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## TRAVELS

 THROUGH
## LOWER CANADA,

INTERSPERSED WITH

## Canadian Tales \& Anecdotes,

AND
INTERESTING INFORMATION TO. INTENDING EMIGRANTS.

BY THOMAS JOHNSTON.

EDINBURGH :
PRINTED BY J. GFAEs, 44, SOUTH BRIDGE STREET, FOR THE AUTHOR.
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## PREFACE.

Reader,
When I wrote my Journal and Travels through ower Canada, I had not even a distant prospeot that the Vork would ever, be called tö'the iPvend. \& It was wiflten with design to amose mo frients at homey also to bring to my wn recollection periods of my life with interesting occur-


I have been requested, from time to time, bly a amerous circle of acquaintances, to commit the work to ithe ress. I have done it with reluctance, knowind that thcrec are orks extant of the same nature, written by men of superior: palifications; at the same time, willing to accommodateimy. ends, and give what information lięs in imy pawfer! to the ina nding emigrant, and those who have relations in that cotins y, I have collected such materiais from miy haiausoripty/ass I tter myveld will give my readerstomaidea of thes eoustry, e climate, soil, produce, and mann of the inhabitantsity ould not Ee found saying any thing in farbùn of meyrewia pro- mi"y

 the work. The descerning critic, I hope will notibe over asoriaus.


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## 30mer canamia.

ON the first day of Julyy 1814, we went on board the brig Emily, at Greenock, bound for Quebec and Montreal, in whioh we found sixteen passengersfincluding four children, who were all busyarranging their affairs for the voyage. We dropt gently: downward, and cast anchor about a mile below the town. Next night lay opposite a small village called Lamlasho Hhe fol lowing day we passed the Mull of Kin tyre, and in a short time got a view of the north of Ireland. A prettystrong breeze sprang up, and almost our whole company were attacked by the sea-sickness, which made our situation very disagreeable for a time I began to write my Journal oti the 20th, but found myself very ill accommodated for the undertaking, my chest served me for a table, and my mattress for a seat. Being in the steerage, I was daily cunnoyed with the noise of the.children, and the general clash of tongues. Crammed up in a corner, I had no light but whate the hatchway afforded; even ithat I was often deprived of by the passengers for having nothing to do, they were acomtinu ally in motion.

While our native land appeated in view, the eyes of all wre directed towards it. Now on the western ocean, bounded by sky, the eye'seems to invite another land, though far distant. The parting struggle, which seemed to pervade the whole, sulssiding by degrees, we began to amuse ourselves with the prospects before us, and endeavonred to make ourselves as comfortable as possible. On the 30 th, when our panic still increased on bebolding our captain and whole crew in a state of agitation, and a large ship less than a league to the leeward, which they supposed to be a French privateer she fired twice, but our captain showed no inclination to strike. Having passed us, she tired a third time, but finding us unwilling to lie to, she began to tack about. Expectingito be made prisoners, the passengers put themselves in their best apparel, that they might appear more respentable before the enemy. Amongst our number we had an old Highlandman and his wife, who seemed most alarmed. They had a bag of money, consisting of some gold, silver, and a considerable quantity of counterfeit halfpence, which probably was their all. After they had spent some time in hiding it amongst the lumber in the hold, they came upon deck, and, in a plaintive tone, told tho
captain, "That they wanted to go out of the town immediately." "Go down below," said he, with an oath. I could not help smiling at their ignorance, for at this time we were some hundred miles from any land. The enemy's vessel, in endeavouring to taok, had missed her stays, fortunate for us. We immediately set cvery sail, and being favoured with agood breeze, and approaching night; escaped.

Not long after this we were becalmed. The surface of the deep was smooth as glass, and when the sun shone, had some resemblance to melted lead. On the afternoon of the same day, we were visited by three grampusses they came so elose to the side of the vessel, that one might have touched the back of the farthest with the top of an ordinary fishing rod. They were twenty five feet in length, and lay very near the surface of the water; in half an hour they left us, directing their course north east. This calm was followed by a thunder storm. In the dusk of the evening the cloud appeared upon the edge of our horizon, the lightning seemed to rise out of the water; when the cloud got higher they became more vivid, and very terrificthe peals wefe loud and frequent. Fearing every moment that the electris fluid, attracted by the iron, would strike the vessel and endanger our lives, we passed some time in great anxiety After a sharp
shower of hail the storm abated, and we were relieved from our distress.

On the 7th of August, we were boarded by two officers of the Charlestown packet, bound for Liverpool. On the 10th we reached the outer banks of Newfoundland, soundings ninety six fathoms. On the IIth passed two schooners at anchor in forty five fathoms water. In a little we were becamed, and amused ourselves by fishing: caught a few cod, and a great number of dog fish, the skin of which is used to polish wood, and answers some other useful purposes; they were in general about two feet in length, and might weigh from six to nine pounds. As we had eaten nothing but salt beef and biscuit in the passage, and of course were in need of fresh provir sion, we boiled some of these dog fish, which are not used but in cases of necessity, and to us, in our present circumstances, they were delicious enough.

When engaged in this manner, we were gratified with the sight of land, which was an , agreeable object. They were the high lands of Nova Scotia. We entered the Gulph of St Lawrence on the 12th, where we were detained a long time by contrary winds. Canght abundance of mackarel passed several beautiful islands-and on one called Green Island we landed. Understanding that it was inhabited by a family of the name of Grant, from Scotland, we strolled in various directions, but
saw no person. After tacking about ter days in the Gulph, we got into the River. Here we took our pilot on board. At the lower extremity of the Isle of Orleans, we had land on both sides in view, and small farm houses at intervals. On the 25th of August we had a fine prospect of the Fall of Mont Morrancie, distant about eight miles. In its fall over the precipice, it resembled snow falling from the roof of a house in a thaw. Having passed Point Levy village and church on our left, we immediately got a view of the City of Quebec on our right hand.

This city, when viewed from the River St Lawrence, a mile distant, wears a most romantic appearance. The hill, or rather the rock, upon which that part of the city fronting the river is built, is so rugged and steep, that the houses appear as if tanding one upin the top of anothic.

The spires of the different churches, which overtop the other buldings, being neatly covered with tin plate, immediately catch the eye as it rolls over the promiscuous whole. The astonishing height of the rock-the strong fortifications, with the guns pointing in every direction, these on one hand, with the thundering cataract on the other, strike the surprised stranger with awe. At noon we cast anchor opposite the Lower Town, and went ashore; having been seven weeks and four days from Scatland, and eight weeks from Greenocki.

The Province of Quebec is calculated at six hundred miles in length, and two hundred in breadth; and lies betraen 61 and 81 degrees west longitude, and 45 and 52 north latitude. "Quehec, the capital of Canada, as well as of all the British dominions in North America, is situated: in 47 degrees north latitude, and 7.1 west longitude, upon a rugged eminence at the confluence of the St Lawrence and St Charles Rivers. It is estimated at fourhundred miles from the sea. The rock upon which it stands iṣ a composition of marble and slate. The foundation of the city was laid in 1608; at that time the River: St Lawrence is said to have reached the base of the rock, but has gradually receeded, leaving that space of ground completely dry upon which the Lower Town is built, which in oonsequence of its situation, became, and still is a favourahle residence for merchants and marinerl, and is: now of considerable magnitude."

The fortifications of Quebec are irregular but strong. The Lower Town is defended by two bastions, level with the water at high tide. A little above, to the right, is half a kastion, cut out of the solid. rock; this bastion is over-looked by a large: battery, and still higher arises the most regular of all the fortifications. It is of a square form, and contains the Governor's. house, which of late, has been considerably improved. In 1806, the moden pal
isade which encircled the east quarter of the city was removed, and a strong stone wall was built in its place. From the rock fronting south east, immediately below Cape Diamond, a projecting: battery of wood, containing four large guns, has been lately erected. The bulwarks, batteries, and the walls, are in excellent repair, and are considered to be a proof against any attack. Within the city there are seldom fewer than two regiments of regular trocps besides one hundred of the Royal Artillery. The different stations in and around the city, require no less than forty soldiers en constant duty.

6 Quebec was attaoked in 1759, by the British under General Wolf, who fell gloriously, at the moment victory had crowned his heroic exertions. The Americans attempted to retake it in 1775 , but were repulsed with the loss of theirgallant commander Montgomeryo. The hostile aspect which the United States have lately assumed toward Britain, has caused considerable improvements to be made on the fortifications around the city.

6 The conquest of Cape Briton opened the way into Canidat. An English fleet entered the River St Lawrence in June, 1759. No sooner was it anchored at the Isle of Orleans, than eight fure ships were sent off to consume it, but the oaptains who conducted the operations set fire to
their ships too soon, and the assailants were delivered from the danger.
"The, British flag soon'appeared before Quebec. The banks of the river were, however, so well entrenched and defénded by troops and redoubts, that every attempt to land, cost them torrents of blood, without gaining any ground, They had persisted for six weeks in these unsuccessful endeavou-s, when, at last, they had the good fortune to land unperceived. It was on the 12th of September, an hour before: the break of day, three miles above the town." The French army, consisting of six thousand men, was already drawn up in order of battle, when it was atiacked next day by a corps considérably inferior. For some time ardour supplied the wart of number; at length the vivacity of the French yielded to the resolution and powor of the English. In the hour of victory, the intrepid Wolf fell a victim to the service of his country.
"The French who survived the battle, retired ten leagues from Quebec, which capitulated soon afterwards. The army hastily completed some entrenchments at the place of retreat; here they left a body of troops sufficient to stop the progress of the enemy, and proceeded to Montreal, to concert measures to cancel their disgrace.
"It was there agreed, that in the spring, they ahould march out with an armed foree ggaingt Quebec, to retake it by surprise,
or if that should fail, to beseige it in form. Though the colony had long been in dreadful want of every thing, the preparations were already made, when the ice, which covered the whole river, beganlto give way toward the middle, and opened a small canal; they dragged some boats over the ice, and slipped them into the water; the army fell down this stream with. inconceivable ardour. On the 12th of April, 1760, the British thought they still lay quiet in their winter quarters. The: army landed, and was just arrived at an advanced gaard of fifteen hundred men, that were postedthree'leagues from Quebec, when an anfortunate accident disconcerted the whole scheme. A gunner, inattemting to step out of his boat, heid fallen into the water; he caught hold of a fiake of ice, climbed up upon it, and was carcied down the stream. As he passed Quebec, he was. seen by a centinel, who on ohserving a man in distress, called ont for help; some of the garrison flew to his assistance, and found him motionless. They knew him by his upiform to be a French soldier, and carried him into the Governor's house, where, by the help of spiritous liquors, they recalled him tolife for a moment; he just recovered speech enough to tell them, that an army of ten thousend French wasat the gates, and expired. The Governor immediately dispatched orders to the advanced guards to come within the walls, with all
expedition. Notwithstanding their precipitant retreat, the French bad time to attack their rear, and a few moments later they would have been defeated, and the city retaken. The assailants, however, marched on with intrepidity, which seemed as they expected every thing from their valour. They were within a league of the town, when they were met by a body of four thousand men, who had been sent out to stop them. The first onset was sharp, and the resistance obstinate; the English were driven back within the walls, leaving eighteen hundred of their bravest men upon the field, and their artillery in the enemy's hands; the trenches were immediately opened before Quebec, büt as there were none but field pieces-as no succours arrived from France-and as a strong English squadron were coming up the river, they were obliged to raise the siege, and retreat from post to post to Montreal; three formidable armies surrounded these troops, which were reduced by frequent skirmishes and continual fatigues, and were in want of both provisions and warlike stores.
"These miserable remains of a body of ten thousand men were obliged to cap: itulate, and for the whole colony. The conquest was confirmed by a treaty of peace, and this country increased the possessions of the British in North America."

