of the skins of seals, or of wild animals, or of those of the land and sea fowls which frequent their territory, and which they have acquired the art of sewing together. A species of capuchin, or coat with a hood, fitted closely to the body, and descending to the middle of the thigh, forms a principol part of their dress. They wear also trowsers of the same materials, drawn tngether before and behind with a cord. Several pairs of socks, with boots, are worn by both sexes, to defend the legs and feet from the penetrating cold. The dress of the women is distinguished from that of the neen by a tail, which falls a considerable way down, by their capuchins being much larger to.-
wards the shoulders, in order to cover their children, when they wish to carry them on their backs; and by their boots being much wider, and orramented with whalebone. In these they frequently place their infants for safety, and for warmth. Some of the men wear shirts made of bladders of the seacalf, being sewed together

- with a needle of bone, the thread being formed of the nerves of animals, minutely divided,

They are averse to industry or exertion, and seldom give themselves the trouble of constructing wigwams, or huts. The warmth of their stomach, and the nature of their cloathing, producing a sufficient degree of heat, they are satistied with the shelter afforded by tents made of hides loosely thrown together, by the rocky caverns of the sea-coast, or by placing themselves to the leeward of a bank of sinow: - In the caveins they sometimes make use of a lamp, formed of a large hollow bone, containing a quantity of oil; but this is only for the convenience of procuring light, as they appear to be ignorant of the application of fire to culinary purposes. Theair proceeding from theirlungs is so mephitical and offeusive, that two or more of them shut up in a small and close apartment; and thus excluded from free air, would probably not long survive. It is only of hate years that spirituous liquors have been introduced among them; and, notwithstanding the severe cold of their climate, a quantity of rum remained for a considerable time in the possession of one of their chiefs, before any of thesc uatives would hazard an experiment of its effects. Fortunate had it been for them if they still continued in ignorance of that liquor, which has proved so baneful to a great portion of the uncivilized inhabitants of America!

The instruments which they use fur the chase, and in fishing, are constructed with much neatness and ingenuity. Their bows are composed of three pieces of pine, or larch-tree, which being neither strong nor very elastic, these defects are remedied by fortifying them behind with a hand of deer's tendons, which, when wetted, contract, and at once communicate elasticity and force, Ever since they have been visited by Europeans, they have given a preference to the fusil; and whenever, that instrument can be procured, the bow falls into disuse,

Like all other men in the savage state, they treat their wives with great colduess and neglect ; but their affection towards their offspring is lively and tender Their language is guttural, and contains but few words; so that they express new irleas, or give names to novelohjects, by a combination of terus, indicative of the qualities of the things which they wish to describe.

Their ideas of religion are obscure and contracted. They acknowledge two muisible essepces; the one, they represent as the
origin of good; the other, to whom they pay the most frequent homage, as that of every species of evil.

Their canoes are formed wiil no inconsiderable degree of art, and nuch industry appears to be bestowed on their construction. They are pointed at each extremity, and are covered with the skins of sea animals. In the upper part, or deck, is an aperture with a bag afiixed to it, through which the savage introduces his body, and tying its mouth around his waist, and taking in his hands a paddle which he uses alternately on each side, he shoots through the waves, by which he is tossed and buffeted, whilst the water is unable to penetrate the slender vessel in which he rides.

Newfoundland extends in the form of a triangle, about a hundred leagues from east to west, and a hundred and twenty-five fron north to south ; being sittuated between forty-six and fiftytwo degrees of north latitude. John Gabato, a Venetian, was its first discoverer, under the patronage of king Henry the Seventh of England. No advantage was derived from thence, until the lapse of a period of near forty years. Cape Race and Cape Ray are the two promontories which present themselves to mariners sailing on the river Saint Lawrence. Eishteen leagues to the westward of the first, appears Cape Saint Mary, which forms the entrance of the bay of Placentia towards the east. This bay is sixteen leagues in breadlh, and twenty in depth. Towards its head is the harbour, capable of containing in safety one hundred and fifty vessels, and defended by a fort called Saint Louis. The French were the first Europsans who frequented this situation. Between Placenitia and Cape Ray, the western point of the island, two other bays, of considerable extent, penetrate some distance into the country. They are distinguished by the appellations of Forture and Despair. No setlements have yet been made on their coasts, and they are but little frequented. Cape Ray, together with the iskund of Saiut Paul, about fifteen leagues distant from it, forms the entrance into the gulph of Saint Lawrence; and vessels sailing thither, must pass, in clear weather, in sight of the one or of the other. Besides the bays already noticed, this island contains a variety of others, particularly on the eastern const, among which two are remarkable for their extent; those of 'l'rinity and Conception. Near the latter is the harbour of Saint John, which is secure and well fortified.

Sordered by dark and gloomy rocks, which exlibit a barren, iuhospitable appearance, the comery, on a nearer view of its soil, beli not the chamacter of its rude uninviting features, which, ;mid their nakedness, display neither grandeur nor sublimity. At alcague distant froan the eutrance of Saint John's harbour, no opening in the const is discernible. A white tower raised on a precipitious cmincuce, seems rather intended as a mark to warn
vessels of the danger of approaching the rochy shore, than as a beacon to conduct them to a place of safety. On a ncarer examination of it, its strength becomes apparent, and no lostile vessel can enter with impunity the narrow, chasm beneath. This structure, situated on a part of the precipice, on the sonth side of the entrance of Saint John, is named Fort Amherst. The inlet, called the Narrows, exceeds not five humdred feet in width. On each side, towards the north, the rocks rise to the altitude of four hundred feet; but on the south shore, they are of less elevation.

Heath, juniper, and wild spruce, the offspring of sterility, sparingly cover the rocky surface. The appearance of the harbour and its cuvirons is, neverhieless, wild and picturesque. In proceeding further up the inlet, a battery, calledSouth Fort, is placed on the left; and another, named Chain-rock, on the right. At a considerable elevation above these, several little forts are seen. A rock, in the form of a cone, is crowned with a battery, constructed under the direction of the late Sir James Wallace, who, in 1796, was vice-admiral on the station, and governor of the island; and with a fifty-gum ship, two frigates, and two sloops of sixteen guns each, made a gallant and successful defence against the attacks of Admiral Richery, whose force consisted of seven ships of the line, and three frigates.

Viewed from the summit of this eminence, the town, and the scaffolds on which the fish are placed to dry present a singular appearance. These scaffolds are generally forty feet high, and consist of several stages, on the rafters of each of which a quantity of brushwood is placed. They are sufficiently strong to support the weight of the green fish, and also, occasionally, of one or two men. These are erected in every situation, as well in the vallies, as on the margins of the perpendicular rocks.
st. John's town.-The town of Saint Johm borders on the basin, and its situation affords no attractions, except to those whom interest or necessity induces to consult the advantage, rather than the pleasure, arising from diversity of local situation. It contains a church and two chapels, one for the catholic religion, the others for persons of the methodist persuasion; also a cuart house, and a custon-house.

An officer of the customs was, until lately, placed at the head of the law department, and decided not only in civil, but in criminal canses. A gentleman who has been bred to the bar, at present tills the situation of judge of the island. The buildings are mean, and the streets narrow and dirty. Fort 'lownshend is placed above the town, and contains the house allotted for the govenor, with the store-houses and magazines which form a square. From hence, the entrance, the harbour, the narrows

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sunk between elevated precipices; and the water, covered with small vessels passing and re-passing, form a lively aud busy scene; these, together with the town, and the adjacent comtry, diversified by lakes with verdant borders, exhibit, in the midst of a barrent wild, a combination which may, for a slort period, afford the charms of novelty.

Over a place called the Barrens, is a road which leads from Fort 'Townshend to Fort William, commanding the narrows and the harbour. With the latter, Signal-hill, from whence the approach of ships is amounced, communicates. Its perpendicular height from the sea is four bundred and four feet ; and it contailus, on its summit, two ponds, affording excellent water.
The bay of Bulls lies about twenty-eight miles from Saint John's. The internal parts of the island have never yet been explored by the English. A very small portion of land is at present cultivated, as neither the soil nor climate are favourable to productions necessary for the support of life. The duration of summer is too short; and no kind of grain has sufficient time to arrive at neaturity. The winter breaks up in May; and, until the end of September, the air is temperate, during which the progress of vegetation is sufficiently rapid. Hay and grass are here of very indifferent quality. The land is so sparingly covered with soil, that much labour and expence are necessary to produce a crop, which but poorly recompences the industry of the busbandman. The quantity of ground used for the purposes of cultivation, is therefore very smatl ; and the prohibition of the parent state against attempts to colonize, are, by the sterile nature of the country, retrdered almost nnmecessary. The fishermen are in times of warfare, enjoined to return to England; and the merchant is authorised, to retain from the wages of each person in his employ, a certain proportion as a provision, in case of incapacity from poverty or sickness, for any individual to return to his country. By this prudent regulation; no seaman thus engaged, can be lost to the service of the state.

The English and French long shared between them, the privilege of drying their fish on the coasts of this island ; the latter occupying the southern and northern parts, and the former the easteru shores. The interior is composed of mountains, covered with woods of an indifferent quality. The animals found here, are foxes, porcupines, hares, squirrels, lynxes, otters, beavers, wolves, and bears. The chase is difficult, and unattended with profit. The land and water-fowl are partridges, snipes, woodcocks, falcons, geese, ducks, and penguins. In the bays and rivers are found fish of variouskinds, such as salmon, eels, herring, mackrel, plaice, trout, and almost every description of shell-fish.

The territory which was requisite to prepare the cod fish, be-
longed at first to any person who took possession; and from this inconvenience, a source of frequent discord arose. 'The propetty of that part of the coast, of which he made cboice, was at length, by the interference of govermment, secured to each fisherman. By this judicious arrangement, expeditions thither were multiplied so greatly, that in 1615 , vessels from the BritisL dominions, equal in all to fifteen thousand tons, were employed in the fishery. The value of this island soon became apparent, not only as a source of mational wealth, arising from the exchange of fish for the various productions and luxuries, which the southern parts of Europe afford, but what is still of greater importance, as a principal mursery for the navy.

The property of this island was, by the peace of Utrecht, confirmed to Great Britain ; and the subjects of France preserved only the right of fishing from Cape Bonavista northwards, to Cape Rich on the opposite side. This line of demarcation was afterwards altered, and placed at Cape Ray, on the western side of the island.

The floating masses of ice, which pass in the vicinity of the eastern coast, and sometimes enter the straits of Belisle, in the summer months, exhibit to mariners an awful and singular spectacle. These enormous inounds, the accumulated operation of cold for a series of years, in the arctic regions, are detached from the coasts near Hudson's Bay, and Davis's Straits, by storms, and cther causes. They sometimes exceed an bundred and forty feet in altitude; and their basis beneath the sea, usually doubles those dimensions. Rivulets of fresh water, produced by their gradual dissolution, distil from their summits. We had an opportunity of viewing three of these stupendous piles by the light of the moon, whose rays, reflected in various directions, from their glassy surface, produced an effect no less pleasing than novel. They become either stranded in shallow water, until they are meltc d down, or grow so porous, that they subside under the surface of the ocean. In fogs, and even in the gloom of night, they are discoverable at some distance, by the cold which they emit, and by their whiteness and effulgence.

St. PETER'S, MIOUELON, AND CAPE BRETON.
The islands of Saint Peter's and of Miquelon are nothing else thin barren rocks, not far from the southern coast of Newfoundland. 'They were ceded to the French by the treaty of 1765 , on condition that no fortifications should be erected, nor more than fifty soldiers kept on them to enforce the poliee. The former possesses an harbour, capable of containing thirty small vessels. They were inhabited, in times of peace, by a few Frenchmen, for the purpose of carrying on the fishery.

The geographical position of Cape Breton was, many years ago,

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ascertained with tolerable accuracy. A narrow passage of about four leagues in length, and scarcely half a league in breadih, named the gut of Canso, separates it from the eastern extremity of the peninsula of Halifax or Nova Scotia. It forms, with the islands of Newfoundland and Saint Paul, the boundaries of the entrance into the gulph of Saint Lawrence. Its figure is very irregular, and it is so intersected by bays and small rivers, that the two principal parts join, only by a neck of not more then eight hundred, paces wide. The soil, in many places swampy, and covered with light moss, is, generally, ill adapted for cultivation. On the lands towards the south side, corn, hemp, and flas, are raised. Coal-mines, and likewise plaster of Paris, are here found.

All the harbours are, on the east, open to the sea; the north coast is clevated, and almost inaccessible. The harbour of Louisbourg, once among the finest in North America, is on the eastern coast, and extends into the country four leagues, in a winding direction, containing good auchorage, and cvery where at Jeast seven fathoms of water. The entrance, between two small islands, is four hundred yards wide; and by means of Cape Lorembec in its vicinity, is discoverable at sea for a considorable dis? tance. On the fortifications of this harbour, the French expend ed near a million and a half pounds sterling.

The island, denominated by the French Ile Roynle, contained, while in their possession, upwards of four thousand inhabitants, whose industry was alnost wholly applied to the fisheries; as, from the sterility of the soil, neither agriculture nor breeding of cattle could succeed to any extent, and from the paucity of wild animals, peltry could never become an article of commerce. The island is about thirty-six leagues in length, and twenty-two in its greatest breadth. It is environed by rocks; and the climate, al though sufficiently healthy, is not agreeable, being subject to frequeit and thick fogs. It was conquered in 1758, by the British forces under General Wolfe. The iuhabitants are at present not numerous; and the officer who commands the troops, usually a brigadier-general, in time of war, is invested also with the powers of civil governor. His residence is at Sidney, the capital.

Canada presents few objects which can occupy the enquiries of an antiquarian; and it contains, perhaps, in less variety than many other portions of the globe, productions which can recompence the researches of the naturalist. Its lakes and rivers it is true, are the vast and principal objects which are calculated to inspire wonder and gratification. The immense volumes, the irresistible weight and velocity of the latter, tearing through and overpowering the obstacles opposed to their course, by the rugged and unequal territories amid which they roll, produce falls and cataracts of singular sublimity, and of commanding beauty; these, meRIOT.]
although in some degree similar in effect, are, notwithstanding, inexhaustible in variety.

## GULPH OF ST. LAWRENCE:

The Gulph of St. Lawrence, as well as the great river which there disembogues its waters, received its name from Jacques Cartier, who in 1535 ascended as far as Montreal. Its boundaries are the coasts of Labrador, Nova Scotia, Cape Breton, and Newfoundland. The island of St. John, whose name is now changed to that of Prince Edward's island, was first settled by Acadians, in 1749, and their number soon amounted to three thousand. When the English took possession of it, the former people retired to the contiment. Its present condition is flourishing, and its inhabitants amount to about seven thousand. The soil, which is level, is in general fertile, is watered by rivulets and springs, is diversified with meadows for pasture, and with situations which would be well adapted for the culture of grain, were it not, that from the frequency of fogs, that article is liable to be destroyed by mildew. The climate is likewise subject to dry weather, when insects and vermin, hostile to vegetable productions, are abundantly propagated. The island is upwards of an hundred and ten miles in length, and its greatest breadth does not much exceed nine. It bends in the form of a crescent, each extremity terminating in a sharp point. The harbours are commodious and safe. Cod-fish is found in great plenty all around its coasts. A channel, five leagues in width, separates it from the continent; and Green Bay, nearly opposite the center of the island, enters the country more than four leagues, forming, with the bay of Fundy, the isthmus, whose breadth is about five leagues, that connects the peninsula of Nova Scotia with the main land. At the bottom of Green Bay the French had some settlements, and a small fort. Several families are now established on that part of the coast, and a road of communication from Pictou to Halifax, has lately been opened.

Not far from the entrance of the gulph, and somewhat to the northwards, the Magdalen isles, which are seven in nnmber, and of small extent, present themselves in a cluster. They are inhabited by a few families, whose principal support is derived from fishing The Bird isles, situated in the gulph, consist of two rocks, elevated above the water, upwards of an hundred feet; their flattened summits, whose circumference exceeds not, each, three hundred paces, exhibit a resplendent whiteness, produced by the quantities of ordure, with which they are covered, from inmmense focks of birds, which, in the summer, take posseision of the apertures in their perpendieular cliffs, where they form their nests and
and over-shadow their tops by their numbers. The abundance of their eggs affords to the inhabitants of the neighbourng coast, a material supply of food.
A vast inlet, penetrating into the country for a great many leagues to the westward, is called the bay of chaleurs, which being advantageously situated for carrying on fisheries, has, in its borders, a considerable number of inhabitants. Jacques Cartier, in 1534, sailed into this bay, and from the heat which he there experienced in the middle of sunmer, gave it the name which it still retains. Notwithstanding the more northerly situation of this bay, the cold is not so intense here as at Quebec, being moderated by the sea air. The depth of snow in the woods, during the winter season, is from six to eight feet ; but varying according to the different situations, and the degrees of severity in the weather. It is not before the beginning of May, that the influence of the sun upon vegetation is here materially felt ; nor is it before that time, that the woods are entirely cleared of snow.

It may be observed as a curious circumstance, that for six, eight, and ten leagues from the shores of this bay, in proceeding into the woods, travellers and huntsmen frequently meet with spots of about two or three acres in surface, entirely bare, and yet surrounded with seven or eight feet depth of snow, which, in times of bad weather, melts as it falls, both on those situations, and on the trees, to which they afford growth. Those spots, in their relative position to the head of the bay, extend from east to west, being usually foundin that direction; and their denundation of snow may probably be occasioned by subterraneous heat, which approaching nearer to the surface of the ground, produces the effect which has been discribed.

Neither minerals, nor mineral waters, have yet been discovered in this district. The timber which grows here consists of spruce fir, white and black birch, beech, elm, and oak, which being porous, is of little value.

The island of Bonaventure, is about a lcague from the north shore of the entrance into the bay, and a small number of persons winter on it, for no other purpose than to retain possession of their fisheries. About twenty-one leagues up the bay, there is a parish of the same name with the island.

Cod-fish, salmon, and herrings, are the only productions of commerce derived from the bays of Gaspé and Chaleurs Shipbuilding has of late years been here tried with success; but whether or not it will answer in time of peace, is uncertain. There are about three hundred families settled all along the coast of the district of Gaspé, who are cliefly of the Roman Catholic religion, and whose sole occupation is fishing. The produce of their in-
dustry is transported to foreign markets, in from eight to ten square-rigged vessels, besides smaller craft.

The natives of this district are of the Micmac tribe. A few Malicites come thither at times, from the river Saint John and Madawaska. Upon the bainks of the river Ristigouche, which empties itself into the bay of Chaleurs, and about cight leagues from its mouth, there is a church, and an Indian village. At Tracadigash, and at the settlement of Bonaventure, there are likewise churches, besides some chapels in the smaller settlements, where the ecclesiastical functions are performed by two, and sometimes by three missionaries.

Agriculture is uncommonly neglected, and in an entire state of infancy. It has of late years been somewhat more attended to than formerly, because the want of salt, an article ever scarce in those parts in time war, and other causes, gave to the fisheries a temporary check, and obliged the inhabitants to secure the means of subsisting their families, by tillage and husbandry. But, it is probable they will, as they have ever done, resume the hook and line, as soon as they haye a prospect of encouragement in that their favourite pursuit.

The roads of intercourse between the adjuining settlements are very indifferent; but wherever there is any interruption, by extensive, unsettled parts of the const, the traveller must have recourse to water communication. Mr. Heriot then describes the routes, after which he ubserves the only object in this part of the country, which may be considered as a natural curiosity, is the rock called Percé, perforated in three places in the form of arches, through the central and largest of which, a boat with sails set, may pass with great facility. This rock, which, at a distance exhibits the appearance of an aqueduct in ruins, rises to the height of nearly two hundred feet. Its length, which is at present four hundred yards, must have been once much greater, as it has cvidently been wasted by the sea, and by the frequent impulse of storms.
'The shell-fish procured, in the month of August, from the rivers, and from their mouths near the coast, in the vicinity of Chaleurs bay, are so highly impregnated with a poisonous quality, as to occasion almost instantaneous death to those who eat them. The cause of this circumstance remains yet to be ascertained. Not only in the district of Gaspé, but in most settements on the Gulph of St, Lawrence, similar effects have been experienced. The period of the year has apparently no other share in producing them, than by the reduction of the quantity of waters which generaily takes place in summer. The greater the dminution of waters, the stronger, of course, becomes the proportion of poisonous matter with which these waters are endowed; and this being imt

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biben, especially during ebb tides, by the shell-fish, they are thus productive of consequences, fatal to those who use them as un article of food.

Not only the bird isles, alrearly described, but the island of Bonaventure, and Percé rock, abound in the summer with ganets, which, in prodigious flocks, arrive early in May from the southward. They lay and hatch their eggs, not only on those islands, but on various parts of the coast, where adventurous sportsmen, otten with considerable risque ascend and plunder their nests, amid the steep and threatening cliffs. 'These birds, at that period very fierce, will sometimes by the severity of their bite, directed chietly at the eyes of the despoiler, force him to retreat. The bay of Gaspé is more than two leagues in depth, and its coasts are inhabited by settlers engaged in the fisheries.

## GULPH AND RIVER OF ST I.AWRENCE.

The Gulph of St. Lawrence, says Mr. H. is about eighty leagues in length; and when the winds and currents are favourable, its passage does not usually exceed twenty-four hours. The Saint Lawrence, is one of the greatest, most noble, and beautiful rivers, and, at the same time, the fnithest navigable for vessels of a large size, of any in the universe. From its mouth to the harbour of Quebec, the distance is one hundred and twenty leagues; and vessels from Europe ascend to Montreal, which is slxty leagucs ligher up its course.

Cape Rosiers, at a small distance to the northwards of the point of Gaspê, is properly the place which limits the farthest extent of this gigantic river; and it is from thence that the breadth of its mouth, which is ninety miles, must be estimated. 'They who pretend that its width is one handred and twenty miles, measure it apparently from the castern extremity of Gaspé. 'The mouth of the Saint Lawrence is separated into two chanuels, by the island of Auticosti, extending from sonth east to north west, about a hundred and twenty miles, and its atmost breadh about thirty miles. The north channel is little frequented, although safe and of great depth; it is moch narrower than the south chamel, which is near sisteen leagues wide at its entrance. The-island is of little value; the wood which grows upon it is small, the soil is barren, and possesses not a single harbour where a vessel may with safety enter. The country is flat towards the consts, rising a little in the centre, but no where into hills. Flat rocks extend at each extremity, to a consideratle distance irom the shores, reulering the approach hazardous. A few savages sometimes winter there, for the purpose of the chase. On passing this island, the lind becomes visible on both sides of the river.

A considerable number of rivers flowing through Jong chamels
from the northwards, pour their waters into the Saint Lawrence. The chicf of these is the Sagnenay, drawing its source from lake Saint John, and ruming to the eastward through a mountainous and barren region. The lake is about thirty leagnes in circuit, and its borders, as well as the surrounding country, are covered with pine trees of a small growth. The Saguenay, which sweeps along a prodigions body of waters, is interrupted in its course by abrupt precipices, over which it dashes its foaming current; and, being bounded by banks of great elevation, is remarkable for the depth and impetuosity of its flood, long before it mingles with the great river. The faill, which is about fifty feet in altitude, is ninety miles distant from the mouth of the river, and is chiefly striking, for the jimmense sheet of water, which is perpetually broken in its rugged course, and assumes a resplendent whiteness. When viewed from below, the scene is stupenduous and terrific. The incessant and deafening roar of the rolling torrents of foam, and the irresistible violence and fury with which the river hastens down its descent, tend to produce ou the mind of the spectator an impression awfully grand. The picturesque and rudely wild forms of the lofty banks, exhibit a gloomy contrast to the lively splendour of the cataract.

The impetuous torrent of the Saguenay, when the tide is low, is sensibly felt in the St. Lawrence, which for a distance of many miles, is obliged to yield to its impulse ; and vessels apparently going their course, have thereby been carried sidelong in a different direction.

Besides the fall now described, this river is broken into several rapids or cataracts of lesser height. In many places the banks are rugged and steep, and at intervals, consist of almost perpendicular cliffs of astonishing elevation, some rising to a thousand, and some to six or seven hundred feet. The length of the course of this river is a hundrect and fifty miles; its breadth is generally near three miles, except near its inouth, where it contracts to one third of that extent. An attempt has been made, in the centre of its mouth, to sound the depth with five hundred fathoms of line, but no bottom was found. A mile and a half higher up from thence, the depth has been ascertained at one hundred and thirtyeight fathons; and sisty miles further, in ascending the course of the river, the depth is near sixty fathoms.

Notwithstanding its immense breadth, and the stupendous elevation of its rocky shores, the course of this river is rendered extremely crooked, by points of land which appear to interlock each other; and thus prolong its navigation. The tide ascends to the peninsula of Clicoutaini, and, intercepted in its retreat, by these frequent promontories, is much later in its ebb, than that of the Saint Lawrence. The level of the former river, becomes thus, ps along abrupt d, being e depth he great ty iniles for the rugged ed from ant and esistible descent, ion awhe lofty - of the
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 e banks perpenousand, course merally to one ntre of of line, p from thirtyurse ofmany feet higher than that of the latter, into whose bosom it rushes, with the boundless impetuosity already remarked.

On the north side of the mouth of the Sagnenay, is the harbour of Tadoussac, capable of uffording shelter and anchorage, for a number of vessels of a large size. Previons to the establishment of a colony in Cumada, this place was frequented, for the purpose of carrying on the fur trade. Scveral small settlements belonging to goverment, are placed along the northern coast of the Saint Lawrence. These are usually known by the appellation of the King's Posts, and are let, for a term of years, to commercial people, for the design of conducting a traffic for peltry with the savages, and also for the salmon, whate, seal, and porpus fisheries. Their several names are, 'Tadoussac, Clicoutami, seventy-five miles up the Saguenay; a post on Lake Saint John, Ashuabmanchuan, Mistashni, les Isles de Jeremie on the sea, Seven Islands, and Point De-Monts. At these various situations, previous to the year 1802, about eighty Canadians were employed in hunt. - ing, and purchasing furs from the Indians in winter, and during summer, in the salmon fishery, for which the river Moisie, eighteen miles below the Seven Islands, afford a most productive field.

Chicoutami is the only situation on the Saguenay, where the soil is fertile, and abounds with timber of an excellent growth. It has been found by experiment, that grain will ripen much sooner there than at Quebec, although placed considerably to the northwards of that city. The vieinity of the sea, to the former, disarms the winter of a portion of its severity, and produces an carlier spring.

## amiable savages.

The natives in possession of the track of country around Lake Saint John, and on the borders of the Saguenuy, are mamed Mountaineers, and are descended from the Algonquins. They are neither so tall, nor so well formed, as the savages that range thronghout the north-west comntry, and are also strangers to that sanguinary ferocity, by which many of the Indian tribes are characterized. They are remarkable for the mildness, and gentleness of their manners, and are never kuown to use an offensive weapon against each other, or to kill, or wound, any person whatever. Nor can the effects of spirituous liquors, so bancful to other natives, excite them to cruclty, or vindictive passion. Their behaviour is uniformly orderly and decent; their mode of dress is the same as that which now prevails, among the other savages who have intercourse with Europeans; and the stuffs, and silks, for which they exchange their furs, are often rich and costly.

Their whole number is about thirteen hundred; nearly onehalf being converted to the Christian faith, and the other half
being Pagans. A missionary sent from Quebec, resides among them ; aml chapels, where divine service is performed, are erected at the principal posts. Repcated efforts, and much persuasion have been used, to prevail on these savages to cultivate the lands, and to plant Indian conn, or potatoes. They have not, however, been able to overcome their propensity to indolence, or their utter aversion and abhorrence to that species of labour. They appeared to relish these articles of food, when offered, and would eat them with avility, if accompanied with a little grease; yet, even the incitement of reward, superadded to the prospect of a constant and wholesome supply of nourishment, tailed in ;roducing any inclination for industry. Although, like other tribes in a barbirous state, each indivilual is solely dependent, for support and defence, on the strength of his own arm, and the resolution of his mind; they are, notwithstanding, so pusilianimous, that at the appearance of an enemy, however small in numbers, they betake themselves to flight, and retire for safety into the woods.
The fiurs procured in this quarter, are, in general, of a superior quality; and great attention is bestowed by the hunters, in scraping and cleaning the parchments. These posts, which produced to goverminent a rent of wo more than four hundred pounds a year, have lately been let on a lease of thirty years, to the North-west Compmy, a society of merchants at Montreal, for the yearly rent of one thonsand and twenty-five pounds.

In ascending the Saint Lawrence, the country on either side affords pleasure and amsement to the traveller, by the exhibibition of a profusion of grand objects. Amid the combination of isliands, promontories, and lills clothed with forests, some scenes, more strihingly than others, attract the attention. On the noth side, after passing Mal-bay, a bold :md interesting scene is formed, by large huge masses of rock, interpersed with shrubs, and by the east side of the hills, called /es ELbunlements, which with majestic elevation project into the river. 'Ihe settlement of Camourascia, with the mountains beyond it, forms the opposite coast.

The istand of Coudres, situated at the distance of about a leaguc from the north shore, rises gradually from the water, except in a few places, where its borders, allhough of no great height, are almost perpendicular, and covered with small trees. It contains one parish, and about thirty families, eath of which derives its support from its own lands. The extent of this island, is about seven miles in length, and albout three in extreme breadth. Its name arose from the quantity of hazel-trees, which Jacques Cartier, in his royage to (Zuebee, found growing in its woods.

The part of the country round St. Paul's bay, as well as Mal-bay, is subject to earthquakes, particularly in the winter
season, when they are sometimes so alarming, as to threaten destruction to the buildings. No serious accident has, however, of late years occurred, although apprehension frequently compels the inhabitants to forsake their dwellings, during the reiteration of the shocks.
'The breadil) of the Saint Lawrence from Mal-bay to Camourasca on the south shore, is about twenty miles, and a chis:ter of rocky islands is situated about a league from the coast of that settlement. Between these islands and the shore, the inhabitants place, every spring, a fence, formed of the straight and slender boughs of trees, firmly stuck into the saindy bottom; at about two feet distance from each other. When the tide ascends, the white porpusses, with which the river abounds, enter those snares, and the violenice of the current, causing a tremulous motion in the branches, they are afraid to repass the fences; when the tide has retired, they are left upon the dry beach.

These fishes, which are of a snowy whiteness, are to be seen playing, in great numbers, near the surface of the water, from the mouth of the river, as high up as the island of Orleans, and frequently in the basin of Quebec. They often follow, in multitudes, vessels sailing in the river, and many of them are twelve, or even filteen, feet in length. One of the smallest will yield upwards of a barrel of oil. 'The fisheries of seals and sea-cows, are likewise profitable.

The vicinity of Camoarasca presents a scene, wild and romantic, being varied by islands, by level lands, und by rocky acclivities. The sulphureous springs found here, and the immense masses of broken rock, which appear to have been throwa together by some violent and uncommon effort of nature, afford grounds for supposing, that this part of the country has undergone material changes.

From this settlement, in ascending the coast of the great river, the country is fertile, and thickly inhabited, being, in some places, settled to the depth of several concessions. The cultivated lands are level, and watered by a varicty of fine streams, among which the Ouclle, the Saint Ann, and the Saint Thomas, are the chief. The latter falls into the Saint Lawrence in a beautiful manner, over a perpendicular rock, whose altitude is twenty-five feet Great quantities of grain are produced in the parishes of the same names as these rivers; and the soil surpasses in fertility, any of the settlements around Quebec. The coasts of the great river afford excellent meadow lands. The churches, and settlements which are placed thickly together, produce an agreeable contrast, with the forests and distant mountains. The face of the conutry on the north is elevated and bold, being composed of a succession of hills, rising abruptly from the water, and मeriot.]
terminating towards the west, by cape Tourment, whose perpendicular altitude is two thousand feet. Between Saint Paul's bay and that cape, at the basis of one of the mountains, stands the parish of la Petite Riviere.
The centre of the river is diversified by clusters of small islands, some of which are settled, and partly cleared of their native woods. They supply good pasturage for cattle, and great quantities of hay. On approaching the island of Orleans, a rich and interesting view displays itself; it is composed by the eastern extremity of that island, cloathed with trees, the Isle de Madame, the Cape, and the monutains which recede from it towards the west and north, with the cultivated meadows which spread themselves under its rocky basis. When the atmosphere is varied by clouds, which frequently envelope the summits of those mountains, and which, by suddenly bursting open, present them partially to the eye, the spectator becomes impressed with the sublimity and grandeur of the scene.

Cape Tourment is three hundred and thirty miles distant from the mouth of the river. After passing the island of Coudres, the water assumes a whitish hue, and is brackish to the taste, the mixture of salt continuing to diminish, until the tide reaches the lower extremity of Orleans, where it becomes perfectly fresh.

The latter island, rises in gradation, from its steep banks on the coast, towards its centre, presenting a pleasing and fertile appearance. Beyond it, the mountains of the north coast exalt their towering summits. Its circumference is about forty-eight miles. It was, in 1676, erected into an Earldom, under the title of Saint Laurent, which has long been extinct. Of the two channels formed by this island, that of the south, possessing much greater depth and breadth, is the course through which all vessels of burden are navigated. About the centre of this island is an anchoring grouud, called Patrick's hole, protected by lofty banks, and affording shelter, when necessary, for a great number of ships. The channel on the north, is navigable for sloops and schooners only, and appears to be gradually diminishing in depth.

Wild vines are found in the woods of Orleans, which induced Jacques Cartier, on his first landing there, to bestow on it the appellation of the Isle de Bacchus. Considerable quantities of grain are here produced; and in several situations, there are orchards affording apples of a good quality. At the lower extremity of the island, the river is sisteen miles in breadth; and at the upper extrenity, a basin extending in every direction, about six miles, is formed. At the approach to this basin, a namber of objects combine to produce a lively and interesting prospect.

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## ACCOUNT OF QUEBRC.

From the period at which Jacques Cartier visited and explored the river Saint Lawrence, until the year 1603, no serious efforts were made by Europeans for the formation of a settlement in Canada. A space of nearly a century was suffered to elapse, without any other advantage having been derived from the discovery of this part of the continent of North America, than that of the precarious profits which accrued to some adventurers, by carrying on with the native inhabitants, who frequented the coasts of the great river, an inconsiderable traffic in peltry. At length, in the æra mentioned above, Samuel de Champlain, a man of enterprize and talent, actuated by liberal sentiments, and by patriotic, more than by interested views, after having surveyed the borders of the river, for the choice of a situation presenting the greatest conveniences for a settlement, gave the preference to an elevated promontory, between the Saint Lawrence and the small river Saint Charles. It is asserted, that some of his attendants, having pronounced at first view of this point of land, the word "Quel bec!" Champlain bestowed that name on his projected town. After erecting some huts for the shelter of his people, he began to clear the euvirons, from the woods with which they were covered.

The spot which Champlain designed as the foundation of a future city, did no less credit to his judgement than to his taste. Its superior altitude and natural strength, afford the advantage of of its being in time rendered, by the labours of engineers, a respectable and formidable fortress.

Cape Diamond, the summit of the promontory, rises abruptly on the south, to the height of three hundred and fifty perpendicular feet, above the river, advances from the line of the banks on the west, and forms the Ance de Mer, a small harbour, occupied for the purpose of ship-building. Some uneven ground subsides into a valley, between the works and the heights of Abraham; on the latter there are natural elevations, which are
higher by a few feet, than any of the grounds included within the fortifications.

In 1690, Quebec was first fortified with eleven stone redoubts, which served as bastions, commmuicating with each other, by curtains composed of pallisades ten feet in height, strengthened in the interior with earth. No other defence was', for many years, provided against the hostile attempts of the lroquois, and other savage tribes who were inimical to the French settlers. Thie ruins of five of these redoubts are yet cxtant. The citadel is now constructed on the highest part of Cape Diamond, composed of a whole bastion, a curtain and half-bastion, from whence it extends along the summit of the bank towards the north-east, this part being adapted with flanks, agreeably to the situation of the ground. There are, towards the south-west a ditch, coun-ter-guard, and covered-way, with glaciss, The works have, of late years, been in a great measure built, and raised to a pitch calculated to command the high grounds in the vicinity.

When viewed from a small distance, they exhibit a handsome appearance. A steep and rugged bank, about fifty feet in height, terminates the ditch and glacis on the north, towards which the ground slopes downwards froun Cape Diamond, nearly three hundred feet, in a distance of about nine hundred yards. Along the summit of the bank a strong wall of stone, nearly forty fect high, having a half and a whole flat bastion with small flanks, occupies a space of two hundred yards, to palace-gate, at which there is a guard-house. From hence to the new works at Hope-gate, is a distance of about three hundred yards. The rocky eminence increases in steepuess and elevation as far as the bishcp's palace, near which there is a strong battery of heavy cannon, extending a considerable way along the brow of the precipice, and commanding the basin, and part of the river. Betwieen the editice now meutioned, and the lower town, a steep passage, partly formed by nature, intervenes, over which there is a barrier, with a gate-way of stone, surmounted by a guard-house, and its communication is otherwise defended by powerful works of stone, under the palace on one side, and on the other stretching upwards towards the goverument-house, where the bank becomes considerably more elevated. This building, which is dignified with the appellation of chateau, or castle of St. Lonis, is placed on the briuk of a precipice, inaccessible, and whose altitude exceeds two lumdred fect. The building is supported by counterforts, rising to half its height, and sustaining a gallery. The apartments are occupied as offices for the civil and military branches, acting immediately under the orders of the governor general of British Imelica, who likewise commands the troops, and whose residence is in a building of more modern construction, forming the opposite
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side of a square. The apartments are spacious aml plain, but the structure has nothing external to recommend it. Upon the brink of the precipitous rock, a stone wall is extended from the old chateau, for a distance of about three hundred yards to the wentward, which forms a line of defence, and serves as a boundary to the garden, within which are two small batteries, one rising above the other.

Cape Diamond, nearly 200 feet higher than the ground on which the upper town is situated, presents itself to the westward. From thegarrison there are five gates, or outlets to the neighbouring country, the highest, Port Saint Louis, opens to the westward, and towaids the heights of Abraham; Port Saint John, towards Saint Foix, through which is the road to Montreal ; Palace and Hopegate open towards the river Saint Charles and the north, and Prescott-gate affords a commanication to the lower town on the south-east.

In most of the public buildings, no great degree of taste or elcgance can be discovered although much labour and expence must have been bestowed on their construction. The architects seem principally to have had in view, strength and durability, and not to have paid much regard to those rules of their art, which combine symmetry with utility. 'The cathedral church of the catholics, is a long elevated, and plain building of stone, with the spine on one side of its front ; the internal appearance is neat and spacions, and it is capable of containing about three thousand persons. A good organ has here lately been introduced. 'The Jesuits' college, originally founded at Quebec in 16.35 , has been, since that period rebuilt, and is a large stone edinice of three stosies ligh, of nearly a square tigure, containing am area in its centre. The garden is of some extent, and has at one end, a grove of trees, part of which is a remain of the original woods with which the promontory was once covered.

The society of Jesuits which became established in Canadi, formenly composed a numerous body, and their college was considered as the tirst institution, on the continent of North $\Lambda$ merica, for the instruction of young men. The advamtages derived from it, were not limited to the better classes of Cimadians, but were extended to all whose inclination it was to participate them, and many students came thither, from the West ludies. From the period of the expulsion of the Jesuits from the states of Eusope, and the consequent abolition of their orter on that continent, this establishment although protected by the British government, began rapidly to decline. The last member of that fraternity died a few years ago, and the buildings, as well as the lands which form :In extensive domain, devolved to the crown.

The landed property was designed by the sovercign as a recom-
pence for the services of the late Lord Amberst, who commanded the troops in North America, at the time of the conquest of Canadi, and who completed the reduction of that province, under the British govermment. The claim of these estates has been relinquished by his successor, for a pension. The revenue arising from them, has been appropriated by the legislature of Lower Camada, for the purpose of establishing in the different parishes, schools for the education of clildren. The Jesuits' college is now converted into a commodious barrack for the troops.
The seminary, a building of some extent, forming three sides of a square open towards the north-west, contains a variety of apartments, suited for the accommodation of a certain mumber of ecclesiastics, and of young students, who are of the Roman Catholic religion. The instilution owes its foundation to M. de Petré, who, in 1669 , obtained from the King of France, letters patent for that purpose. Tyyhes were enjoined to be paid hy the inhabitants, to the directors of the seminary, for its support, and a thirteenth in addition to what was already the right of the church, was levied. This regulation being found too oppressive, was altered to a twenty-sixth part of the produce, to be paid a grain, from which tax newly cleared lands were exempted, for a space of five years.
The members of the seminary are composed of a superior, three directors, and six or seven masters, who are appointed to instruct young men in the different brauches of education, professed by each. Since the decline and extinction of the order of Jesuits, the seminary, which was at first exclusively disigned for the education of priests, and, excepting the collego Montreal, is the ouly public establishment of the kind in the province, is now open to all young men of the catholic faith, although they may not be destined for the sacerdotal function. The north-east aspect of this building is agreeable in summer, having inder it a spacious garden, which extends to near the precipice on the east, and overlooks the lower town.

The monastery, with the church and garden of the Recollets, which occupied the western side of the spot called Place d' Armes, are now rased to the foundation, the building having been destroyed by fire in 1796, and the order to which they were appropriated, having since that period, become extinct. Two new edifices have lately been erected, upon that scite ; the one a protestaut metropolitan church, the other a house for courts of law. They are both constructed with the best materials, which this part of the country affords, and executed in a neat and handsome stile. The church, although not inuch oruamented may be pronounced elegant, the rules of architecture have been adhered to in its structure. Considered as ornameuts to the city of Quebec,
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it is to be regretted, that separate situations have not been allotted for them, aud that in a country where public buildings capable of atracting notice are rarely to be met with, two edifices of such consequence should have been placed so near to each other.
'The Hotel Dieu, with its gardens, occupies a large extent of ground. It was founded in 1638, by the Duchess d' Aignillon, who sent from the hospital at Dieppe three nuns, for the purpose of commencing this charitable and useful institution ; it consists of a superior and twenty-seven sisters, whose principal occupation is to assist, and to administer medicines and food to invalids of both sexes, who may be sent to the hospital, and who are lodged in wards where much regard is paid to clemliness.

The convent of the Ursulines was instituted in 1639, by Madane de la Peltre, a young widow of condition, in France. It is possessed by a superior, and thirty-six nums, who are chiefly engaged in the instruction of young women. The building is spracious, and has extensive gardens amexed to it. The bishop's palace already mentioned, situated near the communication with the lower town, has been for several ycars, occupied for public offices, and for a library. The chapel has been converted into a room, for the meeting of the provincial assembly of representatives.

Another edifice on the north side of the town, extending in length from palace-gate to the ramparts on the west, upwards of 500 feet in length, contains a number of vaulted apartments, and is occupied for the office of ordnance, for barracks for the royal artillery, for an armoury, store-houses and work-shops, and for a public goal, which forms the cast end of the building.

The ruins of a large house which was formerly that of the intendaut, remain on a flat ground on the banks of the river Saint Charles, and in the suburbs of Saint Roc. 'This was once called a palace, because the council of the French government in Norts America there assembled. The apartments, which were namerous and spacious, were furnished with magnificence and splendour. On one side of the court, were placed the king's storehouses, which, together with the palace, were consumed by fite, occasioned by a shell thrown from the garrison in 1770, when the town was blockaded by the Americans, with a view to dislodge some of the hostile troops, who had tahen shelter in these buildings.

The general hospital, on the banks of the Saint Charles, about a mile westward from the garrison, and surrounded by meadow lands, was founded in 1693, by M. de Saint Vallier, Bishop of Quebec, with the benevolent design of affording support and relief to the poor, the intim, the sick, and the wounded; nor have the purposes of its original founder at ay time been defeated,
with regard to the most scrupulous exactitude in their fulfinment. The extent of the building, whose form is that of a parallelogram, is considerable, and it contains a variety of aparments, neat and commodious. A superior and thirty-seven sisters compose the community. Their time which remains from the occupations of the duties of religion, und the offices of humanity, is employed in gilding ornaments for the decoration of churches, and in several other works, at which they are expert.

The streets of Quebec are, in consequence of its situation, irregular and meven, many of them are narrow, and but very few are paved. The houses are built of stone, are of mequal heights, and covered, in gene:al, with roots of boards; the roughness of the materials of which they are constructed, gives them a ruggod aspect, and the accommodations are fitted up in a stile equally plain and void of taste. The frequent accidents which have happened, and the extensive danage which the town has repeatedly sustained from conflagrations have suggested the expediency of covering the publie buildings, and many of the divelling-houses with tin, or painted shect-iron.

The lower town, which is the principal place of commerce, occupies the gromid at the basis of the promontory, which has been gradually gained from the elift's on one side, by mining, and from the wer on the other, by the construction of wharfs. The chamel is here about a mile in breadth, to Point Levi, on the opposite shore, and its greatest depth at high water, is thirty fathoms, the anchorage being every where safe and good. Since the year 1793, ship-building has been carried on with considerable success, and vessels of every description and dimension, from fifty to a thousand tons burthen, have been constructed. The materials are found in abundance in the comintry, but the anchors, sails, and cordage, are generally imported. As the tide rises eighteen feet, ind at spring tides twenty-four feet, there is no difficulty in finding situations for dock-yards.

The rock of which the promontory of Quebec is composed, consists of a species of black lime slate, varying in thickness; which, ahthough apparently compact, may, by the stroke of a hammer, be shivered into thin pieces, and, by exposure to the influence of the weather, it moulders into soil. A considerable number of the houses of the town, is built of this stone, and there is a mode of placing it, by which, in masonry, its durability may be considerably prolonged. The inlabitants, comprehended in Quebec, and in the suburbs of Saint John, and Saint Roc, may be computed at about 15000 .

When viewed from Point Levi, ou the opposite coast of the river, an interesting variety of objects is exhibited, by massy rocks, interspersed with shrubbery, by Cape Dianoud, boldly

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 withrising from the water, by the houses along its base, contrasted with overhanging cliffs, by a coufused cluster of buildings overtopping each other up the side of the hill, and by the fortifications which crown the summit. The Saint Lawrence flowing on one side, and the Saint Charles on the other, give to this spot, the uppearance of an island. The bridge across the latter is likewise visible from hence, and remote mountains terminate the prospect. The scene, in winter, becomes amusing to strangers, particularly, if the ice on the great river, between Quebec, and the opposite coast of Point Levi, be closely fixed, a circumstance which depends more upon accident, than on the severity of cold, and does not frequently occur. When the ice becomes consolidated and stationary, it is called, by the Canadians, the pont, which affords, not only to the country people inhabiting the neighbouring parishes on the south side, a facility of conveying their produce to market, and thereby of rendering provisions and provender more abundant in the town, but likewise presents to the citizens, a large field for gratification and exercise, who then are constmily driving their horses and carriages, upon the solid surface of the stream.

From the heights to the weatward of the garrison, an extensive and beatiful view is developed, in summer, to the eye of the spectator .It is composed of the wn:ks, part of the loftier buildings of the town, the basin, point Levi, the island of Orleans, the south and north chamels, the parishes of Beauport, Ange Gardien, and Chateau Richer, with the mountains on the nortl:cast, stretching to Cape Tourment.

IVER MONTMORENCt.
The river Montmorenci, which empties itself into the Saint Lawrence, at the distance of eight miles to the north-east of Qucbec, was called after a marechal of that name, who was viceroy of New France. Passing through a course from the northeast, of considerable length, the first settlement through which it flows, is called La Motte, situated on the northern extremity of a sloping ground, which gradually descends from the mountains, to the coast of the great river. At La Motte, the waters diffuse themselves into slallow currents, interrupted by rocks, which break them into luam, accompanied by murmuring somds, tending to enliven the solitude and solemm stillness, which prevail throughout the surrounding forests, and on the desolate hills. The chamel of the river, farther down, is bounded by precipitous rocks, it becomes extremely contracted, and the rapidity of its current is proportionably augmented. At a place called the natural steps, there are cascades of the height of ten, or twelve feet. These steps have been gradually formed, by the accession heriot. $]$
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The breadh of the fall is lon feet. The basin is bomided by steep clifts, composed of grey lime shate, lying in inclined strata, which on the cast and west sides, are subdivided into imnomerable. Whin shivers, forming whth the horizon, an anghe of forts-tive degees, and contaming between them, fibroms gepsum and pione a calumet. Moulacring incessenty, hy expasure to the air, and action of the weather ; was suface for vegetation remains upon these substances.

An advantageous view of the fall may be ohtained from the beach, when the tirle of the great niver is low. In this are included, the east bank of the river, the point of Ange Gardien, and Cape Tourment. The south west point of the basin, becomes the nearest ohject, bevond whel appars the cataract of resplentent beanty foming down the shomy precipice, whose summits are crowned with woo's. Its reflection from the bed bencath, formy a contrast to the stade thrown by the neighbouring cliffs. The diffinsion of the strem, to a breadih of soo yards, with the various small cascades produced bes the inequalities in its rocky bed, on its way to the samt Lawrence, display a singular and pleasing combanation. It runs for about 400 yads, throngh a wide and steep gulph, which it is gemenally supposed, that its waters have excavated. One fircmm-tace seems, however, to controvert this conjecture. The bed bencath, over which the river flows, is invariably composed of a solid stratum of rock, over several parts of which, there are forls for the pasage of carriges. The general depth of water, does not hare exeed erght inches, but partial chamels have been worn ly the stream, few of which are above three or four feet in depth. There appears mo vestige of any deep excavation, except in the vicinity of the fall, which, if it had ever receded from the Sant Lawrence, must have formed in the solid bed of rock, basins of considerable depth. The ford being, in most places, rugged and unequal, its passage is unpleasant, and mot ahogether safe.

The next subject which engages the attention of onr author, is Jeme Lorctte, a village nime mles to the north-west of Quebec, upon a track of land which rises towards the mountains. It commands by its elevated position, an extensive view of the river Saint Lawrence, of Quebec, of the intermediate country, of the southern coast, and of the momitains which separate Canada from the United States. The village, which contains upwards of 200 inhabitants, consists of about tifty houses, constructed of wood and stone, which have a decent appearance.

The chapel is small, but neat, and the parish extending to a considerable way aromol, the Canadians, who form the greatest number of parishioners, have lately procured a church to be erected for their accommodation, about a quarter of a mile from the
village. The Indians attend, with scrupulous observance, to the performance of their devotions." The women are placed in the centre of the chapel, and the men arrange thensclves on each side and on the rear. The former have in general good voices, and both sexes seem to evince a considerable degree of fervency, in the exercise of their religious duties. They live together in a state of almost uninterrupted harmony and tranquillity; the missiouary has a great influence over them, and they have exchanged, in some degree, the manmers of savage life, for those of the Canadians, in whose vicinity they reside.

The quantity of land they occopy in cultivation, is about 200 acres, which they plant with Judian corn, or maize. A number of the men parsue the chase, during the winter sason. The French language is spoken by the:n with considerable ease, and the men in general, notwithstanding their partial civilization; maintain that inclopendence which arises from the paucity and and limitation of their wants, and which constitutes a principal feature in the savage character.
'Ihis mation originally frequented the vicinity of lake Huron, near a thousand miles from Quebec. It was once the most formidable and fierce, of any tribe that imhabited those quarters, dreaded even by the Iroquois; who, however found means to sub$j u g a t e$, and almost to extirpate it, by pretending to enter into an alliance; the Hurons, too blindly relying on the protestations of the Iroquois, the latter seized an opportunity, to surprise and slaughter them. The village now deseribed, was composed of a part of the Hurons who escaped from the destruction of their tribe, and is occupied by the descendants of that people.

We assembled together in the evcuing a number of males and females of the village, who repcatedly performed their several dances, descriptive of their mamer of going to war, of watching to cusnare the enemy, and of returning with the captives they were supposed to have surprised. The instrument chiefly in use in the dances, is a calibash filled with small pebbles, called chichiconé, which is shaken hy the hand in order to mark the cadence, for the voices and the movements. They are strangers to melody in their songs, being totally unacquainted with nusic. The syllables which they enounce, are yo, he, zazw. These are invariably repeated, the beholders beating time with their hands and feet. The dancers nove their limbs but a little way from the ground, which they heat with violence. Their dancing, and their music, are uniformly rude and disgusting, and the only circumstance which can recompense a civilized spectator, for the penance sustained by his ear, amid this boisterous rour, and clash of discordant somuds, is, that to each dance is annexed the represeniation of some action, peculiar to the habits of savage life, and,

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 ed, o fare.that by seeing their dances performed, some idea may be acquired, of the mode of conducting their unimproved system of warfare.

The river.Saint Charles, called by the natives, Carbir Coubat, on account of the curvatures of its chanuel, after winding for a few miles to the south-west of the lake of that name, passes the Indian village, and rolls over a steep and irregular rock, of the altitude of thirty fect, forming a beautiful and romantic cataract. In passing a mill, which is under the fall, the current becomes extremely narrow, and for a space of three miles, is bounded by woody banks, on which, there are frequent openings cut through the trees, disclosing the rushing waters. The rapidity of the stream opposed by rocks, produces quantities of white foam upon its gloomy surface, accompanied by murmuring sounds. The waterfall, with the smaller cascades above it, the mill, the bridge, and the distant hills, present an agreeable landscape.

About three leagues to the eastward of Lorette, the village of Charlebourg is situated; this parish is populous and well cultivated, being one of the oldest settlements on that side of the river Saint Charles. The church stands on rising ground about a league to the north of Quebec, and the village, from the altitude of its position, commands a rich and extensive prospect. The lands are six miles in depth, and form part of the seigneurie of the Jesuits.

The river Chaudiere empties itself into the Saint Lawrence, about eight miles to the south-west of Quebec. Its mouth is coufined by woody banks, and contains depth of water to admit a ship of considerable size. This stream flows from Lake Megantic, through a course, north, and north-west, for a distance of one hundred and twenty miles.

The falls are about four miles from its mouth, and the road thither being, for the greatest part through woods, it is necessary, even for those that have already visited them, to take as a guide, one of the neighbouring inhabitants. The summit of the falls is about one hundred and twenty yards in breadth, and, in the spring of the year, the waters flow abundantly, swoln by the increase which they receive, from the dissolving snows of the country through which they run, and from tributary streams, which, at this season, are likewise augmented by the same causes.

The month of May appears to be the most advantageous period, at which to contemplate this interesting scene, the approach to which ought first to be, made from the top of the bauks, as, in emerging from the woods, it conducts at once to t'e summit of the cataract, where the objects which instanta-
neously become developed to the eve, strike the mind with surprise, and prodnce a wonderfin and powerfil inpression.

The waters desecod frosu a beight of one humbed and twenty feet, and being separated by rocks, form three distinct cataraets, the largest of which is on the western side, and they unite, in the basin beneath, their broken and agitated waves. The form of the rock foress a part of the waters, into an oblique direction, and advances them beyond the line of the precipice. The cavities worn in the rochs, produce a pleasing variety, and canse the desemding waicrs to revolve with foaning fury, to whose whiteness the ghomy chifs, present a strong opposition of colour. The vapour from each division of the falls, fuickly momnting through the air, bestows an enlivening beanty on the landscape.

The wild diversity displayed by the banks of the stream, and the foliage of the overhanging woods, the brilliancy of colours richly contrasted, the rapidity of motion, the effulgent brightness of the cataracts, the deep and solemm somed which they emit, and the various cascades further down the river, unite in rendering this, such a pleasing exhibition of mataral objects, as few scenes cill surpass.

On descending the side of the river, the landscape becomes considembly altered, and the falls appear to great advantage. Masses of rock, and elevated points of land covered with trees, together with the smaller cascades on the stream, present a rich assemblage, terminated by the falls. The scenery in proceeding down the river, is rugged and wild.

The gratification derived, in the begiming of skimmer, from the contemplation of such scenes as that which has now been described, is comsidambly damped by a reflection, on the short duration of the period allotted for beholding them with comfort. Myriads of winged insctis, hostile to the repose of man, will shortly infest the borders of this river; when the warm weather, which consists not of one half the year, is expired, the ungenial winter will resume its domination, and the falls themselves, except an inconsiderable part of them, must, notwithstanding the rapidity of their course, become a solid body.

Viewed in the winter season, the falls exhibit an appearance more curious than pleasing, being, for the greatest part congealed, and the general form of the congelated masses, is that of a concretion of icicles, which resembles a cluster of pillars in gothic architecture, and may not improperly be compared to the pipes of an orgai. The spray becomes likewise consolidated into three masses, or sections of a cone, externally convex, but concare towards the falls. The west side, being usually
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the only place in which the waters flow, the aspect is intinitely inferior to that displayed in summer, and the somud emitted, is comparatively faint. The surroumding objects, covered alike with snow, present one miform glare. The rocks, and the bed of the river, disguised by unshapely white masses, produce a reflection, which gives, even to the waters of the cataract, an apparent linge of obscurity.

## ISLAND OF ORLEANS.

The island of Oilems, rising from the river Saint Lawrence, in some parts with steep and wooded banks, in others with more gentle ascent, presents to the eye an agrecable object. Its nearest point, is six miles to the north-east of Quebec. A. favourable view of the neighbouring country is afforded from its higher grounds, particularly of the secnery on the north, which is diversified, bohl, and extensive. The fall of Montmorenci discloses itself from hence, amidst a rich and enchanting combination of features. The central part of this island is clothed with trees, and the gromed sloping from it on either side, few eminences occur, to interrupt the view. The p:rishes of Ange Gardien and Chatem Richer, are there seen to great advantage. From hence the river la Pace, on the opposite coast, at the distance of tive miles, by ant chyagiag display of natural attractions, invites the attention of the traveller; it rolls its current, broken into a refulgent whiteness equalling that of show, from the summit of a lofty hill, and afterwards conceals itself midway, behind an intervening cminence of inferion altitude, cloathed with trees The motion of its waters is perceptible, and the retlection of light arising frou the fall, glistening with the rays of the sun, produces a powerful contrast with the deep verdare of the forests by which it is environed.

