## H 52



## TRAVELLS <br> I N T O

## NORTH AMERICA;

CONTAINING
Its Natural History, and
A circumftantial Account of its Plantations and Agriculture in general, WITH THE
CIVIL, ECCLESIASTICAL AND COMMERCIAL STATE OF THE COUNTRY,
The manners of the inhabitants, and feveral curious and importantremarks on various Subjects.

By PETERKALM,
Profeffor of Oeconomy in the Univerfity of $A_{0} b_{o}$ in Swedifh Finland, and Member of the Swedi/b Royal Academy of Sciences.

TRANSLATEDINTQENGLISH
BY JOHN REINOLD FORSTER, F.A.S.
Enriched with a Map, feveral Cuts for the Illuftration of Natural Hiftory, and fome additional Notes.

V O L. III.

L O NDON:
Printed for the EDITOR;
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MDCCLXXI.
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PREFACE OF THE


ICould have left this volume without preface, was it not for fome circumftances, which I am going to mention.

The author of this account of NorthAmerica is a Swede, and therefore feems always to thew a peculiar way of thinking in regard to the Englifbin general, and in regard to the firft proprietors and inhabitants of Pbiladelpbia in particular. The French, the natural enemies of the Englifh, have, for upwards of a century, been the allies of the Swedes, who therefore are in general more fond of them than of the Englifh. The external politenefs of the French in

## iv $\quad P \quad R \quad E \quad A \quad C \quad E$.

Canada fully captivated our author, prejudiced him in their favour, and alienated his mind, though unjuftly, from the Englifb. I have therefore now and then, in remarks, been obliged to do the Englifh juftice, efpecially when I faw the author carried away either by prejudice, mifinformation, or ignorance. He paffed almoft all the winter, between 1748 and 1749, at Raccoon, and converfed there with his countrymen; when he came to Pbiladelpbia he likewife was in the company of the Swedes fettled there: thefe, no doubt, furnifhed him with many partial and difingenuous accounts of the Englif, and gave his mind that unfavourable biafs which he fo often tifplays in prejudice of a nation, now at the head of the enlightened world, in regard to every religious, moral, and focial virtue. The author frequently feems to throw an illiberal reflection on the firft proprietors of Penfllvania, and the quakers; though they got that province not by force, but by a charter from the Englifh government, to whom the Swedes gave it up by virtue of a public treaty. Prompted by fuch falfe

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infinuations of his countrymen, he likewife enters very minutely into the circumftances of the Swedes, and often omits, or mifreprefents, more important points, relative to the legiflator and father of PenSylvania, William Penn, who gave that province exiftence, laws, and reputation. The accounts in the firft Volume, p. 32 and $33,37,42$ and 46 , feem to be founded on fuch mifreprefentations. A pilofopber fhould examine fuch accounts, hear both parties, and emancipate himfelf from narrownefs of mind and prejudice.

The author, however, often does juftice to the excellent contitution of Penfylvania, as may be feen Vol. I. p. 58, 59. and likewife pag. 270, 27 I .

The author fpeaks of fones attracting the moifture of the air; fee Vol. I. p. 35 ; this is fomewhat unphilofophically expreffed. No ftone attracts the moifture of the air, unlefs impregnated with faline particles; however, when the ftones are colder than the atmofphere, they then condenfe the moifture of the air on their furface: the
porous ftomes abforb it immediately, but thofe of a more folid texture, as marbles, Ec. keep it on their furface till it evaporates.

24PAGE 36. The author reprefents the zobite cedar-wood as almoft entirely defroyed; though at prefent, above twenty years after his account, it is ftill ufed in Penfylvania, and quantities of it to be had, fufficient both for home confumption, and exportation to the Weft-India iflands.

Page 48. The river Delaware is called one of the greatejf rivers in the world; here, I fuppofe, the author forgot a great many its fuperiors.

FOR the tenor of the above remarks I am indebted to a worthy friend and benefactor.

To the Errata of the firft Volume muft be teferred the following: page $1_{1} 7$, note, line 5, eafible, read, feafible. P. 247, line 3 and 4, forty feven, read, feventy four. P. 298, line I3, Originals, read, Orignals.

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P \quad R \quad E \quad F \quad A \quad E_{q} \quad \text { vii }
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A word more I muft add about the American Fauna and Flora, which I promifed in my propofals. The author, who, as far as I know, is ftill living, has not yet finifhed this work; thefe three volumes contain all that he has hitherto publifhed relative to America; the journal of a whole year's travelling, and efpecially his expedition to the Iroquefe, and fort Niagara, are fill to come; which, as foon as they appear, if Providence fpares my life and health, and if my fituation allows of it, I will tranflate into Englifo; and there are fome hopes of obtaining the original from the author. He likewife often promifes, in the courfe of this work, to publifh a great Latin work, concerning the animals and plants of North-America, as far as he went through it; which would certainly make the fmall catalogue I could make, ufelefs. It is likewife probable that the defcription of the animal kingdom will fall to the Chare of an abler pen than mine.

I here take the opportunity of returning my humble thanks to my friends, who
viii $\quad P \quad R \quad E \quad F \quad A \quad C \quad E$.
who have generoully promoted this publication; as without this public manner of acknowledging their favours, I would think myfelf guilty of ingratitude, which, in my opinion, is one of the moft deteftable vices.

London,
Fsbr.
bhe $15 t h, ~ 1771$.

PETER

## PETERKALM's

## T R A V E L S

Fuly the ift. 1749.

AT day break we got up, and rowed a good while before we got to the place where we left the true road. The country which we paffed was the pooreft and moft difagreeable imaginable. We faw nothing but a row of amazing high mountains covered with woods, fteep and dirty on their fides; fo that we found it difficult to get to a dry place, in order to land and boil our dinner. In many places the ground, which was very fmooth, was under water, and looked like the fides of our Srwedifs moraffes which are intended to be drained; for this reafon the Dutch in Albany call thefe parts the Drowned Lands.* Some of

[^0]Vol, III.
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the mountains run from S.S. W. to N.N.E. and when they come to the river, they form perpendicular fhores, and are full of ftones of different magnitudes. The river runs for the diftance of fome miles together from fouth to north.

The wind blew north all day, and made it very hard work for us to get forwards, though we all rowed as hard as we could, for our provifions were eaten to-day at breakfaft. The river was frequently an Englifh mile and more broad, then it became narrow again, and fo on alternately; but upon the whole it kept a good breadth, and was furrounded on both fides by high mountains.

About fix o'clock in the evening, we arrived at a point of land, about twelve Englifs miles from Fort St. Frederic. Behind this point the river is converted into a fpacious bay; and as the wind ftill kept blowing pretty frong from the north, it was impoffible for us to get forwards, fince we were extremely weak. We were therefore obliged to pafs the night here, in fpite of the remonftrances of our hungry ftomachs.

IT is to be attributed to the peculiar grace of God towards us that we met the above mentioned Frenchmen on our journey,

Between the Forts Anne and St. Frederic.
and that they gave us leave to take one of their bark boats. It feldom happens once in three years, that the French go this road to Albany; for they commonly pafs over the lake St. Sacrement, or, as the Englifs call it, lake George, which is the nearer and better road, and every body wondered why they took this troubleforme one. If we had not got their large ftrong boat, and been obliged to keep that which we had made, we would in all probability have been very ill off; for to venture upon the great bay during the leaft wind with fo wretched a veffel, would have been a great piece of temerity, and we fhould have been in danger of being ftarved if we had waited for a calm. For being without fire-arms, and thefe deferts having but few quadrupeds, we muft have fubfifted upon frogs and fnakes, which, (efpecially the latter) abound in thefe parts. I can never think of this journey, without reverently acknowledging the peculiar care and providence of the merciful Creator.

Fuly the 2d. Early this morning we fet out on our journey again, it being moonthine and calm, and we feared left the wind fhould change and become unfavourable to us if we ftopped any longer. We all rowed as hard as poffible, and happily arrived about eight in the morning at Fort A 2 St.

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\text { Guly } 1749 .
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St. Frederic, which the Englifb call Crown Point. Monfieur Lufignan, the governor, received us very politely. He was about fifty years old, well acquainted with polite literature, and had made feveral journies into this country, by which he had acquired an exact knowledge of feveral things relative to its ftate.

I was informed that during the whole of this fummer, a continual drought had been bere, and that they had not had any rain fince laft fpring. The exceffive heat had retarded the growth of plants; and on all dry hills the grafs, and a vaft number of plants, were quite dried up; the fmall trees, which grew near rocks, heated by the fun, had withered leaves, and the corn in the fields bore a very wretched afpect. The wheat had not yet eared, nor were the peafe in bloffoms. The ground was full of wide and deep cracks, in which the little fnakes retired and hid themfelves when purfued, as into an impregnable afylum.

The country hereabout, it is faid, contains vaft forefts of firs of the white, black, and red kind, which had been formerly ftill more extenfive. One of the chief reafons of their decreafe are, the numerous fires which happen every year in the woods, through the careleffnels of the Indians, who fre-
quently make great fires when they are hunting, which fpread over the fir woods when every thing is dry.

Great efforts are made here for the advancement of Natural Hiftory, and there are few places in the world where fuch good regulations are made for this ufeful purpofe, all which is chiefly owing to the care and zeal of a fingle perfon. From hence it appears, how well a ufeful fcience is received and fet off, when the leading men of a country are its patrons. The governor of the fort, was pleafed to thew me a long paper, which the then governor-general of Canada, the Marquis la Galifonniere had fent him. It was the fame marquis, who fome years after, as a French admiral, engaged the Engliff fleet under admiral Byng, the confequence of which was the conqueft of Minorca. In this writing, a number of trees and plants are mentioned, which grow in North-America, and deferve to be collected and cultivated on account of their ufeful qualities. Some of them are defcribed, among which, is the Polygala Senega, or Rattle Snake-root; and with feveral of them the places where they grow are mentioned. It is further requefted that all kinds of feeds and roots be gathered here; and, to affift fuch an undertaking, a method of preferv-
ing the gathered feeds and roots, is prefcribed, fo that they may grow, and be fent to Paris. Specimens of all kinds of minerals are required; and all the places in the French fettlements are mentioned, where any ufeful or remarkable ftone, earth, or ore has been found. There is likewife a manner of making obfervations and collections of curiofities in the animal kingdom. To thefe requefts it is added, ta enquire and get information, in every poffible manner, to what purpofe and in what manner the Indians employ certain plants and other productions of nature, as medicines, or in any other cafe. This ufeful paper was drawn up by order of the marquis la Galifonniere, by Mr . Gaultier, the royal phyfician at Quebec, and afterwards corrected and improved by the marquis's own hand. He had feveral copies made of it, which he fent to all the officers in the forts, and likewife to other learned men who travelled in the country. At the end of the writing is an injunction to the officers, to let the governor-general know, which of the common foldiers had ufed the greateft diligence in the difcovery and collection of plants and other natural curiofities, that he might be able to promote them, when an opportunity occurred, to places adapted
to their refpective capacities, or to reward them in any other manner. I found that the people of diftinction, in general here, had a much greater tafte for natural hifory and other parts of literature, than in the Englifb colonies, where it was every body's fole care and employment to fcrape a fortune together, and where the fciences were held in univerfal contempt.* It was ftill A 4 complained

* It feems Mr. Kalm has forgotten his own affertions in the firft volume. Dr. Colden, Dr. Franklin, and Mr. Bartram, have been the great promoters and inveftigators of nature in this country; and how would the inhabitants of Old EngSand have gotten the fine collections of Nortb-American trees, fhrubs, and plants, which grow at prefent almoft in every garden, and are as if it were naturalized in Old England, had they not been aflifted by their friends, and by the curious in North-America. One need only catt an eye on Dr. Linnaus's new edition of his Sytema, and the repeated mention of Dr. Garden, in order to be convinced that the Englifb in America have contributed a greater thare towards promoting natural hiftory, than any nation under heaven, and certainly more than the French, though their learned men are often handfomely penfioned by their great Monarque: on the other hand the Englifh fudy that branch of knowledge, from the fole motive of its utility, and the pleafure it affords to a thinking being, without any of thofe mercenary views, held forth to the learned of other countries. And as to the other parts of literature, the Engli/p in America are undoubtedly fuperior to the French in Canada, witnefs the many ufeful inftitutions, colleges, and fchools founded in the Englifs colonies in North-Ame ica, and fo many very confiderable libraries now erecting in this country, which contain fuch a choice of ufeful and curious books, as were very little known in Canada, before it fell into the hands of the Englifb; not to mention the productions of original genius written by Americans born. F.
"complained of here, that thofe who ftudied natural hiftory, did not fufficiently enquire into the medicinal ufe of the plants of Canada.

The French, who are born in France, are faid to enjoy a better health in Canada than in their native country, and to attain to a greater age, than the French born in Canada. I was likewife affured that the European Frenchmen can do more work, and perform more journies in winter, without prejudice to their health, than thofe born in this country. The intermitting fever which attacks the Europeans on their arrival in Penfylvania, and which as it were makes the climate familiar to them, * is not known here, and the people are as well after their arrival as before. The Englifh have frequently obferved, that thofe who are born in America of European parents, can never bear fea-voyages, and go to the different parts of South America, as well as thofe born in Europe. The French born in Canada have the fame conftitutions; and when any of them go to the WeftIndia iflands, fuch as Martinique, Domingo, \&c. and make fome flay there, they commonly fall fick and die foon after: thofe

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who fall ill there feldom recover, unlefs they are brought back to Canada. On the contrary, thofe who go from France to thofe iflands can more eafily bear the climate, and attain a great age there, which I heard confirmed in many parts of Canada.
Fuly the 5 th. Whilst we were at dinner, we feveral times heard a repeated difagreeable outcry, at fome diftance from the fort, in the river Woodcreek: Mr. Lufignan, the governor, told us this cry was no good omen, becaufe he could conclude from it that the Indians, whom we efcaped rear fort Anne, bad completed their defign of revenging the death of one of their brethren upon the Englifh, and that their fhouts fhewed that they had killed an Englifbman. As foon as I came to the window, I faw their boat, with a long pole at one end, on the extremity of which they had put a bloody fkull. As foon as they were landed, we heard that they, being fix in number, had continued their journey (from the place where we had marks of their paffing the night), till they had got within the Englifh boundaries, where they found a man and his fon employed in mowing the corn. They crept on towards this man, and fhot him dead upon the fpot. This happened near the very village, where the Englifh, two years before,
before, killed the brother of one of thefe Indians, who were then gone out to attack them. According to their cuftom they cut off the fkull of the dead man, and took it with them, together with his clothes and his fon, who was about nine years old. As foon as they came within a mile of fort St. Frederic, they put the fkull on a pole, in the fore part of the boat, and fhouted, as a fign of their fuccefs. They were dreffed in fhirts, as ufual, but fome of them had put on the dead man's clothes; one his coat, the other his breeches, another his hat, \&c. Their faces were painted with vermillion, with which their fhirts were marked acrofs the fhoulders. Moft of them had great rings in their ears, which feemed to be a great inconvenience to them, as they were obliged to hold them when they leaped, or did any thing which required a violent motion. Some of them had girdles of the fkins of Rattle-fnakes, with the rattles on them; the fon of the murdered man had nothing but his fhirt, breeches and cap, and the Indians had marked his fhoulders with red. When they got on fhore, they took hold of the pole on which the fkull was put, and danced and fung at the fame time. Their view in taking the boy, was to carry him to their
their habitations, to educate him inftead of their dead brother, and afterwards to marry him to one of their relations. Notwithftanding they had perpetrated this act of violence in time of peace, contrary to the command of the governor in Montreal, and to the advice of the governor of St. Frederic, yet the latter could not at prefent deny them provifions, and whatever they wanted for their journey, becaufe he did not think it advifeable to exafperate them; but when they came to Montreal, the governor called them to account for this action, and took the boy from them, whom he afterwards fent to his relations: Mr . Lufignan afked them, what they would have done to me and my companions, if they had met us in the defert? They replied, that as it was their chief intention to take their revenge on the Englifsmen in the village where their brother was killed, they would have let us alone; but it much depended on the humour they were in, juft at the time when we firft came to their fight. However, the commander and all the Frenchmen faid, that what had happened to me was infinitely fafer and better.

SOME years ago a fkeleton of an amazing great animal had been found in that part of

Canada, where the Illinois live. One of the lieutenants in the fort affured me, that he had feen it. The Indians, who were there, had found it in a fwamp. They were furprifed at the fight of it, and when they were afked, what they thought it was? They anfwered that it muft be the fkeleton of the chief or father of all the beavers. It was of a prodigious bulk, and had thick white teeth, about ten inches long. It was looked upon as the fkeleton of an elephant. The lieutenant affored me that the figure of the whole fnout was yet to be feen, though it was half mouldered. He added, that he had not obferved, that any of the bones were taken away, but thought the fkeleton lay quite perfect there. I have heard people talk of this monftrous fkeleton in feveral other parts of Canada*.

Bears are plentiful hereabouts, and they kept a young one, about three months old, at the fort. He had perfectly the fame thape, and qualities, as our common bears in Europe, except the ears, which feemed to be longer in proportion, and the hairs which were ftiffer; his colour was deep brown,

[^2]brown, almoft black. He played and wreftled every day with one of the dogs. A vaft number of bear-fkins are annually exported to France from Canada. The Indians prepare an oil from bear's greafe, with which in fummer they daub their face, hands, and all naked parts of their body, to fecure them from the bite of the gnats. With this oil they likewife frequently fmear the body, when they are exceffively cold, tired with labour, hurt, and in other cafes. They believe it foftens the fkin, and makes the body pliant, and is very ferviceable to old age.

The common Dandelion (Leontodon Taraxacum Linn.) grows in abundance on the paftures and roads between the fields, and was now in flower. In fpring when the young leaves begin to come up, the French dig up the plants, take their roots*, wafh them, cut them, and prepare them as a common fallad; but they have a bitter tafte. It is not ufual here to make ufe of the leaves for eating.

Fuly the 6th. THE foldiers, which had been paid off after the war, had built houfes round the fort, on the grounds allotted

[^3]to them ; but moft of thefe habitations were no more than wretched cottages, no better than thofe in the moft wreched places of Sreeden; with that difference, however, that their inhabitants here were rarely oppreffed by hunger, and could eat good and pure wheat bread. The huts which they had erected confifted of boards, ftanding perpendicularly clofe to each other. The roofs were of wood too. The crevices were ftopped up with clay, to keep the room warm. The floor was commonly clay, or a black limeftone, which is common here. The hearth was built of the fame ftone, except the place were the fire was to ly, which was made of grey fandftones, which for the greateft part confint of particles of quartz. In fome hearths, the ftones quite clofe to the fire-place were limeftones; however, I was affured that there was no danger of fire, efpecially if the ftones, which were moft expofed to the heat, were of a large fize. They had no glafs in their windows. July the 8th. The Galium tinctorium is called Tijavojaune rouge by the French throughout all Cianada, and abounds in the woods round this place, growing in a moift but fine foil. The roots of this plant are employed by the Indians in dying the quills of the American porcupines red, which they
put into reveral pieces of their work; and air, fun, or water feldom change this colour. The French women in Canada fometimes dye their clothes red with thefe roots, which are but fmall, like thofe of Galium luteum, or yellow bedftraw.

The horfes are left out of doors during the winter, and find their food in the woods, living upon nothing but dry plants, which are very abundant; however they do not fall off by this food, but look very fine and plump in fpring.

Fuly the 9 th. The fkeleton of a whale was found fome French miles from Quebec, and one French mile from the river $S t$. Laurence, in a place where no flowing water comes to at prefent. This fkeleton has been of a very confiderable fize, and the governor of the fort faid, he had fpoke with feveral people who had feen it.

Fuly the Ioth. THE boats which are here made ufe of, are of three kinds. 1. Bark-boats, made of the bark of trees, and of ribs of wood. 2. Canoes, confiting of a fingle piece of wood, hollowed out, which I have already defcribed before *. They are here made of the white fir, and of different fizes. They are not brought

[^4]for-
forward by rowing, but by paddling; by which method not half the ftrength can be applied; which is made ufe of in rowing ; and a fingle man might, I think, row as faft as two of them could paddle. 3. The third kind of boats are Bateaux. They are always made very large here, and employed for large cargoes. They are flat bottomed, and the bottom is made of the red, but more commonly of the white oak, which refifts better, when it runs againft a ftone, than other wood. The fides, are made of the white fir, becaufe oak would make the Bateau too heavy. They make plenty of tar and pitch here.

The foldiery enjoy fuch advantages here, as they are not allowed in every part of the world. Thofe who formed the garrifon of this place, had a very plentiful allowance from their government. They get every day a pound and a half of wheat bread, which is almoft more than they can eat. They likewife get peafe, bacon, and falt meat in plenty. Sometimes they kill oxen and other cattle, the flefh of which is diftributed among the foldiers. All the officers kept cows, at the expence of the king, and the milk they gave was more than fufficient to fupply them. The foldiers had each a fmall garden without the fort, which
they were allowed, to attend, and plant in it whatever they liked, and fome of them had built fummer-houfes in them, and planted all kind of pot-herbs. The governor told me, that it was a general cuftom to allow the foldiers a fpot of ground for kit-chen-gardens, at fuch of the French forts hereabouts as were not fituated near great towns, from whence they could be fupplied with greens. In time of peace the foldiers have very little trouble with being upon guard at the fort ; and as the lake clore by is full of fifh, and the woods abound with birds and animals, thofe amongft them who choofe to be diligent, may live extremely well, and very grand in regard to food. Each foldier got a new coat every two years; but annually, a waiftcoat, cap, hat, breeches, cravat, two pair of ftockings, two pair of fhoes, and as much wood as he had occafion for in winter. They likewife got five fols* a piece every day; which is augmented to thirty fols when they have any partieular labour for the king. When this is confidered, it is not furprifing to find the men are very freth, well fed, ftrong and lively here. When a foldier falls fick he is brought to the hofpital, where the king Vol. III. pro-

[^5]provides him with a bed, food, medicines, and people to take care of, and ferve him. When fome of them afked leave to be abfent for a day or two, to go abroad, it was generally granted them, if circumfances would permit, and they enjoyed as ufual their thare of provifions and money, but were obliged to get fome of their comrades to mount the guard for them as. often as it came to their turns, for which they gave them an equivalent. The governor and officers were duly honoured by the foldiers; however, the foldiers and officers of ten fooke together as comrades, without any ceremonies, and with a very becoming freedom. The foldiers who are fent hither from France, commonly ferve till they are forty or fifty years old, after which they are difmiffed and allowed to fettle upon, and cultivate a piece of ground. But if they have agreed on their arrival to ferve no longer than a certain number of years, they are difmiffed at the expiration of their term. Thofe who are born here, commonly agree to ferve the crown during fix, eight, or ten years; after which they are difmiffed, and fet up for farmers in the country. The king prefents each difmiffed foldier with a piece of land, being commonly
monly 40 arpens* long and but three broad, if the foil be of equal goodnefs throughout; but they get fomewhat more, if it be a worfe ground + . As foon as a foldier fettles to cultivate fuch a piece of land, he is at firft affifted by the king, who fupplies himfelf, his wife and children, with provifions, during the three or four firft years. The king likewife gives him a cow, and the moft neceffary inftroments for agriculture. Some foldiers are fent to affift him in building a houfe, for which the king pays them. Thefe are great helps to a poor man, who begins to keep houfe, and it feems that in a country where the troops are fo highly diftinguifhed by the royal favour, the king cannot be at a lofs for foldiers. For the better cultivation and population of Canada, a plan has been propofed fome years ago, for fending 300 men over from France every year, by which means the

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old

[^6]old foldiers may always be difmiffed, marry, and fettle in the country. The land which was allotted to the foldiers about this place, was very good, confifting throughout of a deep mould, mixed with clay.

Fuly the IIth. The harrows which they make ufe of here are made entirely of wood, and of a triangular form. The ploughs feemed to be lefs convenient. The wheels upon which the plough-beam is placed, are as thick as the wheels of a cart, and all the wood-work is fo clumfily made that it requires a horfe to draw the plough along a fmooth field.

Rock-stones of different forts lay fcattered on the fields. Some were from three to five feet high, and about three feet broad. They were pretty much alike in regard to the kind of the ftone, however, I obferved three different fpecies in them.

1. Some confifted of a quartz, whofe colour refembled fugar candy, and which was mixed with a black fmall grained glimmer, a black horn-ftone, and a few minute grains of a brown fpar. The quartz was moft abundant in the mixture; the glimmer was likewife in great quantity, but the fpar was inconfiderable. The feveral kinds of ftones were well mixed, and though the eye could diftinguifh them, yet no inftru-
ment could feparate them. The fone was very hard and compact, and the grains of quartz looked very fine.
2. Some pieces confifted of grey particles of quartz, black glimmer, and hornftone, together with a few particles of fpar, which made a very clofe, hard, and compact mixture, only differing from the former in colour.
3. A few of the ftones confifted of a mixture of white quartz and black glimmer, to which fome red grains of quartz were added. The fpar (quartz) was moft predominant in this mixture, and the glimmer appeared in large flakes. This ftone was not fo well mixed as the former, and was by far not fo hard and fo compact, being eafily pounded.

The mountains on which fort St. Frederic is built, as likewife thofe on which the above kinds of ftone are found, confifted generally of a deep black lime-ftone, lying in lamellæ as flates do, and it might be called a kind of flates, which can be turned into quickline by fire *. This limeftone is quite black in the infide, and, when broken, appears to be of an exceed-

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[^7]ing fine texture. There are fome grains of a dark fpar fcattered in it, which, together with fome other inequalities, form veins in it. The ftrata which ly uppermoft in the mountains confift of a grey limefone, which is feemingly no more than a variety of the preceding. The black limeSone is conftantly found filled with petrefactions of all kinds, and chiefly the following:

Pectinites, or petrefied Offrea Pectines. Thefe petrefied fhells were more abundant than any others that have been found here, and fometimes whole frata are met with, confifting merely of a quantity of fhells of this fort, grown together. They are generally fmall, never exceeding an inch and a half in length. They are found in two different ftates of petrefaction; one fhews always the impreffions of the elevated and hollow furfaces of the fhells, without any veftige of the fhells themfelves. In the other appears the real Thell fticking in the ftone, and by its light colour is eaffly diftinguifhable from the ftone. Both thefe kinds are plentiful in the ftone; however, the impreffions are more in number than the real fhells. Some of the fhells are very elevated, efpecially in the middle, where they form as it were a hump; others again
are depreffed in the middle; but in moft of them the outward furface is remarkably elevated. The furrows always run longitudinally, or from the top, diverging to the margin.

Petrefied Cornua Ammonis. Thele are likewife frequently found, but not equal to the former in, number: like the pectinita, they are found really petrefied, and in impreffions; amongft them were forre petrefied fnails. Some of thefe Cornua Ammonis were remarkably big, and I do not remember feeing their equals, for they meafured above two feet in diameter.

Different kinds of corals could be plainly feen in, and feparated from, the ftone in which they lay. Some were white and ramofe, or Lithophytes; others were ftarry corals, or Madrepores; the latter were rather fcarce.

I MUST give the name of Stone-balls to a kind of ftones foreign to me, which are found in great plenty in fome of the rockftones. They were globular, one half of them projecting generally above the rock, and the other remaining in it. They confint of nearly parallel fibres, which arife from the bottom as from a center, and fpread over the furface of the ball and have a grey colour. The outfide of the balls is fmooth, B 4

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but has a number of fmall pores, which externally appear to be covered with a pale grey cruft. They are from an inch to an inch and a half in diameter.

Amongst fome other kinds of fand, which are found on the fhores of lake Champlain, two were very peculiar, and commonly lay in the fame place; the one was black, and the other reddifh brown, or granite coloured.

The black fand always lies uppermoft, confifts of very fine grains, which, when examined by a microfcope, appear to have a dark blue colour, like that of a fmooth iron, not attacked by ruft. Some grains are roundifh, but moft of them angular, with thining furfaces; and they fparkle when the fun Bines. All the grains of this fand without exception are attracted by the magnet. Amongt thefe black or deep blue grains, they meet with a few grains of a red or garnet coloured fand, which is the fame with the red fand which lies immediately under it, and which I fhall now defcribe. This red or garnet coloured fand is very fine, but not fo fine as the black fand. Its grains not only participate of the colour of garnets, but they are really nothing but pounded garnets. Some grains are round, others angulated; all thine and
are femipellucid; but the magnet has no effect on them, and they do not fparkle fo much in funfhine. This red fand is feldom found very pure, it being commonly mixed with a white fand, confifting of particles of quartz. The black and red fand is not found in every part of the fhore, but only in a few places, in the order before mentioned. The uppermoft or black fand lay about a quarter of an inch deep; when it was carefully taken off, the fand under it became of a deeper red the deeper it lay, and its depth was commonly greater than that of the former. When this was carefully taken away, the white fand of quartz appeared mixed very much at top with the red fand, but growing purer the deeper it lay. This white fand was above four inches deep, had round grains, which made it entirely like a pearl fand. Below this was a pale grey angulated quartz fand. In fome places the garnet coloured fand lay uppermoft, and this grey angulated one immediately under it, without a grain of either the black or the white fand.

I cannot determine the origin of the black or fteel-coloured fand, for it was not known here whether there were iron mines in the neighbourhood or not. But I am pather inclined to believe they may be found
in thefe parts, as they are common in different parts of Canada, and as this fand is found on the Mores of almoft all the lakes, and rivers in Canada, though not in equal quantities. The red or garnet coloured fand has its origin hereabouts; for though the rocks near fort St. Frederic contained no garnets, yet there are ftones of different fizes on the fhores, quite different from the ftones which form thofe rocks; thefe ftones are very full of grains of garnets, and when pounded there is no perceptible difference between them and the red fand. In the more northerly parts of Canada, or below 2uebec, the mountains themfelves contain a great number of garnets. The garnet coloured fand is very common on the thores of the river St. Laurence. I fhall leave out feveral obfervations which I made upon the minerals hereabouts, as uninterefting to moft of my readers.

The Apocynum androfamifolium grows in abundance on hills covered with trees, and is in full flower about this time; the French call it Herbe à la puce. When the ftalk is cut or tore, a white milky juice comes out. The French attribute the fame qualities to this plant, which the poifontree, or Rhus vernix, has in the Englifh colonies; that its poifon is noxious to fome
perfons, and harmlefs to others. The milky juice, when fpread upon the hands and body, has no bad effect on fome perfons; whereas others cannot come near it without being bliftered. I faw a foldier whofe hands were bliftered all over, merely by plucking the plant, in order to fhew it me; and it is faid its exhalations affect fome people, when they come within reach of them. It is generally allowed here, that the lactefcent juice of this plant, when fpread on any part of the human body not only fwells the part, but frequently corrodes the fkin; at leaft there are few examples of perfons on whom it had no effect. As for my part, it has never hurt me, though in prefence of feveral people I touched the plant, and rubbed my hands with the juice till they were white all over; and I have often rubbed the plant in my hands till it was quite crufhed, without feeling the leaft inconvenience, or change on my hand. The cattle never touch this plant.

Fuly the I2th. Burdock, or Arctium 'Lappa, grows in feveral places about the fort; and the governor told me, that its tender thoots are eaten in fpring as raddifhes, after the exterior peel is taken off.

The Sifon Canadenfe abounds in the
woods of all North-America. The Frenck call it cerfeuil fauvage, and make ufe of it in fpring, in green foups, like chervil. It is univerfally praifed here as a wholefome, antifcorbutic plant, and as one of the beft which can be had here in fpring.

The Afclepias Syriaca, or, as the French eall it, le Cotonier, grows abundant in the country, on the fides of hills which ly near rivers and other fituations, as well in a dry and open place in the woods, as in a rich, loofe foil. When the ftalk is cut or broken it emits a lactefcent juice, and for this reafon the plant is reckoned in fome degree poifonous. The French in Canada neverthelefs ufe its tender fhoots in fpring, preparing them like afparagus; and the ufe of them is not attended with any bad confequences, as the flender fhoots have not yet had time to fuck up any thing poifonous. Its flowers are very odoriferous, and, when in feafon, they fill the woods with their fragrant exhalations, and make it agreeable to travel in them; efpecially in the evening. The French in Canada make a fugar of the flowers, which for that purpofe are gathered in the morning, when they are covered all over with dew. This dew is expreffed, and by boiling yields a very good brown, palatable
fugar. The pods of this plant when ripe contain a kind of wool, which enclofes the feed, and refembles cotton, from whence the plant has got its French name. The poor collect it, and fill their beds, efpecially their children's, with it inftead of feathers. This plant flowers in Canada at the end of Fune and beginning of $\mathcal{F u l y}$, and the feeds are ripe in the middle of September. The horfes never eat of this plant.

Fuly the 16 th. This morning I croffed lake Champlain to the high mountain on its weftern fide, in order to examine the plants and other curiofities there. From the top of the rocks, at a little diftance from fort St. Frederic, a row of very high mountains appear on the weftern fhore of lake Champlain, extending from fouth 10 north ; and on the eaftern fide of this lake is another chain of high mountains, running in the fame direction. Thofe on the eaftern fide are not clofe to the lake, being about ten or twelve miles from it; and the country between it and them is low and flat, and covered with woods, which likewife clothe the mountains, except in fuch places, as the fires, which deftroy the forefts here, have reached them and burnt them down. Thefe mountains have generally fteep fides, but fometimes they are found gradually floping
floping. We croffed the lake in a canoe, which could only contain three perfons, and as foon as we landed we walked from the fhore to the top of the mountains. Their fides are very feep, and covered with a mould, and fome great tock-ftones lay on them. All the mountains are covered with trees; but in fome places the forefts have been deftroyed by fire. After a great deal of trouble we reached the top of one of the mountains, which was covered with a dufty mould. It was none of the higheft; and fome of thofe which were at a greater diftance were much higher, but we had no time to go to them; for the wind encreafed, and our boat was but a little one. We found no curious plants, or any thing remarkable here.

When we returned to the fhore we found the wind rifen to fuch a height, that we did not venture to crofs the lake in our boat, and for that reafon I left the fellow to bring it back, as foon as the wind fubfided, and walked round the bay, which was a walk of about reven Englif乃 miles. I was followed by my fervant, and for want of a road, we kept clofe to the fhore where we paffed over mountains and fharp ftones; through thick forefts,and deep marfhes, all which were known to be inhabited by
numberlefs rattle-fnakes, of which we happily faw none at all. The fhore is very full of ftones in fome places, and covered with large angulated rock-ftones, which are fometimes roundifh, and their edges as it were worn off. Now and then we met with a fmall fandy fpot, covered with grey, but chiefly with the fine red fand which I have before mentioned; and the black iron fand likewife occurred fometimes. We found fones of a red glimmer of a fine texture, on the mountains. Sometimes thefe mountains with the trees on them ftood perpendicular with the waterfide, but in fome places the fhore was marfhy.
I sAW a number of petrefied Cornua Ammonis in one place, near the fhore, among a number of ftones and rocks. The rocks confift of a grey limeftone, which is a variety of the black one, and lies in ftrata, as that does. Some of them contain a number of petrefactions, with and without fhells; and in one place we found prodigious large Cornua Ammonis, about twenty inches in breadth. In fome places the water had wore off the ftone, but could not have the fame effeet on the petrefactions, which lay elevated above, and in a manner glued on the ftones.

The mountains near the fhore are amazingly high and large, confifting of a compact grey rock-ftone, which does not ly in frata as the lime-ftone, and the chief of whofe conflituent parts are a grey quartz, and a dark glimmer. This rock-ftone reached down to the water, in places where the mountains ftood clofe to the fhore ; but where they were at fome diftance from it, they were fupplied by frata of grey and black lime-flone, which reached to the water fide, and which I never have feen covered with the grey rocks.

The Zizania aquatica grows in mud, and in the moft rapid parts of brooks, and is in full bloom about this time.

Fuly the 17th. The diftempers which rage among the Indians are rheumatifns and pleurifes, which arife from their being obliged frequently to ly in moift parts of the woods at night; from the fudden changes of heat and cold, to which the air is expofed here ; and from their being frequently loaded with too great a quantity of frong liquor, in which cafe they commonly ly down naked in the open air, without any regard to the feafon, or the weather. Thefe diftempers, efpecially the pleurifies, are likewife very common among the French here; and the governor told me

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he had once had a very violent fit of the latter, and that Dr. Sarrafin had cured him in the following manner, which has been found to fucceed beft here. He gave him fudorifics, which were to operate between eight and ten hours; he was then bled, and the fudorifics repeated; he was bled again, and that effectually cured him.

Dr. Sarrafin was the royal phyfician at Quebec, and a correfpondent of the royal academy of fciences at Paris. He was poffeffed of great knowledge in the practice of phyfic, anatomy, and other fciences, and very agreeable in his behaviour. He died at Queber, of a malignant fever, which had been brought to that place by a fhip, and with which he was infected at an hofpital, where he vifited the fick. He left a fon, who likewife ftudied phyfic, and went to France to make himfelf more perfect in the practical part of it, but he died there.

The intermitting fevers fometimes come amongft the people here, and the venereal difeafe is common here. The Indians are likewife infected with it; and many of them have had it, and fome ftill have it; but they likewife are perfectly poffeffed of the art of curing it. There are examples of Frenchmen and Indians, infected all over the body with this difeafe, who have been raVoL. III. C dically
dically and perfectly cured by the Indians, within five or fix months. The French have not been able to find this remedy out; though they know that the Indians employ no mercury, but that their chief remedies are roots, which are unknown to the French. I have afterwards heard what thefe plants were, and given an account of them at large to the royal Swedijb academy of fciences *.

We are very well acquainted in Sweden with the pain caufed by the Tcenia, or a kind of worms. They are lefs abundant in the Britijb North-American colonies; but in Canada they are very frequent. Some of thefe worms, which have been evacuated by a perfon, have been feveral yards long. It is not known, whether the Indians are aflicted with them, or not. No particular remedies againft them are known here, and no one can give an account from whence they come, though the eating of fome fruits contributes, as is conjectured, to create them.
July the 1gth. Fort St. Frederic is a fortification, on the fouthern extremity of lake Champlain, fituated on a neck of land, between that lake and the river, which arifes from

[^8]> Fort St. Frederic.
from the union of the river Woodcreek, and lake St. Sacrement. The breadth of this river is here about a good mulket fhot. The Englifh call this fortrefs Crownpoint, but its French name is derived from the French fecretary of ftate, Frederic Maurepas, in whofe hands the direction and management of the French court of admiralty was, at the time of the erection of this fort: for it is to be obferved, that the government of Canada is fubject to the court of admiralty in France, and the governor-general is always chofen out of that court. As moft of the places in Canada bear the names of faints, cuftom has made it neceffary to prefix the word Saint to the name of the fortrefs. The fort is built on a rock, confifting of black lime-flates, as afore faid; it is nearly quadrangular, has high and thick walls, made of the fame lime-ftone, of which there is a quarry about half a mile from the fort. On the eaftern part of the fort, is a high tower, which is proof againft bombfhells, provided with very thick and fubftantial walls, and well ftored with cannon, from the bottom almoft to the very top; and the governor lives in the tower. In the terre-plein of the fort is a well built little church, and houfes of ftone for the officers and foldiers. There are fharp rocks
on all fides towards the land, beyond a cannon-fhot from the fort, but among them are fome which are as high as the walls of the fort, and very near them.

The foil about fort St. Frederic is faid to be very fertile, on both fides of the river; and before the laft war a great many French families, efpecially old foldiers, have fettled there ; but the king obliged them to go into Canada, or to fettle clofe to the fort, and to ly in it at night. A great number of them returned at this time, and it was thought that about forty or fifty families would go to fettle here this autumn. Within one or two mufket-fhots to the eaft of the fort, is a wind-mill, built of ftone with very thick walls, and moft of the flour which is wanted to fupply the fort is ground here. This wind-mill is fo contrived, as to ferve the purpofe of a redoubt, and at the top of it are five or fix fmall pieces of cannon. During the laft war, there was a number of foldiers quartered in this mill, becaufe they could from thence look a great way up the river, and obferve whether the Englifb boats approached; which could not be done from the fort itfelf, and which was a matter of great confequence, as the Englifh might (if this guard had not been placed here) have gone in their little boats
boats clofe under the weftern fhore of the river, and then the hills would have prevented their being feen from the fort. Therefore the fort ought to have been built on the fpot where the mill ftands, and all thofe who come to fee it, are immediately ftruck with the abfurdity of its fituation. If it had been erected in the place of the mill, it would have commanded the river, and prevented the approach of the enemy; and a fmall ditch cut through the loofe limeftone, from the river (which comes out of the lake St. Sacrement) to lake Champlain, would have furrounded the fort with flowing water, becaufe it would have been fituated on the extremity of the neck of land. In that cafe the fort would always have been fufficiently fupplied with frefh water, and at a diftance from the high rocks, which furround it in its prefent fituation. We prepared to-day to leave this place, having waited during fome days for the arrival of the yacht, which plies conftantly all fummer between the forts St. John* and St. Frederic: during our ftay here, we had received many favours. The governor of the fort, Mr. Lufignan, a man of learning and of great
politenefs, beaped obligations upon us, and treated us with as much civility as if we had been his relations. I had the honor of eating at his table during my fay here, and my fervant was allowed to eat with his. We had our rooms, \&cc. to ourfelves, and at our departure the governor fupplied us with ample provifions for our journey to fort St. John. In fhort, he did us more favours than we could have expected from our own countrymen, and the officers were likewife particularly obliging to us.