In Qnebee there are two market places;

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Which are commonly called the Upper and Lower Market, the one being within the bity, which termed the Upper Town, the other near the wharf, in the Lower Town. The principal days are Monday and Friday. These markets are well supplied with the produce of the country, but inferior to the grand markets of Montreal, of which we will have occasion to speak in the course of the work The streets are irregular, [eme of them remarkablysteep and crooked. Mountain Street, which connects the Upper with the Lower Town, is formed from he solid rock, of difficult access, especially in winter. Here you decend into another by wooden steps, where, in a deep storm, the snow is equal to the eaves of the buildngs, and the inhabitants are obliged to cut a narrow alley by front of their housen, on each side of the street, to admit the light and get access to one another. In seneral, the streets in the Lower Town are narrow and unwholesome.
The city is not soconfined, being exposed to the free air. St John's, which is the orincipal street, is pretty level, hut the huases are linw, and upon account of the: materials of which they are built, and the little ingenuity displayed in the workmanship, they exhibit but a mean appearance. In a niche, cut in the corner of a house in this street, stands the statue of General W olf pointing to the spot where the British urnay were encamped, immediately bo-
fore the city was taken. The houses within the wall, and those of the Lower Town, are built of stone dug from the rock, which being of a limestone nature, is reduceable by fire; thould the internal part be consumed, the walls mast be razed. The roofs are mostly of wood lap-boarded, or covered with shingles.

The principal building is the Governor's house. Its situation renders it very pleasant, standing upon that part of the rock immediately above the wharfs, it commands a prospect unequalled by any in Quebec. The English churchis a modern building, with a beautiful spire covered with tin-plate. There are no other buildings worthy of notice.
In Quebec there are six places of worship or ohurches. Four of these belong to the Catholies, Chnrch of England, Church of Scotland; there are also a few dissenters, laut their number is small. The inhabitants being mostly of French extraction, this language was in general use, and the politeness, civility, and gaiety of that nation has infused itself into the prevailing manners; the qualities, however, are not accompanied by proportionate liberality and knowledge; the Canadians, particulary the lower orders, are generally ignorant; few of the mencan read or write, the little learning among them is confined to the women. A Canadian seldom takes any step of importance without consulting.
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his wife, by whose opinion he abides, both men and women are remarkably superstitious, and also blindly devoted to their priests, who seem to have an absolute sway over them ; the following instance, from a late writer, Mr Wild I take the liberty to give my readers, as a specimen :-
"On the evening," before we reached Quebec, we stopt at the village of St Augustine Calvaire, and, after having strolled about for some time, returned to the farmhouse where we had taken up quarters for the night. The poople, who had cooked some fish that had jast been caught while wo had been walking about, and every thing being ready on our return, we sat down to sapper by the light of a lamp, which was suspended from the ceiling; the glimmering light, however, that it afforded, scarcely enabled us to see what was on the table. We complained of it to the man of the hoase, and the lamp was, in oonsequence, trimmed It was replenished with oil, taken down, set on the table, still the light was very bad. "Sarre Dien," exclaimed he, but you shall not eat your fish in the dark." So saying, he stepped aside to a small cupboard, took out a candle, nnd, having lighted it, placed it beside us: Now all was going on well, when the wife, who had been absent for a few minutes, suddenly returning, poured forth a volley of the most terrible execra-
tions against hier poordashamdryrihaving presumed to have acted as he had dome. Unabde to answer a aingle word, thefellow utood aghast, ignonnant of whiat he had done to offend her. inWe were quite at a loss to know, what had given rise to such asuddenstormb The wife, hotwever, ing up the candle and hasitily extinguishing it, addressedus in aiplaintive tome, of vaice and explained the whole affair It swas the holy candle, (Guachapdelle benite? which her giddy husband had set on the table. It had been consecrated at a neighbouring church, and supposing thaere should be a tempest at any time, with thunder and lightning everisaterrible, yetif this candle were but kept burning, whilepit lasted, the house, the barn, and eveny thing belanging: to it, were to be secured from all dangerp If any of the family happened to bo sicts, the candle wastolealighted, anditheyruere ingtantly to recover It had heen given -to her that morning loy atihe priest of the village, with an assurance that itipossegsed the miraculous posuer of preserying the family from harm, apd she spas confidant that what was told her was true; to have contradicted the poar woman would; havie been useless. For the sake of our eapy, However, we endeavoured to pacifiniet, and that being accomplished, we, sat down to supper, and even made the best of 1 onr fish in the dark.?

Althongh these poor deluded people are
owing done Clllow e had cat a such aatch ishing ivaice ans the which table. buring l be a
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ywere given of the seassed an the qident e have 7; havie neang fivilet, tdown ofvonr
ple are
careful to: obey thein priesty in certain puinctilids; yet their leaders are not over conscientious in: their charge. The prof famation of the Mord's day is nothing thought of. Gaming and dancing is much practisedin and around the city, seemingty without restraint? and mang vices overlooked Indeed the iSabbath seemis to be over when public atornip is onded. 99 Residing in Quebec almost twelve moothig, $I$ got aequainted with several Danadian ffamilies, where I sometimes prasedh arwinter eveningo They are extremelly fond of hearing and relating wonderfalladvemtures They consider the taking of Quebec to be a desperate atteinpt, and relate wonderful stories of that achievement, zand cicircumstanees immediately connected with it Being seated by sthe stove, orre evening an old Canadian being requegted; we were amused with the followingo relation. After the British had taken Quebec, Nrench baker was employed to furnish the garris on with bread. Aniciglish officer, from the first oupply (hich he presented, took a loaf, and gave it tollis dog, while the store lay for dis-- thibution among the soldiery. Whether meved to this from suspicion or mere ehance, is hot said, bout the poor animal, after eating the loaf, was suddenly seized - with convulsions, and died in apparent agony: The fatal effects of this induced those who were the witnesses of it to make
a further trial of the loaves upon other dogs, and they shared the same fate. The baker was apprehended and strictly examined, and he confessed that he had infused or mixed poisonous ingredients̊ in preparing the bread, witha design to poison the garrison. It was strongly suspected that others were in the plot, but he could not be prevailed upon to mention any accomplices; the case being clear, sentence was passed upon the baker, 'That his own oven should be heated hotter than usuah himself thrust into it, and there roasted alive,' whick sentence," said the old Canadian, " was quickly put in execution."

After our old gentleman had trimmed his pipe and emptied it, the stove being also supplied with a stick or two, and the general clatter hushed, he began again . An English officerof rank, one day, when walking hy a convent in the Upper 'Town, chanced to cast his eyes upon a young lady, who, at the time, was looking out at a window ; she was beautiful-his attention was caught, and likewise his affectionsbut in consequence of her retired situation, it was with the greatest difficulty that he found means to open a private correspondence with her Being a nun, she was daily under the inspection of her ghastly visitors, whose severity opon the slightest offence she no doubt dreaded. However, a private correspondence was carried on, and the fruits of it began to appear. The

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holy fathert, inflamed with rage, were dotermined to dispatch her out of the way, and she, was condemned to the flames, the punishment of those who are guilty of for nication within the Holy See. Being acquainted with this their design, she found means to apprise the officer with her awful situation, who went inamediately to the holy fathers, and, in a civil manner, denanded her of them, but, they stoutly refused, at the same time denouncing vengeauce against her. The officer, who little expected to meet with such treatment, ordered out a party of soldiers, drew them up in front of the convent, and sent this short message to the fathers, 6 That if the lady he had demanded was not delivered up without delay, he wonld burn the numnery over their heats, with all that appertained to it. This message, and the manner of delivering it, with a view of the English soldiers under arms, wrought powerfully; they delivered her up, at'least the persons sent had free liberty to take her attay, although they themselves made their votaries believe that she was wrested from them by force. Whatever might be the consequence afterwand, she was sent over the water to Point Levt, and soon after to England.".

There are a number of respectable merchants in Quebec, whose stores are considerable. Upon articles imported from Curope, they expect 50 per, cent. but seldom
reach it. Cotton goods are cheap, and many other articles are nearly as low as they can be purchased in Britain. The markets ure in general whll attended, both summer and winter-buteher meat is low. Fire wood brings a good price, when we consíler the immense forests which surround the place. But when we take a view of Montreal markets, the price of every article which there mects the eye shall be given.