At the lower extremity of the island, there are situations no less bold tham picturesque ; the north shore is interspersed with immense masses of detached limestone-rock; the south side is cloathed with trees to the borders of the great river ; from either, are seen cape Tourment, the isles and the mountains named Les Eboulements, which pierce the clouds with their pointed summits. The soil of the istand is, in general fertile, affording more produce than is necessary for the consumption of its inhabitants. Not many years ago, it was, for two successive seasons, visited by a scourge, which swept away, in its progress, the whole productions of the land. 'The grassioppers, which are in a great degree multiplied by the too long continame of dry weather, appeared in such redumdancy of swarms, as to consume every vegetable substance, and almost totally to cover the surface of the gromed: when by their destractive sarages, the island became so demed
of verdure, as no longer to afford them the means of sustenance, they assembled on the water in clusters, resembling small rafts, and floated with the tide and wind, along the basin of the St. Lawrence, to Quebec, where they filled the decks and cordage of the vessels at anchor, and afterwards betook themselves, through the town to the ramparts, which, having stripped of grass, they proceed in separate columns, through the comntry to the southward. A considerable part of their number probably perished in the voyage from the island, and the remainder, having a greater extent of territory over which to spread, their depredations became less percptible.

Orleans contains five parishes, two of which, Saint Piere and Saint Famille, are on the north side; and three on the south, Saint François, Saint John, and Saint Lawrent. 'The number of its inhabitants amounts to about two thousand.

The channels which separate the island from the continent, are each about a league in breadth. The banks on its western side, consist, for a considerable way down the coast, of black lime-slate, covered with soil, gencrated from the decomposition of that substance, and the amual decay of vegetable productions. The rocks of those on the eastern extremity, are mised with grey quartz, reddish limestone, and grey limestone, combined with pale grains of sand.

From the parish of Ange Gardien to the base of Cape Tourment, throughont anextent of 18 miles, the coast is coniposed of fertie meadow land, varying in breadth, bounded on the north by steep and lofty banks, from whenee the ground rises in gentle acclivitics to the bases of the hills. By the reflux of the tide, a swamp of a mile in width, is here left uncovered; on some parts of the coast of Orteans, there are similar muddy grounds. In spring and autum, these situations are frequented by great numbers of snipes, plover and wild ducks.

In the midst of meadows, near Cape Tourment, a narrow hill, about a mile in length, and that on its summit, rises to the height of about a hundred feet. A large dwelling-house, with chapel and other buildings, are placed towards the eastern extremity; thither, the ecclesiastics of the seminary of Quebec, to whom lands belong, retire in autumn.

NORTH COAST OPTHE SAINT LAWRENCE.
Between the cape and the adjoining mountens a lake is formed, the height of whose situation is several hundred feet above the Saint Lawrence. The parish of Saint Joachim is popilous, and the soil is rich, being equally adapted to pasturage, and to cultivation. It is separated from the parish of Saint Aume by a
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stream of considerable magnitade, called la Girande Riziore, or the Saint dime.

In traselling to the interior settlements after having asconded two steep and loty bams, or elevations from one plan to another, the road is continited for upwards of four miles througle a forest composed of pophar, birch, beech, tir, and ash trees, in which there are some openangs, disclosing an elevated monntain.

The settement of Siant Feriole extends itself for near nine miles over a combry gradually ascending, whose superior althtude contributes to cacrease the cold of the clinate, and to ronder the land less productive. Necessity has iaduced an handred families to fix their abode in this remote sitnation, where, if their industry be less copiously rewarded, and if the cold which prodominates longer in winter, and commences much earlier in autumn than in the lower pats, sometimes check the vegetation of grain, and impede its adsancement to maturity, there is notwithstanding no appearance of indigenee among the inhathitants.

On turning his eves towards the comerry he has already passed, the traveller is gratified by a lixuriant and diversitied assemblage of objects, which, like a chart, seems to expand itself beneath. After descending a hill cloathed with trees, and of about seven hundred fect in perpendicular elevation, we gained the side of the river which flows through this settlement, and of which we have abrady spoken. There are no less than seven falls of this river, which are near to each other, and are formed in its curreat from the summit, to the basis of a steep and lofty monntain, after having held its course for a distance of several miles, along a ridge of high lands. The stream does not exceed forty yards in width, and the principal and lower fall, which is on the northeast, is one hundred and thiity feet high. It has formenly flowed through another chamel, in which it has been obstructed by fallen rocks, and also partly by a dam or diyke, which the industry and sacacity of the beaver, teach it to form, frequently across the chamels of rivers. The ancient bed is planly discoverable, by the deep ravines, wom, at different stages, on the side of the mountain, and by a valley near the lower fall.

Although, in ulmost the whole of the cataracts in Lower Canada a certain simitarity of effect is discoverable, the precipices over which they pour their waters being nearly perpendicular; and although these sublime objects so frequently occur, that the impression which novelty produces on the mind, is thereby in a great degree weakened, yet each is distinguishable by peculiar features. The accumnlated waters in the spring of the year, by abrading, and sweeping down portions of the solid rock, incessantly produce alterations, and thas enbarge the chanmel or render it more decp.

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The landscape which environs this fall, is grand and romantic. The banks are rugged, steep, and wild, being covcred with a vasiety of trees. Below, large and irregular masses of limestone rock, are piled upon each other. Not one half of the monntain can be seen by the spectator, when stationed by the side of the river. The whole of the waters of the fall, are not immediately reccived into the basin beneath, but a hollow rock, about fifteen feet high, receives a part, which glides from thence, in the form of a section of a sphere. The river, throughout the remainder of its course, is solitary, wild, and broken, and presents other scenes worthy of observation.

The parishes of Saint Anne and Chatean Richer, are situated under a bank varying in height, extending from Saint Joachim to Ange Gardien, and from thence to the fall of Montmorenci. At the summit of this bank, the land rises by degrees, until it gains the mountains, and is in a state of cultivation. A stream called Dog river, divides Saint Anne from Chateau Richer, and in the latter parish the small river La Puce joins the Saint Lawrence. The former, would scarcely deserve to be mentioned, if it were not for the curious and pleasing objects, which disclose themselves in ascending its course. The lower fall is 112 feet in height, and its banks, formed by elevated acclivitics, wooded to their summits, spread around a solemn gloom, which the whiteness, the movements, and the noise of the descending waters, contribute to render interesting and attractive. Besides the last, two other falls are formed by the higher stages of the mountain, where the river, coufined in narrower compass, glides over less steep deelivities. At the distance of two miles, in ascending the channel, another cataract appears pouring over masses of limestone rock, and assuming different directions in its descent. The environs of this river display, in miniature, a succession of romantic views. The banks near its mouth, are almost perpendicular, and partly denuded of vegetation, being composed of a dark lime slate like substance, which is in a state of continual decay.

In vain would the labours of art eudeavour to produce in the gardens of palaces, beauties, which the hand of nature scatters in the midst of unfrequented wilds. The river from about onefourth of the height of the mountain, discloses itself to the contemplation of the spectator, and delights his eye with varied masses of shining foam, which suddenly issue from a deep ravine hollowed out by the waters, glide down the almost perpendicular rock, and form a splendid curtain, which loses itself amid the foilage of surrounding woods. Such is the scenc which the fall of La Puce exhibits, when viewed from the summit of a bank on the eastern side of the river.

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The sottlement of Chatean Richer, derives its name from the ruins of an edifice situated on a small rocky point, on the bonders of the Saint Lawrence. It was a Franciscan monastery, when the amy under Cieneral Wolfe encamped on the eastern bank of Monamorenci. As the monks used their influence among the inhabitants in their vicinity, to impede a supply of provisions for the Englishamy, it was deemed necessary to send thither a detaclment to make them prisoners. They had so fortificd thenselves within their mansion, that field pieces were required to compel them to a surrender. The honse was destroyed by fire, and nothing now remains, cxcept a part of the walls, and the ruins of an adjoining togyer, which was formerly a wind-mill. By an inscription above the door, it appears to have been built one hundred and twelve years ago. 'The parish church is placed on a bank, immediately belinad the chateau, and has two spires. The ruins already described, the great river, the islawd of Orleans, the point of Ange Gardien, and Cape Diamond in the distance, compose an agrecable scene.

Toward the east, a yet happier combination of objects presentsitself. On the left, are the ruins of the monastery, the church, banks clotied with fuliage, and the lower grounds studded with white cottages; over which Cape Tourment, mud the chain of monntains whose ternination it forms, tower with exalted majesty,
'The rocks which in part compose the mountains, consist of a quartz, of the colour of amber, mixed with a black, small-grained gliminer, black horn stone, and a few minute grains of brown spar. The stone is generally compact, and resists the operation of fire. Some of these rocks are a mixture of white quartz and black glimmer, with grains of brown spar.

Lake Saint Charles is supplied by the river of the same name, and diffuses itself over an extent of flat lands, bounded by mountains, about fourteen miles to the northward of Quebec. In going thither, the road passes over a mountain, from whence is opened, an extensive view of the great river and its banks.
On arriving at the vicinity of the lake, the spectator is delighted by the beauty and picturesque wildness of its banks. It is, aromid small collections of water like this, that nature is displayed to the highest advautage. The extent of the lake is about five miles, and it is almost divided into two by a neck of land, which forms a narrow passage, nearly at the center. Trees grow immediately on the borders of the water, which is indented by several points advancing iuto it, and forming little bays. The lofty hills which suddenly rise towards the north, in shapes, simgular and diversified, are overlooked by mountains which exalt beyond them, their more distant summits. The effect produced
by eloucis, is here solems and sublime, particularly during thunder storms, when they fluat in rurged masses, around the tops of the hills, "hose caverns, and defiles, re-echo to the trembling forests, the hoase and awful rom.

About three mlies from the lake, in a valley annid precipitous momutans, a settlement was begun a few years ago. Its situation is highly romantic, being watered by several streams, and likewise by the Saint Chades, whose banks, throughout its winding course, to the lake, are adomed with a variety of scenery.

DANKS OF TIIE ST. LAWRENCE.
In ascending the Saint Lawrence from Quebec to Montreal, the country on either side that river, becomes less diiversified, but more rich in soil, and more improved in cultivation, as the traveller advances. The banhs, which are abrupt and precipitous, open into scveral Jittle bays, intermixed with rocks, woods, and settlements. On the north side, at the distance of two miles from the town, is Wolfe's Cove, the phace at which the celebrated Gencral of that name disembarhed bis army, previons to the battle on the heights of $A$ braham. On the summit of the western bank of this little bay, stands a handsome housc, built by General Powell, whose situation, together with the shacy walks by which it is surrounded, renders it a pleasing retreat.

From hence to Cape Rouge, the scenery, on accomnt of its beauty and variety, attracts the attention of the passenger. At Sillery, a league from Quebec, on the north shore, are the mins of an establishmeat, which was begun in 1007 ; intended as a religions institution for the conversion and instruction of natives of the comitry: it was at one time inhabited by twelve French families. The buildings are placed upon level ground, sheltered by stec! banks, and close by the borders of the river. They frow consist only of two old stonc-houses, fallen to decay, and of the remains of a small chapel. In this vicinity, the Algonquins once had a village; several of their tumali, or buryingplaces, are still discoverable in the woods, and hieroglyphics cut ou the trecs, remain, in some situations, yet nueflaced.

Cape Ronge is a lofty bank, suddenly declining to a valley, through which a small river, the discharge of a lake, situated among the mountains on the north, rus into the Saint Lawyence. A slate-stone, of a keddish colour, easily mouldering into thin shivers, is found at the surface, on the simmit of the bank. A part of the borders of the river Chaudiere, on the opposite coast, consists of the same substance.

The distance from Quebec to this cape, is eight miles; and towards the north, a bank parallel to that on the great river, but

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of inferior elevation, extemds thronghout that apace, and joins the promontory. The mean interval between these agclivities, is ahout a mile and a half. The level, and in some situatoms, swampy lands, on the north of this eminence, which in many places abound in stones. apparentiy formed in the bed of a river. afford probable gromds for conjecture, that a portion of the waters of the Saint laturace, formerly flowed between the heights of Saint Augustia and Cape Roure, directing their couse along the valley, insulating the paristies of Quebec and Saint Foix, mod re-mitiug at the place where the Saint Chanles compties itself into the basin.
The low space between the ligh gromeds now mentioned, is about half a mile in breadth, and, by a diselosure of the distant mountains, presents to the eye an agrecable varicty. On the opposite coast, at the month of the small river Saint Nichol:s, a charming combination of picturesque objects is afforded. $\Lambda$ part of the bank here rises to the height of about 500 feet, and is cloathed with trees. The little river rolls with foaming swiftness int; the Saint Lawrence, and tarns, with a portion of its waters, corn mills of considerable extent. Two beautiful waterfalls, at no great distance from each other, are to be seen upon this river.

At point Levi, and likewise at the Etclemin, on the sonth side of the great river, there are corn mills npou an enlared scale, which belong to the same proprietor, as those of Saint Nicholaz.
Through a contracted valley formed by acclivities sterp and abrapt, the Jacques Cirtier sweeps with impetuosity, over a rocky and interrupted bed, its broken and sonorous current. The distance thither from Quebec, is thirty miles. The mavigator who first explored the Saint Lawrence, as far as Montreal, here wintered in 1536 , and from this occurrence, his name has been given to the stream. The breadth of its mouth is about $S 00$ yards, and contiguous to it, there are extensive corn mills, worked by water conveyed from a considerable distance, along an aqueduct, under which the road to the ferry passes. The ferrymen traverse the boats from one side to the other, by a strong rope fixed to posts, on account of the rapidity of the waters. On the summit of the hill, at the western side of the ferry, are the remains of an carthen redoubt, which was censtructed by the French in 1760. Here, as well as higher up the course of the river, an uneommon wilduess is displayed, and the stream is frequently broken into cascades, particularly in the vicinity of the new bridye, where its chamed is comined by rugged rocks, some of which are excavated in a singular mamer,
by the incessant operation of the furious torrent. During the summer months, salnou are here caught in abundance.

The church of Cape Santé, with the opposite coast, which assumes a singular shape, tugether with the point of Dechambault, and the vast sheet of water intervening, exhibit a pleasing combination of distant objects At the latter situation, the primeipal bed of the Saint Lawrence ts confined to a narrow, winding, and intricate conrse, which, at the reflux of the tide, has a considerable descent. At high water, much caution is required, in condacting through it, a vessel of burihol, as the chamel on either side is shallow, and abounds with conceaked rocks.

TOWN OF THREE RIVEAS.
'The town of Three Rivers is situated npon a point of laud, near the contluenee with the Saint lawrence, of the stema from which it derives its name. It exterds about there phateters of a mile, along the north bank of the former. 'Plo warromding comutry is fat, and its soil is composed of sim?, anised with black mould. In the mouth of the strean, these ne two islands, which divide it into three branches. On ascentug its course, the borders become wild and pictureque. The town was indebted for its original establishment to the proits arising from the commerce for peltry, which in the infancy of the colony, was carried on by the natives, through the conrse of this iver, which flows from the north-east, for a distance of three handred miles. Thither, various tribes of these savages, descended from the vicinity of Hudson's bay, and the counitry intervening between that and the Saint Lawrence.
Attracted by the advantages which the agreeable sittation of the place, and the rendezvots for traffic, presented, several French families here established themselves. The proximity of the Iroquois, a nation which cherished an irreconcileable hostility to the French, suggested the necessity of constructing a fort, and the district of Three Rivers becime, at length, a separate government. After a lapse of some years, the natives who traded to this place, harassed and exposed to continual danger, from the frequent irruptions of that warlike nation, discontinued their accustomed visits.

The town contains a convent of Ursulines, to which is adjoined a parochial church, and an hospital. It was founded in 1677 by M. de Saint Vallier, bishop of Quebec, for the education of young women, and as an asylum for the poor and sick, A superior and eighteen nums now possess it, and discharge the functiens of this humane institution. A monastery of Recollects
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As there are several protestant inhabitants in the town, it is the residance of a rector, and divine service is regularly performed agrecably to the rites of the established church of Eingland.

On the banks of the river already mentioned, and about nine miles up its course, an iron foundry, which was first worked in 1737, is situated. The manufacture of ore into cast, as well as hammered iron is here carried on to a considerable extent. The works, and the soil in which the ore is found, are the pro. perty of government, and they are rented by a company at Quebec, on lease, at the rate of eight hundred pounds per ammum. The ore lies in horizontal strata, and near the surface. It is composed of masses, easily detached from each other, perforated, and the holes tilled with ochre. It possesses softness, and friability, and for promoting its fusion, a grey limestone, found in its vicinity, is used. 'The hammered iron is soft, pliable, and tenacious, and has the quality of being but little subject to the influence of rust. 'The latter property, is probably derived from the materials employed in its fusion. For this purpose, wood only is applied, which is highly preferable to mineral coal.

## LAKE OF ST. PETER.

Lake Sant Peter is formed by an expansion of the waters of the Saint Jawrence, to the breadth of from fifteen to twenty miles, and its length is twenty-one miles. It is in general, of small depth, many parts of the channel, being not more than ten or eleven feet deep, and it sometimes occurs, that large vessels here run aground: The tide scarcely extends as far up as the town of 'Three Rivers, which is near two learues farther down than the lake, and the current in the latter is extremely faint. Several small rivers here discharge their waters, anong which are the Machiche, Du Loup, and Masmenongé, on the north, and the Nicolet and Saint Francis, on tiv south; on the banks of the iatter, an Indian village of the same name, is situated, peopled by part of the Abinaquis tribe, among whom a missionary and an interpreter reside.

At the upper end of the lake, a variety of small islands is interspersed, some of which are partly cleared of their woods, and afford rich pasturage for eattle. In the spring, and autumn, they abound in wild fowl, particularly in ducks. These are the only islands that occur in the chamel of the great river, from Orleans to this situation a distance of about 117 miles. From
heme to lake 0atario，it is frequently varied by chasters of islands， sonse of which are of great beauty and fertility．

The tow：of Willian Henry，or Sorel，in hatitude $45^{\circ} 5.2^{\prime}$ ，lon－ gitude $73^{\circ} 9 \Omega^{\prime}$ ，is agreeably situated at the conflnence of the Sorel or Ciambly river，with the Saint Lawrence，contains a protestant，and a Roman catholic church．The Sorel takes its rise from lake Cbamplan，and directing its course towards the north，rus through a lertile and pleasant country，where its bor－ ders are adorned by several valuable and productive farms．On dhe site of the town，a fort was comstructed in 1665 ，by M．de Tracey，viccoloy of New France，as a defence aganst the irrup－ tion of the lroquois M．de Sorel a captain，superintended its execution，and from him this part of the siver receded its name． Betweer lake Clamplam，and the jancion of this stream with the Saint Lawrence，there are two forts sitnated on its banks，the ene called St．John，composed of cedar pickets and carth，the other，Chambly，buit of stone in a quadrangular form，and hav－ ing the apperance of a castle．It is the oaly edifice in North America，which las any resemblance to that ancient mode of striacture．Saint John is a frontier sarison，and a company of infautry，and some arillery，are generally stationed in it．In the montlis of Jume and July，great quantities of timber and boards fommed into ratis，frequantly of two or thece hundred feet in leagh，are foated down this river，from the borders of lake Champlam．These materials are used in ship－buiding，and are also exported to England．

A partichar species of grass which is long and rank，called by the Camadians，lherbe au lien，grows uponsone of the istands．This forms a very durable covering for stables and barns，and a roof composed of it，will last for many years， without the want of repair．At a few miles distant from Va－ romes，near a hill which rises in the midst of plains，the village of Boocherville is situated．It is imhabited by people of the most ancient families in the comutry，whose means are not afinent，but who，in this retreat，ajoy among themscites an agreablle society．

After a description of several small isles，of no importance， car aublor comes to

## MoNTREAL．

The lencth of the island of Montreal，he observes，is thaity miles，and its mean breadth abont seven，its cireanference being soventy miles．It may be said to owe its origimal settlement to the Abse Quctus，who，in 1657 ，arned from France，ac－ companied by drputies of the seminary of Samt Sulpicius，to

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other inhabitants of the colony were gratified to find, that a body. of men so respectable, had undertaken to clear, and settle an island, the efforts of whose first possessors, had litherto been too languid. The seignorial rights of that fertile and valuable tract of territory, are still vested in the representatives of the order of Saint Sulpicius, which, in France, was sivept away in the revolutionary torrent.

The city of Montreal, in latitude $45^{\circ} 33^{\prime}$, longitude $73^{\circ} 37^{\prime}$, is placed on the south side of the island of the same name, whose banks are here from ten to fifteen feet high, from the level of the water. It is built in the form of a parallelogram, extending from noth to south. A deep and rapid curent flows between the shore and the island of Saint Helen; a strong north-east wind is therefore necessary, to carry vessels up to the town, and whell that is wanting, they remain at anchor, at the lower end of the stream. This inconvenience might have been obviated, had the city been built about a mile below its present site, at a place called the Cross. The original founders were enjoined by the goverment of France, to make choice of a situation as high up the river, as large vessels could be navigated, and it appears that the injunction was literally obeyed.

The streets are airy, and regularly disposed, one of them extending nearly parallel to the river, through the whole leugth of the place; they are of sufficient width, being intersected at right angles, by several smaller streets, which descend from west to east. The upper street is divided into two, by the Roman Catholic church, adjoining to which there is a large open square, called the Pluce d'Armes.

The habitations of the principal merchants are neat and commodious, and their storehouses are spacious, and secured against risque from fires. 'They are covered with slieet iron or tin; without this precaution, as the roofs of divellings in Canada are usually formed of boards, and sometimes with the exterior addition of shingles, they would, in summer, become highly combustible from without, and liable to ignition from a small spark of fire. The houses which are protected in the former manner, will last, without need of repairs, for a considerable number of years.

The town was enclosed by a stone fortification, which, having long fallen to ruins, is now in a great measure levelled, or removed. It was thus fortified, to guard its imhabitants against the frequent irruptions, of the Iroquois, and the walls were never in a state to resist the attack of a regular army. An act of the colonial legislature, was some time ago passed, for their total demolition. This has in a great degree been carried into effect, hemot.]
and the place is now rapidly improving in extension, as well as in neatness of edifices.

Montreal is divided into the upper and lower towns, although the difference of level between them, exceeds not twelve or fifteen feet. In the latter are the public market, held twice in the tweek, and the Hotel Dicu. The upper town contuins the cathedral, the English church, the convent of Recollets, that of the sisters of Notre Dame, the Seminary, the Goverment house, and the Court of Law. The religious edifices are constructed with more solidity than taste, and all of them are possessed of extensive gardens.

The Hotel Dien, founded by Madame de Boullion in 1644, have a superior and thirty nuns, whose principal occupation consists in administering relicf to the sick, who are received into that hospital. A large room in the upper part of the building, is appropriated as a ward for female, and one immediately under it, for male patients. $\Lambda s$ the institution was intended for public benefit, the nedicines were, during the lrench government, supplied at the expence of the crown. The fund by which it was snpported being vested in Paris, was lost in conseqnence of the revolution. Its present slender sources, are chiefly derived from some property in land.
'The General Hospital stands on the banks of the river, and is separated from the town by a small rivulet. It owes its establishment, 1753 , to a widow lady named Youville: it contains a superior, and ninteen nuns.

A natural wharf, very near to the town, is formed by the depth of the stream, and the sudden declivity of the bank. The environs of Montreal, are composed of four streets extending in different directions. That of Quebec on the north, Saint Lawrence towards the west, and the Recollet and Saint Antoine towards the south; in the latter is placed the college, which has been lately rebuilt. 'These, together with the town, contain about twelve thousand inhabitants.

The mountain is about two miles and a haif distant from the town. The land rises, at first by gentle gradations, and is chiefly occupied for gardens and orchards, producing apples and pears of a superior quality. 'The more steep parts of the mountain, continue to be shaded by their native woods. The northern extremity, which is the most lofty, assumes a more abrupt acclivity with a conical form, and the remains of the crater of a volcano, are found among the rocks. This elevated spot, about 700 feet above the level of the river, is of a long shape, and extends upwards of two miles from north to south, subsiding towards the center, over which a road passes, and
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ngain rising in rugged masses, clothed with trees. A liouse and gardens, belonging to, and occupied by the members of the Seminary, are agrecably sitnated on the castern declivity.

The sceue displayed from the summit of the motutain, which is the only eminence on the island, is, on every side, extensive and rich. The city of Montreal, the cultivated lands, the habitations interspersed among trees, the great river rapidly dashing into clouds of white foam, over the rocks of La Chine, and sweeping its silver course around a variety of islands; the lofty mountain of Chambly, with those of Belenil, and Boucherville, compose the scenery towards the east. That on the north, though of equal fertility, is less diversified.

The most favourable view of the town, is from the opposite island of Saint Helen, where the mountain appears in the back ground. The eastern coast of the river, on which is Longueuil Saint Lambert, and la Prairie de la Madelene, is well cultivated and thickly inhabited.

At the breaking up of the winter, the buildings of the town, which are situated near the river, are sometin es subject to danage, by the accumulation of large fragments of ice, impelled by the rapidity of the current, already described.

Montreal being placed one degree and sixteen minutes south from Quebec, cujoys a more favourable climate. The soil is richer, and the duration of winter is not so long at the former place, as at the latter, by the space of six weeks. 'Ihis superiority, with respect to climate and soil, renders it preferable to Quebec, as a place of constant residence. The markets are more abundantly supplied, and the articles of living, are sold at a more reasonable price, especially during winter, when the inhabitauts of the United States, who reside upon lands bordering on Lower Canada, bring for sale, a part of the produce of their farms; quantities of cod, and of other fish, in a frozen state, are likewise conveyed thither in slays, from Boston.

The island contains uine parishes, Saint Laurent, Saint Genevieve, Saint Ame, Pointe Clare, Pointe aux Trembles, Longue Pointe, Sault au Recollet, Riviere des Prairies, and La Chine.

The first, and most considerable village, is that of the Sault Saint Louis, situated on the border of the river, opposite La Chine, and abont four leagues from the city. It has twice changed its site, but has never been removed more than four miles from its former position. The church, and the dwelling of the missionary, are protected towards the north and south, by a stone wall, in which there are loop-holes for musquetry. 'The village, which is composed of about 150 houses, built of stone, contains upwards of 800 iuhabitauts, who are not less
dirty and slovenly in their persons, than in their habitations. This mission is considered as the most extensive of any of those among the domiciliated natives, in Canada. Its original settlers, belonging to the tribe of Iroquois, or Mohawks, were converted to christianity, and fised there by missionaries, when the French colony in Canada was feeble in population, and circumscribed in extent. The principal support of these Indians, is derived from the cultivation of their grounds, and breeding hogs and poultry, more than from fishing and the chace. Their natural indolence will not, however, permit them to acquire habits of regular industry and labour. This insuperable aversion to a life of activity, they dignify with the title of independence, annexing to most of the employments of civilized life, the idea of slavery.

Their hunting grounds are at a considerable distance from their settlement, lying in the territory of the United States, around Fort George, "Ficonderago and Crown Point, and extending sometimes along the coast of the Saint Lawrence, as far as the bay of Chaleurs; about one third of the inhabitants of the village, descend in winter, to hunt in those quarters. The wild animals, with which these regions formerly aboanded, have now become extremely rare, not only from the immense numbers that have been killed, but on account of the increase of settlements and population; multitudes which the chace had yet spared, were driven in quest of a secure retreat, to the more remote forests.

The transport of merchandise, and other articles, from the island of Montreal to Kiagston in Upper Canada, is conducted by means of bateaux, or flat-bottomed boats, narrow at eacle ext ?mity, and constructed of fir planks. Each of these being abo .t forty feet in length, and six feet across the widest part, generally contains twenty-five barrels, or a proportionate number of bales of blankets, cloths, or linens, and is capable of conveying, nine thousand pounds weight. Four men and a guide, compose the number of hands allotted for working a batean. I'hese are supplied with provisions, and with rum, and are allowed from eight to eleven dollars each, for the voyage to Kingston, and from thence down again to La Chine, the time of perforniing which, is from ten to twelve days. The wages of the pilot or guide, amount to twelve or fourteen dollars. Each bateau is supplied with a mast and sail, a grappling iron, with ropes, setting poles, and utensils for cooking. The bateaux wheu loaded, take their departure from La Chine, in ammer, of from four to eight or ten together, that the crews may be cnabled to afford aid to each other, anid the difficulties, and liborious exertions iequiired in effecting this voyage. About fifty bateaux are eniployed on this route, and bring down for the objects of com-
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merce which are conveyed up, wheat, flour, salted provisions, peltry and potash.

From twenty to thirty bateaux are likewise kept in the service of government, for transporting necessaries for the troops, and stores for the engineer department; likewise articles of European manufacture, which are every year distributed in presents to the Indian tribes. There are thus engaged about three hundred and fifty men, whose occupation it is, during the sultry months of summer, to struggle against the most tremendons rapids. Besides these, near four hundred men, ascend in bark canoes, by the grand river of the Otaoua:s, in a direct course to Saint Joseph's on Lake Huron, and from thence to the new establishment on Lake Superior, called Kinnanastigua.

Lake Saint Louis, formed by the junction of part of the Outanuais river witli the Saint Lawrence, is about ten miles in width, and contains the isle Perrot, already noticed, surrounded by the waters of the former, which, for a considerable way down, mingle not with those of the latter, a circumstance which is evinced by the difference in their colours. The parish of Chateau-gaye, and several small islands, occupy the south-east side of the lake, into which the cascades furiously pour their billows, and seem to prohibit to the traveller, any further progress by water. 'The bateaux are conducted to the western side, and ascend the first locks, at the top of which they are muloaded, and the goods are carted from thence, along a road on the borders of a river, as far as the village of the Cedars, a distance of five miles. Artificers and labourers, under the direction of a royal engineer, have, for some time past, been employed on the extension and improvement of these locks, which, when completed, will much tend to facilitate the transport, and communication with the upper country.

The cascades are about two miles in length, and flow among three different islands. The rapidity and force of the streans, arising from the great declivity of its bed, and the number of rocks and cavities which it contains, causes it to break into masses of white foam, moving in a direction the reverse of that of vaves produced in a troubled ocean, by the agency of storms. They curl their resplendent tops, towards the quarter from whence they are impelled. The mind of a stranger is filled with admiration, on beholding, in the calmest, and finest weather, all the noise, effect, and agitation, which the most violent conflict between the winds and waters, is capable of exhibiting.

In a branch of these cascades, near the locks on the westerin shore, several bateaux, loaded with soldiers belonging to the army under the command of the late lord Amherst, were lost in 1760, through ignorance of the pilots who undertook to conduct them.

Somewhat higher up, on the same coast of the river, and not far from the land, is the Split hock, close to which, the boats pass, in descending. 'The current sweeps along the side of this rock, and great attention in steering is required, for, on a too near approach, the bateau would be subject to the danger of being lost.

The rapids of the Cedars, are about three miles distant from the highest part of the Cascades, and are formed anid a cluster of islands. The river, for about a mile and a half above, assumes a sudden declivity and a winding course. An aufful and solemn effect is produced, by the incessant sound, and rapid motion of the ever-swelling waves, which, covered with effulgent whiteness, drive along with irresistible fury. The empty bateaux are here dragged successively with ropes, by the joint efforts of eight or ten men to each, who walk up the shore, until they arrive at the village, near which these rapids commence. In descending, the bateaux are steered near the western shore, to avoid the tre-mendous and more broken swell, which in some places, is interspersed with rocks. Although this course is not unaccompanied by danger, the Canadians are ingeneral so experienced and expert, that an accident almost never occurs.

## cedar village.

The village of the Cedars is charmingly situated on the banks of the Saint Lawrence; it contains a church, and about tifty honses. The appearance of the waters, and of the rich and verdant islands around which they wind their course, exhibits an assemblage uncommonly interesting, and the glistening rapids of the Coteau du Lac, give a lively termination to the scene. The current from the latter place, to the Cedars, is, in most situations so powerful, that the bateau men are necessitated to make use of their setting poles, which are about seven feet in length, and shod with iron. As the current impels the vessel towards the shore, the men place them along that side which is inwards, and push it forwarl, by the pressure of each upon his pole, at the same instant ; the bateau, by these united efforts, is forced up the stream, and the impulsive movement is continued, by thus setting the poles in the bed of the waters, and by a reiteration of the same exertions. This operation, although fatiguing and laborions in the extreme, they will prolong for the space of several hours. When the current is too powerful for the use of poles, the batean is dragged by a long rope, the men engaged in this office, walking, as has been before described, along the banks of the river. In the less rapid streams, the oars are used, and when the wind is favourable, and the current not strong, recomrse is lad to the sail.

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 e men ribed, e oars at notAt the Cotean du Iace Saint lrançois, the batenux again ascend by loeks, where a certain duty is payable on spirituons liquors, wines, and some other articles imported into Upper Canada, althongh the limits of that province are placed some miles higher up.

The first township in Upper Camada is callen Lancaster, upon the north shore of Lake Saint Francis, watered by three small rivers, extending nine miles in front, towards the lake, and twelre miles in depth. The adjoining settlement of Charlottenburg, has, in its front, several small islands, and is watered by two branches of the river ant Raisins, which winds its course through a considerable part of the township, until it joins the lake. Between the latter settlement and Cornwall a narrow tract intervenes, which is the property of the Indians of Saiut Regis.

The river Gamansque, denivitg its source from a lake of the same name, takes its course through the township of Leeds, and possesses, at its mouth, a good harbour for vessels.

Between the last named settlement and Kingston, Pittsburgh intervenes. Howe islind stretches in a long and narrow form near the front of these two townships. From Pointe au Bodet to Kingston the distance is one hundred and twenty miles, and in that space are contained above eighty water-mills, the most considerable of which are erected upon the river Gananoque. Roads have some years ago been opened, and wooden bridges constructed over the intervening creeks and rivers. From Point an Bodet downwards a way for travellers on horseback bas been cut through the woods, which is yet scarcely practicable for wheeled carriages. Many parts of this road, as well as of those in the vicinity of Kingston, are at times rendered almost inpassable by considerable falls of rain, the altitude of the trees on each side precluding the rays of the sun. After a fall of-snow, in winter, travelling by land is rendered much more easy.

Settlements have been commenced in upwards of thirty townships, situated on the sonthward of the Outaonais or Great River, upon whose margin many of them terminate. Others are watered by the river Rideau, and by that of Petite Nation, with the lakes and streams of the Gananoque, affording a variety of places convenient for the erection of mills. These rivers abound in carp, sturgeon, and perch; the ponds afford green and other turtle, likewise fish of different species. The soils in their vicinity produce timber, whose quality depends on position and fertility. The dry lands, which are usually the most elevated, afford growth to oak and hickory: the dow grounds produce walnut; ash, poplar, cherry, sycimore, beech, maple, elm, and other woods, and in some places there are swamps covered by cedar and cypress trees.

## DESCRIPMION ©F KINGSTON.

Kingston is charmingly situated on the northern coast of the Saint Lawrence, not far from Lake Ontario, in north latitude; $44^{\circ} 8^{\prime}$, and in west longitude from Greenwich $75^{\circ} 41^{\prime}$. This town was begun in the ycar 1784, and has continued ever since that period to advance in a progressive state of improvement, to which the jurlicious choice of situation, and the fertility of the lands in its vicinity, have doubtless greatly contributed. Besides several commodious dwellings constructed of stone of an excellent quality, it contains a barrack for troops, a gaol and courthouse, in episcopal church, an hospital, and several extensive storehouses. It this place the vessels belonging to government, used in uavigating Lake Ontario, are constructed; and from hence merchandise and other articles which are conveyed from the lower province in bateans are embarked to be transported to Niagara, York, and other settlements bordering on the lake. 'The largest vessels in this service do not exceed two hundred tons burthen, but the usual size is from eighty to a hundred tons. At Kingston there are two coves or inlets where vessels come to anchor, and on which wharfs are constructed for loading or discharging their cargoes. That appropriated for the vessels of government is at some distance from the town, and is formed by a promontory on the east, and a peninsula called Point Frederick. On this are placed the naval store and yard for building these vessels. A master builder with some artificers resides upon the spot, and is kept in constant employ. The house of the deputy commissary, and those of some other persons in the service, stand likewise upon this peninsula. The other cove, much more considerable than the last, is formed between the town and the point already mentioned. Both of these inlets are exposed, when the wind blows with violence from the sonth or south-west, and drives before it from the lake, a succession of swelling billows.

The number of vessels here, in the king's service, is at present not more than three, two of which are appropriated for the military and one for the civil department. Each vessel carries from ten to twenty guns. The senior commander is stiled commodore. As all kinds of timber have a tendency to decay much sooner in fresh than in salt water; a vessel navigating the lakes will not last above six years, unless she be made to undergo considerable repairs. As those in the employ of government receive no repairs in their hulls they are genrally laid up at the expiration of that period, and are replaced by other vessels entirely new.

The rapid adrancement of the combry in population and improvements of every desciption has proportionally extended the commerce; the sumber of vessels in the employ of the merchants
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is considerable. These are usually built about ten miles below lingston, and the timber used for their construction is red cedar or oak.

Grande Isle, now called Wolfe Island, not far from the town, is the largest which occurs between Montreal and Lake Huron. The timber found here, and on the south shore of the main land, is red oak, butternut, maple, ash, elm, and small pine. Carleton istand, of small extent, intervenes between the latter and the south shore, and was formerly occupied as a military station; it has on either side a channel of sufficient depth for vessels, and two excellent harbours. It now, properly belongs to the United states, as the boundary line of that grovernment passes through the centre of Grande Isle. It contained a stone fort, with barracks of the same materials, storehouses, and other structures.

One of the smaller islands opposite to Kingston abounds with jusects called ticks, resembling the little animal of the same name found upon cattle in Europe, but of a much larger size. In summer these insects spread themselves over the surface of the ground, over the trees, the herbage, and the rocks. They climb upon every object in their way, and to man their effects are highly disagreeable, particularly if they gain the head, from whence they are with difficulty dislodged. Without producing any degree of pain they will gradually imsinate themselves beneath the skin, and there establish their quarters. To horses or cattle which have been seut to graze on this island, the ticks, from their multitudes, have been frequently fatal.

## LAKE ONTARIO.

Lake Ontario is in length 160 miles, and in circumference about 400 Its depth in many places remains unascertained. 'The center has been sounded with a line of 350 fathoms without finding hotom. 'The islands which it contains are, Amherst island, Basque, Carleton, Petit Cataroquoy, Cedar island, Isle Cauchois, Isle au Cochon, Isle du Chêne, Duck islands, Grenadier Island, Isles an Galloo, Isle la Force, Isle au Forêt, Gage island, Howe island, Nicholas island, Orphan istand, Isle de Quinté, Isle 'Tonti, Isles aux Tourtes, Wolfe island or Grande iste, and Wapoose island. The land on the north-east coast of Lake Ontario is low, and in some situations marshy. The mlets, or little bays, are, from their position, considerably exposed to the swell of the waters and the influence of the winds.

The vicinity of Kingston affords valuable quarries of durable white stone, and the soil in general is intermixed with rocks, a eircumstance which, however, is not prejudicial to its productive quality.

Ernest town is opposite to Amherst island, aud is watered by HERDT.]
two small rivers. Camdeu lies on its north side, and Richmonrt on its wast; the river Appenee, on which there are excellent mills, runs through the two la st townships. 'The bay of Quinteis formed by the peninsula of Prince Edward, liy another peninsula, containing part of the townships of Adolphins and Frederick, and by the continent on the north, comprehending the townslips of Nohawks, Thurlow and Sidney. This bay uffords, throughout its winding extent, a safe and commõdious harbour, sheltered from the storms by which the lake is frequently agitated. The river Moira here empties itself, after having traversed the township of Thurlow; the Trent, formerly called the Quinté, the outlet of several small lakes, flows into the head of the bay, at the eastward of the isthmus, or carrying place. Part of one of the tribes of Mohawks, or Iroquois, has a settlement in the township. This tract is nine miles in front on the bay, and ahout twelve miles in depth. A chief named Captain Jolin, is at the head of these natives, who, preferring this situation, separated from the rest of their tribe, whose village is on the Grand River, or Ouse, which disembogues its waters into the north-east side of the Lake Erie.

On the south side of the 'Trent, there are salt-springs; waters impregnated with salt have likewise been found in other situations in this province, but the salt which has been produced from them was found by no means to possess the properties of that procured from the water of the ocean, and a great part of the provisions which have been cured with it, and sent in barrels to Quebec, for the use of the troops, has been found, on inspection, unfit for use. -

The harbour of Newcastle, is formed by the township of Cramahé, and l'resque Isle. Between the township of Sidney, and the latter, that of Murray intervenes. Those of Haldimand, Hamilton, and Hope, are beantitied and fertilized by a variety of little streams, upou some of which, mills are erected. Clarke, Darlington, Whitby, and Pickering, follow in succession, in proceeding to the westward; at the latter, there is a productive salunon and sturgeon fishery, in a river called Duflin's Creek, which is usually open, and large enough for the reception of boats, at most seasms of the year. The township of Scarborough presents banks of much greater elevation towards the lake, than any part of the northern const of that vast collection of waters. All the townships abready noticed, are copiously watered by rivulets, at whose mouths there are ponds and low lands capable of being drained and comverted into meadows. In the rear of the township of Murray, is that of seymour; and Criamabé, Haldimand, and Hamilton, have contiguons to them on. the northward, the townships of Percy, Ahwick, and Dives.

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3 Shind Searborough there is a German settlement upon the river New, which, tlowing through lickering, disembogues itself into the lake.

## YORK, TIIE SEAT OF GOVERNMENT.

York, or Toronto, the sent of government in Upper Canada, is placed in forty-three degrees and thirty-five minutes of north latitude, near the botton of a harbour of the same name. A loug and murow peninsula, distingnished by the appellation of Gibraltar Point, forms and embrates this harbour, securing it from the storms of the lake, and rendering it the safest of any aromed the consts of that sea of fresh waters. Stores and blockhonses are constructed near the estremity of this point. A spot called the garrison stands on a bank of the main land, opposite to the point, and consists only of a wooden block-house, and some small cottayes of the same materials, little superior to temporary huts. The house in which the Lieutenant-governor resides is likewise formed of wood, in the figure of a half square, of one story in height, with galleries in the center. It is sufficiently commodions for the present state of the province, and is erected upon a bank of the lake, near the mouth of Toronto bay. The town, according to the plan, is projected to extend to a mile and a half in length, from the bottom of the harbour, along its banks. Mimy houses are already completed, some of which display a considerable degree of taste. The advancement of this place to its present condition has been effected within the lapse of six or seven years, and persons who have formerly travelled in this part of the country, are impressed with sentinents of wonder, on beholding a town which may be tenmed handsome, reared as if by rnchantment, in the midst of a wilderness. Two buildings of brick at the castern extremity of the town, which were designed as wings to a center, are occupied as chambers for the upper and lower house of assembly. The scene from this part of the basin is agreable and diversified; a bloek-house, situated upon a wooded banl, forms the nearcst object; part of the town, points of land cloathed with spreading oak-trees, gradually receding from the eye, one behind another, until terminated by the buildinys of the garrison and the spot on which the governor's residence is placed, compose the objects on the right. The left side of the view comprehends the long peninsula which incloses this shect of water, beautiful on account of its placidity, and rotumdity of torm ; the distam lake, which appears bounded only by the sky, terminates the whole.

A rivulet, called the Don, rums in the vicinity of the town, and there are likewise other springs by which this settement is watered. Yonge-strect, or the military way leading to Lake

Simeoc, and from thence to Gloncester-bay on Lake Huron, commences in the rear of the town. 'This communication, which, in time, will be productive of great utility to the commerce of the eomatry, is opened as far as Lake Sinncoe, and as it is considerably shorter than the circuitons sonte, by the strats of Niagara, Lake Erie, and Detroit, must become the great chamel of intercourse from this part of the province to the north-west connty, Lots of two hminded acres are laid out on each side of Yonge-strect, every lot having the width of four hondred yards on the street. Grwillimbury, a settlement in the interior parts of the country, is thirty-two niles to the northward of York, and communicates with Lake Smene, throngh Holland river, which rums into Cook's bay on that lake. Sonewhat to the westward there are phains thinly planted with oak-trees, where the Indians cultivate corn. As the lake opens on the eyo of the traveller, some small islands disclose themselves, of which Darling's, in the eastern part, is the most considerable. 'To the westward there is a large deep bay, cailed kempoufelt's, from whose upper extremity is a short carying-place to the river Nottuasayue, which discharges itself into linguois bay, on Lake Huron. Francas island is placed on the north end of the former lake, and a safe anchorage for vessels is prosented between it and the shore. The shortest road to Lake Htiron is across a smadi neck of land, which separates Lake Simcoe from a smaller lake. The Matchedash river, which has its source in the fonmer, affords a more circuitous passage to the northward and westward, and is, in every part, mavigable for boats of any size, excepting at the rapids, which present situations for mills. 'I'he sonl, on either side of this river, is of an inferior quality. It discharges itself into a bay of the sane name to the castward, which reccives also North and South rivers, and forms a junction with a yet larger basin already noticed, called Glocester or Surgeon bay, in the mouth of which lies Prince William Henry's island, open to Lake Huron. On a penimsula, in this basim, ruins of a Irench settlement are yet extant; the harbour of Penetangashene is formed between two promontories, around which there is soil well suited for cultivation. This harbour possesses sutficient depth of water, and the anchorage for vessels is safe. The township of Markham, in the rear of York and Scarborough, is settled by Germans.

To the westward of the garrison of York are the remains of an old French fort called Toronto; adjoining to this situation there is a deep bay, receiving into it the viver Humber, between which and the head of Lake Ontario, the Tobyco, the Credit, and two other rivers, with a mumber of smaller streams, join phat immense body of waters. These abound in fish, particu,
larty in entertai river.

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larly in salmon, for which the Credit is celebrated; a house of entertaiment for passengers is establishad on the bank of this river.

The tract of territory between the Tobyco and the head of the lake, is frequented only ly erratic trines of Missmasules, which descend from the uorthwad. Bhrington bay is formed by a point of land estemdingrg from somb to norih, leaving only a smald outet, wheh comeets it with the lake. Over this a wooden briage is constructed, und at the south end of the beach, mo imn, called the King's-head, is kept for the accommodation of travellers.

The bay now mentioned, presenty a combination of objects, as beantiful and romantic in their kind, as any which the interior of America can boast. A bold, rocky, and picturesque promontory, sparates it from a marsly lake, called Coot's Paradise, which dbounds in game, sald pours thither the tribute of its waters. Between Burlineton bay and N'agara, a multitude of sumall rivers join the lake, the most distimuished of which are thuse called the Twelve and the Twenty. 'These tivers, previous to their departure from their chamels, spread thenselves behind elevated beaches which impede their conises, and finding only a small opening through which to flow, become diammed up, and formed spacious basms within; their baaks are devated, but not rugged, and are generally covered with pinc-trees of a lurge growth. The tract bordering on this part of the lake, is duominated the county of Lincoln ; and contans twenty towhomps which are well setted, and riphdly increasing in pophatation.

The traveller, by entermg Lake Ontario on the cast, meets with Grenadier Island at the distance of eightecn miles from Kingston, and near the southern coast; which is, property speaking, the right bank of the Saint Lawrence, in ats course towards the ocem: this island is a league in longth from east to west, and is about sixty yards from the shore. In pursuing this route, the first river which presents itself, flows into the lake from a northeast direction, in ascending whose course about two leagucs and a half, a water-fall of twenty-five feet in height becomes disclosed to the view; a swamp is found near its summit. The depth of water in the river is from three to one fathom; the bauks are rocky, but the soil above them gives sufficient indications of fertifity. The entrance of the river is sis acres wide, contracting by degrees to ouc acre, and becoming yet more marrow at the fail. Somewhat to the westward, the largest of the lsles au Galloo is situated, which, with a poainsula on the main coast, forms a harbour for vessels, having a depth of from five to seven fathoms of water, and a good bottom for anchorage. Proceeding around the coast to a bay ruming east-morth-east, we
sounded from the north point to a small island, and found its breadth three acres, having from five to ten fathoms of water, with a muddy bottom. Garge vessels might anchor near the shore on either side, but that on the south is most secure, on account of a peninsula which prechudes the effects of stormy weather. 'Iwo miles and a half from hence another bay oceurs, in ascending which there is a river with istands of rock at its entrance, whose rapidity increass in proportion to the distance from its mouth, and renders it necessary to have recourse to settingpoles, to push the canoe up the stream. . For filteen acres up its course, the water is three fathoms decp, but decreases to four feet in the rapid parts. The rocks on each side are at least fort; feet in altitude. On the south shore the land rises yet more considerably, and gives growth to forests of fine oak timber. Villiers bay is abont two miles wide at its entrance, and contains from six to seven fathoms of water, with a clayey bottom. Not far from hence there is yet another bay, whose position is towards the south, being half a mile in breadh, with five fathoms it depth of water. The land here assumes a bolder aspect, rising for near a mile of extent, into cliffis of upwards of eighty feet high, and afterwards gradually declining. The soil on their summits is fertile, producing woods of a hard mature. The name of the last mentioned bay, is Hungry bay, or Baye de la liamine, so called by M. de la Barre, Govemor-genemal of Canada, who in i684, on an expedition against the Iroquois, lost in this situation, a great part of his army, which perished from hunger and gickness. A considerable stream, called Black river, pours itself into this bay, and about two leagues further to the southward, another branch of the same river joins its waters with the lake. 'line chamel betwee the first or most easterly isle of Galloo, arul the south shore, being large, with from cight to ten fathoms of water, vessels may with safety be steered through it. 'To the westward of this, there are two other isles of the same name, and between these, two smaller isles, with a good chamel intervening. Several rivulets occur in coasting between the westem promontory of Hungry bay, and the river Onondago, which is placed near thirty miles from thence, and falls into the lake in latitude $43^{\circ} 20^{\circ}$ The chamel at the entrance is twelve feet in depth, and twenty-four within. It is the discharge of several small rivers and lakes, of which the nost considerable is that of Onedia. On ascending the river, whose channel is bounded by banks of great elevation, a water-fall, eighty feet high, and hali a mile in breadth, presents itseff to the view. At the distance of two acres above, there is a second fall, which, although not more than twenty-five feet high, is beautifully romantic. The prilliancy of the foaming waters, which throw themselves with
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 ear the ure, on ny weacurs, in tits enuce from setuing$s$ up its ; to foir ast fort: ore conVilliers us from Not far towards homs in ct, rising ighty feet eir sumname of famine, da, who his situanger and purs itself uthward, the lake.Galloo, fathoms '1'o the ame, and intervenwestern which is e lake in elve feet f several $s$ that of mded by and half stance of nigh not c. The ves wilh
the mest rapid motion over the perpendicular rocks, produces an dfiet magnificent and chamiug, and sheds a glean of delight over the mind of the wearied traveller. Amid the variety of sensations, which seenes like this contribute to excite, is that of surprise, that a haid body should for ages have comtined to move with such a velocity, without a failure of the sources from whence it is supphied.
" Rusticus expectat duin defuit annis, ast illa
" Volvitn, se volvetur, in ome volubilis avam."
The timber in this vicinity consists principally of white and red oak, and clesuut. The soil above is level, and of a fertile mature. Fort Oswero is erected on a lofty bank, on the eastema sitle of this river, and is upwards of forty-five miles from Kingstm. The old fort, of which no vest ge remains, was built in 1720, by a gentleman of the name of Burnet, son of the celebrated bishop, who obtained for this purpose, permission of the Irofuois in whiose territory it wat situated. It formed a key to Huison's river, on the North, and protected against the French the trade with the hadians who inhabited the borders of the lake. The bar between the spot where this defence stood, and the new fort, is eighty feet in width, and twelve feet in depth. The fors was delivered over to the American government in 1794. It was taken by the French i: 1750, when a great part of the garrison was massacred by the savages. Beyond the fort, for about a mile, the depth of water is from four to tive fathoms, augmentming furiher up to mine fathoms.

Pursuing our voyage, we arrived at a large bay with a beautiful cutrance from the lake, and ascended in quest of a river, but found only swampy grounds. This bay is two miles deep, having four and a hall feet of water on the bar at the entrance, and from three to four fathoms, with a muddy bottom within. The points facing the lake are steep, and of considerable altitude, composed of strata of stone and earth. The depth about half a mile from the shore is ejwht fathoms, with a saudy bottom.
The bay of Goyogouin lies about sisteen miles to the westward of Onondaro, and exhibists an aspect of fertility. It is five miles in extent, and two miles and a half in width, within the points of eatrance. Near the west point there are twelve and thirteen feet water on the bar, but the center has no more than seven and a half feet. A peninsula well wooded, elevated, and in the form of a crescent, advances into the bay, and on entering it on the left there is a small istand. No river was found in this situation.

Irondiquet bay is four miles to the eastward of the Genesee siver. The depih at the distance of three miles from the coast
is eightean fathoms. 'The entrance of the bay is fat, with four feet of water on its bar. The castern side has many branches, and terminates in swamps. The river, at the southern extremity, discharges itself with a very gentle current.

The Genesee or Casconchagon, by some persons called the New River is narrow, and contains not much water at its mouth on Lake Ontario: it however enlarges itself above, and forms a basin of sumiciont depth to float vessels of two hundred tons. On ascemling its course abont two leagues, a fall of sisty feet in altitude, and occupying the whole breadsh of the river, obtrules itself on the view, and commands the admiration of the traveller. It pou:s, with plaintive somd, over a rock almost perpendicular, anc, broken amid the variety of its movements, produces a curtain of resplendent whiteness. On pursuing the chamel still higher up, many rapids and cascades present themselves throughont the mumerons sinuosities of its course. From the source of this river, which roms upwards of three hundred miles, the Ohio is distant only thirty miles. The timber produced in the vicinity of the month of the Genejee, consists chiefly of white and red oak and chesuut. The soil above the fall is rather flat, and is of a fertile matare.

The old fort of Niagara, which was erected by the French in 1751, is placed in $43^{\circ} 10^{\prime}$ of nosh latitude, on an angle which is formed by the cast side of the Saint Lawrence and the vast diffusion of its waters into the lake. It is erected in the country of the Lroquois, and was for a series of years considered as the key to those inland scas of fresh water, which occupy so vast a portion of this part of North America. The ramparts of the fort are composed of earth and pickets, aid contain within them a lofty stone building, which is occupied for barracks and for storerooms. The Americans are in possession of it, but scem to take no measures either for its repair or conlargement. As the waters of the lake make progressive emeroachments on the sandy bauk whose summit it occupies, the foundations of the buildings will, in a short time, be undermined. 'This fort was taken from the French in 1759 by Sir Wiiliam Johnson.

The winters in this part of the commtry are inconsiderable, either for duration or severity, the snow seldom remaining on the gromd for a longer period than five or six weehs.

About the year 1800, before the means of transport to the lower province becane lacilitated and improved, the inhabitante were at a loss to dispose of the produce of their farms. Since that period many thousand barrels of flour, quantitie:; of salted beef and pork, butter and cheese, pot-ash, and mambers of live cattle, have annually been conveyed to Lawer Camada, through the rapids and cascades of the Saint Lawrence, upon raits of
timber, upon s. vithon ducting unwield tities of provinc

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 abitants Since f salted of live through raits oftimber, containing from five hundred to eight humdred barrels cach, upon scozes, a superior species of raft constructed of piank, without recciving from the waters any material injury. 'The conducting of that mode of transport, although it finst difficult and unwieldy, has now become more familiar, and inmense quantities of produce continue to flow eviry year into the lower province.

There are attached to settlements on the borders of the Saint Jawrence, advantages of transport superior to those of any inland country in America. The soil is unquestionably of the first quality, and is sufficiently varied hy savells and ridges, to take off that sameuess of effect which wourl result from a dead level country. Winter wheat is produced with the greatest certanty. The grain is heavier and nore plump than any that is raised in the territories of the United States, except such as border upon this immense river. Giass is very natural to this conntry, and cattle fatten in summer upon the wild growth. Hemp and thax are produced in great perfection. The timber consists of oak, pine in all its varieties, sugar and curled maple, beech, basswood, hickory, black and white ash, sassafras, black and white birch, elm, walnut-trec, butterment-tree, cberry-tiee, and a varicty of other woods.

The winter seasou is employed by the farmer in making staves for casks, squaring timber, or preparing plank and boards all of which may be disposed of to advantage at Montreal. In the spring the timber is furmed into rafts, which are louded with produce, and conducted down the river with great certainty, at any period during the summer season, without the inconvenience of waiting for a fieshet, or an increase of the waters by rams; which can have but small intluence on o vast a body. This circomstance alone adds a value to the establishments on its borders; for on all other rivers, except those of the first magnitude, they who mean to conduct rafts down their stream are compelled to be ready at the moment of a swell of the waters; and if they be so unfortunate as not to be prepared, an opportunity of carrying to market the productions of their farms becomes lost to them for the whole year: it likewise not unfrequently happens with many mivers, that the epring freshets are not sufficiently high to render it safe to venture down them. The farmer on the saint Lawrence is assured he can semd a barrel of foom for four shillings, and a barrel of putianh for eight shillings, to the ship which comes from Limope.

In many branches of hasbandry, the settlers of this country seem to display a superior degree of skill, and ticlds of corn are bere to be seen as luxuriont and fine as in any pint of the miverse.