About eleven o'clock in the morning we fet out, with a fair wind. On both fides of the lake are high chains of mountains; with the difference which I have before obferved, that on the eaftern More, is a low piece of ground covered with a foreft, extending between twelve and eighteen Englifh miles, after which the mountains begin; and the country behind them belongs to New England. This chain confifts of high mountains, which are to be confidered as the boundaries between the French and Engliflo poffeffions in thefe parts of North America. On the weftern fhore of the lake, the mountains reach quite to the water fide. The lake at firft is but a French mile broad, but always encreafes afterwards. The country is inhabited

## Lake Champlain.

within a French mile of the fort, but after that, it is covered with a thick foreft. At the diftance of about ten French miles from fort St. Frederic, the lake is four fuch miles broad, and we perceive fome illands in it. The captain of the yacht faid there were about fixty illands in that lake, of which fome were of a confiderable fize. He affured me that the lake was in moft parts fo deep, that a line of two hundred yards could not fathom it; and clofe to the fhore, where a chain of mountains generally runs acrofs the country, it frequently has a depth of eighty fathoms. Fourteen French miles from fort St. Frederic we faw four large illands in the lake, which is here about fix Frencle miles broad. This day the 1 ky was cloudy, and the clouds, which were very low, feemed to furround feveral high mountains, near the lake, with a fog; and from many mountains the fog rofe, as the fmoke of a charcoal-kiln. Now and then we faw a little river which fell into the lake: the country behind the high mountains, on the weftern fise of the lake, is, as I am told, covered for many miles together with a tall foreft, interfected by many rivers and brooks, with marfhes and fmall lakes, and very fit to be inhabited. The fhores are $\mathrm{C}_{4}$ fome-
fometimes rocky, and fometimes fandy here. Towards night the mountains decreafed gradually; the lake is very clear, and we obferved neither rocks nor fhallows in it. Late at night the wind abated, and we anchored clofe to the fhore, and fpent one night here.

July the 20th. This morning we proceeded with a fair wind. The place where we paffed the night, was above half way to fort St. Folin; for the diftance of that place from fort St. Frederic, acrofs lake Champlain is computed to be forty-one French miles; that lake is here about fix Englifh miles in breadth. The mountains were now out of fight, and the country low, plain, and covered with trees. The fhores were fandy, and the lake appeared now from four to fix miles broad. It was really broader, but the iflands made it appear narrower.

We often faw Indians in bark-boats, clofe to the fhore, which was bowever not inhabited; for the Indians came here only to catch furgeons, wherewith this lake abounds, and which we often faw leaping up into the air. Thefe Indians lead a very fingular life: At one time of the year they live upon the fmall ftore of maize, beans, and melons, which they have planted; during another period, or about this time, their

Pheir food is fith, without bread or any other meat ; and another feafon, they eat nothing but ftags, roes, beavers, \&c. which they hoot in the woods, and rivers. They, however, enjoy long life, perfect health, and are more able to undergo hardfhips than other people. They fing and dance, are joyful, and always content; and would not, for a great deal, exchange their manner of life for that which is preferred in Europe.

When we were yet ten French miles from fort St. Fohn, we faw fome houfes on the weftern fide of the lake, in which the French had lived before the laft war, and which they then abandoned, as it was by no means lafe: they now returned to them again. Thefe were the firft houfes and fettlements which we faw after we had left thofe about fort St. Frederic.

There formerly was a wooden fort, or redoubt, on the eaftern fide of the lake, near the water-fide; and the place where it ftood was hhewn me, which at prefent is quite overgrown with trees. The French built it to prevent the incurfions of the Indians, over this lake; and I was affured that many Frenchmen had been flain in thefe places. At the fame time they told me, that they reckon four womin to one

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man in Canada, becaufe annually feveral Frenchmen are killed on their expeditions, which they undertake for the fake of trading with the Indians.

A windmill, built of frone, fands on the eaft fide of the lake on a projecting piece of ground. Some Frenchmen have lived near it ; but they left it when the war broke out, and are not yet come back to it. From this mill to fort St. Fohn they reckon eight French miles. The Englifh, with their Indians, have burnt the houfes here feveral times, but the mill remained unhurt.

The yacht which we went in to St. Goln was the firft that was built here, and employed on lake Champlain, for formerly they made ufe of bateaux to fend provifions over, the lake. The Captain of the yacht was a Frenchman, born in this country; he had built it, and taken the foundings of the lake, in order to find out the true road, between fort St. Fohn and fort St. Frederic. Oppofite the windmill the lake is about three fathoms deep, but it grows more and more fhallow, the nearer it comes to fort St. Fohn.

We now perceived houfes on the fhore again. The captain had otter-fkins in the cabin, which were perfectly the fame, in
colour and fpecies, with the European ones. Otters are faid to be very abundant in Canada.

Seal-fkins are here made ufe of to cover boxes and trunks, and they often make portmantles of them in Canada. The common people had their tobacco-pouches made of the fame fkins. The feals here are entirely the fame with the Sroediflo or European one, which are grey with black fpots. They are faid to be plentiful in the mouth of the river St. Laurence, below Quebec, and go up that river as far as its water is falt. They have not been found in any of the great lakes of Canada. The French call them Loups marins.*

The French, in their colonies, fpend much more time in prayer and external worfhip, than the Englifh, and Dutch fettlers in the Britifb colonies. The latter have neither morning nor evening prayer in their fhips and yachts, and no difference is made betwee: Sunday and other days. They never, or very feldom, fay grace at dinner. On the contrary, the French here have prayers every morning and night on board their hipping, and on Sundays they pray more than commonly: they regularly fay grace at their meals; and every one of

* Sea Wolves.


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them fays prayers in private as foon as he gets up. At fort St. Frederic all the foldiers affembled together for morning and evening prayers. The only fault was, that mof of the prayers were read in Latin, which a great part of the people do not underftand. Below the aforementioned wind-mill, the breadth of the lake is about a mufket-fhot, and it looks more like a river than a lake. The country on both fides is low and flat, and covered with woods. We faw at firft a few fcattered cottages along the fhore; but a little further, the country is inhabited without interruption. The lake is here from fix to ten foot deep, and forms feveral iflands. During the whole courfe of this voyage, the fituation of the lake was always directily from S. S. W. to N. N.E.

In fome parts of Canada are great tracts of land belonging to fingle perfons; from thefe lands, pieces, of forty Arpens long, and four wide, are allotted to each difcharged foldier, who intends to fettle here; but after his houchold is eftablifhed, he is obliged to pay the owner of the lands fix French Francs annually.

The lake was now fo fhallow in feveral places, that we were obliged to trace the way for the yacht, by founding the depth

Fort St. Goin.
with branches of trees. In other places oppofite, it was fometimes two fathom deep.

In the evening, about fun fet, we arrived at fort St. Jean, or St. John, having had a continual change of rain, fun-hine, wind, and calm, all the afternoon.

Fuly the 21 ft . St. Fohn is a wooden fort, which the French built in 1748 , on the weftern thore of the mouth of lake Champlain, clofe to the water-fide. It was intended to cover the country round about it, which they were then going to people, and to ferve as a magazine for provifions and ammunition, which were ufually fent from Montreal to fort St. Frederic; becaufe they may go in yachts from hence to the laft mentioned place, which is impoffible lower down, as about two gunfhot further, there is a fhallow full of ftones, and very rapid water in the river, over which they can only pafs in bateaux, or flat veffels. Formerly fort Chamblan, which lies four French miles lower, was the magazine of provifions; but as they were forced firit to fend them hither in bateaux, and then from hence in yachts, and the road to fort Chamblan from Montreal being by land, and much round about, this fort was erected. It has a low fimation, and lies
in a fandy foil, and the country about it is likewife low, flat; and covered with woods. The fort is quadrangular, and includes the fpace of one arpent fquare. In each of the two corners which look towards the lake is a wooden building, four fories high, the lower part of which is of ftone to the height of about a fathom and a half. in thefe buildings which are polyangular, are holes for cannon and leffer fire-arms. In each of the two other corners towards the country, is only a little wooden houfe, two ftories high. Thefe buildings are intended for the habitations of the foldiers, and for the better defence of the place; betweer thefe houfes, there are poles, two fathoms and a half high, fharpened at the top, and driven into the ground clofe to one another. They are made of the Thuya tree, which is here reckoned the beft wood for keeping from putrefaction, and is much preferable to fir in that point. Lower down the palifades were double, one row within the other. For the convenience of the foldiers, a broad elevated pavement, of more than two yards in height, is made in the infide of the fort all along the palifades, with a baluttrade. On this pavement the foldiers ftand and fire through the holes upon the enemy, without being expofed to
their fire. In the laft year, 1748 , two hundred men were in garrifon here; but at this time there were only a governor, a commiffary, a baker, and fix foldiers to take care of the fort and buildings, and to fuperintend the provifions which are carried to this place. The perfon who now commanded at the fort, was the Chevalier de Gannes, a very agreeable gentleman, and brother-in-law to Mr. Lufignan, the governor of fort St. Frederic. The ground about the fort, on both fides of the water, is rich and has a very good foil; but it is ftill without inhabitants, though it is talked of, that it fhould get fome as foon as poffible.

The French in all Canada call the gnats Marangoins, which name, it is faid, they have borrowed from the Indians. Thefe infects are in fuch prodigious numbers in the woods round fort St. Fohn, that it would have been more properly called fort de Marangoins. The marfhes and the low fituation of the country, together with the extent of the woods, contribute greatly to their multiplying fo much; and when the woods will be cut down, the water drained, and the country cultivated, they probably will decreafe in number, and vanifh at laft, as they have done in other places.

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The Rattle Snake, according to the unanimous accounts of the French, is never feen in this neighbourhood, nor further north near Montreal and Quebec; and the mountains which furround fort St. Frederic, are the moft northerly part on this fide, where they have been feen. Of all the fnakes which are found in Canada to the north of thefe mountains, none is poifonous enough to do any great harm to a man; and all without exception run away when they fee a man. My remarks on the nature and properties of the rattle-fnake, I have communicated to the royal Swediff academy of fciences, * and thither I reler my readers.

July the 22d. THis evening fome people arrived with horfes from Prairie, in order to fetch us. The governor had fent for them at my defire, becaufe there were not yet any horfes near fort St. Yolin, the place being only a year old, and the people had not had time to fettle near it. Thofe wholed the horfes, brought letters to the governor from the governor-general of Cañada, the Marquis la Galiffonicre, dated at Quebec the fifteenth of this month, and from the vice-governor of Montreal, the Baron

[^9]de Longueil, dated the twenty-firft of the fame month. They mentioned that I had been particularly recommended by the French court, and that the governor thould fupply me with every thing I wanted, and forward my journey; and at the fame time the governor received two little cafks of wine for me, which they thought would relieve me on my journey. At night we drank the kings of France and Sweden's health, under a falute from the cannon of the fort, and the health of the governorgeneral and others.

Fuly the 23 d . This morning we fet out on our journey to Prairie, from whence we intended to proceed to Montreal; the diftance of Prairie from fort St Gohn, by land, is reckoned fix French miles, and f:om thence to Montreal two lieues (leagues) and a half, by the river St. Laterence. At firft we kept along the fhore, fo that we had on our right the Riviere de St. Yean (St. Fohn's rive:). This is the name of the mouth of the lake Champlain, which falls into the river St. Lawrence, and is fometimes called Riviere de Champlain (Champlain river.) After we had travelled about a French mile, we turned to the left from the fhore. The country was always low, woody, and pretty wet, though it was
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in the midft of fummer; fo that we found it difficult to get forward. But it is to be obferved that fort St. Fohn was only built laft fummer, when this road was firft made, and confequently it could not yet have acquired a proper degree of folidity. Two hundred and fixty men were three months at work, in making this road; for which they were fed at the expence of the government, and each received thirty fols every day ; and I was told that they would again refume the work next autumn. The country hereabouts is low and woody, and of courfe the refidence of millions of gnats and flies, which were very troublefome to us. After we had gone about three French miles, we came out of the woods, and the ground feemed to have been formerly a marih, which was now dried up. From hence we had a pretty good profpect on all fides. On our right hand at a great diftance we faw two high mountains, rifing remarkably above the reft; and they were not far from fort Champlain. We could likewife from hence fee the high mountain which lies near Montreal; and our road went on nearly in a ftraight line. Soon after, we got again upon wet and low grounds, and after that into a wood which confifted chiefly of

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\text { From Fort St. Foin to Prairie. } 51
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the fir with leaves which have a filvery underfide.* We found the foil which we paffed over to day, very fine and rich, and when the woods will be cleared and the ground cultivated, it will probably prove very fertile. There are no rocks, and hardly any fones near the road.

About four French miles from fort St. Fohn, the country makes quite another appearance. It is all cultivated, and a continual variety of fields with excellent wheat, peafe, and oats, prefented itfelf to our view; but we faw no other kinds of corn. The farms ftood fcattered, and each of them was furrounded by its corn fields, and meadows; the houfes are built of wood and very fmall. Inftead of mofs, which cannot be got here, they employ clay for ftopping up the crevices in the walls. The roofs are made very much floping, and covered with ftraw. The foil is good, flat, and divided by feveral rivulets; and only in a few places there are fome little hills. The profpect is very fine from this part of the road, and as far as I could fee the country, it was cultivated; all the fields were covered with corn, and they generally ufe fummer-wheat here. The ground is

[^10]D 2
ftill very fertile, fo that there is no occafion for leaving it ly as fallow. The forefts are pretty much cleared, and it is to be feared that there will be a time, when wood will become very fcarce. Such was the appearance of the country quite up to Prairie, and the river St. Lawrence, which laft we had now always in fight; and, in a word this country was, in my opinion the fineft of North-America, which I had hitherto. feen.

About dinner-time we arrived at Prairie, which is fituated on a little rifing ground near the river St. Larerence. We ftaid here this day, becaufe I intended to vifit the places in this neighbourhood, before I went on.

Prairie de la Magdelene is a fmall village on the eaftern fide of the river St. Lawrence, about two French miles and a half from Montreal, which place lies N. W. from hence, on the other fide of the river. All the country round Prairie is quite flat, and has hardly any rifings. On all fides are large corn-fields, meadows, and paftures. On the weftern fide, the river St . Lawrence paffes by, and has here a breadth of a French mile and a half, if not more. Moft of the houfes in Prairic are built of timber, with Aloping wooden roofs, and the crevices in
the walls are ftopped up with clay. There are fome little buildings of fone, chiefly of the black lime-ftone, or of pieces of rock-ftone, in which latter the enchafement of the doors and windows was made of the black lime-ftone. In the midat of the village is a pretty church of ftone, with a fteeple at the weft end of it, furnifhed with bells. Before the door is a crofs, together with ladders, tongs, hammers, nails, \&c. which are to reprefent all the inftruments made ufe of at the crucifixion of our Saviour, and perhaps many others befides them. The village is furrounded with palifades, from four yards to five high, put up formerly as a barrier againft the incurfions of the Indians. Without thefe palifades are feveral little kitchen and pleafure gardens, but very few fruit-trees in them. The rifing grounds along the river, are very inconfiderable here. In this place there was a prieft, and a captain, who affumed the name of governor. The cornfields round the place are extenfive, and fown with fummer-wheat; but rye, barley and maize are never feen. To the fouthweft of this place is a great fall in the river St. Lawrence, and the noife which it caufes, may be plainly heard here. When the water in fpring encreafes in the river,
on account of the ice which then begins to diffolve, it fometimes happens to rife fo high as to overflow a great part of the fields, and, inftead of fertilizing them as the river Nile fertilizes the Egyptian fields by its inundations, it does them much damage, by carrying a number of graffes and plants on them, the feeds of which fpread the worft kind of weeds, and ruin the fields. There inundations oblige the people to take their cattle a great way off, becaufe the water covers a great tract of land; but happily it never ftays on it above two or three days, The caufe of thefe inundations is generally owing to the ftopping of ice in fome part of the river.

The Zizania aquatica, or Folle Avsine grows plentiful in the rivulet, or brook, which flows fomewhat below Prairie.

Fuly the 24 th. This morning I went from Prairie in a bateau to Montreal, upon the river St. Lawrence. The river is very rapid, but not very deep near Prairie, fo that the yacht cannot go higher than Montreal, except in fpring with the high water, when they can come up to Prairie, but no further. The town of Montreal may be feen at Prairie, and all the way down to it. On our arrival, there we found a crowd of people at that gate of the town, where we wers
were to pafs through. They were very defirous of feeing us, becaufe they were informed that fome Swedes were to come to town; people of whom they had heatd fomething, but whom they had never feen; and we were affured by every body, that we were the firft Swedes that ever came to Montreal. As foon as we were landed, the governor of the town fent a captain to me, who defired I would follow him to the governor's houfe, where he introduced me to him. The Baron Longueuil was as yet vice-governor, but he daily expected his promotion from France. He received me more civilly and generoufly than I can well defcribe, and fhewed me letters from the governor-general at 2uebec, the Marquis de la Galiffoniere, which mentioned that he had received orders from the French court to fupply me with whatever I fhould want, as I was to travel in this country at the expence of his moft Chriftian majefty. In Chort governor Longueuil loaded me with greater favours than I could expect or even imagine, both during my prefent ftay and on my return from 2 uebec.

The difference between the manners and cuftoms of the French in Montreal and Canada, and thofe of the Englifb in the American colonies, is as great as that be-
tween the manners of thofe two nations in Europe. The women in general are handfome here ; they are well bred, and virtuous with an innocent and becoming freedom. They drefs out very fine on Sundays; and though on the other days they do not take much pains with other parts of their drefs, yet they are very fond of adorning their heads, the hair of which is always curled and powdered, and ornamented with glittering bodkins and aigrettes, Every day but Sunday, they wear a little neat jacket, and a fhort petticoat which hardly reaches half the leg, and in this particular they feem to imitate the Indian women. The heels of their fhoes are high, and very narrow, and it is furprizing how they walk on them. In their knowledge of œconomy, they greatly furpafs the Englifh women in the plantations, who indeed have taken the liberty of throwing all the burthen of houfekeeping upon their hufbands, and fit in their chairs all day with folded arms. * The women in Canada on the contrary do not fpare themfelves, efpecially among the common

* It feems, that for the future, the fair fex in the Engli/b colonies in Nortb-America, will no longer deferve the reproaches Mr. Kalm fligmatizes them with repeatedly, fince it is generally reported, that the ladies of late have vied one with another, in providing their families with linen, flockings, and home-fun cloath of their own making, and that a general fpirit of induftry prevails among them at this prefent time. $F$.
mon people, where they are always in the fields, meadows, ftables, \&cc. and do not diflike any work whatfoever. However, they feem rather remifs in regard to the cleaning of the utenfils, and apartments; for fometimes the floors, both in the townand country, were hardly cleaned once in fix months, which is a difagreeable fight to one who comes from amongft the Dutch and Englijh, where the conftant fcouring and fcrubbing of the floors, is reckoned as important as the exercife of religion itfelf. To prevent the thick duft, which is thus left on the floor, from being noxious to the health, the women wet it feveral times a day, which renders it more confiftent; repeating the afperfion as often as the duft is dry and rifes again. Upon the whole, however, they are not averfe to the taking a part in all the bufinefs of houfekeeping; and I have with pleafure feen the daughters of the better fort of people, and of the governor himfelf, not too finely dreffed, and going into kitchens and cellars, to look that every thing be done as it ought.

The men are extremely civil, and take their hats off to every perfon indifferently whom theymeet in the ftreets. It is cuftomary to return a vifit the day after you have received one ; though one fhould have fome fcores to pay in one day.

I have been told by fome among the French, who had gone a beaver-hunting with the Indians to the northern parts of Canada, that the animals, whofe fkins they endeavour to get, and which are there in great plenty, are beavers, wild cats, or lynxs, and martens. Thefe animals are the more valued, the further they are caught to the north, for their fkins have better hair, and look better than thofe which are taken more fouthward, and they became gradually better or worfe, the more they are nortbward or fouthward.

White Patridges * is the name which the French in Canada give to a kind of birds, abounding during winter near Hudfon's Bay, and which are undoubtedly our Ptarmigans, or Snow-hens (Tetrao Lagopus). They are very plentiful at the time of a great froft, and when a confiderable quantity of fnow happens to fall. They are defcribed to me as having rough white feet, and being white all over, except three or four black feathers in the tail; and they are reckoned very fine eating. From Edward's Natural Hiftory of Birds (pag. 7 2.) it appears, that the ptarmigans are common about Hudfon's Bay t.

## Hares

[^11]Hares are likewife faid to be plentiful near Hudfon's Bay, and they are abundant even in Canada, where I have often feen, and found them perfectly correfponding with our Squedifb hares. In fummer they have a brownifh grey, and in winter a fnowy white colour, as with us*.

Mechanics, fuch as architecture, cabinetwork, turning, and the like, were not yet fo forward here as they ought to be; and the Englifh, in that particular, out do the French. The chief caufe of this is, that farce any other people than difmiffed foldiers come to fettle here, who have not had any opportunity of learning a mechanical trade, but have fometimes accidentally, and through neceffity been obliged to it. There are however fome, who have a good notion of mechanics, and I faw a perfon here, who made very good clocks, and watches, though he had had but very little inftruction.

July the 27th. THE common houfeflies have but been obferved in this country about one hundred and fifty years ago, as I have been affured by feveral perfons in this town, and in Quebec. All the Indians affert the fame thing, and are of opinion that the

[^12]common flies firft came over here, with the Europeans and their fhips, which were ftranded on this coaft. I fhall not difpute this; however, I know, that whilf I was in the defarts between Saratoga and Crownpoint, or fort St. Frederic, and fat down to reft or to eat, a number of our common flies always came, and fettled on me. It is therefore dubious, whether they have not been longer in America than the term above mentioned, or whether they have been imported from Europe On the other hand, it may be urged that the flies were left in thofe defarts at the time when fort Anne was yet in a good condition, and when the Englifo often travelled there and back again; not to mention that feveral Europeans, both before and after that time, had travelled through thofe places, and carried the flies with thern, which were attracted by their provifions.

Wild Cattle are abundant in the fouthern parts of Canada, and have been there fince times immemorial. They are plentiful in thofe parts, particularly where the Illinois Indians live, which are nearly in the fame latitude with Philadelphia; but further to the north they are feldom obferved. I faw the fkin of a wild ox to-day ; it was as big as one of the largeft ox hides in Eu-
sope, but had better hair. The hair is dark brown, like that on a brown bearfkin. That which is clofe to the fkin, is as foft as wool. This hide was not very thick; and in general they do not reckon them fo valuable as bear-fkins in France. In winter they are fpread on the floors, to keep the feet warm. Some of thefe wild cattle, as I am told, have a long and fine wool, as good, if not better, than fheep wool. They make ftockings, cloth, gloves, and other pieces of worfted work of it, which look as well as if they were made of the beft theep wool; and the Indians employ it for feveral ufes. The flefh equals the beft beef in goodnefs and fatnefs. Sometimes the hides are thick, and may be made ufe of as cow-hides are in Europe. The wild cattle in general are faid to be ftronger and bigger, than European cattle, and of a brown red colour. Their horns are but fhort, though very thick clofe to the head. Thefe and feveral other qualities, which they have in common with, and in greater perfection than the tame cattle, have induced fome to endeavour to tame them; by which means they would obtain the advantages arifing from their goodnefs of hair, and, on account of their great ftrength, be able to employ them fuc-

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fuccefsfully in agriculture. With this view fome have repeatedly got young wild calves, and brought them up in 2uebec, and other places, among the tame cattle; but they commonly died in three or four years time; and though they have feen people every day, yet they have always retained a natural ferocity. They have conftantly been very fhy, pricked up their ears at the fight of a man, and trembled, or run about ; fo that the art of taming them has not hitherto been found out. Some have been of opinion, that there cattle cannot well bear the cold; as they never go north of the place I mentioned, though the fummers be very hot, even in thofe northern parts. They think that, when the country about the Illinois will be better peopled, it will be more eafy to tame thefe cattle, and that afterwards they might more eafily be ufed to the northerly climates*. The Indians and French in Canada, make ufe of the horns of thefe creatures to put gun-powder in. I have briefly mentioned the wild cattle in the former parts of this journey + .

[^13]The peace, which was concluded between France and England, was proclaimed this day. The foldiers were under arms; the artillery on the walls was fired off, and fome falutes were given by the fmall fire-arms. All night fome fireworks were exhibited, and the whole town was illuminated. All the ftreets were crowded with people, till late at night. The governor invited me to fupper, and to partake of the joy of the inhabitants. There were prefent a number of officers, and perfons of diftinction; and the feftival concluded with the greateft joy.

Fuly the 28 th. This morning I accompanied the governor, baron Longueuil, and his family, to a little ifland called Magdelene, which is his own property. It lies in the river St. Lawrence, directly oppofite to the town, on the eaftern fide. The governor had here a very neat houfe, though it was not very large, a fine extenfive garden, and a court-yard. The river paffes between the town and this ifland, and is very rapid. Near the town it is deep enough for yachts; but towards the illand it grows more fhallow, fo that they are obliged to puth the boats forwards with poles. There was a mill on the ifland, turned by the mere force of the fream, without an additional mill-dam.

The fmooth fumach, or Rhus glabra, grows in great plenty here. I have no where feen it fo tall as in this place, where it had fometimes the height of eight yards, and a proportionable thicknefs.

Saflafras is planted here; for it is never found wild in thele parts, fort Anne being the moft northerly place where I have found it wild. Thofe fhrubs which were on the illand, had been planted many years ago; however, they were but fmall fhrubs, from two to three feet high, and farce fo much. The reafon is, becaufe the ftem is killed every winter, almoft down to the very root, and muft produce new fhoots every fpring, as I have found from my own obfervations here; and fo it appeared to be near the forts Anne, Nicholfon, and Ofwego. It will therefore be in vain to attempt to plant faffafras in a very cold climate.

The red Mulberry-trees (Morus rubra, Linn.) are likewife planted here. I faw four or five of them about five yards high, which the governor told me, had been twenty years in this place, and were brought from more foutherly parts, fince they do not grow wild near Montreal. The moft northerly place, where 1 have found it growing fpontaneoufly, is about twenty Englifh miles north of Albany, as I have been

## Montreal.

been affured by the country people, who live in that place, and who at the fame time informed me, that it was very fcarce in the woods. When I came to Saratoga, I enquired whether any of thefe mulberrytrees had been found in that neighbourhood? but every body told me, that they were never feen in thofe parts, but that the before mentioned place, twenty miles above Albany, is the moft northern one where they grow. Thofe mulberry-trees, which were planted on this ifland, fucceed very well, though they are placed in a poor foil. Their foliage is large and thick, but they did not bear any fruits this year. However, I was informed that they can bear a confiderable degree of cold.

The Waterbeech was planted here in a Mady place, and was grown to a great height. All the French hereabouts call it Cotonier *. It is never found wild near the river St. Lavorence; nor north of fort St. Frederic, where it is now very fcarce.

The red Cedar is called Cedre rouge by the French, and it was likewife planted in the governor's garden, whither it had been brought from more fouthern parts, for it is not to be met with in the forefts hereVol. III. E abouts.

[^14]abouts. However, it came on very well here.

About half an hour after feven in the evening we left this pleafant illand, and an hour after our return the baron de Longueuil received two agreeable pieces of news at once. The firft was, that his fon, who had been two years in France, was returned; and the fecond, that he had brought with him the royal patents for his father, by which he was appointed governor of Montreal, and the country belonging to it.

They make ufe of fans here, which are made of the tails of the wild turkeys. As foon as the birds are thot, their tails are fpread like fans, and dried, by which means they keep their figure. The ladies and the men of diftinction in town wear thefe fans, when they walk in the ftreets, during the intenfenefs of the heat.

Ax.l the grafs on the meadows round Montreal, confifts chiefly of a fpecies of Mea-dore-grafs, or the Poa capillaris, Linn. ** This is a very flender grafs, which grows very clofe, and fucceeds even on the drieft hills. It is however not rich in foliage; and the flender ftalk is chiefly ufed for hay. We

[^15]We have numerous kinds of graffes in Sweden, which make infinitely finer meadows than this.

Fuly the 30 th. The wild Plumb-trees grow in great abundance on the hills, along the rivulets about the town. They were fo loaded with fruit, that the boughs were quite bent downwards by the weight. The fruit was not yet ripe, but when it comes to that perfection, it has a red colour and a fine tafte, and preferves are fometimes made of it.

Black Currants (Ribes nigrum, Linn.) are plentiful in the fame places, and its berries were ripe at this time. They are very fmall, and not by far foagreeable as thofe in Sweden.

Parfneps grow in great abundance on the rifing banks of rivers, along the corn-fields, and in other places. This led me to think, that they were original natives of America, and not firft brought over by the Europeans. But on my journey into the country of the Iroquois, where no European ever had a fettlement, I never once faw it, though the foil was excellent; and from hence it ap pears plain enough, that it was tranfported hither from Europe, and is not originally an American plant ; and therefore it is in vain fought for in any patt of this conE 2
tinent,
tinent, except among the European fettlements,

Auguft the ift. The governor-general of Canada commonly refides at Quebec; but he frequently goes to Montreal, and generally fpends the winter there. In fummer he chiefly refides at Quebec, on account of the king's hips, which arrive there during that feafon, and bring him letters, which he mult anfwer; befides other bufinefs which comes in about that time. During his refidence in Montreal he lives in the caftle, as it is called, which is a large houfe of ftone, built by governor-general Vaudreuil, and ftill belonging to his family, who hire it to the king. The governorgeneral de la Galiffoniere is faid to like Montreal better than Quebec, and indeed the fituation of the former is by far the more ageeable one.

They have in Canada fcarce any other but paper-currency. I hardly ever faw any coin, except French fols, confitting of brafs, with a very fmall mixture of filver; they were quite thin by conftant circulation, and were valued at a fol and a half. The bills are not printed, but written. Their origin is as follows. The French king having found it very dangerous to fend money
for the pay of the troops, and other purpofes, over to Canada, on account of privateers, Thipwrecks, and other accidents; he ordered that inftead of it the intendant, or king's fteward, at 2uebec, or the commiffary at Montreal, is to write bills for the value of the fums which are due to the troops, and which he diftributes to each foldier. On thefe bills is infcribed, that they bear the value of fuch or fuch a fum, till next OCtober; and they are figned by the intendant, or the commiffary; and in the interval they bear the value of money. In the month of OEFober, at a certain ftated time, every one brings the bills in his poffeffion to the intendant at 2 uebec, or the commiffary at Montreal, who exchanges them for bills of exchange upon France, which are paid there in lawful money, at the king's exchequer, as foon as they are prefented. If the money is not yet wanted, the bill may be kept till next OEtober, when it may be exchanged by one of thofe gentlemen, for a bill upon France. The paper money can only be delivered in October, and exchanged for bills upon France. They are of different values, and fome do not exceed a livre, and perhaps fome are ftill lefs. Towards autumn when the merchants fhips, come in from France, the merchants en-
deavour to get as many bills as they can, and change them for bills upon the French treafury. Thefe bills are partly printed, fpaces being left for the name, fum, $E^{\circ} c$. But the firft bill, or paper currency is all wrote, and is therefore fubject to be counterfeited, which has fometimes been done; but the great punifhments, which have been inflicted upon the authors of thefe forged bills, and which generally are capital, have deterred people from attempting it again; fo that examples of this kind are very fcarce at prefent. As there is a great want of fmall coin here, the buyers, or fellers, were frequently obliged to fuffer a fmall lofs, and could pay no intermediate prices between one livre and two *.

They commonly give one hundred and fifty livres a year to a faithful and diligent footman, and to a maid-fervant of the fame character one hundred livres. A journeymen to an artif gets three or four livres a day, and a common labouring man gets thirty or forty fols a day. The fearcity of labouring people occafions the wages to be fo high; for almof every body finds it

[^16]it fo eafy to fet up as a farmer in this uncultivated country, where he can live well, and at a fmall expence, that he does not care to ferve and work for others.

Montreal is the fecond town in Canada, in regard to fize and wealth; but it is the firft on account of its fine fituation, and mild climate. Somewhat above the town, the river St. Lawrence divides into feveral branches, and by that means forms feveral iflands, among which the ifle of Montreal is the greateft. It is ten French miles long, and near four broad, in its broadeft part. The town of Montreal is built on the eaftern fide of the ifland, and clofe to one of the moft confiderable branches of the river St. Lawrence; and thus it receives a very pleafant, and advantageous fituation. The town has a quadrangular form, or rather it is a rectangular parallelogram, the long and eaftern fide of which extends along the great branch of the river. On the other fide it is furrounded with excellent corn-fields, charming meadows, and delightful woods. It has got the name of Montreal from a great mountain, about half a mile weftwards of the town, and lifting its head far above the woods. Monf. Cartier, one of the firft Frenclimen who furveyed Canada more accurately, called this
mountain fo, on his arrival in this ifland, in the year 1535, when he vifited the mountain, and the Indian town Hoghelaga near it. The priefts who, according to the Roman catholic way, would call every place in this country after fome faint or other, called Montreal, Ville Marie, but they have not been able to make this name general, for it has always kept its firft name. It is pretty well fortified, and furrounded with a high and thick wall. On the eaft fide it has the river St. Lawerence, and on all the other fides a deep ditch filled with water, which fecures the inhabitants againft all danger from the fudden incurfions of the enemy's troops. However, it cannot long ftand a regular fiege, becaufe it requires a great garrifon, on account of its extent; and becaure it confifts chiefly of wooden houfes. Here are feveral churches, of which I fhall only mention that belonging to the friars of the order of St. Sulpitius, that of the Jefuits, that of the Francifcan friars, that belonging to the nunnery, and that of the hofpital; of which the firft is however by far the fineft, both in regard to its outward and inward ornaments, not only in this place, but in all Canada. The priefts of the feminary of St. Sulpitius have a fine large houfe, where they
they live together. The college of the Francifcan friars is likewife fpacious, and has good walls, but it is not fo magnificent as the former. The college of the Jefuits is fmall, but well built. To each of thefe three buildings are annexed fine large gardens, for the amufement, health, and ufe of the communities to which they belong. Some of the houfes in the town are built of flone, but moft of them are of timber, though very neatly built. Each of the better fort of houfes has a door towards the ftreet, with a feat on each fide of it, for amufement and recreation in the morning and evening. The long ftreets are broad and ftrait, and divided at right angles by the fhort ones: fome are paved, but moft of them very uneven. The gates of the town are numerous; on the eaft fide of the town towards the river are five, two great and three leffer ones; and on the other fide are likewife feveral. The governor-general of Canada, when he is at Montreal, refides in the caftle, which the government hires for that purpofe of the family of Vaudreuil; but the governor of Montreal is obliged to buy or hire a houfe in town; though I was told, that the government contributed towards paying the rents.

In the town is a Nunnery, and without
its walls half a one; for though the laft was quite ready, however, it had not yet been confirmed by the pope. In the firft they do not receive every girl that offers herfelf; for their parents muft pay about five hundred ecus, or crowns, for them. Some indeed are admitted for three hundred ecus, but they are obliged to ferve thofe who pay more than they. No poor girls are taken in.

The king has erected a hofpital for fick foldiers here. The fick perfon there is provided withevery thing he wants, and the king pays twelve fols every day for his ftay, attendance, $\mathcal{E}^{\circ} c$. The furgeons are paid by the king. When an officer is brought to this hofpital, who is fallen fick in the fervice of the crown, he receives victuals and attendance gratis: but if he has got a ficknefs in the execution of his private concerns, and comes to be cured here, he muft pay it out of his own purfe. When there is room enough in the hofpital, they likewife take in fome of the fick inhabitants of the town and country. They have the medicines, and the attendance of the furgeons, gratis, but muft pay twelve fols per day for meat, $\mathcal{E}^{2} c$. - Every Friday is a market-day, when the country people come to the town with provifions, and thofe who want them muft
fupply themfelyes on that day, becaufe it is the only market-day in the whole week. On that day likewife a number of Indians come to town, to fell their goods, and buy others.

The declination of the magnetic needle was here ten degrees and thirty-eight minutes, weft. Mr. Gillion, one of the priefts here, who had a particular tafte for mathematicks and aftronomy, had drawn a meridian in the garden of the feminary, which he faid he had examined repeatedly by the fun and ftars, and found to be very exact. I compared my compafs with it, taking care, that no iron was near it, and found its declination juft the fame, as that which I have before mentioned.

According to Monf. Gillion's obfervations, the latitude of Montreal is fortyfive degrees and twenty-feven minutes.
Monsr. Pontarion, another prieft, had made thermometrical obfervations in Montreal, from the beginning of this year 1749 . He made ufe of Reaumur's thermometer, which be placed fometimes in a window half open, and fometimes in one quite open, and accordingly it will feldom mark the greateft degree of cold in the air. How ever, I thall give a fhort abftract of his obfervations for the winter months. In $\mathfrak{F a}$ -

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nuary the greateft cold was on the 18 th day of the month, when the Reaumurian thermometer was twenty-three degrees below the freezing point. The leaft degree of cold was on the 3 Ift of the fame month, when it was juft at the freezing point, but moft of the days of this month it was from twelve to fifteen degrees below the freezing point. In February the greatef cold was on the 19th, and 25 th, when the thermometer was fourteen degrees below the freezing point ; and the leaft was on the $3^{d}$ day of that month, when it rofe eight degrees above the freezing point; but it was generally eleven degrees below it. In March the greateft cold was on the 3 d, when it was ten degrees below the freezing point, and on the $22 \mathrm{~d}, 23 \mathrm{~d}$, and 24 th, it was mildeft, being fifteen degrees above it: in general it was four degrees below it. In April the greateft degree of cold happened on the 7 th, the thermometer being five degrees below the freezing point; the 25 th was the mildeft day, it being twenty degrees above the freezing point; but in general it was twelve degrees above it. Thefe are the contents chiefly of Monf. Pontarion's obfervations during thofe months; but I found, by the manner he made his obfervations, that the cold had every day been
from four to fix degrees greater, than he had marked it. He had likewife marked in his journal, that the ice in the river St. Lawrence broke on the 3 d of April at Montreal, and only on the 20th day of that month at Quebec. On the 3 d of May fome trees began to flower at Montreal, and on the 12 th the hoary froft was fo great, that the trees were quite covered with it, as with fnow. The ice in the river clofe to this town is every winter above a French foot thick, and fometimes it is two of fuch feet, as I was informed by all whom I confulted on that head.

Several of the friars here told me, that the fummers were remarkably longer in Canada, fince its cultivation, than they ufed to be before; it begins earlier, and ends later. The winters on the other hand are much fhorter; but the friars were of opinion, that they were as hard as formerly, though they were not of the fame duration; and likewife, that the fummer at prefent was no hotter, than it ufed to be. The coldeft winds at Montreal are thofe from the north and north-weft.

Auguft the 2d. Early this morning we left Montreal, and went in a bateau on our journey to 2uebec, in company with the fecond major of Montreal, M. de Sermon-
ville.
ville. We fell down the river St. Larws rence, which was here pretty broad on our left; on the north-weft fide was the inle of Montreal, and on the right a number of other inles, and the More. The ifle of Montreal was clofely inhabited along the river; and it was very plain, and the rifing land near the fhore confifted of pure mould, and was between three or four yards high. The woods were cut down along the riverfide, for the diftance of an Englifh mile. The dwelling-houfes were built of wood, or ftone, indifcriminately, and white-wafhed on the outfide. The other buildings, fuch as barns, ftables, $\mathcal{B}^{C}$. were all of wood. The ground next to the river was turned either into corn-fields, or meadows. Now and then we perceived churches on both fides of the river, the feeples of which were generally on that fide of the church, which looked towards the river, becaufe they are not obliged here to put the fteeples on the weft end of the churches. Within fix French miles of Montreal we faw feveral iflands of different fizes on the river, and moft of them were inhabited; and if fome of them were without houres on them, they were fometimes turned into corn-fields, but generally into meadows. We faw no mountains, hills, rocks, of fones to-day, the

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country being flat throughout, and confifting of pure mould.