Before we Ieave Quebec, let us fake a view of the surrounding conntry. Cape Diamond, the bighest part of the hill or rock upon which the city is built, is said to be four hundred feet above the surface of the river. Standing here, the vessels, incomingup to the wharfs before the Lower Town, seem as if they were under your feet. From this eminence the whole City of Quebec falls under the eye; the great StLawrence rollingin majesty -St Charles one of its small tributaries, silently joins its little stream, almost unperccivedwhile thundering Mont Morrancie throws itself over the tremendous precipice, bolting upon the light of the distant spectator. After St Lawrence River passes Quebec, it divides itself into two branches, the strongest current bends toward the east, and is that which the ships come up and go down The other branch takes a northern direction, spreading itself about two leagues. This has rather the apparance

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Cape hill or is said urface vessels, e Lower your le City e great Charles y joins civedthrows e, boltectator. Duebec, es, the e east, up and a norout two carance
of a lake; and in a fine summer evening like a vast mirror, yon may behold the various tints of the sky, as well an the images of the different objects on the banke, which reflect a lustre inconceivable. The southern banks of this branch of the river, are indented fancifully with bays and promonfories, which remain nearly in' a state of nature. But the opposife shore is thickly covered with houses, extending alongin one uninterrupted village, sceningly as far as the cye can reach. On this side, the prospect is terminated by an extensive range of mountains The fat lands, situated between the villages on the banks, not heing visible to a spectator at Quebec, it appears as if the mountains rose directly out of the water, and the houses were built on their steep and rugged sides. The horizon, under the eje of a spectator upon Cape Diamond, though not very extensive, contains benuties perhaps anparallefed in any country- "The scenery" says Wild, of that is here exhibited, for its grandeur, its beauty, and its divessity, surpasses all I have hitherto seen in America, or indeed in any other part of the globe. In the variegated expanse that is laid opeubefore you, stupendious rocks, immense rivers, trackless forests, and cultivated plains, mountains, lakes, fowns, and villages, in their turn strike the áttention, and the senses are almost bewildered in contemplating the vastness of the scene. Nature
is here scen on the grandest scale, and it is scarcely possible for the imationtion to paint to itself any thing more sullime that are the several propects presented to the sight of the delighted spectator. However, it may be remarked, that benutiful as this,scene may appear to an attentive observer, there are many wo diseern not its beanty. People who land here from Birtain, are generally to much engaged with theirowh private concerns, and labour under too many personal difficulties, to enjoy the prospects afforded by the conntry around them, aed so pass frow place to place, like a criminal conveyed from one vondy to another The emigrant who has been pent up in ship for eight or ten Weeks, whose small fund has been exhausted in defraying the expence of his passoge, lands upon the shore of this new ountry With little to encourage him for the future, care and anxiety prevail over curiosity. He views the variegated scene, but, void of contemplation, his eyes just ril over the beautious whole, and he quicky urs to inspect the outlines of his om situation- Sonetines, indeed, the bearfies of his nátwe soll, however steril 'ia, copparison, stüt hìs yes. Like a' man Hith , head down, he sees all things the Wfond way

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Fall rence poden
bridge across St. Charles, and along the banks. Arriving at the top of the Fall, I felt the ground to shake considerably. Upon account of the melting snow, and breaking up of the ice, the river was much swollen. Large fragments of ice, trees, and lorush wood, came floating downward, and, increasing in velocity as they approached the Fall, went over in a moment, and for a while disappeared in the bason below. The noise of this rocky river is entirely lost in the tremendous roal of the cataract.

Nown from the forest wild, the copious flood U'er rocks in rapids roll, toward the verge, The frightful precipice, where tumbling o'er, With hirrid crash, "doth shake the country round."
Creeping cautiously forward, I beheld the amazing scene from top to bottons, a perpendicular height of no less than two humdred and forty feet. Near the verge of the fall stands a small wooden house; it was built on purpose fo accommodate visitors, I understand few choose to venture into it ; from this the cataract is viewed advantag cously. The watef, soon after leaving the precipice, is broken by projecting rocks, and assumes the appearance of snow ; shoula any person be so unfortunate as to fall within the power of the cataract above the fall, he must inevitally perish; the bason below is formed of rocks, from which theriver flows gently toward St Lawrence.

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For "grandeur and beauty, this fall is said to be saperior to amy in America. Here I must heg leave of my readers to intioduee a description of a wonderful namrow in: Conneectiout River: "This quver is five handred miles long, and four miles biowd at its inouth, its inner banks, or chainhel, is half a mile broad, it takes its rise from the white hills in the north of Engleards, where also springs the river Kemmebec, about five hundred rivolets, which isisue from lakes and drowned lands, failtinto its, many of them are larger than the Thenibes at London; in March, when the rain and sun melts the snow and ice, each river is overcharged, and kindly hastens to overflow, fertilize ${ }^{2}$ and preserve its, tremhling meadows, they lift up enormons cakes of ice, bursting from their frozen beds, with -threatning intentions of phowing up the affighted carth, und earry them papidly down the falls, of whioh thereneme five, the frist sixty miles from ite mouthe Inlits northern parts ave three great hendings called cohosses, and abrut one huidred miles asurnder, two handred miles froin the sound there is a natrow of five yards only, formed by two shelving mountains of solid rock clouds ; through this ohaen are compohtiod to pass all waters, which in time of fldoder. bury the northeme opentryd At the uppetr cohos the niver then spredd in wenty tour miles wide, and for five orgix weeks thifs
of war might/ sail over lands that after wards produce the greatest orops of hay and grain in America. People who can bear the sight, the groans, the tremblings, the surly motion of the water, trees, and ice through this passage, view with astonishment ore of the greatest whenomenons in nature. Here water is consolidated swithout frost by pressure, by swiftness between the pinching stundy rocks, to such a degieeofindaration, that no iron crow can bé forced into it; here iron, lead, and cork, have ine common weight; here, steady as time, and harder than marble, the the stream passes irresistable, if not swift ag lightning, the electric fluid rends trees with no greater ease than does this mighty water At high water are carried through this strait, masts and other timber, with incredible swiftness, and sometimes with safety, but when the water is low, the masts, timber, and trees, strike on one ride or the other, and though of the large esit size, are rentin onemament to shivers, and splinteredilike a broom, to the amazement of spectators The meadows for many mile helow are covered with immense quantities of wood thes torn in pieces, which compel the hardiest traveller to reflect how feeble is man, and how great that mighty heing who formed the lightning, the thunder, and the irresistable strength of watere.

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Between two sturdy rocks, whose towering tops Asander tear the burdened wintry cloud. Swift flies Connecticut, whose marble brim Bears through with lightning's apeed the lofty pine, Or dashed against eact side with thundering roar, In splinters strew their wrechs alongst the stoure; Majestic flows this adamantine flocd, To show poor feeble nan the power of God.

No living creature was ever kown to pass through this narrow, exept an Indian woman, who was in a canoe attempting to cross the siver above it, but carelessly suffered herself to fall within the power of the current ; perceiving her danger, she took a bottle of rum which sthe had with her and drank the whole of it, and then lay down in her canoe to meet her destiny; she marvellously went through safely, and was taken out of the canoe some miles below quite infoxicated by some Englishmen; being asked how she could be so daringly imprudent as to drink such di quantity of rum with the prospect of instant death before her, the Squan, as well as her condition "wouldlet her, replied," yes it was too mueh rum for once, to be sure, but I was not willing to lose a drop of it, so I drank it, and you see I have saved all."

Quebec being as was observed, the key of the country, ships of every descripion land at it, and most part of them disldiad their cargoes. Goods for Montreal are put abourd smaller vessels, of which there are a great number employed during the sum-
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the key cripuon dislotad are put bere are he sum-
mer months. Passengers generally go up in sloops or steamboats, the fare to Montreal is two dollars, and if the wind He favourable, a sloop malses the voyage in forty-eight hours ; a steam-boat is the more certain conveyance, but nome sail in the night.

On the 20th of May I embarked onboard a small sloop for Montreal, which is one hundred and sixty miles from Quebec. Nothing is more pleasant than a voyage up the St Lawrence at this season of the year, naturewas now lavishing her beauties upon the wondering eye, and every thing bespoke the approach of summer. The river at Quebec is nearly a mile broad, leing confined ly the steepness of the banks: in sailing upward you have a fine view of the bouses on the banks of the river on each side, lyinu contiguous, they appear at first sight to be one continued village. The grounds are laid out in such a manner, that each farmer has the advantage of the river to bring down his grain and wood to marKet, and to improve the fishing scason, the The farms being narrow in proportion to their length. About a mile upward from Quebec, the river has a quick bending to the north-west, and as it banks are steep and rocky, you immediately lose sight of The city and harbour ; here it is said to be upwards of thity fathoms deep, above this it spreads wide, and its channel is very iutricate. Eucry vessel must have a pilot on
lioard, who hath a thorough knowledge of the channel, who is intrusted with the sole charge of the vessel. The pilot is guided by certain land marks, which are only to be seen in broed day, they must cast anchor during the night, though the wind should even prove favourable; some have paid dear for their folly in attempting to sail during the night. At every six or eight miles you meet with a Church, either on the right or left side of the river, there is also cupolas and crosses to be met with by the way side, of which notice shall be taken afterwards. Forty miles above Quebec we came to anchor for the first night and when morn appeared twe were hecalmed; availing ourselves of this opportunity of visiting the neighbouring farmers, five of us passengers made a motion to go on shore in the boat which belonged to the sloop, viz. two Lieutenants, Englishmen, who were going up to Montreal to join their regiment, a young woman, my wife, and myself. The river here is four miles broad when the tide flows, having reached the shore on the west side of the river, we fastened the boat, and made towards the nearest house. A woman presented herself, who desired us, in the French language, to step in, we asked her, in Figlish, if she could accommodate us with a bason $8 \frac{1}{4}$ milk, and some bread to eat. "Je n'inte ns pas," I do not understand, returned she; mustering all the French we were masters
of, she at length understood, and cheerfully answered our demand. Having refreshed ourselves with this wholesome country cheer, and strolled about a long time, at sunset we made towards the boat, which we were surprised to find at a considerable distance from the water, and half buried in sand. The tide had retired, we attempted to drag her forward, but she only wrought deeper into the sand, and every effort proved fruitless; upon observing this, and the approach of night, one of the Lieutenants sent forth a volley of oaths and imprecations, which lasted for a considerable time without intermission; after this storm was over, we made another attempt by running her forward upon the oars, with much labour we got her afloat, and gained the sloop, which we had almost lost sight of. Next morning, being in the same situation, our Captain, who was a Canadian, and acquainted with many of the farmers on the banks, purposed to accompany us ashore on the cast side, and after breakfast we went down into the boat; this day we were joined by two American merchants, who were also passengers, the one a native of New York, the other of Boston, they had been trading at Quebec, and were on their way home. Pulling ashore, we landed near the foot of a precipice; here we were met by a young man, and two young women, Canadians, (one of whom played a