The mode of commencing a settlement is by cutting down the smaller wood and sone of the large trees, collecting them into heaps and burning them. Some of the remaining trees are girdled, by cutting a groove all around throngh the bark, to impede the sap from mounting, and thus deprived of nourishment the branches cease to grow, and the leaves decay and fall to the ground. After passing a harrow over the soil, in order to turn it up, the grain is sown, the harrow is again used, aud thas left without any further trouble the newly-cleared ground yiclds a copious increase.

A stranger is here strmek with sentiments of regret on viewing the uumbers of fine oak-irees which are daily consomed lay fire, in : reparing the lands for cultivation. The houses, with tew exceptions, are here constructed of wood, but with a degree of neatuess and taste for which we in vain might look among the more ancient settiements of the lower province.

The inprovenents of every description, in which for a few years past the province has been rapidly advancing, have, in some situations, already divested it of the appearance of a new-sctuled colony, and made it assume the garb of wealth and of long-estabhished cultaie. The roads in we settled parts of the country are, i: the summer season, remarkably fine, and two stage coaches run daily between Niagara and Chippawa, or Fort Welland, a distance of eighteen miles.

The scenery from Niagara to Queenstown is highly plensing, the road lcading along the summit of the banks of one of the most magnificent rivers in the universe; and on ascending the monutain, which is rather a sudden elevation from one immense plain to another, where the river becomes lost to the view, the traveller proceeds throush a forest of oak-trees, until he becomes surprised, and his attention is arrested by the falls presented to the eye throngh opemings now cut in the woods on the steep banks by which they are contined.

## QUEENSTOWN.

Queenstown is a neat and flomishing place, distinguished by the beauty and grandenr of its situation. Here all the merchandise and stores for the upper part of the province are landed from the vessels in which thay have been conveyed from Kingston, and transported in waygous to Chippawa, a distance of ten miles, the falls and the rapid and broken course of the river rendering the navigation impracticalile for that space. Between Niagara and Quecnstown the river affords, in every part, a noble habour for vessels, the water buing deep, the stream not too porverful, the anchorage good, and the bauks on either side of considerable altitude.
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The mountain already noticed is formed by the land assuming a sudden acelivity of upwards of three hundred feet from one horizontal plain to another, and extends from cast to west for a considerable way, the river holding its course throngh its center and cuttingit asunder. The perpendicular banks on either side are near four hundred feet in height, from the level of the water below to their summit. Their strata are similar not only in altitudes but in substance. A little way below the bank on which the town is placed, there is a spot rising about twenty feet from the side of the river upon whose surface a quantity of stones is placed which appear to have been deposited there for a series of years, and which have been evidently formed in currents of water.

Since the settlement of the country the river has not been perceived to rise to that height. 'These circumstances seem to ationd probable ground for conjecture that the stream which now flows through the deep chasm of the mountain did at some former period throw itself from near the sunnit, and after sweeping away the rocks and soil from its present profound and rugged channel, extending upwards of mine miles from the precipice, whence the wide and stupendous flood continues now to fall.

THE WHIRLPOOL.
In tracing the course of the river higher up from Queenstown many singular and romantic scenes are exhibited: the whirlpool, which is about four miles from that place, is a basin formed by the current in the midst of lofty precipices clothed with woods. Previous to its entering this bay the stream drives with awful roar, its broken interrupted waters over a sudden slope upwards of fifty feet in height, and thus procceds foaming past the bed it afterwards takes, which being around the angle of a precipitous promontory, its weight and velocity oblige it to pass on and to make the circuit of the basin before it can flow through that channel. It has apparently made an effort to break through the bank to the westward, but the rock was probably too solid. The strata to the northward were found more penctrable, and through these it l!as forced a passage. A tide rising to the height of two and a half feet, and again falling every minute, is observable all around the basin; this phenomenon may be produced by the impulse ce mmunicated to it from the torrent which causes it alteruately to swell and to recoil from the beach.

This gulph usually contains a quantity of floating timber, which continnes to revolve in the eddy about once in half an hour, and will sometimes remain in this state for months, until it be drawn off by the current. At one particular part all thoating substances
are made to rise on one end, after which they are swallowed down loy the vortex and for a time disappear.

## FATISGOF NI.: ©ARA.

The falls of Niagara surpass in sublimity every description which the powers of language can afford of that celebrated scenc, the most wouderful and awfill which the habituble world presents. Nor can any drawing convey an adequate iden of the magnitude and depth of the precipitating waters. By the interposition of two islands the river is separated into three falls, that of the Great Horse-shoe on the west or British side, so denominated from its form, and those of Fort Slausser and Montmorenci on the pastern or American side. The larger island is about four humdred yards in widh, and the small island about ten yards. The three falls, with the istands, tescribe a crescent, and the river beneath becomes considerably contracted. The brearth of the whole, at the pitch of the waters, including the curvatures which the violence of the current has produced in the llorse-shoe and in the American falls may be estimated at a mile and a quarter, and the altitude of the Table laock, from whence the precipitation commences is one hundred and tifty feet.

Along the boundaries of the river, and behind the falls, the elevated and rocky banks are every where excavated by sulphareous springs, the vitriolic acid uniting with the limestone rock and forming plaster of Paris, which is here and these scattered anid the masses of stones which compose the beach beneath.

These excavations extend in many places to a distance of fifty feet underneath the summit of the bank.

Castiug the eve from the Table liock into the basin beneath, the effect is awfully grand, magniticent, and sublime. No object intervening between the spectator and that profound abyss, he appears suspended in the atmosphere.

The lofty banks and immense woods which environ this stupendous scene, the irresistible force, the rapidity of motion displayed by the rolling clonds of foam, the uncommon brilliancy and variety of colours and of shades, the ceaseless intumescence, and swift agitation of the dashing waves below, the solemn and tremendous noise, with the volumes of vapour darting upwards into the air, which the simultaneons report ani smoke of a thousand camon could scarcely equal, irresistibly tend to innpress the imagimation with sucha train of sublime sensations, as few othercombinations of natural objects are capable of producing, and which terror lest the treacherous rock crumble beneath the feet by no means contributes to diminish.

The height of the descent of the rapids above the great falls is ifty-seveu feet cleven iuches. The distance of the connuencer
ment 0 island from th dred an Tible

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About tion call falls, wit of the $s$ places is woods at oljects : fragment the curre the falls, Horse-s bank pro the maked tracts to can side rock :hit line acros jow dese vited, anc the fall in down in bottom. the preci low, and waters w!
The H but by the
ment of the rapids above the pitch, measured by the side of the island is one houdred and forty-eight feet, and the total altatme from the bottom of the falls to the top of the rapids is two hundred and seven fiet. The projection of the extreme part of the Table liock is tifty feet four inches

The large island extends up the river about three quarters of a mile, and the rapids between that and the western banks are much diversified; in one situation near the island there is a fall of about sixteen feet in height, the vapour from which is distinctly visible. Several small islands are formed towards the west side of the river.

From a settlement called Birch's Mills, on level ground below the bank, the rapids are displayed to great advantage; they dash from one rocky declivity to another, and hasten with foamius fury to the preeppice. The bank along whose summit the car-riage-road extends, affords many rich ahough partial viens of the falls and rapids. They are from hene partly excluded fom the eye by trees of different kinds, sach as the oak, the ash, the beech, fir, sassafias, cedar, wahnt, and milip-trees.

About two miles firther down the side of the river, at a situation called Bender's, an extenive and rememal prospect of the falls, with the rapide and islames, is at once developed to the eye of the spectator. On deseconting the bank, which in several phaces is precipitous and difitult, and on emerging from the woods at its base a wonderful display of grand and stepreadous objects is at once expanded to the viev. From amid immense frigments of rock and hacomad trees which have descended in the current of the waters, the cye is directed apwads toward the falls, that of Fort slausser being on the left, and the Great Horse-sloe fall immediately in front. On the right is a lafte bank profusely covered whit diversity of foliage, beyond which the naked excanated rock discloses itself. As the river here contracts to the breadth of about hatif a mile, the fall on the American side becomes nearest to the eye, and its waters tmmble over a rock which appears to be perpondicular, and nearly in a stajagt line across to the island, the curvatues being, from the point jow described, not pereptible. ' 'he rock is, however, excavated, and at the pitch has been wom from continual abrasion by the fall into a serrated shape, whence the masses of foass pour down in riciges which retan their figure from the summit to the bottom. Numbers of stones which hase been torn away frome the precipice are accumalated throughout the whole extent below, and receive the weighty and effilgent clouds of broken naters which again dash from thence into the basin.
The Horse-shoe fall is distingrished not omly ly its vastness but by the variety of its colours. The waters at the edge of the

Table lRock are of a brownish cast, further on of a brilliant white, and in the center, where the fluid body is greatest, a tramsparent green appears. Aromal the projection, which is in the form of a horse-shoe, the water is of a snow'y whiteness. A clond of lhick vapomr constantly arises from the center, part of which lee comes dissolved in the higher vegions of the atmosphere, and a part sprcads itself in dews over the neighbouring tields. 'Hhis clond of vapour has frequenty, in clear weather, been observed from Lake Untario at the distance of ninety miles from the falls.

The bed of the river is so deep that it tudergoes not such a degree of agitation as the reecption of those bodies of water perpetually pouring down into it might be supposed to produce. Except at the places inmediately nidernenth each of the falls there are no broken billows; the stream is comparatively trampuil, but the water continues for a loug way down its conse to revolve in numerons whitpools. Its colour is a deep blue; quantities of foam Hoat upon the surface and ahmost cover a large bay formed between projecting points, contaning several insulated rocks.

Proccediug along the beach to the basis of the Table Rock, the distance is about two miles, and the way thither is over masses of stone which bave been torn from the bank above, and over trees which have been sarried down the falls, and have been deposited in the spring by bodics of ice in situations above twenty feet in height from the level of the river.

The projection of the Table Rock, it has been remarked, is fifty feet, and between it and the falls; a lofty and irregular arch is formed, which extends mider the pitch almost without intermption to the island. 'To enter this cavern, bounded by the waters and rock, and to turn the view towards the falls, the moise, the motion, and the vast impulse and weight exhibited, seen to cane every thing aronad then to tremble, and at once occupy and astonish the mind. Sudden and frequent squalls accompanied by torrents of railu issue from this ghomy cavern; the air dram down by the waters is in part reverberated by the rock and thus discharges itself.

At this situation is illustrated the effect of an iminense mass of waters, thrown from a prodigious height, after being forcibly propelied. The projectile, counteracted by the gravitative power, obliges the falling body to describe at first an ellipse, and then to assume the perpendicalar direction in which it is recejved into the basin.

The salient groups in which, with gradations almost regular, the fumbling waters are precipitated, excite the awe and adiniration of the spectator; the eye follows with delight the masses of
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lustrous foam, varied by prisnatic lmes, and forming a wide and resplendent curtain.

About half a inile from hence, in desconding the course of the river, and bchime some trees which gron upon the lower hank, is placed the Indian ladder, composed of a tall cedar tree, whose hows have been lopped off to within three inches of the tronk, and whose upper end is uttached by a cord of bark to the root of a living tree; the lower end is planted amid stones. It is upwards of forty feet in length, and trembles and bends under the weight of a person uponit. As this is the nearest way to the river side, many perple descend by the ladder, led either by curiosity, or for the purpose of spearing fish, which in the summer are found in great aboundace in this vicinity.

The spear in use is a fork with two or three prongs, with moviag barbs, and tixed to a long handle. 'The fisherman takes possession of a prominent rock, from whence he watches for his prey, and when it aproaches within his reach, lie pierces it with his instrument, whin an ahnost inevitable certainty.

The village of Chippawa or Fort Welland, is situated on cacin side of a river of the same name, which here joins the Suant Lawrence. A wooden bridere is thrown across this strean, over which is the road leading to Fort Erie. 'The former fort consists only of a large block-house near the bridige, on the northerii bank, surrounded by lofty pickets; it is usually the station of a subaltern oflicer and twenty five men, who are principally engaged in conducting to Fort Erie the transport of stores for the service of the troops in the upper part of the prov nee, and for the engineer and Indian departments. After being comeyed by land from Qucenstown, the provisions and other articles are here embarked in batenux.

There are in the village some mercantile store-houses, and two or three taverns. The waters of the Chippawa are always of a deep brown colour, and are very umwholesome if ased for culinary purposes; they enter the St. Lawrence aboat two miles above the falls, and although they be frequently broken, and rush into many rapids in their conrse thither, they seem obstimately to resist being mixed with the purer waters of that flood, and retain their colour in passing over the precipice. 'I'he foan produced in their precipitation is of a brownish hue, and forms the eflge of the sheet which tumbles over the T'able Rock. 'Their weight, and the depth of the descent, mingle them effectually with the waters in the basin bencath. The colour of the Chippana is derived from that river passing over a level country, in many places swampy, and from quantities of decased trees which tinge it with their bark. It is also impregnated with bituminous matter, which prevents it, until it has suffered the most violent
violent agitation amb separation of particles, from incorporating with the more tambanent and meormpers strean of the Saint Iantrince.

Opposite to the village of Cinppawa the corrent becomes so powerful, that no bo:t can be ventmed iato it, wihout inminent danger of bebur swopt away, and lost in the rapids. Botween the village ami the falls there are the mills'; the lower for the mandacture of thom; the two mper mills, which are near to each other, and actloinine to the road, are for the purposes of saming imber mo boards, and for mamiacturing iron. 'The hatter scheme has hitherto faited of sucocss: the logs for the sawmiai are convered down the coment to this sitation in a very singelar manner. 'lbey are cot ipon the boders of the Chippawa, and lloated down to its month, where a reservoir, formed bya chain of hosepers, is mate 10 contain them. In proceding downsads, in order to asobid bedig damu into the vast vortex of the falls, small poles have berol fixed togeder, from the reservoir to the mill, Hoating at the destance of righteen or twenty feet from the shore. They are retaned in their places by poles projecting from the land; and thus the chain of poles, rising and filling with the waters, and ahoas thoating on the surface, forms a species of cama, into which the logs are separately lamedod, and in this manner carried from the reservoir to the mill, a dise tance of more than a mile.

In the vicinity of this mill thore is a spring of water, whose vapour is hightimbmable, and is ennited for a time with a cont siderable depre of harce. If collected within a harow compass, it is capable of sapporting eombunion for mar twenty minates, and of commmicating to water placed over it, in a small, confined ressel, the dearee of beiling temperature.

The Samt Lawrence at the conthence of the Chippawa, is upwards of a leagese in widh, and is passed to the opposite shome in boats or bateans, about there-pumats of a mile higher up than the villase, and hy the lower wat of Xasy ishand. The transport
 of the bals, was fommets combeted fom a phace opposite to Tracentonn. In passug throth the calanated grombls on has haner of the river, bamense momad of eath, thown up hy mulathdanons colonies of large bhach ants, are every where observathe. 'The rapinds on this branch of the river, although not so extomos, are a wotheless equally bemamil and romantic with thave of the "nentom branch. in spet at the distance of tifty sards from the piteh affords a most a mantageons and pleasing dispiay of a sene, which inevere point of sew is accompanied with snblimity. Fress and rocks fom the nearest objects, and, between these and the istands, a licely pieture is exthibited on
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broken rapids dashing over the slippery rocks, which are hidden beneath the foaming torrents. Amid the sinuosities of the piteh, a part of the Anierican fall is developed to the view of the spectator, and the Montmorenci fall is exposed about half way down its depth; the other parts of the eastern fall are concealed, whilst a portion of the waters beneath becomes disclosed. The inequalities of the precipice, which have been formed by the current, are here fully discoverable. Several small isles covered with woods appear near the central island, and add to the vimiety of the scene, which foliage of diversified verdure, overtopped here and there by the towering cedar, contributes to enliven and to adorn. 'The Horse-shoe fall beyond the whole, delights the mind with the rapidity of its movements, and the animated effulgence of its hues. From the station which we have now endeavoured to describe, is afforded the most perfect idea of the cresceut formed by three falls, the islands, and the 'Table Rock.
'i'o descend the perpendicular clifi' on the eastern bank is attended with difficulty, and with some degree of peril. Fiew of the roots and vines which formerly hung downwards from the trees, any longer remain. In descending the craggy steep, the adventurer must cling to the rock with his hands and feet, moving onward with great caution. On his arrival at the base of the cliff, he is struck by a developement of scenery yet more awfully stupendous than that which had before been presented to his contemplation. Here nature, agitated by the struggles of contending elements, assumes a mijestic and tremendous wildness of form. Here terror seems to hold his habitation. Here brilliancy, profundity, motion, sound, and tumultuous fury, mingle throughout the scenc. The waters appear to pour from the sky with such impetuosity, that a portion is thrown back in clouds of vapour. The mind, expanded by the inmensity and splendour of the surrounding objects, is disposed to give issue to the sensations of awe and wonder by which she is impressed, in ejaculations similar to that of the Psalmist of Israel, "Great and marvellous are thy works!!!"

The huge fragments of rock which have been thrown from the simmit of the precipice, by the irresistible strength of the torrent, and which have fallen upon each other in towering heaps beneath, suggest to the imagination an idea of what may take place previous to the general consummation of this terrestrial scene, when ancient monuments of marble, under which princes of the earth have for ages slept, shall be burst asunder, and torn up from their foundations.

Can so vast, so rapid, and so continual a waste of water never drain its sources? These are ineshanstible; and the body which neriot.]
throws itself down these cliffs, forms the sole discharge of four immense inland scas.
'The effect produced by the cold of winter on these sheets of water thins rapidly agitated, is at once singular and splendid. Icicles of great thickness and length are formed along the banks, from the springs which flow over them. The sources, impreymated with sulphur, which drain from the hollow of the rocks, are congealed iuto transparent blue columns. Cones are formed by the spray, particularly on the American side, which have in several places large fissures disclosing the interior, composed of chisters of icieles, similar to the pipes of an organ. Some parts of the falls are consolidated into fluted columns, and the river above is seen partially frozen. 'The boughs of the trees in the surrounding woods are hung with purest icicles formed from the spray, and reflecting in every direction the rays of the sun, produce a variety of prismatic hues, and a lustre almost too refulgent to be long sustained by the powers of vision.

This part of the Saint Lawrence, which is called the Niagara river, issues from the eastern extremity of Jake Erie, and discharges itself into Lake Ontario, at the end of thirty-six miles, after undergoing the most violent agitations through an interrupted and sinuous channel. At its commencenent from the former, its breadth is not more than half a mile, but it becomes afterwards enlarged, and separated into two branches by an island of fifteen miles in length. The current is powerful, and the navigation for vessels is rendered intricate by innumerable hidden rocks. In the vicinity of Navy Island there are two smaller isles.

The western bank between Chippawa and Lake Erie is almost entirely settled, and the road is level and in most places good. The Americans have, on their side the river, a road extending from Fort Slausser to Buffalo Creek, a settlement which contains several Indian and some white families. At a spot called the Black Rock, at the lower end of the rapids, a fort has been traced, and partly coustructed, within the limits of the United States.

## LAKE ERIE.

Lake Eric is near 300 miles in leugth, and 710 miles in circumference; it derives its name from the Eries or Cats, a native tribe which once dwelt on its borders. The landseape at the entrance exhibits a pleasing variety, consisting of water, points of land, level countries, and distant mountains. The coasts are cloathed with oak, ash, chesunt, apple, and cherry-trecs. The south-east shore abounds in game and wild animals. The islands which it contains are Bass islinds, Isle Bois blanc, Isle Celeron, Cunningham's lslaud, Last Sister, Grose Isle, Middle Island,



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Middle Sister, Pointe Pelée Isie, Saint George's Island, Ship Island, Sandusky 1sland, iurte Island, and West Sister.

The old fort ou the west side of the entrance into the lake, consists of no more than a few bouses, a block-house of logs, with some habitations for commercial people, and one or two storehouses. A new stone fort, in the form of a quadrangle, is now constructing on rising ground behind the block-house. A company of soldiers is ustally stationed here, and the men are chiefly employed in assisting to conduct the transport of stores. Two vessels in the service of the British goverument are used in navigating this lake.

The bottom of the lake consists of lime-stone rock of a blueish colour, with which are mingled many petritied substances, animal as well as vegetable. The lake is much exposed at its northern extremity, to gales of wind, which occasion its waters to rise to a very considerable height. Vessels are at these periods in some danger of being driven on shore, their cables being witen cut asunder by the sharp and flinty edges of the rocks whicin compose the anchurage.

Miamis river empties itself into a bay of the same name, at the south-west end of Lake Eric. It was upon the bauks of this river, at a short distance from its mouth, that a fort was constructed in 1794, and a garrison posted in it, to stop the progress of General Wayne, who, with an army of Americans, was marching against the fort of Detroit. Some of the sources of this river are not far from Wabache, which falls into the Ohio.

The navigation of Lake Erie, whose greatest depth does not exceed fifty fathoms, is frequently more tedious than that of the other lakes, on account of the changes of wind that are required to carry a vessel through it, and to enter the strait, which runs nearly from north to south. In some of the beautiful isles at its mouth there are remarkable caverns, abounding in stalactites.

## THE DETROIT.

The old town and fort of Detroit, which, in 1796, was transferred to the govermment of the United States, is situated on the western border of the river, about nine miles below Lake Saint Claire. It contained upwards of two hundred honses; the streets were regular, and it had a range of barracks of a neat appearance, with a spacious parade on the southern extremity. The fortifications consisted of a stockade of cedar-posty, anil i: was defended by bastions made of earth and prekets, on which vere mounted pieces of cantion sufficient to resist the hostule chiorts of the ladians, or of an cuemy unprovided with arullery. The garrisor, in times of $p$ ace, consisted of about three humined men, commanded by a field-oflicer, who discharged also the functions
of civil magistrate. The whole of this town was lately burnt to ashes, not a building remaining, except one or two blockhouses.

In the month of July, 1762, Pontiac, a chief of the Miamis Indians, who preserved a deep-rooted batred to the English, endeavoured to surprise the garrison of Detroit, with an intention of massacring the whole of the inbabitants; but an accidental discovery laving been made of his plot, he and his people nere sparid by the commandant, who had them in his power, and were pemitted to depart in safety. Far from entertaining any sentiment of gratitude for the gencrons conduct which bad been shewn him, Pontiac continued for a considerable time to blockade the place, and several lives were lost on both sides by frequent skirmishes.

The strait above Hog Island becomes enlarged, and forms Lake Saint Claire, whose diameter is twenty-six miles, but whose depth is inconsiderable. Its islands are Chenal érrité, Harsen's Islaud, Hay Island, Peach Island, and 'Thompson's island. On the western side of this lake were two mumerous villages of natives, not far from each other. The first of these, called Huron Tsonnontatex, was the same which, having long wandered towards the North, formerly fixed itself at the cascades of Saint Mary, and at Michilimakinac. The steond was composed of Pouteonatamis. On the right, somewhat higher up, there was a third village, consisting of the Ontanais, inseparable companions of the Hurons, ever since both these tribes were compelled by the Iroquois to abandon their native territories.

The lake gives a passage to the waters of the three immense lakes beyond it, receiving them through a long channel, extending from north to south, called the river Saint Claire. The river la Tranche, or Thames, disembogues its waters on the south-east side; its banks are varied by natural meadows, and tracts of wood-lands. The projected town of Chatham is designed to be placed on a fork of this stream, about fifteen miles from its lower extremity, and is intended as a depot for building vessels. Its greatest disadvantage is a bar across its embouchure, in lake Saint Claire ; but this is of sufficient depth for vessels of a smaller description, and for chose of a larger size when lightened.

A village of Moravians, metier the guidance of four missionnries from the United Brethren, is placed twenty miles above the intended site of Chatham. They ebtablished themselves in that situation with a design of converting the ludians, and their conduct is peaceable and inotfensive ; their chief occupation is in cultivating their corn-fields, and muking maple sugar. A chapol is erected ins the village. Not far from hence there is a spring of petroletun.

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 tending river la uth-east acts of d to be s lower lis. Its e Saint ller do-onuries the inin that iir conln is in chapel ring of

In proceeding upwards, the sintosities of the river are frequent, and the summits of the banks are rather elevated, but not broken; on either side are villages of the Delawars and Chippawas. Somewhat higher up, at the confluence of two forks of this river, is the site of which General Suncoe made choice for a town to be named London. Its position, with relation to the lakes Huron, Erie, and Ontaros, is centrical, and around it is a fertile and inviting tract of territory. It commmicates with lake Hurom by a northern, or main branch of the same river, and a small portnge or carrying-place.

One of the branches of the Thames is not far distant from the Ouse, or Grand River. But the prospect of being enabled to embrace the advantages of this inianil navigation, can only be contemplated at a distance. A period of many years must ne-cessarily elapse before the population and improvements shall have attained that progressive state of prosperity, which wilt enable the inbabitants to bestow attention and expence on the modes of facilitating the more interior commmication.

Along the banks of the Thames there are now several rich settlements, and new 'establishments are every week alded to this, as well as to other parts of the neighbouring comntry, by the emigration of wealthy farmers from the United States, who bring with them their stock, utensils, and the money received for the sale of the lands they possessed.

Level grounds intervene to break the uniformity which wnuid predominate on this river, were its borders all of equal height. These situations were formerly cultivated by native triber. On the east side of the fork, between the two main banches, om a regular eminence, about forty feet above the water there is a battural plain, denuded of woods, except where small groves anc interspersed, affording in its present state the appeamine of a beautiful park, on whose formation and culture taste and expence had been bestowed.

## hate huron.

Lake Huron is, in point of magnitude, the secourl sea of fresh waters on the continent of America, and it may be alded, on this terraqueous globe. Its form is triaumbar, its tength is 9.50 miles, and its circumference, including the coasts of the bars, is 1, 100 miles. The islands which it contains are, la Cloche, Duck islands, Flat islands, Isle la Crosse, Isle Traverse, Mamitoualin islands, Whitewood islaml, Michilimahmac, Nibish island, Prince William's islands, island of Samt Joseph, Sugar istand, Thunderbay islands on the south, and a multiade of isles on the north coast.

The chamel between lakes Saint Claire and Huron is twonty-
five miles in length, and presents on either side a scene no less fertile than pleasing. It ruus alnost in a straight direction, lined by lofty forest-trees, interspersed with elegant and extensive meadows, and studded with islands, some of which are of considerable size.

On the south side of lake Huron is the bay of Saguina, whose mouth is eighteen miles in width, whose lenyth is forty-five miles, and into whose bottom two rivers empty themselves. On that which cones from the south the Outauaus have a village, and the soil is reputed to be fertile. Six miles above the bay two considerable rivers present themselves.

The bay of Thunder lies to the eastward of Cabot's head, and is nine miles in width, but of small depth. It is so denominated from the frequent thunder-storms which there take place, generated by vapours issuing from the land in its vicinity. 'lravellers in passing this part of the lake scarce ever escape the encounter of these awful phenomena. The storns at first appears like a small round cloud, which enlarges as it rapidly approaches, and spreads its gloom over a consicicrable extent. The vivid lightnings thash their forned fires in every direction, and peals of thunder roar and buist over the head, with a noise more loud and more tremendous in this than in any other part of North America.

Michilimakinac is a small island situated at the north-west angle of lake Huron, towards the entrance of the chamel which forms the communication with lake Michigan, in latitude fortyfive degrees, forty-eight minutes, thirty-four scconds, and upwards of a thousand miles from Quebec. It is of a round form, irregularly elevated, and of a barren soil; the fort occupies the highest ground, and consists of four wooden block-houses forming the angles, the spaces between then being filled up with cedar pickets. On the shore below the fort there are several store-honses and dwellings. The neighbouring part of the contiment, which separates lake Superior from lake Huron, derives its name from the island. In 1671 Father Marquette came thither with a party of Hurons whom he had prevailed on to form a settlement; a fort was coustructed, and it afterwards became an important post. It was the place of general assemblage for all the French who went to traffic with the distant nations. It was the asylum of all savages who came to exchange their furs for merchandise. When individuals belonging to tribes at war with each other came thither and met on comnercial adventure, their animosities were suspended.

The natives who reside there have no occasion to betake themselves to the fatignes or the chace in order to procure a subsistence. When they are inclined to industry they construct canocs of
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the bark of the birch tree, which they sell for from two hundred to three hundred lives each. 'They catch herrings, white fish, and trout, of from four to five feet in length, some of which weigh seventy pounds. This fish, which is bred in lake Michigan, and is known by the name of Michilimakinac trout, affords a most delicions food. It is extremely rich and delicate, and its fat, resembling the mature of spermaceti, is never cloying to the appetite.
The young men, notwithstanding the abundance of food derived from the quantities of fish, employ a great part of the summer in the chace, for which they travel to the distance of forty or fifty leagues, and return loaded with game. In autuinn they depart for the winter chase, which is the most valuable and productive for the fur's, and return in the spring with skins of beavers, martins, foxes, and other animals, with bear's grease, and with provision of the flesh of that animal, and of stags, buffaloes, and elks, cured by smoke.

Their tradition concerning the name of this little barren island is curious. They say that Michapous, the chief of spirits, sojourned long in that vicinity. They believed that a mountain on the border of the lake was the place of his abode, and tiey called it by his name. It was here, say they, that he first instructed man to fabricate nets for taking fish, and where he has collected the greatest quantity of these finny inhabitants of the waters. On the island he left spirits named Inakinakos, and from these aerial possessors it has received the appellation of Michilimakinac. This place came into the possession of the American government in 1796, the period of delivering over all the other forts within its boundaries.
The strait between lakes Huron and Michigan, or the lake of the Illino:, is fifteen leagues in length, and is subject to a flux and reflux which are by no means regular. The currents flow with such rapidity that, when the wind blows, all the nets which are set are drifted away and lost; and sometimes during stroug winds the ice is driven against the direction of the currents with much violence.

When the savages in those quarters make a feast of fish, they invoke the spirits of the island, thauk them for their bounty, and entreat them to continue their protection to their families. They demand of them to preserve their nets and canoes from the swelling and destructive billows when the lakes are agitated by storms. All who assist in the ceremony lengthen their voices together, which is an act of gratitude. In the observance of this duty of their religion they were formenly very puictual and scrupulous, but the French rallied them so much upon the subject that they became ashamed to practise it opeuly. They are still,
however, remarked to mutter something which has a reference to the ceremony which their forefathers were accustomed to perform in honour of their insular deities.

## LAKE MICHIGAN.

Lake Michigan is 260 miles in length, and 945 in circumference. Its discharge is into Lake Huron, through the strait already mentioned, and it consequently forms a part of the Saint Iawrence. Its breadth is about 70 miles; on the right of its entrance are the Beaver islands, and on the left those of the Pouteouatamis in travelling from south to north. The eastern coast is full of rivers and rivulets near to one another, which have their source in the peninsula that separates Lake Huron from this lake. 'The principal of these are Marquette's river, the Saint Nicholas, the great river whose source is near the bay of Saguina en Lake Hurou, the Raisin, the Barbue, the Maramey, the lBlach river, on whose borders there is much ginseng, and the river Saint Joseph, which is the most considerable of the whole, and which, through its various sinuosities, may be ascended near a 1.50 miles. At sixty miles from its mouth the French had a fort and mission near a village of the Poutcouatamis. At nine or ten miles from the Saint Joseph are found the sources of the 'Theakihi navigable for canoe, and whicli falls into the river of the lllinois. The western coast of the lake has been but little frequented; towards the north is found the entrance of the bay des fuans, a name given by the French to a savage nation residing there, but it is more generally distinguished by the appellation of the Ureen bay. Upou its borders stond a French fort, and a mission called Suiut Prançois Xavier was established in this vicinity. I'le bottom of the bay is terminated by a fall of water, beyond which there is a small lake called Winnebago, receiving the Fos river flowing from the west. After making a portage of two miles the traveller may proceed along its course to the Oniscousin, which unites with the Mississippi.
'The waters in Green bay have a flux and reflux, and from the quantity of swampy grounds, and of mud sometimes left exposed to the sun and catising an unpleasant vapour, it originally received the name of Plamte. This agitation of the waters proceeds, loubtless, from the pressure of winds on the center of the lake. The bay is one hundred and twenty miles in depth, and its widh is from twenty-four to thirty miles at its entrance, which, by the islands already noticed is separated into several chamels. On the borders of the Mahominis river, uhose waters flow into this hay, there is a village composed of natives collected from several tibes, who employ themselves in fishing and cultivating the ground, 'I hey are gratifed by entertaining pas-
sengers, tion; fo if they w The pre strangers ment wh which is
The S there an douaicks, Ouenibe and of a was num principle territory complaiu had any i declared arms cons They refi Outaonai to devour the neighl ceiving ar Puans. nished. proached perfidious! bringing $t$ value they ously attac where they against the perished $\mathbf{b}$ waters. T the gods o and ceased The scour: however, duct, and t former enc

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erence to d to perstrait althe Saint ght of its se of the le eastern hich lave ron from river, the he bay of Maramey, seng, and ole of the e ascende liremeh imis. At sources of se river of but little f the bay ion residppellation prt, and a d in this of water, receiving portage e to the
from the expossed mally reters proer of the pth, and entrance, several ose waives colhing int ing pas-
seugers, a quality which anong savages is in the highest estimation; for it is the custom of the chiets to bestow all they possess, if they wish to acquire any pre-eminemt degree of consideration. The predominating propensity of these savages is hospitality to strangers, who find here, in every season, all kinds of refreshment which these territories produce, and the principal return which is expected is a commendation of their generosity.

The Sakis, the Pouteouatamis, and Malhominis, here reside; there are ulso about four catins or families of sedentary Na douaicks, whose nation was exterminated by the Iroquois. The Ouenibegons, or Puans, were formerly the possessors of this bay, anll of a great extent of the neighbouring country. The tribe was numerous, formidahle, and tierce. They violated every principle of nature. No stranger was suffered to enter their territory with impunity. The Mallominis, who dared not to complain of their tyramn, were the only people with whon they had any intercourse. They believed themselves invincible; they declared war on every tribe they could discover, although their arims consisted only of hatchets and of kuives formed of stone. They refised to have any commerce with the French. The Oataonais sent to them embassadors, whom they had the ferocity to devour. 'This instance of atrocity roused with iudignation all the neighbouring tribes, who joined with the Ontaouais, and receiving arms from the French made frequent irruptions on the Puans. The numbers of the latter became thus rapidly dimimished. Civil wars at length arose amongst them; they reproached each other as the cause of their misfortunes, by having perfidiously sacrificed the Outaouaisian deputies, who were bringing the:a knives and other articles for their use, of whose value they were ignorant.' When they found themselves so vigoronsly attached they were constrained to unite into one village, where they still amounted to five thousand men. They formed against the Outagamis a party of five hundred warriors, but these perished by a tempest which arose during their passage on the waters. Their entemies compassionated their loss, by saying that the gods ought to be satistied with such reiterated punishments, and ceased to make war against the remander of their tribe. The scourges with which they had heen alflicted awoke not, however, in their minds, a sense of the turpitude of their conduct, and they pursued with renovaten vigour the practice of their former enormities.
The north coast of Lake Huron is intersected by several rivers whinh thow thither. A chain of islands, called the Manitoualins, extends about a hundred and fifty miles from east to west, opposite to the lower or eastern extremity of which French river disembogues itself. The eastern coast of the lake is studded with

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isles, and cot by rivulets and rivers, which descend from several small lakes, the most considerable of which is Toronto, already described under the name of Simcoe; this, it has been remarked, has a communication with Lake Ontario, after a very short carry-ing-place.

Lahe Michigan is separated from Lake Superior by a tongue of land, at least 90 miles in length, and $\mathbf{9 4}$ in breadth. The sterility of the soil renders it incapable of affording sustenance to any inhabitants. It may be denominated an ishand, as it is intersected by a river, communicating with both of these lakes. Saint Joseph is an is'and of about 75 miles in circumference, situated near the Detour, or passage for vessels, at the northern extremity of Lake Huron. It was made choice of in 1795 as a military post, when Michilimakinac should be no longer in possession of the British goverument. 'The fort, which is one of the landsomest of the kind in North America, is situated at the southem extremity, upon a peminsula about firty feet above the level of the water, and comected with the island by a low isthmus of sand, about $\mathbf{3} 00$ yards in breadth.

A company of infantry, and some artillery soldiers, are there stat:oned Althoug! more than a degree of latitude to the southward of Quelec:, the winters are of equal duration and severity as at that phace. The soil consists of a black monld of about fiftern inches in lepth, upon a stratum of sand, and is not of a very fertile nature.

The falis, or rather cascades, of Saint Mary, are nothing else than a violeat current of the waters of Lahe Superior, which being interupted in their descent by a momber of large roeks that seem to dispute the passage, form dangerous rapids of three miles in leugth, precipitating their white and broken waves one upon another in irregular gradations. These cascades are nine miles below the entrance into Lake Superior, and about fifty miles from the Detour already mentioned.

The whole of this distance is occupied by a variety of islands, which divide it into separate channels, and cularge its width iu! some situations beyond the extent of sight.

METHOD OF FISIING ON THE RAPIDS.
It is at the bottom of the rapids, and even among their billows which foam with ceaseless impetuosity, that innumerable quantities of excellent fish may be taken from the spring until the winter; the species which is found in the greatest aboudance is denominated by the savages, atticameg, or white fish; the Michilimakinac trout and pickerel! are likewise caught here. These afford a principal means of subsistence to a number of gative tribes.

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No small degree of address, as well as strength, is employed by the savages in catching these fish; they stand in an erect attitude in a birch canoe, and even amid the billows they push with force to the bottom of the waters a long pole, at the end of which is fixed a hoop, with a net in the form of a bag, into which the fish is constrained to enter. They watch it with the eye when it glides among the rocks, quickly ensnare it and drag it into the canoe. In conducting this mode of fisling much practice is required, as au inexperienced person may, by the efforts which he is obliged to make, overset the canoe, and inevitably perish.

The convenience of laving fish in such abundance attructs to this situation, during summer, several of the neighbouring tribes who are of an erratic disposition, and too indolent for the toils of husbandry. They, therefore, support themselves by the chace in winter, and by fishing in summer. The missionaries stationed at this place embraced the opportunity of instructing them in the duties of christianity, and their residence was distingui hed by the appellation of the Mission of the Falls of Saint Mary, which became the center of several others.

The original natives of this place were the Patrouiting 1)achIrini, called by the French, saulteurs, as the other tribes resorted but occasionally thither. They consisted only of one hundred and fifty men; these, however, afterwards united themselves with three other tribes, who shared in common with them the rights of the territory. Their residence was here established except when they betook themselves to the chace. The natives named Nouquet ranged throughout the southern borders of Lake Superior, which was their natal soil. The Outchibons, with the Maramegs, frequented the northern coists of the same lake, which they considered as their country. Besides these four tribes there were several others dependent on this mission. The Achiligonans, the Amicours, and the Missasagues, came likewise to fish at the fall of Saint Mary, and to humt on the istes, and on the territories in the vicinity of Lake, Huron.

## ACCOUNT OF THE HURONS.

The ancient Hurons, from whom the lake derives its name, dwelt on its eastern confines. They were the first natives in this guarter who hazarded an alliance with the French, from whom they received Jesuit missionaries to instruct them in the christian religion. These Europeans were stiled by the natives, Masters of hron, and they who remained in those regions taught them to be formidable to their enemies. Even the Iroquois courted the the alliance of the Hurons, who, with too great facility, relied on the prete ulded friendship and professions of that guileful people.



IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences


Corporation

The Iroquois at length found means to surprise them and to put them in disorder, obliging some to fly to Quebec, and others towards different quarters.

The account of the defeat of the Hurons spread itself among the neighbouring nations, and consternation seized on the greater part of them. From the incursions which the Iroquois made when least expected there was no longer any security. The Nepicirenians fled to the north ; the Saulteurs and the Missasagues penetrated to the westward. The Outaouais and some other tribes bordering on Lake Huron retired to the south. The Hurons withdrew to an island where their late disaster only tended to endear the remembrance of their commerce with the French, which was now frustrated. After an attempt, attended with peril, they, however, again found their way to these Europeans. By a second irruption of the Iroquois they were driven from their island, and took refuge among the Pouteouatamis. Part of the Hurons descended to Quebec, and formed a settlement to the northward of that place, of which an account has already been given.

The tribes frequenting the northern territories are savage and erratic, living upon tish and the produce of the chace; often upon the inner bark of trees. A kind of dry grey moss growing on the rocks, called by the Canadians tripe de rochers, not unfrequently supplies them with food. They ensnare and shoot beavers, elks, cariboos, and hares of an uncommon size. The lofty grounds abound in blue or huckle-berries, which they collect and dry, to eat in times of scarcity; but as these regions are in general sterile, many of the inhabitants perish by famine.

They whose hunting grounds are towards the north-west are more favoured by the productions of the scil. A species of rice and wild oats grow naturally in the marshes, and supply the deficiency of maize. The forests and plains are filled with bears and cattle, and the smaller islands, lakes, and rivers, abound with beavers. These people freque:ted the vicinity of Lakes Superior and Nipissing, to traffic with the natives whe had intercourse with the French. Their principal conmerce was, however, at Hudson's-bay, where they reaped a greater profit. They were pleased to receive iron and kettles in exthinge for their worn peltry, of the value of which they were for some time ignorant.
The Nepiciremans and the Amehoeest inhabited the coasts of Lake Nipissing. A great part of them were commected with the tribes of the north, from whom they drew much peltry at an inconsiderable value. They rendered themselves masters of all the other natives in those quarters, until disease made great havock among them, and the Iroquois, insatiable after human blood,
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compelled the remainder of their tribe to betake themselves, some to the French settlements, others to Lake Superior, and to the Green bay on Lake Michigan.

The nation of the Otter inhabited the rocky caverns on Lake Huron, where they were sheltered by a labyrinth of islands and of capes. They subsisted on Indian corn, on tish, and on the produce of the chace. They were simple, but courageous, and had frequent intercourse with the nations of the north. The Missasagues, or Estiaghics, are situated on the same lake, on a river generally called by the latter name. They, as well as the Saulteurs of Saint Mary, spread themselves along the borders of Lake Huron, where they procure the bark of trees to form canoes and to construct their huts. The waters are so transparent that fish can be seen at the depth of thirty feet. Whilst the women and children are collecting berries, the men are occupied in darting sturgeon. When their grain is almost ripe they return home. On the approach of winter they resume their stations near the lake for the purpose of the chace, and forsake it in the spring, to plant their Indian corn, and to fish at the falls.
Such are the occupations of these people, who, if they were acquanted with economy might live in abundance, which but a small portion of labour is here required to secure. But they are so habituated to gluttony and waste that they take no thoughit for their subsistence on the following day. There are thus several who perish from hunger. They seldont reserve any provisions, and if a part happen to be left, it is from their being in--apable of consuming the whole. When a stranger arrives among tuem they will offer him their last morsel of food, to impress him with a persuasion that they are not in indigence. The forefathers of these natives were brave, but they have been so long in the enjoyment of indolence and tranquillity that they have degenerated in valour, and make war only on the beasts of the forest, and the inhabitants of the water.
The Hnrons, more prudent, look forward to the future and support their families. As they are in general sober it is seldom they are subject to distress. The tribe is artiul, politicat, proud, and of greater extent of capacity than most of the other natives. They are liberal, grave, decent in discourse, in which they express themselves with accuracy, insinuating, and not subject to be duped in their dealing..

The Outaouis have endeavoured to assume the manners and maxims of this people. They were formerly extremely rude, but by intercourse with the Hurons they have become more intelligent. They imitated their valour, and made themselves for-
midable to all the nations with whom they were at enimity, and respected by those with whom they were in alliance.

The factory of the company of merchants of Montreal is situated at the foot of the cascides of Saint Mary on the north side, and consists of store-honses, a saw-mill, and a bateaux-yard. The saw-mill supplies with plank, boards, and spars, all the posts on Lake Superior, and particularly Pine point, which is nine miles from thence, has a dock-yard for constructing vessels, and is the residence of a regular master-builder with several artificers. At the factory there is a good canal, with a lock at its lower entrance and a causeway for dragoing up the bateaux and canoes. The vessels of Lake Superior approach close to the head of the canal where there is a wharf; those of Lake Huron to the lower end of the cascades. These rapids are much shorter on the north than on the south side, a circumstance occasioned by the interposition of small islancs. The company has lately cansed a good road to be made, along which their merchandise is transported on wheeled carriages from the lower part of the cascades to the deptôs. The houses are here constructed of square timber clap-boarded, and have a neat appearance.

On the north side of the rapids, about six families, consisting of Americans and domicialiated ladians are established. The taxes imposed by the govermment of the Jinited States upon all kinds of merchandise are unfavourable to the commerce of its subjects with the Ludians in these regions.

## IAKE SUPERIOR.

Lake Superior, to which was formerly given the name of Tracey, and likewise that of Condé, composes a collection of fresh watters of the first magnitude in the hown world. Although several posts in its vicinity were long occupied by lrench traders, and by missionaries, yet only a small portion of geographical information was obtained through their means. The length of this lake is four hundred miles, and its circumference one thousand five hundred and twenty miles. It is subjected to frequent storms, and a swell, similar to that of the tide of the ecean rolls in upon its coasts. The navigation is here dangerous when the wind blows with strength, and travellers for this reason keep near to the worth shore, which, lieing bordered throughout by barren rocks of considerable elevation, nature has provided at no great distances from each other a variety of small harbours and places of safe retreat.

Pine point and Point an Foin form the entrance into the lake. White-fish point is on the south shore, opposite to ulich on the north coast, and at the distance of fifteen miles acooss, there is a mine of copper formerly worked by the French. 'I hat metal is
here found in native purity, uncontaminated by mixture with any extraneous substances.

The cape, about nine miles from hence, is in latitude fortysix degrees, thirty-two minutes, fifty-eight seconds, and in longitude eighty-four degrees, nineteen minutes, fifty-seven seconds. The traveller, on passing White-fish point, is agreeably astonished by the developement of a vast and unbounded expanse of crystalline waters. A great evaporation must here necessarily take place, and in summer this is dissolved in the dry and warm atmosphere; except during the prevalence of an easterly wind, which, by the coolness and humidity it carries with it, condenses the vapour into fogs, and collects it into torrents of rain. The waters of this lake appear to be subject, at particular periods, to a great increase, succeeded by a gradual diminution; and along the rocks of the eastern coast lines are observable, which indicate the rise and fall. The greatest distance between these horizontal marks impressed by the waters, is not more than five or six feet. The greater or less quantities of snows, which in winter cover to a considerable depth immeasurable regions, and which, on their dissolution, flow into this pellucid ocean, may probably be productive of this phenomenon. The soil in the vicinity of the eastern shore is rocky and shallow, yielding only stunted trees, brambles, strawberrics, raspberries, and other fruits of humble growth, the feeble tribute of sterility. The bears find in them a grateful food, and are attracted thither. Moose and fallow deer also range along these coasts.

The islands in this lake are isle aux Erables, isle of Michipicoton, Carribou island, isles ance à Boulcilie, Peek island, Milles isles, isle Royale, isles of the twelve Apostles, and Montreal island on the south-west coast. The most remarkable bays are Michipicoton bay, Black bay, Thunder bay, Fond du Lac or West bay, Ance de Chagoumegon, whose point is in latitude forty-seven degrees, two minutes, twenty seconds, and longitude ninety-one degrees, four minutes; Quieounan bay, formed by a large peniusula, situated on the south, and bay les isles an pais plat.

The river Miclipicoton communicates with the territory of the Hudson's bay company, and the society of merchants at Montreal, who trade to the north-west regions, have considerable posts established on it. A fort, consisting of a stockaded square, with a dwelling-house and two small store-houses, are erected at the mouth of the larger Peek, there being two rivers of that name, which fall into the lake on the northern coast. The rapids on this river are numerous, but the carrying-places are in general short.

Bcyond Otter-Head, in latitude forty-eight, four, six ; longi-
tude, eighty-five, fifty-two, twenty-nine; at the bottom of a bay formed hy that point, a waterfall of seveuty feet in height, presents itself, and contributes by its sound, splendour, and movements, to enliven the stillness and solitude which prevail in these distant and desolate regions.

The river Nepigon, or Lemipisake, flows into the wide and extensive bay of the isles au pais plat, and has a near communication with Hudson's bay. It has several pests established on its borders; it forms the discharge of Lake Alimipigon, and, at its north-east source, travellers may arrive, by means of a portage, at the Perray, which runs into Hudson's bay.

The coinmerce of the Hudson's bay company possesing many advantages over that wnich is conducted from Canada by means of the lakes, might be rendered much more productive than it is at present. The articles which are exchanged with the matives for their furs, can be afforded at a much cheaper rate through the route by the bay, than by the tedious, difficult, and circuitous way of the rivers and lakes of Canada; and the Indians, for this reason, give a preference to the commerce of the former.

A place named the Grunde Portage is situated on a river at the western side of the lake, in a bay which forms a crescent, and whose borders are cleared and enclosed. It is now in possession of the government of the United States, and was until lately a place of great resort for the trading companies of Montreal, as the principal depot for these regions, was here established. The defence, placed under a hill of upwards of four hundred feet in elevation, surmounted by a congeries of others, consists of a large picketed fort, with three gates, over which are two guardhouses. The ranges of buildings for stores and dwelling-houses, which were occupied for the accommodation of the different persons engaged in the north-west trade, are very extensive. The canoe-yard, for constructing canoes used for penetrating into the interior parts of the country, is upon a great scale, seventy canoes per amum having been contracted for. The number of persons encamped in tents and in huts, on the outside of the fort, was, at certain periods, very great, and tended to excite surprise that so considerable an assemblage of men, under no military restraint, should be retained in obedience, and in a state of tolerable regularity, so far bevond the limits of all civil jurisdiction. The fur trade was for some time conducted by tworival associations, who are now united The establishment of the new company was ehout a quarter of a mile from that of the old, and consisted of a fort, picketed, and of buildings on the same plan as those of the latter, but upon a more circumscribed scale.

Fort Clarlotte is placed upon the river la Tourte, which has a communication with the interior country; it consists of a
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stockaded quadrangle, with buildings and stores within it. The first carrying-place, in ascending that communication, is called the Perdrix, about three hundred and eighty yards in length; at the uppermost extremity, an elegant and romantic waterfall appears, throwing, like a moving white curtain, from the summit of a cliff of sixty feet in perpendicular altitude, revolving groups of resplendent foam.

The river Kamanastigun, which discharges its waters into Thunder bay, is about two huudred yards in width, and from ten to twelve feet in depth in the southern branch, there being three chamels. The shore for about half a mile from the lake is low and swampy, after which it rises, and presents a soil of the richest quality. T'ke first branch is found three miles up the river. The middle branch is about half a mile in length, and very narrow ; the third is the largest, and about half a mile from the lake. Upon this branch the company of merchants of Montreal have established their new posts. A square of five hundred and twenty feet is inclosed with lofty pickets, within which are structures uniformly arranged, fitted for every purpose and accommodation.

Half a mile above this post there is the site of an old fort, which, during the French government, was the principal commercial depôt in this remote region. The first rapid is six miles up the river, the first carrying-place is twenty miles. The mouth of this river is sheltered by a rocky island, and the entrance is perfectly secure. The bar has seven feet of water over it, and ten or twelve feet both within and without, and the bay itself is protected by islands.

Lake Superior receives into its bosom near forty rivers, some of which are of considerable magnitude. It is well stored with a variety of fish, the largest and best of which are the trout, the white fish, and the sturgeon, of a quality superior to that caught in the lower parts of the Saint Lavrence. The waters are more pure and pellucid than those of any other lake upon this globe, and the fish, as well as the rocks, can be distinctly seen at a depth incredible to persons who have never visited those regions. The density of the medium on which the vessel moves, appears scarcely to exceed that of the atmosphere, and the traveller becomes impressed with awe at the novelty of his situation. The southern coisi is in many places flat, and the soil is of a sandy and barren nature.

Although the course of the Saint Lawrenee is usually computed at no more than about two thousand fise hundred miles, yet the distance of country through which a river flows is by no means a just criterion of its grandeur; and the rivers Amazon and la Plata, from the greater length of their courses, have been heriot.]
allowed, in the order of magnitude, to usurp a preference to the former, which, notwithstanding, is the most navigable upon earth. Ships of considerable size, which every year arrive from Great Britain, ascend with ease this river as far as Montreal, a distance of five hundred miles from the sea. lu advanciug higher up its course, instead of diminishing, like almost all other rivers, in width as well as depth, the traveller is impressed with astonishment at its majesty, and, in many places, its apparently unbounded extension. At the distance of two thonsand miles from its mouth, vessels of the first class might be constructed and navigated, a property hitherto undiscovered in any other flood of fresh waters, and which, therefore, has a claim to precedence as the largest and most stupendous in this world.
remarks on the commerce of canaba.
The original source of all the misfortunes, and of all the obstacles to the advancement and prosperity of the provinces, (observes Mr. Heriot) which were formerly distinguished by the appellation of New lrance, was the report, that, at a very carly period, spread itself over the parent kingdon, that no mines were to be found in that part of North America. Little attention was therefore bestowed on the adrantages which might have been derived from the colony, by encouraging and augmenting its commerce. Population made but a slow progress, and the inducement presented to the inhabitants of France to remove thither was not very alluring. The sole objects for commercial enterprise, which Canada and $A$ cadia at that time afforded, were the fisheries and the fur trade. Had it been the fortune of these countries to have attracted in a greater degree the attention of the court to their intrinsic value and importance, the settlements would have advanced with greater rapidity, and reciprocal advantages to the parent state and to the colony, would have arisen.

But the splendour of the precious metals which were importen from Mexico and Pert, had so dazzled the eyes of all the inhabitauts of Europe, that a territory which produced not these, was considered as undeserving of attention. New France fell, therefore, into discepute, before a knowledge of its soil, and of the species of production of which it was capable, conld be ascertained. Even they, who were convinced that considerable advantages might be drawn from it, took no active measures towards promoting the means of their accomplishment. Much time was allowed to elapse, before the choice of a situation was made ; the land was often cleared, without a previous examination of the qualities of its soil. It was planted with grain, buildings were erected, and, after much labour had thus been lavished on it, the colonist frequently abandoned it, and went to settle
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elscwhere. This spirit of incoustancy contributed to the loss of Acadia to France, and operated as an insuperable barrier to the acquisition of any advantage from that extensive peninsula.

The commerce of Canada was long confined to the fisheries and to the fur trade. The cod-fishery was carried on at the Great Bank, and on the coast of Newfoundland, some time before the river Saint Lawrence was explored. The harbour and bay of Placentia were occupied by the French.

The prowince of Acadia, now called Nova Scotia, was originally shared among different iudividuals, no one of whom enriched himself, whist the English were conducting upon the coast an extensive and profitable fishery. The settlements which these proprietors made, destitute of solidity, and formed upon no regular plan, were at length abandoned, little more improved than when they were first entered on, and fallen into such disrepute, that the country did not regain its character until the moment when it became lost to France. When this region was first discovered, it abounded with wild amimals of great variety of species. A handfinl of Frenchmen found means to sweep these extensive forests of their four-footed imhabitants, and in less than an age to cause them totally to disappear. Some there were, whose species became entirely extinguished. Orignals and elks were killed for no other design but that of amusement, and of exercising address in the chace. T'ine authority of govermment was not interposed to remedy a disorder so destructive; but from the avarice of individuals who applied themselves only to this commerce, a yet greater evil was produced.

The emigrants who arrived from France were in general in a state of wretchedness and poverty, and were desirous of re-appearing in their native country in a better condition. In the commencement of the settlement there was little impediment to the acquisition of wealdh by the produce of the chace. The Indians were yet ignorant of the treasures which their native woods afforded, and became acquainted with their value, only from the avidity with which the furs were suatched from their hands. In exchange for articles of no value whatever, prodigious quantities were acquired from them. When they had even become more acquainted with the importance of this species of commerce, and more attentive to their own interests, it was still for a long time easy to satisfy them at a small expence. With some degree of prudence, therefore, it would not have been dithicult to have continued this traffic upon an advautageons footing. Considerable fortunes were made with rapidity; but they were alınost as quickly dissipated as they had been acquired; like those moving hills which, in the sandy deserts of Asia or of Africa, are drifted and deposited by the whirlwinds, and which, possessing no consistency
or solidity, are by the same cause again as suddenly dispersed.

Nothing was more common in New France, than to behold individuals, protracting in wretchedness aud misery a languishing old age, after having through folly lost the opportumities which were afforded them of procuring an honourable subsistence. The condition of these people, unworthy of the fortunes which it wasonce in their power to have gained, would by no means have become a subject of public regret, had not ill effecty thence arisen to the colony, which was soon reduced to the mortification of finding almost totally exhausted, or diverted into other channels, a source of wealth which might have continued to flow into its bosoin. The origin of its ruin was generated from its too great abundance.

By the immense accumulation of beaver skins, which always constituted a principal part of this commerce, so great a quantity was found in the magazines, that there was no longer any demand for them; whence it arose, that the merchants were unwilling to receive any more. The adventurers, therefore, who in Canada were stiled Coureur's de Bois, embraced the only opportunity which was offered for disposing of them, by carrying them to the Euglish; and many of these people established themselves in the province of New York. The attempts made to prevent those desertions, were not attended with success; on the contrary, they whom interest had led into the territories of the English, were there retained by the dread of punishment, should they return to their country; and others, whose inclination disposed them to enjoy the freedom and libertinism of an erratic mode of life, remained among the savages, from whom they could afterwards be distinguished, only by their exceeding them in vice and immorality. To recal these fugitives, recourse was at length had to the publication of amesties, and even this measure was long of little avail; by prudence and perseverance, it at length produced in some degree the intended effect.