All the farms in Canada ftand feparate from each other, fo that each farmer has his poffeffions entirely diftinct from thofe of his neighbour. Each church, it is true, has a little village near it; but that confifts chiefly of the parfonage, a fchool for the boys and girls of the place, and of the houfes of tradefmen, but rarely of farmhoufes; and if that was the cafe, yet their fields were feparated. The farm-houfes hereabouts are generally built all along the rifing banks of the river, either clofe to the water or at fome diftance from it, and about three or four arpens from each other. To fome farms are annexed fmall orchards; but they are in general without them; however, almoft every farmer has a kitchengarden.

I have been told by all thofe who have made journies to the fouthern parts of Cana$d a$, and to the river $M i \sqrt{3} i p p i$, that the woods there abound with peach-trees, which bear excellent fruit, and that the Indians of thofe parts fay, that thofe trees have been there fince times immemorial.

The farm-houfes are generally built of ftone, but fometimes of timber, and have three or four rooms. The windows are feldam
feldom of glafs, but moft frequently of paw per. They have iron ftoves in one of the rooms, and chimnies in the reft. The roofs are covered with boards. The crevices and chinks are filled up with clay. The other buildings are covered with ftraw.

There are feveral Croffes put up with the road fide, which is parallel to the fhores of the river. Thefe croffes are very common in Canada, and are put up to excite devotion in the travellers. They are made of wood, five or fix yards high, and proportionally broad. In that fide which looks towards the road is a fquare hole, in which they place an image of our Saviour, the crofs, or of the holy Virgin, with the child in her arms; and before that they put a piece of glafs, to prevent its being fpoiled by the weather. Thofe croffes which are not far from churches, are very much adorned, and they put up about them all the inftruments which they think the Jerws employed in crucifying our Saviour, fuch as a hammer, tongs, nails, a flafk of vinegar, and perhaps many more than were really made ufe of. A figure of the cock, which crowed when St. Peter denied our Lord, is commonly put at the top of the crofs.

The country on both fides was very de-
lightful to day, and the fine ftate of its cultivation, added greatly to the beauty of the fcene. It could really be called a village, beginning at Montreal, and ending at $2 u e-$ bec, which is a diftance of more than one hundred and eighty miles; for the farmhoufes are never above five arpens, and fometimes but three, afunder, a few places excepted. The profpect is exceedingly beautiful, when the river goes on for fome miles together in a Arait line, becaufe it then fhortens the diftances between the houfes, and makes them form exactly one continued village.

AlL the women in the country, without exception, wear caps of fome kind or other. Their jackets are fhort, and fo are their petticoats, which fcarce reach down to the middle of their legs; and they have a filver crofs hanging down on the breaft. In general they are very laborious; however, I faw fome, who, like the Englifh women in the colonies, did nothing but prattle all the day. When they have any thing to do within doors, they (efpecially the girls) commonly fing fongs, in which the words Amour and Cour are very frequent. In the country it is ufual, that when the hufband receives a vifit from perfons of rank, and dines with them, his wife fands

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behind and ferves him ; but in the towns, the ladies are more diftinguifhed, and would willingly affume an equal, if not a fuperior, power to their hufbands. When they go out of doors they wear long cloaks, which cover all their other clothes, and are either grey, brown, or blue. The men fometimes make ufe of them, when they are obliged to go into the rain. The women have the advantage of being in a deffabille under thefe cloaks, without any body's perceiving it.

We fometimes faw wind-mills near the farms. They were generally built of fone, with a roof of boards, which, together with its flyers, could be turned to the wind occafionally.

The breadth of the river was not always equal to-day; in the narroweft place, it was about a quarter of an Englzh mile broad; in other parts it was near two Englifb miles. The fhore was fometimes high and fteep, and fometimes low, or floping.

AT three o'olock this afternoon we parfed by the river, which falls into the river St. Laworence, and comes from lake Champlain, in the middle of which latter is a large ifland. The yachts which go beeween Montreal and 2uebec, go on the fouth-eaft fide of this inland, becaufe it is

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deeper there; but the boats prefer the north-weft fide, becaufe it is nearer, and yet deep enough for them. Befides this ifland there are feveral more hereabouts, which are all inhabited. Somewhat further, the country on both fides the river is uninhabited, till we come to the Lac St. Pierre ; becaufe it is fo low, as to be quite overflowed at certain times of the year. To make up for this deficiency, the country, I am told, is as thickly inhabited further from the river, as we found it along the banks of the river.

Lac St. Pierre is a part of the river St. Lawrence, which is fo broad that we could hardly fee any thing but fky and water before us, and I was every where told, that it is feven French miles long, and three broad. From the middle of this lake as it is called, you fee a large high country in the weft, which appears above the woods. In the lake are many places covered with a kind of ruh, or Scirpus poluftris, Linn. There are no houfes in fight on either fide of the lake, becaufe the land is rather too low there; and in fpring the water rifes fo high, that they may go with boats between the trees. However, at fome diftance from the fhores, where the ground is higher, the farms are clofe together. We faw no iflands in the
lake this afternoon, but the next day we met with fome.
Late in the evening we left lake St. Pierre, and rowed up a little river called Riviere de Loup, in order to come to a houfe where we might pars the night. Having rowed about an Englifo mile, we found the country inhabited on both fides of the river. Its fhores are high; but the country in general is flat. We paffed the night in a farm-houfe. The territory of Montreal extends to this place; but here begins the jurifdiction of the governor of Trois Rivieres, to which place they reckon eight French miles from hence.

Auguft the 3d. At five o'clock in the morning we fet out again, and firft rowed down the little river till we came into the lake St. Pierre, which we went downwards, After we had gone a good way, we perceived a high chain of mountains in the north-weft, which were very much elevated above the low, flat country. The north-weit fhore of lake St. Pierre was now in general very clofely inhabited; but on the fouth-eaft fide we faw no houfes, and only a country covered with woods, which is fometimes faid to be under water, but behind which there are, as I am told, a great number of farms. Towards the end
end of the lake, the river went into its proper bounds again, being not above a mile and a half broad, and afterwards it grows ftill narrower. From the end of Lake St. Pierre to Trois Rivieres, they reckon three French miles, and about eleven o'clock in the morning we arrived at the latter place, where we attended divine fervice.

Trois Rivieres, is a little market town, which had the appearance of a large village; it is however reckoned among the threegreat towns of Canada, which are 2uebec, Montreal, and Trois Riveres. It is faid to ly in the middle between the two firft, and thirty French miles diftant from each. The town is built on the north fide of the river St. Lawrence, on a flat, elevated fand, and its fituation is very pleafant. On one fide the river paffes by, which is here an Englifh mile and a half broad. On the other fide, are fine corn-fields, though the foil is very much mixed with fand. In the town are two churches of ftone, a nunnery, and a houfe for the friars of the order of St. Francis. This town is likewife the feat of the third governor in Canada, whofe houfe is likewife offtone. Moft of the other houfes are of timber a fingle ftory high, tolerably well built, and ftand very much afunder; and the ftreets are crooked. The Shore here
confifts of fand, and the rifing grounds along it are pretty high. When the wind is very violent here, it raifes the fand, and blows it about the freets, making it very troublefome to walk in them. The nuns, which are about twenty-two in number, are reckoned very ingenious in all kinds of needle-work. This town formerly flourifhed more than any other in Canada, for the Indians brought their goods to it from all fides; but fince that time they go to Montreal and Quebec, and to the Englifh, on account of their wars with the Iroquefe, or Five Nations, and for feveral other reafons, fo that this town is at prefent very much reduced by it. Its prefent inhabitants live chiefly by agriculture, though the neighbouring iron-works may ferve in fome meafure to fupport them. About an Englifh mile below the town, a great river falls into the river St. Lawrence, but firft divides inta three branches, fo that it appears as if three rivers difembogued themfelves there. This has given occafion to call the river and this town, Trois Rivieres (the Three Rivers).

The tide goes about a French mile above Trois Rivieres, though it is fo trifling as to be hardly obfervable. But about the equinoxes, and at the new moons and full moons in fpring and autumn, the difference between the higheft
higheft and loweft water is two feet. Accordingly the tide in this river goes very far up, for from the above mentioned place to the fea they reckon about a hundred and fifty French miles.

Whilst my company were refting, I went on horfeback to view the iron-work. The country which I paffed through was pretty high, fandy, and generally flat. I faw neither ftones nor mountains here.

The iron-work, which is the only one in this country, lies three miles to the weft of Trois Rivieres. Here are two great forges, befides two leffer ones to each of the great ones, and under the fame roof with them. The bellows were made of wood, and every thing elfe, as it is in Sreedifh forges. The melting ovens ftand clofe to the forges, and are the fame as ours. The ore is got two French miles and a half from the iron works, and is carried thither on fledges. It is a kind of moor ore ${ }^{*}$, which lies in veins, within fix inches or a foot from the furface of the ground. Each vein is from fix to eighteen inches deep, and below it is a white fand.

[^17]The veins are furrounded with this fand on both fides, and covered at the top with a thin mould. The ore is pretty rich and lies in loofe lumps in the veins, of the fize of two fifts, though there are a few which are near eighteen inches thick. Thefe lumps are full of holes, which are filled with ockre. The ore is fo foft that it may be crufhed betwixt the fingers. They make ufe of a grey lime-ftone, which is broke in the neighbourhood, for promoting the fufibility of the ore; to that purpofe they likewife employ a clay marle, which is found near this place. Charcoals are to be had in great abundance here, becaufe all the country round this place is covered with woods, which have never been ftirred. The charcoals from ever-green trees, that is, from the fir kind, are beft for the forge, but thofe of deciduous trees are beft for the fmelting oven. The iron which is here made, was to me defcribed as foft, pliable, and tough, and is faid to have the quality of not being attacked by ruft fo eafily as other iron; and in this point there appears a great difference between the $S p a n i \beta$ iron and this in thip-building. This iron-work was firft founded in 1737, by private perfons, who afterwards ceded it to the king; they caft cannon and mortars here, of different fizes
fizes, iron ftoves which are in ufe all over Canada, kettles, \&c. not to mention the bars which are made here. They have likewife tried to make fteel here, but cannot bring it to any great perfection, becaufe they are unacquainted with the beft manner of preparing it. Here are many officers and overfeers, who have very good houfes, built on purpofe for them. It is agreed on all hands, that the revenues of the ironwork do not pay the expences which the king muft every year be at in maintaining it. They lay the fault on the bad ftate of population, and fay that the few inhabitants in the country have enough to do with agriculture, and that it therefore cofts great trouble and large fums, to get a fufficient number of workmen. But however plaufible this may appear, yet it is furprizing that the king fhould be a lofer in carrying on this work; for the ore is eafily broken, very near the iron-work, and very fufible. The iron is good, and can be very conveniently difperfed over the country. This is moreover the only iron-work in the country, from which every body muft fupply himfelf with iron tools, and what other iron he wants. But the officers and fervants belonging to the iron-work, appear to be in very affluent circumflances. A river runs
runs down from the iron-work, into the siver St. Lawrence, by which all the iron can be fent in boats throughout the country at a low rate. In the evening I returned again to Trois Rivieres.

Auguft the 4th. At the dawn of day we left this place and went on towards शivebec. We found the land on the north fide of the river fomewhat elevated, fandy, and clofely inhabited along the water fide. The fouth-eaft fhore, we were told, is equally well inhabited; but the woods along that thore prevented our feeing the houfes, which are built further up in the country, the land clofe to the river being fo low as to be fubject to annual inundations. Near Trois Rivieres, the river grows fomewhat narrow; but it enlarges again, as foon as you come a little below that place, and has the breadth of above two Englifh miles.

As we went on, we faw feveral churches of ftone, and often very well built ones. The thores of the river are clofely inhabited for about three quarters of an Englifh mile up the country; but beyond that the woods and the wildernefs encreafe. All the rivulets falling into the river St. Lawrence are likewife well inhabited on both fides. I obferved throughout Canada, that the cultivated

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vated lands ly only along the river $\mathrm{St}_{\mathrm{p}}$ Lawerence, and the other rivers in the country, the environs of towns excepted, round which the country is all cultivated and inhabited within the diftance of twelve or eighteen Englijh miles. The great iflands in the river are likewife inhabited.

The fhores of the river now became higher, more oblique and fteep, however they confifted chiefly of earth. Now and then fome rivers or great brooks fall into the river St. Lawrence, among which one of the moft confiderable is the Riviere Puante, which unites on the fouth-eaft fide with the St. Lawrence, about two French miles below Trois Rivieres, and has on its banks, a little way from its mouth, a town called Becancourt which is wholly inhabited by Abenakee Indians, who have been conyerted to the Roman catholic religion, and have Fefuits among them. At a great diftance, on the north-weft fide of the river, we faw a chain of very high mountains, running from north to fauth, elevated above the reft of the country, which is quite flat here without any remarkable hills.

Here were feveral lime-kilns along the river; and the lime-ftone employed in them is broke in the neighbouring high grounds. It is compact and grey, and the lime it yields is pretty white.

The fields here are generally fown with wheat, oats, maize, and peafe. Gourds and water-melons are planted in abundance near the farms.

A Humming bird (Trochilus Colubris) flew among the bufhes, in a place where we landed to day. The French call it Oifeau mouche, and fay it is pretty common in Canada; and I have feen it fince feveral times at Quebec.

About five o'clock in the afternoon we were obliged to take our night's lodgings on fhore, the wind blowing very ftrong againft us , and being attended with rain. I found that the nearer we came to 2uebec, the more open and free from woods was the country. The place where we paffed the night, is diftant from Quebec twelve French miles.

They have a very peculiar method of catching fifh near the fhore here. They place hedges along the fhore, made of $t$ wifted oziers, fo clofe that no fifh can get through them, and from one foot to a yard high, according to the different depth of the water. For this purpofe they choofe fuch places where the water runs off during the $e b b$, and leaves the hedges quite dry. Within this inclofure they place feveral weels, or fifh-traps, in the form of cylinders, but broader below. They are placed upright, and

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and are about a yard high, and two feet and a half wide: on one fide near the bottom is an entrance for the fifhes, made of twigs, and fometimes of yarn made into a net. Oppolite to thisentrance, on the other fide of the weel, looking towards the lower part of the river, is another entrance, like the firft, and leading to a box of boards about four foot long, two deep, and two broad. Near each of the weels is a hedge, leading obliquely to the long hedge, and making an acute angle with it. This latter hedge is made in order to lead the fifh into the trap, and it is placed on that end of the long hedge which looks towards the upper part of the river; now when the tide comes up the river, the fifh, and chiefly the eels, go up with it along the river fide; when the water begins to ebb, the fifh likewife go down the river, and meeting with the hedges, they fwim along them, till they come through the weels into the boxes of boards, at the top of which there is a hole with a cover, through which the fifh could be taken out. This apparatus is chiefly made on account of the eels. In fome places hereabouts they place nets inftead of the hedges of twigs.

The fhores of the river now confifted no more of pure earth; but of a fpecies of flate. They are very fteep and nearly perpendicular

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 Augult 174t.pendicular here, and the flates of which they confift are black, with a brown caft; and divifible into thin fhivers, no thicker than the back of a knife. There flates moulder as foon as they are expofed to the open air, and the fhore is covered with grains of fmall fand, which are nothing but particles of fuch mouldered flates. Some of the frata run horizontal, others obliquely, dipping to the fouth and rifing to the north, and fometimes the contrary way. Sometimes they form bendings like large femicircles: fometimes a perpendicular line cuts off the frata, to the depth of two feet 3 and the flates on both fides of the line from a perpendicular and fmooth wall. In fome places hereabouts, they find amongft the flates, a fratum about four inches thick of a grey, compact, but pretty foft limeftone, of which the Indians for many centuries have made, and the French at prefent fill make, tobacco-pipes*.

Auguft the 5 th. This morning, we continued our journey by rowing, the contrary wind hindering us from failing. The apa pearance

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pearance of the fhores, was the fame as yefterday ; they were high, pretty feep, and quite perpendicular; and confifted of the black flate before defcribed. The country at the top was a plain without eminences, and clofely inhabited along the river, for about the fpace of an Englifo mile and a half in-land. Here are no iflands in this part of the river, but feveral fony places, perceptible at low water only, which have feveral times proved fatal to travellers. The breadth of the fiver varies; in fome parts it was a little more than three quarters of a mile, in others half a mile, and in fome above two miles. The inhabitants made ufe of the fame method of catching eels along the fhores here, as that which I have juft before mentioned. In many places they make ufe of nets made of ofiers infead of the hedge.

Bugs (Cimex lectularius) abound in Canada; and. I met with them in every place where I ladged, both in the towns and country, and the people know of no other remedy for them than patience.

The Crickets (Gryllus domefficus) are alfo abundant in Canada, efpecially in the countif, where thefe difagrecable guefts lodge in the chimnies; nor are they uncommon in the towns. They ftay here both fummer
and winter, and frequently cut clothes in pieces for paftime.

The Cockroaches (Blatta orientalis) have never been found in the houfes here.

The fhores of the river grow more floping as you come nearer to Quebec. To the northward appears a high ridge of mountains. About two French miles and a half from 2uebec, the river becomes very narrow, the fhores being within the reach of a mufket fhot from each other. The country on both fides was floping, hilly, covered with trees, and had many fmall rocks; the fhore was ftony. About four o'clock in the afternoon we happily arrived at 2uebec. The city does not appear till one is clofe to it, the profpect being intercepted by a high mountain on the fouth fide. However, a part of the fortifications appears at a good diftance, being fituate on the fame mountain. As foon as the foldiers, who were with us, faw 2uebec, they called out, that all thofe who had never been there before, fhould be ducked, if they did not pay fomething to releafe themfelves. This cuftom even the governor-general of Canada is obliged to fubmit to, on his firft journey to Montreal. We did not care when we came in fight of this town to be exempted from this old cuftom, which is very ad-
vantageous to the rowers, as it enables them to fpend a merry evening on their arrival at $2 u e b e c$, after their troublefome labour.

Immediately after my arrival, the officer who had accompanied me from Montreal, led me to the palace of the then vice-govenor-general of Canada, the marquis la Galiffonniere, a nobleman of uncommon qualities, who behaved towards me with extraordinary goodnefs, during the time he ftaid in this country. He had already ordered fome apartments to be got ready for me, and took care to provide me with every thing I wanted; befides honouring me fo far to invite me to his table, almoft every day I was in town.

Auguft the 6th. 2uebec, the chief city in Canada, lies on the weftern thore of the river St. Lawerence, clofe to the water's edge, on a neck of land, bounded by that river on the eaft fide, and by the river St. Charles on the north fide; the mountain, on which the town is built, rifes ftill bigher on the fouth fide, and behind it begin great paftures; and the fame mountain likewife extends a good way weftward. The city is diftinguifhed into the lower and the upper*. The lower lies on the river, eaft

* La baute Ville $\mathrm{gO}^{2}$ la bafe Ville,


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ward of the upper. The neck of land, I mentioned before, was formed by the dirt and filth, which had from time to time been accumulated there, and by a rock which lay that way, not by any gradual diminution of the water. The upper city lies above the other, on a high hill, and takes up five or fix times the face of the lower, though it is not quite fo populous. The mountain, on which the upper city is fituated, reaches above the houfes of the lower city. Notwithftanding the latter are three or four ftories high, and the view, from the palace, of the lower city (part of which is immediately under it) is enough to caufe a fwimming of the head. There is only one eafy way of getting to the upper city, and there part of the mountain has been blown up. This road is very fteep, notwithftanding it is made winding and ferpentine. However, they go up and down it in carriages, and with waggons. All the other roads up the mountain are fo feep, that it is very difficult to climb to the top by them. Moft of the merchants live in the lower city, where the houfes are built very clofe together. The ftreets in it are narrow, very rugged, and almoft always wet. There is likewife a church, and a fmall market-place. The upper city
is inhabited by people of quality, by feveral perfons belonging to the different offices, by tradefmen, and others. In this part are the chief buildings of the town, among which the following are worthy particular notice.
I. The Palace is fituated on the weft or fteepeft fide of the mountain, juft above the lower city. It is not properly a palace, but a large building of ftone, two ftories high, extending north and fouth. On the weft fide of it is a court-yard, furrounded partly with a wall, and partly with houfes. On the eaf fide, or towards the river, is a gallery as long as the whole building, and about two fathom broad, paved with fmooth flags, and included on the outfides by iron rails, from whence the city and the river exhibit a charming profpect. This gallery ferves as a very agreeable walk after dinner, and thofe who come to fpeak with the governor-general wait here till he is at leifure. The palace is the lodging of the governor-general of Canada, and a number of foldiers mount the guard before it, both at the gate and in the court-yard; and when the governor, or the bifhop, comes in or goes out, they muft all appear in arms, and beat the drum. The governor-general has his
own chapel where he hears prayers; how* ever, he often goes to mals at the church of the Recolets *, which is very near the palace.
II. The Churches in this town are feven or eight in number, and all built of ftone.
I. The Cathedral church is on the right hand, coming from the lower to the upper city, fomewhat beyond the bifhop's houfe. The people were at prefent employed in ornamenting it. On its weft fide is a round fteeple, with two divifions, in the lower of which are fome bells. The pulpit, and fome other parts within the church, are gilt. The feats are very fine.
2. The $\mathfrak{F} f$ fuits church is built in the form of a crofs, and has a round fteeple. This is the only church that has a clock, and I thall mention it more particularly below.
3. The Recolets church is oppofite the gate of the palace, on the weft fide, looks well, and has a pretty high pointed fteeple, with a divifion below for the bells.
4. The church of the Urfulines has a round fire.
5. The church of the hofpital.
6. The bifhop's chapel.
7. Th®

- A kind of Francifan friars, called Ordo Sti. Francifi firiatioris obfervantia.

7. The church in the lower city was built in 1690 , after the town had been delivered from the English, and is called Notre Dame de la Victoire. It has a fall steeple in the middle of the roof, fquare at the bottom, and round at the top.
8. The little chapel of the governorgeneral, may likewife be ranked amongst thee churches.
III. The bifhop's houfe is the firft, on the right hand, coming from the lower to the upper town. It is a fine large building, furrounded by an extenfive courtyard and kitchen-garden on one fide, and by a wall on the other.
IV. The college of the Jefuits, which I will defcribe more particularly. It has a much more noble appearance, in regard to its fize and architecture, than the palace itfelf, and would be proper for a palace if it had a more advantageous fituation. It is about four times as large as the palace, and is the finest building in town. It funds on the north fides of a market, on the fouth fide of which is the cathedral.
V. The house of the Recolets lies to the weft, near the palace and directly over againft it, and confifts of a fpacious building, with a large orchard, and kitchengarden. The houfe is two ftories high. G 3 In

In each ftory is a narrow gallery with rooms and halls on one, or both fides.
VI. The Hôtel de Dieu, where the fick are taken care of, fhall be defcribed in the fequel. The nuns, that ferve the fick, are of the Augufine order.
VII. The houfe of the clergy * is a large building, on the north-eaft fide of the cathedral. Here is on, one fide a fpacious court, and on the other, towards the river, a great orchard, and kitchen-garden. Of all the buildings in the town none has fo fine a profpect as that in the garden belonging to this houfe, which lies on the high fhore, and looks a good way down the river. The Jefuits on the other hand have the worf, and hardly any profpect at all from their college ; nor have the Recolets any fine views from their houfe. In this building all the clergy of Quebec lodge with their fuperior. They have large pieces of land in feveral parts of Canada, prefented to them by the government, from which they derive a very plentiful income.
VIII. The convent of the Urfuline nuns thall be mentioned in the fequel.

These are all the chief public buildings in the town, but to the north-weft, juft before the town, is

[^19]IX. The houfe of the intendant, a public building, whofe fize makes it fit for a palace. It is covered with tin, and ftands in a fecond lower town, fituated fouthward upon the river St. Charles. It has a large and fine garden on its north fide. In this houfe all the deliberations concerning this province, are held; and the gentlemen who have the management of the police and the civil power meet here, and the intendant generally prefides. In affairs of great confequence the governor-general is likewife here. On one fide of this houfe is the ftore-houfe of the crown, and on the other the prifon.

Most of the houfes in 2 uebec are built of ftone, and in the upper city they are generally but one ftory high, the public buildings excepted. I faw a few wooden houfes in the town, but they muft not be rebuilt when decayed. The houfes and churches in the city are not built of bricks, but the black lime-flates of which the mountain confifts, whereon 2 uebec ftands. When thefe lime-flates are broke at a good depth in the mountain, they look very compact at firft, and appear to have no fhivers, or lamelle, at all; but after being expofed a while to the air, they feparate into thin leaves. Thefe flates are foft, and eafily G 4
cut ;
cut; and the city-walls, together with the garden-walls, confift chiefly of them. The roofs of the public buildings are covered with common flates, which are brought from France, becaufe there are none in Ca nada.

THe flated roofs have for fome years withftood the changes of air and weather, without fuffering any damage. The private houfes have roofs of boards, which are laid parallel to the fpars, and fometimes to the eaves, or fometimes obliquely. The corners of houfes are made of a grey fmall grained lime-ftone, which has a ftrong fmell, like the finkfone ${ }^{*}$, and the windows are generally enchafed with it. This lime-ftone is more ufeful in thofe places than the lime-flates, which always fhiver in the air. The outfides of the houfes are generally whitewafhed. The windows are placed on the inner fide of the walls; for they have fometimes double windows in winter. The middle roof has two, or at moft three fpars, covered with boards only. The rooms are warmed in winter by fmall iron ftoves, which are removed in fummer. The floors are very dirty in every houfe, and have all the

[^20]the appearance of being cleaned but once every year.

The Powder magazine ftands on the fummit of the mountain, on which the city is built, and fouthward of the palace.

THE ftreets in the upper city have a fufficient breadth, but are very rugged, on account of the rock on which it lies; and this renders them very difagreeable and troublefome, both to foot-paffengers and carriages. The black lime-flates baffet out and project every where into tharp angles, which cut the hoes in pieces. The freets crofs each other at all angles, and are very crooked.

The many great orchards and kitchengardens, near the houfe of the Jefuits, and other public and private buildings, make the town appear very large, though the number of houfes it contains is not very confiderable. Its extent from fouth to north is faid to be about fix hundred toifes, and from the fhore of the river along the lower town, to the weftern wall between three hundred and fifty, and four hundred toifes. It muft be here obferved, that this fpace is not yet wholly inhabited; for on the weft and fouth fide, along the town walls, are large pieces of land without any buildings on them, and deftined to
be built upon in future times, when the number of inhabitants will be encreafed in 2uebec.

The bifhop, whofe fee is in the city, is the only bifhop in Canada. His diocefe extends to Louifiana, on the Mexican gulf fouthward, and to the fouth-feas weft ward. No bihop, the pope excepted, ever had a more extenfive diocefe. But his fpiritual flock is very inconfiderable at fome diftance from 2 uebec, and his theep are often many hundred miles diftant from each other.

Quebec is the only fea-port and trading town in all Canada, and from thence all the produce of the country is exported. 'The port is below the town in the river, which is there about a quarter of a French mile broad, twenty-five fathoms deep, and its ground is very good for anchoring. The fhips are fecured from all ftorms in this port; however, the north-eaft wind is the worft, becaufe it can act more powerfully. When I arrived here, I reckoned thirteen great and fmall veffels, and they expected more to come in. But it is to be remarkad, that no other Mips than French ones can come into the port, though they may come from any place in France, and likewife from the French poffeffions in the Weft.

Weft-Indies. All the foreign goods, which are found in Montreal, and other parts of Canada, muft be taken from hence. The French merchants from Montreal on their fide, after making a fix months ftay among feveral Indian nations, in order to purchafe Akins of beafts and furs, return about the end of Auguft, and go down to Quebec in September or OEtober, in order to fell their goods there. The privilege of felling the imported goods, it is faid, has vaftly enriched the merchants of 2 uebec; but this is contradicted by others, who allow that there are a few in affluent circumfances, but that the generality poffefs no more than is abfolutely neceffary for their bare fubfiftence, and that feveral are very much in debt, which they fay is owing to their luxury and vanity. The merchants drefs very finely, and are extravagant in their repafts; and their ladies are every day in full drefs, and as much adorned as if they were to go to court.

The town is furrounded on almoft all fides by a high wall, and efpecially towards the land. It was not quite completed when I was there, and they were very bufy in finifhing it. It is built of the above mentioned black lime-flate, and of a dark-grey fandftone. For the corners of the gates they have

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have employed a grey lime-ftone. They have not made any walls towards the water fide, but nature feems to have worked for them, by placing a rock there which it is impofible to aicend. All the rifing land thereabouts is likewife fo well planted with cannon, that it feems impoffible for an enemy's fhips or boats to come to the town without running into imminent danger of being funk. On the land fide the town is likewife guarded by high mountains fo that nature and art have combined to fortify it.

Quebec was founded by its former governor, Samuel de Champlain, in the year 1608. We are informed by hiftory, that its rife was very flow. In 1629 towards the end of ${ }^{\prime} u l y$ it was taken by two Englijhmen Lewois and Thomas Kerk, by capitulation, and furrendered to them by the above mentioned de Champlain. At that time, Canada and 2uebec were wholly deftitute of provifions, fo that they looked upon the Englifo more as their deliverers, than their enemies. The abovementioned Kerks, were the brothers of the Englijb admiral David Kerk, who lay with his fleet fomewhat lower in the river. In the year 1632, the French got the town of Quebec, and all Canada returned to them
by the peace. It is remarkable, that the French were doubtful whether they fhould reclaim Canada from the Englifh or leave it to them. The greater part were of opinion that to keep it would be of no advantage to France, becaufe the country was cold; and the expences far exceeded its produce; and becaufe France could not people fo extenfive a country without weakening herfelf, as Spain had done before. That it was better to keep the people in France, and employ them in all forts of manufactures, which would oblige the other European powers who have colonies in America to bring their raw goods to French ports, and take French manufactures in return. Thofe on the other hand who had more extenfive views knew that the climate was not forough as it had been reprefented. They likewife believed that that which caufed the expences was a fault of the company, becaufe they did not manage the country well. They would not have many people fent over at once, but little by little, fo that France might not feel it. They hoped that this colony would in future times make France powerful, for its inhabitants would become more and more acquainted with the herring, whale, and cod figheries, and likewife with

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 Auguft 1749.the taking of feals; and that by this means Canada would become a fchool for training up feamen. They further mentioned the feveral forts of furrs, the converfion of the Indians, the fhip-building, and the various ufes of the extenfive woods. And laftly that it would be a confiderable advantage to France, even though they fhould reap no other benefit, to hinder by this means the progrefs of the Englifs in America, and of their encreafing power, which would otherwife become infupportable to France; not to mention feveral other reafons. Time has fhewn that thefereafons were the refult of mature judgment, and that they laid the foundation to the rife of France. It were to be wifhed that we had been of the fame opinion in Sweden, at a time when we were actually in poffeffion of Nerw Sweden, the fineft and beft province in all North America, or when we were yet in a condition to get the poffeffion of it. Wifdom and forefight does not only look upon the prefent times, but even extends its views to futurity.

In the year $166_{3}$ at the beginning of February, the great earthquake was felt in $2 u e b e c$ and a great part of Cianada, and there are ftill fome veftiges of its effects at that time; however, no lives were lof.

On the 16 th of Oriober 1690 , Quebec was befieged by the Englifh general William Phips, who was obliged to retire a few days after with great lofs. The Englifh have tried feveral times to repair their loffes, but the river St. Lawrence has always been a very good defence for this country. An enemy, and one that is not acquainted with this river, cannot go upwards in it, without being ruined; for in the neighbourhood of Quebec, it abounds with hidden rocks, and has ftrong currents in fome places, which oblige the fhips to make many windings.

The name of 2uebec it is faid is derived from a Norman word, on account of its fituation on a neck or point of land. For when one comes up in the river by $l$ 'Ifle d'Orleans, that part of the river St. Lavrence does not come in fight, which lies above the town, and it appears as if the river St. Charles which lies juft before, was a continuation of the St. Lawrence. But on advancing further the true courfe of the river comes within fight, and has at firft a great fimilarity to the mouth of a river or a great bay. This has given occafion to a failor, who faw it unexpectedly, to cry out in his provincial dialect 2 ue bec *, that is, what a point of land! and from hence it is thoughs

[^21]thought the city obtained its name. Others derive it from the Algonkin word Quebego or $2 u e b e c$ fignifying that which grows narrow, becaufe the river becomes narrower as it comes nearer to the town.

The river St. Laworence, is exactly a quarter of a French mile, or three quarters of an Englifb mile broad at Quebec. The falt water never comes up to the town in it, and therefore the inhabitants can make ufe of the water in the river for their kitchens, \&c. All accounts agree that notwithftanding the breadth of this river, and the violence of its courfe, efpecially during ebb, it is covered with ice during the whole winter, which is ftrong enough for walking, and a carriage may go over it. It is faid to happen frequently that, when the river has been open in May, there are fuch cold nights in this month, that it freezes again, and will bear walking over. This is a clear proof of the intenfenefs of the frof here, efpecially when one confiders that which I fhall mention immediately after, about the ebbing and flowing of the tide in this river. The greateft breadth of the river at its mouth, is computed to be twenty-fix French miles or feventy-eight Englifh miles, though the boundary between the fea, and the tiver cannot well be afcertained as the latter gradually loofes itfelf in, and unites with
the former. The greateft part of the water contained in the numerous lakes of Canada, four or five of which are like large feas, is forced to difembogue into the fea by means of this river alone. The navigation up this river from the fea is rendered very dangerous by the Atrength of the current, and by the number of fand-banks, which often arife in places where they never were before. The Englifh have experienced this formation of new fands once or twice, when they intend to conquer Canada. Hence the French have good reafons to look upon the river as a barrier to Canada*.

The tide goes far beyond quebec in the river St. Lawrence, as I have mentioned above. The difference between"high and low water is generally between fifteen and fixteen feet, French meafure; but with the new and full moon, and when the wind is likewife favourable, the difference is feventeen or eighteen feet, which is indeed very confiderable.

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Auguft the 7 th. Ginfeng is the current French name in Canada, of a plant, the root of which, has a very great value in China*. It has been growing fince times immemorial in the Chinefe Tartary and in Corea, where it is annually collected and brought to Cbina. Father Du Halde fays, it is the moft precious, and the moft ufeful of all the plants in eaftern Tartary, and attracts, every year, a number of people into the deferts of that country. The Man-techoux-Tartars call it Orhota, that is the moft noble, or the queen of plants $\psi$. The Tarlars and Chinefe praife it very much, and afcribe to it the power of curing feveral dangerous difeafes, and that of reftoring to the body new ftrength, and fupplying the lofs caufed by the exertion of the mental, and corporeal faculties. An ounce of Ginfeng bears the furprizing price of feven or eight ounces of filver at Peking. When the French botanifts in Canada firft faw a figure of it, they remembered to have feen

[^23]a fimiliar plant in this country. They were confirmed in their conjecture by confidering that feveral fettlements in Canada, ly under the fame latitude with thofe parts of the Chinefe Tartary, and China, where the true Ginfeng grows wild. They fucceeded in their attempt, and found the fame Ginfeng wild and abundant in feveral parts of NorthAmerica, both in French and Englifh plantations, in plain parts of the woods. It is fond of Chade, and of a deep rich mould, and of land which is neither wet nor high. It is not every where very common, for fometimes one may fearch the woods for the face of feveral miles without finding a fingle plant of it ; but in thofe fpots where it grows it is always found in great abundance. It flowers in May and fune, and its berries are ripe at the end of Auguft. It bears tranfplanting very well, and will foon thrive in its new ground. Some people here, who have gathered the berries, and put them into their kitchen gardens, told me that they lay one or two years in the ground without coming up. The Iroquefe, or Five (Six) Nations, call the Ginfeng roots Garangtoging, which it is faid fignifies a child, the routs bearing a faint refemblance to it: but others are of opinion that they mean the thigh and leg by it, and H 2 the
the roots look pretty like it. The Frencis ufe this root for curing the afthma, as a ftomachic, and to promote fertility in woman. The trade which is carried on with it here is very brifk; for they gather great quantities of it, and fend them to France, from whence they are brought to China, and fold there to great advantage *. It is faid the merchants in France met with amazing fuccefs in this trade at the firft outfet, but by continuing to fend the Ginfeng over to China, its price is fallen confiderably there, and confequently in France and Canada; however, they ftill find their account in it. In the fummer of 1748 , a pound of Ginfeng was fold for fix Francs, or Livres, at Quebec; but its common price here is one hundred Sols, or five Livres. During my ftay in Canada, all the merchants at Quebec and Montreal, received orders from their correfpondents in France to fend over a quantity of Ginfeng, there being an uncommon demand for it this fummer. The roots were accordingly collected in Canada with all poffible diligence; the

[^24]Indians efpecially travelled about the country in order to collect as much as they could together, and to fell it to the merchants at Montreal. The Indians in the neighbourhood of this town were likewife fo much taken up with this bufinefs, that the French farmers were not able during that time to hire a fingle Indian, as they commonly do, to help them in the harveft. Many people feared left by continuing for feveral fucceffive years, to collect thefe plants without leaving one or two in each place to propagate their fpecies, there would foon be very few of them left; which I think is very likely to happen, for by all accounts they formerly grew in abundance round Montreal, but at prefent there is not a fingle plant of it to be found, fo effectually have they been rooted out. This obliged the Indians this fummer to go far within the Englifb boundaries to collect thefe roots. After the Indians have fold the frefh roots to the merchants, the latter muft take a great deal of pains with them. They are fpread on the floor to dry, which commonly requires two months and upwards, according as the feafon is wet or dry. During that time they muft be turned once or twice every day, left they fhould putrify or moulder. Ginfeng has never been found far
north of Montreal. The fuperior of the clergy, here and feveral other people, affured me that the Chinefe value the Canada Ginfeng as much as the Tartarian*; and that no one ever had been entirely acquainted with the Chinefe method of preparing it. However it is thought that amongft other preparations they dip the roots in a decoction of the leaves of Ginfeng. The roots prepared by the Chinefe are almoft tranfparent, and look like horn in the infide; and the roots which are fit for ufe, muft be heavy and compact in the infide.

The plant which throughout Canada bears the name of Herba capillaris is likewife one of thofe with which a great trade is carried on in Canada. The Englifh in their plantations call it Maiden-hair; it grows in all their North-American colonies, which I travelled through, and likewife in the fouthern parts of Canada; but I never found it near 2uebec. It grows in the woods in fhady places and in a good foil $\psi$. Several people in Albany and Canada, affured me that its leaves were very much ufed in-

[^25]2uebec. 119
ftead of tea, in confumptions, coughs, and all kinds of pectoral difeafes. This they have learnt from the Indians, who have made ufe of this plant for thefe purpofes fince times immemorial. This American maiden-hair is reckoned preferable in furgery to that which we have in Europet; and therefore they fend a great quantity of it to France, every year. The price is different, and regulated according to the goodnefs of the plant, the care in preparing it, and the quantity which is to be got. For if it be brought to Quebec in great abundance, the price falls; and on the contrary it rifes, when the quantity gathered is but fmall. Commonly the price at $2 u e b e c$ is between five and fifteen fols a pound. The Indians went into the woods about this time, and travelled far above Montreal in queft of this plant.