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sort of tambourine, who conducted us to their cottage. While we were oartakinir of what the house afforded, the neighbouring peasantry focked in, and gazed wifh looks of admiration, minutely inspecting us one by one. Knowing by our dress we were English, they enquired of the Captain where we werebound for, who replied. Montreal, upon which old madam asked her daughters if they would go with the English "ah oui,"answered they, smiling; "Oh, ho! c'est bon," said their father pulling his pipe from his mouth. They shewed us every attention, conversed with fieedom, and, so far as I could judge, were honest, industrious people. Their houses were clean, and every thing neat, considering their furniture, which seemed mostly of their own manufacture. After paying for our refreshment, we walked along the highway, and came to one of the Crosses erected by the Catholics. It is a piece of wood, about ten or twelve feet long, having a cross head of four feet, and painted black, standing close ly the way side. On approaching it, our Captain did reverence, by lifting his hat, and bending cne knee. the two young women followed his example. We were surprised at their superstition, and they as nueb at our nonconformity; but to attempt to convince Rem would prove us less, so we passed on, leaving them muttering ont their devotions. Here we saw several of the men
ploughing their grounds. The ploughs in use were simall and slender, compared to the Scotch plough, and had two wheels, which seemed to facilitate the movement; their yoke was two horses; they paid little attention to streighting the furrows, but turned over the soil in a careless manner; which seemed soft and easily wrought; their harrows are in form of a triangle; the whole of their inplements were coarse, and very lit tle ingenuity is displayed in the workmanship. We entered the forest, and employed some time in gathering what the Yankies call Canadian balsam, which hursted from some of the trees, like large drops of gum. Here were hundreds of fallen trees, rotting amongst the under growth, and thousamds of snakes in the swamps. Being grievously annoyed with musquitoes, we returned towards the shore of the river, but the rest of our companions had gone aboard the sloop, which was a mile distant. Perceiving a small canoe upon the beach, we lamnched her I went aboard and set myself in the bottom, and the Yanky set to work to gain the slonp. I took up anether paddile to acsist, and leaning over the side of this narrow vessel, in a monsent she upect, and plunged us hoth over the showlders in the river. I Iaving recoveped ourselves, we caught the canoe, which was floating bottom upo Standing up to the middle, I was doomed to hear a great arariety of new coined eaths;
branded with beiug water siaks. 6 In the name of wonder, how comes it to pass, after crossing the great A thantio ocean, to get sick on a fresh water river?" It was needless to reply, yet I could not help smiling at the fellow's patience in longthening out his harangue, byiexclamations, exhortations, and instructions! Had there been any pectators near, I am certain they would have laughed heartily at the scenco It was luck we were within our depth, for none of us conld swim. After putting in stones for ballast, and many promises on my part to sit steady, we boarded again, set off, and reached the sloop. A canoe of this kind is wrought out of the solid tree, with considerable labour, ten or twelve feet in length ${ }_{9}$ and will admit only one person in hreadth, hut will carry three on four The padde is about five feet lang. inhe canoe is mare expeditious thap the boat orbatteau best Next day we had a gentle breeze, which changed our situation but ónly féw leagues, for we weresagain becalmed lbefore night, and also the two days fullawing; and, since we could not make forward, wè were resolved not to loiten on beardvin At ten pextrdayg wheng preparing toigo: on shore again, the Ganadiansiand Kankies uponithe deck, ready to sitep into the boat, We were alarmed with ashrill cry of 640 , help, help ${ }^{2}$ L ran ap, and, Looking over the side of the vesselysat the voung wo
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man passonger hangingelly mope with both hands near the sternguand her body half under water, the iboat drifting downward with a boyin her: Sceing there was no time to lose, I canght liold of the next rope, coiled it, and threw it to the boy, calling, at the same time, to the poor woman to hold fast. Having pulled up the hoat, the woman was taken in almost spiechless; while I beld her she fainted, and some time clapsed before she could be taken up into the sloop. She said that she iwent down to the boat to secure a good seaty bint the lioy too hastily and imprudently loosed the rope which fastened it to the sloop 4 and of course litudtifted; the woman perceiving this, caught id rope that accidentally hang over theosterniof the sloop, and suffored the boat taigot firm coelow her if After this fright, she nevertcould be prevailed upon to go wi shore. Not iwithstanding; five of us went to the west bank, which we found isteep and rugged. Looking around us, ive spied a creature ascending before us about the size of a fox, which we pursued. One of the Yankies, a little a head, stopt all of a sudden, "6 O ho! my stinking friend," said he, "I know you, it isthe skunk, let us avoid it." No sooner had he ispoken; than the noisome effluvia, arising from the matter which it had osquistedu from its bushy tail, was felto 6 IIknow ai gentle. man, 9 continued he, 66 who tast a suit of
new clothes by this stinking devil." Proceeding downward, we came to a fine mill, which was driven by a small stream. The miller, being an Englishman, received us kindly; after showing us the machinery, we were hospitably entertained in his house.

Next day, we went anhore on the east side of the river, and wandering downward, came to a cupola, supported by four pillars of wood, in which hang a fine image of our Saviour upon the Crose, whieh gave a striking representation of his sufferinga -we gazed upen it with ad miration. As soon as we entered the dome, the Canadians kneeled and began cheir devotions. We felt considerably affected by the solemnity of the scease, and some of us could. not help ebserving, that such repremantations might have a grod effect, provided idolatory wrere out of the question. Below the feet of the image a simall iron chest was placed, to receive the offerings. Entering the next farmhonse without any ceremony, we were surpxised to find it furnished ufter the Englisimiashion. Every article syas of a:superior kind, yetstill the consecrated pine branch, holy water, and other fragments of popery, made their appearance Here we parchased leggs at fourpence per dozen.

Although the country upward from Queboc is beantiful, and the soll in general grood, jet there are very few English set-

Promill, The d us aery, his
tlers to be found until you pass Montical. Alinost the whole of the lunds wlong the bunks of the river, on each side, are occupied Ly French Canadians, who seem happy in their situations, retain their ancient customs, and sjeak their own language. Their houses, which are of woody. are in gonoral clean and vomfortable, and the land cleared in front and backward, as they find convenient. -

Huving a fuir wind, next day we reached Trois Reveirs, or Three Rivers, a small town upon the west bank of the St Lawrence, at the confluence of three Rivers, each of which appears larger than the Tweed. The Indians come down these rivers in July and August, bringing with furs, which they sell and burter with them the merchants. In exchange they receive cloatbe, hardware, rim and trinkets, of which they are extremoly tond. The situation of Three Kivers is pleasant, of easy access, and it carries on a good trade; the inhabitants are all mostly Canadians, and some English. A manufuctory of carron ware is curried on here, to a considerable extent. The num'ser of the houses may be estimated at nearly three hundred. The influx of the tide to this place, which is four hundred and eighty miles from the ocean, proves what a level country the river runs through. The lands in general rise gently on each side, and afford pasturage close to the river.

Leaving this place, we arrived at Lake St Peter, which is fourteen miles long e.nd twelve broad. In summer it is so shallow that the most skilful pilot finds much difficulty to bring a heavy vessel through it. We passed two shi, ${ }^{3}$ aground; their crews were toiling in their respective boats to drag then into deeper water. At this lake the tide ceuses. We fell in with several Indian canoes, wid at aight had much lightning with thunder.

Lying at anchor in a place much confin.. ed with wood, we were infested with a grievous swarm of musquitoes, which pestered us so mach that even under the bed clothes we found no shelter from their venomous fangs. Next morning we were covered with red spots, which felt hard, and were very painful

On the sth of Junc, we anchored opposite a mall town called Sorrel. This town which is fifteen miles from Montreal, was founded for the Loyal Americans in 1787; it contains about ouc hundred houses; their piincipal trade is ship-building. Here the the River Chambly falls into the St. Law. rence.

Next day about noen we arrived at Montreal, and just time enough to see the Dunlopa beautiful merchantman launcher. Ap Indian from the upper country, who had never seen so large a canoe as he called it, could not conceive how it was possible to get her into the river, That he might

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sutisfy his curiosity, he watched three days and had the pleasure to see her descend in majesty, amid the shouts of some thousands of spectators, who also feasted their eyes upon the scene, perhaps as curious to them as it was to the savage Indian.

Montreal is five hundred and sixty miles from the sea, and the river is navigable for ships drawing fourteen feet water. Upon account of the rapids no yesse? larger than a batteau can pass this place. The town stands upon a gentle eminence, of casy access on all sides. The walls are entirely demolished, some of the gates are still standing. It appears to have been a place of strength, to defend against the incursions of the savages. We are told that when the King of France examined the accompt of building and materials, the sum appeared so vast that he asked "If the walls r. Montreal were built with dollars," although, in those days, the stones were led from the quarries in the neighbourhood at three half pence per cart load. "'he streets are open and regular, compared with Thase of Quebec, and during the summer, kept remarkably clean. The chief buildings are the Court House, College; English Church, and the High Church, which belongs to the Catholics. The town is one mile in length, and the inhaDitants are estimated at ten thousand, the suburbs included; since the late destructive fires, no person is allowed to build a
log louse within the gates; owing to the want of free stone, the modern buildings, though substanial, have but a mean appearance; yet thestones, which are a kind of lime stone, by much labour, are wrought into rebats, lintels, comices, \&c. There is plenty of lime, which is sold at five shillings a load. The sand is flat, more suitable for the plasterer than the mason. There is a partic flar sand bank a cuarter of a mile from the town, above forty feet deep; in this sand is a mixture of small slining particles of a gold colour ; the walls of a room, when polished with the trowel, appears elegantly spangle d; but these particles are so thin and light, that they cannot be separated, nor felt between the fingers. Besides the buildings Lentioned, there are three Catholic churches, the Church of Scotland, a dis. senting mecting house, and one bclonging to methodists.