Another mode yet more efficacious was employed, that of granting to persons, on whose fidelity a reliance could be placed, licences to trade in the territories of the Indians, and of prohibiting all other iuhabitants from leaving the colony. The nature of these licences, and the conditions on which they were bestowed, has already been described in another work. From this practice it arose, that a great proportion of the young men were continually wandering throughout the distant forents; and although they committed not, at least so openly, the disorders which had brought stich discredit on this occupation, yet they failed not to contract a habit of libertinism, of which they could never, wholly
divest themselves. They there lost all relish for industry; they exhausted their strength; they necame inpatient of all restraint; and when no longer able to undergo the fatigue of these voyages, which happened at an carly period of life, because their exertions were excessive, they became destitute of all resource, and unfit for the fuictions of society. Hence proceeded the cause that agriculture was long neglected, that imnnense tracts of fertile lands remained uncultivated, and that the progress of population was retarded.

It was repeatedly proposed to abolish these licences, so prejudicial to the advancement of improvement, in such a manner as that the commerce might not suffer, and with a view of rendering it even more flourishing. This design was to be effected by the formation of small settlements, in situations where it would be convenient for the natives to assemble at certain seatsons of the year. By this means it was conceived, that these vast countries would become insensibly peopled, and that the savages, attracted by the assistance and kindness which they would experience from the French, would perhaps abandon their erratic mode of life, would thereby be exposed to less misery, would multiply instead of diminish in numbers, and would form such an attachment to these Europeans, as perhaps would induce them to become fellow-subjects.
The several settlements of Lorette, of the sault Saint Louis, and others of the Algonquius and of the domiciliated Abinaquis, exhibited examples of the probable success of that undertaking. It was, however, never put in execution, and the natives lave rapidly decreased in numbers. An extended chain of settlements, at convenient distances from each other, might have beens made, and the colonies of Canada and Louisiana, being thus connected, would have been enabled to have afforded to each other mutual assistance. By means like these, the English, in less than a century and a half, peopled more than fifteen hundred miles of territory, and thus created a power on this continent not less formidable than dreaded by the French.

Canada has for many years carried on with the islands in the gulph of Mexico, a commerce in flour, planks, and other wood adapted for buildiings. As there is not, perhaps, another country in the world which produces a greater variety of woods, some of which are excellent in their kind, considerable advantages are derived from thence.

Nothing so much contributed to the languishing state in which the trade of this colony was for some time retained, as the frequent alterations which took place in the mediun of exchange. The courpany of the West Indies, to whom was conceded the do-
main of the French islands, was permitted to circulate there a small coin, whose number was not to exceed the value of a hourdred thonsund franke, and whose use, in any other conntiy, was probibited But, difticulties arising from the want of specie, the council published a decree, by which it was ardained, that this coin, and all other money which was in circulation in Firance, shonld not only be used in the islands, but also in the provinces outhe continent, on angmenting the value one-fourth. The decree enjoined, that all notes of hand, accomits, purchases, and payments, should be made by every person without exception, at the rate of exchange thus setuled. It had likewise a retrospective operation, and stated, that all stipulations for contracts, notes, debts, rents, and leases, should be valued in inoney, according to that currency.
'This regulation tended, in its execution, to occasion many difficulties. The intendant of Canada found at that period inexpressible embarrassment, not only in the payment of the troops, bit for all other expences of government in the colony. The funds remitted for this purpose from l'rance, arrived generally too late; and it was necessary, on the first of January, to pay the ofticers and soldicrs, mid to satisfy other charges not less indispensable. 'I'o obviate the most urgent occasions, the intendant, with the concurrence of the council, issued notes instead of money, observing always the proportional angmentation in the value of the coin. A proces verbal was accordingly framed, and by virtue of in ordinance of the governor-general and iutendant, there was stamped on each piece of this paper-money, which was a card, its value, the siguature of the treasurer, an impression of the atins of lrance, and, on sealing-wax, those of the Governor and Intendant. 'Ihey were afterwards imprinted in France, with the same impressions as the current money of the kingdom; and it was decreed, that, before the arrival in the colony of vessels from liance, a particular mark should be added, to prevent the iumsoduction of comuterfeits.
'Ihis species of money did not long remain in circulation, and cards were again resorted to, on which new impressions were engraved. 'Those of the value of four livres and upwards, were signed by the intendant, who was satistied witf distinguishing the others by a particular mark. 'Those which were six livres and upwards, the Governor-general formerly likewise signed. In the begiming of autumn, all the cards were brought to the treasurer, who gave for their value bills of exchange on the treasurer-general of the marine, or on his deputy at Rochefort, on account of the expences of the ensuing year. Such cards as were sponled were not again used in circulation, and were burnt agreeably to a procis cierual for that purpose.

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Whilst the bills of exchange continued to be faithfully paid, the cards were preferred to money; but when that punctuality was discontinued, they were no longer brought to the treasurer, and the intendunt had much fruitless trouble in endeavouring to recal those which he luad issued. His successors, in order to defiay the necessary expences of the government, were obliged to issue new cards every year, by which means they become so multiplied, that their value was amililated, and no person would receive them in payment. Commerce, by this injudicions system of finance, was entirely deranged ; and the inconvenience rose to such a height, that, in 1713, the inhabitants proposed to lose onehalf, provided the government would pay them the other in money. This proposal was, in the following year, agreed to, but the orders given in consequence were not carried into compleat execution until four years afterwards. A declaration, abolishing the paper money, was then published, and the expence: of the colony were again paid in cash. The augmentation of one-fourth was at the same time abolished, experience having suggested, that the increase of value in money in a colony is not un effectual means of retaining it there; and that it camot remain long in circulation, unless the articles imported from the parent state be repaid in produce.

The commerce of the colony was, in 1706, carried on with a fund of six hundred and fifty thousand lives, which, for several years afterwards, did not much augment. This sum, distributed among thirty thousand inhabitants, could not place them in affluent circumstances, nor afford them the means of purchasing the merchandise of France. The greatest part of them were, therefore, almost in a state of nature; particularly they whose residence was in the remote settlements. Even the surplis of their produce and stock they were mable to sell to the inhabitants of towns, because, in order to subsist, the latter were necessitated to cultivate farms of their own.

When the King withdrew Cunada from the hands of the company of the Indies, he for some time expended on that province much larger portions of money than he did at any future period, ond the colony then remited, in beaver skins, to the value of a million of lives, a greater quantity than was afterwards exported. But articles were every year imported from France, amountiag to a much greater value than could be paid, and the inhabitants acted like inconsiderate individuals, whose expences far exceed their income.

Thus fell the credit of the colony; and, in falling, it occasioned the ruin of commerce; which, in 1706, consisted only of furs of an inferior quality. The merclaunts were, notwithstanding, emulous of purchasing them; this circumstance tended

- to accelerate their overthrow, because they frequently paid to the savages a higher price than these articles were sold for in France.

When the lirench began their settlements in Canada, the country exhibited one vast and unbounded forest, and property was granted in extensive lots, called Seigneuries, stretching along either coast of the Saint Lawrence for a distance of ninety miles below Quebec, and thirty miles above Montreal, comprehending a space of three hundred miles in length.

The scigneuries each contain from one hundred to five hundred square miles, and are parcelled out into small tracts on a freehold lease to the inhabitants, as the persons to whom they were granted had not the means of cultivating them. These consisted of officers of the army, of gentlemen, and of commonities, who were not in a state to employ labourers and workmen. The pirtion to each inhabitant was of three acres in breadth, and from seventy to egrhty in depth, commencing on the banks of the river, and ruming back into the woods, thus forming an entire and regular lot of land.

To the proprietors of seigneuries some powers, as well as considerable protits, are attached. They are by their grants authorized to hold courts, and sit as judges in what is termed haute aud basse justice, which includes all crimes committed within their jurisdiction, treasons and murder excepted. Few, however, exercised this privilege except the ecclesiastical seigneurs of Montreal, whose light of jurisdiction the king of France purchased from theni, giving them in return his droit de change. Some of these segneurs have a right of villain service from their tenants.

At evcry transfer, or mutation of proprietor, the new purchaser is bound to pay a sum equal to a tifth part of the pur-chase-money to the seignem, or to the king; but if this fine he paid inmediately only one-third of the fifth is demanded. This constituted a pincipal part of the king's revenues in the province. When an estate falls by inheritance to a new possessor he is by law exempted from the fine.

The inconc of a scigneur is derived from the yearly rent of his lands, from lots et vents, or a time on the disposal of property held under him, and from grist-mills, to whose profits he has an exclusive right. The rent paid by each tenant is inconsiderable; but they who have many inhabitants on their estates enjoy a tolerably handsome revenue, each person paying in money, grain, or other produce, from five to twelve livres per annum. In the event of a saie of any of the lots of his seigneuric, a proprietor may claim a preference of re-purchasing it, whicis is seldom exercised but with a view to prevent frauds in the dis-

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arly rent of sal of proe profits he int is inconheir estates ying in mores per auseigneuric, Ig it, whicis in the dis-
posal of the property. He may also, whenever he finds it necessary, cut down timber for the purpose of building nills and making roads; tythes of all the fisheries on his domain likewise belong to him.

Possessed of these advantages seigneurs might in time attain to a state of comparative: affluence were their estates allowed to remain entire. But, by the practice of divisions among the different children of a family, they become, in a few generations, reduced. The mest ample share, which retains the name of seigneurie, is the portion of the eldest son; the other partitions are denominated $f$ eofs. These are, in the next generation, again subdivided, and thus, in the course of a few descents, a seigneur is possessed of little more than his title. 'This is the condition of most of those estates that have passed to the third or fourth generation.
'The inhabitants in like manner make divisions of their small tracts of land, and a house will sometimes belong to several proprietors. It is from these causes that they are in a great measure retained in a state of poverty, that a barrier to industry and emulation is interposed, and that a spirit of litigation is excited.

There are in Canada upwards of an hundred seigneuries, of which that at Montreal, belonging to the seminary of Saint Sul. picius is the richest and most productive. The next in value and profit is the territory of the Jesuits.' 'The members of that society who resided at Quebec were, like the priest of Montreal, only agents for the head of their community. But since the expulsion of their order from France, and the seizure by the catholic sovereigns of Europe of all the lands of that society within their dominions, the Jesuits in Canada held their seigneurie in their own right.

Some of the domiciliated savages hold also in the province lands in the right of seigneurs.

Upon a representation of the narrow circumstances to which many of the noblesse and gentlemen of the colony were reduced, not only by the causes already assigned, but by others equally powerful, Louis the Fourteenth was induced to permit persons of that description to carry on commerce by sea or land without being subjected to any enquiry on this account, or to an imputation of their having derogated from their rank in society.
To no seigneuric is the right of patronage to the church attached; it was upou the advancement of the pretensions of some seigneurs, founded on their having built parochial churches; that the king in 1685 pronounced in council that this right should belong to the bishop, he being the most capable of judgiug concerning the qualifications of persons who were to serve, aud the heriot.]
incomes of the curacies also being paid from the tythes, which belonged to him alone. The right of patronage was at the same time declared not to be reputed an honour.
'The salaries allotted to the officers of the civil departments in the French colonial governments were extremely moderate and inadequate to support their respective situations. In 1758 that of the Marquis de Vaudreuil, governor and lieutenant general of Canada, amounted to no more than 27el. 1s. 8d. sterling, out of which he was to cloath, maintain, and pay a guard for himself, consisting of two serjeants and twenty-five soldiers, furnishing them with fring in winter, and with other necessary articles. The pay of the whole officers of justice and police was $514 / .11 s$. sterling, and the total sum appropriated for the pay of the established officers composing the various branches of the civil power exceeded unt $3809 /$. 8 s sterling.

At the period when this arrangement of pay swas settled, these sums might, perhaps have been considered is sufficiently ample. 'lo increase the salaries of the various officers of a govermment, when an augmentation of the value of the articles of life disproportionate to their means shall render it expedient, is a measure of ministerial policy upon the whole not unprofitable to a state. A partial adherence to ancient regulations, with a view of cousccaling the public expenditure, is a system of econonyy founded in error. This has in many instances, but particularly with regard to the country of which we are speaking, been productive of a torrent of general peculation, whose destructive course drew along with it embarrassments which it required the strongest efforts of political wisdon to remedy and to overcome.

The paper money in Canada amounted in 1754 to so large a sum that the govenment was compelled to remit to a future period the payment of it. The quantity every day acquired an increased accumulation, and this money fell at length into total distrepute. Merchandise rose in proportion as the medium of exchinge became decried. The officers of government and the troops were the principal consumers, and the evil of scarcity and the discredit of the paper money were chiefly derived from that cause. In 1759 the minister was obliged wholly to suspend payment of the bills of exchange, whose amount was enormous. Considerable sums were, at the conclusion of the war, due by the government of France to the Camadians, and Great Britain, whose subjects they were become, obtained for them an indemnity of 112,0001 . in bonds and of 24,00101 . sterling in money. They therefore received in payment at the rate of fifty-five per cent. upon their bills of exchange, and thirty-four per cent. on accounl of their ordonnances or paper money.

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Wise in a great degree from the mal-administration of finince, and from it total dereliction of principle in those to whom that department was committed.

From the foregoing facts it may easily be conceived that when the English took possession of Cimada they found its inhabitants to have made hut little progress in commerce or in agriculture. The long contimunce of varfare might have tended to depress the former; but the latter had never attaned to any stage of improvement.

One article of commerce the Canadians had, by their own imprudence rendered altogether umprotitable, Ginseng was first discovered in the woods of Camada in 171s. It was from that country exported to Canton, where its quality was pronounced to be equal to that of the ginseng procured in Corea or in 'Tartary, and a pound of this plant, which before sold in Quebec for twentypence, became, when its value was once ascertained, worth one pound and tenpence sterling. The export of this article alone is said to have anounted in 1752 to twenty thousand pounds' sterting. But the Canadians, eager suddenly to enrich themselves, reaped this plant in May when it should not have been gathered until September, and dried it in ovens when its moisture should have been gradually evaporated in the shade. This fatal mistake arising from cupidity, and in some measure from ignorance, ruined the sale of their ginseng among the only people upon earth who are partial to its use, and at an eally period cut off from the colony a new branch of trade, which, under proper regulations, might have been essentially productive.

## IMPORTS OF CANADA.

The imports of Canada, during seven years of its most flous. rishing trade previous to the conquest of the country, amounted annually to about 160,000 ., and sometinues to $240,000 l$. sterling. The exports seldon' exceeded 80,0001 . sterling, and frequently less than that sum. This deficiency was in a considerable degree supplied crery year by the Freuch government, which expended large sums in building ships, and on the fortitications, to which was added the payment of the troops, besides other disbursements. These, it has already been noticed, were settled by bills drawn on the treasury in France, and whilst they were punctually paid sufficiently supplied the balance.

The traders who emigrated thither from Great Britain found, for the first two or three years after the reducion of the country, a considerable advantage in the great quantities of furs then in the colony, in bills drawn by those inhabitiants who were determined to remain under the British govermment, and who had money in Frauce, in bills drawn on the paymaster-general in $0 \%$

Londun, for the subsistence of five or six regiments, and in what were termed Canada bills. But these resources became in a great degree exhausted, and commerce fell into a state of progressive languishment and decline.

The inhabitants for upwards of a century had been accustomed to manufacture in their own families, druggets, coarse lineus, stockings, and worsted caps knitted with wires. For the men and for themselves to wear during the summer months, the women fabricated hats and bounets of straw. Few European articles were at that time required by this people, who observed in their modes of living the most rigid frugality. The wool produced from the breed of sheep is, from the coldness of the climate, of a nature too coarse to enter into the composition of fine cloths. The lint, tobacco, and hemp raised by the iuhabitants, are principally designed for the use of their families. Until the arrival in the colony of some farmers from Great Britain they were but little acquainted with the science of agriculture. No sooner were the fields become exhausted than the iuhabitants betook themselves to clear and to cultivate new lands; they were ignorant of the application of manure and of the amelioration which its introduction can effect in the productive quality of soils. Their natural aversion to industry, their propensity to ease, and their disposition to vanity, induced a great part of the colonists to raise a larger proportion of horses than of cattle; the labour of the latter being found in tillage equally useful with that of the former, the sources of provision were thus unnecessarily stinted.

## EXPORTS OF CANADA.

The quantity of produce exported in 1769 amounted in value to 163, lo5l. sterling, and was shipped in seventy vessels belonging to Great Britain and to lier subjects in the different colonies in North America. Rum, coffee, brown sugar, and melasses were brought thither from the West lndies; Spain, Italy, and Portugal supplied brandy, wines, oils, and salt, in return for grain. Cloths, linens, muslins, silks, household fumiture, teas, refined sugars, tools, glass, utensils, colours, hard and crockeryware, were supplied by England.

Not more than twelve small vessels were at this period engaged in the fisheries on the river Saint Lawrence, and about six were sent to the West Indies. The construction of vessels was for a long time laid aside.' This might in some degree be attributed to the scarcity of artificers, and to the high wages which were consequently demanded.

In the course of two or three years after the period we have now mentioned the debts due to the colony were paid, and paper
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money entirely disappeared. The commerce of Canada remained long in a state of fluctuation, caused by the increase or decrease of demand in European countries for the productions which it supplied. It seems, 'however, in a course of ten years to have considerably augmented, and the number of vessels employed in 1775 was ninety-seven, containing ten thousand eight hundred and forty-one tons. At the end of ten years more the trade appears not to have been so extensive, fifty-seven ships only having been then entered at the port of Quebec. But the lapse of another period of ten years had coutributed, in a great degree, to cularge it; and in 1795 not less than a hundred and twentyeight vessels, amounting to nineteen thousand nine hundred and fifty-three tons, navigated by one thousand and sixty-seven men, arrived in the Saint Lawrence. This increase may be attributed to the scarcity of grain which at that period prevailed in Great Britain, and in most of the other countries of Europe. Three hundred and ninety-five thousand bushels of wheat, eighteen thousand barrels of flour, and twenty thonsand cwts. of biscuit were that year exported from Canada.
The advanced prices which were then given for wheat and other grain tended to enrich the inhabitants, and had an influence in augmenting the value of all the articles of life. Many of the Canadians, even at a distance from the capital, began from that period to lay aside their ancient costume, and to acquire a relish for the manufactures of Europe. This revolution in dress has not a little contributed to the cncouragement of commerce.

The construction of vessels at Quebec had begun in the course of the foregoing year to be carried on with spirit and success, by a company of London merchants, who sent to Cauada au agent for conducting that branch. Several builders have since established themselves there, and from the demand which, in consequence of the war, has prevailed for vessels, they have reaped considerable profits.

A large exportation of grain took place in 1799 and the three following years. The quantity in 1802 was one million and ten thousand bushels of wheat, thirty-eight thousand barrels of flour, and thirty-two thousand cwts. of biscuit. The number of vessels engaged in the export of these and other productions of the colony was two humdred and eleven; the quantity of tonnage was near thirty-six thousand, and the number of sailors was one thousand eight hundred and fifty.

The exports from Canada consist of wheat and other grain. flax-seed, beef and pork, butter and lard, soap and candles, grease and tallow, balsam, ale, porter, essence of spruce, salmon dry and pickled, fish-oil, timber, plank, boards, hemp, horss $\mathrm{s}_{\text {, }}$
catte, sheep, pot and pearl-ashes, utensils of cast iron, furs of various descriptions, castorcum and ginseng. These articles amounted in value, in the year mentioned above, to five hundred and sixty-three thousand four hundred pounds sterling.

The imports were, wine of various kinds, rum, sugar, melasses, coffee, tobacco, salt, coals, and different articles of the nanufacture of Great Britain.
The colonial revenues in that year amounted to thirty-one thousaind two hundred pounds, and were derived from imposts, duties, lots et vents, and rents of property belonging to the king. The expenditures were forty-three thousand two hundred pounds.

The forges of Three Rivers and Battiscan not only supply the colony with utensils and stoves of cast iron, but likewise afford a quantity of those articles for exportation. At the former of these manufactories hammered iron of the best quality is made.

Thie fur trade had, for a long period after the settlement of the Euglish in Canada been conducted by a variety of individuals, and the interruption which it experienced during the war between Great Britain and her colonies, cut off for a time the profits which formerly flowed into the provinice from that source.

At length, about the yci.: 1784, a gentleman of Montreal, whose mind was active and enterprising, formed an association of several merchants of that place for the purpose of pushing this branch of commerce to a greater extensiom than it had ever before acquired. The associates stiled themselve the Company of the North-west, as it is from that quarter that the objects of their pursuit are principally derived, and for which the vast and immeasurable tracts of teritory, yet mexplored by Europeans, seemed to present a productive and incexhaustible field. Several individuals actuated by a spirit of adventure and discovery, as well as by the hope of profit, traversed an immense tract of rilds to the westward and towards the north. One gentleman, upwards of twelve years ago, particularly distinguished himself as the first who ever travelled across the continent of America, in these high latitudes, to the shores of the Pacitic Ocean; an undertaking whose accomplishment demauded the greatest stretch of resolution, prudence, firmness, and exertion:. More than one attempt has since beell made to perform the same journey, but wilhout success.

Although, previous to the year 1790, immense quantities of furs were every year exported from Canada, yet the profits were not at that time by any means equal to those afterwards arising from this branch of commerce. A great proportion of peltry,
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uantities of rofits were ards arising iof peltry,
particularly that of beaver, enters into the composition of some manufactures; but the price of furs is in a great measure influenced by fashion. By this standard, which constitutes the increase or decrease of demand, the market is principally regulated. The consumption of peltry for dress has, fortunately for the fur merchants, prevailed for many years past, and several have from this cause acquired independent fortunes.

The company trading to the north-west sends every year, to the posts on Lake Superior, about fifty canoes loaded with merchandise. These are dispatched about the hegiming of May, from La Chine, a distance of nine miles above Montreal. The canoes are formed of the bark of the birch-tree, and closely lined with thin ribs made of a tough wood. The seams are sewed with radical fibres, called watape, and they are afterwards carefully covered over with gum to exclude the water. The bottom of the vessel is nearly flat, the sides are rounded, and either end terminates in a sharp edge. The price of oue of these is about twelve poumds sterling, and it is calculated to contain, on the perilous voyage for which it is destined, a weight equal to that which follows: Sixty-five pieces of merchandize of niuety pounds each; eight men, each weighing at teast one hundred and sixty pounds; baggage allowed to these men, at forty pounds each, together with the weight of their provisions. The whole cargo of a canoe is, therefore, not less than eight thousand three hundred and uinety pounds, exclusive of two oil eloths to cover the goods, a sail and an axe, a towing line to drag the canoe up the rapids, 2 kettle, a spunge to bail out the water imbibed by leakage; with gum, bark, watape, and utensils for repairing any injury which inay be sustained on the voyage. The men are engaged at Montreal four or five months before they set out on their journey, and receive in advance their equipment, and one third of their wages. Each man holds in his haud a large paddle; and the camoc, although loaded within six inches of the guawale, is made to move along with wonderful expedition. The roy"geurs, or navigators, are of constitutions the strongest and most robust; and they are at an early period inured to the encounter of hardships. The fare on which they subsist is peinurious and coarse. Fortified by habit against apprehension from the species of difficulties and perils with which they are about to struggle; they enter on their toils with confidence and hope. Whilst moving along the surface of the stream, they sing in alternate strains the songs and music of their country, and cause the desolate wilds on the banks of the Outaouais, to resound with the voice of chearfulness. They adapt in rowing their strokes to the cadence of their strains, and redouble their efforts by making them in time. In dragging the canoes up the rapids, great care is necessary to prevent them
from striking against rocks, the materials of which they are composed being slight and easily damaged. When a canoe receives an injury, the aperture is stopped with gum melted by the heat of a piece of burning charcoal. Fibres of bark bruised, and moistened with gum in a liquid state, are applied to larger apertures; a linen rag is put over the whole, and its edges are cemented with gum.

The total number of men contained in the canoes, amounts usualiy to about three hundred and seventy-three, of which three hundred and fifty are navigators, eightcen are guides, and five are clerks. When arrived at the grand depôt, on Lake Superior, part of these ascend as far as the Rainy Lake, and they are usually absent from Montreal about five months. The guides are paid for this service thirty seven pounds sterling, and are allowed besides, a suitable equipment. The wages of the person who sits in the front of the canoe, and of him whose office it is to steer, are about twenty-one pounds sterling each; those of the other men, about twelve pounds ten shillings of the same money.

To each man, a blanket, shirt, and pair of trowsers are supplied; and all are maintained by their employers during the period of their engagement. The advantage of trafficking with the savages is likewise permitted, and some individuals procure by this means a profit amounting to more than double their pay.

From La Chine, the voyagers proceed with the little fleet of canoes, to the parish of Saint Ann, where the river becomes' so rapid and broken, that they are necessiated to take out a part of their lading. This situation, containing the last church which is met with on the voyage, excepting those belonging to Indian missiois, it is dedicated to the tutelar saint of vovagers, and the commencement of the route is reckoned from hence.

The lake of the two mountains is an enlargement of the Grand, or Outaouais river, immediately behind the island of Montreal, and is nearly twenty miles in length, but of unequal width. As in many parts it is not much above three miles broad, its borders are distinctly seen on each side, and present to the view fields in a state of cultivation, intermingled with woods. Two gently swelling lills, which rise on its north-cast coast, and have been dignified with the appellation of mountains, give to the lake its name. On a point of land stretching from under these, an Indian village, called Canasadago, is situated, composed of two associations of domiciliated natives; one of the Algonquin, and the other of the Iroquois tribe. The village is separated by the church into two parts, the Algonquins possessing the east, and the Iroquois the western extremity. The whole of the inhabitants may amount to about two thousand. Each tribe has king with ls procure uble their tle fleet of ecomes' so t a part of $h$ which is ndian mis$s$, and the ent of the island of of unequal iles broad, to the view ds. Two and have give to the inder these, mposed of Algonquin, eparated by ng the east, of the in$h$ tribe has
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its distinct missionary, and the rites of the Roman Catholic religion are, in the same chapel, regulaty and alternately performed in the respective tongues of these natives. The tract of land on which the village is built, belongs to the seminary of Montreal; and these Christian ludfans are perinitted by that community to retain it in their possessiom. A small portion of it only is cultivated by the women, and they remp from thence a moderate supply of Ludian com, tobiacco, and culinary herbs. Like the other domiciliated natives of the colony, a considerable part of the men and women spend the winter in the woods, and in the occupation of the chace.

## I.AKE. CHAUDIERE.

Lake Chaudicre is distant about $100^{\circ}$ miles from that of the two mountans. Here a waterfall orcupies the breadth of the river, and, dashing over a rugged and inregular cliff; of about thirty feet in altitude, exlibits to the view of the traveller, in the midet of a territory where dreary solitude prevails, an object at once brilliant, enlivening, and picturesque. Part of the river here diverging into a contrary chanmel, assumes a retrograde course, and pours into a basin, whose waters entirely disappear, but have probably a subterraieous communication with the channel farther down.

The river lideau, directing its course from the southward, joins the Outaouais about a league below the fall now described, aud presents a pleasing cataract. At a distance of forty miles up the latter, the fillls of Lees Chats disclose themselves to the eye, where over-hanging woods, rocks placed in perpendicular positions, and clonds of resplendent foam rolling down the precipice, coutribute, amid the gloom of desolation, to cheer the miud of the observer. On the left side the largest body of water flows, and on the right there are severahapertures on the summit of the cliff, tirrough which the bursting waters force a passage, and, falling upon irregular projections, are tossed outwards, as if driven by the revolution of wheels. The stream swiftly sweeps from the basin over broken and shelving rocks, and forms a cariety of simall cataracts.

When, in ascending the Outanuais, the voyagers approach the rapids, they draw the canoes to the shore, excepting one, which they join in dragging up, and lodge in a place of security. Another is in like mamer conducted to the head of the torrent, and they thus continue to drag until the whole are assembled. At the portages, where waterfalls and cataracts oblige them to unload, the men unite in aiding each other to convey the canoes and gnods across the land, by carrying the former upon the shoulders of six or eight ment, and the latter upon the back. A package of merheriot.]



F FiLacurs semela.

chandise forms a load for one man, and is sustaincd by a belt which he places over his forehear.
'They form their cucampments at night upon islands, or upon the borders of the river. The murmuring sound of the streams, the wildness of the situation, and remoteness from the habitations of men, added to the nocturnal gloom, powerfully invite the imagination to indulge itself in a train of melancholy reflections. On the north-east shore, about sixty miles higher up than the falls last described, is the site of an old French fort called Coulogne; and six miles father is that of another, named Defon. At a distance of seventy-two miles from the latter is point au 13apthême, so deuominated, because the rude ceremony is here performed of phomging into the waters of the Outaouais, such persons as have never before travelled thas far. An ordeal from which exemption may be purchased by the payment of a fine. 'The land here rises into hills, whose summits are conical, presenting a scene rugged and romantic.

The torments inflicted by legions of musquitos and flies, in jotrneying through these wildernesses, are intolerable to an European; but the hardy Canadians seens to disregard them, or to be but little subject to their attacks. At certain times the inen put their canoes on shore, in order to cook their food, or, to use their own expression, pour faire la chaudiere.

The chanuel of this river is, in many situations, interspersed with a multitude of islands, and its course is interrupted by a great variety of cataracts and rapids. About 120 miles from point au Baptheme, the great branch of the Outaonais flowing from Lake Tamiscaming, is passed by the traveller on his right, and the canoes proceed upwards by the smaller branch; having ascended this about thirty-six niles, the fall of Paresseux opens on the sight. Although not exceeeding a height of twenty-five feet, it forms an object not less interesting than pleasing. Masses of stone rise above the summit of the fall, and disclose themselves part of the way down its course; the rough convexities, and the ravines which have been worn in the cliff, covered with boiling, restless clouds of foam, present a combination of lustre, motion, and unremitting somend.

Tweuty-five miles from hence the voyagers walk along a carry-ing-pluce of eight hundred paces, named portage premicr musique, pass up a small lake of nearly the same length, and enter on a second portage musique of twelve hundred paces. From thence to the height of lands, and to the source of the smaller branch of the Outaonais, the distance is thirty miles. On quitting this branch they proceed by a portage of twenty acres to the small and winding stream, mamed Chaussée de Castor, some of whose sinuosities are avoided by a second and third portage of five hundred paces each. Thoy then enter Lake Nipissing, whose length
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is fifty miles, and whose discharge into Lake Huron, through a course of a hundred and eight miles, is called lrench river, on which there is one carrying-place. After having thas encountered the toils of thirty-six portages, the voyagers navigate their canoes along the northern const of Lake Huron, and pursue their route to the cascades of Saint Mary, a description of which has already been given.

In travelling to the north-west by the Outaonais river, the distance from Montreal to the upper end of Lake Huron is 900 miles; the journey may be performed in a light canoe, in the space of about twelve days, and in leavy canoes in less than three weeks, which is astonishingly quick, when we reflect on the number of portages, and powerful currents to be passed.

About one-third of the men we have mentioned remain to winter in the remote territories, during which they are occupied in the chace, and for this service their wages and allowances are doubled. The other two-thirds are engaged for one or two years, and have attached to then about seven hundred Indian women and children maintained at the expence of the company; tl:e chief occupation of the latter is to scrape and clean the parchmeats, and to make up and arrange the packages of peltry.

The period of engagement for the clerks is five or seven years, during which the whole of the pay of each is no more than 1001 . together with cloathing and board. When the term of indenture is expired, a clerk is either admitted to a share in the company, or has a salary of from 100l. to 3001 . por annum, until an opportunity of a more ample provision presents itself.

The guides, who perform likewise the functions of interpreters, receive, besides a quantity of goods, a salary of about 850 . per annum. 'The foremen and steersmen who winter, have about 50l. sterling; and they who are termed the middle men in the canoes, have about 18l. sterling per annum, with their cloathing and maintenance.

The number of people usually employed in the north-west trade, and in pay of the company, amounts, exclusive of savages, to 1270 or 1280 men, 50 of whom are clerks, 71 interpreters and under clerks, 1190 are canoe-inen, and 35 are guides.
'The beaver skin is, among the savages, the medium of barter, and ten beaver-skins are given for a gun, one for a pound of powder, and one for two pounds of glass beads. Two martin skins are equal in value to one beaver skiu, and two beaver to one otter skin.

FORMER AND RRESENT STATE OF THE CANADIAN GOVERNMENT.
The white inhabitants of Canada amounted, in 1758, to 91,000 . exclusive of the regular troops, which were augmented or dimi-
nished, as the circumstances and éxigencies of the country might require. The domiciliated ladians who were collected into villages, in different situations in the colony, were about 16,000 , and the number of Frenchnen and Canadians resident at Quebec was nearly 8,000 .

Previous to the year 1060, the influence of law was altogether unknown in Canada. The authority was entirely military, and the will of the Governor, or of his lientenant, was submitted to without ever being questioned. 'The sole power of bestowing pardon, of inflicting punishment, of distributing rewards, of exacting fines, was vested in him alone. He could imprison without a shadow of delinquency, and cause to be revered, as acts of justice, all the irregularities of his caprice.

In the year mentioned above, a tribunal, to decide definitively on all law-suits of the colonists, was established in the capital. The coutume de Puris, modified by local combinations, formed the code of these laws.

During the first four ycars after Camada came into possession of the British, it was divided into three military govermments. At Quebec and at Three Rivers, officers of the army became judges in causes civil as well as crimina!. These important functions were, at Montreal, committed to the better order of inhabitants. An equal want of legal information appears to have been the lot of all parties, and the commandant of the district, to whom an appeal from their sentences could be made, was no less defective in jurisprudence.
'The coast of Labrador was, in 1704 , dismembered from $\mathbf{C a}-$ nada, and added to the government of Newfomblland: and Lake Champlain, with all the territory to the southward of the fortyfith degree of north latiturle was joined to the province of New York. The extensive regions to the north and west of Michilimakinac, in Lake Mu;on, were left without any juriadiction. The territory from the mouth of the Saint Lawrence, as far as that island was placed under the authority of one chief.

The laws of the aduiralty of England were at the same time established there, but these could only have a reference to the subjects of that country, into whose hands the whole of the maritime commerce necessarily flowed. To this improvement, beneficial to the interest of the colony, another of yet greater importance was added. This was the criminal code of England.

Before the introduction of this equitable mode of administering justice, a criminal, real or supposed, could be seized, thrown into confinement, and interrogated, without a knowledge of his crime or of his accuser; without being able to call to his aid, or to the alleviation of his distress, either friends, relatives, or counsel.

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He was compelled upon oath to declare the truth, or, in other words, to accuse himself, 'without any validity being attached to his solemu affirmation. It was the province of the lawyers or judges to embarrass him with captious questions, which could be more easily evaded, or more successfully answered, by effrontery and hardened villainy, than by imocence involved and confounded in a labyrinth of false accusation. The function of judge appeared to consist in the art of finding out the greatest number of persons whom he might accuse. The witnesses who had made depositions against the criminal were not introduced to his presence until the instant before judgment was pronounced, by which he was either acquitted or delivered over to immediate punishment. In the former case, the person imnocent obtained no iudemnity; and a sentence of capital punishnent was followed by confiscation of property. Such is the abridgment of the French criminal law.

The Camadians readily conceived, and felt in a lively manner, the inestimable advantage of a system of jurisdiction too equitable to admit of any of the tyrannical modes of procedure which they had before been accustomed to wituess or experience. These people viewed not, however, with an equal degree of satisfaction the introduction of the civil code of England. They were prompted by habit and prejudice to give a preference to the ancient system under which their property had been protected. The magistrates and other administrators of justice found it therefore expedient to depart from the letter of the law, and to incline in their decisions to the maxims which had before prevailed.

By an act called the Quebec act, passed in the British legisluture in 1775, Canada was extended to its anceent limits, and its former system of civil law, the coûtume de Paris was restoved. The criminal and maritime regulations of Etegland were retained, free exercise of the Roman catholic religion was allowed, and the profession of that faith was declared to be ne impediment to the rights of the subject, or to his holding any office under the colonial goverument. Ecclesiastical dimes and feodal obligations resumed their validity.

A council formed by the sovereign might amul these arrangements, and exercise any power except that of imposing taxes. This body consisted of the lientenaut-rovernor, chief justice, secretary of the province, and of twenty other members chosen indifferently from the two nations, and subject only to an oath of fidelity. Each of these received a salary of an hundred pounds sterling a year. The expences of the civil government of the colony amounted, at that period to twenty-five thousand pounds sterling a year, exclusive of the governor's salary. The amount
of the colonial revenue cxceeded not nine thousand pounds sterling.

This plan of vesting in the same individuals the executive and legislative powers was not by any means productive of satisfaction. The subjects who had emigrated thither from Great Britain, and who had established themselves in the colony, were displeased to behold a portion of their most valuable privileges withdrawn from their reach; and the Canadians, who had begren to relish the advantages ofa free govermment, and who were cucouraged to look forward for the introduction of the English constitution, viewed with concern a barrier interposed to the accomplishment of their expectations. 'lhe system was not contemplated with partiality, even on the part of the statesman by whom it was originally framed. But its temporary operation was considered as expedient, on account of the symptoms of discontent which had then appeared in several of the British provinces on the continent of North America.
'The country continued to be governed in this mode until 1792. By an act of the thinty-first year of his present Majesty's reign, the Quebec bill, already mentioned, was repenled, and all the advantages of the British constitution extended to this part of the empire. Agreeably to this law, Quebec was divided into two separate provinces, the one called Upper, the other Lower Ca nada. A legislative council and an assembly were, at the same time, constituted to each, and these bodies were empowered, with the assent of the governor, to pass such laws as should not be repugnant to the act to which they owed their political existence. The legislative council of Upper Canada consists of not fewer thau seven members, and that of Lower Canada of not fewer than fifteen, subject to be angmented according to the royal pleasure.. The members must be natural born subjects, persons naturalized, or such persons as became subjects by the conquest and cession of the country. By a residence out of their respective provinces for a period of four entire successive years, without leave from his majesty, or for the space of two continued years without leave from the governor, or by taking an oath of allegiance to any foreign power, the seats of any members of tl:e legislative council become vacated. These offices are otherwise held during life. The right of appointing or of removing the speaker of the legislative council is vested in the governor.

His majesty reserves to himself the power of creating, whenever he may think it expedient, dignities or titles in these provincos, descendable to heirs male, who may have the privilege of being summoned, when of age, to a seat in the legislative council. But this, on account of certain incapacitics, may be suspended during life, and be resumed by the next lawful heir, on the death of the party who had been so deprived of his privilege.

Isand pounds xccutive and f satisfaction. Britain, and displeased to hdrawn from sh the advaalook forward yed with conheir expecta$y$, even on the red. But its on account of ed in several America. le until 1790. jesty's reign, , and all the is part of the led into two Lower Ca, at the same empowered, should not be cal existence. of not fewer of not fewer to the royal ibjects, perby the conout of their :essive years, f two contiking an oath members of es are otherof removing governor. ating, whenhese provinprivilege of lative counmay be susful heir, on iis privilege.

The governor, by the king's authority, is empowered to call a house of assembly, whose members must be chosen for the counties or circles, by persons possessed of landed property of the clear yearly value of forty shillings steding or upwards. For the towns the representatives must he elected by voters whose property consists of a dwelling-house and lot of ground in the town, of the yearly value of five pounds sterling or upwards, or who have been resident in the town for twelve months neat before the date of the writ of summons, and shall have paid one year's rent for a dwelling or lodging, at the rate of at least $10 /$. sterling per annum. The council and assembly must be convoked once in twelve months, and each legislature continues for a term of four years and no longer, sulpect however, if necessary, to be dissolved previous to the expiration of that period.

The king in council may declare his disallowance of any provincial act within two years from the time of its reccipt in England; and all bills reserved for his majesty's pleasure are to have no operation or validity until the royal assent be communicated to the colonial legislature.

A court of civil jurisdiction, composed of the governor with the executive council, for the purpose of hearing and deciding on appeals from the courts of law, was by the same act established in both provinces. From hence a further appeal may be made to the king in council.

The lands in Upper Canada must be granted in free and common soccage; and those in the lower province nust likewise be bestowed according to the same mode of tenure, if required by the grantee.

The governor of either province, upon being so authorized by his majesty, may, with the advice of his council, erect parsonages, and endow them; he may also present incumbents, all of whom must be subjected to the ecclesiastical power of the protestant bishop.

The operation of this act of the British legislature was, by proclamation of the lieutenant-governor, declared to take effect in both provinces on the twenty-sixth day of December 1791; and another proclamation was published on the seventh of May in the following year, for the division of the province of Lower C :1nadas into counties, cities, and boroughs. On the fourteenth of the same month writs were issued, returnable on the tenth of July. The names of the counties are; Gaspe, Cornwallis, Devon, Hertford, Dorchester, Buckinghamshire, Richelieu, Bedford, Sarrey, Kent, Huntingdon, York, Montrcal, Effingham, Leinster, Warwick, Saint Maurice, Hampshire, Quebec county, Northumberland, Orleans. The cities, Quebec, upper
and lower town, Montreal, eastward and westward divisions; bye. roughs, Willian Henry or Sorel, and 'Three Rivers.

An act was passed in 1794 for the division of the province of Lower Cimada into three districts, and for angmenting the moriber of judyes; in consequence of which, the courts of judicature at Quebec are now composed of a chicf justice and three puisue judges. Those of Montreal of a chicf justice and three puisne judges; that of 'Three Rivers, of one judge; and that of Gaspé, of one judge. Every person in Cimada may have withim his power the means of acquiring a subsistence. The necessaries of life are, ingeneral, there to be procured at a cheaper rate than in most of the other parts of North America. The climate, although frequently inclining to extremes, both in cold and in heat, is nevertheless favourable to human health, and to the increase of population.

The number of nollesse born in the province, amounted, during the French goverument, to more than that of all the other colonies. This circmmstance originated from several families there having been cmobled by the sovereign, and from several officers of the regiment of Catignan-Saheres having remaned in the colony after the reduction of their corps. The population thus consisted, in a considerabie proportion, of gentlemen who fomd themselves in sifuations by no means aflucat. They became therefore necessitated to avail themselves of the privilege granted by Louis the Fourtcenth to persons in their condition, and had recourse for their :npport to the occupation of retailers of merchandise.

The right of the chace and of fishing is here extended to all persons. The taxes, chiedy derived from wine and spirituous liquors, can by no means be considered as burdensome. The inhabitants of Cinnada may be divided into four classes. Those belonging to the church and to religions orders, the noblesse or seignens, the mercantile body, and the landholders, stiled habilants.

The Roman catholic clergy of the province are more distinguished by devotion, benevolence, inoffensive conduct, and humility, than they are by larming or genius. They are regular and rigid in the proctice of their religions ceremonies, and more devout, with perhaps less bigotry, than the ecclesiastics of any other country where the same religion prevails. The merchants are of two kinds, the importers and the retailers. 'The latter receive the merchandise on credit, and being settled in different parts of the province give produce in return for their goods

In 1783 an account was taken of the number of inlabitants in the province; it was found to amount to 113,000 of Einglish and French, exclusive of the loyalists who settled in the нррев
province, and wre in number about 10,000 . The population of Lower Canada may at present be admitted, by moderate computation, to be mot less tham $2 j 0,000$ persons, and that of the upper provinee 80,000 .

The secular and regalar priests in the country exceed not liso, and the nomber of mus of different orders may anount to e.50. There are upwards of 120 churches, and seven convents.

## GENERAL CHARACTER Of THE PEOPLE.

The habitants, or landholders, are honest, hospitable, religious, inoffensive, uninformed, possessing much simplicity, modesty, and civility. Indolent, attached to ancient prejudices, and limiting their exertions to an acquisition of the necessaries of life, they neglect the conveniences. Their propensity to a state of inaction, retains many of them in poverty; but as their wants are circumscribed, they are happy. Contentnient of mind, and mildness of disposition, seem to be the leading features in their character. Their address to strangers is more polite and unembarrassed than that of any other peasantry in the world. Rusticity, either in manners or in language, is unknown even to those who reside in situations the most remote from the towns. They have little inclination for novelty or improvement, and exhibit no great portion of genius, which may perhaps be in some degree attributed to the want of education, of examples to pursue, and of opportunities to excite emulation, or to unfold the latent qualities of the mind.
'Their constitution, at an early period of life, is healthy and robust; and they can with patience and resolution encounter great fatigues when necessity calls for exertion. Both men and women frequently live to an advanced period of life, but they soon look old, and their strength is not of long duration. Many of the woinen are handsome whell young, but as they partake of the labours of the field, and expose themselves upon all occasions to the influcuce of the weather, they soon become of a sallow hue, and of a masculine form. Each family can, from its own resources, supply its wants. They manufacture their own lineus and woollen stuffs, tan the hides of their cattle, make shoes and stockings, are their own carpenters, masons, wheelers, and taylors. They are sufficiently intelligent with regard to objects which relate to their own interest, and are seldom liable to be over-reached.

They are, with some degree of justice, taxed with ingratitude; heriot.]
this may perlaps proceed from their natural levity, which incapacitates the mind from receiving a sufficient impression of obligations bestowed. 'They are bad servants, because indolence and as spirit of independance make the yoke of subjection, however light, to appear to them burdensome and umpleasant. They who are masters are, on the contrary, kind and indulgent to their domestics. Accustomed to concem themselves ouly in their own affairs, they are not remarkable for constancy in friendslip.

On the commencement of winter the habitants kill their hogs, cattle, and poultry, for their own consumption, and for sale at market. The provisions are kept in the garrets of the dwellinghouses where they soon become frozen, and are thus prescrved until wanted for usc. Vegetables are deposited in cellars, or in excavations of the earth made for the purpose, beyond the influence of the cold. The whole of the Canadian inhabitants are remarkably fond of dancing, and frequently amuse themselves at all seasons with that agreeable exercise.

STATE OF AGRICULTUREIN CANADA.
To clear lands in lower Canada, they cut down the wood with a hatchet, heap it together, and burn it; the large routs are extirpated by digging into the ground. The soil thus laid open becomes covered with vegetation, and cattle are sent to graze upon it. This mode is tedious and expensive, and costs, including labour, about thirty shillings sterling per acre. The Americans have introduced into the province a practice much more simple and econonical, and attended with equal success. They cut down the trees, burn thein, and sow between the trunks, after having turned up the earth with a harrow or hoe. A third method is by setting fire to the growing woods, and cutting around the bark of the larger trees, to prevent the sap from ascending; these dry up during the first year, and cease to re-produce their foilage; the farmer then sows his grain, and removes at leisure the trees that are dead. The cedar and spruce trees, whose roots are incorruptible, and long resist the ploughshare, it becomes necessary to cradicate before the land can be sown.

An active and intelligent farmer, says our author, will in the end find it more advantageous to take uncleared land, or that which is half cleared, than to purclase such as has been long in cultivation. The latter is subject to have been exhausted by the bad mode of farming practised in the country. The fields are generally laid out with little taste; and it is certainly more agrec-
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able for him to arrange, after his own plan, his house, his offices, his fields, and his avenues.

In Lower Canada, acquisition of property of two kinds may be made; the one in the dependence on a seigneur, the other from government, in free and common soccage. Lands of the last description are divided into townships, and each towuship into lots of two hundred acres each, receding in depth from the front line. When a person obtains twelve hundred acres he pays half the expence of the survey, and his proportion of fees, and two-sevent's of the land are reserved for the disposal of goverument.
The borders of the great river, and those of most of the rivers which disembogue themselves into it, are occupied by seigneuries, under the regulation of the French laws. The lands at the disposal of government, part of which are conceded, lie retired in the depths, between the rivers Chaudiere, Saint Francis, Yamaska, and Chambly, extending to the forty-fifth parallel, and are subjeci to English rights.
The usual conditic? adopted in letting farins are, that the proprietor should furnish the cattle, and incur the expence of clearing, of making new ditches and fences, and of supplying utensils of husbandry. The produce of every description is aferwards equally divided between him and the farmer. The public charges are, a contribution of labour, or of money, for the repair of roads and bridges, and the payment of the ecclesiastical dime, at a twenty-sixth part on wheat, oats, barley, rye, and peas.
The average produce of the soils in Lower Canada may be estimated at fifteen to one for oats, twelve for barley, six for pease, and eleven for summer wheat. The Canadian farmen: generally allows after wheat, a natural layer, which is pastured on by cattle, and consists of simall white clover and grass. This mode is highly uneconomical for breeding of these animals. In the following autumn the land is ploughed, and in the spring sown with wheat or oats. The 20th of April is the usual time at which the sowing commences in Lower Canada, and the whole of the seed is usually in the ground before the fifteenth of May. The season for begiming the harvest is early in August. The Canadians have, for several years past, adopted the practice of British husbandmen, by introducing manure into their lands, and they are now convinced of the utility and profit attending that mode of culture.
A considerable proportion of the lands in Lower Canada is of a light soil, and it is an opinion generally received, that these are soon exhausted. The rains, which tall heavily upou a moun-
tainous country, will more readily carry away a sandy than a clayey soil, the particles of which adhere more strongly to each other. A soil may become impoverished by the loss of those earthy particlen into which the plants which grow upon it are at length reduced, and of which it is deprived when they are not allowed to deeny upon the spot where they have been reared. Plants do not take away any seusible weight from the soil, and it is the moisture with which the earth is watered that is the sole cause of vegetation. u'rlie soil, it appears, is nothing more than a mutrix, in which the germina of plants receive their growth, and which they seem only to derive from heat and moisture. Water alone may contuin all the salts, and all the principles that are to concur in producing this growth. A light soil is tilled by the most rritting labours, and is casily penetrated by rains; but a heavy rain will press it together, and theréby prevent it from insbibing moisture to ally considerable depth; in this state, if wet weather be soon succeeded by sunshine, the humidity is evaporated, and it is deprived of the nourishment which it should have otherwise supplied to its vegetables. Prejudice then determined the soil to be :hansted and ruined; it was absndoned, when nothing more was wanting, to reward with ample returns the proprietor by whom it was neglected, than the application of a proper mode of agriculture.
A somewhat less degree of friability constitutes what is termed a strong soil, which requires tillage of a more laborious nature. But this species of land, when once prepared, manured, and watered, preserves a much longer time its mesture, which is a necessary vehicle of the salts, whether they be conveyed and successively renewed by rains or by artificial watering. Manure separates the soil, and raises it for a time, either by its active particles, which, in compact soils, can only unfuld themselves by degrees, or by its oily particles, which fattening land of the former species render it capable of retaining, for a longer time, the moisture, which its too great laxity, and the incolerence of its particles would otherwise soon allow to escape. Manure, therefore, properly applied, supplies in a certain degree, and according to its quality, the deficiency of tillage. : But no expedient can be an equivalent for rain. In America there is no rainy season which is not fruitful, whilst, in a dry season, the incone diminishes sometimes onc-half.

## REMARKS.ON THF CLIMATE OF CANADA.

From the position of the settled part of Upper Canada, the climate is comparatively mild in winter, which is there but of
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short duration, and frequently withont much frost ; it s.mmetimes indeed happens, hat in the course of that season there is hardly any snow. Neither Lake Ontario, Lake Erie, Late Muron, or Lake Michigun, are subject to be frozen at any great distance from their casts; but Lake Superior, from its northerlv situation, is usually covered by a solid body of iee, for an extent of seventy mikes from land.
'I'o attribate the predominance of cold in Canada to the multiplicity and extent of its rivers and lakes, appears to be an hypothesis not altogether correct. The humidnty of the earth, and the abondance of water, every where diffused throughout its surface, contribute, doubtless, in the summer months, to produce a coolness, by the evaporation which then takes place, in consequence of the dry and warm state of the atmosphere. But, in winter, when the degree of cold has once attaned the freezing point, it can reccive no augmentation from water; that clement, considerably warmer than the part of the atmosphere to which it is contignous, continues to emit wamh until its surface becomes congealed.

The long continnation of frost and snows, which for a period of near six months in the year prevails in Lower Canada, may be attributed to the immense and desert regions whilh stretch towards the north. 'The snow seldom falls in suy quantity in that province, unless when the wind blows from the north-cast. which is the quarter of the mountaing of ice. In passing over the unfrozen parts of the sca, the current of cold air drives before it the vaponr emitted from thence, which become immediately converted into snow. Whilst the wind continacs in that direction, and whilst the snows are falling, the degree of cold is diminished; but no sooner does it change its position to the north-west, than the cold is considerably augmented. The evaporation of the shows contributes much to render so keen the winds of the west, and north-west, which, previous to their arrival in Lower Canada, traverse immense countries, and a prodigious chain of mountains enveloped in that fleecy covering.

The elevation of the earth is not the least important canse of the subtilty of the air, and of the severity of cold in this part of America, as the regions to the northward probably extend to the pole. The winds in Lower Canada generally proceed from the north-west, or north-east. When blowing from the former quarter, they pass over a long tract of territory, and the surface of the earth within the limits of their course, becomes depriver? of a portion of its heat to mitigate the air. But, on contiming to blow in the same direction, they will sweep over a surface
already cooled, and will thence receive no abatement of their severity. Advancing in this manner, they produce in their course the intenseness of frost. When the winds pass over large collections of water, the surface becomes cool, and the air proportionably mitigated ; the colder water, more weighty than that beneath, descends; its place is supplied by that which is warmer, and a continued revolution this takes place, mutil the surface becomes solid, and the futher developement of wamelh is resthained.

The vast and immeasurable forents which overepread the face of Canade, essentially contribute to the dommation of cold. The leaves and branches of the trees are thickly intorwoven with each other, and the surface of the gromod, particulatly in the northern parts, is covered by shubs, brambles, and the more rank productions of vegetation. Into these gloomy recesses the rays of the stan can with difficulty penetrate, and can visit them but during a transient portion of the long summer's day. 'The earth overshadowed during the prevalence of heat, and covered by suow in winter, can emit but a small degree of warmth to temper the piercing winds; and the leaves of the trees which are exposed to the stun, possess not a sufficient quantity of matter to imbibe, or to retain the effect of his rays. The winds, in passing over these forests, can therefore undergo but little alteration in their temperature. The snows are there retained in the spring, to a much later period than on the cleared grounds, and tend to the prolongation of cold.

The clearing and cultivation of lands have much contributed to the amelioration of the climate of Canada; and the number of fires hept up in the habitations in different parts of the country, may likewise have a share in producing this change. Certain however it is, that the winters in those parts of Lower Canadi, in the vicinity of Quebec, have remitted several degrees of their former severity. An iutelligent priest in the istand of Orleans, kept, for half a century, a correct meteorological table; and his successor continued it for eight years longer. 'The result of their observations tended to prove, that the medium of cold in winter had diminished eight degrees within that peziod.

The inercury in the thermometer sonctimes descends in winter to the 36 hh dergree below 0 in Fahrenheit's scale; but the atmosphere rarely continues long in that dry and intense state. The river Saint Lawrence is seldom frozen so far down its course as Quebec, although immense bodies of ice crowding upon each other, continue to float up and down with the tides. The winter of 1709 was the last in which what is called the

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Pont was formed, and when carriages passed across the ice from Quebee to Point Levi. The ice in these regions is of a much harder nature than that of climates less subject to the inHuence of severe frost ; it contains more air, and its contexture is much stronger, from the great degree of coid by which it is congealed; being suddenly formed, it is less transparent, as well as harder, than that which is more tardy in its formation.

The ice on the rivers in Canada, acquires a thickness of two feet and upwards, and is capable of supporting any degree of weight. 'That on the borders of the Saint Lawrence, called the bordage, sometimes exceeds six feet. The ice on the center of the stream, where it is frozen over, is the thimnest part, occasioned probably by the convexity of the river. In great bodies of water which run with rapidity, the center is higher frequently by some feet than the surface towards either of the shores.

Horses and carriages are driven with great rapidity aloug the ice, and an accident seldom happens, except sometimes towards the spring, when it becomes rotten and insecure.

The accumulation of snow in the woods, where it is not subject to be drifted by the winds, is usually six or seven feet in depth about the end of February, when it has attained its greatest quantity. The influence of the sun, after that period, gradually consumes it, although fresh supplies continue at intervals to fall, sometimes for six wecks after that period. The relative proportion of the snow to water, may be ascertained by means of a long cylinder closed at one end, and iminersed until it reach the surface of the ground. It will thus contain a column of snow equal to the depth that has fallen; and on its being dissolved, wiil shew the quantity of water to which it is equal.

The mode of travelling in winter is no less rapid than convenient. A vehicle, catled a curiole, is drawn by one or two horses, which are haruessed in the same manner as for any other carriage. The body of the more fashionable kind is like that of a curricle, and is fixed upon a slay shod with iron. It has an apron of bear-skin or leather, and within it is placed a buffalo-skin, called a robe, with which the legs and feet are kept warm. A person may thus travel, or drive about for his pleasure, without much inconvenience from cold, particularly if he employ a servant to drive the horses. In bad weather, slays with tops or covers made of leather, are in use. When the roads are level and good, the draft of one of those carriages is very little fatiguing for a horse, as a small degree of impulse
is then required to retsin it in rapid motion. After a heavy fall of snow, the loaded slays $"$ hich pass along in the vicinity of the towns, alternately take up in their front, and deposit a quantity of snow, and thas form in the roads fiurows and ridges in a trabserse position, which are called cuhots; until these are tilled up, travelling becomes fatiguing and moleasant.

There is scarcely a haliiant in Lower Canada who possesses not one or two shays, and much time is consumed dariug the winter season in driving from one place to another. 'The horses are of the Noman breed, and are rather small, but stout, hardy, teet, and well calculated for diaft. Notwithstanding the little care that is bestowed on them, and the ill treament which many of them esperience, they in gencral possess their strength to a great age.

The houses are kept warm in winter by means of cast metalstoves, in which wood is burnt, and which, through pipes formed of sheci-iron, communicate an equable portion of heat to every patt of a chamber. By this mode, and by the precautions which are aken on the part of the imhabitants, in wearing sultable chathing when they expose themselves to the air, the severity of the clinnate is but little felt or regarded.
'The dry cold, by contracting the pores of the skin, seems in some degree to present a remedy for its own intensencss, and to comoteract those impressions, of which the human frame would otherwise become more susceptible, and be perhaps unequal to sustain.