The Kitchen herbs, fucceed very well here. The white cabbage is very fine, but fometimes fuffers greatly from worms. Onions (Allium сера) are very much in ufe here, together with other fpecies of leeks. Theylikewife plant feveral fpecies of gourds, melons, fallads, wild fuccory or wild endive (Cichorium Intybus), feveral kinds of peafe, beans, French beans, carrots, and cucumbers. They have

[^26]plenty of red beets, horferadifhes and common raddifhes, thyme, and marjoram. Turneps are fown in abundance, and ufed chiefly in winter. Parfreps are fometimes eaten, though not very common. Few people took notice of potatoes; and neither the common (Solanum tuberofum) nor the Bermuda ones (Convolvulus Batatas) were planted in Canada, When the French here are afked why they do not plant potatoes, they anfwer that they cannot find any relifh in them, and they laugh at the Englifh who are fo fond of them. Throughout all NorthAmerica the root cabbage* (Braffica gonsylodes, Linn.) is unknown to the Swedes, Englifh, Dutch, Irifh, Germans, and French. Thofe who have been employed in fowing and planting kitchen herbs in Canada, and have had fome experience in gardening, told me that they were obliged to fend for frefh feeds from France every year, becaufe they commonly loofe their ftrength here in the third generation, and do not produce fuch plants as would equal the original ones in tafte and goodnefs.

[^27]THe Europeans have never been able to find any characters, much lefs writings, or books, among the Indians, who have inhabited North-America fince time immemorial, and feem to be all of one nation, and fpeak the fame language. Thefe $\mathrm{In}_{-}$ dians have therefore lived in the greateft ignorance and darknefs, during fome centuries, and are totally unacquainted with the ftate of their country before the arrival of the Europeans, and all their knowledge of it confifts in vague traditions, and mere fables. It is not certain whether any other nations poffefled America, before the prefent Indian inhabitants came into it, or whether any other nations vifited this part of the globe, before Columbus difcovered it. It is equally unknown, whether the Chriftion religion was ever preached here in former times. I converfed with feveral Jefuits, who undertook long journies in this extenfive country, and afked them, whether they had met with any marks that there had formerly been fome Chriftians among the Indians which lived here? but they all anfwered, they had not found any. The Indians have ever been as ignorant of architecture and manual labour, as of fcience and writing. In vain does one feek for well built towns and houfes, ar-
tificial fortifications, high towers and pillars, and fuch like, among them, which the old world can fhew, from the moft antient times. Their dwelling-places are wretched huts of bark, expofed on all fides to wind, and rain. All their ma-fonry-work confifts in placing a few grey rock-ftones on the ground, round their fire-place, to prevent the firebrands from fpreading too far in their hut, or rather to mark out the face intended for the fireplace in it. Travellers do not enjoy a tenth part of the pleafure in traverfing thefe countries, which they mutt receive on their journies through our old countries, where they, almoft every day, meet with fome veftige or other of antiquity: now an antient celebrated town prefents itfelf to view; here the remains of an old caftle; there a field where, many centuries ago, the moft powerful, and the moft fkilful generals, and the greateft kings, fought a bloody battle; now the native fpot and refidence of fome great or learned man. In fuch places the mind is delighted in various ways, and reprefents all paft occurrences in living colours to itfelf. We can enjoy none of thefe pleafures in America. The hiftory of the country can be traced no further, than from the arrival of the Europeans; for eve.
sy thing that happened before that period, is more like a fiction or a dream, than any thing that really happened. In later times there have, however, been found a few marks of antiquity, from which it may be conjectured, that North-America was formerly inhabited by a nation more verfed in fcience, and more civilized, than that which the Europeans found on their arrival here; or that a great military expedition was undertaken to this continent, from there known parts of the world.

This is confirmed by an account, which I received from Mr. de Verandrier, who has commanded the expedition to the fouthfea in perfon, of which I fhall prefently give an account. I have heard it repeated by others, who have been eye-witnefles of every thing that happened on that occafion. Some years before I came into $C a$ nada, the then governor-general, Chevalier de Beauharnois, gave Mr. de Verandrier an order to go from Canada, with a number of people, on an expedition acrofs NorthAmerica to the fouth-fea, in order to examine, how far thofe two places are diftant from each other, and to find out, what advantages might accrue to Canada, or Louifiana, from a communication with that ocean. They fet out on horfeback from Montreal,

Montreal, and went as much due weft as they could, on account of the lakes, rivers, and mountains, which fell in their way. As they came far into the country, beyond many nations, they fometimes met with large tracts of land, free from wood, but covered with a kind of very tall grafs, for the fpace of fome days journey. Many of thefe fields were every where covered with furrows, as if they had been ploughed and fown formerly. It is to be obferved, that the nations, which now inhabit North. America, could not cultivate the land in this manner, becaufe they never made ufe of horfes, oxen, ploughs, or any inftruments of hufbandry, nor had they ever feen a plough before the Europeans came to them. In two or three places, at a confiderable diftance from each other, our travellers met with impreffions of the feet of grown people and children, in a rock; but this feems to have been no more than a Lufus Naturc. When they came far to the weft, where, to the beft of their knowledge, no Frenchmen, or European, had ever been, they found in one place in the woods, and again on a large plain, great pillars of ftone, leaning upon each other. The pillars confinted of one fingle ftone each, and the Frenchmen could not but fuppofe,
fuppofe, that they had been erected by human bands. Sometimes they have found fuch ftones laid upon one another, and, as it were, formed into a wall. In fome of thofe places where they found fuch ftones, they could not find any other forts of ftones. They have not been able to difcover any characters, or writing, upon any of thefe ftones, though they have made a very careful fearch after them. At laft they met with a large frone, like a pillar, and in it a fmaller ftone was fixed, which was covered on both fides with unknown characters. This ftone, which was about a foot of French meafure in length, and between four or five inches broad, they broke loofe, and carried to Canada with them, from whence it was fent to France, to the fecretary of ftate, the count of Maurepas. What became of it afterwards is unknown to them, but they think it is yet preferved in his collection. Several of the Jefuits, who have feen and handled this fone in Canada, unanimoufly affirm, that the letters on it, are the fame with thofe which in the books, containing accounts of Tataria, are called Tatarian characters *, and that, on comparing both together,

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## gether, they found them perfectly alike: Notwithftanding the queftions which the French

in Marco Paolo, that Kublai-Kban, one of the fucceffors of Genghizkban, after the conqueft of the fouthern part of Cbina, fent fhips out, to conquer the kingdom of Yapan, or, as they call it, Nipan-gri, but in a terrible form the whole fleet was caft away, and nothing was ever heard of the men in that fleet. It feems that fome of thefe flips were caft to the fhores, oppofite the great American lakes, between forty and fifty degrees north latitude, and there probably erected thefe monuments, and were the ancellors of fome nations, who are called Mozemlecks, and have fome degree of civilization. Another part of this fleet, it feems, reached the country oppofite Mexico, and there founded the Mexican empire, which, according to their own records, as preferved by the Spaniards, and in their painted annals, in Purcbas's Pilgrimage, are very recent; fo that they can fcarcely remember any more than feven princes before Motezuma II. who was reigning when the Spaniards arrived there, 1519, under Fernando Cortez; confequently the firt of thefe princes, fuppofing each had a reign of thirty-three years and four months, and adding to it the fixteen years of Motuzuma, began to reign in the year 1270 , when KublaiKhan, the conqueror of all Cbina and of Yapan, was on the throne, and in whofe time happened, I believe, the firft abortive expedition to Japan, which I mentioned above, and probably furnifhed Nortb-America, with civilized inhabitants. There is, if I am not miftaken, a great fimilarity between the figures of the Mexican idols, and thofe which are ufual among the Tartars, who embrace the doctrines and religion of the Dalaï-Lama, whofe religion Ku-blai-Kban firft introduced among the Monguls, or Moguls. The favage Indians of Nortb-America, it feems, have another origin, and are probably defcended from the $Y_{u k a g}$. biri and Tcbucktchi, inhabitants of the moft ealterly and northerly part of Affa, where, according to the accounts of the Ruffans, there is but a fmall traject to America. The ferocity of thefe nations, fimilar to that of the American, their way of $p$ sinting, their fondnefs of inebriating liquors,

French on the fouth-fea expedition afked the people there, concerning the time when, and by whom thofe pillars were erected ? what their traditions and fentiments concerning them were? who had wrote the characters? what was meant by them? what kind of letters they were? in what language they were written? and other circumftances; yet they could never get the leaft explication, the Indians being as ignorant of all thofe things, as the French themfelves. All they could fay was, that thefe ftones had been in thofe places, fince times immemorial. The places where the pillars ftood were near nine hundred French miles weftward of Montreal. The chief intention of this journey, viz. to come to the fouth-fea, and to examine its diftance from Canada, was never attained on this occafion. For the people fent out for that purpofe, were induced to take part in a war between fome of the moft diftant $I_{n}$ dian
(which the rukagbiri prepare from poifonous and inebriating mufhrooms, bought of the Rulfians) and many other things, fhow them plainly to be of the fame origin. The E/kimaux feem to be the fame nation with the inhabitants of Greenland, the Samoyedes, and Lapponians. South-America, and efpecially Peru, is probably peopled from the great unknown fouth continent, which is very near America, civilized, and full of inhabitants of various colours : who therefore might very eafily be caft on the American continent, in boats, or proas. F.
dian nations, in which fome of the French were taken prifoners, and the reft obliged to return. Among the laft and moft wefterly Indians they were with, they heard that the fouth-fea was but a few days journey off; that they (the Indians) often traded with the Spaniards on that coaft, and fometimes likewife they went to Hudfon's Bay, to trade with the Engliflo. Some of thefe Indians had houfes, which were made of earth. Many nations had never feen any Frenchmen; they were commonly clad in fkins, but many were quite naked.

All thofe who had made long journies in Canada to the fouth, but chiefly weftward, agreed that there were many great plains deftitute of trees, where the land was furrowed, as if it had been ploughed, In what manner this happened, no one knows ; for the corn-fields of a great village, or town, of the Indians, are fcarce above four or fix of our acres in extent; whereas thofe furrowed plains fometimes continue for feveral days journey, except now and then a fmall fmooth fpot, and here and there fome rifing grounds.

I Could not hear of any more vefiges of antiquity in Canada, notwithftanding my careful enquiries after them. In the
continuation of my journey, for the year 1750*, I thall find an opportunity of feaking of two other remarkable curiofities. Our Swedifb Mr. George Weftmann, A. M. has clearly, and circumftantially fhewn, that our Scandinavians, chiefly the northern ones, long before Columbus's time, have undertaken voyages to North-America; fee his differtation on that fubject, which he read at $A b o$ in 1747 , for obtaining his degree.

Auguft the 8th. This morning I vifited the largeft nunnery in 2uebec. Men are prohibited from vifiting under very heavy punifhments ; except in fome rooms, divided by iron rails, where the men and women, that do not belong to the convent, ftand without, and the nuns within the rails, and converfe with each other. But to encreafe the many favours which the French nation heaped upon me, as a Swede, the governor-general got the bihop's leave for me to enter the convent, and fee its conftruction. The bifhop alone has the power of granting this favour, but he does it very fparingly. The royal phyfician, and a furgeon, are however at liberty to go in as often as they think proper. Mr .

* This part has not yet been publifhed.

Vot. III.

Gaulthier, a man of great knowledge in phylic and botany, was at prefent the royal phyfician here, and accompanied me to the convent. We firft faw the hofpital, which I fhall prefently defcribe, and then entered the convent, which forms a part of the hofpital. It is a great building of ftone, three ftories high, divided in the infide into long galleries, on both fides of which are cells, halls, and rooms. The cells of the nuns are in the higheft ftory, on both fides of the gallery; they are but fmall; not painted in the infide, but hung with paper pictures of faints, and of our Saviour on the crofs. A bed with curtains, and good bed-clothes, a little narrow defk, and a chair or two, is the whole furniture of a cell. They have no fires in winter, and the nuns are forced to ly in the cold cells. On the gallery is a ftove, which is heated in winter, and as all the rooms are left open, fome warmth can by this means come into them. In the middle ftory are the rooms where they pafs the day together. One of thefe is the room, where they are at work; this is large, finely painted and adorned, and has an iron ftove. Here they were at their needle-work, embroidering, gilding, and making flowers of filk, which bear a great
fimilarity to the natural ones. In a word; they were all employed in fuch nice works, as were fuitable to ladies of their rank in life. In another hall they affemble to hold their juntos. Another apartment contains thofe who are indifpofed ; but fuch as are more dangeroufly ill, have rooms to themfelves. The novices, and new comers, are taught and inftructed in another hall. Another is deftined for their refectory, or dining-room, in which are tables on all fides; on one fide of it is a fmall defk, on which is laid a French book, concerning the life of thofe faints who are mentioned in the New Teftament. When they dine, all are filent ; one of the eldeft gets into the defk, and reads a part of the book before mentioned; and when they are gone through it, they read fome other religious book. During the meal, they fit on that fide of the table, which is turned towards the wall. Almoft in every room is a gilt table, on which are placed candles, together with the picture of our Saviour on the crofs, and of fome faints: before thefe tables they fay their prayers. On one fide is the church, and near it a large gallery, divided from the church by rails, fo that the nuns could only look into it. In this gallery they re-

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main during divine fervice, and the clergyman is in the church, where the nuns reach him his facerdotal clothes through a hole, for they are not allowed to go into the veftry, and to be in the fame room with the prieft. There are ftill feveral other rooms and halls here, the ufe of which I do not remember. The loweft ftory contains a kitchen, bake-houfe, feveral butteries, $\mathcal{E}^{\circ} c$. In the garrets they keep their corn, and dry their linen. In the middle ftory is a balcony on the ouifide, almoft round the whole building, where the nuns are allowed to take air. The proffect from the convent is very fine on every fide; the river, the fields, and the meadows out of cown, appear there to great advantage. On one fide of the convent is a large garden, in which the nuns are at liberty to walk about; it belongs to the convent, and is furrounded with a high wall. There is a quantity of all forts of fruits in it. This convent, they fay, contains about fifty nuns, moft of them advanced in years, fcarce any being under forty years of age. At this time there were two young ladies among them, who were inftructed in thofe things, which belong to the knowledge of nuns. They are not allowed to become nuns immediately
after their entrance, but muft pafs through a noviciate of two or three years, in order to try, whether they will be conftant. For during that time it is in their power to leave the convent, if a monaftic life does not fuit their inclinations. But as foon as they are received among the nuns, and have made their vows, they are obliged to continue their whole life in it : if they appear willing to change their mode of life, they are locked up in a room, from whence they can never get out. The nuns of this convent, never go further from it, than to the hofpital, which lies near it, and even makes a part of it. They go there to attend the fick, and to take care of them. I was told by feveral people here, fome of which were ladies, that none of the nuns went into a convent, till the had attained to an age in which fhe had fmall hopes of ever getting a hufband. The nuns of all the three convents in Quebec looked very old, by which it feems, that there is fame foundation for this account. All agree here, that the men are much lefs numerous in Canada, than the women; for the men die on their voyages; many go to the Weft-Indies, and either fettle, or die, there; many are killed in battles, E$c$. Hence I 3 there
there feems to be a neceffity of fome women going into convents.

The hofpital, as I have before mentioned, makes a part of the convent. It confifts of two large halls, and fome rooms near the apothecary's fhop. In the halls are two rows of beds on each fide, within each other. The beds next to the wall are furnifhed with curtains, the outward ones are without them. In each bed are fine bed-clothes, with clean double fleets. As foon as a fick perfon has left his bed, it is made again, in order to keep the hofpital in cleanlinefs, and order. The beds are two or three yards diftant, and near each is a fmall table. There are good iron ftoves, and fine windows in this hall. The nuns attend the fick people, and bring them meat, and other neceffaries. Befides them there are fome men who attend, and a furgeon. The royal phyfician is likewife obliged to come hither, once or twice every day, look after every thing, and give prefcriptions. They commanly receive fick foldiers into this hofpital, who are very numerous in July and Auguft, when the king's Bips arrive, and in time of war. But at other times, when no great number of foldiers are fick, other poor people can
take their places, as far as the number of empty beds will reach. The king finds every thing here that is requifite for the fick perfons, viz. provifions, medicines, fewel, \&cc. Thofe who are very ill, are put into feparate rooms, in order that the noife in the great hall may not be troublefome to them.

The civility of the inhabitants here is more refined than that of the Dutch and Englifh, in the fettlements belonging to Great Britain; but the latter, on the other hand, do not idle their time away in dreffing, as the French do here. The ladies, efpecially, drefs and powder their hair every day, and put their locks in papers every night; which idle cuftom was not introduced in the Englifh fettlements. The gentlemen wear generally their own hair; but fome have wigs. People of rank are ufed to wear laced cloaths, and all the crown-officers wear fwords. All the gentlemen, even thofe of rank, the governorgeneral excepted, when they go into town of a day that looks likely for rain, carry their cloaks on their left arm. Acquaintances of either fex, who have not feen each other for fome time, on meeting again falute with mutual kiffes.

The plants which I have collected in
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Canada, and which I have partly defcribed, I pais over as I have done before, that I may not tire the patience of my readers by a tedious enumeration. If I hould crowd my journal with my daily botanical obfervations, and defcriptions of animals, birds, infects, ores, and the like curiofities, it would be fwelled to fix or ten times its prefent fize *. I therefore fpare all thefe things, confifting chiefly of dry defcriptions of natural curiofities, for a Flora $\mathrm{Ca}_{a-}$ nadenfis, and other fuch like things. The fame I muft fay in regard to the obfervations I have made in phyfic. I have carefully collected all I could on this journey, concerning the medicinal ufe of the American plants, and the fimples, fome of which they reckon infallible + , in more than one place. But phyfic not being my principal ftudy (though from my youth I always was fond of it) I may probably have omitted remarkable circumftances in my accounts of medicines and fimples, though one cannot be too accurate in fuch cafes. The phyficians would therefore reap little or no benefit from fuch remarks, or

[^29]at leaft they would not find them as they ought to be. This will excufe me for avoiding, as much as poffible, to mention fuch things as belong to phyfic, and are above my knowledge. Concerning the Canada plants, I can here add, that the further you go northward, the more you find the plants are the fame with the Swedifb ones: thus, on the north fide of 2 uebec, a fourth part of the plants, if not more, are the fame with the fpontaneous plants in Sweden. A few plants and trees, which have a particular quality, or are applied to fome particular ufe, fhall, however, be mentioned in a few words, in the fequel.

The Rein-deer Mofs (Lichen rangiferinus) grows plentiful in the woods round 2uebec. M. Gaulthier, and feveral other gentlemen, told me, that the French, on their long journies through the woods, on account of their fur trade with the Indians, fometimes boil this mofs, and drink the decoction, for want of better food, when their provifions are at an end; and they fay it is very nutritive. Several Frenchmen, who have been in the Terra Labrador, where there are many rein-deer (which the French and Indians here call Cariboux) related, that all the land there is in moft
${ }_{1} 3^{8} \quad$ Auguf 1749.
places covered with this rein-deer mofs, fo that the ground looks as white as fnow.
Auguft the 1oth. This day I dined with the Jefuits. A few days before, $I^{\prime}$ paid my vifit to them ; and the next day their prefident, and another father Jefuit, called on me, to invite me to dine with them today. I attended divine fervice in their church, which is a part of their houfe. It is very fine within, though it has no feats; for every one is obliged to kneel down during the fervice. Above the church is a fmall fteeple, with a clock. The building the Jefuits live in is magnificently built, and looks exceeding fine, both without and within; which gives it a fimilarity to a fine palace. It confifts of ftone, is three ftories high, exclufive of the garret, covered with flates, and built in a fquare form, like the new palace at Stockholm, including a large court. Its fize is fuch, that three hundred families would find room enough in it; though at prefent there were not above twenty Jefuits in it. Sometimes there is a much greater number of them, efpecially when thofe return, who have been fent as miffionaries into the country. There is a long walk along all the fides of the fquare, in every ftory, on both fides of which are either cells, halls,
or other apartments for the friars; and likewife their library, apothecary-fhop, \&cc, Every thing is very well regulated, and the Jefuits are very well accommodated here. On the outfide is their college, which is on two fides furrounded with great orchards and kitchen-gardens, in which they have fine walks. A part of the trees here, are the remains of the foref which food here when the French began to build this town. They have befides planted a number of fruit-trees; and the garden is ftocked with all forts of plants for the ufe of the kitchen. The Jefuits dine together in a great hall. There are tables placed all round it along the walls, and feats between the tables and the walls, but not on the other fide. Near one wall is a pulpit, upon which one of the fathers gets during the meal, in order to read fome religious book; but this day it was omitted, all the time being employed in converfation. They dine very well, and their difhes are as numerous as at the greateft feafts. In this fpacious building you do not fee a fingle woman; all are fathers, or brothers; the latter of which are young men, brought up to be Jefuits. They prepare the meal, and bring it upon table; for the common feryants are not admitted.

Besides the bifhop, there are three kinds of clergymen in Canada; viz. Jefuits, priefts, and recollets. The Jefuits are, without doubt, the moft confiderable; therefore they commonly fay here, by way of proverb, that a hatchet is fufficient to fketch out a recollet; a prieft cannot be made without a chiffel ; but a Jefuit abfolutely requires the pencil *; to fhew how much one furpaffes the others. The Jefuits are commonly very learned, ftudious, and are very civil and agreeable in company. In their whole deportment there is fomething pleafing; it is no wonder therefore that they captivate the minds of people. They feldom fpeak of religious matters; and if it happens, they generally avoid difputes. They are very ready to do any one a fervice; and when they fee that their affiftance is wanted, they hardly give one time to fpeak of it, falling to work immediately, to bring about what is required of them. Their converfation is very entertaining and learned, fo that one cannot be tired of their company. Among all the Jefuits I have converfed with in Canada, I have not found one who was not poffeffed of theie qualities in a very eminent

[^30]nent degree. They have large poffeffions in this country, which the French king gave them. At Montreal they have likewife a fine church, and a little neat houfe, with a fmall but pretty garden within. They do not care to become preachers to a congregation in the town and country; but leave thefe places, together with the emoluments arifing from them, to the priefts. All their bufinefs here is to convert the heathens; and with that view their miffionaries are fcattered over every paft of this country. Near every town and village, peopled by converted Indians, are one or two Jefuits, who take great care that they may not return to paganifm, but live as Chriftians ought to do. Thus there are Jefuits with the converted Indians in $\mathcal{T}_{a-}$ doufac, Lorette, Becancourt, St. François, Saut St. Louis, and all over Canada. There are likewife Jefuit miffionaries with thofe who are not converted; fo that there is commonly a Jefuit in every village belonging to the Indians, whom he endeavours on all occafions to convert. In winter he goes on their great hunts, where he is frequently obliged to fuffer all imaginable inconveniencies; fuch as walking in the fnow all day; lying in the open air all winter; being out both in good and bad weather,
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the Indians not regarding any kind of wea= ther ; lying in the Indian huts, which of ten fwarm with fleas and other vermin, \&xc. The Jefuits undergo all thefe hardfhips for the fake of converting the Indians, and likewife for political reafons. The Jefuits are of great ufe to their king; for they are frequently able to perfuade the Indians to break their treaty with the Englifh, to make war upon them, to bring their furs to the French, and not to permit the Englif to come amongft them. But there is fome danger attending thefe ats tempts; for when the Indions are in liquor, they fometimes kill the miffionaries who live with them; calling them fpies, or excufing themfelves by faying that the brandy had killed them. Thefe are accordingly the chief occupations of the Jefuits here. They do not go to vifit the fick in the town, they do not hear the confeffions, and attend at no funerals. I have never feen them go in proceffions in remembrance of the Virgin Mary, and other faints. They feldom go into a houfe in order to get meat ; and though they be invited, they do not like to flay, except they be on a journey. Every body fees, that they are, as it were, felected from the other people, on account of their fuperior
genius and qualities. They are here reckoned a moft cunning fet of people, who generally fucceed in their undertakings, and furpafs all others in acutenefs of underftanding. I have therefore feveral times obferved that they have enemies in Ca nada. They never receive any others into their fociety, but perfons of very promifing parts; fo that there are no blockheads among them. On the other hand, the priefts receive the beft kind of people among their order they can meet with; and in the choice of monks, they are yet lefs careful. The Jefuits who live here, are all come from France; and many of them return thither again, after a ftay of a few years here. Some (five or fix of which are yet alive) who were born in Canada, went over to France, and were received among the Jefuits there ; but none of them ever came back to Canada. I know not what political reafon hindered them. During my ftay in Quebec, one of the priefts, with the bifhop's leave, gave up his priefthood, and became a Jefuit. The other priefts were very ill pleafed with this, becaufe it feemed as if he looked upon their condition as too mean for himfelf. Thofe congregations in the country that pay rents to the Jefuits, have, however, divine fer-
vice performed by priefts, who are appointed by the bithop; and the land-rent only belongs to the Jefuits. Neither the priefts nor the Jefuits carry on any trade with furs and fkins, leaving that entirely to the merchants.

This afternoon I vifited the building called the Seminary, where all the priefts live in common. They have a great houfe, built of ftone, with walks in it, and rooms on each fide. It is feveral ftories high, and clofe to it is a fine garden, full of all forts of fruit-trees and pot-herbs, and divided by walks. The profpect from hence is the fineft in 2uebec. The priefts of the feminary are not much inferior to the Jefuits in civility; and therefore I fpent my time very agreeably in their company.

The priefts are the fecond and moft numerous clafs of the clergy in this country; for moft of the churches, both in towns and villages (the Indian converts excepted) are ferved by priefts. A few of them are likewife miffionaries. In Canada are two feminaries; one in 2uebec, the other in Montreal. The priefts of the feminary in Montreal ate of the order of St. Sulpitius, and fupply only the congregation on the ifle of Montreal, and the town of the fame name. At all the other churches in Can
nada, the priefts belonging to the 2iebec feminary officiate. The former, or thofe of the order of St. Sulpitius, all come from France; and I was affured that they never fuffer a native of Canada to come among them. In the feminary at 2 uebec, the natives of Canada make the greater part. In order to fit the children of this country for orders, there are fchools at Quebec and St. Foachim; where the youths are taught $L a-$ tin, and inftructed in the knowledge of thofe things and fciences, which have a more immediate connexion with the bufinefs they are intended for. However, they are not very nice in their choice ; and people of a middling capacity are often received among them. They do not feem to have made great progrefs in Latin; for notwithftanding the fervice is read in that language, and they read their Latin Breviary, and other books, every day, yet moft of them found it very difficult to fpeak it. All the priefts in the Quebec feminary are confecrated by the bifhop. Both the feminaries have got great revenues from the king; that in शuebec has above thirty thoufand livres. All the country on the weft fide of the river St. Lawrence, from the town of Quebec to bay St. Paul, belongs to this feminary, befides their other Vol. III. K pol-

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poffeffions in the country. They leafe the land to the fettlers for a certain rent, which, if it be annually paid according to their agreement, the children or heirs of the fettlers may remain in an undifturbed poffeflion of the lands. A piece of land, three arpens * broad, and thirty, forty, or fifty arpens long, pays annually an ecu $\dagger$, and a couple of chickens, or fome other additional trifle. In fuch places as have convenient water-falls, they have built wa-ter-mills, or faw-mills, from which they annually get confiderable fums. The feminary of Montreal poffeffes the whole ground on which that town ftands, together with the whole ifle of Montreal. I have been affured, that the ground-rent of the town and ifle is computed at feventy thoufand livres; befides what they get for faying maffes, baptizing, holding confeffions, attending at marriages and funerals, \&c. All the revenues of ground-rent belong to the feminaries alone, and the priefts in the country have no fhare in them. But as the feminary in Montreal, confilting only of fixteen priefts, has greater revenues than it can expend, a large fum of money is annually fent over to France, to the chief

[^31]feminary there. The land-rents belonging to the Quebec feminary are employed for the ufe of the priefts in it, and for the maintenance of a number of young people, who are brought up to take orders. The priefts who live in the country parifhes, get the tythe from their congregation, together with the perquifites on vifiting the fick, \&cc. In fmall congregations, the king gives the priefts an additional fum. When a prieft in the country grows old, and has done good fervices, he is fometimes allowed to come into the feminary in town. The feminaries are allowed to place the priefts on their own eftates; but the other places are in the gift of the binhop.

The recolets are the third clafs of clergymen in Canada. They have a fine large dwelling houfe here, and a fine church, where they officiate. Near it is a large and fine garden, which they cultivate with great application. In Montreal, and Trois Rivieres, they are ladged almoft in the fame manner as here. They do not endeavour to choofe cunning fellows amongft them, but take all they can get. They do not torment their brains with much learning; and I have been affured, that after they have put on their monaftic habit, K 2
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they do not ftudy to increafe their knowledge, but forget even what little they knew before. At night they generally ly on mats, or fome other hard matraffes; however, I have fometimes feen good beds in the cells of fome of them. They have no poffeffions here, having made vows of poverty, and live chiefly on the alms which people give them. To this purpofe, the young monks, or brothers, go into the houfes with a bag, and beg what they want. They have no congregations in the country, but fometimes they go among the Indians as miffionaries. In each fort, which contains forty men, the king keeps one of thefe monks, inftead of a prieft, who officiates there. The king gives him lodging, provifions, fervants, and all he wants; befides two hundred livres a year. Half of it he fends to the community he belongs to ; the other half he referves for his own ufe. On board the king's fhips are generally no other priefts than thefe friars, who are therefore looked upon as people belonging to the king. When one of the chief priefts * in the country dies, and his place cannot immediately be filked up, they fend one of thefe friars there, to officiate whilft the place is
yacant. Part of thefe monks come over from France, and part are natives of Canada. There are no other monks in Canada befides thefe, except now and then one of the order of St. Aufin or fome other, who comes with one of the king's Mips, but goes off with it again.

Auguft the IIth. This morning I took a walk out of town, with the royal phyfician M. Gaulthier, in order to collect plants, and to fee a nunnery at fome diftance from 2uebec. This monaftery which is built very magnificently of fone, lies in a pleafant foot, furrounded with corn-fields, meadows, and woods, from whence Quebec and the river St. Lawrence may be feen; a hofpital for poor old people, cripples, \&c. makes part of the monaftery, and is divided into two halls, one for men, the other for women. The nuns attend both fexes, with this difference however, that they only prepare the meal for the men and bring it in to them, give them phyfick, and take the cloth away when they have eaten, leaving the reft for male fervants. But in the hall where the women are, they do all the work that is to be done. The regulation in the hofpital was the fame as in that at Quebec. To fhew me a particular favour, the bifhop, at the defire of the Marquis
la Galifonniere, governor-general of Canada, granted me leave to fee this nunnery likewife, where no man is allowed to enter, without his leave, which is an honour he feldom confers on any body. The abbefs led me and M. Gaulthien through all the apartments, accompanied by a great number of nuns. Moft of the nuns here are of noble families and one was the daughter of a governor. Many of them are old, but there are likewife fome very young ones among them, who looked very well. They feemed all to be more polite than thofe in the other nunnery. Their rooms are the fame as in the laft place, except fome additional furniture in their cells; the beds are hung with blue curtains; there are a couple of fmall bureaux, a table between them and fome pictures on the walls. There are however no ftoves in any cell. But thofe halls and rooms, in which they are affembled together, and in which the fick ones ly, are fupplied with an iron ftove. The number of nuns is indeterminate here, and I faw a great number of them. Here are likewile fome probationers preparing for their reception among the nuns. A number of little girls are fent hither by their parents, to be inftructed by the nuns in the principles of the chriftian religion, and in
all forts of ladies work. The convent at a diftance looks like a palace, and, as I am told, was founded by a bifhop, who they fay is buried in a part of the church.

We botanized till dinner-time in the neighbouring meadows, and then returned to the convent to dine with a venerable old father recolet, who officiated here as a prieft. The difhes were all prepared by nuns, and as numerous and various as on the tables of great men. There were likewife feveral forts of wine, and many preferves. The revenues of this monaftery are faid to be confiderable. At the top of the building is a fmall fteeple with a bell. Confidering the large tracts of land which the king has given in Canada to convents, Fefuits, priefts, and feveral families of rank, it feems he has very little left for himfelf.

Our common rafp-berries, are fo plentiful here on the hills, near corn-fields, rivers and brooks, that the branches look quite red on account of the number of berries on them. They are ripe about this time, and eaten as a defert after dinner, both frefh and preferved.

The Mountain A/b, or Sorb-tree* is pretty common in the woods hereabouts.

* Sorbus aucuparia.

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They reckon the north-eaft wind the moft piercing of all, here. Many of the beft people here, affured me, that this wind when it is very violent in winter, pierces through walls of a moderate thicknefs, fo that the whole wall on the infide of the houfe is covered with fnow, or a thick hoar froft; and that a candle placed near a thinner wall is almoft blown out by the wind which continually comes through. This wind damages the houfes which are built of ftone, and forces the owners to repair them very frequently on the northeaft fide. The north and north-eaft winds are likewife reckoned very cold here. In fummer the north wind is generally attended with rain.

The difference of climate between 2uebec and Montreal is on all hands allowed to be very great. The wind and weather of Montreal are often entirely different from what they are at $2 u e b e c$. The winter there is not near fo cold as in the laft place. Several forts of fine pears will grow near Montreal; but are far from fucceeding at 2 uebec, where the frof frequently kills them. Quebec has generally more rainy weather, fpring begins Jater, and winter fooner than at Montreal, where all forts of fruits ripen a week or two earlier than at Quebec.

Auguft the 12 th. This afternoon I and my fervant went out of town, to ftay in the country for a couple of days that I might have more leifure to examine the plants which grow in the woods here, and the ftate of the country. In order to proceed the better, the governor-general had fent for an Indian from Lorette to Shew us the way, and teach us what ufe they make of the fpontaneous plants hereabouts. This Indian was an Englifbman by birth, taken by the Indians thirty years ago, when he was a boy, and adopted by them, according to their cuftom, inftead of a relation of theirs killed by the enemy. Since that time he conftantly ftayed with them, became a Roman Catholic and married an Indian woman: he dreffes like an Indian, fpeaks Englifh and French, and many of the Indian languages. In the wars between the French and Englifh, in this country, the French Indians have made many prifoners of both fexes in the Englifb plantations, adopted them afterwards, and they married with people of the Indian nations. From hence the Indian blood in Canada is very much mixed with European blood, and a great part of the Indians now living, owe their prigin to Europe. It is likewife remarkable, that a great part of the people they had taken
taken during the war and incorporated with their nations, efpecially the young people, did not choofe to return to their native country, though their parents and neareft relations came to them and endeavoured to perfuade them to it, and though it was in their power to do it. The licentious life led by the Indians, pleafed them better than that of their European relations; they dreffed like the Indians, and regulated all their affairs in their way. It is therefore difficult to diftinguifh them, except by their colour, which is fomewhat whiter than that of the Indians. There are likewife examples of fome Frenchmen going amongft the Indians and following their way of life. There is on the contrary fcarce one inftance of an Indian's adopting the European cuftoms; but thofe who were taken prifoners in the war, have always endeavoured to come to their own people again, even after feveral years of captivity, and though they enjoyed all the privileges, that were ever poffeffed by the Europeans in America.

The lands, which we paffed over, were every where laid out into corn-fields, meadows, or paftures. Almoft all round us the profpect prefented to our view farms and farm-houtes, and excellest fields and meadows, Near the town the land is

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pretty flat, and interfected now and then by a clear rivulet. The roads are very good, broad, and lined with ditches on each fide, in low grounds. Further from the town, the land rifes higher and higher, and confifts as it were of terraces, one above another. This rifing ground is, however, pretty fmooth, chiefly without ftones, and covered with rich mould. Under that is the black lime-flate, which is fo common hereabouts, and is divided into fmall fhivers, and corroded by the air. Some of the ftrata were horizontal, others perpendicular ; I have likewife found fuch perpendicular itrata of lime-ftates in other places, in the neighbourhood of Quebec. All the hills are cultivated; and fome are adorned with fine churches, houfes, and corn-fields. The neadows are commonly in the vallies, though fome were likewife on eminencies. Soon after we had a fine profpect from one of thefe hills. Quebec appeared very plain to the eaftward, and the river St. Lawrence could likewife be feen; further diftant, on the fouth-eaft fide of that river, appears a long chain of high mountains, running generally parallel to it, though many miles diftant from it. To the weft again, at fome diftance from the rifing lands where we were, the hills chang-

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ed into a long chain of very high mountains, lying very clofe to each other, and running parallel likewife to the river, that is nearly from fouth to north. Thefe high mountains confift of a grey rock-ftone, compofed of feveral kinds of ftone, which I fhall mention in the fequel. Thefe mountains feem to prove, that the limeflates are of as antient a date as the grey rock-ftone, and not formed in later times; for the amazing large grey rocks ly on the top of the mountains, which confift of black lime-flates.

The Ligh meadows in Canada are excellent, and by far preferable to the meadows round Philadelphia, and in the other Englijb colonies. The further I advanced northward here, the finer were the meadows, and the turf upon them was better and clofer. Almoft all the grafs here is of two kinds, viz. a fpecies of the narrow leaved meadore grafs*; for its fpikes $\uparrow$ contain either three or four flowers; which are fo exceedingly fmall, that the plant might eafily be taken for a bent grafs + ; and its feeds have feveral finall downy hairs at the bottom. The other plant, which grows

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grow: in the meadows, is the white clover *. Thefe two plants form the hay in the meadows; they ftand clofe and thick together, and the meadow grafs (poa) is pretty tall, but has very thin ftalks. At the root of the meadow grafs, the ground was quite covered with clover, fo that one cannot wifh for finer meadows, than are found here. Almoft all the meadows have been formerly corn-fields, as appears from the furrows on the ground, which ftill remained. They can be mown but once every fummer, as fipring commences very late.

They were now bufied with making hay, and getting it in, and I was told, they had begun about a week ago. They have hay-ftacks near moft of their meadows, and on the wet ones, they make ufe of conic hay-ftacks. Their meadows are commonly without enclofures, the cattle being in the paftures on the other fide of the woods, and having cowherds to take care of them where they are neceffary.

The corn-fields are pretty large. I faw no drains any where, though they feemed 10 be wanting in fome places. They are divided into ridges, of the breadth of two

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or three yards broad, between the furrows. The perpendicular height of the middle of the ridge, from the level to the ground, is near one foot. All their corn is fummercorn; for as the cold in winter deftroys the corn which lies in the ground, they never fow in autumn. I found white wheat moft commonly in the fields. They have likewife large fields with peafe, oats, in fome places fummer-rye, and now and then barley. Near almoft every farm I met with cabbages, pumpions, and melons. The fields are not always fown, but ly fallow every two years. The fallow-fields are not ploughed in fummer, fo the weeds grow without reftraint in them, and the cattle are allowed to go on them all fummer*.

The houfes in the country are built promifcuoully of ftone, or wood. To thofe of ftone they do not employ bricks, as there is not yet any confiderable quan. tity of bricks made bere. They there fore take what ftones they can find in the neighbourhood, efpecially the black limeflates. Thefe are quite compact when broke,

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## Between 2uebec and Lorette.

broke, but thiver when expofed to the air; however, this is of little confequence, as the ftones ftick faft in the wall, and do not fall afunder. For want of it, they fornetimes make their buildings of limeftone, or fand-ftone, and fometimes of grey rock-ftone. The walls of fuch houfes are commonly two foot thick, and feldom thinner. The people here can have lime every where in this neighbourhood. The greater part of the houfes in the country, are built of wood, and fometimes plaiftered over on the outfide. The chinks in the walls are filled with clay, inftead of mofs. The houfes are feldom above one ftory high. In every room is either a chimney or fove, or both together. The floves have the form of an oblong fquare; fome are entirely of iron, about two feet and a half long, one foot and a half, or two feet, high, and near a foot and a half broad; thefe iron ftoves are all caft at the iron-works at Trois Rivieres. Some are made of bricks, or ftones, not much larger than the iron ftoves, but covered at top with an iron plate. The fmoke from the ftoves is conveyed up the chimney, by an iron pipe. In fummer the ftoves are removed.

This evening we arrived at Loretits where we lodged with the Jefuits.

Auguft the 13 th. In the morning we continued our journey through the woods to the high mountains, in order to fee what fcaice plants and curiofities we could get there. The ground was flat at firf, and covered with a thick wood all round, except in marlhy places. Near half the plants, which are to be met with here, grow in the woods and moraffes of Sweden.

We faw wild Cherry-trees here, of two kinds, which are probably mere varieties, though they differ in feveral refpects. Both are pretty common in Canada, and both have red berries, One kind, which is called Cerifuer by the French, taftes like our Alpine cherries, and their acid contracts the mouth, and cheeks. The berries of the other fort have an agreeable fournefs, and a pleafant tafte *.

The three-leaved Hellebore + grows in great plenty in the woods, and in many places it covers the ground by itfelf. However, it commonly choofes moffy places, that

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that are not very wet; and the wood-forrel *, with the Mountain Enchanter's NightJbade $\dagger$, are its companions. Its feeds were not yet ripe, and moft of the ftalks had no feeds at all. This plant is called $T$ iffavoyanne jaune by the French, all over Cianoda. Its leaves and ftalks are ufed by the Indians, for giving a fine yellow colour to feveral kinds of work, which they make of prepared fkins. The French, who have learnt this from them, dye wool and other things yellow with this plant.