Let as now view the markets, which are said to excel any in America. These hold on Monday and Fridays but the latter is the principal day. The tro squares in which they hold are called the upper and lower market place. In the first of these are sold fire-wood, hay, \&c. The wood which meets the readiest purchaser is maple, ash, elm, and oak, with several other linds of hard-wood; no person will parchase fir for fucl. The body or trunk of the tree is cat into lengths of two fect,

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ich are se hold atter is ares in per and I these wood aser is several on will r trunk Eo fect,
and split. For a curt load they commonly: ask 5 s. but the price depends much upon. the present demand. However, the Canadian will not sell his hen in a rainy day. "How much for that load," said an old Irish lady to a young Canadian, "Je ne vous intend pas," returned he, "I do not understand you." "God bless me child, what do you sey." "Parlez vous Fancai, Madam,"-" Do you speak French, Madam. "No, no, no, 1 'll just give 3 s and a glass of rum, so follow me to St. Paul street." "Sacre Dieu," exclaimed he, shaking his head. However, the load \#a bought for 3s 6d. It is difficult to cofeciude a bargain without a little French, as you seldom meet with a Canadian who understands English.

Before you can reach the centre of the lower market, by St Paul Street, you must press through between two long ranges of carts, loaded with the production of the country. Whcat, flour, Indise corn, potatoes, pork, mutton, live sheep, geese, turkies, less varte te articles of country manufacture. Amcuggt these rush bottomed chairs, fon which they eharge 5 s for half-a-dozen, and plaster laths, of which I saw a cartload sold at 2 s 6d per thousand. Approaching the square, the next scene is the veget mile market Here are calbbages, melons, sucumbers, fruits in their season,
apples, pears, currants, cherrics, \&c. - Around the square the butchers retail their meat in open sheds. Beef $2 d$, mutton 3 dd, and pork 5d and 6d the English pound. My attention was caught by a soldier and a Canadian butcher. "How much for your beef a ponnd, friend?" ©Quatre sous, monsieur. 6 I know nothing about your cat sow, cut me two poands of steak.? - Du lirres, mastier, ab ouí, bon beef, bon beef! Give me none of your bones, friend.' 'No bon, sacre' Here a hoy voluntecreà bis e evices as an interpreter, so the matter was. ricably adjusted.
On the east, toward the river, is the fish market, but salmon and trout are rarely to be met with. Amongst the various other kinds of fish which come here in plenty, the shad claims the preference. It resemblés the salmon, and in June and July, which are the only months it is to be caught, is remarkably cheap. A fish, weighing six, seven, or eight pounds, may be bought for 3 d ; it is excellent eating, and many barrels of them are put up for winter. They are caught in nets in the river, and are brought in by the country people in carts, covered with green branches. There is also a plentiful supply of cod. In winter codlings are sold at $3 d$ and 4 d the forpits; how they are got, at that season, I am not certain.
Thr leather merchants and shoemakers,

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hakers, The
leather is moch inferior in quality to that manufactured in England. The shoes are mostly of the light kind, and are soldabout 4 s a pair. Mogozeens, which are ouly worn by Canadipns, are cheap. Besides these, the Indians furnish a superior kind; heautifully indented with porcupine quills. They also bring to market a variety of birch vessels, of curious workmanship. I was accosted by an Indian womang who had moor-herries in a basket for sale; she had upon her back an iufant, which appeared to be about two or three weeks old; this child was fixed in an upright position, in a box resembling a small cotlin, by means of belts, its feet were bent inward, which is their custom. The crics of this little creature would have melted the heart of any but a savage. Among other varieties exhibited in Montreal marketog we may remark what is there called bear beef. Butchers purchase Jears in the fall, and bury them under snow during winter, their method is this; a box, or puncheon, is provided, large enough to hold the animal, and allow him to rise and turn at pleasure Being placed in a comvenient place in the court-yord, the bear is put in, chained, and a little straw thrown in as bedding; $a$ hole is bored to admit air from the top, into which a stick is thrust, and the whole buried beneath eight or ten feet of snow, which doing firmily beat together, the stick is
drawn up, and there the animal is lodged for at least three months, aid when taken out, is fat, and fit for market; in this manner the bear lives during winter, without meat or drink; it is said they live by sucking their -. I went along with an acquaintance to see him give air to his animal in the yard; he mounted upon the heap, and thrust down the stick, I heard it moving its chain, and to convince me farther, he made it roar by pushing it with the stick $;$ it is necessary to keep the air hole clear, from which you can perceive the breath of the animal to ascend in a clear day.

In winter, milk is brought to market in small ice cakes, packed in baskets or boxes; in purchasing 2 d worth, you are complimented with a little straw to keep it from slipping through your fingers. I purchased a dressed mutton, which weighed abnut thirty pounds, for a dollar, and, following the example of other people, liung it in a situation exposed to the air, to save sulting it ; in a short time found it quite hard, so that I was obliged to saw it like a board, piece-meal. The taverns contiguons to the market, are generally crowded ; the chief drink is grog. Rum is sold in the tshops at 150 , and wine, called black strap; at 10d per bottle, but in public houses at double cost Mrandy and gin are degarer, ale od, cider 3d, and spruce beer $1{ }_{2} d$ per bottle. Canádian sugar,
which is drawn from the maple treeg is Lrought to the market in cakes, and sold nt $5 d$ and $6 d$ per pound. Tobacoo sold in the leaf, but twisted like ropes of straw; ind colled up, may be purchased very low; Isaw a coll, weighing eight pounds, bought for 6s, hut that which is manufactured in Britain is preferable:

Strolling through the narket one day, I saw a crowd of people around an Indian hoy, who, with how of the description used liy those of the upper country, showed his dexterity as a marksman; at the distance of about twenty yards he split an apple, which was stack upon a rod, this he did repeatedly, when several of the lookers-on gave him a half-pening, and a loud cheer. An arch rogue of a monkey, that sat upon the sole of a garret window, withapipe in hismouth, (on purpose I suppose to mock the Canadians, who seldom go without one) to augment the general Toar at every huzza, threw over upon the crowd a pitcher of water, which some wag handed him from the inside.

Before we proceed further, I shall notice a strange spectacle which happened a short timebefore. A roving Yanky brought down a young lady from ond of the neighbouring states to see Montreal. After they fad spent the day in dashing about, he mounted his horse to return home, hut his partner found herself at a loss, as no person volunteered their-services to assist
her in getting behind him. Spying a large cask near, she mounted upon it, but while the Yanky was employed in turning in his crazy horse, down went the end of the cask, and in a moment the poor unfortunate creature was immersed to the middle in treacle-then ran the laughing crowd from every direction. The Y anky alarmed, and fearing the consequences, for the liquid flowed over copiously, clapped spurs to his horse, and rode off; upon which the woman raised a lamentable cry of 'Jonathan, Jonathan, if you do not come back and free me from this molasses cask, you shall never inherit my precious body. He - stopped by some persons-returned aile after a squabble with the merchant to whom it belonged, with the kind aid of some hystanders, the lady was extricated, and a porter prevailed upon to carry her upon his back to the next public-house, who was followed by a large assemblage of rognish boys, who licked their lips as they went along.

A spacious market is now eleared, which was formerly the site of a French College, at the head of which a monument in memory of Admiral Nelson is erected. Montreal is the chief residence of the North west Fur Company ; the inhubitants as at Quebee, are mostly of French extraction, but the number of Fnglish, particularly North British, is greater, and they oceupy many of the pripcipal houses; these are
large while in his of the fortur iddle rowd rmed, liquid ars to h the Jonarback k, you - He rnedhant to aid of icated, ry her house, mblage lips as
which ollege, n mem-MonNorth s as at raction, icularly O DCer ese are
mostly merchants and mechanics. . As the fuel is hard wood, care is taken of the ashes, which give a good price, and are collected by men sent out for that purpose by manufacturers of potash, which is considered a staple commodity in Canada; an old inan, blind of one eye, one of these collectors of ashes, had a cart, which was drawn by two dogis of a middle size, harnessed after the manner of cart borses; these dogs would draw no less than ten or twelve stones of ashes in hags, and where the way is level, the old man rode above all, lashing up the poor animals with his whip, and encouraging them with his voice to proceed; one day I witnessed three butchers' dogs drawing a cow towards the market, on a sleigh; and was told that a gentleman travelled from Montreal to Quebec in three days, in a carryol drawn by one large dog; there is nothing more common in the winter season than to see dogs employed for such purposes; Horses and Cows are of the middle size; the former generally bring a good price, lut kine are low; I purchased a young cow in the market for eleven dollars, at the same time, three pigs of six wecks old, at $7 \frac{1}{2} \mathrm{~d}$ each, which l'fed for some time upon refuse, melons, and cucumbers, \&o. which I found in my garden.

Being a mechanic, I was employed by a certain French gentleman, of great power and respectability, to repair some of
of his rooms; when about to begin at a sitting room, which belonged to the old lady his mother, the pictures were removed, a number of pine branches, which time out of mind had been sprinkled with holy water, were bundled ap, and carfully carried away, after which we cane to a large wooden frame of ancient workmanshir, covered with glass $; 6$ this' said the gentleman, belonged to my grandfather, it is very valuable; these are fragments of the bunes of differcut popes, who lived at such a period, and at such a pluce, you see they are fixed carefully against the back of the frame with silver chains, but'still' continued he, 'they are like other precious relics subject to decay.' Having cleared the room of these trumpery, and jast about fo commence work, I espied a small leaden cross with the image of our Saviour upon it, hanging against the wall, which t took carefully down and laid in a bed; a little boy who stood hye, perceiving this run rin down stairs, End in moment the whole family were about me, amongst the rest old grandmother, wringing her hands and almost breathless, crying, ${ }^{\circ}$ Mon Dieu! mon Dieu!? My God! my God! Icould not conceive what had given rise to this uproar; I asked the boy who spoke a little English what was the matter, 0 !? said he, 'you have spill all grandmother's holy water, T was confounded; did you not know, said the gentleman, lifting up the image
at a
old emov. htime h holy y Car large inshir, entle r, it is of the it such e they of the ontinurelics e room com:a cross jun it, It took a little is run nt the gst the hands Dieu: uld not uproar; English e, you water, know' image
from the bed, "that this small chest' pointing to the bottom of it, 'contained holy water.g no, I suppose you did not, continued he ${ }^{t}$ nor do you know the proper use of it; well, it is a pity, grandmother is very bad about it.' 11 am sorry for spilling it' said I t but I knew nothing of holy water being there; I laid it in the bed as a place of safety, until you got it removed to a convenient place; ' 6 Well well, I must go to the priest and tell him the accident, and request a little more; come down stairs, I see you are concerned, we will have aglass of grog; I know youn English will be careful not to spill a glass of grog.'