The French language, which is that of the inhabitants of Lower Camada, is spoken withont any provincial accent. The proceedings of the legislature, and also those of the courts of lan, are both in the English and French tongnes.

## MANNERS AND CUSTOMS OF TIIE AMERICAN INDIANS.

We have now arrived at the most interesting part of our Analysis, that which describes the mamers and customs of the natives; and we intend to be as copicus in our extracts as we have heen in those descriptive of the country. In many situations on the continent of America, observes Mr. Heriot, the human race is found to approach nearer to a state of mature, than in any part of the ancient world. The condition of some of its inhabitants scems but little removed frc:n that of the animals which range the gloomy and boundless woods. Man may here be contemplated, cither emerging from a rude state of liberty, or united into small conımunities, or in a state of comparative civilization.
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Mithough many of the Americans differ from each other inf stature and in features, yet in complexion there is very little variation. The tawny colour verging towards that of copper, is peculiar to the native inhabitants of the whole of this continent. This effect camot be attributed to the degrees of temperature in the climate, to the air which they respire, or to the nature of their aliment; for in no part of this extensive region has the European complexion, throughout a descent of many generations, undergone any change from its original colour. Thie features of the Americans, when allowed to retain the shape which nature has designed them, would be by no means irregular or disgusting. Their hair is coarse, lank, and black; their eyes are of the same hue; and a prominence in the bones of the cheek seems to form an almost general characteristic.

Intercourse with Europeans has effaced many of the ancient customs, and changed in a considerable degree the manners of a great number of the Indian tribes. To acquire a knowledge of their original state, we must endeavour to trace their history in the works of the missionaries, and in those of other writers who have directed their researches to different parts of this continent.

In delineating the manners of people whose sphere of observation is confined to the objects of nature by which they are surrounded, it will be necessary to describe customs which may appear tinctured with folly and absurdity. An acquaintance, lowever, with the nature of man, can alone be gained by an observation of his conduct in the various situations in which he is placed.

The origin of the inhabitants of this continent, cannot be traced with any degree of certainty. As the straits between Asia and America, in the datitude of sixty-six degrees north, are not many leagues in breadth, it is not improbable, that emigration from the old to the new hemisphere, first took place in this part of the globe.

Several of the natives have deriverl from their ancestors a confused tradition, in which the primitive desceint of no particular race of men is described. It seems to regard the general ori gin of nankind, which being the most striking of all subjects of enquiry, has made an impression even on the minds of men who have attained but little progress in improvement.
The Indians seem not, in general to be ignorant that their forefathers were strangers in the country which they wow inhabit. They assert; that they migrated from a distant tegion towards the west. The Iroquois, who, of all the nations of Noith America, the inhabitants of Mexico excepted, had made the greatest adwaucement in the social state, assert, that for a series of years they wandered from one situntion to another, under the conduct MERIOT.]
of a female. By her they were led over a great portion of the coutinent of North America, until they made choice of the tract which they now occupy, whose climate was more temperate, and whose soil was more adapted to the purposes of cultivation than that of any place they had before visited. She there distributed lands amoing her followers, and thus founded a colony which has ever since retained its station. The inhabitants of Agnier differ somewhat from the rest of the lroquois, in the account which they give of their origin, and claim an exemption from the appellation of Agonnonsionni, or constructors of dwellings, which is applied to the other tribes of that nation. The natives of the neighbouring territories, blend under one name the five tribes of the Iroquois, although each is possessed of its peculiar dialect. They inhabit the country on the north and south of lake Ontario, bounded on the east by lake Champlain. They are divided into Upper and Lower Iroquois, and into five cantons; the former distinguished by the appellations of Tsonnonthouans, Goyogouens, and Onontagues; the latter by those of Agniers Onoyouths. By extending their wars far beyond the limits of their domains, they found a nation in Virginia which differed but little from them in language, and which, although formerly connected with them by some affinity, had long been unknown to them or forgotten. Of this conformity of language they availed themselves, by combining the interests of that people with their own, and thus strengthened their association.

These tribes, notwithstanding a variety of canses for jealousy, have ever maintained an union among themselves, which they express by saying, that they compose only one cabin or family.

In many of the customs of the savages in America, a similarity to those of people in very different quarters of the globe is discoverable; and some words in their languages appear likewise to have sounds, as well as applications, in which an analogy may be traced to languages that existed, or do still exist, among people of the ancient continent. From accidental sources like these, some writers have pretended to trace the countries from whence the natives of America first emigrated.

It is observed by an eminent historian, that the dispositions and manners of men are formed by their situation, and arise from the state of society in which they live. If we suppose twe bodies of men, though in the most remote regions of the globe, to be placed in a state of society similar in its degree of improvement, they must feel the same wants, and exert the same endeavours to supply them. The same objects will allure, the same passions will animate them, and the same ideas and sentiments will arise in their minds. In every part of the earth the progress of man buth been nearly the same, and we can trace him in his carecr,
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from the: rude simplicity of savage life, until he attains the industry, the arts, and the elegance of polished society. There are, it is true, anong every people some customs, which, as they do not flow from any natural want or desire peculiar to their situation, may be denominated usages of arbitrary institution. If, between two nations settled in remote parts of the earth, a perfect agreement with respect to these should be discovered, one may be led to suspect that they were comected by some affinity. Ancrica may have received its first inhabitants from our continent, either by the north-west of Europe, or the north-east of Asia; but there seems to be good reascil for supposing that the progenitors of all the American nations, from Cape Horn to the north, migrated from the latter rather than the former.

The savages preserve their skin free from all excrescences of hair, excepting that on the head and eye-brows, and even this some of them are at the trouble to eradicate. On the first arrival of Europeans on their coasts, their suprise at the uncommon appearance of these strangers became excessive; and the long beard, which at that period was the prevailing mode, gave them, in the eyes of the natives, an air of hideous deformity.

Many of the Americans are endowed with a considerable capacity, with a lively imagination, a facility of conception, and strong powers of recollection. Some of the northern natives retain traces of an ancient hereditary religion, and of a species of goverument. They reason justly on their own affairs, and direct themselves with considerable certainty to the attainment of the ends they have in view. With a flegmatic coolness inconsistent with the more active dispositions of civilized men, they enter upon the most serious concerns; they are seldoin touched with anger ; but when under the influence of that passion, appear to have no possession of their faculties. A certain degree of haughtiness, a disregard of the opinions of others, and a total independance, seem to predominate in the savage character. Au American would act and speak, with the same freedom and arrogance, in atu assembly of the most powerful chiefs, as among his own tribe.

Their education is almost entircly limited to the knowledge of making war by stealth, and to the habitual exercise of patience and fortitude in enduring the most severe trials of misery and pain. The condition of their life, and the state of their society, are the irresistible reasons which guide their conduct $m$ cither of those situations. Their courage does not appear inferior to that of the rest of mankind, and it is only the mode of exercising it, which constitutes the difference in ths respect, between them and more civilized nations.

In the manuers of all the inhabitants of the western conti112
nent, although a strong similitude is discoverable, almost every nation has, nevertheless, certain usages peculiar to itself. Auong the Illinois, the Sioux of Lousiana, the inhabitants of Florida and Yucatan, there were young men who assumed the dress of women, which they retained during their lives, aud were satistied with executing the lowest drudgeries of the other sex. They never married, they assisted in all the ceremonies in which superstition appeared to be concenned, and this extraordinary mode of life made them pass among their countrymen as persons of a superior order, and above the common classes of inankind. Customs similar to these formerly prevailed among the nations of Asia who adored Cybélé, and among the more eastern tribes, who consecrated to the Phrygian Goddess, or to Venus Urania, priests habited like women, whose countenances were effeminate, who painted themselves, and who made it their study to disguise their real sex. As the latter degencrated among their countrymen into subjects of derision and contempt, the former were also, from the debauchery of their lives, regarded with aversion and disgust. Many of them were cut of by the Spanards, who conceiving that they were subservient to the most shameful passions, delivered them over a prey to furious dogs, which were made also the instruments of destruction to a great part of the naked Indians.

In the savage state, where indolence and sloth are considered as enjoyments, a disposition to activity is rarely to be discovered. To prepare pallisades for their furts, to construct or repair their cabins, to dress the inside of the skins with which they cloath themselves, to fabricate some articles of domestic furniture, $t$. mend or to renew the simple instruments in use among them, to paint and ornament themselves after their own rude and fantastical taste, form, next to those of war and the chace, the most laborious occupations of the men.

Having an immense extent of tersitory over which to range, the more sedentary tribes have learnt by experience to choose, with sufficient judgement, situations for their villages. These are usually placed in the midst of the best soil, and upon an eminence. if such can be found, to command a prospect of the neighbouring country, and to enable the inhabitants thereby to geard against surprise. They endeavour to combine with these local advantages, the choice of a spot on the bauks of a river which glides in a serpentine course in order to form a ditch around those fortificutions which unimproved art enables them to add to the conveniences sapplied by nature.

The villages which are most exposed to an enemy, are fortified with palisales from fifteen to thirty feet in altitude, placed closely together, and composed of a triple range, the center of
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which is planted perpendicularly, the others in a slanting position and the whole is thickly lined to the height of twelve feet, with bark of trees. Within the fort, there are certain situations filled with stones to throw upon an eneny, and likewise reservors of water for extinguishing fires. The inhabitants ascend to their forts by means of trees or logs full of notches. The general form of pallisaded defences, is round or oval, with only one entrance.

About a hundred cabisis, with seven families in each, form the general size of an troguois village. These people seldom reside in their forts, unless when threatened with danger, or in a state of actual warfare. 'The habitations of all the native tribes of America, evince the poverty, simplicity and frugality of men born in the infancy of a new world; and if we except the inhabitants of Peru and Mexico, who coustruct small hovels of stone, in which neither art, regularity, nor convenience are displayed, some other people in their vicinity, who tinish their huts with a kind of plaister or cement, almost the whole of the other Indian nations possess but wretched cabins, calculated to convey an idea of the greatest misery.

The dwellings of the natives of Tlascala, of Tapcaea, and the greater part of those of Mexico, were composed of branches of trees covered with turf or mud. 'The entrance was extremely low, and several families dwelt under the same roof. Vessels made of clay were the ouly culinary utemsilis of these people.

Tine houses of the Peruvians were in general cight fect high, the materials of which they were constracted leing stone or bricks dried in the sum. 'They were in the form of a quadrangle, without any aperture for the admission of light except the door, which was extremely low and contracted. A mode of architecfure, equally uniform and simple, was practised in raising their consecrated edifices. These varied only with regard to their dimensions. The temple of Pachacamac, to which a palace of the Incas, and a fortress were conjoined, formed a structure whose extent was considerable, its circuanference being more than half a league, and its height about twelve feet. A pile of this magnitude, may doubtess be reputed to have been a monument of industry among a people totally ignorant of the uses of the mechanical powers. 'The bricks and st:*ies of which it was composed, were laid upon each other without the intervention of mortar, which was manown to the Peruvims, and joined with such nicety and precision, that the interstices were not diseoverable, except on a near approach of the beliolder. As no light entered but from the doors, the interior of the building mast have been illuminated by some artificial means.

Cuzco was the colly place in the empire of Peru whicla could
claim the appellation of city. In every other part of the country the natives resided in huts detatched from each other, and in some situations composing small villages.

The natives of Davis's Straits, of Nova Zembla, and of California, retire into caverns prepared by mature, or excavate the sides of hanks, in which they pass a long winter, little different from the wild animals which dig for themselves dwellings in the earth. They repose in the summer under the shade of the forests, or mader encampments made with the skins of seals.

On the borders of the Oroonoque, on those of the river of the Amazons, and in comotries liable to periodical inundations, villages are exalted into the air over the middle of waters and marshes. Their inhabitants form posts of the palin-tree of a considerable height, and crossing cach other, being connected by transverse beams. On these, whose altitude is from twenty to thirty-five feet, babitations are erected, which appear designed rather for vultures than for men. 'The women when burdened with their children, or with domestic baggage, will ascend with admirable facility to these aërial abodes, by ladders formed of trees rudely notched. It is not only against the dangers of the floods that these people guand themiselves by such extraordinary asylums; they are thus protected from the sudden incursions of their enemies, from being surprised by crocodiles or tigers, and from the torment of musquitoes and other thies which seldom clevate themselves so far from the carth, and whose attacks would, without this precaution be insupportable.

The conquerors of New Spain found several nations lodged in this manner, whom they expericnced great difficulty in subduing, and who killed many of their people.

Wandering nations, such as the Algonquins, who remain but for a short time in one situation, are satistied with making their huts extremely low, and with placing them in a confused manner. They generally carry with them large rolls of the bark of the birch-tree, and form the frames of the cabins of wattles or twigs stt:ck into the earth in a circular figure, and united near their upper stremities. Upon the outside of this frame the bark is unrolled and thus affords shelter from rain and from the influence of the sull. The Indians near Monterry in north-west America, are in person under the niddle size, and ill proportioned. They also construct their tempory lodgings of wattles arranged in a conical form, interwoven with ribs, like basket work; they are about eight feet in height, having an aperture at the summit, for the issue of the smoke. The extenior is thickly thatched with dried reeds, grass, or rushes. The dwellings of some of the other tribes of the north-west, are composed of planks; they are of twenty-five feet in length, and fifteen in breadth, secured from
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 king their sed mane bark of wattles or near their he bark is influence America, d. They nged in a they are he sumthatched ne of the they are red fromthe weather with bark. The fire is always made in the center These sheds contain from cighteen to twenty people, the men being separated from the women and children. Every cabin appears to form a small colony independent of the others; each has canoes appropriated for its use, and each its individual chief.

The sedentary tribes have habitations more capacious and solid. The cabins of the Caraibs are of great length, extendiug from sixty to eighty feet, and composed of forked posts twenty or thirty feet ligh, over which, to form the ridges of the roofs, palm-trees or cabbage-trees are laid. The cabbage-tree frequently attains the altitude of two hundred feet, is perfectly straight, decreasing but little in dianeter, destitute of brunches, unless at its summit, which is surrounded by ten or twelve green boughs, with long and narrow leaves thickly growing on each side, extending to the extremity; these bend downwards with elegance and resemble in appearance the feathers of an ostrich. On each side of the cabbage-tree thus placed along the ridge of the frame, small trees are adjusted at proper intervals, sloping to the ground, which they are made to enter with their lower ends. 'The whole is thatched with palm-leaves, with reeds, or with the tops of cancs, so well secured as to defend the inhabitants for a long period against all injuries from the weather. No light is admitted but from the door of the cabin, which is so low, that they who euter creep upon their hands and knees. The interior part is extremely dark, and although kept very neat and clean by the women, appears comfortless on account of the smoke which proceeds from a number of fires kept continually burning, every person being allowed to kindle one under his hammock, to protect him from the bites of the musquitoes. The cabins of the Brasilians are made nearly in the same manner as those of the Caraibs; being of great dimensions, five or six only compose a considerable village. Each cabin contains from sixty to eighty persons, divided into distinct families.
'I'he Iroquois have been with propricty distinguished by the appellation of constructors of cabins, being of all the uncivilized nations on the continent of America, that which is the most commodiously lodged. These cabins are in the form of a bower, five or six fathoms in breadth, high in proportion, and in length according to the number of fires, for each of which a space of twenty-five feet is allotted. Throughout the whole leagth, and at the end, pickets are planted, which are firmly connected by lines made of the imer bark of trees; on these are fixed, as an outward covering, the bark of the beech or elm-tree, worked together with bands formed of the same materials as the lines. A square, or a parallelogram being thus included, the arch is made with bent poles, which are also covered with bark, and externally se-
cured by other pules bent over it, and interwoven thromghout the whole length of the cabin, with young trees split into hoops, whose ends are secured by wooden hooks, disposed ulong the sides and at each extremity. The midule space within is appropriated for the fire, the smoke ascending through an aperture in the roof, which serves not only for a chimey, but for the admission of light. In bad weather the opening is sceured with bark. An elevated platform of twelve or thirteen feet in length, and six in depth, which is used for beds as well as seats, is placed on each side of the tire. On this couch, which is not calculated to promote ease or effeminacy, the matives stretch themseleve without any other covering than the habiliments which they wear during the day. 'Jhe use of the pillow is known but to few, and they who have seen that article in possession of Europeans accomodate themselves with a billet of wood, wilh a mat rolled up, or with slims stuffich with hair.
'The matives of Sonth America generally make use of hammocks of cotton, or of the interior bark of trees, manufactured with considerable skill. 'These they suspend in ther cabins, and sometimes on the boughs of trees. 'The iuhabitints of this part of the continent are ia general of a good stature, and are alert and active when roused from their habitual indolence. 'The features of their coantenances are lithe dificrent from those of Europeans. Among some peculiarites, there is one in which they differ in general from the natives of the more northern latitudes. They allow their hair to grow to a great length, which in their estimation is a point of beally. By far the greater numbers wear no cloaths; certain brilliant stones are fixed to the neck. On occasions of cercmony, they att:ch around the waist a belt composed of feathers of various colours, which produces an agreeable effect. The women wear a kind of shift, called tepoy, with short sleeves. Jhoy who are most exposed to the weather, or most sensible of the effects of cold, cover themselves with the skins of wild amimals, wearing in summer, the fur or hair outwards and in winter next to the body.

TUL MOXES
Under the appellation of Moxes was comprehended an asseniblage of several diffirent nations of infidels in South America, to whom it was generally given, becanse the tribe of the Moxes was the first on that part of the continent, to which the evangelic doctrine of salvation was imparted. These people inhabit an immense tract of country, which stretches from Saint Croix de la Sierra, along the basis of an extensive chain of mountains, lofty and precipitous, which runs from north to south. It is situated under the 'lorrid Zone, and spareds from the tenth to the
roughout the $t$ into hoops, ed ulong the hin is approan aperture in or the admissecured with cet in lengilh, :ats, is placed ot calculated h themseleve ich they wear It to feir, and opeans accoat rolled up, use of hainrfactured with us, and someis part of the are alert aus The features rose of Euroin which they iern latitudes. which in their numbers wear e neck. On tt a belt coms an agreeable oy, with short fiher, or most vith the skins air outwardq
ded an assemi1 America, to of the Moxes ich the evallpeople inhabit I Saint Croix of mountains, uth. It is sict tenth to the
fifteculh degree of sonth latitude. A considerable portion of this vast territory consists of a phain, which is subject to frequent inundations, for want of sufficient chamels to give issuc to the collection of waters, whose abumdance is produced by continued rains, by torrents, which at particular sensons descend from tho mountnins, and by the swelling of rivers, no longer contines to their accustomed barriers. During more than four months of the year, all communicution between the inhabitants is impeded by the necessity to which they are driven, of dispersing in search of high situations, in order to avoid the floods, and heir cabins are at that period very remote from each other. Besides this iaconvenience, they have to encominter that of the climate, whose heat is intense; it is however, at times moderated, partly by the aboudance of rain and the overflowings of the rivers, and patly by the north wind which contimues to blow throughont a considerable portion of the year. But at other periods, the south wind which sweeps along the sides of the mountains covered with snows, bursts forth with such impetuosity from its barriers, and fills the atmosphere with a degree of cold so piercing, that these people, almost naked, and badly fed, have not strength to sustain this innmense change of temperature, this sudden derangement of the scasons, especially when accompanied by inuadations, which fail not to generate famine and other awful scourges of the human race.
The dress of the Moxes, which consists of many ridiculous ornaments, adds to the natural wildness of their appearance. 'They blacken one side of the face, and stain the other with a dirty red colour. Their lips and nostrils are pierced, and a valriety of baubles which contribute to render the spectacle yet more hideous, is attached to these organs. Some wear upon the breast a plate of metal, others tic around the body strings of glass beads, mingled with pieces of leather, and the teeth of animals which they have slain in the chace. There are some of these natives who fix upon the girdles the teeth of their cnemics whom they have killed in batte, and the greater the number of marks of prowess they can wear, the more respectable are they accounted among their tribes. They are the least disgusting in appearance, who cover the head, the arms, and the knees, with a valriety of plumage, which is disposed in an agecable manner.

## The patagonians.

The Patagonians seldom exceed in stature the height of sirs feet, having a large head, square shoulders, and inuscular limbs. Following the impulse of nature, and enjoying abuadance of aliment, their frame receives all the aggrandisenent of which it is capable. Their features are neither hard nor disigre eable and in heriot.]
many they are pleasing. The visage is round and nomewhat flat; the eyes are lively; the teeth, although large, are white; and the hair is worn long, and attached to the summit of the head. Some "ear moustaches; some have their checks painted red. Their language appears soft, and they exhibit no indications of a ferocious character. 'Their habiliments consists of a piece of leather fixed about the waist, and a large robe of skin attached around the body, descending to the heels; the part intended for covering the sholders being allowed to fall behind, so that notwithstanding the rigour of the weather, they are usually naked from the girdle upwards. They have a kind of short boots of horses leather, open behind, and some wear round the calf of the leg a ring of copper, of about two inches in breadh.

Their principal food is derived from wild catte; and when they travel, they fix pieces of flesh to the saddles of their horses. They frequently eat their food raw. Their horses are slender and smail, and their dogs are of a feeble breed. They are sometimes reduced to the necessity of drimking sea-water, as springs and rivers are very rare on that part of the coast. This nation 'seems to lead ans erratic life, roaning throughout the vast plains of South America; men, women, and children, are continually on horseback, pursuing the game, or wild animals, with which these territorics are covered. They cloath themselves, and form their rents with skins.

## THE 1ROQUOIS.

The habiliments of the lroquois consist of several pieces, being a kind of tunic, an apron, a robe calculated to cover the whole, and shoes for the feet. The apron is made of skin well dressed, or of Earopean cloth; it passes moler the body, and is fixed on either side by a girdle which surrounds the waist. It is usually of sufficient length to fohi over at each end, and to hang downwards. 'The stockings, or leggings, are of skins sewed on the outside, having beyond the seam a double selvage of three inches in breadth, which guards the limbs from being injured by brushing ngainst the underwood and boughs, in passing through the forests. The women wear the same articles of dress, and fix them by garters under the knee; the men attach them by strings to the belt around the waist. These leggings have no feen, but enter into the shoes made of soft leather, gencrally of deer-skin, and frequently neatly embroidered with the quills of porcupincs, stained of different hnes. A species of buskin ascending to the calf of the leg, is sometimes worn.

The robe is a kind of blanket of about five or six fect square, made of the skins of buffaloes, deer, elk, or of several beavei or martin skins sewed together. Nl the natives in the neighbour-

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newhat flat; ite ; and the read. Some red. Their of a ferocicof leather ched around for covering withstandiug in the girdle leather, open g of copper,
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feet square, ral beaver or re neighbour-
hood of Europeans, preserve the fashions of their ancient dress, changing the materials only. For the tumic, lines or cotton shirts are worn, and the remainder of the dress is of woolin $n$ stuff. The leather of which the shoes are mate, is prepared by smoking, and thersby rendered for a time impervious to moisture. They adorn the inside of the skins of buffaloers and of decr, by delineating upon them fignes of men mod mimals painted with black and red colours, and also by working them with porcupine quills, stained with variegated tints. From the borders of some of the smaller lakes and nivers, they procure a species of red paint resembling mininu and likewise yellow ochres, which are found near the surface of the ground. With these they ornament their faces and those parts of the bedy which are micovered, without bestowing much pains or attention in their application.
A desire of rendering permanent these decorations of the bolly, suggested the practice of tatooing, or of impressing on the hitman skin various fantastical figures, first sketched with coal or chalk, and afterwards pricked with the sharpened point of a bone, the punctures being rubbed with whatever colow seems most to please the fancy. These operations are always painful, and often attended with some degree of fever.

The figures thus engraved on the face and body, become distinguis hing marks of the individual. When a savige' returns from war, and wishes to make known to the tribes throngh whose territory he passes, a victory which he has gained; when he has made choice of a new situation for hunting, and would signify to others the spot he has marked out, he supplies the deficiency of an alphabet, by the characteristic figures which personally distinguish him; he delineates upon bark which he fixes upon the end of a pole, or cuts with his hatchet upon the trunk of a tree, such hieroglyphics as he conceives sufficient to explain his sentiments.

The natives employ for the purpose of colouring, the juice of particular plants, and the berries of shrubs and trees. They extract, with considerable dexterity, the colours of European cloths, which they transfer to the leather :ad to the porcupine quills, with which they fabricate their little works.

Many of the North American tribes cott their hair according to different forms: one of the modes is to shave the head, and to leave only a suatl tuft on the cente. The fashion of trimming the hair, varies in a great degree, and an enemy may by this means be discovered at a considerable distance.
'The practice of wearing long hair, prevails, however, amons the greater mumber of the American tribes, and is unquestionably that which nature has pointed ont. The ancicnt Europeans,
and particularly the Gauls, followed that fashion: and the territory of the latter was distinguished by the appellation of Gallia comata.

To the first race of monarchs among the Franks; a Germati people whis inhabited the banks of the rivers Maine and Salii, the privilege of wearing long hair was alone permitted, and sub. jects of every description were limited to the general fashion of the tonsure. 'The renunciation of all hope of succession to the crown was publicly declared, if a prince of the blood allowed his hair to we cut off.

Before the invasion and conquest of their country by the Tartars, the Chinese wore their hair in its full and natural growth, in the hope that after death they should by that means be conducted to heaven. In the earlier stages of every human association, it appears from the most remote memoirs which cai be found, that no covering was worn upon the head. The Jews, the Carthaginims, the Egyptians, the Greeks, and the Romans wore no covering in the original state of their societies. The Goths permitted their hair to hang in large curls on their shoulders. The swabians, a people of Germany, were accustomed to knot their hair, and to attach the extremity to the crown of the head. The Arymphians, however, who formerly frequented the bases of the Riphean mountains, and from whom the Muscovites are descended, practised among both sexes the fashion of shaving the head; to allow the hair to flow in its full natural growth, was considered as infamousis.

Red and various other colours, mixed with bear's grease, are by the Americans used for the purpose of tinging the hair, as well as the comntenance and body. The Caraibs and other tribes of America between the tropics, after bathing, are attended by their wives who carry calibashes filled with colours mixed with the oil of the palm-tree particularly rocou, a vegetable red produced from the berries of a tree found in those latitudes, whose effects are extremely bancful to flies.

To denote the chief whom they obey, the Virginians liavive certain distinguishing characters delineated on their back. In Jurope, in the period at which Constantine the Great was emperor of Rome, the people bore upon tieeir shoulders the imperial desiguation, which was a cros:, to indicate the country to which they belonged. Allured by a principle of devotion for the divine founder of their faith, the primitive Christians imprinted on their bodies the figure of the cross. The Brasilians, in order to distinguish their warrions who had destroyed a number -l the enemy, cot characteristic figures on their arms and thighs; sillest the incise s with a corroding powder.

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## YEOPLE OF TIIE WESTERN COAST.

The natives in the vicinity of La Cruz on the western coast of America, are of a clear olive complexion, approaching in some individuals to a white : their features are regular and well formed, their figure is robust, and their address arrogant and bold. The skins of otters, sca-calves, deer, or bears, compose the coverings by which their bodies are sheltered from the clanges of the elements: these habilimeuts extend from the neck to the leg; and some persons add to them boots of skins. Their personal ornameuts cousist of the common appendages of necklaces and bracelets, formed of pieces of copper, or of the teeth of fishes, and of animals slain in the chace. Pendants of mother of pearl, or of copper, dangle from their ears. Their long hair is queued with a species of ribband plaited from the inner filaments of bark, the back bone of a particular fish serving for a comb. The blanket of skins which is used as a covering, they enrich with vegetable or leathern fringes, attached to the lower extremity. The dress of the fenale extends from the neck to the feet, and the sleeves are of such a length as to reach down to the waist; which is surrounded by a belt. The hair of the women is piaitea in tresses, and their countenance, if allowed to retain its natural appearauce, would be by no means disagreeable. But an affectation of singularity, which discloses itself in every state of human society, induces the married women, in order to render themselves pleasing to their husbands, although hideous and disgusting to strangers, to divide the lower lip from the chin by a large transverse incision, filled up with a piece of wood, whose diameter at the widest part is nearly an inch, and whose slape is oval; iat proportion to the advancement in years, the extension of the orifice is eularged, and some of the e!derly women exhibit an appearance, calculated to inspire the strongest aversion in a spectator. To preserve an opening for the introduction, at a more advanced period of life, of this fantastical iustrument of deformity, the females undergo the operation in their iufancy, and wear in the wound a small piece of wood, to prevent its borders from reuniting. The married women seem to express much difficulty and embarrassment at the removal of this extraordinary appendage, by the absence of which no additional charns are displayed. This wooden ornament is concave on eaclı side, from two to three inches and a half in length, and at the utmost an inch in width, a groove for the reception of the lips of the artificial mouth, is cut all around the edges.

The huts of the Indians resemble a cone, and are composed of boughs of trees, covered with mats of plaited ruslies, or of the interior bark of the clun, or of the birch-tree.

THE TETONS.
The Tetons consist of four tribes, who roam over an immense extent of plains denuded of timber, except on the banks of the river by which these territories are intersected. The land is fertile, and the situation is favourable for culture. The soil is strongly impregnated with salts, alum, copperas and sulphur, and, during the rainy scasons, torrents of water, saturated with these substances, rush down from the more elevated lands, mingle with the stream of the Missouri, and communicate to it a deep brown tiut.

Thte eANCEs.
The Cances are composed of various tribes, occupying different parts of the country, which extends from the bay St. Bernardacross the river Grand, towards Vera Cruz. They are unfriendly to the Spaniards, and when an opportunity presents itself, make no ecruple of putting to death any of that people. They are expert in the chace, and chiefly make use of the bow. Their habiliments are composed of leather neatly dressed. Those of the women are made in the form of the robe worn hy friars, and their heads and feet are alone exposed. Leather pantaloons and a frock of the same material, are worn by the men.

The Hietians, or Comanches, have no fixed habitations, and are divided into several distinct tribes. Their tents are formed in the shape of a cone, of prepared skins, and sufficiently capacious to contain ten or twelve persons; those of the chiefs will hold sometimes to the number of sixty. These tents they pitch, when they halt, in the most exact order, forming regular and paraliel lines; when a signal is given for removal, the tents are struck wit). expedition and dexterity. 'To every family twe horses or mules are allotted, one of which carries the tent, the other, the poles made of red cedar; the tribes travel on horseback. Their horses are strong, docile, and serviceable; when the party halts, these are seldom put at large, but are confined to certain limits, by thongs of leather tied to trees. The ment hunt the buffalo on horseback, and kill that animal, either with the bow of with a spear of hard wood. Their persons are strong and athletic, with a tendency to become lusty towards the decline of life. Like several other Indian tribes, they drink the blood of their prey as it flows warm from the body. They are disposed to cleanliness. The women clothe themselves in a long loose robe, extending from the chin to the feet, tied round the waist with a girdle, and ormansented with painted figures. The dress of the men cousists of leathern pantaloons, and a shirt of the same substance. As this nation is of an erratic disposition, no attention is paid to agyiculture. The country thronghout
whic and 'Trin' and and
which they range is extensive, and affords a variety of vegetables, and fruits of spontaneous production. It stretches from the Irinity and Braces, across the Red river to the heads of Akansa and Misouri, to the river Grand, to the vicinity of Santal E' and over the dividing ridge towards the Pacific Ocean.

## THE DOG-RIBBEDINDIANS.

A tribe of natives, who range over a certain tract of country situated on the internal parts of North America, are distinguished by the appellation of the Dogrib Indians. Their complexion is fairer than that of most of the other inhabitants of this part of the continent, but their person is short, badly proportioned, meagre and unpleasing. The cheeks of the inen are tatooed from the nose to the ears with double lines of a blueish tint. 'Through an aperture farmed in the gristle of the nose, part of a quill, or small piece of wood, is iutroduced: their hair, except on each side, where it is cut, in order to expose the ears, is allowed to remain in it patural growth. Their dress, like that of most of the other natives who have no intercourse with Europeans, is formed of the skins of wild animals, and ornamented with hair and porcupine's quills, of a variety of hues, alternately embroidered in straight, in waving, or in angular borders, Their upper garment guards them from the cold, whether when asleep or awake, and is decorated with a long fringe. 'Their hands are protected by mittens, suspended by thongs from the neck, and their feet and legs by a species of boot, whose seams are worked with much neatuess, care, and ingenuity.

The women wear in warm weather but little covering, and content themselves with tying around the waist a loug tassel of leather, whose vibration, when they walk, serves in part to defend them from thies and musquitoes. They fringe with the claws of bears or of wild fowl, perforated at the extremities, and inverted, cinctures of leather, for the head, the waist, and the knees. Pieces of bone or of hom compose their bracelets, and necklaces or gorgets.
'Ihese people differ not from the other erratic nations in the construction of their buts, nor in their culinary utensils, or moth' of cookery. These ressels are made of cxcavated pieces of wood, or of bark sewed together, or of watape, which is the divided roots of the spruce or fir-trees interwoven with a degrer: of compactness calculated to confine any fluid substance, idal containing from two to six gallons. A principal part of the food of these natives is derived from the produce of the rivers, which abundantly water the ungenial and thinly peopled regionthrough which they flow. A twine, composed of fibres from the integuments of the willow, serves them $:$ s the fittest mas
terial for weaving their nets, which are from thirteen to thirtssix meshes in depth, and from three to forty fathoms in length, and are each calculated for use, agreeably to the depth or extent of the waters. 'The nets as well as lines, and appendages of ornament, are transported when the natives move from one. situation to another, in bags of leather appropriated for that $\mu \mathrm{se}$.

THE KNISTFINEAUX.
The Knisteneanx lndians are distinguished by an open and agrecable countenance, a mild and affable address, and by a generous and hospitable disposition. In all their dealings they are scrupulously just. Their lauguage has an affinity to that of the Algonquins. The hair of the head is left by some of the tribes in its natural growth, whilst by others it is cut into various fashions, agreeably to the suggestions of fancy. Their habiliments are nearly the same with those of the natives already described. The women wear a cap made of leather or of cloth, sewed only at the end, which is placed over the forehead, and covering the temples and the ears, is tucked beneath the chin; the extremity of the cap hangs down the back, and is affined to the girdle. Three perpendicular tatooed lines, not unfrequently double, disfigure the visages of several of the females, the central lines being from the chin to the mouth, those of the sides reach no higher than the corners of the mouth.

## THE CHIPEWEYAN.

The manners of the Chipeweyan Indians are yet nore open and free than those of the tribes of whom we have now given a description. Their disposition appears more moderate and settled; and they are influenced by neither of the alternate extremes of languor nor activity. Their numbers are considerable, and they claim as their territory the tracts extending between the parallels of latitude sixty and sixty-five north, and from one hundred to one hundred and tell degrees of western longitude. Their language is copious, and from the number of emigrant tribes, has branched into a variety of dialects. In warfare they give no quarter, and with indiscriminating vengeance they put all their enemies to death. They spare none of the enemy; cither for the purposes of adoption, or for the exercise of deliberate cruelty and torture. The Eskimaux, on whom they make war, are less active and less powerful than themselves, and general!y encounter them with much disadvantage. Although more nutuserous in point of warriors than the Knisteneaux, the Chipeweyans appear to be less courageous, and submit to that people whenever a cause of mutual hostility arises.
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open and and by a lings they to that of we of the $t$ into va$y$. Their ves alrcady or of cloth, head, and the chin; ; aftised to frequently , the cenf the sides
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In the latitude of fifty-two degrees, on the north-west coast of America, there exists a tribe whose heads are moulded into a wedge like form. 'Their colo:r is between the olive and Zopper, and their faces are broad, with the general characteristic of high cheek bones. The hair is of a less deep black than that of the other inhabitants of this continent, and their eyes are small and grey, intermixed with a reldish tinge. The women wear their hair short; they are inclined to corpuleney, and to a swelling in the legs, caused probably by a sedentary mode of life, as they are chiefly engaged in the nccupation of spiming, weaving, preparing fish, and nursing their children. The hair of the men is worn tied in knots over the temples, the hind part being combed, and allowed to flow over the shoulders

The cloathing of the wonien consists only of a robe, of an apron with fringe, and a round cap, for the head. The men dress themselves nearly in the same fashion, adding in rainy weather a mat with an open in the centre sufficient to admit the head, and which, extending over the back and shoulders, preserves them in a dry state. They procure from the sea and from the neighbouring rivers, the principal part of their sustenance; being therefore in a great degree attached to one settlement: the men are engaged in the more toilsome occupations, and the condition of the women seems to be far less severe and laborious, than among tribes who are dependent on the more precarious produce of the chace.

## PEOPLE OF DARIEN, \& C.

The natives of Darien and Pamama are cloathed in a callico vestment which floats over their shoulders. Upon the thighs a scarf is worn, a ring is affixed to the extremity of the nose, and a collar of teeth surromids the neck. These articles are not in common use, but are conveyed by the women to the councils, where they are put on. Here the members first move in a dance, atter which they seat themselves. One of the young men lights a roll of tobacco previously moistened, hat it may not be rapioly cansumed; he places one end of it in his mouth, and smokes in the faces of the several councillors, who receive the whiff with peculiar satisfaction, and consider them as tokens of ligh respect.
The natives of Yucatan are yet more addicted to an inclination for ornament ; they carry about with them mirrors of polished stone; upon these they frequently direct their cyes, and take a singular pleasure in contemplating and adorning their heads and faces. Among the Panches, a tribe of new Grenada, the disfiuction of wearing ornaments was permitted to warriors alone.
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THE CARATBS.
The Caraibs are of a stature rather above the common height; theyare well made and proportioned, and their features are agreeable. Their eyes are black and naturally small, but the figure and disposition of the forelnead nakes them appear of a proportionate size. Their teeth are in general white and regularly arranged, their hair is long, flowing, and black. The colour of their skin is olive, but they communicate to it a red tinge, by means of rocou dipt in oils, which serves them not only for dress, but for a defence against the attacks of tlies and musquitoes, which have an antipathy to the smell of this colour, and which, without this precaution, would become an insupportab!e torment. When they go to war expeditions, to a festival, or to perform some visit which they deem of consequence, their wives are employed to make them whiskers, and several black stripes on the countenance and on the body. These marks remain for many days. The whole of the men wear around their waist a small cord, in which a Dutch knife is fixed with the blade uncovered, and touching the thigh; it likewise sustains a piece of cloth sịx inches wide, which hangs a considerable way down both behind and before. The male children of ten"or twelve years of age, have nothing upon the body, except the band in order to contain the knife, which however, they frequently hold in the hand. Their physiognomy is tinctured with melancholy; they are reputed inoffensive whilst unprovoked; but if they receive an injury, they are implacable and vindictive. They are much addicted to the use of intoxicating liquors.

The women are not so tall in proportion as the men, but are of a fulness of habit, and well shaped. The contour of their visage is round, the mouth small, the teeth white. Their manners are more gay, more open and agreeable, than those of the men; they at the same time preserve an air of modest reserve and decorum. Like the men, they adorn themselves with paint, but in a stile more uniform and simple. The hair is attached behind the head with a line of cottorn. They wear around the waist a piece of cotton cloth, worked and embroidered with minute grains of shells of different colours, decorated in the lower part with fringe of three inches in depth. 'I'he camisu, a name applied to this article of dress, is eight or ten iuches in length, and about five in breadth; besides the fringe. At each extremity there is a small cord of cotton, to keep it attached to the body. They in general wear necklaces of shells of various hues and sizes, which in double rows hang down upon the bosom; the bracelets for the arms and wrists are composed of the same materials, and ther ear-rings are of blue stones or shells. The infants of both sexts.
wear bracelets, and a girdle of porcelain around the middle of the hody.

A part of dress peculiar to the women, consists of a kind of buskin of cotton, about four or five inches in height, reaching somewhat ligher than the ancle. When girls attain the age of ten or twelve years, they assume the camisa instead of the girdle; and the mother, or some other near relation, fabricates the buskin for the legs, which is never removed until absolutely worn out, or torn by accident. It is so closely woven to the leg, that the calf thereby acquaries more thickness and solidity than it would naturally possess. The extremities of the buskin have each a border of about half an inch wide, which in the upper part is double, and so strong, that it retains its outward form, and has a handsome appearance.

When girls are thus attired, they no longer live in familiarity with the males; they constantly accompany their mothers, and assume a greater degree of reserve. It is seldom a female attains this period of life without being engaged to a young man, who, from the time he has revealed his inclination for her, considers her as his future spouse. They marry in any degree of consanguinity, except that of sister or daughter; and pretend that the nearer the ties of blood are before marriage, the more permanent the felicity of that state will prove. Their wives are retained in a condition of servitude, and whatever regard the husbands may entertain towards thein, it extends not to any relaxation of the toilsome offices which they are obliged to perform, nor of that respect which is exacted from them. Wives are not permitted to eat with their husbands, nor even in their presence.

Many of the natives pierce the cartilage between the nostvils, and suspend from thence porcelain, or silver ornaments. The women falways wear long hair, divided from the centre of the crown towards each side, and falling loose upon the back, or plaited and tied into a long club. 'The oils with which both sexes anoint themselves, communicate all offensive odour; bat this practice is indispensibly necessary to guard the skin against the swarms of tlies and iusects, with which, during the summer months the regions in North America are incessantly infested. In tropical countries, these torments of the human race suspend at no time their goading attacks. Some of the men have their ears slit, when young, weights being suspended to the lower extremity, in order to lengthen them; ornaments of silver or porcelain are fixed to the apertures, and hang down upon the shoulders. The same kind of trinkets are strung in a necklace, to which a breast-plate is supended. Some of the warriors wear long tails, reaching from the crown of the head more than half way down the back, and interwoven with porcelain, or chains of silver; or round
plates of the same metal, of varinus sizes. A tobacco pouch of the skin of some aumal, a pipe, a knife, and a tomahawk, form other appendages of their dress. They make caps for the head, of the skins of birds, the beak being placed towards the front, and the wings on each side.

Among every uncivilized people upon earth, it is the peculiar misfortume of the female sex to be degraded and despised, and to De loaded with the most laborious and toilsone duties. The men conceive themselves formed soley for the occupations of the chace and of warfare, and glorying in the display of strength and courage, the only qualities entitled to pre-eminence among savages, they consider the females as greatly inferior to themselves, and fitted only to discharge offices of domestic drudgery.

It must, however, be confessed that in situations where food can be procured without much bodily exertion, the treatment of the women becomes more mild. The men assist in alleviating the burden of their toils; they are regarded with some degree of estimation ; and they acquire a wish to conciliate the affections, and a taste for dress and ornament.

When tribes arc attached to certain situations, and are united in villages, it is the peculiar province of the women to cultivate the ground, and to plant maize and other herbs, in which tobacco, a most essential article among all the natives of America, is included. In the more northern clinates, as soon as the earth becomes divested of the load of snow by which, for nearly half the year, its surface is concealed, the women betake themselves to their labour in the fields, which they first clear from all weeds and rubbish, by collecting these in heaps, and burning them. They afterwards loosen the soil with a wooden harrow, which scratches it to a small depth, and form hillocks at a little distance from each other, in each of which are deposited a few grains of Indian corn. Beans, pompkins, and water melons, are likewise planted. This was the utmost extent of their agriculture, as they had no metal utensils for that purpose, and were totally ignorant of the mode of subduing wild animals, and of rendering them subservient to the purposes of man. Before the arrival of Europeans amongst them, they were, in this escntial respect, unconciois of the superiority of their nature. Over no one species of the animal creation, the dog excepted, was their authority established; every other they allowed to range in full possession of its native freedom.

The mode of life pursued by the savages, renders, however, the aid to be derived from the strength of animals but little necessary. 'It is only when man has attained a considerable degree of improvement in society, that he learns to estimate the value
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peculiar d, and to The men the chace and cousavages, lves, and here food tment of Ileviating degree of ffectious, ure united cultivate tobacco, ica, is inearth be$y$ half the selves to all weeds ing them. w, which e distauce grains of e likewise ulture, as ere totally rendering arrival of spect, unne species hority essession of
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of the stronger animals, by employing them to simplify and alleviate human labour.
Whru the time of larvest arrives, the women pluck with the hand the Indian corn, tie it by its leaves in bunches, and suspend it to be dried by the sun. It is afterwards stored in pits, dug in the sides of a declivity, and lined with mats. It is thus preserved uniujured by muisture, and from being consumed by vermin. This constitutes a material part of the food of many of the northern sedentary tribes. A further office of the women is to grind the corn whell dried, into a coarse flour, by means of stones, or of wooden utensils : and to fan it, that it nay be freed from particles of chaff. When boiled and mixed with grease or similar substances, it is called sagamité. A quantity of this food is every morning prepared for breakfast of the fanilies. Before the use of iron or of copper kettles was introduced among some of the natives, the absence of these utensils was supplied by a wessel formed of clay, of a spherical shape, and wide at top, which having been dried in the sim, was aftervards hardened in a slow fire made with bark. The viands were cooked by throwing into the vessel a number of stones made red-hot, which by degrees raised the water to a boiling temperature. Their meat and their fish they generally roast or broil upon the charcoal of wood.

## INDIAN FESTIVALS.

Feasts are frequent among the savages; on these occasions they consider it a point of honor, not only to produce all the provision in their possession, but generally to consume the whole. The abundance which generally prevails at these assemblies are not favourable to the accumulation of stores for future subssistence, and the necessity to which, in consequence, they are frequently reduced, compels them to eat without discrimination, every species of food which accident may throw within their reach. The dried intestines of animals they eat without any other preparation. The oil of bears, of seals, of porpoises, and of other fish, whether in a fresh or raucid state, form a part of their food. They are strangers to the use of salt or pepper, or of any other species of sensoning. The flesh of dogs is for them a luxurious repast. The Algonquins and other tribes who do not practise agriculture, are ofteu reduced to a yet greater degree of wretchedness, and are necessitated to eat the interior bark of trecs, and a species of moss, nonrished in the crevices of rocks, denominated by the Canadians, tripe de rocher. Besides Indian corn and other plants, which the natives who cultivate the soil use for their food a kind of bread is made of the seed of the sun-Hower, which contains a species of oil. As the lands are neither ma-
nured, nor allowed to remain fallow, their fertility becomes is time exhausted. To remedy this inconvenience, the savages make choice of fresh situations for their villages, and clear new lands from the woods with which they are covered. Another cause contributes also to urge them to a change, particularly where the severity of the climate during winter requires a large consumption of firewood, an article from which they become more remote the longer they remain in a fixed situation. To trace out the extent of the new ground, and to remove the trees, hecomes the peculiar task of the men. Although Europeans have instructed them in the use of the axe and saw, yet they seldom avail themselves of these tools, preferring their original mode of stripping the trees of their bark not far from the roots, and when the trunk is somewhat dried, of placing fire around it. Their axes were made of a very hard stone of a greenish hue; which it required much labour and perseverance to reduce to a sharp edge.

The vine grows wild in America, but the natives no where cultivate that plant, being ignorant of the process of converting into wine the juice of its fruits. Their disposition to intoxication is so powerful, that they would, doubtless, have otherwise availed themselves of the use of that beverage, there being many climates on that continent favourable for the culture of vineyards.

The people of South America, and also the Mexicans, possess the knowledge of extracting from certain roots, grains, and fruits, strong and intoxicating liquors.

Tobacco is much used upon all occasions by the savages, who conceive that they derive sustenance from chewing or smoking it. The acids of the stomach may thereby, indeed, be weakened, and the sensations of hunger rendered less powerful, but it cannut certainly afford any real degree of nourishment.

In the Mexican empire, where distinction of ranks, and a separation of crafts had taken place, the greater part of the lower orders of people wore no garment. A piece of square cotton! attached to the neck and shoulders was the only mantle with which the emperor liimself, and the nobles, were covered. A shift with half sleeves, open at the bosom, and falling to the knees, formed the whole apparel of the lower class of women. 'Their houses were bult of earth, dried bricks, and sometimes of stone, covered with pieces of wood, without doors or windows, except a small aperture at the entrance, and their height was limited to seven or eight feet from the ground; mats were spread upon the floors within, and although the inhabitants could procure oil and wax, and were not unacquainted with their use, as applied to the support of light, they employed no other illu-
mination than burniug torches of fir-wood. They generally sat upon the ground, and took their victuals in that posture; they thad, notwithstanding, seats formed of bags tilled with the leaves of the palus-tree ; their beds were of grass, with coverlets of cotton. Their principal article of food, like that of many of the mor: northern nations, consisted of maize or Indian corn, ground, and mate into a paste, which they mised with other substances, such as grease or oils, or particular herbs. 'Their drink was sometimes cocoa diluted with hot water, and seasoned with pimento or honey. 'They were prohibited, under the most rigid penalties, the use of intoxicating liquors, which could be drank only by particular permission, granted to the sick and to the agred. On certain public solennuities, and when the people were occupied on the public works, a quantity of liquor, proportionate to his age, was allowed to each person: intoxicattion was branded as the most shameful of human vices, and persons found in that condition were pusished by the demolition of of their dwellings, by shaving their heads in public, and if they enjoyed any office under the emperor, by being dismissed from the service, and pronounced incapable of any finture employment.

## TIIE IROQUOIS.

Of all the nations of Canada, the Iroquois are not only the most civilized, but the most ingenious and prudent. They reap every summer a much greater quantity of grain than is sufficient for the consumption of one year, and sometimes of double hat period. After a certain preparation to guald it from putrefaction, they deposit the grain in pits of considerable depth, dug in situations where the soil is perfiectly free from moisture. They are thercfore seldom reduced to extrenity, neither are they entirely dependent on the success of the chace. No inconsiderable advantage in warfare is likewise derived from this prudential conduct.

The degree of culture around the villages of the Iroquois was found, on the expedition of Sullivan in 1779, to be considerably higher than could be supposed, from former observations and opinions relative to the customs and mamuers of that people. The beauty of their situation indicating, in many instances, choice and design, together with the size, the construction, and the neatness of their dwellings, were the first objects of admiration to the colonial army in this new country. Many of the houses were built of frame-work. 'The corn fields were of considerable extent; and the Americans destroyed in this expedition one hundred and sixty thousaud bushels of grain. But the number of fruit-trees which they found, and cut down, with the size
and antiquity of their orchards, exhibited an object of yet greater wonder. It is asserted that fifteen hundred fruit-trees were destroyed in one o:chard, some of which carried the appearance of great age. In this expedition no less than forty Indian towns were burut, of whoch, Genesce, the largest, contained one hunthed and twenty-eight houses.

The predonianting virtue in the bosom of a savage is a sincere and unalienable attachment to the tribe among whom he was bom. For the welfare and protection of it he will forego evcry enjoyment, and frecly surrender his existence as a sacrifice. 'This principie of affection arises not, in the present instance, from a sense of reason or of duty, bat is the secret operation of the hand of nature, which rivets the inclimations of mankind to those friends, and to those objects, from whence the infancy of the dawning mind imbibed its carliest mpressions.

The prepossession in favour of their native soil is, among civilized people, not merely constitutional, but is fortified by reason, as well as education and habit. They who travel into distant commerics experitace for a time the powerful influence of this attachment. The desire to revisit their native land operates so forcibly on the minds of some men, as to produce real indisposition. This, like other similar propensities, is too decp rooted to be subdued by argument, or even by the lapse of time.

This regard for country, which in former ages, as well as in modern times, has been productive of the most dignified virtues, is not less prevalent among the inhabitants of the new, than among those or the ancient hemispliere. In the memorable struggles which the Mexicans made against the Spaniards on the invasion of their native land, extraordimary efforts of valour and patienice were displayed. A 'er every ineffectual trial of resistance, which the dictates of just revenge, aided by resolution, could inspire, the Peruvians, although distracted by intestine broils submitted with reluctance to the Spanish yoke.

THE CHILIANS.
The Chilians, who inhabit the western coast of South America, have hitherto mpintained against the Spauiards an alnoost incessant warfare, nor has the courage of the present Barbarians, degenerated from that of their progenitors. By the introduction anongst them of the European horse, and by the rapid multiplication of that animal, of whose utility to man they have acquired the perfect knowledge of availing themselves, they have become more than ever formidable. The numerous herds of cattle and olfer auimals, to whose increase the climate and soil have been
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less favourable that to that of horses, supply them with ample sources of subsistence.

The freedom of manners and the uncertainty of life, from the various hazards to which it is inevitably exposed, imparts to the tharactet if savages a species of liberality, under which are couched maniy benevolent principles: a respect for the aged, and scveral instances a deference to their equals. The natural coldness of their temperament, admits of few ontward demonstrations of civility. They ate, however, affable in their mode, and are ever disposed to shew towards strangers, and particularly towards the unfortunate, the strongest marks of hospitality. A savage will seldom hesitates to share with a fellow-creature oppressed by hunger, his last morsel of provision.

Numerous are the defects which contribute to counterbalance these laudable propensities in the disposition of savages. Caprice, volatility, indolence beyond expression, ingratitade, suspicion, treachery, revenge, cruelty to their encmies, brutality in their enjoyments, are the evil qualities by which they are weighed down.

They are, however, strangers to that restless versatility of fashion, which, while it contributes to enliven, torments at the sane time a state of polished society. They are ignorant of those refinements in vice, which luxury, and superfluity, and satiety have engendered.

It appears somewhat unaccountable, that, possessing capacity and address to execute with neatness and dexterity many little works which are peculiar to thenselves, so many ages should have elapsed, without the invention of any of those arts, which iis other parts of the world have been carried to a ligh perfec. tion. This disregard of improvement, ought not perhaps to be imputed to them as a great defect. They have frequently ex: pressed sentiments of surprise, that Europeans should construct edifices, and undettake works intended to endure for ages, whilst existence is so limited and insecure, that they might not live to witness the completion of their enterprize. Their natural indolence is an effect of apathy, and induces them the rather to forego the advantages which they might envy us, than give themselves the trouble necessary to nrocure them. From whatever source, however, this aversion to innovation may procecd, certain it is, that since their acquaintance with Europeans, the prospectiof advantage to be derived from thence, has not in any degree tended to pronme their industry. 'They have evinced a decided attachment to their ancient habits, and have gained less froms. means which might have smoothed the asperities of their condition, that they have lost by copying the vices of those, whe exhibited to their view the arts of civilization,

CHARACTER OF TIE AMERICAN FEMALES.
It has already been remarkcd, that among associations which have made but little advancement in the arts of life, the condition of women is servile and degraded. The men alone may be said to be properly free, and the women, invested with the most laborious and domestic employments, are almost miversally their slaves. In the women, notwithstanding, the property of the tribe, the distinction of blood, the order of generation, and the preservation of lineal descent, are, by several of the northern tribes, reputed to be inherent. In them is vested the foundation of all real authority. They give efficiency to the councils, are the arbiters of peace or war, and the keepers of the public stock. The country, the fields and their produce, belong to them alone. It is to their disposal that the captive slaves are committed. The rearing and educating infants to a certain age, is their peculiar province; they are consulted in all marriages, and in their blood is founded the order of succession.

The men, on the contrary, seem to form a distinct class among themselves; their children are strangers to them, and when they die, every thing they possessed is destroyed, or is deposited with their bodies in the tomb. The family and its privileges yemain with the women. If males only are left in a family, and should their number, and that of the nearest male relatives be ever so great, the race becomes nominally extiuct. Although by custom the leaders are chosen from among the men, and the attiars which concern the tribe are settled by a council of ancients; it would yet seem that they only represented the women. and assisted in the discussion of subjects which principally related to that sex.

Among the Iroquois, marriages are formed in such a mamer, that the parties leave not their relatives and their cabin to have a separate dwelling and family, but each remains as before, and the children produced from the narriage, belonging to the mother, are accounted solely of her cabin or family. The property of the husband is kept apart from that of the wife, and the fenales inherit in preference to the males. The consideration of the children being dependent entirely on the mother, and forming the future hope of the nation, was the real cause, among many tribes, of the women having in a ;olitical sense, acquired a degree of consequence superior to that of their husbands. Like the Lycians, the Iroquois and Hurons take their fanily names from the women, who alone are charged with preserving the race of their ancestors, by transmission to their children, of the name born by themselves. When a warrior dies, the appellation by which he was distingished is buried in his grave.

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and is not reneived until the lapse of several years. The savages in addressing each other, seldom make use of their adopted name. 'They apply even to strangers the titles of kindred, such as brother, sister, uncle, nephew, and cousin, observing the distinctions of subordination, and the relative proportions of age between themselves and the persons whom they accost.

The practice of marrying a plurality of wives, is more generally prevalent among the natives of the southern, tham among those of the more northern parts of America. The Hurons and the Iroquois restrict themselves to one wife; and what appears siugular, polygamy, which is not permitted to the men, is extended to the women among the T'somonthonans, where many instances occur of one female having two husbauds.

In the nation of the Algonquins, where two wives are permitted to one hasband, the one is considered of a rank superior to the other, and her children alone are accounted legitimate. 'They both inhabit the same eabin with the husband.

The custom of marrying more than one wife, is no where to be met with among nations in a state of refinement; and the sules of virtue, as well as the precepts of the Christian religion, tend to its prohibition. Wherever it prevails the women are less valued, and their mode of education is calculated to retain chem in a state of mental darkness

In regular and limited governments, where property is secured to the possessors, legitimacy of descent becomes a consideration of the highest and most essential importance. In proportion, therefore, as their conduct is regulated by propriety and virtue, women are held in estimation. The passion of love is of too delicate a naturè to admit of divided affections, and its real influence can scarcely be felt in societie: "here polygamy is tolerated. That retined impulse of tender and respectful attachment, the offspring of sentiment, is productive: of the most exalted gratifications of civilized life, and its absence can by no means be compensated by the liherinisin of Barbarians, nor by the unrestrained indulgence of Mahometans.