We climbed with a great deal of difficulty to the top of one of the higheft mountains here, and I was vexed to find nothing at its fummit, but what I had feen in other parts of Canada before. We had not even the pleafure of a profpect, becaufe the trees, with which the mountain is covered, obftructed it. The trees that grow here are a kind of hornbeam, or Carpinus Oftrya, Linn. the American elm, the red maple, the fugar-maple, the kind of maple which cures fcorched wounds (which I have not yet defribed), the beech, the common birch-tree, the fugar-birch $\ddagger$, the forb-tree, the Canadar

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pine, called Perufe, the mealy-tree with dentated leaves *, the afh, the cherry-tree, (Cerifier) juft before defcribed, and the berry-bearing yew.

The Gnats in this wood were more numerous than we could have wifhed. Their bite caufed a bliftering of the fkin ; and the Jefuits at Lorette faid, the beft prefervative againft their attacks is to rub the face, and naked parts of the body, with greafe. Cold water they reckon the beft remedy againft the bite, when the wounded places are wafhed with it, immediately after.

At night we returned to Lorette, having accurately examined the plants of note we met with to-day.

Auguft the 14 th. Lorette is a village, three French miles to the weftward of Quebec. Inhabited chiefly by Indians of the Huron nation, converted to the Roman catholic religion. The village lies near a little river, which falls over a rock there, with a great noife, and turns a faw-mill, and a flour-mill. When the Jefuit, who is now with them, arrived among them, they lived in their ufual huts, which are made like thofe of the Laplanders. They

[^37]have fince laid afide this cuftom, and built all their houfes after the French fafhion. In each houfe are two rooms, viz. their bed-room, and the kitchen on the outfide before it. In the room is a fmall oven of ftone, covered at top with an iron plate. Their beds are near the wall, and they put no other clothes on them, than thofe which they are dreffed in. Their other furniture and utenfils, look equally wretched. Here is a fine little church, with a fteeple and bell. The fteeple is raifed pretty high, and covered with white tin plates. They pretend, that there is fome fimilarity between this church in its figure and difpofition, and the Santa Cafa, at Loretto in Italy, from whence this village has got its name. Clofe to the church is a houfe built of ftone, for the clergymen, who are two Jefuits, that conftantly live here. The divine fervice is as regularly attended here, as in any other Roman catholic church; and I was pleafed with feeing the alacrity of the Indians, efpecially of the women, and hearing their good voices, when they fing all forts of hymns in their own language. The Indians drefs chiefly like the other adjacent Indian nations; the men, however, like to wear waiftcoats, or jackets, like the French. The women keep exactly
to the Indian drefs. It is certain, that thefe Indians and their anceftors, long fince, on being converted to the Chriftian religion, have made a vow to God, never to drink ftrong liquors. This vow they have kept pretty inviolable hitherto, fo that one feldom fees one of them drunk, though brandy and other ftrong liquors are goods, which other Indians would fooner be killed for, than part with them.

These Indians have made the French their patterns in feveral things, befides the houfes. They all plant maize ; and fome have fmall fields of wheat, and rye. Many of them keep cows. They plant our common fun-flower* in their maize-fields, and mix the feeds of it into their fagamite, or maize-foup. The maize, which they plant here, is of the fmall fort, which ripens fooner than the other: its grains are fmaller, but give more and better flour in proportion. It commonly ripens here at the middle, fometimes however, at the end of Auguft.

The Swedifh winter-wheat, and winterrye, has been tried in Canada, to fee how well it would fucceed; for they employ nothing but fummer-corn here, it having

[^38]been found, that the French wheat and rye dies here in winter, if it be fown in autumn. Dr. Sarrazin has therefore (as I was told by the eldeft of the two Jefuits here) got a fmall quantity of wheat and rye, of the winter-corn fort from Sweden. It was fown in autumn, not hurt by the winter, and bore fine corn. The ears were not fo large as thofe of the Canada corn, but weighed near twice as much, and gave a greater quantity of finer flour, than that fummer-corn. Nobody could tell me, why the experiments have not been continued. They cannot, I am told, bake fuch white bread here, of the fum-mer-corn, as they can in France, of their winter-wheat. Many people have affured me, that all the fummer-corn, now employed here, came from Sweden, or Norway: for the French, on their arrival, found the winters in Canada too fevere for the French winter-corn, and their fummercorn did not always ripen, on account of the fhortnefs of fummer. Therefore they began to look upon Canada, as little better than an ufelefs country, where nobody could live; till they fell upon the expedient of getting their fummer-corn from the moft northern parts of Europe, which has fucceeded very well.

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This day I returned to Quebec, making botanical obfervations by the way.

Auguft the 1 gth. The new governorgeneral of all Canada, the marquis de la Fonquiere, arrived laft night in the river before 2 uebec; but it being late, he referved his public entrance for to-day. He had left France on the fecond of June, but could not reach Quebec before this time, on account of the difficulty which great fhips find in paffing the fands in the river St. Larerence. The fhips cannot venture to go up, without a fair wind, being forced to run in many bendings, and frequently in a very narrow channel. To-day was another great feaft, on account of the Afcenfron of the Virgin Mary, which is very highly celebrated in Roman cathoiic countries. This day was accordingly doubly remarkable, both on account of the holiday, and of the arrival of the new governor-general, who is always received with great pomp, as he reprefents a vice-toy here.

About eight o'clock the chief people in town affembled at the houfe of Mr. de Vaudreuit, who bad lately been nominated governor of Trois Rivieres, and lived in the lower town, and whofe father had likewife been governor-general of Canada. Thither came likewife the marquis de la

Galiffonniere, who had till now been gover-nor-general, and was to fail for France, with the firft opportunity. He was accompanied by all the people belonging to the government. I was likewife invited to fee this feftivity. At half an hour after eight the new governor-general went from the fhip into a barge, covered with red cloth, upon which a fignal with cannons was given from the ramparts, for all the bells in the town to be fet a-ringing. All the people of diftinction went down to the fhore to falute the governor, who, on alighting from the barge, was received by the marquis la Galiffonniere. After they had faluted each other, the commandant of the town addreffed the new governor-general in a very elegant fpeech, which he anfwered very concifely; after which all the cannon on the ramparts gave a general falute. The whole ftreet, up to the cathedral, was lined with men in arms, chiefly drawn out from among the burgheffes. The governor-general then walked towards the cathedral, dreffed in a fuit of red, with abundance of gold lace. His fervants went before him in green, carrying fire-arms on their fhoulders. On his arrival at the cathedral, he was received by the bifhop of Canada, and the whole clergy affembled. The bifhop was arrayed
in his pontifical robes, and had a long gilt tiara on his head, and a great crozier of mafly filver in his hand. After the bifhop had addreffed a fhort fpeech to the gover-nor-general, a prieft brought a filver crucifix on a long ftick, (two priefts with lighted tapers in their hands, going on each fide of it) to be kiffed by the governor. The bifhop and the priefts then went through the long walk, up to the choir. The fervants of the governor-general followed with their hats on, and arms on their fhoulders. At laft came the gover-nor-general and his fuite, and after them a croud of people. At the beginning of the choir the governor-general, and the general de la Galifonniere, ftopt before a chair covered with red cloth, and food there during the whole time of the celebration of the mafs, which was celebrated by the bifhop himfelf. From the church he went to the palace, when the gentlemen of note in the town, afterwards went to pay their refpects to him. The religious of the different orders, with their refpective fuperiors, likewife came to him, to teftify their joy on account of his happy arrival. Among the numbers that came to vifit him, none faid to dine, but thofe that were invited beforehand, among which I had the ho-
nour to be. The entertainment lafted very long, and was as elegant as the occafion required.

The governor-general, marquis de la Fonquiere, was very tall, and at that time fomething above fixty years old. He had fought a defperate naval battle with the Englifh in the laft war, but had been obliged to furrender, the Englifh being, as it was told, vaftly fuperior in the number of hips and men. On this occafion he was wounded by a ball, which entered one fide of his fhoulder, and came out at the other. He was very complaifant, but knew how to preferve his dignity, when he diftributed favours.

Many of the gentlemen, prefent at this entertainment, afferted that the following expedient had been fuccefsfully employed to keep wine, beer, or water, cool during fummer. The wine, or other liquor, is bottled; the bottles are well corked, hung up into the air, and wrapped in wet clouts. This cools the wine in the bottles, notwithftanding it was quite warm before. After a little while the clouts are again made wet, with the coldeft water that is to be had, and this is always continued. The wine, or other liquor, in the bottles is then always colder, than the water with which
which the clouts are made wet. And though the bottles fhould be hung up in the funfhine, the above way of proceeding will always have the fame effect *.

Auguft the 16th. The occidental Ar bor vita + , is a tree which grows very plentiful in Canada, but not much further fouth. The moft foutherly place I have feen it in, is a place a little on the fouth fide of Saratoga, in the province of NerwYork, and likewife near Cafles, in the fame province, which places are in forty-two degrees and ten minutes north latitude.

Mr. Bartram, however, informed me, that he had found a fingle tree of this kind in Virginia, near the falls in the river James. Doctor Colden likewife afferted, that he had feen it in many places round his feat Coldingham,

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ingham, which lies between New-York, and Albany, about forty-one degrees thirty minutes north latitude. The French, all over Canada, call it Cedre blanc. The Englifb and Dutch in Albany, likewife call it the white Cedar. The Englifb in Virginia, have called a Thuya, which grows with them, a funiper.

The places and the foil where it grows beft, are not always alike, however it generally fucceeds in fuch ground where its roots have fufficient moifture. It feems to prefer fwamps, marfhes, and other wet places to all others, and there it grows pretty tall. Stony hills, and places where a number of ftones ly together, covered with feveral kinds of moffes *, feemed to be the next in order where it grows. When the fea hores were hilly, and covered with molly ftones, the Thuya feldom failed to grow on them. It is likewife feen now and then on the hills near rivers, and other high grounds, which are covered with a duft like earth or mould; but it is to be obferved that fuch places commonly carry a fourifh water with them, or receive moifture from the upper countries. I have however feen it growing in fome pretty dry places; but there it never

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comes to any confiderable fize. It is pretty frequent in the clefts of mountains, but cannot grow to any remarkable height or thicknefs. The talleft trees I have found in the woods in Canada, were about thirty or thirty-fix feet high. A tree of exactly ten inches diameter had ninety-two rings round the ftem*; another of one foot and two inches in diameter had one hundred and forty-two rings $\downarrow$.

The inhabitants of Canada generally make ufe of this tree in the following cafes. It being reckoned the moft durable wood in Canada, and which beft withftands putrefaction, fo as to remain undamaged for above a man's age, enclofures of all kinds are fcarce made of any other than this wood. all the pofts which are driven into the ground, are made of the Thuya wood. The palifades round the forts in Canada are likewife made of the fame wood. The planks in the houfes are made of it ; and the thin narrow pieces of wood which form both the ribs and the bottom of the barkboats, commonly made ufe of here, are taken from this wood, becaufe it is pliant

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enough for the purpofe, efpecially whilft it is frefh, and likewife becaufe it is very light. The Thuya wood is reckoned one of the beft for the ufe of lime-kilns. Its branches are ufed allover Canada for befoms; and the twigs and leaves of it being naturally bent together, feem to be very proper for the purpofe. The Indians make fuch befoms and bring them to the towns for fale, nor do I remember having feen any befoms of any other wood. The frefh branches have a peculiar, agreeable fcent, which is pretty ftrongly fmelled in houfes where they make ufe of befoms of this kind.

This Thuya is made ufe of for feveral medicinal purpofes. The commandant of Fort St. Frederic, M. de Lufignan, could never fufficiently praife its excellence for rheumatic pains. He told me he had often feen it tried, with remarkable good fuccefs, upon feveral perfons, in the following manner. The fref leaves are pounded in a mortar, and mixed with hog's greafe, or any other greafe. This is boiled together till it becomes a falve, which is fpread on linen, and applied to the part where the pain is. The falve gives certain relief in a fhort time. Againft violent pains, which move up and down in the thighs, and fometimes fpread all over the body, they recom-

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mend the following remedy. Take of the leaves of a kind of Polypody* four-fifths, and of the cones of the Thuya one-fifth, both reduced to a coarfe powder by themfelves, and mixed together afterwards. Then pour milk-warm water on it, fo as to make a poultice, which fpread on linen, and wrap it round the body: but as the poultice burns like fire, they commonly lay a cloth between it and the body, otherwife it would burn and fcorch the fkin. I have heard this remedy praifed beyond meafure, by people who faid they had experienced its good effects. An Iroquefe Indian told me, that a decoction of Thuya leaves was ufed as a remedy for the cough. In the neighbourhood of Saratoga, they ufe this decoction in the intermitting fevers.

The Thuya tree keeps its leaves, and is green all winter. Its feeds are ripe towards the end of September, old ftyle. The fourth of OEtober of this year, 1749, fome of the cones, efpecially thofe which ftood much expofed to the heat of the fun, had already dropt their feeds, and all the other cones were opening in order to thed them. This tree has, in common with many other Ame-

[^42]rican trees, the quality of growing plentiful in marfhes and thick woods, which may be with certainty called its native places. However, there is fcarce a fingle Thuya tree in thofe places which bears feeds; if, on the other hand, a tree accidentally ftands on the outfide of a wood, on the fea fhore, or in a field, where the air can freely come at it, it is always full of feeds. I have found this to be the cafe with the Thuya, on innumerable occafions. It is the fame likewife with the fugar-maple, the maple which is good for healing fcorched wounds, the white fir-tree, the pine called Peruffe, the mulberry-tree and feveral others.

Auguft the 17th. THis day I went to fee the nunnery of the Urfulines, which is difpofed nearly in the fame way as the two other nunneries. It lies in the town and has a very fine church. The nuns are renowned for their piety, and they go lefs abroad than any others. The men are likewife not allowed to go into this monaftery, but by the fpecial licence of the bihop, which is given as a great favour ; the royal phyfician, and the furgeon are alone entitled to go in as often as they pleafe, to vifit the fick. At the defire of the marquis de la Galifionniere the bifhop granted me leave to vifit this monaftery together with the royal phyffcian
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phyfician Mr. Gaulthier. On our arrival we were received by the abbefs, who was attended by a great number of nuns, for the moft part old ones. We faw the church; and, it being Sunday, we found fome nuns on every fide of it kneeling by themfelves and faying prayers. As foon as we came into the church, the abbefs and the nuns with her dropt on their knees, and fo did M. Gaulthier and myrelf. We then went to an apartment or fmall chapel dedicated to the Virgin Mary, at the entrance of which, they all fell on their knees again. We afterwards faw the kitchen, the dining hall and the apartment they work in, which is large and fine. They do all forts of neat work there, gild pictures, make artificial flowers, \&cc. The dining hall is difpofed in the fame manner as in the other two monafteries. Under the tables are fmall drawers for each nun to keep her napkin, knife and fork, and other things in. Their cells are fmall, and each nun has one to herfelf. The walls are not painted; a little bed, a table with a drawer, and a crucifix, and pictures of faints on it, and a chair, conftitute the whole furniture of a cell. We were then led into a room full of young ladies about twelve years old and below that age, fent hither by their parents to be inftrueted
ftructed in reading, and in matters of religion. They are allowed to go to vifit their relations once a day, but muft not ftay away long: When they have learnt reading, and have received inftructions in religion, they return to their parents again. Near the monaftery, is a fine garden, which is furrounded with a high wall. It belongs to this inftitution, and is ftocked with all forts of kitchen-herbs and fruit-trees, When the nuns are at work, or during dinner, every thing is filent in the rooms, unlefs fome one of them reads to the others; but after dinner, they have leave to take a walk for an hour or two in the garden, or to divert themfelves within-doors. After we had feen every thing remarkable here, we took our leave, and departed.

Abou t a quarter of a Srwedifs mile to the weft of Quebec, is a well of mineral waters, which carries a deal of iron ocker with it, and has a pretty ftrong tafte. M. Gaulthier faid, that he had prefcribed it with fuccefs in coftive cafes and the like difeafes.

I have been affured, that there are no fnakes in the woods and fields round $24 e-$ bec, whofe bite is poifonous; fo that one can fafely walk in the grafs. I have never found any that endeavoured to bite, and all were very fearful. In the fouth parts Vor. III. M

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of Canada, it is not advifeable to be off one's guard.

A very fonall fpecies of black ants* live in ant-hills, in high grounds, in woods; they look exactly like our Swedifb ants, but are much lefs.

Auguft the 21 ft . To-DAY there were fome people of three Indian nations in this country with the governor-general, viz. Hurons, Mickmacks, and Anies +; the laft of which are a nation of Iroquefe, and allies of the Englifh, and were taken prifoners in the laft war.

The Furons are fome of the fame Indians with thofe who live at Lorette, and have received the chriftian religion. They are tall, robuft people, well hhaped, and of a copper colour. They have fhort black hair, which is fhaved on the forehead, from one ear to the other. None of them wear hats or caps. Some have ear-rings, others not. Many of them have the face painted all over with vermillion ; others have only firokes of it on the forehead, and near the ears; and fome paint their hair with vermillion. Red is the colour they chiefly make ufe of in painting themfelves; but I

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have likewife feen fome, who had daubed their face with a black colour. Many of them bave figures in the face, and on the whole body, which are flained into the fkin, fo as to be indelible. The manner of making them thall be deforibed in the fequel. Thefe figures are commonly black; fome have a frake painted in each cheek, fome have feveral crofies, fome an arrow, others the fun, or any thing elfe their imagination leads them to. They have fuch figures likewife on the breaft, thighs, and other parts of the body; but fome have no figures at all. They wear a fhirt, which is either white or checked, and a fhaggy piece of cloth, which is either blue or white, with a blue or red ftripe below. This they always carry over their fhoulders, or let it hang down, in which cafe they wrap it round their middle. Round their neck, they have a fring of violet wampums, with little white wampums between them. Thefe wampums are fmall, of the figure of oblong pearis, and made of the Gells which the Englifh call clams*. I fhall make a more particular mention of them in the fequel. At the end of the wampum Atrings, many of the Indians wear a large

## * Venus mercenarqa. Linn.



French filver coin, with the king's effigy, on their breafts. Others have a large fhell on the breaft, of a fine white colour, which they value very high, and is very dear; others, again, have no ornament at all round the neck. They all have their breafts uncovered. Before them hangs their tobacco-pouch, made of the fkin of an animal, and the hairy fide turned outwards. Their fhoes are made of fkins, and bear a great refemblance to the fhoes without heels, which the women in Finland make ufe of. Inftead of ftockings, they wrap the legs in pieces of blue cloth, as I have feen the Ruffian boors do.

The Mickmacks are dreffed like the Hurons, but diftinguifh themfelves by their long ftrait hair, of a jetty-black colour. Almoft all the Indians have black ftrait hair; however, I have met with a few, whofe hair was pretty much curled. But it is to be obferved, that it is difficult to judge of the true complexion of the Canada Indians, their blood being mixed with the Europeans, either by the adopted prifoners of both fexes, or by the Frenchimen, who travel in the country, and often contribute their fhare towards the encreafe of the Indian families, their women not being very thy. The Mickmacks are commonly
not fo tall as the Hurons. I have not feen any Indians whofe hair was as long and ftrait as theirs. Their language is different from that of the Hurons; therefore there is an interpreter here for them on purpofe.

The Anies are the third kind of Indians which came hither. Fifty of them went out in the war, being allies of the Englifh, in order to plunder in the neighbourhood of Montreal. But the French, being informed of their fcheme, laid an ambufh, and killed with the firit difcharge of their guns fortyfour of them; fo that only the four who were here to-day faved their lives, and two others, who were ill at this time. They are as tall as the Hurons, whofe language they fpeak. The Hurons feem to have a longer, and the Anies a rounder face. The Anies have fomething cruel in their looks; but their drefs is the fame as that of the other Indians. They wear an oblong piece of white tin between the hair which lies on the neck. One of thofe I faw had taken a flower of the rofe mallow, out of a garden, where it was in full bloffom at this time, and put it among the hair at the top of his head. Each of the Indians has a tobaccopipe of grey lime-ftone, which is blackened afterwards, and has a long tube of wood. There were no Indian women prefent at

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this enterview. As foon as the governopgeneral came in, and was feated in order \%o fpeak with them, the Fickmacks fat down on the ground, like Laplanders, but the other Indians took chairs.

There is no printing-prefs in Canada, tho' there formerly was one : but all books are brought from Prance, and all the orders made in the country are written, which extends even to the paper-currency. They pretend that the prefs is not yet introduced here, left it fhould be the means of propagating libels againft the government, and religion. But the true reafon feems to ly in the poomers of the country, as no printer could put off a fufficient number of books for his fubfiftence; and another feafon may be, that France may have the profit arifing from the exportation of books hither.

THE meals here are in many refpects different from thore in the Englifb provinces. This perhaps depends upon the difference of cuftom, tafte, and religion, between the two nations. They eat three meals a day, viz. breakfaft, dinner, and fupper. They breakfaft commonly between feven and eight. For the French here rife very early, and the governorgeneral can be fpoke to at feven o'clock, which
which is the time when he has his levee. Some of the men dip a piece of bread in brandy, and eat it ; others take a dram of brandy, and eat a piece of bread after it. Chocolate is likewife very common for breakfaft, and many of the ladies drink coffee. Some eat no breakfaft at all. I have never feen tea made ufe of; perhaps becaufe they can get coffee and chocolate from the French provinces in South-America; but muft get tea from China, for which it is not worth their while to fend the money out of their country. Dinner is pretty exactly at noon. People of quality have a great variety of dimes, and the reft follow their example, when they invite flrangers. The loaves are oval, and baked of wheat flour. For each perfon they put a plate, napkin, fpoon, and fork. Sometimes they likewife, give knives; but they are generally omitted, all the ladies and gentlemen being provided with their own knives. The fpoons and forks are of filver, and the plates of Delft ware. The meal begins with a foup, with a good deal of bread in it. Then follow frefh meats of various kinds, boiled, and roafted, poultry, or game, fricaffees, ragoos, $\mho^{6}$. of feveral forts; together with different kinds of fallads. They commonly drink red M 4 claret

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claret at dinner, mixed with water; and fpruce beer is likewife much in ufe. The ladies drink water, and fometimes wine. After dinner the fruit and fweet-meats are ferved up, which are of many different kinds, viz. walnuts from France, or Canada, either ripe, or pickled; almonds, raifins, hafelnuts, feveral kinds of berries, which are ripe in the fummer feafon, fuch as currants, cran-berries, which are preferved in treacle; many preferves in fugar as ftraw-berries, rafp-berries, black-berries, and mofs-berries. Cheefe is likewife a part of the defert, and fo is milk, which they eat laft of all with fugar. Friday and Saturday they eat no flefh, according to the Roman catholic rites ; but they well know how to guard againt hunger. On thofe days they boil all forts of kitchen-herbs, and fruit; firhes, eggs, and milk, prepared in various ways. They cut cucumbers into flices, and eat them with cream, which is a very good difh. Sometimes they put whole cucumbers on the table, and every body that likes them takes one, peels, and flices it, and dips the flices into falt, eating them like raddifhes. Melons abound here, and are always eaten with fugar. They never put any fugar into wine, or brandy, and upon the whole, they and the Englif

Englifh do not ufe half fo much fugar, as we do in Sroeden; though botí mations have large fugar-plantations in their $W$ efte Indian poffeffions. They fay no grace before, or after their meals, but only crofs themfelves, which is likewife omitted by fome. Immediately after dinner, they drink a difh of coffee, without cream. Supper is commonly at feven o'clock, or between feven and eight at night, and the difhes the fame as at dinner. Pudding and punch is not to be met with here, though the latter is well known.

Auguf the ${ }_{23} \mathrm{~d}$. In many places hereabouts they ufe their dogs to fetch water out of the river. I faw two great dogs to day put before a little cart, one before the other. They had neat harnefs, like horfes, and bits in their mouths. In the cart was a barrel. The dogs are directed by a boy, who runs behind the cart, and as foon as they come to the river, they jump in, of their own accord. When the barrel is filled, the dogs draw their burthen up the hill again, to the houfe they belong to. I have frequently feen dogs employed in this manner, during my ftay at थuebec. Sometimes they put but one dog before the water-carts, which are made fmall on purpofe. The dogs are not very great, hard-
ly of the fize of our common farmers dogs. The boys that attend them have great whips, with which they make them go on occafionally. I have feen them fetch not only water, but likewife wood, and other things. In winter it is cuftomary in Canada, for travellers to put dogs before little fledges, made on purpofe to hold their clothes, provifions, $\mathcal{E}^{9} c$. Poor people commonly employ them on their winterjournies, and go on foot themfelves. Almoft all the wood, which the poorer people in this country fetch out of the woods in winter, is carried by dogs, which have therefore got the name of horfes of the poor people. They commonly place a pair of dogs before each load of wood. I have likewife feen fome neat little fledges, for ladies to ride in, in winter; they are drawn by a pair of dogs, and go fafter on a good road, than one would think. A middlefized dog is fufficient to draw a fingle perfon, when the roads are good. I have been told by old people, that horfes were very farce here in their youth, and almoft all the land-carriage was then effected by dogs. Several Frenchmen, who have been among the Efquimaux on Terra Labrador, have affured me, that they not only make ufe of dogs for drawing drays, with their provifions,

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provifions, and other neceffaries, but are likewife drawn by them themfelves, in little fledges.

Auguf the $25^{\text {th }}$. The high hills, to the weft of the town, abound with fprings. Thefe hills confift of the black lime-flate, before mentioned, and are pretty fteep, fo that it is difficult to get to the top. Their perpendicular height is about twenty or four and twenty yards. Their fummits are deftitute of trees, and covered with a thin cruft of earth, lying on the lime-flates, and are employed for corn-fields, or paftures. It feems inconceivable therefore, from whence thefe naked hills could take fo many running fprings, which in fome places gufh out of the hills, like torrents. Have thefe hills the quality of attracting the water out of the air in the day time, or at night? Or are the lime-flates more apt to it, than others?

All the horfes in Canada are ftrong, well made, fwift, as tall as the horfes of our cavalry, and of a breed imported from France. The inhabitants have the cuftom of docking the tails of their horfes, which is rather hard upon them here, as they cannot defend themfelves againft the numerous fwarms of gnats, gad-flies, and horfe-flies. They put the horfes one be-
fore the other in their carts, which has probably occafioned the docking of their tails, as the horfes would hurt the eyes of thofe behind them, by moving their tails backwards and forwards. The governorgeneral, and a few of the chief people in town, have coaches, the reft make ufe of open horfe-chairs. It is a general complaint, that the country people begin to keep too many horfes, by which means the cows are kept fhort of food in winter.

The cows have likewife been imported from France, and are of the fize of our common Swedifb cows. Every body agreed that the cattle, which were born of the original French breed, never grow up to the fame fize. This they afcribe to the cold winters, during which they are obliged to put their cattle into ftables, and give them but little food. Almoft all the cows have horns, a few, however, 1 have feen without them. A cow without horns would be reckoned an unheard of curiofity in Penfylvania. Is not this to be attributed to the cold? The cows give as much milk here as in France. The beef and veal at Quebec, is reckoned fatter and more palatable than at Montreal. Some Iook upon the falty piftures below Quebec, as the caufe of this difference. But this does

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does not feem fufficient ; for moft of the cattle, which are fold at $2 u e b e c$, have no meadows with Arrow-headed grafs*, on which they graze. In Canada the oxen draw with the horns, but in the Englifb colonies they draw with their withers, as horfes do. The cows vary in colour; hotvever, moft of them are either red, or black.

Every countryman commonly keeps a few fheep, which fupply him with as much wool as he wants to cloth himfelf with. The better fort of clothes are brought from France. The fheep degenerate here, after they are brought from France, and their progeny ftill more fo. The want of food in winter is faid to caufe this degeneration.

I have not feen any goats in Canada, and I have been affured that there are none. I have feen but very few in the Englifh colonies, and only in their towns, where they are kept on account of fome fick people, who drink the milk by the advice of their phyficians.

THE harrows are triangular; two of the fides are fix feet, and the third four feet long. The teeth, and every other part of the harrows are of wood. The teeth are
about five inches long, and about as much diftant from each other.

The profpect of the country about a quarter of a mile $S$ weedijh, north of Quebec, on the weft fide of the river St. Lawrence, is very fine. The countey is very fteep towards the river, and grows higher as you go further from the water. In many places it is naturally divided into terraces. From the heights, one can look a great way: Quebec appears very plain to the fouth, and the river St. Lawrence to the eaft, on which were veffels failing up and down. To the weft are the high mountains, which the hills of the river end with. All the country is laid out for corn-fields, meadows, and paftures; moft of the fields were fown with wheat, many with white oats, and fome with peafe. Several fine houfes and farms are interfperfed all over the country, and none are ever together. The dwelling-houfe is commonly built of black lime-flates, and generally white-warhed on the outfide. Many rivulets and brooks roll down the high grounds, above which the great mountains ly, and which confift entirely of the black lime-flates, that fhiver in pieces in the open air. On the lime-flates lies a mould of two or three feet in depth. The foil in the corn-fields is always mixed with little

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little pieces of the lime-flate. All the rivulets cut their beds deep into the ground; fo that their fhores are commonly of limeSlate. A dark-grey lime-ftone is fometimes found among the ftrata, which, when broke, fmells like ftink-ftone.

They were now building feveral fhips below Quebec, for the king's account. However, before my departure, an order arrived from France, prohibiting the further building of Thips of war, except thofe which were already on the ftocks; becaufe they had found, that the Ships built of American oak do not laft fo long as thofe of European oak. Near quebec is found very little oak, and what grows there is not fit for ufe, being very fmall ; therefore they are obliged to fetch their oak timber from thofe parts of Canada which border upon New-England. But all the North-American oaks have the quality of lafting longer, and withftanding putrefaction better, the further north they grow, and vice verfâ. The timber from the confines of New-England is brought in floats or rafts on the rivers near thofe parts, and near the lake St. Pierre, which fall into the great river St. Lawrence. Some oak is likewife brought from the country between Montreal and Fort St. Frederic, or Fort Champlain; but
it is not reckoned fo good as the firft, and the place it comes from is further diftant.

Auguft the 26th. They fhewed a green earth, which had been brought to the general, marquis de la Galifonniere, from the upper parts of Canada. It was a clay, which cohered very faft together, and was of a green colour throughout, like verdigreafe. $\dagger$

Al.L the brooks in Canada contain crawfifh, of the fame kind with ours. The French are fond of eating them, and fay they are vaftly decreafed in number fince they have begun to catch them.

The common people in the country, feem to be very poor. They have the neceffaries of life, and but little elfe. They are content with meals of dry bread and water, bringing all other provifions, fuch as butter, cheefe, flefh, poultry, eggs, $E_{c} c$. to town, in order to get money for them, for which they buy clothes and brandy for themfelves, and dreffes for their women. Notwithftanding their poverty, they are always chearful, and in high fpirits.

Auguft the 29 th. By the defire of the governor-general, marquis de la Jonquiere,

+ It was probably impregnated with particles of copper ore.


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and of marquis de la Galifonniere, I fet out, with fome French gentlemen, to vifit the pretended filver-mine, or the leadmine, near the bay St. Paul. I was glad to undertake this journey, as it gave me an opportunity of feeing a much greater part of the country, than I thould otherwife have done. This morning therefore we fet out on our tour in a boat, and went down the river St. Larwence.

The harveft was now at hand, and I faw all the people at work in the corn' fields. They had began to reap wheat and oats, a week ago.

The profpect near 2uebec is very lively from the river. The town lies very high, and all the churches, and other buildings; appear very confpicuous. The fhips in the river below ornament the landicape on that fide. The powder magazine, which ftands at the fummit of the mountain, on which the town is built, towers above all the other buildings.

The country we paffed by afforded a no lefs charming fight. The river St. Law. rence flows nearly from fouth to north here ; on both fides of it are cultivated fields, but more on the weft fide than on the eaft fide. The hills on both Chores are fteep, and high. A number of fine

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hills, feparated from each other, large fields, which looked quite white from the corn with which they are covered, and excellent woods of deciduous trees, made the country round us look very pleafant. Now and then we faw a church of ftone, and in feveral places brooks fell from the hills into the river. Where the brooks are confiderable, there they have made faw-mills, and water-mills.

After rowing for the fpace of a French mile and a half, we came to the inle of Orleans, which is a large ifland, near feven French miles and a half long, and almoft two of thofe miles broad, in the wideft part. It lies in the middle of the river St. Lawrence, is very high, has fteep and very woody fhores. There are fome places without trees, which have farm-houfes below, quite clofe to the fhore. The ife itfelf is well cultivated, and nothing but fine houfes of ftone, large corn-fields, meadows, paftures, woods of decidious trees, and fome churches built of ftone, are to be feen on it.

We went into that branch of the river which flows on the weft fide of the ille of Orleans, it being the fhorteft. It is reckoned about a quarter of a French mile broad, but hips cannot take this road, on

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account of the fand-banks, which ly here near the projecting points of land, and on account of the fhallownefs of the water, the rocks, and fones at the bottom. The fhores on both fides fill kept the fame appearance as before. On the weft fide, or on the contipent, the hills near the river confift throughout of black lime-flate, and the houfes of the peafants are made of this kind of ftone, white-wafhed on the outfide. Some few houfes are of different kinds of ftone. The row of ten moun ${ }^{2}$ tains, which is on the weft fide of the river, and runs nearly from fouth to north, gradually comes nearer to the river: for at Quebec they are near two French miles diftant from the Chore; but nine French miles lower down the river, they are almoft clofe to the fhore. Thefe mountains are generally covered with woods, but in fome places the woods have been deftroyed by accidental fires. About eight French miles and a half from 2uebec, on the weft fide of the river, is a church, called St. Anne, clofe to the hore. Tbis church is remarkable, becaufe the fhips from France and other parts, as foon as they are got fo far up the river St. Lazurence, as to get fight of it, give a general difcharge of their artillery, as a fign of joy, that they have

$$
\mathrm{N}_{2} \text { paft }
$$

paft all danger in the river, and have efcaped all the fands in it.

The water had a pale red colour, and was very dirty in thofe parts of the river, which we faw to-day, though it was every where computed above fix fathoms deep. Somewhat below St. Anne, on the weft fide of the river St. Lawerence, another river, called la Grande Riviere, or the Great River, falls in it. Its water flows with fuch violence, as to make its way almoft into the middle of the branch of the river St. Lawrence, which runs between the continent, and the ifle of Orleans.

About two o'clock in the afternoon the tide began to flow up the river, and the wind being likewife againt us, we could not proceed any farther, till the tide began to ebb. We therefore took up our night lodgings in a great farm, belonging to the priefts in 2uebec, near which is a fine church, called St. Foachim, after a voyage of about eight French miles. We were exceeding well received here. The king has given all the country round about this place to the feminary, or the priefts at 2uebec, who have leafed it to farmers, who have built houfes on it. Here are two priefts, and a number of young boys, whom they inftruct in reading, writing, and La tin.

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tin. Moft of thefe boys are defigned for priefts: Directly oppofite this farm, to the eaftward, is the north-eaft point, or the extremity of the ifle of Orleans.

All the gardens in Canada abound with red currant fhrubs, which were at firft brought over from Europe. They grow exceffively well here, and the fhrubs, or buthes, are quite red, being covered all over with the berries.

The wild vines* grow pretty plentifully in the woods. In all other parts of Ca nada they plant them in the gardens, near arbours, and fummer-houfes. The fum-mer-houfes are made entirely of laths, over which the vines climb with their tendrils, and cover them entirely with their foliage, fo as to fhelter them entirely from the heat of the fun. They are very refrefhing and cool, in fummer.

The ftrong contrary winds obliged us to ly all night at St. Joachim.

Auguft the 3oth. THis morning we continued our journey in fpite of the wind, which was very violent againft us. The water in the river begins to get a brackih tafte, when the tide is higheft, fomewhat below St. Foachim, and the further one

[^44]goes down, the more the faline tafte encreafes. At firft the weftern fhore of the river has fine, but low corn-fields, but foon aftet the high mountains run clofe to the river fide. Before they come to the tiver the hilly fhores confift of black llme-flate; but as foon as the high mountains appear on the tiver fide, the lime-flates difappear, For the ftone, of which the high mountains confift, is a chalky rock-ftone, mixed with glimmer and quartz*. The glimmer is black; the quartz partly violet, and partly grey. All the four conftituent parts are fo well mixed together, as not to be eafily feparated by an inftrument, though plainly diftinguifhable with the eye, During our journey to-day, the breadth of the tiver was generally three French miles. They fhewed me the turnings the fhips are obliged to fail in, which feem to be very troublefome, as they are obliged to bear away for either fhore, as occation requires, or as the rocks and fands in the river oblige them to do.

FOR the difance of five French miles we had a very dangerous paffage to go through; for the whole weftern fhore, along which we rowed, confifts of very high and fteep

[^45]mountains

mountains, where we could not have found a fingle place to land with fafety, during the face of five miles, in cafe a high wind had arifen. There are indeed two or three openings, or holes, in the mountains, into which one could have drawn the boat, in the greateft danger. But they are fo narrow, that in cafe the boat could not find them in the hurry, it would inevitably be dafhed againft the rocks. Thefe high mountains are either quite bare, or covered with fome fmall firs, fanding far afunder. In fome places there are great clefts, going down the mountains, in which trees grow very clofe together, and are taller than on the other parts of the mountain; fo that thofe places look like quick-hedges, planted on the folid rock. A little while after we paffed a fmall church, and fome farms round it. The place is called $\mathrm{Pe}-$ Lite Riviere, and they fay, its inhabitants are very poor, which feems very probable. They have no more land to cultivate, than what lies between the mountains and the river, which in the wideft part is not above three mufket fhot, and in moft parts but one broad. About feventeen French miles from 2uebec the water is fo falty in the river, that no one can drink it, our rowers therefore provided themfelves with a kettle N 4
full
full of frefh water this morning. About five o'clock in the evening, we arrived at bay St. Paul, and took our lodgings with the priefts, who have a fine large houfe here, and entertained us very hofpitably.

Bay St. Poul is a fmall parifh, about eighteen French miles below 2uebec, lying at fome diftance from the fhore of a bay formed by the river, on a low plain. It is furrounded by high mountains on every fide, one large gap excepted, which is overagainft the river. All the farms are at fome diftance from each other. The church is reckoned one of the moft ancient in Cana$d a$; which feerns to be confirmed by its bad architecture, and want of ornaments; for the walls are formed of pieces of timber, erected at about two feet diftance from each other, fupporting the roof. Between thefe pieces of timber, they have made the walls of the church of lime-flate. The roof is flat. The church has no fleeple, but a bell fixed above the roof, in the open air. Almoft all the country in this neighbourhood belongs to the priefts, who have leafed it to the farmers. The inhabitants live chiefly upon agriculture and making of tar, which laft is fold at Quebec.

This country being low, and fituated upon a bay of the river, it may be conjectured,

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tured, that this flat ground was formerly part of the bottom of the river, and formed itfelf, either by a decreafe of water in the river, or by an encreafe of earth, which was carried upon it from the continent by the brooks, or thrown on it by ftorms. A great part of the plants, which are to be met with here, are likewife marine; fuch as glafs-wort, fea milk-wort, and fea-fide peafe + . But when I have afked the inhabitants, whether they find fhells in the ground by digging for wells, they always anfwered in the negative. 1 received the fame anfwer from thofe who live in the low fields directly north of 2uebec, and all agreed, that they never found any thing by digging, but different kinds of earth and fand.

It is remarkable, that there is generally a different wind in the bay from that in the river, which arifes from the high mountains, covered with tall woods, with which it is furrounded on every fide but one. For example, when the wind comes from the river, it ftrikes againft one of the mountains at the entrance of the bay, it is reflected, and confequently takes a direction quite different from what it had before.

[^46]I FOUND fand of three kinds upon the fhore ; one is a clear coarfe fand, confifting of angulated grains of quartz, and is very common on the fhoce; the other is a fine black fand, which I have likewife found in abundance on the fhores of lake Champlain,* and which is common all over Canada, Almoft every grain of it is attracted by the magnet. Befides this, there is a granet coloured fand $\uparrow$, which is likewife very fine. This may owe its origin to the granet coloured grains of fand, which are to be found in all the ftones and mountains here near the fhore. The fand may have arifen from the crumbled pieces of fome ftones, or the ftones may have been compoled of it. I have found both this and the black fand on the fhores, in feveral parts of this journey; but the black fand was always the moft plentiful.