Aloout midsummer the Indians come down the river in birch canoes, with furs of different kinds, which they sell and barter at Montreal. One day when returning from seeing a ship launched, I saw a crowd of people, went up to them, and was sumprised to find them Indians, and mostly naked; some of their chiefs were with them, who were clad in calico, and their heads ornamented with feuther of divers kinds; they appeared to be military men, buthad no arms, only two colours and a sort of a drum, upon which one of them beat a stick; the common men wore a small piece of cloth fixed round the middle to cover their nakedness. Their bodies were painted, and for ornaments they had counterfeit half pence hung at their care
und nóses ; rúm and tobacco are articles they are very fond of and often spend their all on these; but now the English law forbids any to sell them liquor exceeding a certain quantity These and the Camadians, our allies, make but n poor appearance as soldiers, I witnessed a review of a party of Canadian militia a few days ago at this town, which brought to my recollection a story I have heard of one somewhat similar. 'Attention,' cried their Officer, he who bath stockings and shoesistand in the frout, he who bath shoes and no stockingsstandin the rear, he who hath neither, stand in the middle.?

The dress of a Canadian is coarse grey cloth, undressed and of their own manufacture. The coat is long and wille, which they lap oven, and tie about their middle with a sash of red, green, and yellow; trowsers of the same, and brown mogozeens. Instead of a hat, they wear a ped cap hanging to the shoulders. The women also follow their owa passions, and are very careful to oultivate the growth of their hair, which they plait double up, and fix with acemb. Whatever pride they may have, it does not appear in fine cloaths. In winter, the commion people wear great couts, large mitts, and socks over their shoes. These in a superior station, walk abroad in fiurs. A gentleman in lis great coat, moff, and tippet, with socks over his hoots, or wrapt ep in bear skin, dashing
-18cics d their wor ling a Cama-ppearnew of ys ago recol-someir Off. sistand stock ieither,
e grey Man 4 which middle rellow; mogorated women nd are of their and fix dy may cloaths. $1 \times \mathrm{great}$ or their , walk is great over tiss dashing
dung the s. a eets in his carryol, midht dionr the attention of the erowd in Edinhirgh, but in Montreal and Quebec, nothing is more commen. The children are bealith; being inured to the climatr, they bear the extremes of heat and cold miveh better than the emigrant. Their diet is Indian Hour boiled with milk for break fast, fresh soup with bread at mid-day, and tee or soffee toward the evening. They rise betimes; at five in the morning I have frepuently sien some of them almost naked, fitting at the door, devouring bacon and grarlic with greediness. Lahourers who pre sometimes at a distanfe from home, often make a dinner of bread, maple, sugar, and butter.
efore proceeding farther, I shall give $y$... asketch of their method of drawing his sugar, and preparing it for use. In he month of Murch, when the sap begins 0 ascend the tree, when the days are clear, and the nights frosty, the Canadian commences his sugar harvest. Parties of Engish prompted by curiosity, make excursions into the bush to see their operations. Four of us having provided ourselves with a little brandy, set out, and with some difficulty, owing to the deepness of the snow, arrived at a place where this work was going on. We found a boy, who was employed in collecting the juice from a great number of trees which bad been biered; at the root stood a vessel of wood,
centaining a quart, more or less, which he enptied into a pitcher, and carried to a large kettle, suspended from the bianch of a tree, underneath which a molerate fire was burning. A sufficient quantity being thus collected, was boiled a considerable time, during which it was scum. med frequently. Being sufficiently boiled, it is then put into a trough or cask, having a hole at the bottom to drain off the molasses. This done, they put it into such vessels as they have at hand, where it hardens, and is brought to market in cakes. A quart of the maple juice, with a proportion of spirits emakes an excellent drink. In July and August an immense quantity of wood is brought down the river in rafts. Sak always ciaims the preference, staves in general meet with a ready purchaser. Besides various kinds for mechanical purposes, much fire wod is brought down the country in rafts, and those whose circurustances will permit, can purchase from the raft at a much easier rate than can be done in the market. As rafts differ greatly in dimension, and one kind of wood is more valuable than another, so the prices are more or less. A good raft will bring its propsietors fifty dollars. Some of these come a long way. The wood is cut in winter, when the hands of the husbandman are bound up from agriculture. If his property is extensive, and his circumstances good, he employs a number of
ich he to $a$ anch lerate antity a con. scum: boiled, having e molo such it harcakes. ropordrink. uantity u rafts. staves chaser. cal par down se cirse from can be greatly is more ces are ring its of these cut in usbandure. If circumnber of
hands; sends them into the bush considerable time; finding them in victuals. They pitch upon a place where the kind of trees iatended to be cut, maylbe easily dragged to the water; this done, they ereet a temporary wooden house, in whieh they deposit their provision, and other necessary articles: This poor hut, with a thick blanket for their covering, is all the defence they have against the extremity of winter nights. Their hours of work are from sunrising to sunsetting. Each must cook in his turn, and their allowance is flour, bcef, rum, \&c. After sunset they kindle a large fire, having secured the door, lie down round it upon the floor, smoke, and talk three or four hours, then renew the fire, draw close to each other, and resign themselves to slecp. Many of of them are excellent workmen; it is asto uishing to see how quickly they go through their work of cutting down and squaring trees of great diameter. When the snow is very deep, to keep a large tree from sinking, they fell two or three small ones across the way of its fall. The rafts are built close to the water, so that when the river swells they get affuat. A large raft musí have eight or ten men upon it to conduct it safely through the rapids. Great dexterity is used by these men in pmiding the raft from the stream into Mon ceal harbour, they sometimes fail and are carried down, which is a beavylossa

Having teken a a view of the town and markets, let us now extend the prospect. The island of Montreai is twenty miles in length, and ten in breadth. It is formed by the junction of the St Lavrence and Ottaway rivers, a part of the latter falling into St Lawrence at the head of the island, the greater branch taking a northerly direction, joins it nine miles below the town. The soil is fertile, especially that which lies contiguous to the rivers. Montreal mountain, celebrated forits beauty is westward from the town two miles; it is entirely covered with wood, even upon its top the trees are full as large as those that grow round its base. To view the surounding country, one cannot help thinking how different is this from the landscape which barst forth upon the delighted spectator upon Arthar Seat, or Eildon hills. Turning from the joyless soene, I could not avoid exolaiming, 6 Wo would be so foolish as to leave a civilized society, and drag out his days in this wilderness? However, the eye is quickly relieved by a prospect towards the south. The glittering spires of Montreal, the onchards, the farms, and the cottages, with the majostic St. Lawronce, all combine to engage the attention, aind elevate the mind, which is not only delighted in the cantemplation of the diversified soene, but in the dertain knowlodge that meng many of whom wore reared in a civilized country, iare the lords
of the soil Descending on the south side, I alighted by chance upon the tomib of the late MrMMT—, one of the Northiwent Company. It seems he chose this for his last retreat Between the skirts of the mountainiond the town, there are many rich gardens and orchards. Walkingalong a foot path, I alighted upon a snake of a lively greed colour from its attitude, it seemed inelined to dart at me. I understand there are many of the same kind about the rocky parts of the mountain, and are accounted no less dangerous than the rattle snake.

My next excursion was across a part of the river to a little island, commonly called Grant's Island. It is certainly a most delightful spot. Near the centre of it stands a handsome house, which is the summer retreat of the family. And a little westward, a fine garden. The shrubbery seems to encircle the whole island. The int nal beauties of this island are entirely hid from the spectator; standing upon the wharf at Montreal, he sees only a clump of trees, which appears like a detached part of the forest. But what is most worthy of notice, is a flour mill, upon the morth extremity of the Island. The miller being a Scotchman, cheerfolly shewed us the machinery. Of sigtit pair of stones, four were at work at present. The method of supplying the different hoppers with wheat, if by tin loxes or cannistere, fixed at con-
vanient distances upon a broad leather tbelt. This belt is turned by a pinion near the roof, and anotherin, a trough on the ground floor, which contains the grain. The empty cannisters in turning amongst the grain, are filled, and passing over the upper pinion, throw it into a lagge hopper on the upper flat, which serves as a reservoir to the rest below. The bolting machine is supplied after the same manner, so that one man can with ease attend to all the work. Nature hath formed for this valuable mill a barrier, which is a durable ridge of rocks, extending a considerable way into the river, so that no lahour is required to keep it in repair Upon the whole, the banks of the river from Quebec upwards, during the spring and summer months, wear a most agreeable aspect, and may compare with the Tweed and the Teviot; only the romantic beauties of certain places, in both these rivers, must be allowed to outvic them. But retire backwari, you are lost in a wilderness, the (extent of which has never yet been ascertained, nor has its interior been explored loy the intrepid traveller. The British emigrant, whose youthful days has been devoted to the istoik, or agricultural line, upon hearing the frequent news of a large open country, a generous soil, \&e he disposes of his stock and moveables, crosses the ocean, pushes his way, perhaps some hundreds of miles up this great river, may
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be he in fartanate enoug to obtain agrant of one, two, or three hundred acres of wood land. After boulhing a hat for sieltering himself and fumily, he must commence the arduous taok of cotting and clearing the wood from his grouad, urged on by the calls of necessity, he feels his situation very disagreeable for a long time. He and his family matt be supproried, if reduced in circumistances, he is ofter obliged to give his neighliburs a share of his labour. In the midst of toil, and many insurmountable diffienlties, he begins to discover, "That the pleastere of an independeney is only to be attained by ardent industry."
My next excursion was into the forest, whick had almost terminated my career. Ahout the middle of July, 3807, I visited the mountain a second time, and rested an hour upon its summit. Heve I formed a resolution to make an eseursion into the bash, and to travel in a mortherly dired tion. A thunder storm appreaching, I left this delightful place, butberforeticeotid extricate myself from the liruft wood abont its skirt, I had the mortification to be bit all over face and hands, with these pests the musquitoes. At night it thandered tremendously. The eloud from which it issued was so large, that it covered the whole horizon, and se slow in its motion, that it was difficult to know in what direction it moved. When mearest,

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itiswas; within ${ }_{0}$ three pulsationg, or 914 yards Some of the pealso were remarkable for their loudness, and resembled the report of a great gun, more than the hurling noise of thunder. Its greatest discernible distance was 55 pulsations, which is about ten miles. Next, morning was surprised to find the shallows oncircled with sulphur; from a washing tub which was leftwithout doors, I gathered it on my fingers, so strongly had the air been impregnated.