The Alpalachites of North America were permitied to mary in every degree of consanguinity next to that of insother and sister. Their children usually bore names which iended to. commemorate the exploits of their thath; ; hose of the enemics they had slain in battle, or of villages which they had burnt, were transferred to diner sons. Among the imhabitants of Aer Mexico polygamy is allowed, but those of Chbola taie onty one wife. The natives of Califorma intict on th. persons into...te guilty of the crime of alultery, a capital punshasent. Jive u... men mourn six months for the death of then husbanti, and are permitted to re-marry at the expiration of that period. Il:
custom of espousing a plurality of wives prevails among the patives of Darien, and the husbands have the privilege of selling their partners, wlienever they cease to be agreeable. Prostitution before marriage is said to be frequent; but as pregnancy in that state would be deemed ignominous, every enteavour is practised to counteract it. Attachment to each oher by mutual affection is not necessary for forming engagements between the sexes; their gallantry extends no farther than to a proposal $\mathrm{qi}^{i}$ marriage on the part of the man, or of the woman ; and it is considered no mark of forwardness in the latter openly to avow her inclination. A present is brouglit to the door of the cabin of the bridegroom, by each guest invited to the marriage. The parties are conducted by their fathers into the cabin, the father of the bridegroom commencing the ceremony by an oration. He holds in his hand a bow, and arrows with the points directed towards the young couple; he dances until he becomes heated and fatigued, and afterwards kneeling down, presents his son to the bride, whose father also periorus the same gestures which were already exhibited. When the ceremony is concluded, a party of men immediately begin to cut down trees, and to clear as spot. where they plant a quantity of ludian corn for the provision of the new married persons.
Although polygany is permitted among the Moxes, it seldom happens that a man takes more than one wife at a time, his natural indolence rendering him incapable of supporting two. In-: continence in a married state is hére considered as a crime of the first enormity; and if a woman is so forgetful of her duty as to be unfaithful to her husband, she is reputed as infamous, and is frequently punished with death.

A total disregard of external forms seems to prevail in the celebration of marriages annong the Moxes. The whole cercmony consists in the mutual consent of the relations of the parties, and in some presents made on the part of the intended husband to the father, or to the nearest conpection of her whom he is to espouse. Reciprocal regard is by no means deemed essential. After marriage, the husband follows his wife to whatever spot or situation şe may chuse to inlabit.

Among some other natives of South America, the Caciques or chiefs are permitted to have several wives, whilst all the ofher members of their cominmity are allowed to possess only one. But should they be dissatistied with their wives, they can repudiate them, and make another choice. A father cor:3ents not to the marriage of his daughter, until her lover has given unequi: vocal proofs of his address and courage. He betakes himself to the chace, kills as much game as he is able, brings it to tine ellentrance of the cabiu, where she whom he is to espouse resides,
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aul retires in silence. By the species and the quantity of game. the parents form a judgement of his tuleuts and of his meris. An inhuman practice prevails among some of these nations: when at mother who has young children, dies, they are put to death and interred with her; and when a woman is delivered of twins, she destroys oue of them, assigning for a reasou, that she cannot nourish two children at the same time.

In Peru, mariuge between persons in the first degree of consanguinity in the direct line, or even in the collateral, was never permitted except to the lncas, the legitimate heirs of the empire, and the sovercign alone espoused his own sister. The van,ty of those princes, who considered themselves little inferior to divinities, iuduced them to establish this law, to the exclusion of the rest of the family, that the satee of the Sun night alvays he more pure in the blood of the monarch. The Luca Garcilasso de ta Vege pretends that this haw was as ancient as the monar:chy, and that it had been instisited by Manco Capac, the founder of the Peruviam empire. Acosta, on the contrary, attribates it to one of the latest kings, and, with a zeal dictated by religions, but perhaps more by interested motives, in wishing to extemate the cruelties inflicted by his countrymen on this imocent people, says, that it drew upon the soyal lamily, and upon the different branches of the empire, the wrath of Heaven, which delivered them over a prey to the Spanards, the iustroments of ats vengeance.
The Caraibs, among whom a plurity of wives is pronite to an molimited degree, have a right to esponse their consins by the nother's side, who are considered as betrothed the mument they are born. The narriage does not, however, tahe place without the consent of the pareuts, and is considered as an obligation of so trivial a mature, that it may at any time be dispensed with on the part of the women.

With respect to the degree of consanguinity in matrimonal engagements, the Iroquois are more serupulous. The ties of blood in the family of the mother are epputed so strong, that relations reared in the same cabin canot mary amory themselves, unless they be so remote as to be no otherwise comected than by being members of the commumity.

An attention less strict, with respect to the ties of affinity, prevails anong the $\Lambda$ Igompuins, who espouse without ceremomy several sisterse and when one is pregnant, successively colabit with the ophers, it bemg the general practice of these natives not to visit their wives when they ire dechared to be in a stite of pregrapicy.

Aproug the Jews, when a busband died, leaving no issue by
his wife, it was, in some eases, iucumbent on the unuarried brother of the hasband, if such there was, to espouse the widow. Among the Arabians a practice prevailed which was moch more abhorrent to mature, and afterwards bamded with general detestation. Sons not unfrequently married the widows of their fathers, provided they were not their own mothers. The pratetice of esponsing ste pmothors ippears to have been prevalent in Scotland so late as the elecenth centary, and is supposed by Lord Hailes to have originated from motives of interest, thai the estate mivht he exoncrated from the payment of a jointure.
'The ancient Persians entertained a persiasion that they who were marriced enjoyed a peculiar dergree of happiness in a future state, and therefore, frequently hired persons to be espoused to such of their relations as had died in at state of celibacy.

An institution of a very singular nature, but probably to serve political views, was, by Jemgiz Khan, introdnced, or revived, among the Mognls and 'ratars. • 'Phe ceremony of miting in wedlock young men and women who hand long beon dead, was trequendy performad, and hostile tribes were, by these imachiary means, sometimes reconciled to each otere, when every other mode oi pacitieation had been attempted in vain. This ideal contract was regarded with superstitions veneration, and any brach of treaty, where it had taken place, was considered as Brawing on themselves the vergeance of these departed spirits.

The Iroquois, the Hurons, and other nations among whom polygamy is not in use, esponse, after the death of their first wife, one of her sisters; they of the family of the deceased liailing not to propose to the husband this fresh alliance, especially if they have been satisfied with his conduct during the first marringe. The same custom is followed with respect to a wilow, ame the brothers of her deceased husband.

The state of marriage is not entered into, on the part of the man, at an early period of life. His assistance in the chase being usefill to the cabin or family in which he dwelt, it was, doubtless, with regret that he was jermitted to form an alliance, which woukd alienate his services and the fruits of his industry. 'The men, however, were generally so much atached to the fanily in which they had been reared, and of which they were members, that they seldom discovered any impatience to forsake it, hy forming, in wedlock, a new engagement; and the halit of their marrying at an advanced period of life may be attributed, perhaps, more to their own inclination than to interested motives on the part of those anong whom they resided.

The passion of love, feeble unless aided ly imatimatien, is of
a natı the $m$ ance f alford degree lestor fainter Many and o appear pressic It is marry, relatior been $f$ made t sion, : answer bridegr consist useful a or near When $t$ sidered advance easily $n$
$\ln N$ miests, culars o ration, fully arr municat He ther the hus they slic fire kind diator ill proce order to give per the brid of her $s$ abote, iuhabita of marri
umarried the widow. nuch more eral detes$s$ of their The prace nevalent in yposed ly cerest, that jointure. they who in a future spoused to bly to serve or revived, miting in dead, was these juaiwhen every vain. This ion, and any onsidered as se departed
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ginatien, is of
a nature too refined to acquire a great degrec of influence over the mind of savages. 'Their erratic mode of life, their dependance for support on the precarious supplies which the chace affords, and their uatural disposition to indolence, tend in a great degree to abate the ardour for the sex. This impulse, which bestows energy mod confort on mankind, they possess in a much fainter degree than the inhabitants of the castern hemisphere. Many of the ludians are, notwithstanding, subject to jealousy, and often cary that passion to fatal extremes. The females appear, however, to be much more sensible of tender impressions.

It is common among the Iroquois, for a man who intends to marry, to leave to the principal inatron, or to some of bis own relations, the selection of his finture spouse. The choice having been fixt, and the consent of the female procured, a proposal is made to her relations, who hold a consultation upon the occasion, and should it be agrecable, delay to return a positive answer. The marriage being resolved on, the friends of the bridegroom send to the cabin of the young womm, a present consisting of porcelain, peltry, some blankets of skius, and other useful articles of furniture, which are intended for the parents or near relations of the bride, with whom no dowry is demanded. When the presents are accepted, the marriage ceremony is considered to be concladed, and the contract to be passed. Men advanced in years frequently espouse young girls, as being more casily moulded to their own disposition.

In Mexico, marriages were celebrated by the authority of the priests, and an instrument was drawn up, specifying the particulars of the wife's fortune, which the husbind, in ease of separation, was by law obliged to return. When the articles were fully arranged, the parties went to the temple, where they communicated to the sacriticing priest the tenor of their resolutions. He thereupon laid hold of a corner of the woman's veil, and of the husband's mantle, and tied them together, to indicatc that they should remain ieseparable. They afterwards approachicd a fire kindled for the purpose, which was considered as the me. diator of all family discontents. Having followed the priest in procession seven times around it, they seated themselves, in order to be equally warmed by its lieat, which was conceived to give perfection to matrimony. In the early part of the night, the bride, conducted by a matron accompanied by some others of her sex, with each a torch in her hand, went to her hasband's abode, where a marriage festival was prepared. Among the iuhabitants of Nicaragua, the pricst, in performing the cercmony of marriage, takes the parties by the littie finger, and leads them
to a fire which is kindled for the occasion. He instructs them: in their duty, and in such particular conduct as he thinks requisite to be observed by them in the transition from the one state to the other. When the fire becomes extinguished, the parties are looked upor as husband and wife.

Among the Tlascalans, it was the prartice to shave the heads of the new-married couple, to denote that all youthful sport; ought in that state to be abandoned. In a neighbouring province of the Mexican empirc, it was customary to carry the bridegroom, that he might be supposed to marry against his inclinition. Among the natives of the province of Pannco, a hasband purchased his wife, and the father did not speak to his son-intuw during the first year of the marriage. The husband and wife abstained from all kind of commerce with each other for the space of two years after the birth of their tirst child.

The Macatecas, another tribe subject to the Mexican empire, fasted, prayed, and sacrificed to their gools for the space of twenty days after their marriage, and likewise drew from themselves blood, with which they sprinkled their idols.

The mutual consent of both parties was all that was required for a separation among the Mexicans. The young men were retained by the father, and the young women by the mother, and were, on pain of death, prohibited fiom a re-mion. A stutute, whose penalties were so severe, rendered divoress minfequent. Female chastity was hedd in great estimation, and a deviation from it was regarded as lighly criminal.

In new Grenada, where polygany is allowed, the ties of consanguinity are respected. The Cacique has usitally a greater number of wives than any of the people, and bis successors are chosen from among the children of her to whom he was the most attached.

The Caribanians indulged the practice of polygamy to its utmost extent, and a Cacique distributed his wives into different parts of the country. Feusting and dancing was introduced at the marriage ceremony, and the hair of the parties was cut off. The bride wa cobliged to pass the first niglit with the priest, as a form essentially necessary to constitute the legality of the marriage. If that part was omitted she was considered only as a concubine.

Among the natives of America, it does not appear customary for a futher to bestow any portion with lis daughter. The pracrice of receiving a dower with a wife, which is not always prorinctive of felicity in wedlock, prevails in a great degree in societies that have made considerable progress in the arts of civilization, and in a taste for luxury.

The Ahenian legislator, with a view to presere regularity amd domestic happiness amoug his comblymen, preseribed that 110 pertions should be given with women on their marriage. Avarice on the part of the husband, and a sense of independence on that of the wile, might be conceived to be inimical to the welfare and tranquillity of a married stute.

The marriage cercmony among some of the northem tribes, usually concludes with a feast, in which is exhibited a profusion of every species of food most in esteem among the batives, and the assembly is always mmernus. The song, the dance, and other amusements, contribute to vary the occupations of the day. At night, all the relatives of the bridegroom withdraw, excepting four of the eldest, who remain to aceompany him. The bride is attended by a like number of aged females, one of whom presents her to her husband; the couple then standing upon a mat, hold the end of a rod place: horizontally between them, whilist the oldest man present delivers a short harmigue. In this attitude they alternately address each other, and sing and dance together, keeping hold of the rod, which is atterwards broken into as many pieces as there are withesses present, to each of whom a piece is distributed. On the conclusion of the ceremony, the bride is led out by young women, who re-conduct her to the cabin of her father, where her husband occasionally visits her, until her first child is born; on this event her clfects are carried to the cabin of her spouse, in which she afterwards continues to reside.

Mutual separation takes place whenever it is the wish of the parties, who generally give a week's previous notice, each of them assigning reasons. The small pieces of rod which were distributed among the relations, are collected and bronght to the place where the ceremony of manriage was performed, to be there consumed in the presence of the hushand and wife. These divorces are effected without dispute, quarrel, or contradiction. The women become equally at liberty with the men, to remarry when they are inclined. The children forming the wealth of the savage tribes, are, at the period of separation, equally divided between the father and mother. should the number be unequal, the greatest share falls to the mother. Although the privilege of changing is unrestricted, there are many savages tho have never had more than one wife.

In many parts of Asia, temporary marriages are common, and are contracted by means of a written indenture witnessed by the Cadhi; on the expiration of the term, a cortain sum in paid to the woman, and the engagement thas becomes dissolved. The children are not accomed lawfin, and cenaci suceced to :ny mheritimes.

Oi some of the nations of South Anerica, the men always sleep and live together in the same caliin: this practice extends cen to those who are married, who camot enter the cabins where thair wives reside, but under the ohscurity of night. Their ancient custonis did not permit them to speak to the relations of the spanse. They took every means of aroiding them, as if the alliance contracted had been injurious, and they had something to appedend from their resentment.

Thle new married conple, in the Iroquois tribes, belouging ahwasy to the calbin of their respective mothers, the families contiant new obligations towards cach other, on accome of the allimes. The wife is not only bound to give food to her hashand, to cook his provisions when he sets out on expeditions, but likenise to asisist those of his fimaly when they culhivate their tields, and to provide wood for the fires, during an allotted perisod. All the women of her own family, assisted by a great pant of those of the village, carry to the hasband's cabin several Imadles of word, intermixed with sumall and short pieces. 'The riific, to recompense such as have aided her in this toil, suspemb a kettle over the fire, aud distributes from thenee a large portion of boiled maze to each person. 'This formality prevails only anromg the more stationary tribes of Forth America, and is termed the uluptial wood.

It becomes the oflice of the husband in his turn, to make a mat, to repair the c:bin of his wife, or to constract a new one. The prodace of his hanting expeditions, during the first year of marriage, belongs of right to his wife; he afterwards shares it equeliy with her, whecher she remaibs in the village, or accompainsth hin to the chace.
The Burons, whose custons are in many respects similar to those of the !roquos, are much more in regular in their condact. When the finmer wete deteated by the latter, those priseners who were incorporated with the society of the compherors, could newer vestere to propose at Ambers, or at Tsomonhouan, a fenimal of debanch which they celchrated in their cometry, afraid of exciting dienst in the 'roquos, whose minds were not sulfichaty corrupted to mbate such a :pectacle. Altomgh their momis have sine declined, and they are become less scruphome whith respect to the ubservance of chastity, they presere, howces, many of the extrior requisits of decorum. Their hatguage is chaste, and possesses approprate terms. In tha ir mondof dass they prescrean inviolable reand for decency. The yang women stationsly avoid speaking in public with persons of a difit rent sex, whese conversation would not fail to render Wen enspected. They walk wih muel seeming modesty; and, cacept the women that asc totally abzathoned, they are sedu-
an always e extends he cabins ht. Their lations of us if the nething to
belouging c families wit of the 0 her husxpeclitions, tivate their llotted peby a great hin several зes. 'The 1, suspruils rye portion revails only ici, and is
to make a a new one. first year of ds shares it or accom-
is similar to eir condact. e pisoners erors, could onthouan, a unty, afraid re not sulfibuygh their : scmuniou serve, bowTheir hartheir inote cary. The rith persons il to render odesty ; and y are sedu-
lously vigitant to preserve their reputation, afraid that they would ollerwise forfeit all hope of ant establishment by marriage.

None of the native tribes in A merica are populons ; the smallness of their numbers may be attributed to their mode of existence, and to a principle in thoir nature which cherishes not a disposition to multiply. Their desolate and joyless condition, is productive of a proportionate depression of spirit. 'The length of time employed by the women in rearing their childiren, whom they nourish for three or four years, during which period they cohabit not with their husbands; the excessive fatigue they undergo, together with the practice among many tribes of licencing prostitution before marriage, and the misery and want to which they are frequently reduced, contribute also to render their state unpropitions to the impulse of love, and combine to produce sterility.

The nations among which prostitution is allowed before marriage, alledge in its justitication, that a young woman is mistress of her person, and a free agent. When, however, she enters into a state of wedlock, sle becomes the property of the man whom she has espoused and resigns her liberty.

The ancient Thracians entertained, with respect to the chastity of woinen before marriage, the same indifference as some of the American tribes, and like them also considered as an unpardonable offence, the violation of conjugal tidelity.
The celebration of marriage among the Peruvians, took place in the following public manner. The Inca, in whose person were vested the highest dignities, of chief priest of the sum, and king of men, convocated annually at Cusco, all the marriageable young men and maidens of his family. 'The stated age for the former was twenty-four years, for the latter that of eighteen. They were not permitted to marry at an earlier period, as they were conceived in that case incapable of regulating their familics. The Inca being seated, the parties who had agreed on their union, stood one by the other around him. After calling them by name, he joined their hands, exacted from them a promise of mutual fidelity, and delivered them to their parents. The celebration of the wedding, which was held at the house of the bridegroom's father, continued for two or three days. Such marriages among that class were alone denominated lawful. The sons and daughters of citizens were married by priests, according to the division of the several districts in higher and lower Cusco.
The moveables and utensils for the house of the new marricd $\times 2$
couple, were supplied by their relations, every one bestowing according to his circumstances.

The govermors and cuacas, were, by their offices, obliged to marry after the same formalities, the young mena maidiens of the provinces over which they presiden. In quality of lords and fathers of the districts, they were bound to assist in person, and to solemnize those marrages.

## HoUSSS OF THF INDIANS.

The houses of the married citizens, were by law provided at the expence of the community among which they were born. The inhabitants of one provioce or city, were not permitted to intermany with those of nonother, but like the tribes of Israel, were restricted to marrying annong themselves, and with their own relations. 'Tribes and nations were by this means prevented from being blended with each other. The inhabitints of the same city, or of the same province, speaking the same dialect, were accounted relations, and wore prohibited going from one district to another.

The lover, previons to the ccremony of marriage, visited his mistress, mil placed upon her feet the otoia, a species of shoe or sandal. The shoe for a young woman was formed of wool or cotton, but that for a widow was fabricated only of reeds A widow never went abroad during the tirst year after her husband's death, and even if she had no children, seldom married again. But if she was a mother, she passed her days in perpetual continence, and uever entered a second time juto the married state. Widows usnally acquired, from this adherence to virtue, such miversal estcein and respect, that they were allowed to enjoy several privileges. There were existing laws by which it was enactcd, that the lands of widows should be cultivated sooner than those of the curacas or caciques and even than those of the Inca.

The females of the northern nation who are in a state of pregnancy, approaching perhaps to the honr of parturition, continue to labour at their ordinary tasks, to cultivate the fields, and to carry home burthens, conceiving that fatiguing excrcises tend to facilitate delivery, and to render the children more robust. The ease with which they bring forth their children is wonderfil; they are assisted indifferently by any person of the same cabin. If the event take place in the woods, or in the fields, they undergo alone that trial. They wash their infants in the first strean, at which they arrive, return to their cabins, and seem cupable, on the same day, of engaging in their accustomed labours.
in some parts of South America, if women sustain not with
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rovided at were born. crmitted to s of Israel, h their own prevented itants of the une dialect, 5 from one
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fortitude the pains incident to a state of labour, the apprehension which the relations entertain that the child will inherit the weakicss of its mother, prompts them to destroy it, that none of their race may incur the turpitude of degenerating from the courage of his ancestors. The same rigour is practised with respect to those that are deformed, and the mother is frequently put to death together with the child.

If the infant be a male, the mother madergoes a kind of purification during thirty days, and if a female during forty, and returns not to the calin of her husbind until the expiration of that period. The new-born infant is plunged into water, and afterwards swaddled to little boards, lined with cotton, and more frequenty with moss. The Brazilians, and several other nations in South America, pursue, in this respect, the same custom as the northern tribes; after dipping the child, they paint its body, and lay it in a hammock, placing by its side, if a boy, u bow, arrows, and a knife. Among the nations bordering on the southeast coast of the river Saint Lawrence, it was the practice, so soon as an iufant was born, and before it was allowed to taste its mother's milk, to pour down its throat grease or oil. The cldest son bore the name of his father with the addition of one syllable, to that of the second son another syllable was added, and for the third and fourth sons the name was proportionably allgmented.

The savage women are attached to their children by the most ardent and affectionate regard, nourishing them as long as they are able, and separating from them only through necessity, and with regret.

This tender care for their young is an innate principle, derived from nature, and not from reason. The powerful attachment and anxious solicitude of a mother towards her offspring appcars, therefore, to be in many instances, stronger in the savage than in the civilized state of mankiud. The allurements of pleasure and of fashion assume a seducing iuflucace over the mind, occupy the passions, weaken the affections, and tend in some degree to obliterate a propensity, which nature had designed to be scarcely less powerful than that of self-preservation.

The practice of giving suck to their children to the age of six or seven years, appears to be universal among the women of America, who allow them also all kinds of food from the period of a year old. The free air to which they are expossd, the fatignes to which they are gradually habituated, in a measure proportioned to their age, together with simple and natural foon, tend to render them capable of supporting incredible fatigues, whose excess occasions the death of many, long before the age of maturity.

It was customary even in Mexico, whose inhabitants had at tained a considerable degree of improvement, for women to nourish their children for several years, and to abstain during that period from all intercourse with their husbands.

The birth of twins in a family, was by the Peruvians considered as an event that portended evil; and to mitigate or avert the misfortune with which they conceived themselves threatened, the parents performed acts of rigorous mortification.

At the weaning of their eldest children, the Incas generally made feasts and rejoicings, the right of seniority being held in great estimation. Less formality was used in the case of danghters or younger children. When they arrived at the age of two years they were weaned, and their hair was cut off. For the performance of this ceremony, all the relations assembled, and part of the hair of the infant was shorn by the godfather, who used for this purpose a sharp flint ; each individual of the company followed in the same mamer his example; when the name was given to the child various articles were presented to it. 'The dance, the bowl, and the song, were prolonged in rotation mutil midnight. In proportion to the quality of the person whose child had received its name, these acts of festivity were repeated, and continued sometimes for several days.

In whatever station of life a person was placed, to inure a sou to hardships became his indispensable duty.

The manners of the youth were regulated by a sect of philosophers, called Amantas, who instructed them in the ceremonies and precepts of religion, in the laws of the cmpire, and in the duty which man owes to his fellow-creatures. At the age of six or seven years, employments suitable to their slender capacities were allotted to the children. Indolence and inactivity were reprobated as vices, and a taste for luxury was no less discouraged.

Among the Mexicans; when an infant was born, it was immediaiely carried to the temple, where the 'riest recited over it at discourse on the miseries and troubles to which, by its entrance into life, it became exposed. If it was the child of a tecuitle or noble, a sword was put into its right band, and a slield into the left; if the child of a mechanic, the same ceremony was performed with tools. The priest then carried the child to the altar, where he drew froms it a few drops of blood, and afterwards threw water on it, or plunged it into a cistern. Four days alter the birth of the child, it was carried naked to a place where some rushes were deposited; a vessel filled with water was placed upon thein, a woman plunged the infant into it, and three little boys called aloud its name. At the expiration of twenty days from

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had at men to during nsidered the misened, the generally held in f daughef two For the oled, and cr, who the comthe name , it. 'The tion until n whose repeated,
its birth, it was carried, together with an oblation, to the temple; it was presented to the priest by its parents, and from that day was devoted to whatever profession became their choice. From their earliest infancy children were accustomed to sobriety and moderation, and the quantity of their food was every year augmented. A child was imitiated in such tasks and amusements as were deemed suitable to its age, and the growth of ideness was thereby checked and overcome.

Before the dawn of reason in children, no severe chastisement was used, and threats and advice were repeatedly applied before recourse was had to that remedy. At the age of nine years, a stubborn or rebellions child was punished with rigour. Greater tenderness was shewn in the pumishment of females. A youth guilty of a crime alter he had arrived at ten ycars was beat with a stick; if he lived to a greater age, a smoke which give him excessive pain was applied to his nostrils, and if these inflictions did not effeet reformation, he was carried with his feet and hands tied, and exposed in a swampy situation, during a whole day, to the torture of thies, the inciemencies of the elements, and the scorching heat of the san.

For instruetion in the principles of religion, and the constitution of the state, seminaries were instituted, into which young men of different ages in life were received. As the use of letters was unknown, the precepts of the teachers were derived from tradition, from living memory, and from the force of example. And they who were this engaged to inculate the more satered duties, and the expediency of the practice of morality, as they formed the dispositions of he succeeding generation, aud tauglit the elements of those sciences which fitted members for the fiture guidance of political affiars, were allowed in the nation the same respect as the ministers of the prince.
some of the tribes in Louisiana flaten the forehead of their children, and cause the summit to terminate in a point. The taste of some of the natives of Canada is directed in a similar mamer, but beauty, in their conception, consists in mouldius the head to a romed form.

The Caraibs have ther forcheads flattened, and sumk behind their eye-brows. They are not born in this statie, but the head of the infant is compressed into this shape, by placing uon its brow a piece of board tied with a baudage, which is athowed to remain until the bones have acquired consistence. It ever afterwards retains its flatuess in such a degree, Hat without rasing or bending back the head, the eyes may be directed to whjects pespendicularly above them.
We have already noticed that the children of savage
are carly inured to hareships, and although their former system of education does uot in general prevail in some of the comntries where Europeans have established themselves anongst them, yet the stme spirit, the same disposition, and the same austerity, are still observaibe. The instructions imparted to them by their parents consist in annating their courage by the example of their ancestors, in urging them to follow their footsteps, and by endeavouring to impress them with a love of the glory which may be acuuired by address and hravery. They place in their hauds, as soon as they can hold them, the bow and the arrow, which for some years serve them as instruments of ammement, but when their strength begins to ripen into manhood, are applied to nore useiul and more important purposes.
The children of the Floridians were instructed by means of emblems an: hicroglyphics, in every thing which related to their families and their tribe; and their history, by this means, aded by oral tradion, was trasmitted from one geneation to anwher. Among some of the rorthem tribes, the mothers who have chare of the elacation of their chikfren, allow them to act as inchination directs, wider a pratere tat they have not yet acquired reason, and that when it is bestowed by are, they will pursue its dictates, and cerrect and diseiphine their hatits. 'They are, therefore, subjected to no restramt; but still they are docile, and have sufficicut respect for those of their cabin, and lihewise for the aged, which they ever contime to cutertain.

The matives of Canda are in general tall, and well made. 'ithe hoquois, whotere of aigh stature, are the most valimit of all the North American tribes; but inferior to maty in swiftness, in skili in warfane, and in the chace. Neiller of these werpations they indinidually pursue, Lut always engage in them in consid rable bodies. The illinos, the Ounams, the Outagomis, and some oher nations, nate of a niddle stature, and swift footed; the (Mianuas, and the greater patt of the other savages of the North, except the Sanitears and Clistanos, are no bose didicient in courage, tima in apparance and due proportion of form. The Hurons are brave, whemising, and sprighty, wembling the Sropmis in figure and comatenace.
The North Americums are in gesemb rohnst, and of a healthful tomperament, calculated to live w a a a mace ane, were is not for the great irregularity in their mode of lice. 'in ir constituting are ruined by loug and rapid journies, by catmondinary lating, and by great cacoss in cating. 'itse are neither :o
 indefatigable, patient of disappointment, ill-fotume and hard-

ir former n some of ed themisposition, nstructions ating their them to press them didress and can hold serve them 1 begins to more inn-
meaus of ted to their cans, aded ion to anothers who w them to mave not yet , they will wits. They rey are docathin, anad tertim.
well naide. host valiant ny inswifter of these ge in them , the Outatature, and the other nos, are no proportion i grighty,
if a health:e, were 'Shincom-calmandi2 neither: put they are :and harch coll. it is.
habit alone in the earlier part of life which fortifies the human frane, and enables it to encoumter with ease, not only exertion, but the severities of climate.

The women exceed not in stature the middle size, and they are in general so lusty, and so aukward in their air and manner, as to render them but little attractive. The men hold themselves in high estimation, alledging that they are all equal, and have no subordiuation among them. Tliey pretend that their contentment of mind far surpasses riches, that the satisfaction derived from the sciences, falls infinitely short of an exemption from care, or rather of that ignorance of refinement, and that absence of emulation, which enables them to pass their life in mambitious obscurity. Man is, they affirm, of no estimation in a state of polished society, unless he be rich; but among them, talent consists in swiftness of foot, in being skilled in the chace, in conducting a canoe with desterity, in the science of warfarc, in ranging the forests, in living on little, in coustructing cabins; in cutting down trees, and in leing able to travel hund:eds of leagues in the woods, without any other guard or provision than the bow and arrow.

They enjoy, in a superior degree to Europeans, the perfection of the senses. In spite of the snow which dazzles their sight, and the smoke in which they are involved for nearly six months of the year, their organs of vision remain to a great age, unimpaired. They possess an acuteness of hearing, and a sconse of sinelling so strong, that they can ascertain their distance from fire, long before the smoke becomes visible. Their olfactory nerves are so exquisite, that they cannot suffer the smell of musk, or of any strong perfume. They assert, that they find no odour agreeable but that of food. Their imagination is powerful and just. It is sufficient for them to have been once in a place, to form a correct idea of it, which appears never to be efficed. They traverse, without deviating from thir course, the vast and unfrequented forcsts. In the most cloudy and obsctre weather, they will for many days follow the course of the sun, without being misled; the most perfect quadrant cmunt givemore certain information of the course of this lumizary, than they are able to do by looking at the heavens. They seem to be born with a talent, which is neither the result of expericnce nor observation. Children, when they depart from their village to perform their first journey, preserve the same undeviating course as they who have repatedly traversed the whole country.

In vivacity of imagination, many of the savages are by no means defective. They bave the faculty of replying with rea-

Giness, and their harangues frequently abound with luminous points. Nor is the eloquence of some of their orators destitute of that force, that conciseness, that nature, and that pathos, which the Greeks formerly admired in the Barbarians; and although it appears not to be sustained by action, which is sometimes a violation of the propriety of language, although they use few gestures, aud seldom raise or vary the modulation of their voice, they appear to be penetrated with the force of every thing they utter, and rarely fail to persuade.

The correctness of their recollection is in no degree proportioned to the liveliness of their imaginations. Although destitute of the aids which civilized nations have invented to ease the memory, they can in some degree supply its defects. They can discourse upon many subjects, with a long detail of circumstances, and with considerable order and method. They use,
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it. Many Frenchmen have lived with them, and have imbibed such an invincible partiality for that independant and erratic condition, that no means could prevail on them to abandon it. On the contrary, no single instance has yet occurred of a savage heing able to reconcile himself to a state of civilization. Infauts have been taken from among the natives, and educated with much care in France, where they could not possibly have intercourse with their countrymen and relations. Although they had remained several years in that country, and could form not the smallest idea of the wilds of America, the force of blood predominated over that of education; no sooner did they find themselves at liberty than they tore their cloaths in pieces, and went to traverse the forests in search of their countrymen, whose mode of life appeared to them far more agreeable than that which they had led among the French.

## ACCOUNT OF THE BARON DE SAINT CASTEINS.

The Baron de \&aint Casteins, a gentleman of Oleron in Berne, having lived among the savages for upwards of twenty years, made kimself so beloved by the Abinaquis, that they looked up to him as to a father. He was furmerly an officer of the regiment of Carignan, in Canadi, but from the period at which that corps was reduced, he joined the savages whose language he had acquired. He married after their mamer, preferring the forests of Acadia to the Pyrenean mountains, with which his country is cuvironed. During the first years of his residence amongst these natives, he conducted himself in a manner that conciliated their most cordial esteem. He was appointed their grand chief, or sovereign of their nation, and he amassed by degrees a fortune, of which any person except himself would have profited, by remitting to his native home a hundred thousand crowns in gold, which he possessed in his coffers. He, however, employed them in purchasing the manufactures of Europe, which he bestowed in presents on the savages, who, on their return from the chace, anply repaid him in furs. He was courted by the governorsgeneral of New France, and likewise by the governor of New England. He had several daughters, who were all advantageously married $t s$ Irenchmen, each having a considerable dowry. 'Ho shew by his example that he thought incontinence displeasing in the sight of heavea, he never put away his wife, nor was known to change his attachment. He attempted to convert the savages to his religion, but his endeavours were without effect. The pious and ardent zeal of the Jesuits was likewise unaccompanied by any great degree of success, and they often, in vain, juculcated $t$; truths of christianity. Their perseverance con-
thued, notwithstanding, unrelaxed, and they accounted that the office of administering baptism to dying children, counterbalanced in a tenfold degree the inconveniences and mortitications attending a residence among these pcople.

The helpless and uncertain condition of man, says Mr. Heriot, has, in every country and age of the world, incited him to look for protection and support to the agency of supernatural power; and few nations are to be found, among whom some traces of religion are not discernible.

If a conclusion may be drawn from the care with which the Americans bury their dead, they appear to entertain the persuasion that the soul perishes not with the body. They deposit with the remains of their departed friends, food as well as instruments of the chace, that they may be cnabled to provide for their subsistence in the region of spirits, and that they may not be compelled by hunger to revisit the abodes of the living. This principle, almost universally received among the Indians, was of great utility, by enabling many of the tribes of that people to admit with less difficulty the doctrines of the christian faith. Respecting the condition of souls after death, they gave themselves but little anviety.

The tenets of religion, which faintly irradiate the minds of savages, are confused and indistinct, and the apprehension of impending evil, more than the suggestions of a grateful remem. brance of good, seems to urge them to the practice of the cercmonies of worship.

To their deities they assign characters correspondent to the bias of their own propensities, and proportionate to the strength of their own conceptions. Each individual ascribes to the divinity whom he worships, inclinations and practices conformable to his own. His power is believed to consist in bestowing whatever may gratify the wish, his felicity is involved in the fruition of such imaginary objects, as may be aftixed to happiness by those who adore him, and they confound with the idea of his perfections, certain errors, which ignorance has taught them to appreciate as amiable qualities.

Among many of the native tribes of America, neither temples, altars, nor idols, nor any external form of worship, were discoverable by the Europeans who first visited them, and it was conclufed that the ultimate hope of their existence was limited to the gratification of hunger, and of other sensual appetites. It was, therefore, too hastily pronounced, that, living like the animals of the forests, without the expectation of an hereafter, they oftered no worship, and paia no religious rites, either to visibie of to iuvisible deities.
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Mr. Heriot, ito look for ral power; ne traces of
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An aversion, or, perhaps, an incapacity to attain any high dcgrce of improvement in the arts of fivilization, or in subjects of theology, secms to prevail in the character of the natives of this continent. Among such of them as had attained to the exercise of religious ceremonies, were observed rites, which bore a strong resemblance to those of the barbarians who first occupied the country of Greece, and spread themselves over Asia, to those of the people who served Bacchus in lis military expeditons, to those, in fine, which afterwards became the fommdation of the whole system of pagan mythology.

Even in the most barbarous state, man is not destitute of the moral principle. If inifluenced by passion, he is urged to the perpetration of a deed, which, on cool reffection, his heazt afterwards condemns, he is led to suppose that such conduct must be higly offensive to the Deity, as well as injurious to the tribe of which he is a member. He has, therefore, recourse to some mode of expiation, to effect a reconciliation, and to procure forgiveness. Hence the introduction of sacrifice, and atonement by oblation. The reconciliation thus obtained implics a resolution to avoid former errors, and to pursue the practice of virtue, which exhibits the prospect of reward.

Many of the uatives of America, like other uncivilized nations, worship the sun as a principal divinity, and it is not in Peru alone that he has been honoured by particular adoration, and that the sovereign regarded him as the author of his origin.

Some of the natives believe that they first derived their existence from animals; they entertain a faint idea of a deluge, and. pretend that the commencement of the world which they iuhabit is to be dated from that event. They celebrate feasts in honour of their deities, and on these occasions all the viands thus appropriated must be consumed. They erect posts painted of a red colour, to which the victims are affixed. Dogs are the holocansts, by which they conceive their divinities are most easily propitiated, and when they betake themselves to the chace, they add to these sacrifices the dressed shins of deers and elks. When they intend to set out on war expeditions, they attach to a post a bow and arrow painted red, and make a festival, during which they use every species of invocation, recommending to the care aund guidance of their tuteiar gods, their families, and the success of their enterpriscs.

## indians' idea df immortality.

Many of the Indian nations believe that the sonl, after its separation from the body, enters into a wide path, crowded by spirits, which are journeging tovards a region of eternal repose.

That in the way thither an impetuous river mast be crossed by means of a bridge made of wicker, which continually trembles under the feet, and from whence the passengers incur much hazard of falling into the current. They who are so unfortunate as to be thrown from this passage are swept away by the stream, and can never return. The spirits which have passed the river, direct their course for a considerable way along its banks, making provision of fish, which they dry, until they gain an extensive meadow, whose extremity is terminated by precipitous rocks, over which there is a long and narrow path, with a barrier of two large logs of wood, alternately raised and depressel. 'These are intended to crish the living who might attempt to force a passage, hut not as an impediment to the progress of the dead. The soul afterwards arrives at a beautiful neadow, boundless to the sight, filled with every species of animals, and abounding with the most delicions fruits; here is heard the sound of drunis, and other musical instruments known to savages; from hence it is ushered into the abode of happiness and joy, where its journcy is concluded, where it is invested with beautiful raiment, and where it mingles with an assembly of kindred spirits in the dance.

The Apalachites, a tribe of Fiorida, believe that they who have lived a life of virtue are admitted into Heaven, and are assigned a place among the stars. 'They suppose the habitation of the wicked to be upon the precipices of lofty mountains in the North, surrounded by bears, and other ferocious animals, and chilled by perpetual frost and snows.

The Indians of Carolina believe in the transmigration of souls; and whenever any one of their tribe dies, they bury aloug with him provisions and utensils for his use.

The Mexicans, who believed in the immortality of the soul, placed the habitation of the good not far from the sun. Their countrymen who had been slain in battle, or they who had been sacrificed to the gods, were, by the sanctions of their religion assigned the first station among the happy. To departed souls, according to the different modes in which they left this life, they apportioned various degrees of felicity or of wretchedness.

The 'Ilascalans paid adoration to a multitude of divinities, among which the goddess of love was allotted a distinguishor rank. A temple was appropriated for the celebration of her rites and the whole nation assisted at her festivals.

Every misfortune in life is, by the savages, attributed to the influence of evil genii, and the dispensation of good they consider, on the contrary, to flow from the operation of benevolent spirits. To the former they offer up living sacrifices, to the
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ibuted to the d they consiof benevolent fifices, to th:
latter they present furs, or European merclandise received for these artiolles.

A day unclouded and serene is chosen for this ceremons, when each savage carries his oblation, and places it upon a pile of wood reared for the occasion. When the sun has attained its meridian altitude, children arrange themselves around the pile and apply to it flambeaux of lighted bark, whilst the warriors dance and sing, encompassing it with a circular figure until it is consumed. The old men deliver harangues to Kitchic Monitou, the goor spirit, holding up at the sanie time, towards the sun, lighted pipes of tobacco. These songs, harangues, and dances are continued until the evening, not however, withous some intervals of relaxation.

The priests of Hispaniola offered tobacco as the incense which they supposed most agreeable to their idols. When these ministers had intoxicated themselves with the fumes of this plame, they persuaded the people that the incoherent rhapsodies which they uttered in this state of delirium, were the oracles with which they were inspired.

When they worshipped their demons, the solemnity was previously proclaimed; and on the day of the ceremony, the cacique walked in procession at head of both sexes, of his subjects, arrayed in their best attire. The whole train moved by beat of drum towards the temples of those demons, who were there represented iu the most hideoms and disensting shapes. Oblations were offered, which consisted of cakes brought by the women in baskets, adorned with flowers; and on a signal from the priests, the devotees began to dance, and sing the praises of Zemes, their principal spirit of evil, concluding with eulogies on their former caciques, and with prayers for the prosperity of the nation. The cakes are atterwards broken in pieces, and divided among the men, who carefuliy kept them in their houses for twelve months, as preservatives against various aceidents. When the procession had reached the door of the temple, the cacigue, who marched at the head, seated himself at the entrance, whilst the people went in, singing all the way, and passing in review before him. Their gods are said to reveal themselves to their priests, and sometimes to the people. If the priest, after consulting the oracle, danced and sung, he anmomed a favourable omen. But if he betrayed a sorrowful air, the people ate sad and dejected, and abandoned themselves to grief and fasting.

Some oi the natives of South America bustowed on the moon the title of mother, and honoured her in that quality. During au eclipse, they went in crouds from their cabius, and seud-
ing forth cries and lanentable howlings, and launching into the nir a prodigious number of arrows, to defend that luminary from dogs, which they conceived had thrown themselves upon it.

These people imagine when it thunders, that the storm is raised by some of their departed enemies, who would thus revenge their defeat. They are extremely inquisitive and superstitious wilh respect to a knowledge of the future. They frequently consult the songs of birds, and the cries of certain animals, and the changes which take place on the trees of the forest. These are their oracles, and they believe that they can draw from thence no doubtful indications of unfavourable events which may threaten them.
Their conjectures concerning the nature of thunder, are no less whimsical than singular. They say, that a species of men with wings like those of butterflies, and whose voice produces that awful sound, seat themselves, on these occasions, upon the clouds, and hover amid the regions of the atmospliere. Some of the tribes assert, however, that thunder is the effect of a bird of uncommon magnitude. In this opinion may be discovered au analogy to the nmblematical arrangements of the ancient pagan nations, who consecrated the eagle to Jupiter, and represented that bird as the faithful minister and guardian of his thunder.

The savages of Paria worship the skeletons of their ancestors, and believe that the sun moves in a chariot drawn by tigers; they therefore preserve a veneration for those animals, and feed them with the flesh of the dead.
The inhabitants of Caribana, receive in a solemn manuer the spirit and valour, which is nothing else than the :..oke of tobacco blown upon them from the end of a long tube, by a priest, as they pass him severally in the dance. They who are desirous of participating in this ceremony, join in a circular dance, which they perform with an inclination of the head and shoulders, and violent contortions of the body. Three or four priests rush into the center of the circle, and separately whiff the dancers with the smoke of tobacco from their tubes, saying at the same time to each, "receive the spirit of force, that thou mayst be enabled to overcome thine enemies."
The natives of North America, pay no honours to the stars and planets, nor to tire, which has generally been held sacred by most of those nations accustomed to its use ; nor to any auimated divinity which they might be obliged to nourish. They speak, nevertheless, of Tharonhiaonagon as a being who once lived amongst them, but they have no multiplied Apotheosis. It is in propo tion only to the diffision of science, and to the expan-
sion of the mental faculte: thai Hos rataloge of any system of Pugan mytholow becomes angumbod.

The dinalachites wonsip the sma and moon, but oher to these beminaries no living sacritices. 'Plarir traphes ane med onds as receptacies for the dead, and as depositarion for shose artides which they apprectate the mont 'ilne emanase ane adomed with trophies taken from the chator. 'Ilory emontain sman
 Ition, who, they concone, possesses the power of dispemsing evil to mankind.

The spmatads foumd in some of the remples of Phoridn, wooden trums or chests, placed near the wath., bun phatiom, or benches, raiscd two foet from the gromed. In these trams dead bodies were embahmed, and deposited. 'fhere were besides boses and bashets of feed, chamsly wrountat, the domer contaming dresses of mea and women, the batter a dumtity of peants

The Americans, lide the ament lumbens of the enstom heminphere, entertain a respect for high places, for stomes of a conical form, and for cermingows and trees, which they esteem sacred. In some of the tomples of the Natele\% of Loasiana, these conieal stones were canclally deposited, encoloped in a nomber of cowerines of the skins of deer. The Abinapuis, who froquent the consts of the Saint Latwrence, between Nova Scotia and Cullad:, are said to have had a sacred tree, of which they relate many extraordimary circmustances, and which was ahways chared with ther vows. 'This tree having locone extremely ohd, and the sea madermining the bank on which it stood, it was cambinly propped up for many years, until at length it became a prey to the dobence of the waves.

The inhabiants of bawil mbeavor to appase the wrath of their detiex, by platine a stahe in the gromat, and pheing an off ring at its hase. Of exphatory momments similar to this, it aypeats that aloost the whole of the liaborian tribes aval themselves. Stathem and idols of a made fom, have been fomed among some of the notherm natons, as weil as m the temples of Mexico and Perle. 'The sanapes of Virsima preserved among them smbolicad idols of hateous diformity, mador which shapes they afimmed, the demon whom they worshipped often appeared to them. .

In Lonisina, the Natelaz hept in their temple an incessant wateh for the preservation of the perpetan fire, of which they were at ereat pains never to ahow the exthotion. 'ibis inte was ammited to the care of a hind of prieste, who slept in the temple upon hades stretcued on the ground. 'ilure pisees of wom



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were employed to nourish it, and this number was never augmented or diminished. In this temple, the bodies of their departed chiefs, and of their families, were deposited. The great chief went at stated hours to the eutry of the temple, where, crouching, and stretching forth his arms in the form of a cross, he sent forth a certain confused and indistinct murmur, without articula'eng any intelligilile sounds. This ceremony was intended to mark the duty which he owed to the sun, as the author of his origin. His subjects used the same formalities towards the chief, and the princes of the blood, whenever they aldressed them; to honour, by this exterior indication of reverence, the sun, from whom that family was supposed to be descended.

The Zempoellans, who inhabited the eastern coast of New Spain, were so much attached to their system of supersticion, that when Cortes threw down the idols of their temple, and erected in their place a crucifix and an image of the Virgin, they were impressed with sentiments of horror and resentment. Excited to arms by their priests, they were about to take revenge on the Spaniards, had not Cortes exerted his utmost authority and address to appease them.

## THE PERUVIAN INDIANS.

The Peruvians, previous to the arrival of Manco-Capac in their country, paid religious adoration to an infinite multitude of divinities. Momntains, caverns, trees, flowers, herbs, plants, and various animals, became the objects of their worship. They offered in sacrifice, not only the fruits of the earth, but also captives procured in warfare; and when these were wanting, young children were devoted for this service.

Manco-Capac and his sister, who was also his wife, pretended to be the offspring of the sun, and to have derived from that luminary their mission and authority. To conduct them to the place of their destination, they received from him a golden rod, with which they gravelled from north to south, until it sunk in the valley of Cusco. In this situation they fixed the seat of their empire, and iustructed the inhabitants in the principles of their doctrine. Until he could establish his authority by conquest, Manco-Capac availed himself of the ablest of his converts, for the purpose of diffusing his influence. He was at length ellabled, by the extension of his power, to enforce among all his subjects the worship of the sun, and to communicate to them a code of political institutions, calculated to improve their system of society, and to promote in a greater degree, the general happiness.

The Peruvians dịrected a considerable share of their worship
to $t$
for
sup lon
to the sun; but they entertaned a yet ligher degree of veneration for a god, whom they denominated Pachacanac, and who was supposed to possess the principal power in animating and prolonging the existence of the universe.
The spirit of evil, whom they called Cupai, was conceived to be the reverse in disposition to the deities already mentioned. Although they feared lim, they paid him no religious honours, and regarded him with aversion and disgust.

It was customary for the master of a fee.,, before he drank, to dip the tip of one of his fingers in the vessel, to raise his eyes in a submissive manner, and as an offering of gratitude, to shake the drop from the finger on which it hung. He at the same time gave three kisses to the air, and after this oblation every guest was allowed to drink at pleasure.

When they entered their temples, the person of the first rank, or the oldest man in the company, laid his hand on one of his eyebrows, and placking some of the hairs from it, blew them into the air as an oblation.

There were in the temple of Cusco, several idols belonging to nations subdued by the lucas, which were worshipped by the captives, upon condition of their aloring the sun as the first divinity. A regard was thus paid to the religion of a vairquished people, whose attachment to their forms of superstition became feebler, when contrasted with a worship which was less absurd, and supported by the laws of the nation. The worship of the sun was thus rapidly diffiused, and would have superseded that of all the strange idols, had not the Spaniards invaded and desolated the country.

The month of June was the period at which the great festival of the sun was held, and on this occasion a large vessel of gold was by the Inca consecrated to his honor. The ceremony was opened with sacrifices, in which it was not lawful to employ any fire but such as could be derived from the sun; and for this purpose the priest caught his rays in a small concave vessel, whose surface was smooth and polished. The converging rays were thrown upon some cotton, which was thereby ignited, and applied, for kindling the great fires for burning the oblations. $\boldsymbol{\Lambda}$ portion of this fire was afterwards conveyed to the temple of the sun, where it was carefully preserved all the year. If, on the day of the festival, the sum was obscured by clouds, it was considered as an evil omen, and deep affliction was testified by the priests. As a substitute for the celestial fire, the effect was produced by the friction of two pieces of hard wood.

The festival of Citu, held by the Peruvians after the equinox, was considered as a general lustration, to purify the soul by ya-
crifice，from those pollutions which it contracts by its comec－ tion with the body，and to preserve the latter from the maladies and accivients to which it is exposed．They on this occasion mbbed various parts of the body，and likewise the doors of their houses，with a kind of dough，and left a part adhering to the posts，to indicate that the house was purified．

The nocturnal lustration was performed by the Inca and four nobles of his family，who perambulated the city with burning torches，which they threw，half consumed，into a river in whose waters the people had washed themselves．These feasts con－ chaded with rejoicings，prayers，thanksgivings，and sacrifices to the sun．＇The Peruvians confessed their sins to the priests ap－ pointed for that purpose，whonever the divine assistance was deemed necessary，and a chastisement proportioned to the mag－ nitude of the offence，was imposed．Certain women had also a share in this religions function．When the lnca fell sick，a great and solemn confession was made by all the people．He confessed himself to the sun only，and aitcruards washed bimself in a stream of pure water，to which he addressed these words， ＂Receive and convey to the ocean，the sins which I have con－ fessed to t＇re suin．＂

The imhabitants of the valley of Rimac，afterwards distim－ gnished by the name of Lipu，worshipped an idol which was supposed to pronounce oracles，and to answer the enquiries of those who consulted it．The religion of these idolaters gave place to that of the Incas．

To Pachacamac human sacrifices were offered，and he was regarded with the most profound vencration．The ministers of his temple walked backwards when they entered，and retired in the same mamer，without lifting up their eyes towads the idol．

The Antis，who inhabited the territory at the basis of the mountains of Peru，worshipped tygers and serpents．The na－ tions of the province of Xiantil worshipped the smm，tishes， tygers，lions，and several other wild beasts，likewise an emerald of a prodigious size，which，on solemm festivals，they exposed in public．

The Amuntas，or philosophers of Peru，supposed that ani－ mals were informed with a vegetative and sensitive sonl，whose capacity extended not to reason；they believed in a futme state； where the sanctions of religion were enforced，and where the sonds of men enjoved different degrees of happiness，proportioned to their virtuous actions，or were subjected to pumishments，suit－ able to the degree of turpitude of conduct in the life through which they had passed．They distributed the universe into three distine deparments，the first of which was the hat ${ }^{\circ}$ ation of the
good, the second was the world of gemeration and corruption, and the third was the centre of the earth, inhabited by the wicked. The highest enjoyments of the righteons they considered as consisting in a life of negative happiness, in a state of tranquillity and exemption from care, from whence they excluded all sensual pleasures.

The temples of Pem, under the reign of the Incas, were celebrated for their rich decorations, but more for the communities of vestals which were there manatained, and whose regulations resembled those of the Roman vestals, but were still more rigid and severe. They were obliged to vow perpetail vinginity, and to consecrate themselves to the sum in quality of spouses. None were admitted into the order but daughters of the race of the sum, that his wives might be worlhy of himself; and, that no suspicion might be entertaned of their chastity, they were selected before the age of eight years. Their occupation was in the service of the altar, and if any of the young women violated her vow, the law ordained that she should be buried alive. 'The penalties inflicted on her seducer were not less cruel, and were extended not only to himself, but to his family, and even to the village where he was born. But such examples of legal vengeance never occurred, so great an influence over the minds of the people had the sanctions of religion, and the will of the sovereign.

In Mexico, the temples, and the perpetial fire which was there maintained, were no less celebrated than those of Peru. They contained apartments allotted to the virgins who guarded them, and who were initiated at the age of twelve or filteen years. These females were under no restraint with respect to the duration of the period of their ministry, but may devoted themselves for life to that service, and from the latter were selected matrons for superiors of these monasteries. They were occupied in different works for ornamenting the altars, and in making bread which was presented before the idols, and of which the priests alone had the privilege of partaking. 'They were maintained by alms, leading a life of mortitication and ansterity; they were frequently obliged to draw blood from their bodies, for the purpose of making oblations. Heace they ware stiled Daughters of Penance.

The Mexicans adored, as the sovereign ruler and preserser of of the universe, a divinity whom they denominated Vitaliputzi, to whose name the epithet of incffable was supemadded. This idol was formed of wood, so as io resemble the hums shape, and placed upon a square platform, having a serpents head at each comer. He had wings like those of a bat, large eyes, and
a mouth of enormous magnitude, and he was covered with jewels; in his right hand was placed a waving suake, and in his left four arrows and a buckler, which were considered as a present from heaven. The ornaments as well as deformities of this idol, were emblems of mysterious import. A globe, nhich supported his throne, denoted his extensive power.

The Mexicans had, besides, another idol, composed of the various seeds of vegetahles produced in the kiugdom, bruised and kneaded together with the blood of victims. This idol was at stated periods renewed, and the old one was cistributed in portions to the multitude, who believed that rhese relics possessed the virtue of securing them from danger. Impressed with this persuasion, the soldier carried them to the field of battle, and the principal oflicers were anointed by the priests with the holy water used at the coronation of the monarchs. The number of idols which this people had introduced into their calendar was incredible great; to each was allotted its temple, ceremonies, and sacrifices. A tutelar divinity was formd in almost every street, and there was scarcely a disease which had not an altar, to which the inhabitants repaired in the hope of procuring a remedy. Some of the prisoners were selected, and cach of these was treated in the most kind and respectial manner, for the period of six months or longer, according to the rank of the deity for whom he was destined as a sacrifice, and whose name he was compelled to bear.

A portion of meat and drink, and also of fruits and flowers, was presented as an oblation to the sum, and to the earth, before the commencement of every repast. The Mexicans were obliged, for the reverence which they were supposed to entertain tor their gods, to undergo a species of penance, in which they submitted to the vilest offices. The priests, whose fumction it was, not only to offer up vietins, but to bear the transgressions of the people, were invited by the sound of a horn to their midnight devotions in the temple of the idol. The penance to which a minister of the gods subjected himself, chietly consisted in a sanguinary effasion from his feet, by pricking them with a thint stone. The priests likewise fogged cach other with thongs of mangley made up in knots, and struck one another with stones. Morning, noon, and midnight, were the periods assigned for sacrificing to their goos, and they officiated altemately in the temple, to maintain the sacred fre. 'To instruct the people, hy pronouncing before them solemm exhortations, was also a part of their duty.

In the city of Mexic's there was, besides a great number of
with jewa his left a present this idol, supported ed of the , bruised sidol was ributed in elics posImpressed e field of he priests monarchs. into thicir ts temple, din almost rad not an procuring ad each of er, for the of the deity name he

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votees also retired until they attained the accomplishonent of some vow. To render themselves worthy of the bounty of heaven, a portion of their time was employed in the practice of austerities, during which some solicited health or long life, some wealth, and others children.

When the first corn made its appearance above the grombl, a boy and girl were sacrificed to 'latoch, the god of the waters, and when it had attinined to the height of two feet, four children were officred to the same divinity. 'The origin of this cruel ceremony is attributed to a drought which produced a famine, and obliged the Mexicans to abandon their country.

In the month of May was celebrated the festival of Tescalipuca, when an absolution from their sins was granted to the several members of the empire. The chief priest of this idol, on the eve of the festival, stripped himself of his habiliments, in order to receive from the nobles, others of greater value. The gates of the temple being thrown open, onc of the ministers of the god discovered himself, and blew a species of flute, turuing himself towards the four quarters of the world, as if to invite to repentance all the inhabitants of the earth. He then took a handful of dust and applied it to his face, in which ceremony he was imitated by all the people, who at the same time poured forth their voices in melaucholy sounds, interrupted by sighs, groans, and lamentations. Rolling themselves in the dust, they implored the mercy of their divinities, and with minds actuated by terror, involed the shades of night, the winds, and the storms, to protect them from the fury of that spirit whose vengeance was impenaing to chastise them.

As the sanctions even of false systems of religion, and the ideas which they inspire, are sufficiently powerful to point out the road to virtue, and to cxhibit the deformity of vice, the hearts of the vicious were struck with remorse, and, unable to resist the powerful impulse of imagination by which they were swayed, all made a public confession of their guilt. These agitations, so salutary in outward appearance, as they inspired for a time the hearts of the Mexicans with repentance, concluded with burning incense in honor of the deity whose festival they solemnized. At the end of ten days, which were passed in tears and affliction, the god was carried in procession, preceded by two ministers with thuribles in their hands, and whenever they threw the incense towards the people, the whole multitude simultaneously rased their arms in a devout mamer, looking on the sini, and likewise on the god of penance. Some scourged themselves, others adorned the temple, and strewed the way
with flowers. When the procession was ended, each person made an oblation.