Auguf the 3Ift. All the bigh hills in the neighbouthood fent up a fmoke this morning, as from a charcoal-kiln.

Gnats are innumerable here; and as foon as one looks out of doors, they immediately attack him ; and they are ftill worie in the woods. They are exactly the fame

[^47]> Bay St. Paul.
gnats as our common Swedifb ones, being only fomewhat lefs than the North-American gnats all are. Near Fort St. Jean, I have likewife feen gnats which were the fame with ours, but they were fomewhat bigger, almoft of the fize of our crane-flies*. Thofe which are here, are beyond meafure blood-thirfty. However, I comforted myfelf, becaufe the time of their difappearance was near at hand.

This afternoon we went fill lower down the river St. Lawrence, to a place, where, we were told, there were filver or lead mines. Somewhat below bay St. Paul, we paffed a neck of land, which confifts entirely of a grey, pretty compact limeftone, lying in dipping, and almoft perpendicular ftrata. It feems to be merely a variety of the black lime-flates. The ftrata dip to the fouth-eaft, and baffet out to the north-weft. The thicknefs of each is from ten to fifteen inches. When the ftone is broken, it has a ftrong fmell, like ftinkftone. We kept, as before, to the weftern fhore of the river, which confifts of nothing but fteep mountains and rocks. The river is not above three French miles broad here, Now and then we could fee ftripes in the

[^48]rock,
rock of a fine white, loofe, femi-opaque fpar. In fome places of the river are pieces of rock as big as houfes, which had rolled from the mountains in fpring. The places they formerly occupied are plainly to be feen.

In Several places, they have eel-traps in the river, like thofe I have before defcribed + .

By way of amufement, I wrote down a few Algonkin words, which I learnt from a Jefuit who bas been a long time among the Algonkins. They call water, mukuman; the bead, uftigon; the heart, uta; the body, veetras; the foot, ukhita; a little boat, ufb; a Chip, nabikoan; fire, fkute; hay, mafroofee; the hare, whabus; (they have a verb, which exprefles the action of hunting hares, derived from the noun) ; the marten, whabitanis; the elk, moofu* (but fo that the final $u$ is hardly pronounced); the

+ See p. 92. of this volume.
* The famous moofe-deer is accordingly nothing but an e!k; for no one can deny the derivation of moofe-deer from moofu. Confidering efpecially, that before the Iroquefe or Five Nations grew to that power, which they at prefent have all over Nortb-America, the Algonkins were then the leading nation among the Indians, and their language was of courfe then a moft univerfal language over the greater part of North-America; and though they have been very nearly defroyed by the Iroquefe, their language is fill more univerfal in Canada, than any of the reft. F.
rein-deer, atticku; the moufe, mawitulfis. The Jefuit who told me thofe particulars, likewife informed me, that he had great reafon to believe, that, if any Indians here owed their origin to Tataria, he thought the Algonkins certainly did; for their language is univerfally fpoken in that part of North-America, which lies far to the weft of Cianada, towards Aja. It is faid to be a very copious language; as for example, the verb to go upon the ice, is entirely different in the Algonkin from to go upon dry land, to go upon the mountains, \&cc.

Late at night we arrived at Terred'Eboulement, which is twenty-two French miles from Quebec, and the laft cultivated place on the weftern fhore of the river St. Lawrence. The country lower down is faid to be fo mountainous, that no body can live in it, there not being a fingle fpot of ground, which could be tilled. A little church, belonging to this place, ftands on the fhore, near the water.

No walnut-trees grow near this village, nor are there any kinds of them further north of this place. At bay St. Paul, there are two or three walnut-trees of that fpecies which the Englifh call butter-nut-trees; but they are looked upon as great rarities, and
and there are no others in the neighbour hood.

OAks of all kinds, will not grow near this place, nor lower down, or further north.

Wheat is the kind of corn which is fown in the greateft quantities here. The foil is prettty fertile, and they have fometimes got twenty-four or twenty-fix bufhels from one, though the harveft is generally ten or twelve fold. The bread here is whiter than any where elfe in Canada.

They fow plenty of oats, and it fucceeds better than the wheat.

They fow likewife a great quantity of peas, which yield a greater encreafe than any corn ; and there are examples of its producing an hundred fold.

Here are but few birds; and thofe that pafs the fummer here, migrate in autumn ; fo that there are no other birds than fnowbirds, red partridges, and ravens, in winter. Even crows do not venture to expofe themfelves to the rigours of winter, but take flight in autumn.

The Bull-frogs live in the pools of this neighbourhood. Fire flies are likewife to be found here.

Instead of candles, they make ufe of lamps in country places, in which they burn
burn train-oil of porpeffes, which is the common oil here. Where they have none of it, they fupply its place with train-oil of feals.

September the ift. There was a woman with child in this village, who was now in the fifty-ninth year of her age. She had not had the catamenia during eighteen years. In the year 1748 , fhe got the fmall-pox, and now the was very big. She faid fhe was very well, and could feel the motions of the foetus. She looked very well, and had her hufband alive. This being an uncommon cafe, the was brought to the royal phyfician, M. Gaulthier, who accompanied us on this journey.

AT half an hour after feven this morning we went down the river. The country near Terre d'Eboulement is high, and confifts of hills of a loofe mould, which ly in three or four rows above each other, and are all well cultivated, and moftly turned into corn-fields; though there are likewife meadows and paftures.

The great earthquake which happened in Canada, in February, 1663 , and which is mentioned by Charlevoix *, has done confiderable damage to this place. Many

[^49]hills
hills tumbled down; and a great part of the corn-fields on the loweft hills were deftroyed. They fhewed me feveral little inlands, which arofe in the river on this occafion.

There are pieces of black lime-flate fcattered on thofe hills, which confitt of mould. For the face of eight French miles along the fide of the river, there is not a piece of lime-flate to be feen; but inftead of it, there are high grey mountains, conffifting of a rock-ftone, which contains a purple and a cryftaline quartz, mixed with lime-ftone, and black glimmer. The roots of thefe mountains go into the water. We now begin to fee the lime-flates again.

Here are a number of Terns *, which fly about, and make a noife along the fhore.

The river is here computed at about four French miles broad.

On the fides of the river, about two French miles inland, there are fuch terraces of earth as at Terre d'Eboulement; but foon after they are fucceeded by high difagreeable mountains.

Several brooks fall into the river here, over the fteep fhores, with a great noife. The fhores are fometimes feveral yards

[^50]high, and confift either of earth, or of rock-ftone.

ONE of thefe brooks, which flows over a hill of lime-ftone, contains a mineral water. It has a ftrong fmell of fulphur, is very clear, and does not change its colour, when mixed with gall-apples. If it is poured into a filver cup, it looks as if the cup was gilt ; and the water leaves a fediment of a crimfon colour at the bottom. The ftones and pieces of wood, which ly in the water, are covered with a flime, which is pale grey at the top, and black at the bottom of the flone. This flime has not much pungency, but taftes like oil of tobacco. My hands had a fulphureous finell all day, becaufe I had handled fome of the flimy ftones.

The black lime-flate now abounds sgain, near the level of the water. It lies in frata, which are placed almoft perpendicularly near each other, inclining a little towards W. S. W. Each ftratum is between ten and fifteen inches thick. Moft of them are Chivered into thin leaves at the top, towards the day; but in the infide, whither neither fun, nor air and water can penetrate, they are clofe and compact. Some of thefe ftones are not quite black, but have a greyifh caft.

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About noon we arrived at Cap aux Oyes, or Geefe Cape, which has probably got its name from the number of wild geefe which the French found near it, on their firft arrival in Canada. At prefent, we faw neither geefe, nor any kind of birds here, a fingle raven excepted. Here we were to examine the renowned metallic veins in the mountain; but found nothing more than fmall veins of a fine white fpar, containing a few fpecks of lead ore. Cap aux Oyes is computed twenty-two, or twenty-five French miles diftant from $2 u e-$ bec. I was moft pleafed by finding, that moft of the plants are the fame as grow in Sweden; a proof of which I fhall produce in the fequel.

The fand-reed * grows in abundance in the fand, and prevents its being blown about by the wind.

The fea-lyme grafs + likewife abounds on the fhores. Both it and the preceding plant are called Seigle de mer $\ddagger$ by the French. I have been affured that there plants grow in great plenty in Nerefoundland, and on other North-American fhores; the places covered with them looking, at

[^51]a diftance, like corn-fields; which might explain the paffage in our northern accounts, of the excellent wine land ${ }^{*}$, which mentions, that they had found whole fields of wheat growing wild.
$\mathrm{T}_{\mathrm{HE}}$ fea-fide plantain + is very frequent on the fhore. The French boil its leaves in a broth on their fea-voyages, or eat them as a fallad. It may likewife be pickled like famphire.

The bear-berries $\ddagger$ grow in great abundance here. The Indians; French, Englifh, and Dutch, in thofe parts of NorthAmerica, which I have feen, call them $S a-$ gackhomi, and mix the leaves with tobacco for their ufe.

Gale, or fweet willow $\S$, is likewife abundant here. The French call it Laurier, and fome Poivrier. They put the leaves into their broth, to give it a pleafant tafte.

The fea-rocket \# is, likewife, not un-

[^52]common. Its root is pounded, mixed with flour, and eaten here, when there is a fcarcity of bread.

The forb-tree, or mountain-afh, the cranberry-bufh, the juniper-tree, the fea-fide peafe, the Linnea, and many other Swedi/h plants, are likewife to be met with here.

We returned to bay St. Paul to-day. A grey feal fwam behind the boat for fome time, but was not near enough to be fhot at.

September the 2d. This morning we went to fee the filver or lead veins. They ly a little on the fouth-fide of the mills, belonging to the priefts. The mountain in which the veins ly, has the fame conftituent parts, as the other high grey rocks in this place, viz. a rock-ftone compofed of a whitifh or pale grey lime-ftone, a purple or almoft garnet-coloured quartz, and a black glimmer. The lime-ftone is in greater quantities here than the other parts; and it is fo fine as to be hardly vifible. It effervefces very ftrongly with aqua fortis. The purple or garnet-coloured quartz is next in quantity; lies fcattered in exceeding fmall grains, and ftrikes fire when ftruck with a fteel. The little black particles of glimmer follow next ; and laft of all, the tranfparent cryftalline fpeckles of
quartz. There are fome fmall grains of fpar in the lime-ftone. All the different kinds of ftone are very well mixed together, except that the glimmer now and then forms little veins and lines. The ftone is very hard; but when expofed to fun-fhine and the open air, it changes fo much as to look quite rotten, and becomes friable; and in that cafe, its conftituent particles grow quite undiftinguifhable. The mountain is quite full of perpendicular clefts, in which the veins of lead-ore run from E. S. E. to W. N. W. It feems the mountain had formerly got cracks here, which were afterwards filled up with a kind of ftone, in which the lead-ore was generated. That ftone which contains the lead-ore is a foft, white, often femidiaphanous fpar, which works very eafily. In it there are fometimes ftripes of a fnowy white lime-ftone, and almoft always veins of a green kind of fone like quartz. This fpar has many cracks, and divides into fuch pieces as quartz; but is much fofter, never frikes fire with fteel, does not effervefce with acids, and is not fmooth to the touch. It feems to be a fpecies of Mr . Profeffor Wallerius's vitrefcent fpar *.

* See Wallerius's Mineralogy, Germ. ed. p. 87. Forf. Introd. to Mineralogy, p. 13.

There

There are fometimes fmall pieces of a greyifh quartz in this fpar, which emit Atrong farks of fire, when ftruck with a fteel. In thefe kinds of ftone the lead ore is lodged. It commonly lies in little lumps of the fize of peas; but fometimes in fpecks of an inch fquare, or bigger. The ore is very clear, and lies in little cubes*. It is generally very poor, a few places excepted. The veins of foft fpar, and other kinds of ftone, are very narrow, and commonly from ten to fifteen inches broad. In a few places they are twenty inches broad; and in one fingle place twentytwo and a half. The brook which interfects the mountain towards the mills, runs down fo deep into the mountain, that the diftance from the fummit of the hill, to the bottom of the brook, is near twelve yards. Here I examined the veins, and found that they always keep the fame breadth, not encreafing near the bottom of the brook; and likewife, that they are no ficher below, than at the top. From hence it may be eafily concluded, that it is not worth while finking mines here. Of thefe veins there are three or four in this neighbourhood, at fome diffance from each other,

[^53]but all of the fame quality. The veins are almoft perpendicular, fometimes deviating a little. When pieces of the green ftone before mentioned ly in the water, a great deal of the adherent white fpar and lime-ftone is confumed; but the green ftone remains untouched. That part of the yeins which is turned towards the air is always very rough, becaufe the fun, air, and rain, have mouldered a great part of the fpar and lime-ftone; but the green ftone has refifted their attacks. They fometimes find deep holes in thefe veins, filled with mountain cryftals. The greateft quantity of lead or filver ore is to be found next to the rock, or even on the fides of the vein. There are now and then little grains of pyrites in the fpar, which have a fine gold colour. The green ftone when pounded, and put on a red-hot fhovel, burns with a blue flame. Some fay, they can then obferve a fulphureous fmell, which I could never perceive, though my fenfe of fmelling is very perfect. When this green ftone is grown quite red-hot, it lofes its green colour, and acquires a whitifh one, but will not effervefce with aqua fortis

The fulphureous fprings (if I may fo call them) are at the foot of the mountain, which contains the filver, or lead ore. Se-
veral fprings join here, and form a littlo brook. The water in thofe brooks is covered with a white membrane, and leaves a white, mealy matter on the trees, and other bodies in its way; this matter has a Atrong fulphureous fmell. Trees, covered with this mealy matter, when dried and fet on fire, burn with a blue flame, and emit a fmell of fulphur. The water does not change by being mixed with gall-apples, nor does it change blue paper into a different colour, which is put into it. It makes no good lather with foap. Silver is tarnifhed, and turns black, if kept in this water for a litele while. The blade of a knife was turned quite black, after it had lain about three hours in it. It has a difagreeable fmell, which, they fay, it fpreads fill more in rainy weather. A number of grafshoppers were fallen into it at prefent. The inhabitants ufed this water, as a remedy againft the itch.

In the afternoon we went to fee another vein, which had been fpoken of as filver ore. It lies about a quarter of a mile to the north-eaft of bay St. Paul, near a point of land called Cap au Corbeau, clofe to the fhore of the river St. Lazerence. The mountain in which thefe veins ly, confift of a pale red vitrefcent fpar, a black glim$\mathrm{mer}_{3}$

> Bay St. Paul.
mer, a pale lime-ftone, purple or garnetcoloured grains of quartz, and fome tranfparent quartz. Sometimes the reddifh vitrefcent fpar is the moft abundant, and lies in long ftripes of fmall hard grains. Sometimes the fine black glimmer abounds more than the remaining conftituent parts; and thefe two laft kinds of fone generally run in alternate ftripes. The white lime-ftone which confifts of almoft invifible particles, is mixed in among them. The garnetcoloured quartz grains appear here and there, and fometimes form whole fripes. They are as big as pin's heads, round, fhining, and ftrike fire with fteel. All thefe ftones are very hard, and the mountains near the fea, confift entirely of them. They fometimes ly in almoft perpendicular ftrata, of ten or fifteen inches thicknefs. The ftrata, however, point with their upper ends to the north-weft, and go upwards from the river, as if the water, which is clofe to the fouth-eaft fide of the mountains, had forced the frata to lean on that fide. Thefe mountains contain very narrow veins of a white, and fometimes of a greenih, fine, femidiaphanous, foft fpar, which crumbles eafily into grains. In this far they very frequently find fpecks, which look like a calamine blend.
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blend *. Now and then, and but very feldom, there is a grain of lead-ore. The mountains near the fhore confift fometimes of a black fine-grained horn-ftone, and a ferruginous lime-ftone. The horn-ftone in that cafe is always in three or four times as great a quantity as the lime-ftone.

In this neighbourhood there is likewife a fulphureous fpring, having exactly the fame qualities as that which I have before defcribed. The broad-leaved Reed Mace $\downarrow$ grows in the very fpring, and fucceeds extremely well. A mountain-afh ftood near it, whofe berries were of a pale yellow fading colour, whereas on all other moun-tain-afhes they have a deep red colour.

They make great quantities of tar at bay St. Paul. We now paffed near a place in which they burn tar, during fummer. It is exactly the fame with ours in EaftBothnia, only fomewhat lefs; though I have been told, that there are fometimes very great manufactures of it here. The tar is made folely of the Pin rouge ${ }_{+}^{+}$, or red Pine. All other firs, of which here are feveral kinds, are not fit for this purpofe,

[^54]pofe, becaufe they do not give tar enough to repay the trouble the people are at, They make ufe of the roots alone, which are quite full of refin, and which they dig out of the ground; and of about two yards of the ftem, juft above the root, laying afide all the reft. They have not yet learnt the art of drawing the refin to one fide of the tree, by peeling off the bark; at leaft they never sake this method. The tarbarrels are but about half the fize of ours. A ton holds forty-fix pots, and fells at piefent for twenty-five francs at Quebec. The tar is reckoned pretty good.

The fand on the fhore of the river St. Lawrence, confifts in fome places of a kind of pearl-fand. The grains are of quartz, fmall and femidiaphanous. In fome places it confifts of little particles of glimmer; and there are likewife fpots, covered with the garnet-coloured fand, which I have before defcribed, and which abounds in Canada.

September the 4th. The mountains hereabouts were covered with a very thick fog to-day, refembling the fmoak of a charcoal kiln. Many of thefe mountains are very high. During my ftay in Canada, I afked many people, who have travelled much in North-America, whether they ever met with mountains fo high, that the fnow never melts on them in winter ; to which
they
they always anfwered in the negative. They fay that the fnow fometimes ftays on the higheft, viz. on fome of thofe between Canada and the Englifh colonies, during a great part of the fummer; but that it melts as foon as the great heat begins.

Every countryman fows as much flax as he wants for his own ufe. They had already taken it up fome time ago, and fpread it on the fields, meadows, and paftures, in order to bleach it. It was very fhort this year in Canada.

They find iron-ore in feveral places hereabouts. Almoft a Swediflo mile from bay St. Paul, up in the country, there is a whole mountain full of iron ore. The country round it is covered with a thick foreft, and has many rivulets of different fizes, which feem to make the erection of iron-works very eafy here. But the government having as yet fuffered very much by the iron-works at Trois Rivieres, nobody ventures to propofe any thing further in that way.

September the 5 th. Early this morning we fet out on our return to $2 u e b e c$. We continued our journey at noon, notwithfanding the heavy rain and thunder we got afterwards. At that time we were juft
juft at Petite Riviere, and the tide beginning to ebb, it was impoffible for us to come up againft it ; therefore we lay by here, and went on Thore.

Petite Riviere is a little village, on the weftern fide of the river St. Lawrence, and lies on a little rivulet, from whence it takes its name. The houfes are built of ftone, and are difperfed over the country. Here is likewife a fine little church of ftone. To the weft of the village are fome very high mountains, which caufe the fun to fet three or four hours fooner here, than ordinary. The river St. Lawrence annually cuts off a piece of land, on the eaft fide of the village, fo that the inhabitants fear they will in a fhort tims lofe all the land they poffefs here, which at moft is but a mufket fhot broad. All the houfes here are very full of children.

The lime-flates on the hills are of two kinds. One is a black one, which I have often mentioned, and on which the town of 2uebec is built. The other is generally black, and fometimes dark grey, and feems to be a fpecies of the former. It is called Pierre à chaux here. It is chiefly diftinguilhed from the former, by being cut very eafily, giving a very white lime, when burnt, and not eafily mouldering into fhi-
vers in the air. The walls of the houfes here are entirely made of this flate; and likewife the chimnies, thofe places excepted, which are expofed to the greateft fire, where they place pieces of grey rock-ftone, mixed with a deal of glimmer. The mountains near Petite Riviere confint merely of a grey rock-ftone, which is entirely the fame with that which I defcribed near the lead-mines of bay St. Paul. The foot of thefe mountains confitts of one of the lime-flate kinds. A great part of the Canada mountains of grey rock-ftone ftand on a kind of flate, in the fame manner as the grey rocks of Weft-Gothland in Sweden.

September the 6th. THEY catch eels and porpeffes here, at a certain feafon of the year, viz. at the end of September, and during the whole month of October. The eels come up the river at that time, and are caught in the manner I have before defcribed. They are followed by the porpeffes, which feed upon them. The greater the quantity of eels is, the greater is likewife the number of porpeffes, which are caught in the following manner. When the tide ebbs in the river, the porpefles commonly go down along the fides of the siver, catching the eels which they find
there. The inhabitants of this place therefore ftick little twigs, or branches with leaves, into the river, in a curve line or arch, the ends of which look towards the fhore, but ftand at fome diftance from it, leaving a paffage there. The branches ftand about two feet diftant from each other. When the porpeffes come amongit them, and perceive the rufting the water makes with the leaves, they dare not venture to proceed, fearing left there hould be a fnare, or trap, and endeavour to go back. Mean while the water has receded fo much, that in going back they light upon one of the ends of the arch, whofe moving leaves frighten them again. In this confufion they fwim backwards and forwards, till the water is entirely ebbed off, and they ly on the bottom, where the inhabitants kill them. They give a great quantity of train-oil.

NEAR the hore, is a grey clay, full of ferruginous cracks, and pierced by worms. The holes are fmall, perpendicular, and big enough to admit a middling pin. Their fides are likewife ferruginous, and halfpetrified; and where the clay has been wafhed away by the water, the reft looks like ocker-coloured ftumps of tobacco-pipe tubes.

At noon we left Petite Riviere, and continued our journey towards St. Foachim.

Between Petite Riviere, which lies in a little bay, and St. 'Joachim, the weftern fhore of the river St. Lawrence confifts of prominent mountains, between which there are feveral fmall bays. They have found, by long experience, that there is always a wind on thefe mountains, even when it is calm at Petite Riviere. And when the wind is pretty high at the laft-mentioned place, it is not advifeable to go to Quebec in a boat, the wind and waves, in that cafe, being very high near thefe mountains. We had at prefent an opportunity of experiencing it. In the creeks between the mountains, the water was almoft quite fmooth; but on our coming near one of the points formed by the high mountains, the waves encreafed, and the wind was fo high, that two people were forced to take care of the helm, and the maft broke feveral times. The waves are likewife greatly encreafed by the ftrong current near thofe points or capes.

September the 7 th. A Little before noon, we continued our voyage from St. Joachim.

They employ tree-mufhrooms very frequently inftead of tinder. Thofe which

Between Petite Riviere and 2uebec. 225
are taken from the fugar-maple are reckoned the beft ; thofe of the red maple are next in goodnefs; and next to them, thofe of the fugar-birch. For want of thefe, they likewife make ufe of thofe which grow on the afp-tree or tremble.

There are no other ever-green trees in this part of Canada, than the thuya, the yew, and fome of the fir kind.

The thuya is efteemed for refifting putrefaction much longer than any other wood; and next in goodnefs to it is the pine, called perufe here.

They make cheefe in feveral places hereabouts. That of the ifle of Orleans is, however, reckoned the beft. This kind is fmall, thin, and round; and four of them weigh about a French pound. Twelve of them fell for thirty fols. A pound of fait butter cofts ten fols at quebec, and of frem butter, fifteen fols. Formerly, they could get a pound of butter for four fols here.

The corn-fields towards the river are floping; they are fuffered to ly fallow and to be fown alternately. The fown ones looked yellow at this diftance, and the fallow ones green. The weeds are left on the latter all fummer, for the cattle to feed upon.

The afh wood furnimes the beft hoops for tuns here ; and for want of it, they take

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the
the thuya, little birch-trees, wild cherrytrees, and others.

The hills near the river, on the weftern fide, oppofite the ifle of Orleans, are very high and pretty fteep. They confift, in moft part, of black lime-flate. There are likewife fome fpots which confift of a rock-ftone, which, at firft fight, looks like a fand-ftone, and is compofed of grey quartz, a reddifh lime-ftone, a little grey lime-ftone, and fome pale grey grains of fand. Thefe parts of the ftone are fmall and pretty equally mixed with each other. The ftone looks red, with a greyifh caft, and is very hard. It lies in ftrata, one above another. The thicknefs of each ftratum is about five inches. It is remarkable, that there are both elevated and hollow impreffions of pectinites on the furface, where one likewife meets with the petrified fhells themfelves; but on breaking the ftone, it does not even contain the leaft veftige of an impreffion or petrified fhell. All the impreffions are fmall, about the length and breadth of an inch. The particles of quartz in the ftone ftrike fire with fteel, and the particles of lime-ftone effervefce ftrongly with aqua-fortis. The upper and lower furfaces of the ftrata confift of lime-ftone, and the inner parts of quartz. They break great quantities of this ftone
in order to build houfes of it, pave floors with it, and make ftair-cafes of it. Great quantities of it are fent to Quebec. It is remarkable, that there are petrefactions in this fone, but never any in the black limeflates.

THE women dye their woollen yarn yellow with feeds of gale,* which is called poivrier here, and grows abundant in wet places.

This evening, M. Gaulthier and I went to fee the water-fall at Montmorenci. The country near the river is high and level, and laid out into meadows. Above them the high and fteep hills begin, which are covered with a cruft of mould, and turned into corn-fields. In fome very fteep places, and near the rivulets, the hills confift of mere black lime-flate, which is often crumbled into fmall pieces, like earth. All the fields below the hills are full of fuch pieces of lime-flate. When fome of the latger pieces are broken, they fmell like ftinkftone. In fome more elevated places, the earth confifts of a pale red colour; and the lime-flates are likewife reddifh.

The water-fall near Montmorenci is one of the higheft I ever faw. It is in a river * Myrisa gale. Linn. P 2
whofe breadth is not very confiderable, and falls over the fteep fide of a hill, confifting entirely of black lime-flate. The fall is now at the bottom of a little creek of the river. Both fides of the creek confift merely of black lime-flate, which is very much cracked and tumbled down. The hill of lime-flate under the water-fall is quite perpendicular, and one cannot look at it without aftonifhment. The rain of the preceding days had encreafed the water in the river, which gave the fall a grander appearance. The breadth of the fall is not above ten or twelve yards. Its perpendicular height Mr. Gaulthier and I gueffed to be between a hundred and ten and a hundred and twenty feet; and on our return to Quebec, we found our guets confirmed by feveral gentlemen, who had actually meafured the fall, and found it to be nearly as we had conjectured. The people who live in the neighbourbood exaggerate in their accounts of it, ablolutely declaring that it is three hundred feet high. Father Charlevoix + is too fparing in giving it only forty feet in height. At the bottom of the fall, there is always a thick fog of vapours, fpreading about the water, being refolved into them by its vio-

[^55]lent fall. This fog occafions almoft perpetual rain here, which is more or lefs heavy, in proportion to its diftance from the fall. Mr. Gaulthier and myfelf, together with the man who fhewed us the way, were willing to come nearer to the falling water, in order to examine more accurately how it came down from fuch a height, ard how the ftone behind the water looked. But, being about twelve yards off the fall, a fudden guft of wind blew a thick fog upon us , which, in lefs than a minute, had wet us as thoroughly as if we had walked for half an hour in a heavy fhower. We therefore hurried away as faft as we could, and were glad to get off. The noife of the fall is fometimes heard at 2uebec, which is two French miles off to the fouthward; and this is a fign of a north-eaft wind. At other times, it can be well heard in the villages, a good way lower to the north; and it is then reckoned an undoubted fign of a fouth-weft wind, or of rain. The black lime-flate on the fides of the fall lies in dipping, and almoft perpendicular ftrata. In thefe limeflate ftrata, are the following kinds of ftone to be met with.

## Fibrous gypfum.* This lies in very thin

[^56]leaves between the cracks of the lime-flate, Its colour is a fnowy white. I have found it in feveral parts of Canada, in the fame black lime-ftone.

Pierre à Galumet. This is the French name of a ftone difpofed in ftrata between the lime-flate, and of which they make almoft all the tobacco-pipe heads in the country. The thicknefs of the ftrata is different. I have feen pieces near fifteen inches thick; but they are commonly between four and five inches thick. When the ftone iṣ long expofed to the open air or heat of the fun, it gets a yellow colour; but in the infide it is grey. It is a lime-ftone of fuch a compactnefs, that its particles are not diftinguifhable by the naked eye. It is pretty foft, and will bear cutting with a knife. From this quality, the people likewife judge of the goodnefs of the ftone for tobacco-pipe heads; for the hard pieces of it are not fo fit for ufe as the fofter ones. I have feen fome of thefe ftones hivering into thin leaves on the outfide where they were expofed to the fun. All the tobacco-pipe heads, which the common people in Canada make ufe of, are made of this ftone, and are ornamented in different ways. A great part of the gentry likewife make ufe of them, efpecially when they are on a journey.

The Indians have employed this ftone for the fame purpofes for feveral ages paft, and have taught it the Europeans. The heads of the tobacco-pipes are naturally of a pale grey colour ; but they are blackened whilft they are quite new, to make them look better. They cover the head all over with greafe, and hold it over a burning candle, or any other fire, by which means it gets a good black colour, which is encreafed by frequent ufe. The tubes of the pipes are always made of wood $\psi$.

There are no coals near this fall, or in the fteep hills clofe to it. However, the people in the neighbouring village fhewed me a piece of coal, which, they faid, they had found on one of the hills about the fall.

We arrived at Quebec very late at night.
September the 8th. Intermitting fevers of all kinds are very rare at 2 uebec, as Mr. Gaulthier affirms. On the contrary,

+ All over Poland, Rufia, Turky, and Tartary, the y fmoke out of pipes made of a kind of flone-marle, to which they fix long wooden tubes; for which latter purpofe, they commonly employ the young fhoots of the various kinds of $\int p i-$ raa, which have a kind of pith eafily to be thruff out. The fone-marle is called generally fea-fcum, being pretty foft; and by the Tartars, in Crimea, it is called keffekil. And as it cuts fo eafily, various figures are curioufly carved in it, when it is worked into pipe-heads, which often are mounted with filver. F.
they are very common near Fort St. Frederic, and near Fort Detroit, which is a French colony, between lake Erie and lake Huron, in forty-three degrees north latitude.

Some of the people of quality make ufe of ice-cellars, to keep beer cool in, during fummer, and to keep frefh flefh, which would not keep long in the great heat. Thefe ice-cellars are commonly built of ftone, under the houfe. The walls of it are covered with boards, becaufe the ice is more eafily confumed by ftones. In winter, they fill it with fnow, which is beat down with the feet, and covered with water. They then open the cellar holes and the door, to admit the cold. It is cuftomary in fummer to put a piece of ice into the water or wine which is to be drank.

Ali the falt which is made ufe of here, is imported from France. They likewife make good falt bere of the fea water; but France keeping the falt trade entirely to itfelf, they do not go on with it here.

The Efquimaux are a particular kind of American favages, who live only near the water, and never far in the country, on Terra Labrador, between the moft outward point of the mouth of the river St. Law rence and Hudfon's bay. I have never had
an opportunity of feeing one of them. I have fpoken with many Frenchmen who have feen them, and had them on board their own veffels. I fhall here give a brief hiftory of them, according to their unanimous accounts.

The Efquimaux are entirely different from the Indians of North-America, in regard to their complexion and their language. They are almoft as white as Europeans, and have little eyes : the men have likewife beards. The Indians, on the contrary, are copper-coloured, and the men have no beards. The Efquimaux language is faid to contain fome European words. $\dagger$ Their houfes are either caverns or clefts in the mountains, or huts of turf above ground. They never fow or plant vegetables, living chiefly on various kinds of whales, on feals,* and walruffes $\ddagger$. Sometimes they likewife
$\dagger$ The Moravian brethren in Greenland, coming once over with fome Gretnlanders to Terra Labradir, the Ejquimaux ran away at their appearance; but they ordered one of their Greenlanders to call them back in his language. The Efquimaux hearing his voice, and underftanding the language, immediately ftopped, came back, and were glad to find a countryman, and wherever they went, among the other $E / q u i m a u x$, they gave out, that one of their brethren was returned. This proves the E/quimaux to be of a tribe different from any European nation, as the Greenland language has no fimilarity with any language in Europe. F.

* Pboca vitulina. Linn.
$\ddagger$ Tricbechus ro/marus. Linn.
catch land animals, on which they feed. They eat moft of their meat quite raw. Their drink is water; and people have likewife feen them drinking the fea water, which was like brine.

Their fhoes, ftockings, breeches, and jackets are made of feal-fkins well prepared, and fewed together with nerves of whales, which may be twifted like threads and are very tough. Their cloaths, the hairy fide of which is turned outwards, are fewed together fo well, that they can go up to their fhoulders in the water without wetting their under cloaths. Under their upper cloaths, they wear firts and waiftcoats made of feals fkins , prepared fo well as to be quite foft. I faw one of their womens dreffes; a cap, a waiftcoat, and coat, made all of one piece of feals fkin well prepared, foft to the touch, and the hair on the outfode. Their is a long train behind at their coats, which fearce reach them to the middle of the thigh before; under it they wear breeches and boots, all of one piece. The fhirt I faw was likewife made of a very foft feals fkin . The Efquimaux women are faid to be handfomer than any of the American Indian women, and their hufbands are accordingly more jealous in proportion.

## 2uebec.

I have likewife feen an Efquimaux boat. The outfide of it confifts entirely of fkins , the hair of which has been taken off; and the fides of the flkins on which they were inferted are turned outwards, and feel as fmooth as vellum. The boat was near fourteen feet long, but very narrow, and very fharp pointed at the extremities. In the infide of the boat, they place two or three thin boards, which give a kind of form to the boat. It is quite covered with fkins at the top, excepting, near one end, a hole big enough for a fingle perfon to fit and row in, and keep his thighs and legs under the deck. The figure of the hole refembles a femi-circle, the bafe or diameter of which is turned towards the larger end of the boat. The hole is furrounded with wood, on which a foft folded fkin is faftened, with ftraps at its upper end. When the Efquimaux makes ufe of his boat, he puts his legs and thighs under the deck, fits down at the bottom of the boat, draws the fkin before mentioned round his body, and faftens it well with the ftraps ; the waves may then beat over his boat with confiderable violence, and not a fingle drop comes into it ; the cloaths of the Efquimaux keep the wet from him. He has an oar in his hand, which has a paddle at each end; it ferves him for
rowing with, and keeping the boat in equilibrium during a ftorm. The paddles of the oar are very narrow. The boat will contain but a fingle perfon. Efquimaux have often been found fafe in their boats many miles from land, in violent ftorms, where fhips found it difficult to fave themfelves. Their boats float on the waves like bladders, and they row them with incredible velocity. I am told, they have boats of different fhapes. They have likewife larger boats of wood, covered with leather in which feveral people may fit, and in which their women commonly go to fea.

Bows and arrows, javelins and harpoons, are their arms. With the laft they kill whales, and other large marine animals. The points of their arrows and harpoons are fometimes made of iron, fometimes of bone, and fometimes of the teeth of the walrufs. Their quivers are made of feals fkins. The needles with which they fow their cloaths are likewife made of iron or of bone. All their iron they get by fome means or other from the Europeans.

They fometimes go on board the European thips in order to exchange fome of their goods for knives and other iron. But it is not advifeable for Europeans to go on Shore, unlefs they be numerous; for the

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Efquimaux are falfe and treacherous, and cannot fuffer ftrangers amongft them. If they find themfelves too weak, they run away at the approach of ftrangers; but if they think they are an over-match for them, they kill all that come in their way, without leaving a fingle one alive. The Europeans, therefore, do not venture to let a greater number of Efquimaux come on board their fhips than they can eafily mafter. If they are Chip-wrecked on the Efquimaux coafts, they may as well be drowned in the fea as come fafe to the Chore: this many Europeans have experienced. The European boats and Chips which the Efquimaux get into their power, are immediately cus in pieces and robbed of all their nails and other iron, which they work into knives, needles, arrow-heads, \&cc. They make ufe of fire for no other purpofes but working of iron, and preparing the fkins of animals. Their meat is eaten all raw. When they come on board an European Ship, and are offered fome of the failors meat, they never will tafte of it till they have feen fome Europeans eat it. Though nothing pleafed other favage nations fo much as brandy, yet many Frenchmen have affured me, that they never could prevail on the Efquimaux to take a dram of it. Their miftrult of other nations
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the caufe of it ; for they undoubtedly imas gine, that they are going to poifon them, or do them fome hurt ; and I am not certain, whether they do not judge right. They have no ear-rings, and do not paint the face like the American Indians. For many centuries paft, they have had dogs, whofe ears are erected, and never hang down. They make ufe of them for hunting, and inftead of horfes in winter, for drawing their goods on the ice. They themfelves fometimes ride in fledges drawn by dogs. They have no other domeftic animal. There are, indeed, plenty of reindeer in their country; but it is not known, that either the Efquimaux, or any of the Indians in America, have ever tamed them. The French in Canada, who are in a manner the neighbours of the Efquimaux, have taken a deal of pains to carry on fome kind of trade with them, and to endeavour to engage them to a more friendly intercourfe with other nations. For that purpore, they took fome Efquimaux children, taught them to read, and educated them in the beft manner poffible. The intention of the French was, to fend thefe children to the Efquimaux again, that they might inform them of the kind treatment the French had given them, and thereby incline them to
conceive a better opinion of the French. But unhappily all the children died of the fmall-pox, and the fcheme was dropt. Many perfons in Canada doubted, whether the fcheme would have fucceeded, though the children had been kept alive. For they fay, there was formerly an Efquimaux taken by the French, and brought to Canada, where he ftaid a good while, and was treated with great civility. He learnt French pretty well, and feemed to relifh the French way of living very well. When he was fent back to his countrymen, he was not able to make the leaft impreffion on them, in favour of the French; but was killed by his neareft relations, as half a Frenchman and foreigner. This inhuman proceeding of the Efquimaux againft all Atrangers, is the reafon why none of the Indians of North America ever give quarter to the Efquimaux if they meet with them, but kill them on the fpot; though they frequently pardon their other enemies, and incorporate the prifoners into their nation.

For the ufe of thofe, who are fond of comparing the languages of feveral nations, I have here inferted a few Efquimaux words, communicated to me by the Jefuit Saint Pie. One, kombuc; two, tigal; three, ké; four, mifflagat; water, fillalokto; rain, killa-

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killaluck; heaven, taktuck, or nabugak/be; the fun, Sikonak, or Jakaknuk; the moon, takock; an egg, manneguk; the boat, kagack; the oar, pacotick; the knife, Javié; a dog, mekké, or timilok; the bow, petikfick; an arrow, katfo; the head, niakock; the ear, tchiu; the eye, killik, or Jbik; the hair, nut Jbad; a tooth, ukak; the foot, itikat. Some think that they are nearly the fame nation with the Greenlanders, or Skralingers; and pretend that there is a great affinity in the language *.

Plumb-trees of different forts, brought over from France, fucceed very well here. The prefent year they did not begin to flower till this month. Some of them looked very well; and I am told the winter does not hurt them.