Being prepared for my projected excursion, I prevailed with an acquaintance, a Canadian, whose desire for novelty was as strong as my own, to accompany me. We were provided with two excellent fusees, and plenty of shot, each a pair of long boots, and provisions for two or three days. - Travelling northward, we had a good road for ten miles. On the third Monday of July about noon, we reached the shore of the Ottaway River, and made a signal for a batteau or a boat. Having crossed this ford, we strolled about among the Canadian farmers, until the extreme heat of the day was abated. Hinting our design, some of them advised us to give up, others to augment our little stock of provisions beipg fully determined to proceed, we complied, and set forward with a numerous load of bread, cheese, and rum. An old map accompanied usito the

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extrenit of his cultivated ground, and, a mong other things, told us to avoid tho Indians as much as possible of 66 for," said he, "although they ure under a restraint in the town, who knows what they may: be guilty of, when they opportunity, for the sake of plunder.". We thanked him for his udvice and parted. We immediately found ourselves in the forest, all distant scenes disappeared, only we had the pleasure do get a peep at Montreal mountain frequently. Night drawing on, the musquitoes annoyed us. Being. much fatigued, we chose out a place to rest, contrived to kindle a fire, and passed the first night in the best manner we could.

On Tuesday morning we set forward. but made very slow progress, upon account of fallen trees and brush wood, besides the ground became swampy; the first thing. that caught our attention, was the snakes; at every step they appeared, but always fled; we observed only two kinds, the black and the green; the former sheltered themselyes in the hollow trupks of rotton trees, the latter, resembling the eeb disappeared among the moss; we killed one, which measured thirty two inches in length, and four in circumference, saw a few, squirrels. About mid day rested, and refreshed ourselves, where we bad the good fortune to find water, which we stood much in need of; by four o'clock afternoon, we were
qurte sperit, and baving seen nothing worth our potice, wo constilted what course to steer, climbed a tree, to see, if possible, on what direction we had moved, but the mountain was beyond our view, so we had only the deolining sun to guide us. Rummaging our stock of provisions, we were startled by a sudden burst among the brambles, we prepared ourselves, and made towards the place, it was a large fox devouring a bird of the vulture kind, having both let fy, we killed it, but had not the presence of mind to take of its skin. Pushing our way still north, we arrived at a gentle declivity, inclining west. We travelled in that direction, in hopes of falling in with a stream of water, for we were terrified at the idea of wanting this article, having already suffered from not having any vessel to carry it. Here we found a variety of birds, a ad ground squirrels. The soil was scanty, the trees of härd woed.

Having spent the second day as we had done the first, when morn appeared, we pursued our course. Arriving at a rivulet, we judged it to be the souree of a river, a tributary of one of the three rivers that falt into St Lawrence, eighty miles below Montroal. Travelling downward, we foltind wild grapes and plums, in great plenty; some spots also abounded with moor berries. At noon we rested upon the truik of a fallen tree, and refreshed our-
selves. Having travelled a considerable way dowhward without making any discovery, we passed this night by the river side.

On the fourth day we begran to hesitate, and had some thoughtsof returning homes however we still held down the banks $\frac{1}{\text { at }}$ last we cane to a kind of ford, where we peroeived the impression of large feet upon the sand, which we believed were those of the bear; we discharged our pieces, to see if any creature would make its appearance Hearing a plunging. in the water, ran towards the place, a creature set up its head, sesembling an otter, but disappeared in a noment. Here were plenty of fish. Sitting down to breakfast, we, for the first time, espied a bear walking slowly down the opposite bank; although we were both a little tim: orous, yet we resolved to attack it; striving to get as near as we could unperceived, unluckily my neighbours gun went off, while he was pressing through the brambles; the animal took the alarm, and made quickly away. As the appearance of the clouds predicted a sudden storm of rain and thunder, we drew towards a rocky hill, and sheltored ourselves under the projecting root of a large tree; at night it began to thunder, and about midnght the Tightnings were vivid, and the rain remarkably heavy, for the ispace of three Irouis ;ounsituation was ivery dangerous;
the awful peals shook the rock; sometimes we thought that the huge root would fall and bury us beneath it; in this dilemma we passed this dreary night.
On the morrow we clambered up the hill to look around us, but we saw nothing but forest, bounded by the sky on every side; our spirits sunk, and our minds retreated homeward, and we felt our resolutions fail; resolving to proceed towards Montreal, we examined our stock of provisions, and still had plenty for the journey; just about to depart, we perceived smoke at a considerable distance, north by west, we at once resolved to make towards it, as we desicended the hill, we saw a fox enter a hole, beheath a loase rook; we set to work to undermine the place; after two hours hard work it gave way, and swept us before it, but we lost our trouble, for reynard onhearing the disturbance thought proper to leave his residence and disappear; getting quiekly down the stream, we fell in with a sort of track, but whether of man or beast, we could not determine. At length we reached another hill, which had some spots of verdure upon its sides, Which we took for a good omen; here we passed the night, anxious to know what next day might produce. Passing downward, we saw that noisome creature, the skunk, and the humming bird, which we killed; this bird is remarkable for its smallness, of a dark blue colour, inclining
> to p serv cart had and folld whe prot bilit ove we whe ly $t$ lay inhe we tree we boun sho Ind roar and by
pur ing of $t$ we lost
I ene abó as tre ld fall mawe
to purple, being a reat curiosity, we preserved it, we alvo killed two hares, and carried them with us. Now the stream had many windings, its banks were steop and rocky; we found the track again, and followed downward as quickly as possible, what with travelling and with want of proper rest, we found ourselves quite de. bilitated, besides this we were frequently overcome with a certain degree of fear: we could not tell where we were, nor in what direction we had advanced for nearly three days past, our whole dependance lay in this stream carrying us down to some inhabited part of the country.

Having followed the tract for some time we came at length to a place where soma trees had lately been cut with an axe, now we considered ourselves to be in the neighbourhood of some human habitation; In a short time we fell in with an enclosure of Indian corn, from which we found a good road leading northward, we followed it, and came nnto a canoe unfinished, lying by the stream, and some wood for other purposes, by these we knew that a dwelling must be close unon us, but whether of that of savages, or civilized mankind, we knew not ; seeing no time was to be lost, we screened ourselves in the bush, kereping a close look out, saw the smoke about a quarter of a inile distant, arising as it were from one habitation, which the trees hid from our view. At last we per.
ceived an old man comingup the bunk on the opposite side df the stream, he, stopped at the canoe; drew out isome tools from beneath it and commenced working; we crept near to' inspect him more narrowly, at length determined to discover ourselves, but judged proper to fire une of our pieces, which started him so moch, that he let the instrument fall from bis hand. Seeing him looking round with astonishment, we presented ourselves to view, two wretched looking figures, almost in rags; he stood staring at us without offering to move, we threw down our guns, and my companion saluted him in French, but he stood speechless. by this time we were close to the stream; I spoke to him in English, and he answered me immediately; we felt so overcome with joy at this instant that we plunged through the stream at the nearest and took him by the hand, it was some time before we recovered the use of our tongue, and the old man broke the silence. 'Young men,' said he,' by what chance have you come into this remote place, have you lost your way? 'Yes,' said I, ' we are rather at a loss, our curiosity had led us too far.' Where came you from, what countrymen are you? From Montreal, my comrade is a Canadian, and I am a Briton born. The old man secmed to feel for us. Go bring your muskets, said he. We did so. 6 Hollow me, my little cot, is hardbye, I need not ask you whether
nk on opped from 5: we rowly, selves, pieccs, he let peeing nt, we tched stood ve, we banion peechto the
$h$, and elt so at we earest some of our ilence. hance place, aid I, ty had from, Mon. 11 am ned to s, said little hether
you are fatigued, for I see you ane so, and stand much in need of boith rest and rea freshment's when within sight of hishouse, 'there is my lonely cottage,' said tio 'rreat here a little, until I apprise my wifo and daughter, for I assure you that meither of them have seen a man but myself, theise twenty six years. Hesoon returued, and we entered the house withlittle ceremony, and was kindly received by the good woman, but she had much ado to bring her timorous daughter into our presences after supper, we conversed with fireedom, answered a great number of questions, for the old couple were very inquisitive; they prepared a bed for us on the floor, with a bear skin for covering, and after family prayer, we rotired to rest.

Next morning we nose betimes, and joined again with the familyin worshipe ping God. Afterwards had brealsfast, which was Indian flour boiled with milk. 'I have end eavoured?'said our host, 6 ever since $I$ came into this retired place, to spend this day in a suitable manner; I am out of the reach of hearing the gospel preashed, but 1 have it theires? pointing to a large bible. And I cam read itg: and have often felt much satisfaction in perissing that blessed book Almighty God hath blessedit to meg, eind ha will blegs it tocevery true seekersof hin fager I know: gome Indiang who loved to wead it every

Sunday; and I have read it to some of them whd could not read it. You can read the bible be thankfulv England is much beloved, a heppy countrye 0 A merica, A mérical! full of pagan idolatry! when will your time come? We read by turns, and spent the day mostly within the house.
On Monday he showed ús all hisgrounds, which were spots here and there as they lay convenient. His orop consisted of wheat, Indian corn, and potatoes; (with some pot herbs and tobacco. His cattle were not allowed to go at large He had a portion of the bush enclosed, by rails nailed from tree to tree, from which the underwood wras cleared But his swine liad tiberty.

On Tuesday, after breakfast, weiaecompanied him to the river, where he fell to work upon his canoe. 'I need not, said he, Ghave been at this trouble, had It heen oareful enough to secure one whieh was carried off during a heavy rain last week; and after a fruitless search commenced to this one ; yet still when this is finished, I intend to renew the search, which will be to-mortow, and I shall be glad of your company down with mie? 'How do you bring your canoe up again? $/$ I drag it where the current is strong?
About noon next day he finisked his work, and to accommodate us láunched his canoe. We went aboard-pushed off, but had
scarcely proceeded when she upset, and we pore compietely ducked.