Sacred viands were served up to the idol by vestals, conducted by an old priest. A sacrifice was made of the person who that year had acted as the living image of Tescalipuca, and the ceremony concluded with dances and songs.

An idol, whose province it was to bestow wealth, was worshipped by mechanics, and by those engaged in commerce. A slave of an handsome appearance was purchased forty davs previous to the feast, who represented during that period the deity to whom he was to be sacriticed, and at the expiration of whech he was washed in the lake of the gords, an appellation given to the water which fitted him for the fatal hypotheosis which was to abridge his existence.

At the dawn of each day the people were called forth to their occupations, and at night warned to retire to rest, by a drum, which was beaten by the officiating priest of this idol.

The city of Cholula is said to have contained a great number of temples of the gods, and to have been considered as consecrated ground. The chief temple was composed of a mound ot earth above forty fathoms in height, and a quarter of a leagué in circumference. 'Thither the Mexicans frequently repaired in pilgrimage. The idol of riches and industry, whose forms of worsliip have been described, was at that place adored as the god of air, the founder of the city, the institutor of penance, and the inventor of sacrifices. His devotecs, to render themselves acceptable to him, drew blood from their tongues and ears. He was likewise worshipped as a god of war, and five boys, and the same number of girls, of three years old, were, before the army took the field, sacrificed to his honor.

The grand chief, or priest of sacrifices, was denominated Topilzin, whose office was hereditary, and always went to the eldest son: his robe was a red tunic bordered with fringe. He wore upon his head a crown of feathers of green or yellow colour, and rings of gold enriched with precious stones, were suspended from his ears. In his mouth he carried a pipe of stone of an azure blue colour. His face was painted black; he had the sole privilege of putting to death human victims. The instrument used for this horrible ceremony was a sharp knife formed of flint. In this barbarous function he was assisted by five other priests of an inferior order, who secured and beld the victims. These, who were clotked in black and white tunics, wore artificial hair, fixed by bands of leather.

The Hurons, before they were converted to christianity, paid
little worship to any divinity, although the sentiment of a deity, and of a first cause of all things, was faintly imprinted on their hearts. Whilst in the occupation of the chace, or when exposed to danger, they implored his aid under the appellation of Areskoui Soutanstiten. In their war expeditions, and in the inidst of their combats, they distinguished him by the name of Oncoutaté, and believed that the distribution of victory or defeat was made by him alone. They often addressed theinselves to heaven, and invoked the sun to wituess their courage, their misery, or their innocence. But principally in the arrangement of their treaties of peace, or allime with other tribes, they called upon the sum and the heavens as arbiters of their sincerity, and as powers, who, penetrating the most secret recesses of the heart, punished the perfidy of those who disregarded their most solemn engagements, and violated the fidelity of their pronises.

The Ondataouaouat, a people speaking the Algonquintongue, always invoked, on their festivals, and other solemn occasions, him, who created the heavens, demanding health, long life, a fortunate issue to their wars, success in the chace and in fishing, and in all their trafficking voyages; and for this purpose made an oblation of part of the viands prepared for the feast. With the same view they threw into the fire tobacco, as an offering to that supreme power, whom they conceived to be different in essence from him who formed the earth. 'They added, that there was a distinct genius, who produced the cold and the winter, who, inhabiting the regions of the north, sent forth from thence his snows and penetrating frosts. Another power they believed to have the disposal of the waters, and occasionally to excite tempests on that element. The winds, they said, are produced by seven other genii, who, inhabiting the region between the heaven and the earth, cause at pleasure an agitation in the atmosphere.

Although the latter barbarians thus invoked under various names and characters, the Creator of the universe, they felt little of apprehension for his justice, or of gratitude for his bounties; and when they implored his assistance, they addressed him without any forms of respect or religious adoration. 'This was no more than a practice, cold and unimpressive, which they affirmed to have been derived from their ancestors, which inade no traces upon the mind, but to which, however, some of the missimaries assigned the credit of having predisposed these natives to receive with the greater facility the sacred mysteries of the christian faith.
hemiot.]

The priests of Florida were usually consulted on the fate of expeditions in war. He to whom application was made for this purpose, after having drawn two circles, between which he described hieroglyphics, knelt upon a shield, with his body bent forwards, his feet upwards, and his hands stretched out behind him; whilst he continued to twist and move his hands and toes, he distorted his features in an extraordinary manner. Having continued thus for fifteen minutes in the most violent agitations, and apparent convulsion of the muscles, he recovered himself from this fatiguing and unnatural attitude. He suddenly arose in a state almost frantic, approached the chief, and communicated to him the result of his spiritual conference, stating the number of the enemy, the place of encampment, and the fortune of the expedition.

The inhabitants of Campoché, Yucatan, Tosbasco, and Cozumel, worshipped idols of the most monstrous and terrific forms. They were placed on altars, which were ascended by steps, and human victims were thrown in a confused manner at their feet. The temple of the idol in the island of Cozumel was composed of stone, of a square form ; in the body of the idol there was an aperture, which communicated with the head, and through which the priest pronounced the oracles, unseen by the devotees.

The inhabitants of Nicaragua adored the sum and a number of other divinities, to whom they presented human sacrifices. The victims were honored with an apothesis, and deified by their countrymen. The people carried banners in processions, and an image of one of their principal deities fixed on the end of a lance, was held by the priest, followed by his bretirch, who sang until he halted, and drew bloud from some part of his body, in honor of the god. The whole assembly imitated his example, and besmeared the face of the idoi with their blood. Their temples were low and dark, and the altars were generally erected before them.

In the province of Darian, the priests are the ministers of war. 'They adore a spirit of evil, to avert the effects of its displeasure, presenting to it flowers, perfumes, and maize. In the consultations of their oracles, the priests throw themselves into various attitudes, distorting their features, mimicking at the same time the howling of beasts of prey, or the voice of birds, and mixing with that noise the rattling of the chichicoue, and the sound of the cane drum. A deep silence succeeds, and the answer of the oracle is pronounced.

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priest taking a bow and some slender arrows, and shooting them at him as aickly as possible. Upon each arrow there is a stay, to prevent it from piercing beyond a certain depth. If the point of all arrow enter a vein, and if the blood should How from thence with violence, the operation is declared successful.

The inhabitants of Rio Grande which disembognes itself into the gulph of Uraba, worshipped an idol called Dabaiba; to which they went in pilgrimage to sacrifice slaves. They fasted two or three days, and performed several outward acts of devotion, accompanied by sighs, groans, and extasies. 'I'his goddess was reputed by the savages to have led a virtuous life upon carth, and was deified by them after her death. The priests made a vow of chastity, which, if ever they violated, the punishment of being burnt or stoned to death, followed with inevitable certainty.
'I'he barbarians of the valley of Tunia, worship the sun and moon, and an idol called Chiappen, to which they sacrifice slaves and prisoners, and previous to going on a war expedition, they besmear its body with blood.

The sun and moon are worshipped as gods by the inhabitante of Cumana and Paica. Thunder and lightning are considered as denunciatious of the anger of the former, and during an eclipse, the most severe montification is practised; they pull their hair, and wound themselves with sharp instruments. They consider comets as phenomina of evil omen, and of pernicious tendency, and use every instrument and means of raising a most terrific noise, to exercise those heavenly wanderers, and to frighten them away.

## MUSICAL INSTRUMENTS.

The instruments of music in use among some of the Americans, consists of a kind of tympanum, or drum, with a spherical machine of bladder, or of callibash, or the shell of a tortoise. The drum is of the size of the tambour de basfue, made with. hoops of three or four inches wide, of different diameters, having skins extended on each end. Being filled with pebbles, it becomes unnecessary to beat on it; and by putting it in motion a noise is produced. The drum is sometimes formed, by simply extending a skin over a brass pot or kettle.

## INDIANS OF CAYENNE.

The initiation of warriors among the imhabitants of Cayenne is performed in the following manner. He who wishes to aspire to the condition of captain, enters his cabin with a buckler on his head, and with eyes fixed on the gromid. He is there con$A: 9$
fined within so small a space, that he has scarcely room to move, and observes a long and rigorous fast, during which the captains of the tribe, morning and evening, represent to him, with their natural eloquence, the mamer in which he must conduct himself in rencontres with the enemy; that he must not be afruid to face any danger for the honor of his nation, and, that to take vengeance on these who fail not to treat with cruelty and indignity their countrymen when captived in warlare, is the most solid gratification, and the height of military glory. The harangue being ended, he receives a foretaste of the prains he would indergo in a state of captivity, each captain discharging on his body three powerful strokes with a whip, twisted from the roots of the palm-tree; a discipline which, for six weeks, is twice every day repeated. When this part of the rude ceremony of probation is concluded, another is prepared for him, hy assembling at a festival all the chiefs of the country, who with horritic cries present themselves before the hut, which they enter with their arrows on their bows, and carrying him out in his hammock, suspend lim between two trees, where he prepares himself to receive from each chief, a cut with his whip. Oll replaciur himself in his bed, a fire made under it, so that the heat and smoke, but not the flame, may reach him. Whilst the unhappy subject of their inflictions is thus suffering, the chiefs are occupied in feasting. When he is almost dead, they make for him a necklace, and girdle of palm leaves, which are filled with large ants, whose acute punctures compel him to distort his body, and to spring upou his legs, on which a sieve is used to sprinkle fiquor over his head. Having purified bionself in the waters of a neighbouring stream, he returns to his hut. He must undergo yet another period of fasting, but of shorter daration than the first; and when it is ended, he is proclamed a captain, and a lew bow and arrows, with other necessary implements of war, are delivered to him.

The governnent of the natives of Guaina was monarchical. there being only one chief to whom they yielded obedience, This personage was ustally elected from anong the most experienced of the nation, being required to possess, not only the ordinary pualities of courage, patience, activity, and strength; but an intimate knowledge of the country, and of the road, which led to the surounding mations. He was obliged, during mine months, to observe a rigorous fast, duing which, his daily sustenance was ne more than an handful of millet. 'To carry ehormous burthens, and to stand as sentry at night, was another part of his duty. Detachments were sent on discovery, upon bluse return, he set out, and endeavoured to trace their foot-
to move, le captains with their act himself : nfraid t" at to take and indigthe most e harangue would uning ol his n. the roots twice every of probsaembling at milic cries $r$ with their mock, sushimself to I replaciur e heat and he unhappy s are occuke for him I with large s body, and inkle tiquor of a neighindergo yet on the first; a llew bow tr, are delinonarchical, obedience, e most exnot only the ad strength, it the road, ired, during Ch, his daily
'Io carry was another overy, upon e their fuot-
steps to the utmost extent of their ronte, without any previous informataon respecting the direction in which they had proceeded. 'To accustom himself to patience under sufferings, he remained for a considerable time buried as far as the middle in hillocks formed and inhabited by the large ground ants, whose bite induces a fever to Europeans. When he was thought to be sufficiently tried in this manner, the whole nation assembled, and went in quest of the intended chief, who concealed himself under the leaves of trees, to indicate this aversion to the honor which was destined him, or as an emblem of his being elevated from a low station, to be placed in the highest estatc. Each of the assistants advanced in the attitude of dancing, and placed his foot on the head of the candidate for sovereiguty, who being afterwards raised from his posture of prostration, all the assembly knelt before him, and placed their bows and arrows at his feet. The chief, in his turn, successively raised his toot upon the head of each individual present, and was led in triumph to a cabin, where a feast was prepared by womet, who awaited hin. Before he partook of it, he shot an arrow from his bow into a cup the size of an egg, attached to the summit of his hut. He partook with avidity of the festival, but was thereafter obliged to live for thinty days in the most abstemious manner.

The ceremony being ended, the captain was comsidered to have full power and authority over the whole nation, which was gaided by his orders and his movements; at his sole pleasure it was, that war or peace were made.

The forms of adoption into the class of warriors anong several of the North Anerican Indians, consists in preparing a feast of dog's tlesh, boiled in the grease of bears, to which hackle berries are added as an ingredient. Of this, all the warriors of the tribe are invited to partate. The repast being finished, a war sung to the following purport, is vociferated by by all who are present.
"Look down upon us, O great Master of Life! and permit us to receive into our class a warrior, who appears to possess courage, whose arm is powerful, and who fears not to expose his body to the enemy." 'The noviciate is then presented with a pipe of war, out of which he smokes and passes it to the guests. A belt of wampum is placed on bis neck; he is introduced by two chiefs into a sudatory, prepared with long poles fixed in the ground, and pointed at rop in the form of a cone, over which skins and blanhets are hrown, to exclude the air.

This species of tent is suficiently large to contain three persons. Two large stones made red hot are bronght into it, and water is from time to time sprinkled upon them. A profuse
perspiration is produced by the steam, and the pores are thereby relaxed, for the performance of another part of the ceremony. Feaving the hut, he immerges himself into a stream of water; on his coming out, a blanket is thrown over him, and he is conHucted to the dwelling of the chici, where he is extended on his back. With a pointed stick dipped in water mixed with gunpowder, the chief delineates on his skin, a figure which is afterwards more durably impressed. For this purpose, an instrument formed of a number of needles fixed in a small wooden frame, and dipt in vermilion, is used for plicking the lines already traced. Where it becomes necessary to impress bolder outlines, an incision is made with a tlint. The parts which have not been marked with red, are rubbed with gunpowder, and prodice a varicty in the colouring. To prevent the wounds from festering, they are generally scared with pink wood. Two or three days elapse before the operation is finally performed. The wounds are every morning washed with the cold infusion of an herb, named by the natives Poquesegan. The war songs are frequently repeated, and accompanied by the chichicoue and other noisy instruments, which tend to stifle the groans produced by so acute a mode of torture.

In Peru, the branches of the lood royal were numerous in the state, none but the children of the sum were permitted to undergo the ceremony of initiation. At the age of fifteen years, they were paid the marks of honor and respect bestowed on men, and enjoyed the privileges of manhood, by being at that early age habituated to the use of arms, and entrusted with some charge in the empire. They miderwent the most rigorous probation, in which they practised in supporting all kinds of hardship, to iender them capable of sustaining with becoming fortitude, every reverse of fortune. It was requisite to encounter on these trials with honor: for if any symptom of imbecility was betrayed, disgrace was not only attached to the noviciate, but to all his relalations. He therefore ceased not, by prayer and oblation, to make addresses to the sun, that he would endow him with courage to terminate with honor that necessary career of painful probation. Young princes fit to be initiated, were chosen every two years. They were placed in a structure allotted for their use, under the conduct of experienced old men, who were charged with proving and instructing them. The proof commenced by a fast of several days duration, that they might be inured to hunger and thirst; they became thereby reduced to a state of absolute inanition, having only allowed them at certain times, some Indian corn and water. The periods of fasting were prolonged in proportion to the strength of the sufferer, and
they were extended as far as possible, without being productive of a determination of existence.

In like manner as they were diciplined to subdue the body by hunger and thirst, they were accustomed to long and exhausting watches. They were posted as sentinels for se:yeral successive days, during which they were regularly visite d. When the sufferings of the first trial were ended, they wers conducted to another consecrated place, where they were to display their desterity in the course. The distance to be run over was a league and a half; a standard was erected, and allotted as a reward for him who first arrived, and who was thercupon chosen as chief of the emaining youths. The last in the course was stigmatized whth disprace. The relations, to avoid this misfortune, either aromet their children in rumang, or placed themselves at dinder stes on the course, in order to stimulate them by man when sorent, to rouse and fortify the sentiments of hon and t. pronote the utmost exertions of emulation.

In : were instructed in tabricating the different parts of the chens curt arms voma a a solder, and in all the exertions of that proferom.

Fir trom being exempted from any of these trials, the persumptive beir to the crown was treated witr suil greater rigour, He whe taught, that a monareh's authority over his subjects, ought to be derived rather from his virtues than from his elevated rank, when cond bestow on him no personal merit. He was made to strep up:n the hard gromed, to watch, to fasi, to labour, and to endure pain, equally with the most inconsiderable subject of the realin. His pade was subjected to acts of constant hamiliation, and he iore the meanest and worst of garments, that, when placed upon the throne, and surromded with the spiendour of majesty, he might be alive to the impressions of distress and misery; that his experience of human calamity might urge him to relieve the unfortmate, and to merit the appellation bestowed on the sorereigns of Peru, that of friends and benefactors of the neediv and the poor. Having accomplished this rigorous probation, he miderwent the operation of having his nostrils and ears perforated by the sovere:gn himself. The chief princes the court who assisted, conferred on him other marks of digmity. He was then deciared a true Inca, or real child of the stin, and the solemnity was terminated by sacrifice and rejoicing, the ordinary conclusion of every important event.

Besides the proofs which all the Mexicans, of both sexes of a certan age, gencrally underwent in their temples, there were other p:cbationary sufferings established for the nobility, according to the different degrees of elevation to which they would
aspire, even as high as the throwe, the dignity of which was electucs, not hereditary. The stages of rank for the military were, like the orders of knighthood, superior one to amother, and distarenshed by peculiar tities, and by emblems or habits allotted to each class. 'These orders han also their several modes of imitation. To become I'ecmitle, which was of the order of wobles the first after the monarch, it was necessary to be related to the most dignified nobles of the state, and to be distinguisbed by meommon acts of prowess.

He who aspired to this dignity declared his intentions to all his frieuds and relatives, and all the tecuitles of the empire, thret yesra before the period of the pablication was to take place.

The augars, at the time of their assembling, having made chosice of the most propitions day, accompanied the candidate to the most superb temple of the city, which is dedicated to the god of armics. He was led by the amm to the altar, and placed in an attitude of piety and humiliation. 'The higis priest presented himself before him with the painted bone of a tuger, or the claw of an eagle, with which he piereed his nose, putting a piece of amber into the hole, to prevent the flesh from re-miting. He then made use of the most odious appellations, and ignominious expressions towards him ; and not satistied by insulting him with wotds, he stripped bim almost naked, and whipped him with severity. The candidate then retired to a chamber of the temple, where lie was occupied in prayer, whilst the assistants were engaged in an oblation and festival, mixed with songs, dances, and other demonstratious of joy, at the conclusion of which they retired, leaving in solitude and silence the principal actor of the drama. In the evening they conveyed to him all that was deemed necessary, during four days of his confinement, suc: as rags to cover him, a plank on which to sit, colours for painting himself, pointed bones to wound himself, and incense to offer to the idols. He was committed to the care of three persons, who were to instruct him in the cermonies of his profession. Some hearls of lidian corp were allowed him for sustenance, and he was permitted, for a limited time, to sleep in a sitting posture, but was afterwards kept awake by the attendints, who pricked his flesh with awls formed of hard wood. At midnight he presented before the idol, incense mingled with drops of his own blood.

On the expiration of the four days, he went from one temple to another, during the period of a year, subjecting himself in each to new trials of mortification and pain. The year being expired, a propitions day was chosen from the caiendar, and set apart for the termination of the reremony, when the tecuitles, wih other
nobles and relations of the candidate, washed him, and conducted him to the same temple which he had at first entered. There, at the foot of the altar, he divested himself of his old attire, and his hair was dressed, and tied behind with a piece of red leather, from which were suspended several beautiful feathers. He was cluthed in a robe of fine cotton, and over it was laid another, the investiture of his order. A bow and arrows were put into his hand, aud the high priest, addressing the uew knight in a long discourse upon the nature of his obligations, exhorted him to entertain sentiments suitable to the dignity of the station to which he was raised. He then bestowed on him a new name, accompanied by his benediction, and the ceremony was crowned with sacrifices, feasting, dancing, and other demonstrations of public joy.

The kingdom of Mexico being elective, no sooner were the customary honours paid to the memory of the departed monarch, than the inferior kings, and electoral princes, assembled to make choice, from among persons of inilitary rank, of a subject proper to be elevated to the supreme dignity. The election having been made, two festivals were appointed, the one to celebrate the advancement, the other, the coronation of the new sovereign.

He was stripped naked, and conducted to the temple by a great company, consisting of all the classes of the kingdom. Two nobles assisted him in mounting the steps of the altar, while he was preceded by two of the senior electoral princes invested with the ensigns of their dignity, and followed by persons who were to assist in the ceremony, the rest of the assembly respectfully kneeling.

The person invested with the supreme sacerdotal office, cloathed in his pentifical ornaments; and attended by a number of priests in white robes, approached to anoint the body of the sovereign elect, rubbing hint with an oil of a black hue, sprinkling upon him, likewise, drops of the same, and throwing over his shoulder a cloak, on which were embroidered human sculls; upon this was placed one of a black colour, and a third of a blue, with devices resembling the first. He fixed around his neck a collar with mystic symbols, suspending from it a phial containing a powder, whose effects were to guard him against all kinds of enchantment and sorcery. He attached to his left arm a small bag of incense, and took a censer in his right hand: He raised himself, offered incense to the idol, and was again seated. The ligh priest then advancing towards him, administered an oath that he would maintain the religion and laws, that he would make war, whenever it should be deemed necessary, against the ene.

HERIOT.]
mies of the state, and that he would dispense justice to his subu jects. He was afterwards led, amid the acclamations of the people, to a separate apartment of the temple, where he was constrained to pass in solitude, in fasting, severe discipline and penitence, the space of four days, during which he offered in sacrifice a portion of his blood, accompanied with incense and odours. The coronation did not take place until the new king had accomplished some fortunate enterprize against his enemies, gained in person some important victory, or subjugated some rebellious province, and led in triumph a numerous band of captives, to be imolated to the gods on the celebration of that festival.

On the day of his arrival from battle, the high priest, followed by all the ministers of the altar, the electors and nobles, met him in order of procession, accompanied by musicians, and wairiors who guarded the prisoners, and bore the spoils of the vanquished enemy. Having entered the temple, he was invested with the emblems of empire and regal dignity. In his right hand was put a long sword of gold, as a symbol of justice, and in his left, a bow and arrows. A mitre was placed on his head by the king of Tescuco, the senior elector. The monarch then seated himself on his throne, and received the homage of all the orders of the empire.

The forms of initiation prescribed for the priests of Mexico, were still more painful and arduous than those for the sovereigus and different orders of the nobility. The candidate for priesthood was subjected to long fasts, mortifications, infliction of wounds, and other torments. The necklaces and cinctures of ants were not omitted; and when by long abstinence, reduced to almost the last extremity of weakness, he was compelled to dance until he fainted, and fell prostrate on the earth. A liquor extracted from tobacco was introduced into his mouth through a funnel, which caused for several days the most violent effects on his whole system. During his confinement he was instructed by old magicians, in the art of raising and consulting demons. His probationary toils being completed, he was supposed to be invested with the power of curing maladies, and of penetrating into the womb of futurity. That he might be rendered more perfect in his profession, a fast of three years was assigned him, during the first year of which he was allowed only millet or bread; but in the last two, he experienced somewhat more of indulgence; if he confurmed not strictly to the regulations established for admission to the order, he was believed neither to have power in curing maladies, nor in the evocation of spirits.

These men, the attainment of whose profession was atteuded
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with such difficulty and pain, were from time to time obliged to abstain from certain kinds of food, and frequently to swallow copious potations of the nauseous and unpalatable liquor, produced from the leaves of the tobacco plant.

Some of the tribes of the Moxes adore the sun, the moon, and the stars; others pay divine honors to rivers, to pretended invisible tygers, or to small idols, which, like the Penates of the Romans, they always carry about with them. They have no fixed system of religious belief, they live alnost without the hope of future reward; and when they perform any act of devotion, it proceeds by no means from motives of gratitude or affection, but from fear, which seems to be their only actuating principle. They imagine that in every object there resides a spirit, which is sometimes irritated against them, and which visits them with evil. Their principal endeavours are, for this reason, directed to appease and propitiate this secret, irresistible power. They appear to have no form of worship, exterior or solemn; and among such a variety of nations, only one or two have been found to use a species of sacrifice.

There are, however, among the Moxes, two orders of ministers concerned in the affairs of religion. The office of the one is that of enchanter; the functions of the other, the restoration of health to the sick. The members of the first are not elevated to this rank of honour, until they have undergone a rigorous abstinence of a year's continuance, during which it is not permitted them to taste of yiands, or of fish. They must, besides, have been wounded by a tyger, and have escaped from His fangs. They are then reyered as men of singular virtue, because they are supposed to have been favoured, and respected by an invisible tyger, who protected them against the attacks of the ferocjous animal with which they had contended.

After havigg continued for a certain period in the exercise of an inferior function, they are elevated to the lighest rank. But in order to be rendered worthy of this new situation, they must fast for another year with the same rigour, and their abstinence must exhibit outward indications of its reality, by a ghastly and extenuated visage.

Their eyes are anointed with the juice of certain pungent herbs, from which they suffer the most acute pains, and this is the last impression of penance necessary to accomplish the sacerdotal character. 'Lhey pretend, that by this means, their sight is rendered more clear and penetrating, and hence they assume the title of Teharaugui, which, in their language, imports a sharp-sighted person.

It has ever been the practice of the ministers of superstition, -b ?
to ain at an influence over their fellow-creatures. They endeavour to persuade their countrymen, that by the sanctity of their character, their abstinence, and mortifications, they have gained the favour of heaven, from whence they can obtain whatever may be the object of their prayers. They assert, that they are not only able to procure victory over their enemies, but that the fertility or barrenness of the earth, is effected by their interposition.

At stated seasons of the year, and particularly towards the new moon, these ministers assembled the people upon a hill not far from the village. On the dawn of day, all the inhabitants prot ceeded in silence to this place, and when a certain time had elapsed, the silence was suddenly interrupted by a burst of frightful cries, intended by them to mollify the hearts of their divinities. The whole day was occupied in fasting, and in the ebullition of confused and lamentable howlings; and it was not until the approach of night, that they concluded with the following ceremonies.

The priests began by cutting off their hair, which, among these people, was an indication of great chearfulness, and by covering their bodies with feathers of a yellow and red colour. Large vessels, containing an intoxicating beverage, prepared for the occasion, were presented to them. They received them as the first fruits offered to their divinities, and after having drank without measure, abandoned them to all the people, who, following the example of the priests, drank also to excess.

## ACCOUNT OF THE MOXES.

The Moxes have some idea of the immortality of the soul, but this ray of reason is much obscured by the darkness which envelopes their mental faculties.

These nations are distinguished from each other by the different languages which they speak. Thirty-nine of these tongues are reckoned, no one of which has any analogy to another.

The Moxes inhabit a territory separated from Peru by the Cordeleras, where the heats of a burning sum, joined to the almost constant humidity of the earth, generate a great number of serpents, vipers, ants, musquitoes, flying bugs, and an infinity of insects, which allow not to the inhabitants a moment of repose. This humidity renders the soil so ungrateful, that it is incapable of producing corn, vines, or any of the fruit-trees which are cultivated in Europe; nor can sheep subsist there. The country was equally unfavourable for the support of horned cattle; but when it became more cleared of its woods, and when
its population increased, it was found that these animals multiplied there as much as in Peru.

The Moxes, at certain seasons, subsist only by fishing, and on particular roots, which the country abundantly supplies. The cold is at some periods so penetrating; that a part of the fish in the smaller rivers is destroyed by it; and the borders, on a change of temperature, becone sometimes infected by their putrefaction. 'The Indians hasten thither, to procure provisions. In vain did the missionaries endeavour to dissuade them.from eating the fish in a state of putrescence; they were told in reply, that the influence of the tire rendered all food equally sweet.

It has already been remarked, that for a considerable part of the year, they are necessitated to retire to the mountains, and there to subsist by the chace. Ou these elevated regions is found all abundance of bears, leopards, tygers, goats, wild hogs, besides a number of other animals whose species exists not in Europe. Monkies of various sizes and descriptions are also seen there, the flesh of which, when it is dried and smoked, constitutes for the Indians a delicions food.

The Moxes appeared to possess neither laws nor government, nor civil polity; na person seemsed either to command or obey. If any difference arose among them, each individual did himself justice by his own arm. As they were compelled, from the sterility of the soil, to disperse into different countries, in search of the meaus of subsistence, their conversion became attended with almost insurmountable difficulties.

They built low cabins in places which they chose for their retreat, and each cabin was inhabited by all those of the same family. They slept on the ground, upon mats, or ir: hammocks, which they slung to stakes, or which they suspended between two trees, and there lay exposed to the injuries of the air, the insults of anmals, and the bites of musquitoes. Against the latter inconveniences they usually endeavoured to guard themselves, by kindling a fire on each side of the hammock; the flame gave them warmth, the smoke drove away the musquitoes, and the light terrified the animais of prey. But their sleep was frequently interrupted by the care which was necessary for feeding the fire. They had no regular periods of repast ; when in the possession of food, to them all hours were alike. As their aliments were gross and insipid, it was seldom that they ate to excess ; but they failed not to supply this deficiency by drinking. They have acquired the secret of naking a strong liquor from fermented roots, which they infuse in water. This beverage intoxicates them in a short time, and inspires them with the utmost
excess of fury. It is principally used in the feasts which they celebrate in honor of their gnds.

Although subject almost to contimal infirmities, they seldom use any medical applications. 'Lhey are even ignotant of the virtues of certain healing plants, which instinct alone points out 4) amimals, for the preservation of their health. What seems yet more deplorable, they are skilled in the knowledge of poisoinous herbs, which they use on every occasion, to intfict vengeance on their enemies. When they prepare for war, they empoison their arrows, whose effects are so deleterions, that the smallest wounds become mortal.

The only consolation which they receive in their maladies, is derived from certain §orcerers, whom they imagine to have received a peculiar power to ixdminister supermatural relief. These quacks visit the persons afllicted with disease, recite over them a superstitious prayer, promise to fast for their recovery, and to swaltow, a certain number of times during the day, the funses of tobacco. It is considered a signal instance of favor if they suck the part affected, after which they retire, on condition of being liberally rewarded for this species of service.

The country is by no means deficient in remedies for the cure of disorders, not less abundant than efficacious. The missionaries, who applied themselves to the knowledge of the sinples there produced, composed of the bark of certain trees, mixed with herbs, a successful antidote to the bite of snakes. On the mountains are found many plants and trees of salutary vivtre.

The only occuption of the Moxes is in the chace and fishing, or in preparing and adjusting their bows and arrows; that of the women is to ferment the liquor which their husbaids driuk, and to take care of the children.

The various nations comprehended under the general name of Moxes are almost ever at war with each other. Their mode of fighting is tumultuary, and they attend to no discipline. One or two hours of combat terminates a whole campaign, and they who are taken in battle become slaves, and are sold at a cheap. rate to neighbouring nations with whom they traffic.
'The funerals of the Moxes are performed almost without any ceremonials. The reiations of the deceased dig a grave, and accompany the body thitur in silence, or in uttering sighs. When it is placed in the earth, they divide among themselves the spoils of the deceased, which generally consist of things of little value.

After repeated endeavours, attended with a degree of success, far inadequate to their zeal to convert to chistianity various tribes of Indians, the missionaries at length discerned the neces-
sity of imparting to these people a knowledge of agricultare, of collecting them into large bodies, and of allowing them to feel the advantages derived from some of the most essential arts of civilized life, before their minds could be prepared for the reception of the doctrimes of true religion.

The Guarmis are the inhabitants of a region in South America, extending from the river Parana, which flows into the Pragua, under the twenty-seventh degree of south latitude, as far as the Uragua, which unites with the latter in the thirtyfourth degree. The Perana and the Peragua, pour with impetuosity from the elevated mountains near the country of Brazil, and afterwards direct their course through extensive plains covered with forests.

In the year 1580 the Jesuits first penetrated into these fertile regions, and founded the missions of Peraguay, or rather of Uragua, the river on whose borders they are situated. They were divided into thirty-seven villages; twenty-nine on the right bank of the Uragua, and eight on the left, each governed by two Jesuits in the habits of the order. I'vo motives, which, when not hurtful to each other, may be brought into alliance, religion and interest, had prompted the monarchs of Spain to wish for the conversion of these Indians. By becoming catholics, they woudd in a certain degree be civilized, and a vast and fertile tract of territory, would thus be subjected to the Spanish dominion.

These views the Jesuits undertook to fulfil, but at the same time represented, that, to facilitate the success of an enterprise at once so difficult and toilsome, they must be made independant of the governors of the province, and that not a Spaniard should be permitted to enter into their country. The motive on which this demand was founded, originated from the apprehension that the vices of Europeans would diminish the fervour of their Neophytes, and detach them from the christian religion, and that the haughtiness of the natives of Spain might render odious the burden of a yoke already too weighty. The court of Madrid approved of these reasons, ordered that the authority of the governors should not be extended to the missionaries, and that sixty thousand dollars should be issued to them every year, from the treasury, for the expence of clearing the soil, upon condition that, in proportion to the increase of population, and the value, of the lands, the Indians, from the age of sixteen to that of sixty, should annually pay a dollar each, as a tribute to the sovereigu. It was also stipulated that the missionaries should teach the Indians the Spanish language ; but this condition, probably from its impracticability, was, it appears, never executed.

The natives, charmed by the eluguence and manners of the

Jesuits, cheerfully obeyed men, 'whom they conceived as sacrificing themselves to their happiness.

The extent of territory which comprehends these missions is about two hundred leagues from north to south, and one hundred and fifty from east to west, and the population is nearly three hundred thousand souls. The immense forests produce timber of every species, and the vast plains of pasturage contain not less than two millions of cattle. Large rivers enliven and beautify the interior of this country, and invite thither the active and improving influence of commerce and circulation.

The territory was divided into parishes, each of which was regulated by two Jesuits, the one the cure, the other the vicar. The total expence for the support of the villages amounted to no more than a moderate sum, the Indians being fed, clothed, and lodged, by the exertion of their own induatry. The most considerable charges were incurred on account of the churches, which were constructed and ornamented with splendour. The rest of the produce of the lands, and all the animals, belonged to the Jesuits, who imported from Europe, utensils for different trades, glass, knives, sewing needles, images, beads, gun-powder, and fusils. Their annual revenue consisted of cotton, leather, honey, tallow, and mutê, or the herb of Paragua, of which the society retained the whole commerce, and whose consumption is great in the Spanish Indies, where it is substituted for tea.

Corregidors and capitularics, charged with the details of administration, were annually elected by the natives from among themselves. The ceremony of their election was performed with pomp, on the first day of the year, in the portico of the church, and was announced to the public by the sound of bells, and of every kind of musical instrument. The persons elected approached to the feet of the father, to receive the marks of their dignity, which, however, did not exempt them from a share of merited flagellation. Their greatest distinction was to wear an upper garment, whilst a shirt of cotton composed the only habiliment of the other Indians of both sexes. The festival of the parish, and that of the curé, were celebrated by public rejoicings, and by representations of subjects taken from the scriptures, which resembled the ancient pieces called mysteries.
The mode of cultivating and distributing the lands resembled, in some degree, that of the Incas of Peru. Particular portions were allotted for individuals for the purposes of religion, and for the service of the community. For the support of the aged, the intirm, and the orphan, a certain provision was instituted. The morals of the people became a principal object of attention, and means were adopted to influence them in a powerful degree, by
the sanctions of religion. The Indians were so completely subjected to the anthority of their coris, that the men and women not only submitted to punishanent for public ofiences, but voluntarily came before the magistrate to solicit chastiscment for mental aberrations.

No part of their time was permitted to pass in indolence. Activity as well as industry were grafted on the functions of devotion. Warlike exercises, and games calculated to give action and strength to the body, were introduced. As the natives were instructed to be guided in their condinct by the dictates of conscience alone, few punishments were necessary. The goventment of the Jesuits possessed a powerful advantage, that of the practice of confession, which, if properly managed by ecclesiastics, may be converted to the highest utility of the state. Its application was directed by these fathers to influence morality, and to preclude the necessity of penal laws, and the multitude was restrained from evil, and : omted to good, by the fear of censure or the prospect of reward.

The curé inhabited a house of considerable extent, near the church; in this were two separate apartments for public nses; one of which was alloted for masters and scholars in different branches of art: the other contained a number of young women, occupied in various works, under the inspection of matrons. 'Ihe rooms destined for the curé had a communication with these two halls. At eight o'elock of the morning the people were distributed to different works, whether of agriculture or manufacture, and the corregidors superintended the employment of their time. The women were occupicd in spinning cotton, a certain quantity of which was given to each every Monday, and was returned on the Saturday, made into yarn. The daily allowance for every fimily, which was supposed to consist of eight persons, was an ounce of maté, and four pounds of beef.

The moral conduct of the people, regulated by the inftuence of religion, rendered civil or criminal jurisdiction in a great degree unnecessary, and a species of theocracy thus becane cotablished among them.

THE CHIQUITE'AUX.
The Chiquiteaux are endoved with a greater degree of bodily streugth, and are more active, more laborious, more assiduons, and more temperate, than the Guaranis. The territory which they possess extends from the fourtecuth to the twenty-first degree of south latitude, and is fertile, and varied in sinfiace, by plains, and by mountains of considerable altitude. It is intersected on the west by three rivers, which mite and receive the Heriot.] ce c
name of Madera, mingling its waters, after a considerable ex: tent of course, with the vast flood of the Amazons. This people, composed of several tribes, dispersed over that immense tract of coumtry, were found to be so warlike and so brave, that the Spaniards attempted in vain to reduce them by open force. The persevering zeal of the Jesuits at length succeeded, in forming among them six communities, separated loy immense forests. The inhabitants, after the example of the Guaranis, submitted, in 1740, to the domimion of Spain, and were allowed the same conditions. These two uations composed one entensive conmonwealh, and a commmity of goods was established among them. The population of the Chiquiteaux amounted to upwards of forty thousand, and they cultivated tobacco, sugar, cotton, fruits, and a varicty of esculent plants. Horses and cattle, as well as other European amimals, have there abundantly multiplied.

Whilst the company of Jesuits was occupied in extending the missions, the unfavourable events which took place in Europe tended to reverse, in the New World, the labours of a number of years, and of uncommon industry, patience, and perseverance.

The court of Spain having adopted the resolution of expelling these fathers from every part of its dominions, was inclined that this operations of state policy shond be carried into execution, at the same tinte, throughout the whole extent of its vast possessions, and their expulsion from the province of La Plata was effected in the following mamer. To avoid the danger of alarm and insurrection, the governor wrote to the different missionaries, desiring that the corregidor, and a cacique of each village, might immediately be sent to him, that he might communicate to them certain instructions which he had received from the king. This circular orler he dispatcled with the greatest celerity, that the Indians might be on their way to the scat of government, and beyond the limits of the Reductions, before the intelligence of the intended expulsion of the Jesuits conld there be known. Tyo purposes were by this means fulfilled. The one, of procuring hostages, which would in a great degree insure the fidelity of the villages when the Jesnits should be withdrawn; the other, of gaining the affection of the principal Indians, by the fayourable treatment they would receive at Buenos-Ayres, and by procuring time to explain to them the now footing on which they should be placed, when they should enjoy the same privileges and property as the other subjects of the king.

The Jesuits, on being scized, testified the most perfect resignation, and humbled themselves under the hand which smote them. The fathers of Cordoue, amounting to more than a
hut rave, that pen force. I, in formuse forest. submitted, d the sume sive conited among to upwards ar, cotton, cattle, as lantly mulending the in Europe fa number severance. f expelling iclined that cxecution, s vast posPlata was er of alarm nissionaries, lage, might ate to them ing. This ty, that the mment, and selce of the own. Two procuring e tidelity of cother, of favourable y procuring they should es and prohich smote ore than a
hundred, of Buenos-Ayres, and of Monte Video, were embarked for Europe towards the end of september 1767. The rest, during this period, were on their way to Buenos- Ayms.
'The greatest part of the members of the society in Aincrica, did not enter into the temporal views of their order. If, in this body, some individuals were disposed to intrigue, the greater number, sincerely religions saw in the institution nothing inconsistent with the pisty of its fommer, and served,' in spirit and in truth, the God to whom they were devoted.

The Marquis de Bucarelli entered the missions in 176s, and met with no obstacle, nor any resistance to the execotion of the orders of the calholic king. The regulations established by the Jesuits, for the conduct and government of the Indime, have, since their expulsion, been changed; and the distribntion of produce, and other articles, is principally vested in the commandant. The magistrates who were formerly selected by the curés, are now subortinate to military officers, appointed by the governor of the province ; and the people, no longer mader the direction of hadian chiefs, are subjected to a Spanish commandant and fiscal, to whom the curés themselves are made responsible.

The offices of priest and doctor, are, among the Indians, almost always vested in the same person. He carries with him a bag containing lererbs and drugs, for the use of his patients; likewise his penates or manilous, and other articles, in which certain virtues are reputed to reside. Bivery word which these impostors atter, makes an impression on the minds of the people. They frequenty withdraw from their society, and resinte fiar remote from any habitation. 'Ilsey are difficult of access, and give themselves little concern for their food, which is generally provided for them. 'To them recourse is always had, whether respecting affairs of the commmity, or the state of haman health. When any article of valtie is lost, or when rain is wanted, they are applied to by the people. Their supposed hnowledge of nature, stamps them with the character of physicians, and with qualitications conceived necessary for the cure of maladies. In every occurrence of importance, it is found expedient to consult them, and they have a comsiderable influence in the decision concerning peace or war. The office of soothsayer is allied to that of priest, not ouly in pracisining deception, but in a participation of profit.
The same mion of these functions prevailed in $\Lambda$ sia and Africa, so strongly disposed are manhind to believe, that Heaven bestows in a peculiar maner, the healing art on those who ars the depositaries of religious worship. 'The superstition of the
ancient Pagans, imputed to the gods the invention of medicine ; and men who practised that science, were sometimes destined to swell the catalogse of their mythology. Like the natives of America, they made use of spells in thicir endeavours to restore hea'th; and, by inculcating the persuasion of the: procuring stupernatural add, they impressed with sentiments of awe and veneration, the multitude, who failed not to atimibute to supernatural causes, effects for which they were unable to account.

JN THE MOTIVES OF TI!E SAVAGES FOR GOING TO WAR.
In no stage of his association, will the passions which actuate his mind, suffer man to remain long in a state of tranpuillity. The most ferocions beasts of prey attempt not to destroy each other, nor does any me species of the ammal creaton counteract the progress of its multiplication. For man alone it is reserved to make war against his race, and to occupy himself either in active hostility, or in the exertion of his faculties to invent, and improve instruments of destruction.

Among civilized nations which have attained to an equal dogree of improvement, war is carried on without any private animosity, or motives of individual vengeance; the monent a prisoner becomes captived, the ennity of his opponent is disarmed.

In the former ages of Europe, it was by the spirit of conquest that countries were discovcred, and made knowin to each other. The productions, arts, and improvements, peculiar to each, were mutually borrowed and adopted; and warfure, in a great degree effected, what commerce and the extension of navigation have since enarged and rendered more complete.

From the mode of conducting hostilities among civilized nations, commerns whose resomres are nut casily exhausted, may comend against tach other for a series of years, without the attamment of any very decided adrantage on either side; and, if the nature of their govermments be permanent, the prospect of l:sting and minterupted trauguillity, may in some degree compensate for the calamities of war. In the savage state, the motives of vergramee are often pursued, to the inevitable dispersion, or extirpatin of one of the hostile tribes.

Warfare is, dombless, a misfortune arising from the cupidity of the haman mina, and incident to the condition of man; and alhongh mubentss are the miseries which it oceasions, there are yet adsantages which flow from it. 'The most powerful energies of the sotatare in that state excited, and most heroic actions are perfermed." It is in the animating calls to dager and hardship, that man is cahbinted to ahbatage. It is whon his faculties are
medicine : lestined to natives of to restore procuring awe and to superccount.

To war. ich atuate ranquillity. estroy each in counterue it is repy himself faculties to In equal deany private moment a ent is dis-
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the eupidity f man; and ins, there are rful energies c actions are ad hartship, faculties are
drawn forth, to the full stretch of their exertion, when he is busily engaged in the vehemence of combat, and exposed to indiscriminate peril.

In the recital of the deeds of the hero, the poet hath made his verse to glow with more impassioned warmth. On subjects like these, the painter hath displayed the nohlest efforts of his genius and skill; and history hath unfolded to posterity, charateters which, amid the toils of ambition, and the struggles of contending nations, have inerited a lasting momment of fame.

Address in war and in the chace, and fortitude and perseverance in suffering inardship and pain, ase the principal qualitice of which savages can boast, and those only in which they place any estimation. 'To draw the bow, aud to handle with dexterity the arms in use amongst them, forms a principal part in th: education of their youth, and there is scarcely one who is not expert at these exercises.

The men who remain unoccupied in the villages, glory in their indolence, and consider themselves as litted only for great enterprises, and for displaying to advantage the dignity of their nature, the unshaken firmness and heroic greatness of the mind.

The chace, which next to war engages their attention, is only agreeable to them, as recalling in some degree the inayg of that more noble enjoyment; and they would perhaps abandon even this occupation to the women, did it not present them with an exercise which accustoms their frame to fatigue, and enables them with greater facility to encounter the toils of warfare.

Besides the usual motives which urge them to hostility aganst troublesome neighbours, who give then just subject of courplaint, war is also indispensable to them, as a fumdament priuciple in the rules of their association.

When by loss in former expeditions, or ley matural death, the number of men in a family becomes diminished, the savages have recourse to warfare, in order to replace the deficiency, by prisomers to be afterwards adopted. The member of a tribe who wishes to commence a war, shews as a signal of engagement, a necklace, or string of wampum, to those persons whom he desires to enrol in his party, without disclosing the names of the deceased who are to be replaced.

The petty wars of the natives of America, are carried on cither by small parties, or made in the name of the whole tribe. in the fo:mer case, the parties are not composed of more than seven or eight persons; but this number is frequently aumented by the inhabitants of other villages, or by allies who join them. That the whole tribe may not be involved in hostilty, which might be productive of troublesome events, the warriors direet
their route into remote counthies or territories. 'They wili sometimes be absent many months, and will travel many hundred feagues to acquire a fow prisomers, or to carry home a certain mumber of scalps. This contemptible mode of warfare can be called by no other appellation than that of assassination and robbery, as the invaders are known to these remote people only by the injuries and cruclies which they inflict, when they thus unexpectedly fall upon them to destroy, or to enslave thein. Such actions are, however, considered by the savages as laudable, and atimuded with glory.

The wars which are entered into by neighbouring nations, originate, in general, from more justifiable canses; from mutual jealousies and disgust, and from advantages which they frequentty take of cach other, by intercepting, or hilling those strangers whon they meet on their hunting-gromids, or who may be accidentally tavelling across the combtry.

When a discovery is made of these acts of injustice, the nation which is in fault endeavours to extennate the injury, and to deprecate the fury of the offended. They justify themselves by adranciug the most plausible excuses, accompanied by presents, with a view to fortify the ties of mutual intelligence, which had been thus unlappily weakened. If the conjuncture is not entirely convenicnt, or favourable for the purpose of retaliation, the presents are accepted, but the injury is not forgotten. The application which has been mate to the wound contributes not 10 close it. Whilst the enemy has not received all the chastisement which resentment inspires, it continues to bleed intermally. The comed retains an exact ergister of such persons as have been killled, in order to refrest the recollection, matil circumstances prescut an opportunty of taking the most ample satisthetion.

The passions of savages, confmed to few objects, become, when excited, lively and strong, and entirely occupy the mind. The death of the assassin can alone be an atonement for the murder of a countryman or relation. In every object which contributes to inspire melancholy, they conceive the beloved shades of their fricuds calling aloud for vengeance; their voices are heard in the hollow roar of the distant cataract, in the mournful screechings of the hive of vight, in the sounding storm which agitates the summits of the forest-their cranescent forms are beheld in the flash of the lightning, or in the more spreading blaze of phosphoric exhalations. The remembrance of their doparted friends is strongthened by these phenomena, ant their incensed and afticted bosoms are inspired with the ardour of revenge.
ill somet: hundred a certain ecan be and robe only by thus unn. Such able, and nations, a mutual frequentstrangers y be ache nation d to deelves by presents, hich had not entaliation, n. 'The outes not chastiseiternaliy. as have circumle satis-
become, ne mind. for the th which beloved ir voiccs mournm which rms are preading of their met their ur of re-

Previous to entering on a war, the motives for and against that measure are weighed and deliberated in their councils. When an equal division of opinions tahes phace, the hatchet is pubiicly raised, and solemmly camed to the nations in alliance.
lustances have occurred of savages having declared war in form, but these have been but rare. Little scrupmous respecting the justice of their canse, they are less so iuthe observance of formalities. Their ouly object is to overpower the enemy, and to endeavour to fall upon him by stratagem and surprise.

When they declare war in form, they send back to the tribe swith whom they intend to enter on hostility, one or more prisoners, charged with an axe, the handle of swhich is paipted red or black.

The Mexicans proclaimed war by the sound of a sacred trumpet, which noue but the sacrificing priests were allowed to use, ill order to animate, by the comisand of the gods, the hearts of the soldiers, and to consecrate as, a religious motive, the contempt of life. Among the troops strict discipline saas observed; the taking of a prisoner was esteemed a greater act of heroism than the slanghter of an enemy, and he was considered the most valiant who brought the greatest number of victims to be sacriticed.

The whole strength of the Lroquois nation exceeded not seven thousand combatants. They alone, however, atemately excited jealoustes, or spread desolation and terror from the mouth of the Saint Lawrence, and the borders of the sca, even to the banks of: Missisippi. 'This circumstance will not appear surprising to those who are acquainted with America, and with the barbarians who inhabit that part of the continent. Although there is an intinite number of nations, yet each of these is reduced to a small number of villages, and many tribes to one village only, which does not, perhaps, supply more than thirty warriors. They occupy immense tracts of gloomy forests, or of uncultivated meadows and swamps, and are so remote from each other, that they are frequatly obliged to travel a distance of threc hundred leagues without meetug a human being. The leugth of a march is, for this reason, accounted nothing in these immeasurable solitudes, where a small body may travel a long way without fear, and where a journey of seven or eight hundred leagues, is thought as little difficult as to travel two or three hundred miles in Liurope.

Smail tribes, which being near to each other ought to lend mutual aid, have very little intercourse on account of their jealousies. 'They are not even on such terms as to afford assistance, in case of surpuipe, against a formidable cuemy who may uncx-
pectedly approach to the gates of their fort. They are on this account necessitated to form an alliance with nations very remote from them, in order to create a division, and to enfeeble the enemy by obliging him to separate his force.

It is from the double disadvantage of extent of territory, and and smalhess of the mumbers of which each nation is composed, that we must account for the long journeys and emigrations, and and alliances of distant nations, which without this previous explauation might not, perhaps appear intelligible.

The hatchet, the emblem of hostility, is no sooner raised, than the chiefs of war dispose themselves for assembling their people. Every one who is inclined to follow them raises a piece of wood ornamented and painted with vermilion, and marked with an emblematical figure. This he delivers to the chief, as a symbol representing his person, aurd as the link of his engagement.

That the savages, from their state of independence on each other, cam break their engagements, and retire from an expedition as their own caprice or want of conrage may dictate, is an idea not entirely founded on facts. Neither can an individual break a general contract, or commit, in violation of it, any act of hostility.

The song of war is raised in the cabin of council, where all assembie, and it is the chief of the nation who gives the festival. Dogs, whose flesh forms a principal part of the viands on this occasion, are used also for the sacrifice which they make to the god of war.

The warriors who attend this assembly are painted in the minst frightful and fantastical manner, and dressed in their arms. The chief who elevates the hatchet has his face, shoulders, and brenst, blackened with coal. Having sung for a certain time, he raises his voice, and signifies to all his assistants that he offers a sacrifice to the god of war, whom he thus addresses:
" I invoke thee, that thou wouldst be favourable to my enterprise, and have compassion upon me and my tribe. I likewise supplicate all the good and evil spirits, those who inhabit the air, who perambulate, and who penetrate the earth, to preserve me and those of my party, and to grant, that after a prosperous journey we may return to our own country." The whole of the assembly replics by ho! ho! and accompanies with these reiterated exclamations, all the vows which it forms, and all the prayers which it offiers.

The chief raises the war song, and begins the dance, by striking with his club one of the vessels in the cabin; :t different periods of the song all join in chorus by cnouncing the
are on this ery remote feeble the ritory, and composed, ations, and revious ex-
ner raised, nbling their ses a piece nd marked e chief, as , is engage-
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syllables he, he. Every person who elevates the signal of war, strikes the vessel in his turn, and dances in the same mamer. This is a public manifestation of the engagement into which they had before entered.

Among the natives of Florida, the chief, before going to the field of battle, arranged all his people in warlike order, and having advanced to the side of a river, halted to perform a cercmony, with which the religion of these tribes does not permit them to dispense. He began by sitting down upon the ground, and all his attendants placed themselves around him in the same posture. He then demanded water to be bronght him in a vase, and scarcely had he taken it into his hand, when lie appeared to be seized with violent agitations, such as the poets describe in the Pythons and Sybils. His eyes rolled in his head in a territic manner, and for half an honr he kept turning incessantly towards the sun, with a violence which it is impossible to describe. Having become less agitated, he sprinkled a portion of the water upon the head of each of his followers; then, seized with a sudden impulse of fury, he threw the remainder into a fire which had been kiudled for the purpose, crying out with all the strength of his voice, He Timagoa! The whole army likewise repeated the same cry, and at this sigual they arose, and began their march. 'The chief, during his state of enthusiasm, had not ceased to demand of the sun victory over his enemies, and from the fervor of his prayer arose that extraordinary state of emotion ia which he appeared. In pouriug water upon the heads of his vassals, he prayed that they might return with the scalps of their adversaries, and by throwing the remainder upon the fire was indicated the desire which he felt to shed the last drop of the blood of the Sachem agrainst whom he was about to contend.

## SINGULAR CEREMONY.

Among the Micmacs and Abinaquis, a singular ceremony took place previous to their going to war. On this occasion the chiefs fought with their wives, and if the husband was thrown down in the struggle, he doubted not of the success of his expedition; but if, on the contrary, the woman proved the weakest in the contest, an unfavourable onell was drawn from thence.

The warriors of many of the tribes religiously abstained from all intercourse with women for the space of three days and nights previous to their march, and likewise during the same time after their return. Among some of the tribes a custom totally different prevails; their concubines, or captive slaves, accompany Heriot.]
them on their expeditions, to banish from their mind the recollection of being far from their comutry. The same practice prevailed among the heroes of ancient Greece, whose femade attendants on their campaigns, were likewise such as had been acquired in warfare. The Americans frequently drink the blood of their enemies. The ancients of the eastern hemisphere cut off the heads of their foes, carried them to the camp as trophies of victory, and afterwards exposed them on the gates or temples of the god of war. 'ithe Buzens adorned the sculls of their enemies with ornaments of gold and silver, and used them as vessels for containing wine at their entertaiments. These vestiges of barbarism originated from certain ideas attached to valour, or rather from that sanguinary ferocity which is peculiar to meivilized nations in every climate of the world.

On the day chosen for their departure, all the warriors, arrayed in their best attire, and armed in every point, assemble in the cabin of their chief, who is himself painted and accoutred in the most formidable mamer. In the mean time the women, laden with their provisions, proceed before them, and await them at a certain distance from the village. On assembling the warriors, the chiefs deliver a short harangue, and advance in front, singing alone the death song in the name of all the others, who follow in silence and in files. In leaving the village, they fire a shot from a fisisi, or let tly an arrow from a bow, and the chief continues the song during their march until the cabins become lost to the view.

The number of warriors who set out together on an expedition seldom exceeds tifty, that they may be the less subjected to fall into an ambuscade. If they can find a swamp or a piece of water, they usually post themselves in its vicinity, that they may be guarded from surprize on one side, aid may direct their attention more closely to every occurrence. They separate themselves as far as they suppose their voices can be heard, and again rendezvous by certain signais, which often consist in mimicking birds or the somds of amimals. When they have ascertaned that the enemy with whom they are to contend does not greatly exceed them- in number, they post themselves in. the form of a half moon, in the most adeantageous position which they can find. Here they will remain for several hours, and the enemy probably runs into the siare, where he is surrounded and defeated.

When the warriors, on their retum, anive at the place where the women await them, they divest themselves of their warlike apparel and ornamens, and are cloathed in the habilitaents of
the recole practice ose femate $s$ had been the blood sphere cut as trophies or temples Ils of their d them as These vesttached to is peculiar
warriors, assemble accoutred te women, and await mbling the advance in he others, llage, they bow, and he cabins
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peace, delivering to their wives, and other relations, these articles, which are no longer useful.

The natives of America qencrally travel by water, on account of the convenience afforded by the rivers and lakes, which so much intersect both the northern and sonthern parts of this continent, that there is scarcely a spot to be found where that element is not copiously distributed.

## ON THE RIVERS IN AMERICA.

The rivers of the ancient hemisphere camot maintain, in point of magnitude, a comparison with those on the western continent. In South America, the river of the Amazons, of the Madeira which flows into that flood, of La Plata, of Oronooque, may be classed as seas of fresh water, on account of their stupendons breadth, and the immense length of their course. In North America the comntry ahomels with rivers and lakes of the most pellucid waters, some of which are of prodigions extent, and almost the whole discharge themselves by the Saint Lawrence, the most navigable river in the world. On ascending that river, and on arriving at the heights of land to the westward, where the different streams flow in a contrary direction, in their way to the Pacific Ocean, there are many fine rivers, which hold their course both to the north and south-west. Others ruming from the north-east and north-west unite with the Missisippi, which directing its course from north to south, seems to divide that part of the continent into two equal portions, receiving into its bosom from every quarter numerous streams, which pour through its channel, and continue to swell its waters unil it mingles with the Mexican gulf.