September the 1Hh. The marquis de la Galiffonniere is one of the three noblemen, who, above all others, have gained high efteem with the French admiralty in the laft war. They are the marquiffes de la Galiffonniere, de la Jonquiere, and de l'E-

[^57]tendure. The firft of thefe was now above fifty years of age, of a low fature, and fomewhat hump-backed, but of a very agreeable look. He had been here for fome time as governor-general ; and was going back to France one day this month. I have already mentioned fomething concerning this nobleman; but when I think of his many great qualities, I can never give him a fufficient encomium. He has a furprizing knowledge in all branches of fcience, and efpecially in natural hiftory; in which he is fo well verfed, that when he began to feak with me about it, I imagined I faw our great Linnaus under a new form. When he fpoke of the ufe of natural hiftory, of the method of learning, and employing it to raife the ftate of a country, I was aftonifhed to fee him take his reafons from politics, as well as natural philofophy, mathematics, and other fciences. I own, that my converfation with ti.is nobleman was very inftructive to me; and I always drew a deal of ufeful knowledge from it. He told me feveral ways of employing natural hiftory to the purpofes of politics, and to make a country powerful, in order to deprefs its envious neighbours. Never has natural hiftory had a greater promoter in this country; and it V.ol. III.
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is very doubtful whether it will ever have his equal here. As foon as he got the place of governor-general, he began to take thofe meafures for getting information in natural hiftory, which I have mentioned before. When he faw people, who had for fome time been in a fettled place of the country, efpecially in the more remote parts, or had travelled in thofe parts, he always queftioned them about the trees, plants, earths, ftones, ores, animals, \&cc. of the place. He likewife enquired what ufe the inhabitants made of thefe things; in what ftate their hufbandry was ; what lakes, rivers, and paffages there are; and a number of other particulars. Thofe who feemed to have clearer notions than the reft, were obliged to give him circumftantial defcriptions of what they had feen. He himfelf wrote down all the accounts he received; and by this great application, fo uncommon among perfons of his rank, he foon acquired a knowledge of the moft diftant parts of America. The priefts, commandants of forts, and of feveral diffant places, are often furprized by his queftions, and wonder at his knowledge, when they come to 2uebec to pay their vifits to him; for he often tells them that near fuch a mountain, or on fuch a fhore, \&xc. where they often went a hunting,

## 2uebec.

hunting, there are fome particular plants, trees, earths, ores, \&c. for he had got a knowledge of thofe things before. From hence it happened, that fome of the inhabitants believed he had a preternatural knowledge of things, as he was able to mention all the curiofities of places, fometimes near two hundred Swedifh miles from Quebec, though he never was there himfelf. Never was there a better ftatefman than he; and nobody can take better meafures, and choofe more proper means for improving a country, and encreafing its welfare. Canada was hardly acquainted with the treafure it poffeffed in the perfon of this nobleman, when it loft him again; the king wanted his fervices at home, and could not leave him fo far off. He was going to France with a collection of natural curiofities; and a quantity of young trees and plants, in boxes full of earth.

The black lime-flate has been repeatedly mentioned during the courfe of my journey. I will here give a more minute detail of it. The mountain on which थuebec is built, and the hills along the river St. Laterence, confift of it for fome miles together, on both fides of 2uebec. About a yard from the furface, this fone is quite compact, and without any cracks; fo that

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one cannot perceive that it is a flate, its particles being imperceptible. It lies in ftrata, which vary from three or four inches, to twenty thick, and upwards. In the mountains on which 2 uebec is built, the ftrata do not ly horizontal, but dipping, fo as to be nearly perpendicular ; the upper ends pointing north-weft, and the lower ones fouth-eaf. From hence it is, that the corners of thefe ftrata always ftrike out at the furface into the ftreets, and cut the fhoes in pieces. I have likewife feen fome ftrata, inclining to the northward, but nearly perpendicular as the former. Horizontal ftrata, or nearly fuch, have occurred to me too. The ftrata are divided by narrow cracks, which are commonly filled with fibrous white gypfum, which can fometimes be got loofe with a knife, if the layer or fratum of flate above it is broken in pieces; and in that cafe it has the appearance of a thin white leaf. The larger cracks are almoft filled up with tranfparent quartz cryftals, of different fizes. One part of the mountain contains vaft quantities of thefe cryftals, from which the corner of the mountain which lies to the S. S. E. of the palace, has got the name of Pointe de Diamante, or Diamond Point. The fmall cracks which divide the ftone,
go generally at right angles ; the diftances between them are not always equal. The outfide of the ftratum, or that which is turned towards the other, ftratum, is frequently covered with a fine, black, fhining membrane, which looks like a kind of a pyrous horn-ftone. In it there is fometimes a yellow pyrites, always lying in fmall grains. I never found petrefactions or impreffions, or other kinds of ftone in it, befides thofe I have juft mentioned. The whole mountain on which Quebec is fituated, confifts entirely of lime-flate from top to bottom. When this ftone is broken, or fcraped with a knife, it gives a ftrong fmell like the ftink-ftone. That part of the mountain which is expofed to the open air, crumbles into fmall pieces, had loft their black colour, and got a pale red one in its ftead. Almont all the public and private buildings at 2uebec confift of this lime-flate; and likewife the walls round the town, and round the monafteries and gardens. It is eafily broken, and cut to the fize wanted. But it has the property of fplitting into thin Chivers, parallel to the furface of the fratum from whence they are taken, after lying during one or more years in the air, and expofed to the fun. However, this quality does no da-
mage to the walls in which they are placed; for the ftones being laid on purpofe into fuch a pofition that the cracks always run horizontally, the upper ftones prefs fo much upon the lower ones, that they can only get cracks outwardly, and fhiver only on the outfide, without going further inwards. The flivers always grow thinner, as the houfes grow older.

In order to give my readers fome idea of the climate of 2uebec, and of the different changes of heat and cold, at the feveral feafons of the year, I will here infert fome particulars extracted from the meteorological obfervations, of the royal phyfician, Mr. Gaulthier: he gave me a copy of thofe which he had made from October 1744 , to the end of September 1746. The thermometrical obfervations I will omit, becaufe I do not think them accurate; for as Mr. Gaulthier made ufe of de la Hire's thermometer, the degrees of cold cannot be exactly determined, the quickfilver being depreffed into the globe at the bottom, as foon as the cold begins to be confiderable. The obfervations are made throughout the year, between feven and eight in the morning, and two and three in the afternoon. He has feldom made any obfervations in the afternoon. His thermome-
ter was likewife inaccurate, by being placed in a bad fituation.

## The year ${ }^{1} 745$.

Fanuary. The 2gth of this month the river St. Lawrence was covered over with ice, near 2uebec. In the obfervations of other years, it is obferved, that the river is fometimes covered with ice in the beginning of Fanuary, or the end of December.

February. Nothing remarkable happend during the courfe of this month.

March. They fay this has been the mildeft winter they ever felt; even the eideft perfons could not remember one fo mild. The fnow was only two feet deep, and the ice in the river, oppofite $2 u b b e c$, had the fame thick:efs. On the twentyfirft there was a thunder-ftorm, which fell upon a foldier, and hurt him very much. On the 19 th and 20 th, they began to make incifions into the fugar-maple, and to prepare fugar from its juice.

April. During this month they continued to extract the juice of the fugarmaple, for making fugar. On the $7^{\text {th }}$ the gardeners began to make hot-beds. On the 2oth the ice in the river broke loofe near Quebec, and went down; which rarely happens fo foon; for the river $S t$.

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Lawrence is fometimes covered with ice oppofite 2uebec, on the 1 oth of May. On the 22 d , and 23 d , there fell a quantity of fnow. On the 25 th they began to fow near St. Foachim. The fame day they faw fome fwallows. The 2gth they fowed corn all over the country. Ever fince the 23d the river had been clear at 2 uebec.

May. The third of this month the cold was fo great in the morning, that Celfius's, or the Swedifh thermometer, was four degrees below the freezing point; however, it did not hurt the corn. On the r6th all the fummer-corn was fown. On the 5th the Sanguinaria, Narciffus, and violet, began to blow. The ifth the wild cherry-trees, rafberry-bufhes, apple-trees, and lime-trees, began to expand their leaves. The ftrawberries we:, in flower about that time. The 29th the wild cherry-trees were in bloffom. On the 26 th part of the French apple-trees, cherry-trees, and plum-trees, opened their flowers.

June. The 5 th of this month all the trees had got leaves. The apple-trees were in full flower. Ripe ftraw-berries were to be had on the 22 d . Here it is noted, that the weather was very fine for the growth of vegetables.

Fuly. The corn began to fhoot into ears on the 12th, and had ears every where
on the 2 Ift. (It is to be obferved, that they fow nothing but fummer-corn here.) Soon after the corn began to flower. Hay making began the 22 d . All this month the weather was excellent.

Auguft. On the 12 th there were ripe pears and melons at Montreal. On the 20th the corn was ripe round Montreal, and the harveft was begun there. On the 22d the harveft began at Quebec. On the 30 th, and 3 Iff , there was a very fmall hoar-froft on the ground.

September. The harveft of all kinds of corn ended on the 24 th, and 25 th. Melons, water-melons, cucumbers, and fine plums, were very plentiful during the courfe of this month. Apples and pears were likewife ripe, which is not always the cafe. On the laft days of this month they began to plough the land. The following is one of the obfervations of this month: "The old people in this country "fay, that the corn was formerly never "ripe till the 15 th, or 16 th, of September, " and fometimes on the 12 th; but no "fooner. They likewife affert, that it " never was perfectly ripe. But fince the " woods have been fufficiently cleared, the " beams of the fun have had more room " to operate, and the corn ripens fooner "than

* It is not only the clearing of woods, but cultivation, and population, that alter the climate of a country, and make it mild. The Romans looked upon the winters of Germany and England as very fevere, but happily both countries have at piefent a much more mild climate than formerly, owing to the three above mentioned reafons. Near Petirfourg, under fixty degrees north latitude, the river Nerva was covered with ice 1765 , in the beginning of $D \ell-$ cember, and cleared of it April the isth 1766. At TJarit$\rho_{2 n}$, which is under forty-eight degrees forty minutes north latitude, the river Volga was covered with ice the 26 th of November 1765, and the ice broke in the river April the $27^{\text {th }} 17^{66}$, (all old ftie). Is it not almott incredible, that in a place very near twelve degrees more to the fouth, the effects of cold fhould be felt longer, and more feverely, thau in the more northern climate. And though the neighbourhood of Peterfburg has a great many woods, the cold was, however, lefs fevere, and lafting; TJarit $f_{i n}$ on the contrary has no woods for many hundred miles in its neighbourhood, if we except fome few trees and bufhes, along the Volga and its ifles, and the low land along it. Whereever the eye looks to the eaft, there are vaft plains without woods, for many hundred miles. The clearing a country of woods, cannot therefore alone contribute fo much to make the climate milder, But cultivation does more. On a ploughed field the fnow will always fooner melt, than on a field covered with grafs. The inflammable warm perticles brought into the field, by the various kinds of manure, contribute much to foften the rigours of the climate; but the exhalations of thoufands of men and cattle, in a populous country, the burning of fo many combuftibles, and the difperfion of fo many cauftic particles, through the whole athmof phere; thefe are things which contribute fo much towards foftening the rigours of a climate. In a hundred fquare miles near TJariffin, there is not fo much cultivated land as there is within ten near Poterfourg; it is in proportion to the number of the inhabitans of both places,
ful in Canada, and that mort of the corn has hardly ever arrived at perfect maturity. October. During this month the fields were ploughed, and the weather was very fine all the time. There was a little froft for feveral nights, and on the 28 th it fnowed. Towards the end of this month the trees began to fhed their leaves.

November. They continued to plough till the 10 th of this month, when the trees had fhed all their leaves. Till the 18 th the cattle went out of doots, a few days excepted, when bad weather had kept them at home. On the 16 th there was fome thunder and lightning. There was not yet any ice in the river St. Lazerence on the 24 th.

December. During this month it is obferved, that the autumn has been much milder than ufual. On the ift a fhip could fill fet fail for France; but on the 16th the river St. Lavorence was covered with ice on the fides, but open in the middle.
and this makes the chief difference of the climate. There is ftill another confideration, Peterfurg lies near the fea, and $\mathcal{F}$ farit $f i n$ in an inland country; and, generally fpeaking? countries near the fea have been obferved to enjoy a milder climate. Thefe few remarks will be, I believe, fufficient to enable every body to judge of the changes of the climate in various countries, which, no doubt, grow warmer and more temperate, as cultivation and population increafe. F.

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In the river Charles the ice was thick enough for horfes with heavy loads to pafs over it. On the 26 th the ice in the river St. Lazerence was wafhed away by a heavy rain; but on the 28th part of that river was again covered with ice.

The next obfervations fhew, that the winter has likewife been one of the mildeft. I now refume the account of my own journey.

This evening I left Quebec with a fair wind. The governor-general of Canada, the marquis de la Fonquiere, ordered one of the king's boats, and feven men to bring me to Montreal. The middle of the boat was covered with blue cloth, under which we were fecured from the rain. This journey I made at the expence of the French king. We went three French miles to-day.

September the 12 th. We continued our journey during all this day.

The fmall kind of maize, which ripens in three months time, was ripe about this time, and the people drew it out of the ground, and hung it up to dry.

The weather about this time was like the beginning of our Auguft, old ftile. Therefore it feems, autumn commences a whole month later in Canada, than in the midft of Sweden.

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Near each farm there is a kitchengarden, in which onions are moft abundant; becaufe the French farmers eat their dinners of them with bread, on Fridays and Saturdays, or fafting days. However, I cannot fay, the French are ftrict obfervers of fafting; for feveral of my rowers ate flefh to-day, though it was Friday. The common people in Canada may be fmelled when one paffes by them, on account of their frequent ufe of onions. Pumpions are likewife abundant in the farmer's gardens. They drefs them in feveral ways, but the moft common is to cut them through the middle, and place the infide on the hearth, towards the fire, till it is quite roafted. The pulp is then cut out of the peel, and eaten ; people above the vulgar put fugar to it. Carrots, fallad, French beans, cucumbers, and currant fhrubs, are planted in every farmer's little kitchen-garden.
Every farmer plants a quantity of tobacco near his houfe, in proportion to the fize of his family. It is likewife very neceffary that they fhould plant tobacco, becaufe it is fo univerfally fmoaked by the common people. Boys of ten or twelve years of age, run about with the pipe in their mouths, as well as the old people.

Perfons

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Perfons above the vulgar, do not refufe to fmoak a pipe now and then. In the northern parts of Canada, they generally fmoak tobacco by itfelf; but further upwards, and about Montreal, they take the inner bark of the red Cornelian cherry *, crufh it, and mix it with the tobacco, to make it weaker. People of both fexes, and of all ranks, ufe fnuff very much. Almoft all the tobacco, which is confumed here, is the produce of the country, and fome people prefer it even to Virginian tobacco: but thofe who pretend to be connoiffeurs, reckon the laft kind better than the other.

Though many nations imitate the French cuftoms ; yet I obferved on the contrary, that the French in Canada in many refpects follow the cuftoms of the Indians, with whom they converfe every day. They make ufe of the tobacco-pipes, fhoes, garters, and girdles, of the Indians. They follow the Indian way of making war with exactnels ; they mix the fame things with tobacco; they make ufe of the Indian barkboats, and row them in the Indian way; they wrap fquare pieces of cloth round their feet, inftead of ftockings, and have adopted many other Indian fafhions. When

[^58]one comes into the houfe of a Canada peafant, or farmer, he gets up, takes his hat off to the ftranger, defires him to fit down, puts his hat on and fits down again. The gentlemen and ladies, as well as the pooreft peafants and their wives, are called Monfieur and Madame. The peafants, and efpecially their wives, wear fhoes, which confift of a piece of wood hollowed out, and are made almoft as flippers. Their boys, and the old peafants themfelves; wear their hair behind in a cue; and moft of them wear red woollen caps at home, and fometimes on their journies.

The farmers prepare moft of their difhes of milk. Butter is but feldom feen, and what they have is made of four cream, and therefore not fo good as Englifh butter. Many of the French are very fond of nilk, which they eat chiefly on fafting days. However, they have not fo many methods of preparing it as we have in $S$ sveden. The common way was to boil it, and put bits of bread, and a good deal of fugar, into it. The French here eat near as much flefh as the Englifh, on thofe days when their religion allows it. For excepting the foup, the fallads, and the defert, all their other difhes confint of flefh varioufly prepared.

At night we lay at a farm-houfe, near a river called Petite Riviere, which falls here into the river St. Lazerence. This place is reckoned fixteen French miles from Quebec, and ten from Trois Rivieres. The tide is fill confiderable here. Here is the laft place where the hills, along the river, confift of black lime-flate; further on they are compofed merely of earth.

Fire-flies flew about the woods at night, though not in great numbers; the French call them Mouches à feu.

The houfes in this neighbourhood are all made of wood. The rooms are pretty large. The inner roof refts on two, three, or four, large thick fpars, according to the fize of the room. The chinks are filled with clay, inftead of mofs. The windows are made entirely of paper. The chimney is erected in the middle of the room ; that part of the room which is oppofite the fire, is the kitchen; that which is behind the chimney, ferves the people to fleep, and receive frangers in. Sometimes there is an iron fove behind the chimney.

September the $13^{\text {th }}$. Near Champlain, which is a place about five French miles from Trois Rivieres, the fteep hills near the river confift of a yellow, and fometimes ockre-coloured fandy earth, in which

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a number of fmall fprings arife. The water in them is generally filled with yellow ockre, which is a fign, that thefe dry fandy fields contain a great quantity of the fame iron ore, which is dug at Trois Rivieres. It is not conceivable from whence that number of fmall rivulets takes their rife, the ground above being flat, and exceeding dry in fummer. The lands near the river are cultivated for about an Englifh mile into the country; but behind them there are thick forefts, and low grounds. The woods, which collect a quantity of moifture, and prevent the evaporation of the water, force it to make its way under ground to the river. The fhores of the river are here covered with a great deal of black ironfand.

Towards evening we arrived at $\mathcal{T}$ rois Rivieres, where we ftaid no longer, than was neceffary to deliver the letters, which we brought with us from 2uebec. After that we went a French mile higher up, before we took our night's lodging.

THis afternoon we faw three remarkable old people. One was an old Jefuit, called father Fofeph Aubery, who had been a miffionary to the converted Indians of St. François. This fummer be ended the fiftieth year of his miffion. He therefore Vol. III. $R$ returned
$25^{8}$ September 1749.
returned to $2 u e b e c$, to renew his vows there ; and he feemed to be healthy, and in good fpirits. The other two people were our landlord and his wife; he was above eighty years of age, and fhe was not much younger. They had now been fiftyone years married. The year before, at the end of the fiftieth year of their marriage, they went to church together, and offered up thanks to God Almighty for the great grace he gave them. They were yet quite well, content, merry, and talkative. The old man faid, that he was at 2uebec when the Englijb befieged it, in the year 1690, and that the bimop went up and down the ftreets, dreffed in his pontifical robes, and a fword in his hand, in order to recruit the fpirits of the foldiers.

This old man faid, that he thought the winters were formerly much colder than they are now. There fell likewife a greater quantity of fnow, when he was young. He could remember the time when pumpions, cucumbers, $\mathcal{E}_{c}$. were killed by the froft about mid-fummer, and he affured me, that the fummers were warmer now than they ufed to be formerly. About thirty and fome odd years ago, there was fuch a fevere winter in Canada, that the froft killed many birds; but the old man could

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could not remember the particular year. Every body allowed, that the fummers in 1748, and 1749, had been warmer in Canada than they have been many years ago.

The foil is reckoned pretty fertile; and wheat yields nine or ten grains from one. But when this old man was a boy, and the country was new and rich every where, they could get twenty, or four-and-twenty, grains from one. They fow but little rye here; nor do they fow much barley, except for the ufe of cattle. They complain, however, that when they have a bad crop, they are obliged to bake bread of barley.

September the 14 th. This morning we got up early, and purfued our journey. After we had gone about two French miles, we got into lake St. Pierre, which we croffed. Many plants, which are common in our Swedifl lakes, fwim at the top of this water. This lake is faid to be covered every winter with fuch ftrong ice, that a hundred loaded horfes could go over it together with fafety.

A CRAw-FISH, or river lobfter, fomewhat like a crab, but quite minute, about two geometrical lines long, and broad in proportion, was frequently drawn up by us with the aquatic weeds. Its colour is a pale greenifh white.

The cordated Pontederia * grows plentiful on the fides of a long and narrow canal of water, in the places frequented by our water-lilies $\psi$. A great number of hogs wade far into this kind of ftrait, and fometimes duck the greateft part of their bodies under water, in order to get at the roots, which they are very fond of.

As foon as we were got through lake St. Pierre, the face of the country was entirely changed, and became as agreeable as could be wihhed. The ifles, and the land on both fides of us, looked like the prettieft pleafure-gardens; and this continued till near Montreal.

Near every farm on the river-fide there are fome boats, hollowed out of the trunks of fingle trees, but commonly neat and well made, having the proper Chape of boats. In one fingle place I faw a boat made of the bark of trees.

September the 15 th. We continued our journey early this morning. On account of the ftrength of the river, which came down againft us, we were fometimes obliged to let the rowers go on fhore, and draw the boat.

[^59]At four o'clock in the evening we arrived at Montreal; and our voyage was reckoned a happy one, becaufe the violence of the river flowing againft us all the way, and the changeablenefs of the winds, commonly protract it to two weeks.

September the 1gth. Several people here in town have got the French vines, and planted them in their gardens. They have two kinds of grapes, one of a pale green, or almoft white; the other, of a reddifh brown colour. From the white ones they fay, white wine is made; and from the red ones, red wine. The cold in winter obliges them to put dung round the roots of the vines, without which they would be killed by the froft. The grapes began to be ripe in thefe days; the white ones are a little fooner ripe than the red ones. They make no wine of them here, becaufe it is not worth while; but they are ferved up at deferts. They fay thefe grapes do not grow fo big here as in France.

Water-merons * are cultivated in great plenty in the Englif and French American colonies; and there is hardly a peafant here, who has not a field planted with them. They are chiefly cultivated in the

[^60]neighbourhood of towns ; and they are very rare in the north part of Canada. The Indians plant great quantities of water-melons at prefent ; but whether they have done it of old is not eafily determined. For an old Onidoe Indian (of the fix Iroquefe nations) affured me, that the Indians did not know water-melons before the Europeans came into the country, and communicated them to the Indians. The French, on the other hand, have affured me, that the Illinois Indians have had abundance of this fruit, when the French firft came to them ; and that they declare, they had planted them fince times immemorial. However, I do not remember having read that the Europeans, who firft came to NorthAmerica, mention the water-melons, in fpeaking of the difhes of the Indians at that time. How great the fummer heat is in thofe parts of America which I have paffed through, can eafily be conceived, when one confiders, that in all thofe places, they never fow water-melons in hot-beds, but in the open fields in fpring, without fo much as covering them, and they ripen in time. Here are two fpecies of them, viz. one with a red pulp, and one with a white one. The firft is more common to the routhward, with the Illinois, and in the

Englijb colonies; the laft is more abundant in Canada. The feeds are fown in fpring, after the cold is entirely gone off, in a good rich ground, at fome diftance from each other ; becaufe their ftalks fpread far, and require much room, if they thall be very fruitful. They were now ripe at Montreal; but in the Englijh colonies they ripen in Guly and Auguft. They commonly require lefs time to ripen in, than the common melons. Thofe in the Englifh colonies are commonly fweeter, and more agreeable, than the Canada ones. Does the greater heat contribute any thing towards making them more palatable? Thofe in the prowince of New-York are, however, reckoned the bef.

The water-melons are very juicy; and the juice is mixed with a cooling pulp, which is very good in the hot fummer-feafon. Nobody in Canada, in Albany, and in other parts of New-York, could produce an example, that the eating of water-melons in great quantities had hurt any body; and there are examples even of fick perfons eating them without any danger. Further to the fouth, the frequent ufe of them it is thought brings on intermitting fevers, and other bad diftempers, efpecially in fuch people as are lefs ufed to them. Many R 4 French-

Frenchmen affured me, that when people born in Canada came to the Illinois, and eat feveral times of the water-melons of that part, they immediately got a fever; and therefore the Illinois advife the French not to eat of a fruit fo dangerous to them. They themfelves are fubject to be attacked by fevers, if they cool their ftomachs too often with water-melons. In Canada they keep them in a room, which is a little heated; by which means they will keep frefh two months after they are ripe; but care muft be taken, that the froft fpoil them not. In the Englifo plantations they likewife keep them frefh in dry cellars, during part of the winter. They affured me that they keep better when they are carefully broke off from the ftalk, and afterwards burnt with a red-hot iron, in the place where the ftalk was faftened. In this manner they may be eaten at Chriftmas, and after. In Penfylvania, where they have a dry fandy earth, they make a hole in the ground, put the water-melons carefully into it with their ftalks, by which means they keep very frefh during a great part of winter. Few people, however, take this trouble with the water-melons; becaufe they being very cooling, and the winter being very cold too, it feems to be lefs neceflary to
keep them for eating in that feafon, which is already very cold. They are of opinion in thefe parts, that cucumbers cool more than water-melons. The latter are very ftrongly diuretic. The Iroquefe call them Onoheferakatee.
Gourds of feveral kinds, oblong, round, flat or compreffed, crook-necked, fmall, $\mathcal{B}^{\circ} \mathrm{C}$. are planted in all the Englijb and French colonies. In Canada, they fill the chief part of the farmers kitchen-gardens, though the onions came very near up with them. Each farmer in the Englifh plantations, has a large field planted with gourds, and the Germans, Swedes, Dutch, and other Europeans, fettled in their colonies, plant them. Gourds are a confiderable part of the Indian food; however, they plant more fquathes than common gourds. They declare, that they bave had gourds long before the Europeans difcovered America; which feems to be confirmed by the accounts of the firft Europeans that came into thefe parts, who mentioned gourds as common food among the Indians. The French here call them citrouilles, and the Englifb in the colonies, pumpkins. They are planted in fpring, when they have nothing to fear from the froft, in an enclofed field, and a good rich foil. They are likewife frequently put into old
hot-beds. In Canada, they ripen toward's the beginning of September, but further fouthward they are ripe at the end of $\mathcal{F} u l y$. As foon as the cold weather commences, they take off all the pumpions that remain on the ftalk, whether ripe or not, and fpread them on the floor, in a part of the houfe, where the unripe ones grow perfectly ripe, if they are not laid one upon the other. This is done round Montreal in the middle of September: but in Penfylvauia, I have feen fome in the fields on the 1gth of October. They keep frefh for feveral months, and even throughout the winter, if they be well fecured in dry cellars (for in damp ones they rot very foon) where the cold cannot come in, or, which is fill better, in dry rooms which are heated now and then, to prevent the cold from damaging the fruit.

Pumpions are prepared for eating in vasious ways. The Indians boil them whole, or roaft them in afhes, and eat them then, or go to fell them thus prepared in the towns, and they have, indeed, a very fine flavour, when roafted. The French and Englifb flice them, and put the flices before the fire to roaft; when they are roafted, they generally put fugar on the pulp. Another way of roaiting them, is to cut them through the middle, take out all the feeds, put the halves together again, and roaft them in an

> Monireal.
bven. When they are quite roafted, fome butter is put in, whilft they are warm, which being imbibed into the pulp, renders it very palatable. They often boil pumpions in water, and afterwards eat them, eithet alone or with flefh. Some make a thin kind of pottage of them, by boiling them in water, and afterwards macerating the pulp. This is again boiled with a little of the water, and a good deal of milk, and ftirred about whilft it is boiling. Sometimes the pulp is ftamped and kneaded into dough, with maize flour or other flour ; of this they make cakes. Some make puddings and tarts of gourds. The Indians, in order to preferve the pumpions for a very long time, cut them in long flices, which they faften or twift together, and dry them either by the fun, or by the fire in a room. When they are thus dried, they will keep for years together, and when boiled, they tafte very well. The Indians prepare them thus at home and on their journies, and from them the Europeans have adopted this method. Sometimes they do not take the time to boil it, but eat it dry with hung beef, or other flefh; and I own they are eatable in that ftate, and very welcome to a hungry ftomach. They fometimes preferve them in the following manner at Montreal: They
cut a pumpion in four pieces, peal them, and take the feeds out of them. The pulp is put in a pot with boiling water, in which it muft boil from four to fix minutes. It is then put into a cullender, and left in it till the next day, that the water may run off. When it is mixed with cloves, cinnamon, and fome lemon peel, preferved in fyrup, and there muft be an equal quantity of fyrup and of the pulp. After which it is boiled together, till the fyrup is entirely imbibed, and the white colour of the pulp is quite loft.

September the 20th. The corn of this year's harveft in Canada, was reckoned the fineft they had ever had. In the province of New-York, on the contrary, the crop was very poor. The autumn was very fine this year in Canada.

September the 22d. The French in Canada carry on a great trade with the Indians; and though it was formerly the only trade of this extenfive country, yet its inhabitants were confiderably enriched by it. At prefent, they have befides the Indian goods, feveral other articles which are exported from hence. The Indians in this neighbourhood, who go hunting in winter like the other Indians nations, commonly bring their furs and fkins to fale in the neighbouring

French towns; however this is not fufficient. The Indians who live at a greater diftance, never come to Canada at all; and, left they fhould bring their goods to the Englijh, as the Englijb go to them, the French are obliged to undertake journies, and purchafe the Indian goods in the country of the Indians. This trade is chiefly carried on at Montreal, and a great number of young and old men every year, undertake long and troublefome voyages for that purpofe, carrying with them fuch goods as they know the Indians like, and are in want of, It is not neceffiary to take money on fuch a journey, as the Indians do not value it ; and indeed I think the French, who go on thefe journies, fcarce ever take a fol or penny with them.

I will now enumerate the chief goods which the French carry with them for this trade, and which have a good run among the Indians.

Mufkets, Powder, Shot, and Balls. The Europeans have taught the Indians in their neighbourhood the ufe of fire-arms, and they have laid afide their bows and arrows, which were formerly their only arms, and make ufe of mulkets. If the Europeans fhould now refufe to fupply the Indians with mulkets, they would be farved to death;
as almof all their food confifts of the fleth of the animals, which they bunt; or they would be irritated to fuch a degree as to atrack the Europeans. The Indians have hitherto never tried to make muskets or fimilar fire-arms; and their great indolence does not even allow them to mend thofe muskets which they have got. They leave this entirely to the Europeans. As the Europeans came into North-America, they were very careful not to give the Indians any firearms. But in the wars between the French and Englifh, each party gave their Indian allies fire-arms, in order to weaken the force of the enemy. The French lay the blame upon the Dutch fettlers in Albany, faying, that they began, in 1642 , to give their Indians fire-arms, and taught them the ufe of them, in order to wêaken the French. The inhabitants of Albany, on the contrary, affert, that the French firt introduced this cuftom, as they-would have been too weak to refift the combined force of the Dutch and Englifb in the colonies. Be this as it will, it is certain that the $I_{n-}$ dians buy mufkets from the Europeans, and know at prefent better how to make ufe of them, than fome of their teachers. It is Jikewife certain, that the Europeans gain confidierably
confiderably by their trade in mulkets and ammunition.

Pieces of white cloth, or of a coarfe uncut cloth. The Indians conflantly wear fuch pieces of cloth, wrapping them round their bodies. Sometimes they hang them over their fhoulders; in warm weather, they faften them round the middle; and in cold weather, they put them over the head. Both their men and women wear there pieces of cloth, which have commonly feveral blue or red ftripes on the edge.

Blue or red cloth. Of this the Indian women make their petticoats, which reach only to their knees. They generally chufe the blue colour.

Shirts and Jrifts of linen. As foon as an Indian fellow, or one of their women, have put on a fhirt, they never wah it, or flrip it off, till it is entirely torn in pieces.
Pieces of cloth, which they wrap round their legs inftead of ftockings, like the Rufians.
Hatchets, knives, foifars, needles, and a Ateel to Arike fire woith. Thefe inftruments are now common among the Indians. They all take thefe inftruments from the Europeans, and reckon the hatchets and knives much better, than thofe which they formerly made of ftones and bones. The
ftone hatchets of the ancient Indians are very rare in Canada.

- Kettles of copper or brafs, fometimes tinned in the infide. In thefe the Indians now boil all their meat, and they have a very great run with them. They formerly made ufe of earthen or wooden pots, into which they poured water, or whatever elfe they wanted to boil, and threw in red hot fones to make it boil. They do not want iron boilers, becaufe they cannot be eafily carried on their continual journies, and would not bear fuch falls and knocks as their kettles are fubject to.

Ear-rings of different fizes, commonly of brafs, and fometimes of tin. They are worn by both men and women, though the ufe of them is not general.

Vermillion. With this they paint their face, Chirt, and feveral parts of the body. They formerly made ufe of a reddifh earth, which is to be found in the country; but, as the Europeans brought them vermillion, they thought nothing was comparable to it in colour. Many perfons have told me, that they had heard their fathers mention, that the firft Frenchmen who came over here, got a great heap of furs from the Indians, for three times as much cinnabar as would ly on the tip of a knife.

Verdigreafe, to paint their faces green. For the black colour, they make ufe of the foot at the bottom of their kettles, and daub their whole face with it.

Looking glafies. The Indians are very much pleafed with them, and make ufe of them chiefly when they want to paint themfelves. The men conftantly carry their looking glaffes with them on all their journies; but the women do not. The men, upon the whole, are more fond of dreffing than the women.

Burning glaffes. Thefe are excellent pieces of furniture in the opinion of the $I_{n}$ dians; becaufe they ferve to light the pipe without any trouble, which an indolent In dian is very fond of.

Tobacco is bought by the northern Indians, in whofe country it will not grow. The fouthern Indians always plant as much of it as they want for their own confumption. Tobacco has a great run amongft the northern Indians, and it has been obferved, that the further they live to the northward, the more they fmoke of tobacco.

Wampum, or, as they are here called, porcelanes. They are made of a particular kind of fhells, and turned into little fhort cylindrical beads, and ferve the Indians for money and ornament.

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Glafs beads, of a fmall fize, and white or other colours. The Indian women know how to faften them in their ribbands, pouches, and clothes.

Brafs and fleel wire, for feveral kinds of work.

Brandy, which the Indians value above all other goods that can be brought them; nor have they any thing, though ever fo dear to them, which they would not give away for this liquor. But, on account of the many irregularities which are caufed by the ufe of brandy, the fale of it has been prohibited under fevere penalties; however, they do not always pay an implicit obedience to this order.

These are the chief goods which the French carry to the Indians, and they have a good run among them.

The goods which they bring back from the Indians, confift entirely in furs. The French get them in exchange for their goods, together with all the neceffary provifions they want on the journey. The furs are of two kinds; the beft are the northern ones, and the worft fort thofe from the fouth.

In the northern parts of America there are chiefly the following fkins of animals : bears,

Beavers, elks*, rein-deer ${ }^{+}$, wolf-lynxes $\ddagger$, and martens. They fometimes get martens ikins from the fouth, but they are red, and good fyr little. Pichou du Nord is perhaps the animal which the Englifh, near Hudfon's bay, call the wolverene. To the northern furs belong the bears, which are but few, and foxes, which are not very numerous, and generally black; and feveral other ikins.

The fkins of the fouthern parts are chiefly taken from the following animals : wild cattle, ftags, roebucks, otters, Pichoux du Sud, of which P. Charlevoix makes mention §, and are probably a fpecies of catlynx, or perhaps a kind of panther; foxes of various kinds, raccoons, cat-lynxes, and feveral others.

IT is inconceivable what hardmips the people in Canada muft undergo on their journies. Sometimes they muft carry their goods a great way by land; frequently they are abufed by the Indians, and fometimes they are killed by them. They often fuffer hunger, thirft, heat, and cold, and are bit by gnats, and expofed to the bites of poi-

[^61]276 September 1749.
fonous fnakes, and other dangerous animals and infects. Thefe deftroy a great part of the youth in Canada, and prevent the people from growing old. By this means, however, they become fuch brave foldiers, and fo inured to fatigue, that none of them fear danger or hardfhips. Many of them fettle among the Indians far from Canada, marry Indian women, and never come back again.

The prices of the skins in Canada, in the year 1749, were communicated to me by M. de Couagne, a merchant at Montreal, with whom I lodged. They were as follows:

Great and middle fized bear skins, coft five livres.

SKINS of young bears, fifty fols.
———lynxs, 25 fols.
—— pichoux du fud, 35 fols.

- foxes from the fouthern parts,

35 fols.
———otters, 5 livres.
———raccoons, 5 livres.
——martens, 45 fols.
———wolf-lynxes*, 4 livres.
——— wolves, 40 fols.
——— carcajoux, an animal which I do not know, 5 livres. * Loups cerviers.

Skins of vifons, a kind of martens, which live in the water, 25 fols.

Raw fkins of elks*, 10 livres.

- fags $\dagger$.

BAD fkins of elks and flags $\ddagger, 3$ livres.
Skins of roebucks, 25 , or 30 fols.
——— red foxes, 3 livres.
I will now infert a lift of all the different kinds of fkins, which are to be got in Canada, and which are fent from thence to Europe. I got it from one of the greateft merchants in Montreal. They are as follows :

Prepared roebuck fkins, chevreuils pafés. Unprepared ditto, chevreuils verts. Tanned ditto, chevreuils tanés.
Bears, ours.
Young bears, ourfons.
Otters, loutres.
Pecans.
Cats, chats.
Wolves, loup de bois.
Lynxes, loups cerviers.
North pichoux, pichoux du nord.

[^62]South pichoux, pichoux du fud.
Red foxes, renards rouges.
Crofs foxes, renards croifés.
Black foxes, renards noirs.
Grey foxes, renards argentés.
Southern, or Virginian foxes, renards $d u$ fud où de Virginie.

White foxes, from Tadouflac, renards blancs de Tadouffac.

Martens, martres.
Vifons, or foutreaux.
Black fquirrels, ecureuils noirs.
Raw ftags fkins, cerfs verts.
Prepared ditto, cerfs paffés.
Raw elks fkins, originals verts.
Prepared ditto, originals pafés.
Rein-deer fkins, cariboux.
Raw hinds fkins, biches verts.
Prepared ditto, biches paflèes.
Carcajoux.
Musk rats, rats mufques.
Fat winter beavers, caffors gras d'hiver.
Ditto fummer beavers, caftors gras d"été.
Dry winter beavers, caflors fecs dhiver.
Ditio fummer beavers, cafiors fecs d'été.
Old winter beavers, caffors vieux dhiver.
Ditto fummer beavers, cafors vieux d'été.
TO-DAY, I got a piece of native copper from the Upper Lake. They find it there almoft
almoft quite pure ; fo that it does not want melting over again, but is immediately fit for working. Father Charlevoix * fpeaks of it in his Hiftory of New-France. One of the Jefuits at Montreal, who had been at the place where this metal is got, told me, that it is generally found near the mouths of rivers, and that there are pieces of native copper too heavy for a fingle man to lift up. The Indians there fay, that they formerly found a piece of about feven feet long, and near four feet thick, all of pure copper. As it is always found in the ground near the mouths of rivers, it is probable that the ice or water carried it down from a mountain; but, notwithftanding the careful fearch that has been made, no place has been found, where the metal lies in any great quantity together.

The head or fuperior of the priefts of Montreal, gave me a piece of lead-ore to-day. He faid it was taken from a place only a few French miles from Montreal, and it confifted of pretty compact, fhining cubes, of lead ore. I was told by feveral perfons here, that furthermore fouthward in the country, there is a place where they find a great quantity of this lead-ore in the ground. The In-

[^63]dians near it, melt it, and make balls and Shot of it. I got fome pieces of it likewife, confifting of a fhining cubic lead-ore, with narrow ftripes between it, and of a white hard earth or clay, which effervefces with aqua fortis.

I LIREWISE received a reddifh brown earth to-day, found near the Lac de Deux Montagnes, or Lake of Two Mountains, a few French miles from Montreal. It may be eafily crumbled into duft between the fingers. It is very heavy, and more fo than the earth of that kind generally is. Outwardly, it has a kind of glofly appearance, and, when it is handled by the fingers for fome time, they are quite as it were filvered over. It is, therefore, probably a kind of lead-earth or an earth mixed with ironglimmer.