This river runs through an extent of 19 degrees from north to south, or about 425 leagues; but, on adding its simuosities to the direction of its course, which is not always under the same meridian, the least length which can be given to it, is 900 leagues. The Misouri, whose course is also of prodigious extent from the westward, rolls into the latter an immense body of water, totally changing the original colour of the Missisippi. It has by some travellers been doubted, whether the former does not absolutely contain a greater quantity of water than the latter, which seems to have usturped over it the denomination of Great River.
The mamer in which the earth is separated by the diffusion of its waters, which tend to beantify and fertilize it, rendered navigation the most necessary, as well as carly resource of the natives of the New World.

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## CANOES OF THE INDIANS.

The vessels in use among the savages for transporting themselves from one situation to another are canoes, composed of the bark of trees, or excavated from the solid timber, or constructed with boughs covered over with skins.

The Eskimanx, and some other of the northern nations, have preserved the model and figure of the canoes of hides, which are of tro kinds; the first, for a single person, is of the length of from twelve to fifteen feet, covered every where with skins, having an opening in the centre of the upper part, into which a man, introducing his body, is half concealed when in the attitude of sitting. He draws around him, like a bag, the loose skin which is connected with the aperture, fixing it with a belt; and throws over his head and shoulders a leathern cloak, which covers every part bat the face, so that the canoe and the man appear as one piece, and not a drop of water can enter. He uses, with promptitude and dexterity, a double paddle, so that the vessel seems to dart with great velocity through the water. A javelin, attached to the side of the canoe by a long cord, is the instrument with which the Eskiman spears the fish, which he devours in a raw state. Thus equipped, people of that tribo often make long voyages.

The other speries of canoe is made in the same form as the latter, the inside being composed of ribs of wood well mortoised and secured together, and afterwards covered with skins. This is of considerable length, and capable of containing several persons. In caln weather the savages make use of paddles, and when the wind is favourable, they raise a mast, on which they spread sails of leather or bark.

The lightest, as well as most handsome canoes, are formed of the bark of birch trees, cut into oblong pieces, and neatly sewed together with twine made of the interior integuments. They are lined with flat ribs of tough wood closely placed together, having underneath long pieces of the same, which extend throughout the whole length of the canoe. The interior is thus protected from injury, but the outside is liable to be broken by touching stones, or parts of trees, which may happen to be entangled in the bed of the waters. The bottom is of a round form, and the vessel terminates in sharp edges. These canoes are constructed of varions dimensions, and some are calculated to contain a considerable mumber of persons. 'They who work them, either sit down in the botom, or place themselves on their knees; but when they encounter a stream they stand upright, in order to push the canoe forward by means of poles. In water whose course is not rapid, paddles are used for puting
ing themiposed of $r$, or collions, have es, which the leugth vith skins, o which a a the attithe loose ith a belt; ak, which 1 the man ater. He e, so that the water. cord, is sh, which that tribo orm as the mertoised ins. This everal perddles, and which they
are formed and neatly eguments. placed to. ich extend ior is thus broken by pen to be f a round ese canoes calculated who work mselves on stand ups of poles. or puttiug
them in motion. Their buovancy and flathess retain them atmos ypon the surface, and they move onnads with wonderfin swimess.
if the canoe be wo:ked by one person only, with a single paddie, he applies both! is hands to it, and immerses it in the water oa cach side alternately. Shond two or more persons be emianked, they work not abreast, but one before the other. Great caution is uccessary, not to give the canoe a bias by any sudden movement, as it is eashy overturned. Gum, pieces of ban' k , moss, and watape, or the imer filaments of trees, are usturny carried in the canoe, that in case of accidents it may be readily repaired.

When a savage arrives at a rapid stream, which he conceives too hazarcious or difficuit to be ascended, he lays hold of his canoe by a small piece of wood fixed across the gumels, throws it over his head ant shoulders with the bottom uppermost, and thus transperts it with considerable ease. In these slender conveyances convemient for their lightuess, but unsafe on account of then thaghity, long and difficult voyayes are made by the coasts of rivers and lakes, during which the matives land, whenever they find it necessary, as they steer their course at no great distance from the shores.

On a part of the coast of North-west America, the inhabitants form their canoes of ropes made of rushes, or long grass. These arc sometimes of the length of ten fect, and threc or four in breadth. 'The ropes are woven so closely together, that in calm weather, they appear to resist the penetration of water; the nature, however, of the materials of which they are constructed, renders them ill calculated to be used any distance from shore, or to be launched when the sea is in the smallest degree agitated.

The Caraibs have two kinds of boats or canoes for travelling by water, both excavated from the solid truak, one of which, pointed at each end, is nearly the same in slape as the birch canoe ; the other is pointed at the head, with a square stem. These they ornament with paints of different colours. Neither of them has any rudder, and they are governed by a person using a paddle, who bends forwards, plunging it in the water, and drawing it backwards as he regains an erect position. He thus pushes the water violently behind him, and impels the vessel forward with considerable velocity. The Calaibs have usually in their canoes two masts, and two sails for each. The bucassas, or sterned canoes, have three masts. When the Caraibs embark on the sea for some warlike expedition, they ouly take one or two women in each vessel, to paint their persons, and to pre-
pare their repast. But when they make voyages of pleasmre, or of trattic, they travel with their wives and children, and carry with them, besides their arms and hammocks, the whole of their utensils.

TRAVEILING IN THE FORESTS.
To convey to a person who has never been in the forests of America, some idea of the difficulties to be enconntered, in travelling through those wild and uncultivated regions, we shall here introduce the description of a journey by land, and also of a voyage on the Missisippi, where, on account of its magnitude and breadth, perhaps fewer inconveniences occur than on many of the smaller rivers. The journeys which are made in this country, are somewhat more difficult and fatiguing than those which are performed in Europe. In most parts of that continent, are found at short distances from each other, inns, villages, hamlets and towns, convenient houses at which to rest, necessary refreshments, bridges, or ferries to pass the rivers, beaten roads which lead to every place, persons to point out the way to the traveller, should he go astay, regular carriages, horses, bateanx, or barges, with good accommodations. In the wilds of America none of these comforts are to be found. A march of twelve days may be performed without meeting a human being. The traveller is sometimes obliged to cross meadows, whose boundaries are lost to the eye, which are also intersected by currents and rivulets, without the smallest tract to guide him on his way. As cther times he must open a passage across thick forests, in the: midst of brambles full of thorns and prickles, and hold his course over marshes full of slime.

After the fatigues of the day, he must repose at night on the grass or on foilage, exposed in some situations to the winds, the rain, the dews, and all the injuries of an unwholesome atmosphere; happy if he tinds himself near a rivulet, otherwise, whatever thirst he may experience, the night must be passed withont its being quenched. A fire is kindled, and, if in journeying along, he have slain a wild animal of the forests, parts of it are roasted, and eaten with Indian corn, or meal, if fortumately any of that article remain. Besides these inconvenicneies, common to all who proceed through those deserts, it often occurs that some travellers are obliged to undergo long intervals of inanition on the journey. Numbers of wild animals, such as deers, stags and buffaloes, are frequently to be seen; but unless a suitable provision of tire-arms, powder and ball is made, it is difficult to procure them by any other means, as the arrow is not sufficient to kill them immediately; for, althougli
pierced with several wounds, they will continue to fly, and will expire at a great distance, perhaps far beyond the reach of the hungry huntsman.

At certain scasons of the year, particularly in the spring, the river Missisippi rises to the height of thirty or forty feet, and overflows its banks and part of the adjacent comitry, which is in general extremely level. 'Travellers find it, at this period difticult to land in order to cook victuals, and to repose themselves. When they effect a landing, they sleep nearly in the following maner. If the earth be muddy on the surface, which happens when the waters begin to subside, they commence by making a bed of foilage, that their mattrasses or skins may not be sunk in the slime ; the bedding is then deposited, and over this three or four canes are bent in the form of a parabola, the extremities of each of which are run into the gromid; some slender pieces of cane being tixed across, a large sheet or cloth, whose extremitits are folded under the mattrass, is extended over this little frame. Under this species of tomb, in which he is stifled with 'leat, must the wearied traveller repose. The first occupation, whereever he lands, is to form this hat with expedition, as the musquitoes will not allow him to bestow much time on it. If he could sleep in the open air, he might enjoy the coolness of the uight ; but this felicity is not permitted. He has much more reason to be dissatistied, when he finds no place on which to raise his hut. 'The pirogne, or wooden canoe, is then fixed to a tree, and if a quantity of fallen timber, which has been carried down, and heaped together by the current, be found, the victuals are cooked in a kettle, by making a fire upon its surface. These masses of floating trees, collected at certain places of the river, by a stump whose root is in the ground, or by a point of land, and forming an enormous raft, were denominated by the French in America, des embarras. 'Their extent is often so prodigious, that they might supply to several thousand families, a quantity of fuel sufficient for twelve months consumption. 'These situations it is dificult and dangerous to pas.. The rapidity of the current, at the outer extremity of the cmbarras, is usually considerable; and if the pirogue should accidentally encounter one of the extremities of the floating trees, it will inevitably be upset.

If no such situation be found in the course of the day's journey, the traveller must remain without supper, and also without sleep, as the uight affords no respite or relief from the torment of the musquitoes. The height of the trees, and the luxurimit thickness of the woods, which throughout almost the whole extent of its course, cloath the level borders of this river, ex-
clude the refreshment of the smallest breath of air, motwithstanding its chamel is above half a league, and often a league in breadth. The uir is felt ouly in the cemer of the stream, when it becomes necessary to cross over to shonten the length of the jommey. The hordes of musquitoes, which hover over the travellers and their baggage, whilst the canoe is kept near the coasts of the river, continue even here to persecute them; and wha again it happens to pass near the willows and canes, another cloud of these winged insects throws itself upon it, and never forsakes it. They who are not employed in rowing, exert themselves in endeavouring to ward off the bancful attacks of the thies, which after a small retreat, return to the charge, and the arma engaged in this office, becones fatigned sooner than these tormontors. Here are lihewise imumerable small fies, called Gruluts, whose puncture is so sonsible, or rather so burning, that it weoms ans if a small spark of fire had fellen upon the pace they have bitten. There is a smaller species of the same fly, calicd monstiques, scarcely visible, whose province it is to attack the cyes. Wasps, and every species of thy which the effects of heat and moisture can generate, likewise infest these regions. But the musquitoes swarm in greater aboudance than any other, and their effects are more serions and amoying. On landing to cook the victuals, and to dine, which is gemerally from twelve to two or three oedock, the travellers are attacked by immumable armies of these insects. A large fire is made, which is kept under with green leaves to produce a greater quantity of smohe, but in order to avoid the intolerable persection of the flies, the traveller is compelled to enter into the midst of it, and the remedy then becomes little better than the malady. 'The hours destinced for repose are wasted in ineffeetoral struegles against the musquitoes, which center the month, the nostrils, and the ears. Wherever the flesh is exposed to thicir bite, it swells immoderately; and, when it is possible totally to withdraw from their attacks, the effects will remain for sevcral days. Such ate the inconveniences attending a voyage on the Missisippi, and, indeed, through any of the unsetuled parts of this continent.

When a savage has no canoe, and wishes to pass a deep or rapid river of no great breaddh, he walls along its banks until he finds a tree that has fallen across it. 'ille cataracts of the Andes, rolling from beneath the region of congellation, fall, by rifferent directions, into vallies and chasms deeply excavated by the mapid earrents; they are the barriers which the sports of the wators has phaced between those stupendous masses, broken and piled :afoft, in the awful struggles of nature, agitated by terrible comulsions. league in min, whell th of the he travelthe coasts and when , auother alud never vert themds of the e, and the hain these ies, called , burning, the place same fly, $s$ to attack effects of e regions. any other, landing to a trelve to numerable h is kept of smohe, e flics, the , and the Tlee hours against the d the ears. simmodefrom their dh ae the , and, innent. a deep or b:unks until acts of the in, fall, by uavated by orts of the broken and by terrible

The matives, when on their long voyages, ure seldom deceived with respect to the distance they imagine themselves from the sea. If, in following the course of a large river, the stream holds a straight direction for a length of tifteen or twenty leagues, they conclude that they are far from the ocean; and, on the contrary, from the frequent curvatures in the chaunel, they determine that the sea is not very remote from them.

During winter, when the snow is generally three, and sometimes five feet deep in the forests of Camadi, the savages travel upon snow shoes; and for carrying their provisions and baggage, make use of small slays forined of two thin pieces of hard wood joined together, whose breadth exceeds not a foot or fifteen inches, and whose length is about six or seven feet. These boards are bent upwards in the front, to the height of six inches, to keep them clear of snow. 'Two spars of about two inches in width are attached to the upper edges, throughout the whole length, which serve in some degree to keep the baggage from rubbing against the snow, and also for securing it by means of thongs, at equal distances from each other. The savage, having fixed a band to this slay when loaded, drags it after him without difficulty. Dogs are not unfrequently used in forwarding this conveyance.

Warriors, during their route, travel by short journeys. A savage is never in haste, nor does any accident disconcert him, except when superstition induces him to draw an omen unpropitious to the success of his enterprise.

The natives move with little precaution through their own country, and through those places wherein they suspect not any danger. Whilst some conduct the canoes in summer, or drag the slays in winter, the rest of the party disperses into the woods, for the purpose of hunting. That they may not fall upon the same prey, each person pursues a different direction. In the evening they assemble without any difficulty, at the spot fixed on for rendezvons.

The knowledge which these people discover at a very early period of life of the different quarters, resembles in some degree the instinctive principle of auimals. In the thickest forests, and during the most obscure weather, they never stray from their inte led course. They travel to whatever situation they wish, througl the most unfrequented country, perhaps before untrodden by human footsteps. In most places in the woods of North America, the surface of the earth is covered with rank vegetation, with shruls, with brambles, or with tall plants, which impede the progress of the ordinary traveller, and tend to perplex, bewilder, and mislead. To the savage, these present no HERIOT.]
impediments; he brushes, with his accustomed pace, through the twigs and entwining brambles, and attains with unerring certainty the object of his march. The bark of certain trees in the fores:s is cloathed with moss towards the north, as a defence against the wintry storms; many of them have a natural bend towards the south. in order to receive a greater jortion of the sum's warmth, and the bark is thicker on the north than on the south side. These peculiarities in the nature of trees, tend in a great measure to guide the undeviating course of the savage.

When arrived at the intended place of rest, the savages very soon form their encampments. They upset their canoes to guard their bodies from the wind, or they fix small branches with leaves on the shore, and strew them on their mats. Some carry with them bark of the beech-tree rolled up, with which they quichly erect a kind of tent. The youngest of the party, when no women attending, light the fire, and are charged with the office of cooking, and other preparations of food.
'The manner in which the Indians conduct their petty expeditions is, by endeavouring through stratagem to take advantage of the enemy, by falling upon them suddenly, when divided into hunting parties, when occupied in cultivating the fields, or when wrapped in profound sleep. The success in these predatory excursions depends on the secrecy of their march, and on using every means without being themselves exposed to view, to discover the detached partics of the tribe which they propose to attack.

The loss of a single warrior is, on account of the smallness of their nunbers, sensibly felt, and is of so much consequence to the chief of a party, that his reputation is involved in it : skill as well as good fortune being esteemed the requisite qualifications of his character.

TREATMENT OF PRISONERSIN SOUTH AMERICA
The inhabitants of South America, practise towards their captives in war, equal barbarity with those of the North, although not accompanicd by so many minute circumstances of torture. The custom of devouring the flesh of their prisoners is, among the former, more frequent than among the latter, althourh all are more or less contaminated by this propensity, so abhorrent to nature and to humanity. The Brasilians treat, for a time, their captives with the greatest marks ofkindness, allowing to each a young woman as a coustant attendant and compamion; but, at the expiration of a certain period, they are put to death, and their flesh is devoured. The adoption of slaves, to supply the loss sustained in families loy deaths, is cssential to maintain
the strength of a savage nation. The person adopted, becomes in every respect a member of the tribe, to which he is habituated and naturalized by equality of treatment. The Iroquois, who by this system of policy have always supplied their losses, continued long to maintain their consequence, and to be formidable to the enemies by which their territories were environed.

## ARMS OF THE SAVAGES.

The arms principally in use among the natives of America, consist of bows and arrows, spears, war clubs, and darts. Since their intercourse with Europeans, by far the greatest number of the tribes have adopted the fusil and the iron hatehet, whose use they discovered from experience, to be far more efficacious and destructive, than that of their own simple weapons.

The war-club of the North Americans is formed of a hard and tough wood, the handle being thin and flat, somewhat curved, with sharp edges, having at its extremity a ball of about three inches in diameter. With this, the blow upon the head is generally given, previous to the operation of scalping. The clubs used by the South Americans in combat, are of hard and heavy wood, sharp on the two sides, thick in the center, and terminating in points. To these offensive arms, some Indians, when they go to war, add a buckler of bark, to defend themselves from the arrows of the enemy.

The natives of North-west America, bordering on the sea coast, make use of cuirasses and shoulder pieces, composed of ribs of whalebone closely sewed between skins of animals, and parallel to each other. This vestment of war is of a flexible natue, and allows to the person who wears it, the unrestrained use of his arms. A coarse and large gorget, which protects the throat and face as far as the eyes, forms another part of their warlike apparel. The head is defended by a species of helmet, made of the scull and hide of some animal of prey. A species of apron, of the same fabric and materials as the cuirass, is worn from the waist downwards, and a fine skin adapted to the twofold purposes of ornament and warmth, reaches from the shoulders to the knees. Invested with this armour, they bid defiance to the arrows of assailants, butt are less capable of moving with agility. The strings of their bows consist of thongs of leather. Their lances are twelve feet in length, and shod with iron. Their knives of the same metal, arc upwards of two feet in length; their axes are of flint, or of a green stone, so hard, Eeq
that they cleave the most compact wood without injury to the edge.

The arms of the Caraibs are much the same as those already described. These people pass whole days in their hammocks, and their indolence and apathy are unequalled. The bows which they use are about six feet in length, the ends are rounded to an inch in diameter, with notches to stop the cord. The thickness gradually augments from each end towards the center, which is round on the ouiside, and flattened on the inner part, so that the middle of the bow is an inch and a half in diameter. It is generally fabricated of a green wood, or of a brown mixed with stripes of a reddish hue. It is heavy, compact, stiff, and of neat workmanship; the cord is of leather. The arrows are about three feet and a half in length; the extremities are bound with cotton thread to prevent thers from splitting. The point is made of green wood, notclied, and formed in such a manner, that it camnot be extracted from the flesh which it enters, but by considerably ellarging the wound, or by pushing the arrow in a forward direction, and causing it to come out at another part. The arrows are ornamented with feathers of various hues, split, and glued to the lower end. The points are impoisoned with the sap of the Manchineal tree, which grows upon the sea coast, the exudation of whose bark and foliage is of a nature so acrid, that drops of rain falling from thence upon the human skin, cause it to swell and blister in a painful manner. The arrows in use for killing birds, are rounded at the ends, so as not to enter the flesh, but only to stun or bruise.

The Caraibs ensuare the fish by a kind of wooden spear, with a cord attached to the lower end, with a piece of light wood to serve as a buoy. As soon as the fish is struck, it darts away, and the Caraib swimming after the piece of wood, lays hold of it and drags it on shore.

The war club is about three and a half feet in length, flat, two inches thick, except at the handle, where it diminishes, and four inches at the extremity, of a wood ponderous and hard. The broadest sides are engraven, and the hollows are filled with different colours. They use this instrument with no less strength than address, and every blow aimed with it, fails not to take effect, by breaking the bones of the body, or splitting the head asunder.

## CHARACTER OF THE CARAIBS.

When these barbarians fight against each other, they make
with a knife two notches at the end of each arrow, that when it enters the body the point may break off and remain, and the arrow may fall to the ground. Although they generally carry their knives naked in their hands, it is rarely that they wound one another, except when iutoxicated. In these moments they are dangerous; for they recal to remembrance an injury they may have received from any person present, and take immediate revenge. If the person against whom an individual entertained resentment is thus slain, and if none of his relations survive to revenge his death, the affair is concluded. But if he have relations, or if he have only been wounded, the aggressor must change his place of abode, or expect retaliation on the first opportunity. Strangers to reconciliation or forgiveness, no person among them ever undertakes the office of mediator between individuals hostile to each other.

The whole of the native tribes are extremely incautious with respect to their encampments at night, even in an enemy's territory. They place no sentries to guard them from surprise, and often fall a sacrifice to their indolence and false ideas of security. They alledge as an exemption from this fatigue, that they who have toiled all day ought to enjoy repose during the night.

The Iroquois appear to be the only people who are entitled to an exception in this respect. They place advanced guards, and scouts in their front; these are always in motion, and convey timely intelligence of the approach of an enemy. They are, therefore, almost never surprised or interrupted, duritg the period of their hunting expeditions.

The chief grounds of warfare among savages are usually derived from pursuing the chace over territories, whose boundaries are established, and which are considered as the property of particular tribes; each member of a tribe being perfectly well acquainted with the limits of his country.

If reproached by Europeans, on account of their ferocity, they will coldly reply, that human existence is as nothing, that they do not avenge themselves of their enemies, when they imnediately deprive them of life, but by inflicting on them torments, protracted, acute, and severe; and that, if in warfare, death were the only object of dread, women might as freely engage in it as men.

At the age of twenty-one, a warrior usually commences lis career, which he terminates at fifty. If he bear arms at an earlier, or a later period, it is only on predatory expeditions, which are not the regular occupations of a warrior.

When an invading party arrives within about forty leagues of the enemy, the chace is laid aside, and the warriors are satisficd with carrying, each a small bag of flour, or meal, made from Indian corn, of about twenty pounds weight, which they eat mixed with water, as they are cautious of lighting fires, lest they should be discovered by the smell, or by the smoke.

The Illinois, Outagamis, Hurons and Saulteurs, the Oumamis, the Outaouais, the Algonquins, the Abinaquis, and Micmacs, are the matoons generally at war with the lroquois, and they do not hesitate sometimes to advance in small parties of thirty or forty, even to the villages of the enemy, trusting, in case of detection, to their speed in ruming. They have the precaution to march in files, and the office of him who is the last in retreat, is carefully to sprimkle leaves over the footsteps of the party.

When arrived within the territory of the enemy, they travel all night, and pass the day in laying with the face towards the ground, among brushwood or branbles, cither in company or dispersed. 'Towards evening, or as soon as the sun has gone down, they forsake their ambuscade, attacking, without distinction of age or sex, all whom they meet; their custom being, to spare neither women nor children. When they have compleated their massacre, and taken the scalps of the dead, they have the hardiness to put forth a mournful cry. Should they perceive ut a distance any of the enemy, they give them to understand, that they have killed some o. their people, naming the particular nations and persons by whom the deed was performed. 'They then betake thenselves to tlight, with all possible swiftness, in different directions, until they reach a certain rendezvous at the distance of many leagues.

The party to which a state of warfare becomes most burdensome, and which feels in a greater degree than its opponent, the evil effects resulting from it, omits no measure for endeavouring to quiet the tompest, and to restore tranquillity it takes advantage of every openiug for negotiation which presents itself, and when a prospect of success appears, ambassadors are sent to make propositions of peace. The victor, on his part, generally receives these overtures with avidity, because war, atways onerous to those engaged in it, wastes the population and resources of his tribe; and, conceiving that he is in a condition to procure by uegotiation considerable advantages, is not unfrequently the first to take secret measures for promoting the object of peace.

Ambassadors from neutral tribes are usually previously dispatched to smooth by presents the way for those of the hostile party, and when it is conceived they may with safety be sent, men of known capacity for that function are selected from among the ancients, who, after much deliberation in council, are instructed in the business of their mission. 'Their orders are recorded on collars of wampum, or on small pieces of wood of different figures, which are calculated to couvey distinct meanings; that on the one hand nothing may be forgotten, and on the other, that the envoys exceed not the limits of their charge.

Having received their instructions, the armbassadors set out with presents to be offered, which are always taken from the public stock; and they are accompanied by a certain number of young men, to do honour to the character with which they are invested.

An ambassador among the Mexicans was distinguished by a mantle of cotton embroidered with gold, and ornamented with fringe. In his right hand he held a broad arrow with the feathers upwards, and in his left a she!! in the shape of a buckler. The subject of the embassy was denoted by the colour of the feathers, red being a symbol of war, and white indicating peace. He was by these tokens entitled to respect, but was not permitteli co turn out of the ruyal roads of the province througin which he passed, but upon penalty of forfeiting his privileges and immunities.

Before their arrival at the village of the enemy, the ambassadors halt, and dispatch one or two young men to announce their approach ; on which a party of old men is sent out to meet and to welcome them, by acquainting them that a cabin is provided for their reception, and that of their attendants. On reaching the village, they find in the cabin into which they are conducted, a kettle on the tire, and young men occupied in preparing food, of which none but the strangers are allowed to partake.

After one or two days of repose, the ambassadors disclose their propositions, and present their wampum belts in public council, which is convened not only for the purpose of liearing what they have to advance, but also for that of singing and festivity. They are, in the mean time, vigilant of their interests, and avail themselves of the period allotted for secret negotiation; the result of their mission will depend on their ability and address. After due deliberation on the propositions, the ambassadors are sent home with definitive answers, or are immediately followed by envoys from the other party, who reply by a
number of belts equal to that of the articles containcd in the scheme of pacification.

Should the resolution of prolonging the term of warfare prevail among the council, the situation of the anbassadors becomes then perilous in the extreme; no respect is eutertained for their character, unless when the event is undecided; neither a reliance on the faith of the tribe to which they are sent, nor the nature and quality of their mission, can be admitted as a plea for protection; as soon as the final resolution is adopted, the heads of the ambassadors are broken, even sometimes on their mats. But in order to avoid the appearance of such a flagrant violation of the rights of hospitality, and the bonds of confidence, they are more generally dismissed with outward marks of civility, and young men are dispatched to kill them at the distance of a few days journey from the village.

Among the natives who possess the tracts of territory in Louisiana, and along the borders of the Missisippi, the rights of countries are mulh more respected, than among the Iroquois, or the other savages of Canada.

The former, in their most important ceremonies and transactions, make use of a large pipe, called the calumet of peace. It is composed of a stone, either of a red, black; or whitish hue, polished like marble. 'The body of the calumet is eight inches, and the head which contains the tobacco is three inches long. The handle, which is of wooll, and is four or five feet in length, is perforated in the centre, to afford a passage for the smoke. The embellishments with which it is adorned consist of the feathers and wings of var-us birds of beautiful plumage. It is considered as an appendage of state, and regarded as the calumet of the sun, to whom it is presented to be smoked, when calm weather, or rain, or sunshine, is required.

The calumet has the same iufluence among savages that a flag of truce has among civilized nations. They would conceive themselves highly criminal, and that they should draw misfortune on their nation, were they to violate the privileges which the presence of this venerable pipe is allowed to bestow. The red plumage which decks the calumet denotes assistance to be given. The white and grey mixed together, indicate peace and an offer of aid, not only to them whom the calumet is presented, but also to their allies.

Among some of the nations iuhabiting the north-west of this continent, the ceremony of suoking is practised with much solemnity, previous to the discrasion or execution of any transaction of importance. When any differences arising between
members of the same tribe are to be decided or accommodated by the chief, he amnounces his intention of smoking in the sacred stem, and no person who entertains enmity to any of the company assembled for this purpose can smoke from this pipe, as that ceremony is supposed to bury in oblivion all former causes of hatred. Although all the members of the tribe are supposed to be present, it is not absolutely necessary that each individual should assist, aud many are exempted by asserting that they have not prepared themselves by purification. Contracts confirmed by this ceremony are fulfilled with the most scrupulous punctuality, and persons going a journey, and leaving the sacred stem as a pledge of their return, fail not if it be in their power, to perform the promise.

The nations on the borders of the Missisippi are scrupulous of bathing themselves on the commencement of the summer, or of eating new fruits, until they have performed the calumet dance, which among these people is celebrated only by the most considerable persons. It is sometimes practised for confirming peace, or for uniting themselves in war against the enemy. At other periods it is in use for public rejoicing.

Having made choice of a cleared spot, they surround it with small trees and branches, cut, and placed perpendicularly in the ground, to afford a shade for those who are to compose the band. A large mat is spread, on which is placed the god of the person who gives the dance. This deity is generally a serpent, a bird, or any other thing of which he may have dreamt. On the right of the manitou are placed the calmuet, with the trophies of warfare, the club, the hatchet, the bow, the quiver and arrows. The singers, consisting of both men and women, are seated under the foliage upon mats. The first part of the dance is performed by one person who throws himself in various attitudes, and exlibits gesticulations with the calumet in his hand. In the second part he invites some warrior to join in the dance; the latter approaches with his bow and arrows, and hatchet or club, and commences a duel against the other, who has no instrument of defence but the calumet. The one attacks, the other defends, the one aims a blow, the other parries it; the one flies, the other pursues; then he who flies wheels about, and in his turn puts his adversary to flight. All these movements are performed with set steps, and in cadence, accompanied by the ssund of voices and drums, and in civilized countries might pass for the commencement of a ballet.

The dance, among the natives of America, is not considered HERIOT.]
as a simple relaxation from the more essential duties of life, or as an amusing exercise. With them it is regarded as a ceremony of religion, and practised upon occasions the nost serious and solemn. Without the intervention of the dance, no public or private transaction of moment can take effect. It secms to operate as a charm, in rousing the natives from their habitual indolence and torpidity, and in inspiring them with activity and animation.

These ceremonies vary in figure, according to circumstances, or the occasions on which they are in use, and differ considerably from each other. For the calumet, for the chiefs, for war, for marriage, and for public sacrifices, distinct dances are appropriated. That of the calumet is the most striking, and appears to be the most serious. It is danced only on particular occurrences, when strangers pass through the country, or when the enemy sends ambassadors to offer conditions of peace. If it be by land that either the one or the other approach the village the inhabitants depute one of their people, who advances, exclaiming that he carrics the calumet of peace, whilst the strangers halt until they are invited to approach. Some of the young men then go out of the village, arrange themselves in an oval figure near the gate, and dancing whilst the staangers proceed, form a second oval, in the center of which they place the bearer of the calumet. This dance continues for more than half an hour, at the expiration of which the performers approach in ceremony, to receive the strangers, and to conduct them to the feast that has been prerared for the occasion. With regard to strangers who travel by water, the same formalities are observed, with this difference only, that a canoe with two or three persons in it, is dispatched to the extremity of the village, bearing the calumet of peace raised like a mast in the prow.

The war dance is performed by the whole company in turn, all but the actor being seated on the ground in a circular figure; he moves from right to left in the dance, singing at the same time his own exploits, and those of his ancestors. At the conclusion of the narration of each warlike feat, he gives a blow with a club, on a post planted in the center of the circle near to certain persons, who beat time on pieces of bark, or on a kettle covered with a dressed skin.

In this pantomimical display, he explains what he has witnessed in expeditions against the enemy, without omitting any of the circumstances. They who are present at this recital rise in a body, and join in the dance; and without any previous concert or preparation, exhibit these actions with as much vivacity as if they pad actually assisted in them. They thus delineate with consi-
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derable animation, and a multiplicity of gestures, any occurrence which they have witnessed, placing it in a certain degree before the eyes of the spectator: an art in which some of their orators have acquired an astonishing degree of perfection.

During the intervals of song, frequent distributions of tobacco, and of other articles, are made among the guests, and the whole ceremony generally concludes by an immediate partition and consumption of the remainder of the provisions in the cabin

When it is resolved to engage in any particular dance, a person is sent around the village, to give notice to each cabin or family, which deputes one or two of its members to be present. In the ceuter of the place where the dance is to be held, a small scaffold is prepared, where a bench is placed for the singers. Onie holds a kind of drum, another a chichicouè, or the skeleton of a tortoise filled with pebbles. Whilst they sing, and make a noise with these instruments, they are joined by the spectators, who strike with sticks against pots and kettles, or dried pieces of bark which they hold before them. The dancers turn in a circuitous figure without joining hands, each making different gestures with his arms and legs, and, although, perhaps, none of the movements are similar. but whiminical, and according to caprice, yet the cadence is never violated. They follow the voices of the singers by the continued enunciation of he he, which is concluded by ageneral cry of approbation still more elevated.

The discovery dance is a natural representation of what passes in a war expedition, and the priucipal object of those engaged in it is to search for an opportumity of surprising their supposed enemies. It is practised by only two persons at a time, who represent the departure of the warriors, their march, and encampments. They go forth to descry the enemy, they make approaches in the inost clandestine and concealed manner, stop as if to breathe then of a sudden blaze forth into anger as if they intended to destroy every one within their reach. The paroxysm of fury being somewhat exhausted, they seize on one of the company present as if he were a prisoner of war, and pretend to break his head and strip off his scalp. The principle actor then runs a short distance and then abruptly stops, when lis passion seems to subside, and his intellects to resume their ordinary state of composure. This stage of the exehibition represents the retreat made at first with rapidity, and afterwards with more leisure. He expresses by different cries the various degrees of elevation to which his courage was raised during the campaign, and finishes with a recital of the valorous deeds which he achieved.
The music and dancers of the Americans, so irregular, so rude; so boisterous and terrific, affiord no pleasure to a cultivated ear;
and appear to civilize persous barbarous and disgusting. They who have not been witnesses of these spectacles can form but a faint idea of them. In the impetuous violence of their songs and dances, neither art, melody, nor delicacy, can be traced. The natives, however, discover, according to their conceptions, sufticieint charms in them, and derive from them the most lively entertainment. Their youth are more passionately fond of these than Europeans are of theatrical exhibitions.

In the carlier stages of society, and among every barbarous nation, dancing is alone exhibited as an imitative art. Among societies which have made considerable advances in civilization, it loses, in a great degree, this character, and degenerates into a set of uniform unmeaning movements.

The calimet is not only an emblem of pence or war, but it is likewise used in commerce, to insure safety on a journey. The commerce of savages consists only in the exchange of one necessary article for another of which they may be in want. The territory of one nation supplies some productions paculiar, perhaps, to itself, and of which another situation may be destitute; the object of their traffic is, therefore, to circulate and diffuse the overplus of their several commodities. These are principally maize or Indian corn, tobacco, porcelain, furs, dressed skins, mats, canoes, baskets, works composed of the hair of the original, or moose deer, of that of the buffalo, and of the stained quills of the porcupine, hammocks of cotton, mats of various kinds, houschold utensils, calumets, and all that their unimproved ingenuity bath suggested for mitigating the asperities of their mode of existence.

The festivals and dances which the savages celebrate in going to trade with distant nations, render their commercial intercourse agreeable and pleasant. Their traffic is commenced by presents, which are offered to the chief, or to the whole body of a tribe, by whom an equivalent is returned, and accepted without scrupulous investigation. This species of gift may be considered as a general tax levied on the merchandise. The exchange is then carried on between individuals, and from one cabin to another. The article to be disposed of is sent to one of the families, from whom something is brought back supposed to be of equal valuc. If the vender be dissatisfied, he enquires from whence the thing given in barter was brought, and withdraws his merchandise, provided he receives not the price he has affixed to it. The estimation in which the seller holds his property, and the degree of avidity on the part of the purchaser to possess it, are the only regulations of exchange.
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of Chili who border on the mountains of the Andes, and is somewhat characteristic of the general practice of savages. When the Spanish traders arrive at a place, which they fix on as the mart of their commodities, they inmediately address themselves to the chief of the village, by making presents to him, and to every nember of his family; after which the chief publishes to his dispersed countrymen, by sound of a shell, the arrival of the merchants with whom they may trade. Having assembled, they exanine the merchandise, consisting of stuffs, looking-glasses, kuives, hatchets, combs, needles, buttons, buckles, sil ar oinaments, and a variety of other manufactures. When all has been carefully exhibited and inspected, and the rate of bartcr agreed on, every one carries to his home that which he wants without paying for it, so that the whole of the goods for sale are distributed without its being known to the merchaut by whom they were taken, or his ascertaining any of his debtors. When he expresses his intention of departing, the chief, by a second, sound of the shell, gives an order for payment, and each person returns to the appointed spot of rendezvous, faithfully carrying with him whatever value was affixed to the articles of his choice.

One savage nation pays to another, in passing through its territory on a commercial expedition, a certain tax for permission to proceed quietly. However disinterested the savage may appear, he is not really so, and can conduct his own affairs with sufficient cuuning and address. As the property of Europenss is not always in safety whilst engaged in commercial intercourse with many of the savage tribes, who are frequently addicted to theft, so the savages, on the other hand, are liable to be over reached by those who are inclined to deceive them, or who flatter themselves with deceiving them, when a species of violence has been exercised towards them, to which opposition would be vain.

The Europeans who traded with the inhabitants of Louisiana, in initation of those nations, availed themselves of the calumet, and participated in all the ceremonies which they practise in the reception of strangers, in obtaining liberty of passage through a country, in maintaining tranquillity of commerce, in lamenting the dead, and in strengtheniug the ties of alliance which they had contracted.

## MODES OF RECKONING TIME.

The natives of America reckon the lapse of time by nights rather than by days, and divide it into lunar months. This mode is, however, corrected by the course of the sun, whence their years are regulated, and distributed into the four seasons, and into twelve months. The solar years are destined to mark the age of
man, which is denoted by the attainment of a certain number of natal days. The same turn of expression is in use respecting the sun, who is said so many times to have regained the point from whence he commences his course. The number of years to be specified is frequently marked by the name of one of the seasons, and a person is said, in reference to his age, to have survived so many winters. Those inhabitants of America who had attained to a considerable degree of retinement, regulated also their years ty the progress of the sun. The Peruvians computed their years by the summer and winter solstices; and for this purpose, towers and pillars were erected in different parts of the city of Cusco, and of the empire; the space between two towers, through which the sun passed at lis rising and setting, determined the exact period of the solstices. The Juca, in order to make this observation with accuracy, placed himself in a convenient situation, fromwhence le viewed with attention whether the sun rose and set between the two towers, which stood cast and west. Some of the most intelligent amongst their amantas, or philosophers, made in another situation the same kind of observations, and from the result of these together, the time of the solstice was determined with a tolerable degree of accuracy. At the approach of the vernal equinox, the inhabitants of Cusco made great rejoicings particularly on a spot denominated Colcampara, or the garden of the Sun. One of their principal festivals was celebrated at the brumal equinox, which was ascertained by the shadows of certain pillars placed before the temple of that luminary. When the shadows projected by these columns reached to particular points, upon a line drawn from east to west, experience had taught them to determine the proxinnity or distance from the equinox. If when the sun attained his meridian there was no shatow from the pillar, the true equinox was concluded to be on that day.

The Peruvians reckoned as many days in the year as are admitted by Europeans, dividing them into twelve lunar months, each distinguished by a name, and the eleven remaining solar days were again subdivided.

The solar year of the Mexicans consisted of three hundred and sxity days, distributed into eighteen months of twenty days each. As, however, the course of the sun allowed them five supernumerary days, they considered these in the same light as that in which they were held by the Egyptians. They were prescribed as days of exemption from all laborious pursuits, and on which the priests made no oblations. They were occupied only in visiting and amusements. After this intercalation, the new year commeuced with the spriug. The Peruvians at first accounted their
unber of cting the pint from ears to be e seasons, rrived so attained reir years heir years 3e, towers of Cusco, agh which exact pebservation ion, from se and set Some of losophers, , and from was deterpproach of eat rejoic$r a$, or the as celebrate shadows luminary. ed to parexperience e from the there was uded to be
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year to begin from Jamary, but afterwards in the month of December, when their calendar was reformed by one of the Incas.

The Mexicans, besides the arraugement already mentioned, divided the year according to the seasons, into four equal parts; these had each a distinct name, and a different symbol, by which it was denoted. Neither their :months nor their weeks were regulated like ours; the latter consisted of thirteen diys. They also joined together a period of years, similar to the number of the days in their weeks, four of which composed an age, or tifty-two years. The form of this secular calendiar was represented by a wheel, or by a cross with four equal branches, the sum being painted in the center. Every branch or spoke had its distinct colour, and was divided into thirteen parts, to specify the number of years. On the outer rim the principal events which had occurred in each year, were delineated in hieroglyphics.

In order to transmit to posterity the event of the conquest of their conntry, they painted on this wheel a man in the Spanish costune, with a hat on his head. But as this could not give a detail of the various occurrences which took palce at that period, they supplied the defect by committing to inemory, and retaining by frequent recital, several pieces of poetry or prose, composed by their learned men. These commentaries to the hieroglyphics were transmitted from father to son, and thus descended to pos. terity.

They had also a species of calico on which they delineated certain objects, in order to recal the recollection of memorable incidents, and to these delineations they alded signs or mumbers, so disposed as to assist in expressing a thought, or forming an argument. They had books drawn up in this manner, in which were preserved the memoirs of antiquity. The ecremonies of religion were also by this means recorded, and the books which concerned them were deposited in the temples.

As, like the Peruvians, they believed that the world should perish on the lapse of a certain number of ages, they extinguished. on the expiration of the last year of each secular period, the sacred fires in their temples, as well as those in their own houses; wroke in pieces all the utensils which they had in use for food, as if they should no longer have occasion for nourishment, and seemed persuaded that the earth was about to fall into chaos, or to be finailly dissolved. Impressed with this conviction, they passed the night in darkness, agitated between hope and fear. When they beheld the dawn of the morning announce the return of the suin, the air was every where heard to re-echo with acclamations of joy, swelled and estended by the sound of a variety of instruments of music. They kindted new fires in the temples, and in
their dwellings, a festival was ceiebrated by sacrifices and solemus processions, and they returned thanks to their God, who in his bounty had revisited them with his light, and had introduced them to the commencement of another age.

The Peruvians had a mode of registering, by means of quipos, or strings of cotton, the important events which took place in their government. These appenr also to have been used for the purpose of facilitating and rendering more accurate and expeditious, the modes of calculation. The objects of cnmmeration were represented by the colours, and the numbers were specified by the knots, and by means of them they were capable of forming a great varicty of combinations. The care of these instruments of record and account was committed to certain persons, called Quipocamayus, whose number was regulated by that of the inhabitants of the cities and provinces. These officers kept similar reckonings, and operated as checks upon each other. One person might have transacted the business of the whole; but it was thought necessary, for the prevention of fraud or collusion, to divide that office into several branches. By means of these quipos, the amual tribute payable to the Inca was computed, a register of the army, of those who were slain in battle, and of births and deaths, was retained. In applying them to the purpose of historical records, they were found extremely defective; and, to explain them, songs and poems were composed, which were recited on certain occasions, in ordcr to diffuse a knowledge of them, and to refresh the recollection. They were thus transmitted from one generation to another.

When the Caraibs wish to remind themselves of some future transaction, in which they are to be engaged at a stated period, they take a certain number of peas, according to that of the days which are to clapse, and regularly every morning put one into a calibash, until the whole have becn thus disposed of. They use also cords, similar to the quipos of the Peruvians, with which they aid the memory by tying a number of knots. They regulate their monlis by moons, and their years by harvests. They likewise compute them by the course of the pleiades.
The twenty-four hours are divided into sun-rise, mid-day, sum-set, and night. The year of many of the natives of North America is composed of twelve synodic months, with this distinction, that at the end of every thirty moons, they allow one supernmmerary to pass, which they term the lost moon, and their reckoning is afterwards coninued in the usual manner. They apply to every month a particular name. They know with
solema in his cd them
to see dependent upon this game, goods to the amount of a thousand erowns. There are some of the natives, in whom the passion for gambling is so predominant, that they will not ouly lose every thing they possess, but will stake their freedom for a limited period; and, after having stripped themselves naked, and lost their cloathing in the severity of winter, will, with reluctance, withdraw from this scene of hazard. They will thus sacrifice every thing to the chance of fortune; and many prepare themselves for the game by a rigid fast.

The appearance of the savages, when engaged in this species of amisement, is eager and animated. Whilst the player is agitating the bowl or platter, they who wager on his side, cry with one voice, incessantly repeating the wisla which they entertain for a particular colour and position of the nuts, whilst the adverse party exalt their voice on their part, and earnestly demand the reverse. They have another game of hazard, which requires considerable address. It is played with straws, or with small pieces of wood of unequal length, which, after being divided, are made to pass through their hands with admirable dexterity; an unequal number is always fortunate, but the number nine is superior to all others. The division of the sticks or straws, is calculated either for heighteming or lowering the game, and bets are increased according to the number, until the conclusion. When villages play against each other, their attention becomes so powerfully attracted, that the game is prolonged for two or three days. Although every thing appears to be conducted with tranquillity, and with the shew of good faith, much chicanery, and many feats of address are notwithstanding practised. They are generally expert at slightuess of hand, and seem to exert their skill in deceiving each other, and, at the same time, in avoiding detection.

They have four or tive different games which they play with the ball, one of which is conducted by placing two marks at the distance of three or four hundred paces from each other, the playera assembling in the middle space, or between the two boundaries. He who commences the game holds in his hand a large ball, nearly of the same coisistence as that in use for cricket. He tosses it juto the air in a perpendicular direction, in order to catch it when falling; all his associates in the play form a circle around him, holding their hands raised above their heads, to endeavour also to receive it in its fall. He who catches it tries to reach one of the pists, whilst the efforts of the opposite party are directed to intercept his way, and to oblige hinh to part with the ball, whilst he uses all his swiftness and dexterity to elude them. If at lengtr. he become overpower-
punt of a thom the not only lom for a es naked, with rewill thus any pre-
is species player is side, cry hey enterwhilst the nestly derd, which straws, or ifter being admirable the nume sticks or the game, the conattention longed for to be conaith, much ding prac, and seem the same
play with rarks at the other, the on the two $n$ his hand in use for $r$ direction, in the play above their He who e effiorts of ay, and to is swiftness overpower-
ed; he throws the ball as far as he can behind him, that one of the last may seize it, in order to prolong the game. He who with the ball attains to either of the goals, is rewarded with whatever has been deposited is the prize.
A second game of this kind is that of the cross; the players separate themselves according to their numbers, and divide themselves as equally as possible into two bands. A line is then drawn through the middle of the ground, on which the ball is placed. Two other lines are likewise traced belind the parties, and two more distant lines, to scrve them as boundaries. They who by lot are chosen the: first, propel the ball towards the opposite party, who use all their efforts to send it back to the spot from whence it was advanced. The game thus continues in an alternate state of fluctuation, until one side or the other shall have pressed its opponents to retreat to the limits which it ought to defend, and which, if the ball passes, the game is lost.

A third exercise of this species is practised with a small ball by young women, three or four of whom form a party. The ball is an inflated bladder, which is always kept in the air, and is long retained in that situation by a multitude of hands, from which it is made incessantly to rebound.
The use of raquets with balls composes a fourth anusement. The ball is made of a piece of scraped deer skin, moistened and stuffed hard with hair, and strongly sewed together with the sinews of the same animal. The ball is struck with the raquets, and thrown to a great distance, when the player is not interrupted by some of the opposite party. At each end of the goal, which is about five hundred yards in length, two long poles, three yards apart from each other below, but inclining outwards, are fixed in the ground. The party who throws the ball over these counts one; but if it pass underneath, it is returned, and played as before. The players are on each side equal in number. The ball is thrown perpendicularly into the air from the centre of the ground, and in a direct line between the two extremities; it is kept up for a considerable time, and flies so and fro from the raquets, without ever touching the earth, as it must not be caught in the hand.

The Califurnians are less favoured by nature, both with respect to mental endowment, and to figure and apptarance, than almost any nation on the continent of America. They are small in stature, destitute of bodily strengrth, and of that live of independence which characterises the northern nations. Their whole leisure seems to be dedicated to two games. The first, which is called takersia, consists in throwing and rolling a small hoop of three inches in diameter, within a space of ten square Gge
toises, cleared of grass, and surromnded with fascines. It is played by two persons, each holding a stick of the size of a common cane, five feet in length. Whilst the hoop is in rapid motion, they endeavour to catch it with the stick, and to raise it from the ground, by which two points are gained; stopping the hoop with the stick is equal to one point: three are the whole number of points allotted to this game.

To the other amusement the name of toussi is given. It is played by four persons, each having in his turn a piece of wood in his hand; his partner, in order to withdraw from the play the attention of the opponents, exhibits a variety of odd and whimsical contortions. It must be guessed in which hand the wood is concealed, and if the conjecture is realized one point is gained; but if the contrary, a point is lost. He who gains, conceals the piece of wood in his turn. The number of points is five, and the prize consists of beads, or the favours of particular women.

From the preceding elaborate accomnt of the manuers and customs of the various savage tribes, $\mathbf{M r}$. Heriot proceeds to describe the principal wild amimals of America; and subjoins some particulars of the ways in which the savages hunt them. As we do not, however, find innch novelty in this part of the volume, we shall pass to that in which he describes the varions maladies of the Indians, and their method of cure: this portion of the work we cannot but consider particularly interesting. See page 521.

The condition of savage life exhibits, says our anthor, sometimes a state of indolence, at others, of excessive fatigue. His continual exposure to the influence of the weather, the frequent change of situation, the long voyages which he undertakes by means of the natural canals which fettilize and beautify the wilds through which he roams, the simple food with which be is nourished, exempt the ludian of America from many maladies which are the necessary offispring of a refined and artiticial mode of existence.
lregularity, not only with respect to his nourishment but to the exertions which he makes, and to the inactivity in which he indulges, seems to be a necessary evil incident to man in in uncivilized state. If his efforts in the chace have been unsuccessful, he is exposed to suffer from inanition, and should he have been so fortunate as to procure abundance, he gives a loose to his appetite, and devours an immoderate quantity of food. The fatigues which he enconnters, and the little precantion which he uses, to guard his body from the vicissitudes of the weather, being sometimes exposed to scorching heat, at other periods to the most rigorous severity of cold, tend,-in some de-
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ent but to y in which man in an een unsucshould he ives a loose ity of food. precaution undes of the it, at other in some de-
gree, to render his constitution vigorous and robust. There is searcely to be found among any of the tribes a person that is deformed. They are strangers to the gout, the gravel, apoplexies, and sudden death; and they probably never would have known the sunall-pox and some other epidemical disorders, but for their commerce with Europeans.

Whatever exemption from many maladies known to civilized societies they may derive from their mode of life, the natives of North America are, nevertheless, subjected to several severe afflictions, amous which are serophulous complaints, caused by the crudity of snow-vater, which they are frequently necessitated to use in the hunting countries, not only for driuk, but for boiling their food. It is, perhaps, partly from the same cause, and from the exposure of their stomach and breast, that they contract a species of consumption to which they are unable to apply a remedy, and which undermining the constitution, cuts off many at an early period of life.

They who are so fortunate as to avoid these infirmities, and other evils to which they are subject, arrive at an advanced period of life.

In the earlier ages of mankind, the whole of the drugs in use for the healing art were, like those of the Indians of America, simple, uncompounded, and, in general, easily procured. Plants, whose salutary virtues became known, rather by long experience and acquaintance with their use, than by subtile reasonings, constituted the natural medicines by which health was frequently restored.

The savages seldom go beyond their cabins in search of medical practitioners, as they are usually acquainted with the effects of certain herbs with which their native forests supply them. 'They sometimes, however, employ certain men who have acquired reputation among them, particulally if they have succeeded in the cure of a malady similar to that which is intended to be removed.

But when a suspicion is entertained that the disorder originates from mental inquietude, by pining for the possession of an object which cannot be procured, or if the patieut or his relatives be persuaded that the disease is the effect of sorcery, it is then that recourse is had to extraordinary remedies, and that the aid of the jugglers is called in. These men fail not, on such occasions, to exhibit their self-importance, and employ all the mummery of their art to detect, or to remove the pretended spell, which is otherwise supposed to occasion death to the person over whom it bad been thrown.

The natural medicines of the ssrages would afford an exten-
sive and curious subject of enquiry. The southern and northern regions of America are, throughout their vast extent, replete with an infinite variety of plants of wonderful properties, among which are many ponerful specifics for certain maladies, and by means of which extraordinary cures are performed.

The natives compound, as an application to wounds, a liquid partly balsamic, which sometimes is productive of notable effects. Of this composition there are three varieties; one is made of wulnerary plants, among which different classes are established according to the efficacy of their virtues. Another is made up from the roots of what they term vuluerary trees. A third is componmded from the bodies of divers amimals, especially the hearts, which they dry and form into a powder or paste.

One of these appears not much inpregnated with foreign matter, being only of a colour somewhat more yellow than common water. The effect of this prescription is intended to expel from the frame, not only the vicious humours which collect in a wound, and to remove splinters from bones, but also to facilitate the extraction of the heads of arrows. 'The commencement of the remedy is by drinking of this liquid, which also serves for the sustenance of the patient while he is in danger. The operator, after having examined the part affected, drinks aleo of the liquid, that his sativa nay be impreguated therewith before be sucks or syringes the wound with his mouth. This office being performed, lie covers and binds up the wound in such a maner that it may not receive any injury, conceiving that all extraneous substances which touch it, tend only to irritate and to retard a cure. The dressing is from time to time regularly removed, and the same process is repeated. This mode of treatment is gentrally so efficacious, that no fungous tlesh is perceived; and if the patient observe a regular regimen, and do not subject himself to any indiscretion, he is soon restured to health. In the cure of ruptures, dislocations, and fractures, they are no less successful. Broken bones lawe bcen joined so completely, that the patient has in the course of a week been restored to the free use of the afticted member. Their topical remedies are, in general, excellent, but the same observation cannot be extended to their othes prescriptions.

The jugglers or quachs carry their pretended medical acquirements to a great beight, and scrutinize the cause of the disease in the secret operations of the heart. They endeavour to develope the desires whose fulfilment is essential to the re-establishment of mental sanquillity.

If the patient be a person of consideration anong his coun- nt, replete ies, among es, and by Is, a liquid of notable ex ; one is classes are
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th foreign ellow than ntended to which cols, but also The comnid, which e le is in rt affected, upreguated with his linds up any injury, :h it, tend from time repeated. s , that no a regular tion, he is islocations, bones have e course of d member. $t$ the same tions.
al acquirethe disease ur to deve--establish-
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trymen, they fail not to sport with his repose, and to prescribe a remedy which sets the whole of the community in action. They will :ssert that the soul of the sick has directed its desire to the attainment of several different objects, some of which are, perhaps, of the most costly description; the others consist of recreations, dances, ballets, feasts, and other species of amusements.

The prescription having been made public, the chiefs of the village hold a conucil as if on an affiar important to the interests of the association, and deliberate whether they shonld indulge the wishes of che sick person. Having come to a decision, they send a deputation to him to learn from himself the objects of his desire. He well knows how to act his part, replying with a feeble voice that his wishes are involuntary, and that they will urge him to his end if not satisfied by the attainment of the articles which he names.

The chiefs immediately employ themselves in farnishing to the sick the accomplishment of his wishes; and, calling a pablic assenibly, they exhort every person to supply something for that end. Individuals upon these occasions pique themselves upon their generosity, and as the contribution is made at the sound of a shell, each is ambitious to be more liberal than another. If the patient recover, these presents become his property, but if he die, they remain with his relations. 'Ihus, in the course of a day a person may become rich. After this ceremony a dance is proclaimed, which is practised in presence of the siek person for three or four successive days; at the conclusion his relatives give a feast to which all are invited. He fails not to affirm that he is now cured, although he may perhaps die very soon after the celebration of these ceremonies. But as it often happens that these disorders are only assumed, or are at the utmost but slight and transitory complaints, they become thus removed, and the quacks fail not to extract from thence an augmented source of profit and reputation.

The venereal malady, which Europeans carried from America to their own continent, the sivages not only cure, but often defend themselves against its effects by means of drugs thade from gayac and sassafrias. For such persons as are attacked by this malady, cabins are prepared at a distance from other habitations. They are kept apart from the rest of their countrymen, as was the practice of hie Jews towands those who were atilicted with the leprosy.

In pleurisies, and in maladies where pain is confined to a certain quarter, they endeavour to counteract it by repercussion, and apply the remedy in an opposite direction. Luferers, they
temper the hent of the blond hy medicinal herbs of a cooling quality. Diet is with them a material part of the remedy, and their regimen consists only in abstineuce from certain viands which they conceive to be hurtful to the disorder with which the patient is afflicted. Until their intercourse with Europeans they were unacquainted with bleeding, and the manner in which they now perform that operation shews they have bit very little knowledge of its practice. They aukwardly scarify with sharp stones, or with bones of fish, that part of the body which is affected by pain; they then make use of empty gourds or calibashes filled with combustible matter and tire, which they apply to the wound.

Perspiration is among them an universal remedy of which they make frequent practice. It is equally in use for the sick and for the bealthy, who thereby free themselves from the redundant humours which might have altered the state of their health, and produced infirmity. The sudatory or place for performing this operation is a small round cabiin about seven feet high, capable of containing several persons.

Nature has bestowed on every country and climate specific remedies for the maladics to which its inhabitants are subject. The Indians generally carry with them an antidote for the bite of snakes, which they chew previous to applying it to the wound.

The Caraibs immerse the sick in cold water and afterwards compel them by flagellation, to run around a large fire, until out of breath and ready to fall down, when they are conveyed to. their hammocks. I'he pationts are restricted to abstinence in diet, and bleeding is sometimes employed. Should the recovery of a sick person be despaired of, he is carried to a distance from the dwellings, and suspended in a hammock between two trees. Provisions for three or four days are left with him, and he is abandoned to his destiny. If he return to his village, his restoration to health is celebrated with rejoicing, and if he die, his loss is lamented.

We have now given so full an Analysis of this excellent volume, that it would be superfluous to offer any opinion upon it; as every one of our readers must be competent to appreciate its value. We have no doubt that they will consider it as the most complete description of British $\Lambda$ merica, which has ever been published; and also the most perfect and interesting history of the exitives throughout the whole of that vast and important Continent.

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