The ladies in Canada are generally of two kinds : fome come over from France, and the reft natives. The former poffefs the politenefs peculiar to the French nation; the latter may be divided into thofe of Quebec and Montreal. The firft of thefe are equal to the French ladies in good breeding, having the advantage of frequently converfing with the Erench gentlemen and ladies, who come every fummer with the king's hhips, and ftay feveral weeks
at Quebec, but feldom go to Montreal. The ladies of this laft place are accufed by the French of partaking too much of the pride of the Indians, and of being much wanting in French good breeding. What I have mentioned above of their dreffing their head too affiduoufly, is the cafe with all the ladies throughout Canada. Their hair is always curled, even when they are at home in a dirty jacket, and fhort coarfe petticoat, that does not reach to the middle of their legs. On thofe days when they pay or receive vifits, they drefs fogayly, that one is almort induced to think their parents poffeffed the greatert dignities in the ftate. The Frenchmen, who confidered things in their true light, complained very much that a great part of the ladies in Ca nada had gat into the pernicious cuftom of taking too much care of their drefs, and fquandering all their fortunes, and more, upon it, inftead of fparing fomething for future times. They are no lefs attentive to have the neweft fafhions; and they laugh at each other, when they are not dreffed to each other's fancy. But what they get as new fafhions, are grown old, and laid afide in France; for the Chips coming but once every year from thence, the people in Ca nada confider that as the new fafhion for
the whole year, which the people on board brought with them, or which they impofed upon them as new. The ladies in Canada, and efpecially at Montreal, are very ready to laugh at any blunders ftrangers make in fpeaking; but they are very excufable. People laugh at what appears uncommon and ridiculous. In Canada nobody ever hears the French language fpoken by any but Frenchmen; for ftrangers feldom come thither; and the Indians are naturally too proud to learn French, but oblige the French to learn their language. From hence it naturally follows, that the nice Canada ladies cannot hear any thing uncommon without laughing at it. One of the firft queftions they propofe to a ftranger is, whether he is married? The next, how he likes the ladies in the country; and whether he thinks them handfomer than thofe of his own country? And the third, whether he will take one home with him? There are fome differences between the ladies of 2uebec, and thofe of Montreal; thofe of the laft place feemed to be generally handfomer than thofe of the former. Their behaviour likewife feemed to me to be fomewhat too free at Quebec, and of a more becoming modefty at Montreal. The ladies at Quebec, effecially the unmarried ones, are not very induftrious. A girl of eighteen
eighteen is reckoned very poorly off, if the cannot enumerate at leaft twenty lovers. Thefe young ladies, efpecially thofe of a higher rank, get up at feven, and drefs till nine, drinking their coffee at the fame time. When they are dreffed, they place themfelves near a window that opens into the ftreet, take up fome needle-work, and few a ftitch now and then; but turn their eyes into the ftreet moft of the time. When a young fellow comes in, whether they are acquainted with him or not, they immediately lay afide their work, fit down by him, and begin to chat, laugh, joke, and invent double-entendres; and this is reckoned being very witty*. In this manner they frequently pafs the whole day, leaving their mothers to do all the bufinefs in the houfe. In Montreal, the girls are not quite fo volatile, but more induftrious. They are always at their needle-work, or doing fome neceflary bufinefs in the houfe. They are likewife chearful and content; and nobody can fay that they want either wit, or charms. Their fault is, that they think too well of themfelves. However, the daughters of people of all ranks, without exception, go to market, and carry home what they have bought. They rife as foon,

[^64]and go to bed as late, as any of the people in the houfe. I have been affured, that, in general, their fortunes are not confiderable; which are rendered fill more fcarce by the number of children, and the fmall revenues in a houfe. The girls at Montreal are very much difpleafed that thofe at $2 u e-$ bec get hufbands fooner than they. The reafon of this is, that many young gentlemen who come over from France with the fhips, are captivated by the ladies at $2 u e-$ bec, and marry them ; but as thefe gentlemen feldom go up to Montreal, the girls there ate not often fo happy as thofe of the former place.

September the 23 d. This morning I went to Saut ou Recollet, a place three French miles northward of Montreal, to defcribe the plants and minerals there, and chiefly to collect feeds of various plants. Near the town there are farms on both fides of the road; but as one advances further on, the country grows woody, and varies in regard to height. It is generally very ftrong; and there are both pieces of rock-ftone, and a kind of grey lime-ftone. The roads are bad, and almoft impaffable for chaifes. A little before I arrived at Saut au Recollet, the woods end, and the country is turned into corn-fields, meadows, and paftures.

Between Montreal and Saut au Recollet. 285
About a French mile from the town are two lime-kilns on the road. They are built of a grey lime-ftone, burnt hard, and of pieces of rock-ftone, towards the fire. The height of the kiln from top to bottom is feven yards.

The lime-ftone which they burn here, is of two kinds. One is quite black, and fo compact, that its conftituent particles cannot be diftinguifhed, fome difperfed grains of white and pale grey fpar excepted. Now and then there are thin cracks in it filled with a white fmall-grained f par.

I have never feen any petrefactions in this ftone, though I looked very carefully for them. This ftone is common on the inle of Montreal, about ten or twenty inches below the upper foil. It lies in ftrata of five or ten inches thicknefs. This fone is faid to give the beff lime; for, though it is not fo white as that of the following grey lime-ftone, yet it makes better mortar, and almoft turns into fone, growing harder and more compact every day. There are examples, that when they have been about to repair a houfe made partly of this mortar, the other flones of which the houfe confifts, fooner broke in pieces than the mortar itfelf.

The

The other kind is a grey, and fometimes a dark grey lime-ftone, confifting of a compadt calcareous-ftone, mixed with grains of fpar, of the fame colour. When broken, it has a ftrong fmell of ftink-ftone. It is full of petrified ftriated mells or pectinites. The greateft part of thefe petrefactions are, however, only impreffions of the hollow fide of the hells. Now and then I found likewife petrefied pieces of the fhell itfelf, though I could never find the fame fhells in their natural fate on the fhores; and it feems inconceivable how fuch a quantity of impreffions could come together, as I fhall prefently mention.
I have had great pieces of this lime-ftone, confifting of little elfe than pectinites, lying clofe to one another. This lime-ftone is found on feveral parts of the ifle, where it lies in horizontal ftrata of the thicknefs of five or ten inches. This frone yields a great quantity of white lime, but it is not fo good as the former, becaufe it grows damp in wet weather.

Fir-wood is reckoned the beft for the lime-kilns, and the thuya wood next to it. The wood of the fugar-maple, and other trees of a fimilar nature, are not fit for it, becaufe they leave a great quantity of coals.

Grey pieces of rock-ftone are to be feen in the woods and fields hereabouts.

The leaves of feveral trees and plants began now to get a pale hue; efpecially thofe of the red maple, the fmooth fumach *, the Polygonum fagittatum, Linn. and feveral of the ferns.

A great crofs is erected on the road, and the boy who thewed me the wood, told me that a perfon was buried there, who had wrought great miracles.

At noon I arrived at Saut au Recollet, which is a little place, fituated on a branch of the river St. Lawrence, which flows with a violent current between the illes of Montreal and $\mathcal{J}$ efus. It has got its name from an accident which happened to a recollet friar, called Nicolas Veil, in the year 1625. He went into a boat with a converted Indian, and fome Indians of the nation of Hurons, in order to go to Quebec; bur, on going over this place in the river, the boat overfet, and both the friar and his profelyte were drowned. The Indians (who have been fufpected of occafioning the overfetting of the boat) fwam to the fhore, faved what they could of the friars effects, and kept them.

[^65]The country bereabouts is full of ftones; and they have but lately began to cultivate it ; for all the old people could remember the places covered with tall woods, which are now turned into corn-fields, meadows, and paftures. The priefts fay, that this place was formerly inhabited by fome converted Hurons. Thefe Indians lived on a highmountain, at a little diftance from Montreal, when the French firft arrived here, and the latter perfuaded them to fell that land. They did fo, and fettled here at Saut au Recollet, and the church which fill remains here, was built for them, and they have attended divine fervice in it for many years. As the French began to increafe on the ifle of Montreal, they wifhed to have it entirely to themfelves, and perfuaded the Indians again to fell them this fpot, and go to another. The French have fince prevailed upon the Indians (whom they did not like to have amongft them, becaufe of their drunkennefs, and rambling idle life) to leave this place again, and go to fettle at the lake des Deux Montagnes, where they are at prefent, and have a fine church of ftone. Their church at Saut au Recollet is of wood, looks very old and ruinous, though its infide is pretty good, and is made ufe of by the Frenchmen in this place. They have already
ready brought a quantity of ftones hither, and intend building a new church very foon. The botanical obfervations which I made during thefe days, I fhall referve for another publication.

Though there had been no rain for fome days paft, yet the moifture in the air was fo great, that as I fpread fome papers on the ground this afternoon, in a fhady place, intending to put the feeds I collected into them, they were fo wet in a few minutes time, as to be rendered quite ufelefs. The whole fky was very clear and bright, and the heat as intolerable as in the middle of Fuly.

ONE half of the corn-fields are left fallow alternately. The fallow grounds are never ploughed in fummer; fo the cattle can feed upon the weeds that grow on them. All the corn made ufe of here is fummer corn, as I have before obferved. Some plough the fallow grounds late in autumn; others defer that bufinefs till fpring; but the firf way is faid to give a much better crop. Wheat, barley, rye, and oats are harrowed, but peafe are ploughed under ground. They fow commonly about the 15 th of $A-$ pril, and begin with the peafe. Among the many kinds of peafe which are to be got here, they prefer the green ones to all

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others
others for fowing. They require a high, dry, poor ground, mixed with coarfe fand. The harveft time commences about the end, and fometimes in the middle of Auguft. Wheat returns generally fifteen, and fometimes twenty fold; oats from fifteen to thirty fold. The crop of peafe is fometimes forty fold, but at other times only ten fold; for they are very different. The plough and harrow are the only inftruments of hurbandry they have, and thofe none of the beft fort neither. The manure is carried upon the fallow grounds in fpring. The foil confifts of a grey ftony earth, mixed with clay and fand. They fow no more barley than is neceffary for the cattle; for they make no malt here. They fow a good deal of oats, but merely for the horfes and other cattle. Nobody knows here how to make ufe of the leaves of deciduous trees as a food for the cattle, though the forefts are furnifhed with no other than trees of that kind, and though the people are commonly forced to feed their cattle at home during five months.

I have already repeatedly mentioned, that almoft all the wheat which is fown in Canada is fummer wheat, that is fuch as is fown in fpring. Near 2uebec it fometimes happens, when the fummer is lefs warm, or
the fpring later than common, that a great part of the wheat does not ripen perfectly before the cold commences. I have been affured that fome people, who live on the Ile de Fefus, fow wheat in autumn, which is better, finer, and gives a more plentiful crop, than the fummer wheat ; but it does not ripen above a week before the other wheat.

September the 25 th. In reveral places hereabouts, they enclofe the fields with a ftone fence, inftead of wooden pales. The plenty of ftohes which are to be got here, render the labour very trifling.

Here are abundance of beech trees in the woods, and they now had ripe feeds. The people in Canada collect them in autumn, dry them, and keep them till winter, twen they eat them, inftead of walnuts and hazel nuts; and I am told they tafte very well.

There is a falt fpring, as the prieft of this place informed me, feven French miles from hence, near the river d'Afomption; of which during the wat, they have made a fine white falt. The water is faid to bevery briny.

Some kinds of fruit-trees fucceed very well near Montreal, and I had here an opportunity of feeing fome very fine pears and apples of parious forts. Near Quebec the
pear-trees will not fucceed, becaufe the winter is too fevere for them; and fometimes they are killed by the froft in the neighbourhood of Montreal. Plum-trees of feveral forts were firft brought over from France, fucceed very well, and withftand the rigours of winter. Three varieties of America walnut-trees grow in the woods; but the walnut-trees brought over from France die almoft every year down to the very root, bringing forth new fhoots in fpring. Peach-trees cannot well agree with this climate; a few bear the cold, but, for greater fafety, they are obliged to put ftraw round them. Chefnut-trees, mulberry-trees, and the like, have never yet been planted in Canada.

The whole cultivated part of Canada has been given away by the king to the clergy, and fome noblemen; but all the uncultivated parts belong to him, as likewife the place on which 2uebec and Trois Rivieres are built. The ground on which the town of Montreal is built, together with the whole ifle of that name, belongs to the priefts of the order of St. Sulpicius, who live at Montreal. They have given the land in tenure to farmers and others who were willing to fettle on it, in fo much that they have more upon their hands at prefent
prefent. The firft fettlers paid a trifling rent for their land; for frequently the whole leafe for a piece of ground, three arpens broad and thirty long, confifts in a couple of chicken ; and fome pay twenty, thirty, or forty fols for a piece of land of the fame fize. But thofe who came later, muft pay near two ecus (crowns) for fuch a piece of land, and thus the land-rent is very unequal throughout the country. The revenues of the bifhop of Canada do not arife from any landed property. The churches are built at the expence of the congregations. The inhabitants of Canada do not yet pay any taxes to the king; and he has no other revenues from it, than thofe which arife from the cuftom-houfe.

THE priefts of Montreal have a mill here, where they take the fourth part of all that is ground. However the miller receives a third part of this Thare. In other places he gets the half of it. The priefts fometimes leafe the mill for a certain fum. Befides them nobody is allowed to erect a mill on the ifle of Montreal, they having referved that right to themfelves. In the agreement drawn up between the priefts and the inhabitants of the ifle, the latter are obliged to get all their corn ground in the mills of the former.

They boil a good deal of fugar in Cana$d a$ of the juice running out of the incifions in the fugar-maple, the red maple, and the fugar-birch; but that of the firft tree is mof commonly made ufe of. The way of preparing it has been more minutely defcribed by me, in the Memoirs of the Royal Swediff Academy of Sciences*.

Sepiember the 26th. Early this morning I returned to Montreal. Every thing began now to look like autumn. The leaves of the trees were pale or reddifh, and moft of the plants had loft their flowers. Thofe which ftill preferved them were the following $+:$

Several forts of afters, both blue and white.

Golden rods of various kinds.
Common milfoil.
Common felf-heal.
The crifped thifte.
The biennial oenothera.
The rough-leaved fun-flower, with trifoliated leaves.

The Canada violet.

[^66]
## A feecies of gentian.

WILD vines are abundant in the woods hereabouts, climbing up very high trees.

I have made enquiry among the French, who travel far into the country, concernning the food of the Indians. Thofe who live far north, I am told, cannot plant any thing, on account of the great degree of cold. They have, therefore, no bread, and do not live on vegetables; flefh and fifh is their only food, and chiefly the flefh of beavers, bears, rein-deer, elks, hares, and feveral kinds of birds. Thofe Indians who live far fouthward, eat the following things. Of vegetables they plant maize, wild kidney beans* of feveral kinds, pumpions of different forts, fquafbes, a kind of gourds, watermelons and melons $\dagger$. All the fe plants have been cultivated by the Indians, long before the arrival of the Europeans. They likewife eat various fruits which grow in their woods. Fifh and flefh make a very great part of their food. And they chiefly like the flefh of wild cattle, roe-bucks, ftags, bears, beavers, and fome other quadrupeds. Among their dainty difhes, they reckon the water-taregrafs ${ }_{+}$, which the French call

[^67]$$
\text { T } 4 \text { folls }
$$
folle avoine, and which grows in plenty in their lakes, in flagnant waters, and fometimes in rivers which flow flowly. They gather its feeds in October, and prepare them in different ways, and chiefly as groats, which tafte almoft as well as rice. They make likewife many a delicious meal of the feveral kinds of walnuts, chefnuts, mulberries, acimine*, chinquapins $\dagger$, hazel-nuts, peaches, wild prunes, grapes, whortle-berries of feveral forts, various kinds of medlars, black-berries, and other fruit and roots. But the fpecies of corn fo common in what is called the old woold, were entirely unknown here before the arrival of the Europeans; nor do the Indiams at prefent ever attempt to cultivate them, though they fee the ufe which the Europeans make of the culture of them, and though they are fond of eating the difhes which are prepared of them.

September the 27th. Beaversare abundant all over North-America, and they areone of the chief articles of the trade in Canada. The Indians live upon their flefh during a great part of the year. It is certain that thefe animals multiply very faft; but it is no lefs fo, that

[^68]vaft numbers of them are annually killed, and that the Indians are obliged at prefent to undertake diftant journies, in order to catch or fhoot them. Their decreafing in number is very eafily accounted for ; becaufe the Indians, before the arrival of the Europeans, only caught as many as they found neceffary to clothe themfelves with, there being then no trade with the fkins. At prefent a number of Chips go annually to Europe, laden chiefly with beavers fkins; the Englifh and French endeavour to outdo each other, by paying the Indians well for them, and this encourages the latter to extirpate thefe animals. All the people in Canada told me, that when they were young, all the rivers in the neighbourhood of Montreal, the river St. Lawrence not excepted, were full of beavers and their dykes; but at prefent-they are fo far extirpated, that one is obliged to go feveral miles up the country before one can meet with one. I have already remarked above, that the beaver fkins from the north, are better than thofe from the fouth.

Beaver-flesh is eaten not only by the Indians, but likewife by the Europeans, and efpecially the French, on their fafting days; for his holinefs, in his fyftem, has panged the beaver among the fifh. The flefh
flefh is reckoned beft, if the beaver has lived upon vegetables, fuch as the afp, and the beaver-tree *; but when he has eaten fifh, it does not tafte well. To day I tafted this flefh boiled, for the firft time; and though every body prefent, befides mylelf, thought it a delicious difh, yet I could not agree with them. I think it is eatable, but has nothing delicious. It looks black when boiled, and has a peculiar tafte. In order to prepare it well, it muft be boiled in feveral waters from morning till noon, that it may lofe the bad tafte it has. The tail is likewife eaten, after it has been boiled in the fame manner, and roafted afterwards; but it confifts of fat only, though they would not call it fo; and cannot be fwallowed by one who is not ufed to eat it.

Muci has already been written concerning the dykes, or houfes of the beavers; it is therefore unneceffary to repeat it. Sometimes, though but feldom, they catch beavers with white hair.
WIne is almoft the only liquor which people above the vulgar are ufed to drink. They make a kind of fruce beer of the top of the white fir $t$, which they drink

[^69]in fummer; but the ufe of it is not general; and it is feldom drank by people of quality. Thus great fums go annually out of the country for wine; as they have no vines here, of which they could make a liquor that is fit to be drank. The common people drink water; for it is not yet cuftomary here to brew beer of malt; and there are no orchards large enough to fupply the people with apples for making cyder. Some of the people of rank, who poffefs large orchards, fometimes, out of curiofity, get a fmall quantity of cyder made. The great people here, who are ufed from their youth to drink nothing but wine, are greatly at a lofs in time of war; when all the hips which brought wine are intercepted by the Englifh privateers. Towards the end of the laft war, they gave two hundred and fifty Francs, and even one hundred Ecus, for a barrique, or hogfhead, of wine.

The prefent price of feveral things, I have been told by fome of the greateft merchants here, is as follows. A middling horfe cofts forty Francs * and upwards; a good horfe is valued at an hundred Francs,

[^70]or more. A cow is now fold for fifty Francs; but people can remember the time when they were fold for ten Ecus *. A fheep cofts five or fix livres at prefent ; but laft year, when every thing was dear, it coft eight or ten Francs. A hog of one year old, and two hundred, or an hundred and fifty pound weight, is fold at fifteen Francs. M. Couagne, the merchant, told me, that he had feen a hog of four hundred weight among the Indians. A chicken is fold for ten or twelve Sols +; and a turkey for twenty fols. A Minot $\ddagger$ of wheat fold for an Ecu laft year; but at prefent it coft forty Sols. Maize is always of the fame price with wheat, becaufe here is but little of it ; and it is all made ufe of by thofe who go to trade with the Indians. A Nimot of oats cofts fometimes from fifteen to twenty Sols; but of late years it has been fold for twenty-fix, or thirty Sols. Peafe bear always the fame price with wheat. A pound of butter cofts commonly about eight or ten Sols; but laft year it rofe up to fixteen Sols. A dozen of eggs ufed to coft but three Sols; however, now are

[^71]fold for five. They make no cheefe at Montreal; nor is there any to be had, except what is got from abroad. A watermelon generally cofts five or fix Sols; but if of a large fize, from fifteen to twenty.

There are as yet no manufactures eftablifhed in Canada; probably, becaufe France will not lofe the advantage of felling off its own goods here. However, both the inhabitants of Canada, and the Indians, are very ill off for want of them, in times of war.

Those perfons who want to be married, muft have the confent of their parents. However, the judge may give them leave to marry, if the parents oppofe their union, without any valid reafon. Likewife, if the man be thirty years of age, and the woman twenty-fix, they may marry, without farther waiting for their parents confent.

September the 2gth. THis afternoon I went out of town, to the fouth-weft part of the ille, in order to view the country, and the œconomy of the people, and to collect feveral feeds. Juft before the town are fome fine fields, which were formerly cultivated, but now ferve as paftures. To the north-weft appears the high mountain, which lies weftward of Montreal, and is very fertile, and covered with fields and gardens
gardens from the bottom to the fummit. On the fouth-eant fide is the river Si. Lawrence, which is very broad here ; and on its fides are extenfive corn-fields and meadows, and fine houfes of ftone, which look white at a diftance. At a great diflance fouth-eaftward, appear the two high mountains near fort Chamblais, and fome others near lake Champlain, raifing their tops above the woods. All the fields hereabouts are filled with ftones of different fizes; and among them, there is now and then a black lime-ftone. About a French mile from the rown, the bigh road goes along the river, which is on the left-hand; and on the right-hand all the country is cultivated and inhabited. The farm-houfes are three, four, or five arpens diftant from each other. The hills near the river are generally high and pretty fteep; they confift of earth; and the fields below them are filled with pieces of rock-ftone, and of black lime-flate. About two French miles from Montreal, the river runs very rapidly, and is full of ftones; in fome places there are fome waves. However, thofe who go in boats into the fouthern parts of Canada, are obliged to work through fuch places.

Most of the farm-houfes in this neighbourhood are of ftone, partly of the black limes
lime-ftone, and partly of other ftones in the neighbourhood. The roof is made of Ahingles or of Atraw. The gable is always very high and fteep. Other buildings, fuch as barns and ftables, are of wood.

Wild-geese and ducks, began now to migrate in great flocks to the fouthern countries.

OEtober the 2d. THE two preceding days, and this, I employed chiefly in collecting feeds.

The laft night's frof had caufed a great alteration in feveral trees. Walnut-trees of all forts thed their leaves in plenty now. The flowers of a kind of nettle * were all entirely killed by the froft. The leaves of the American lime-tree were likewife damaged. In the kitchen-gardens the leaves of the melons were all killed by the froft. However, the beech, oak, and birch, did not feemı to have fuffered at all. The fields were all covered with a hoar-froft. The ice in the pools of water was a geometrical line and a half in thicknefs.

The biennial oenothera + grows in abundance on open woody hills, and fallow

[^72]fields.
fields. An old Frenchman, who accompanied me as I was collecting its feeds, could not fufficiently praife its property of healing wounds. The leaves of the plant muft be crufhed, and then laid on the wound.

Sceurs de Congregation are a kind of religious women, different from nuns. They do not live in a convent, but have houfes both in the town and country. They go where they pleafe, and are even allowed to marry, if an opportunity offers; but this, I am told, happens very feldom. In many places in the country, there are two or more of them : they have their houfe commonly near a church, and generally the parfonage houfe is on the other fide of the church. Their bufinefs is to inftruct young girls in the Chriftian religion, to teach them reading, writing, needle-work, and other female accompliffments. People of fortune board their daughters with them for fome time. They have their boarding, lodging, beds, inftruction, and whatever elfe they want, upon very reafonable terms, The houfe where the whole community of thefe ladies live, and from whence they are fent out into the country, is at Montreal. A lady that wants to become incorporated among

## La Chine.

among them, muft pay a confiderable fum of money towards the common ftock; and fome people reckon it to be four thoufand livres. If a perfon be once received, the is fure of a fubfiftence during her lifetime.
La Chine is a fine village, three French miles to the fouth-eaft of Montreal, but on the fame ifle, clofe to the river St. Laworence. The farm-houfes ly along the riverfide, about four or five arpens from each other. Here is a fine church of fone, with a fmall fteeple; and the whole place has a very agreeable fituation. Its name is faid to have had the following origin. As the unfortunate M. Salée was here, who was afterwards murdered by his own countrymen further up in the country, he was very intent upon difcovering a fhorter road to China, by means of the river St. Lazerence. He talked of nothing at that time but his new fhort way to China. But as his project of undertaking this journey, in order to make this difcovery, was ftopped by an accident which happened to him here, and he did not that time come any nearer China, this place got its name, as it were, by way of joke.

This evening I returned to Montreal. Vol. III. U October

October the 5th. The governor-general at 2 uebec is, as I have already mentioned before, the chief commander in Canada. Next to him is the intendant at Quebec; then follows the governor of Montreal, and after him the governor of Trois Rivieres. The intendant has the greateft power next to the governor-general ; he pays all the money of government, and is prefident of the board of finances, and of the court of juftice in this country. He is, however, under the governor-general ; for if he refufes to do any thing to which he feems obliged by his office, the governor-general can give him orders to do it, which he muft obey. He is allowed, however, to appeal to the government in France. In each of the capital towns, the governor is the higheft perfon, then the lieutenant-general, next to him a major, and after him the captains. The governor-general gives the firft orders in all matters of confequence. When he comes to Trois Rivieres and Montreal, the power of the governor ceafes, becaufe he always commands where he is. The governor-general commonly goes to Montreal once every year, and moftly in winter ; and during his abfence from 2uebec, the lieutenant-general com-
mands
mands there. When the governor-general dies, or goes to France, before a new one is come in his ftead, the governor of Montreal goes to Quebec to command in the mean while, leaving the major to command at Montreal.

One or two of the king's thips are annually fent from France to Canada, carrying recruits to fupply the places of thofe foldiers, who either died in the fervice, or have got leave to fettle in the country, and turn farmers, or to return to France. Almoft every year they fend a hundred, or a hundred and fifty people over in this manner. With thefe people they likewife fend over a great number of perfons, who have been found guilty of fmuggling in France. They were formerly condemned to the gallies, but at prefent they fend them to the colonies, where they are free as foon as they arrive, and can choofe what manher of life they pleafe, but are never allowed to go out of the country, without the king's fpecial licence. The king's fhips likewife bring a great quantity of merchandizes which the king has bought, in order to be diftributed among the Indians on certain occafions. The inhabitants of Canada pay very little to the king. In the year ${\underset{\sim}{f}}_{2}^{178}$, a begimning was,
however, made, by laying a duty of three per cent. on all the French goods imported by the merchants of Canada. A regulation was likewife made at that time, that all the furs and fkins exported to France from hence, fhould pay a certain duty; but what is carried to the colonies pays nothing. The merchants of all parts of France and its colonies, are allowed to fend fhips with goods to this place; and the Quebec merchants are at liberty likewife to fend their goods to any place in France, and its colonies. But the merchants at Quebec have but few fhips, becaufe the failors wages are very high. The towns in France which chiefly trade with Canada, are Rochelle and Bourdeaux; next to them are Marfeilles, Nantes, Haure de Grace, St. Malo, and others. The king's Thips which bring goods to this country, come either from Breft or from Rochefort. The merchants at 2 uebec fend flour, wheat, peafe, wooden utenfils, $E^{2} c$, on their own bottoms, to the French poffeffions in the Weft-Indies. The walls round Montreal were built in 1738 , at the king's expence, on condition the inhabitants fhould, little by little, pay off the coft to the king. The town at prefent pays annually 6000 livres for them to government, of which 2000 are bec the walls have likewife been built at the king's expence, but he did not redemand the expence of the inhabitants, becaufe they had already the duty upon goods to pay as above mentioned. The beaver trade belongs folely to the Indian company in France, and nobody is allowed to carry it on here, befides the people appointed by that company. Every other fur trade is open to every body. There are feveral places among the Indians far in the country, where the French have ftores of their goods; and there places they call les poftes. The king has no other fortreffes in Canada than 2uebec, Fort Chamblais, Fort St. Fean, Fort St. Frederic, or Crownpoint, Montreal, Frontenac, and Niagara: All other places belong to private perfons. The king keeps the Niagara trade all to himfelf. Every one who intends to go to trade with the Indians muft have a licence from the governor-general, for which he muft pay a fum according as the place he is going to is more or lefs advantageous for trade. A merchant who fends out a boat laden with all forts of goods, and four or five perfons with it, is obliged to give five or fix hundred livres for the permiffion; and there are places for which they give a
thoufand livres. Sometimes one cannot buy the licence to go to a certain trading place, becaufe the governor-general has granted, or intends to grant it to fome acquaintaince or relation of his. The money arifing from the granting of licences, belongs to the go-vernor-general ; but it is cuftomary to give half of it to the poor: whether this is always ftrictly kept to or not, I Thall not pre tend to determine.

END of the Third Volume.

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[^0]:    * De verdronkene landen

[^1]:    * See Vol. I. p. ${ }_{3} 64$.

[^2]:    * THe country of the Illinois is on the river Obio, near the place where the Englifb have found fome bones, fuppofed to belong to elephants. See Vol. I. p. 135, in the note.

[^3]:    * In France the young blanched leaves, which fcarce peep out of molehills, and have yet a yellow colour, are univerfally eaten as a fallad, under the name of $P_{\text {ifenlit. }}$ F.

[^4]:    * See Vol. II.

[^5]:    * A fol in France is about the value of one half penny ferling.

[^6]:    * An Arpent in France contains 100 French perches, and each of thole 22 French feet; then the French foot being to the Englifs as 1440 to 1352 , an arpent is about 2346 Englifo feet and 8 inches long. See Ordonnances de Louis XIV. Jur le fait des Eaux छछ Forêts. Paris, 1687. p. 112. F.
    $\dagger$ Mr. Kalm fays, in his original, that the length of an arpent was fo determined, that they reckoned 84 of them in a French lieue or league; but as this does by no means agree with the ftatute arpent of France, which by order of king Lerwis XIV, was fixed at 2200 feet, Paris meafure, (fee the preceding note) we thought proper to leave it out of the text. F.

[^7]:    * Marmor fcbifofum, Linn. Syft. III. p. 40. Marmor unicolor nigrum. Wall. Min. pag. 61. n. 2. Lime-Лates, fchiflus salcarcus, Fort. Introd, to Min. P. 9. F.

[^8]:    * SEE the Memoirs of that Academy, for the year 1750. page 284.

    The Stillingia Sylvatica is probably one of thefe roots. F.

[^9]:    * See their Memoirs for the year 1752, p. 308, fect. 9.

[^10]:    * Abies foliis fubtus argenteis.

[^11]:    * Perdrix blanches.
    + See Br. Zool. Suppl. plate XIII. f. I. F.

[^12]:    * See a figure of this hare in its white fate, in the Suppl. to Br. Zool. plate XLVLI. f. I. F.

[^13]:    * But by this means they would loofe that fuperiority, which in their wild fate they have over the tame cattle; as all the progenies of tamed animals degenerate from the excellence of their wild and free anceftors, $F$.
    + See Vol. I. p. 207.

[^14]:    * Cotton-iree. Mr. Kalm mentions before, that this name is given to the Ajclepias Syriaca. See Vol, III, p. 28, F.

[^15]:    * Mr. Kaln defcribes it thus: Poa culno fubcomprefo, panicula tenuifima, fpiculis trifloris minimis, fof fulis bafi pubefocntibus.

[^16]:    * The fol is the loweft coin in Canada, and is about the value of a penny in the Englifp colonies. A livure, or frinc, (for they are both the fame) contains twenty fols; and three livres, or francs, make an ect, or crown.

[^17]:    * Fopbus Tubalcaini, Linn. Syft. Nat. III. p. 187, n. 5. Minera ferri fubaquofa nigro carulffens. Wall. Mineral. p. 263. Germ. Ed. p. 340. n. 3. Ironockres in the fhape of crufts, are fometimes cavenous, as the Bru/h. ore. Forfer's Mineral. p. $4^{8 .}$

[^18]:    * This lime-fone, feems to be a marle, or rather a kind of fone-marle: for there is a whitifh kind of it in the Krim-Fartary, and near Stiva or Thbebes, in Greece, which is employed by the Turks and Tartars for making heads of pipes, and that from the firft place is called Keffekil, and in the latter, Sea.Scum: it may be very eafily cut, but grows harder in time. $F$.

[^19]:    * Le Seminaire.

[^20]:    * Nitram fuillum. Zinn. Syft. III. p. 86. Lapis fuillus prifmaticus Waller. Mineral. p. 59. a. 1. Stink-Aone, ForAcr's Introd. to Mineralogy. p. 40.

[^21]:    - Meaning 2uel bec.

[^22]:    * The river St. Lawrence, was no more a barrier to the victorious Britifk fleets in the laft war, nor were the fortifications of Quebec capable to withftand the gallant attacks of their land army, which difappointed the good Frenchmen in Canada of their too fanguine expectations, and at prefent, they are rather happy at this change of fortune, which has made them fubjects of the Britifb fceptre, whofe mild influence they at prefent enjoy. F.
    Vol. III. H Auguft

[^23]:    * Botanifts know this plant by the name of Panax quinquefolium, foliis ternatis quinatis Linn. Mat. Med. § 116 . Sp. plant. p. 15. 12. Gronov. FI. Virg. p. 147. See like wife Catefy's Nat. Hift of Carclina. Vol. III. p. 16. t. 16. Laffitau Ginf. 51. t. 1. Father Cbarlevoix Hift. de la Nouvelle France. Tom. IV. p. 308. fig. XIII. and Tom. V. p. 24 .
    + Peter Osbeck's voyage to Cbina, Vol. I. p. 223.

[^24]:    * Mr. Opeck feems to doubt whether the Europeans reap any advantages from the Ginjeng trade or not, becaufe the Cbinefe do not value the Canada roots fo much as thofe of the Cbinefe-T artary and therefore the former bear fcarce half the price of the latter. See Ojbeck's Vojage to China, Vol. I. p. 223. F。

[^25]:    * This is direetly oppofite to Mr. Oßeck's affertion. See she preceding page, 114 , note $\dagger$. F .
    + It is the Adiantum pedatum of Linn. fp. pl. p. 1557. Eormutus, in his Canadenf. plant. bàtoria, P. 7. calls it Adiantum Americanum, and gives together with the defcription, Bif figure of it, p. 6 .

[^26]:    4 Adiantum Capillus Veneris. True Maiden-hair,

[^27]:    * This is a kind of cabbage, with large round eatable soots, which grow out above the ground wherein it differs from the turnep-cabage (Brafica Nopobraffica) whofe root grows in the ground. Both are common in Germany, and the former likewife in Italy:

[^28]:    - This account feems to be highly probable, for we find

[^29]:    * What bookfeller in Sweden could undertake to print fuch a work at his own expence, without lofing confider: ably by it ?
    + Remides Souverains.

[^30]:    * Poar faire un recolet il faut une bacbette, pour un prêtre un cifcau, inais pour un Э̌efute il faut un pinceau.

[^31]:    - A Frencb acre.
    + A French coin, value about a crown Englifo.

[^32]:    * Poa anguftiflia. Linn.
    + Spiculæ tri vel quadri-foræ minimæ ; femina bafi pus betcentia.
    $\ddagger$ Agrofis. Linn.

[^33]:    - Trifolium repens. Linn. Trifolium pratenfe album. C. B.

[^34]:    * Here follows, in the original, an account of the enclofures made ufe of near 2uebec, which is intended only for the Swedes, but not for a nation that has made fuch progrefs in agriculture and hufbandry, as the Engli/b. Fo

[^35]:    * The kind called Cerifir by the French, I defcribed thus in my journal : Cerafus foliis ovatis ferratis, ferraturis profundis fere fubulatis, fructu racemo/f. The other thus: Cerafus foliis lanceolatis, crenato-ferratis, acutis, fiuctu fore folitario.
    + Helleborus trifolius.

[^36]:    - Oxalis Acerofella, Linn,
    + Circea alpina, Linn,
    $\ddagger$ Betula nigra, Linn, Vol. III,

[^37]:    - Viburnam dentatum, Linn.

[^38]:    * Helianthus annuus.

[^39]:    * It has been obferved by feveral experiments, that any liquor dipt into another liquor, and then expofed into the air for evaporation, will get a remarkable degree of cold; the quicker the evaporation fucceeds, after repeated dippings, the greater is the cold. Therefore fpirit of wine evaporating quicker than water, cools more than water; and fpirit of fal ammoniac, made by quick-lime, being ftill more volatile than fpirit of wine, its cooling quality is fill greater. The evaporation fucceeds better by moving the veffel containing the liquor, by expofing it to the air, and by blowing upon it, or ufing a pair of bellows. See de Mairan, Difertation fur la Glace, Prof. Ricbman in Nov. Comment. Petrop. ad an. 1747, \& 1748. p. 284. and Dr. Cullen in the Edinburgh pbyjecal and literary E fays and Obfervations. Vol. II. p. ${ }^{145}$. F.
    + Thuja oscidentalis, Linn.

[^40]:    * Lichen, Bryum, Hypnum.

[^41]:    * Of thefe rings or circles, it is well known all trees get but one every year, fo that they ferve to afcertain the age of the tree, and the quicknefs, or flownefs of its growth. F.
    $\dagger$ The bark is not included, when I peak of the diameters of thefe trees.

    enough

[^42]:    * Polypodium fronde pinnata, pinnis alternis ad bafin fuperne appendiculatis.

[^43]:    - Formica nigra. Linn.
    $\uparrow$ Probably Onidoes.

[^44]:    * Vitis labrufca \& vulpina.

[^45]:    - Saxum micaceo quarzofo calcarium.

[^46]:    $\dagger$ Salicornia, Glaux, Pifum maritimum.

[^47]:    *See p. 24. of this volume.

    + See p. 24. of this volume,

[^48]:    *Tipula bortorum, Linn,

[^49]:    * See his Hfloire de la Nowvelie France, Tom. Ir, p.m. 125.

[^50]:    * Sterna birundo Linn.

[^51]:    * Arundo arenaria Linn.
    + Elymus arenarius Linn.
    $\ddagger$ Sea-rye.

[^52]:    * Vinland det gola, or the good wine-land, is the name which the old Scandinavian navigators gave to America, which they difcovered long before Columbus. See Torfei Hiforia Vinlandice antique $\int_{0}$. partis America feptentrionaliss Hafniz 1715, 4to, and Mr. George Weftmanis, A. M. Differtation on that Subject. Abo 1747 . F.
    $\dagger$ Plantago maritima Linn.
    $\ddagger$ Arbutus uva urft Linn.
    § Myrica gale Linn.
    || Bunias cakile Linn.

[^53]:    * It is a cubic lead ore, or lead glance. Forfer's Introd. to Mineralogy, p. 51.

[^54]:    * Forfer's Introd. to Minera'ong. p. 50. Zincum fierilum, Linn, Syft. Nat. III. p. 126. Ed. XII.
    + Typba latifolia, Linn.
    $\ddagger$ Pinus foliis geminis longis; ramis triplici fafcicule foliorum terminatis, conis ovatis lævibus, Flor, Canad.

[^55]:    $\dagger$ See his Hifoire de la Nouv. France, tom. v. p. m. 100.

[^56]:    * Gypfum amiantiforme, Waller. Min. Germ. ed. p. 74. Fibrous or radiated gypfum, Forf. Introd. to Mineralogy, p. 16. $\mathrm{P}_{3}$
    leaves

[^57]:    *.The above account of the Efquimanx may becompared with Henry Ellis's Acc.unt of a Voyage to Hudjon's Bay, by the Dobbs Ga ley and California, \&c. and The Account of a Voyage for the Dijcovery of a North Weft Pallage by Hudjon's Strightr, by the Clerk of the California. Two Vols. 8vo. And aflly, with Crantz's Hifory of Greenland. Two Volso 8vo. F.

[^58]:    *. Cornus Janguinea, Linn.

[^59]:    * Pontederia cordata Linn.
    + Nymphara.

[^60]:    * Cucurbita citrullus Linn.

[^61]:    * Orignacs.
    + Cariboux.
    $\ddagger$ Loup cerviers.
    §In his Hift. de la Nouv. France, Tom. V. p. 158.

[^62]:    * Originacs verts.
    $\dagger$ Cerfs verts.
    $\ddagger$ Originacs et cerfs paffés.

[^63]:    * See his Hift. de la Nouv. Fr. Tom. VI. p. 415 .

[^64]:    * Avoir beaucoup d'efprit.

[^65]:    * Rhus glabrum. Linn.

[^66]:    * See the Volume for the year 175 1, p. 143, E'c. + Aftres. Solidagines. Acbillea millefolium. Prunella vulgaris. Carduus crijpus. Oenotbera biennis. Rudbeckia triloba. Viola Canadenfis. Gentiana Saponaria.

[^67]:    * Pbafooli.
    + Cucumis melo, Linn.
    $\ddagger$ Zixaria aquatira, Linn.

[^68]:    - Aniona nuricata, Linn. $\dagger$ Fagus pumila, Linn.

[^69]:    * Magnolia glauca, Linn.
    + Epinette blarche. The way of brewing this beer is defcribed at large in the Memoirs of the Royal Acad. of Sciences, for the yeari751, p. 190.

[^70]:    * Franc is the fame as Livre; and twenty-two Livres make a pound fterling.

[^71]:    * An Ecu is three Francs.
    $\dagger$ Twenty Sols make one Livre.
    $\ddagger$ A Frencb meafure, about the fame as two buthels in England.

[^72]:    * Urtica divaricata, Linn.

    4 Oenotbera biennis, Linn.