Next matning having provided ourselves with nacessarieg, and putinnaifew stones for ballast, we sailed, downward, Coning amongst recks and narrows, we made fast the canoe and proceeded without ito We came to a place where the rocks seemed to close upon the stream. 1 It was a rugged subterraneous passage about nine or ten feet wide, over the mouth of it, hung. in frightful projection sharp blue roclss, apparently loose; and ready to tumble upon us. Welook ed in, but it was quite dark, and were surprised to hear the bark of a dog, the old man said it must be my dog, and I have not the least doubt but my canoe is in this place which has led him hither. After consulting, we resolved to explore this passage, and having prevailed on the old man to bring down the new canoe, my comrade and I went on hoard; and he let us down the current about ten or twelve fathoms which was all the rope he had with him, Having made ourselves fast, he let go the rope, which we fixed, and continued to lower down the canoe. We beard the dog distinctly, and soon reached him. He was standing in the lost canoe, which we found turned across the current, in a narrow place, between rocks and routs We contrived to strike a light but it would not burn. Having made all fast, we dragged ourselves upwards in the
best manner we could, by means of the projecting rocks. After much labour, arrived at the entrance of this dismal place. The old man was quite pleased to find all safe and to see his dog again. We retarned home, and were joyfully received by the wife and daughter.

Next day we brought up the canoes, and designed to take our leave of the family, but they entreated us to rest till the beginning of the week. Among other things he told us, that in his youth he had been in the British service, and that he loved the English; after he left the service, he had bought a share of a sloop, and traded upon the North River; but was plundered by the yankies; after losing all he resolved to spend his days in this retreat; he goes to Montreal once every year; there he barters commodities, and has oll he wishes of this world.

At length we left this singular family, being provided with what necessaries their store afforded; the old man gave us a direction which we took care to observe; he had peeled off the bark from certain trees, which served for guide posts. We arrived at Montreal in half the time, in a very ragged condition, and never afterward had a desire of another excursion into the bush.

On the approach of winter, which sets in about the latter end of November, the
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khipping leave the harbour in case of being frozen in. Families prepare for winter, a stove is set up; thoso who do not choose to purchase, can rent them for five dollars. When the snow falls, wheeled carriages of every description are laid aside, and sleighs and carryols nsed in their stead. The river is generally frozen, so as to bear passage about the latter end of December. But at the rapids opposite the town no carriage can cross until a road be levelled; for there the fakes of ice rise over each other, forming mintains, between which are dangerous hollows where the unwarry often perish. However when the rapids become completely wedged up, a number of men are employed at the public expence to form a road to the oppusite side which is nearly four miles This done they set up branches of trees as guides, in ease the next fall of show fill up the track. This is the mapket roads on which there is a continual passing and repassing of sleighs, with country produoe.

In January and Pebruary the cold is extreme; the pee upon the river measured three feet in thiokness; the snow, at an average, was four feet deep over the country, yet the air was for the most part pure añd healthy ; indeed it was easier to endure the winter cold than the summer heat.
About the latter end of March the ice
'begins to give way; the melted snow make the streets nearly impassable.

About the end of April, the river is clear of ice, and sloops and schooners make their appearance at Montreal.

In May the orchards present a beautiful scene. The variegated forest decorated by the plum, the cherry, the wild apple, and the hawithorn, has an enlivening effect. The hardy labourer here has now his hands full. The industrions husbandman finds all his exertions to fall short of fulfilling his designs. Vegitation entcreases so rapidly, that no time is to be lost. This month the ground is ready to receive the seed. Wheat is the principal grain, but the growth is so rapid, that the crop is not so weighty as in England; barley grows pretty well, but oats degenerate in Lower Canada. Potatoes are good in geperal, hut upon account of the drowth are not very plentiful ; their hay is good but not abundant.

In June, the fields are cloathed in verdure, the beauties of summer meet the eye in every direction; about the middle of this month the shad fies opver the country and continues passing upwayd, following the course of the river for several days together; they are white, and so numerous that they: resemble a shower of snow; about the end of this month, thunder is frequent; the air being impregnated with
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sulphur, people feel uneasy, a difficulty of breathing; and a heaviness about the breast, a little good rum and water taken, has been found to give some relief.

An old Scotchman, who had been in this country from his early years, told me, that' about thirty-five years ago, in the month of August, at mid-day, a great darkness was seen approaching up the St Lawrence, toward Montreal, which in a short time enveloped the tow n , bringing with it an uncommon sulphurous smelllightning frequent and vivid, gave a momentary brightness to the terrible gloom. At the end of three hours the darkness went off, and the cheering orb of day regained his wonted liberty.

Ea: thquakes are not so frequent in Canada as in South America. In 1807, a small shock was felt at midnight, in the month of May Many of the inhabitants were alarmed, believing this to be the foreranner of a dreadfal eruption Since the violent concussion which happened in the year 1663, which is handed down to pesterity in all its awful circumstances, they seem terrified at the slightest visitation. Before proceeding further, I shalltake the liberty to lay before my readers abrief account of this extraordinary derangement of nature "On the 5 th of Rebruary, about half an hour after four in the evening, a great noise was heard at the same time
throughout the whole of Canada; the inhabitants, in order to avoid its effects, immediately ran out of doors. But their astonishment was increased, when they saw their butildings shaken with the greatest violence, and the roofs disposed to fall, sometimes on one side, sometimes on the other. The doors opened of themselves, and shut again with a violent orash. All the bells of the churches were sounding, although no person touched, them. The Pallisades of the fences seemed to bound out of their places; the walls were rent; the planks of the floor separated, and again sprung together; the dogs answered these previous tokens of a general disorder of nature, by lamentable howlings; the surface of the earth was moved like an agitated sea; the trees were thrown against each other, and many; torn up by the roots, were tossed to a considerable distance.

Sounds of every description were then heard; thiok clquds of dust, which at the same time arose, were taken for smoke, and for the symptoms of an universal conflagration; the consternation became so generale that not only men, but the animals appeared struck with wonder; they ranin every quarter, without a knowledge of theircourse; and wherever they went, they enoountered the danger they wished to avoid,
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The ice, which covered the St Lawrence.
and the other rivers, loroke in pieces, which crashed against each other; Large bodies of ice were thrown up into the air, and from the place where they had quitted, a quantity of sand, slime, and water spouted up; the sources of several springs, and little rivens, became dry; the waters of others were impregnated with sulphur, and appeared red. In the mean time the atmosphere continued to exhibit the most awful phenomena; an incessant rushing. noise was heard and the fires assumed every species of form. The first shock continued without interruption, for half an hour; about eight oclock in the evening. there came a second, no less violent than the first; and in the space of halt an hour were two others. During the night were reckoned thiry shocks.

6 It appears wonderful that in so extraordinary a derangement of nature, which lasted for six months, no humun inhabitant should have perished, and no contagion should have succeeded. The country soon after, resumed its wonted form and tranquility. Although in some memoirs, it is stated, that the great river, with respect to its banks, and some parts of its course, underwent remarkable changes; that new islands were formed, and others enlarged; of this circumstance, there does not appear to have existed a probability; the Rapids of St Lovis at Montreal, and
the several islands, remain in the same state as when Jacques Carter first visited them:"

In August the wheat harvest commences and as the weather is remarkably warm and steady, it is quickly got over; every farmer has a large barn, or store house, where he deposits his produce, and when his out labours are over, he retreats thither, where he employs himself in thrashing out, and preparing his grain for the market.

Potatoes, turnips, carrots, cabbagés, \&c. are broaght into the root house, and covered with sand; his fael being piled up, and ready for use; he sits down suug and comfortable, and can smile in the face of a wintry blast; those why are within reach of the market, bring in their produce weekly. The grain being in bags, and two or three sleighs loaded, theffarmer's son is set off an hour or two before day; and the guidenan or guidwife follow in their catroyl, with a stock of poultry; dressed in plain hodden gray of their own manufacture; they dash along the road, while their small bells, which are detached to the harness of the horse, bespeak their approach, and bid the passenger clear the way.

After market is over, they generally resort to the well known tavern, and enjoy themselves over a glass of grog, and a pipe
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of tobacco; sometimes I had occasion to do a little business with them; on entering the room, I was almost confounded with their kindness; they seem very partial to the English, and are happy to deal with them. When winter sets in, the labours of the field are at a close; those who have been industrious during the summer, now reap the fruits of their labour. In Deoember, the snow begins to fall, and the earth never emerges from her winter covering, until the end of March.

Tradesmen generally receive in proportion to abilites, and the present demand; from April until November, joiners are paid at an average, 5 s per day, masons, 7 s 6d, plasterers 5 s 6d, labourers employed in their service receive $4 \mathrm{~s}, \mathrm{some} 4 \mathrm{~s} 6 \mathrm{~d}$. Shoemakers and tailors are seldom at a loss for employment., Owing to the immence influx of emigrants at Quebeo and Montreal of late, whose circumstances called for immediate employment, wages were broken down almost a third, and many were so reduced as to require the assistance of the public; of course reports of a distressing nature alarmed their relations; had thesepeople been able to push their way up the country, and separate themselves, nothing of this kind would have taken place. An emignant ought to be possessed of somewhat more than will karely pay his passage, and if he has not
learned: a trade, he must endeavour to obtain all the information he can, concerning the object of his pursuit, and press forward ta compass his design.

Upper and lower Canada are extensive provinces, and by far the greater part of the land lying in a state of nature. The British government still holds out encouragment to intending emigrants, and many has of late reeeived grants of land in the upper country, where the soil is in general good, and the elimate healthy; this part of America is seldom infested with that dangeroue disease, the yellow fever, which almost every year makes such havoc in the United states, nor is it so oppressed with taxation. It is well known that our goverument has not only given encouragement, but shewn mucli lenity to settlers for many yeara past; the English law protects the person and property of every industrious individual in Canada. Before I proceed homeward, I shall take the liberty to present my readers with view of the eelebrated Falls of Niagara. . Niagara river issues from the eastern extremiy of Lake Erie, and after accarse cuithirty six miles, discharges it. selfinto Lake Ontario. For the fint ferm miles from Liakienie, the breadth of the river is thteelhuindred yardsyand it isdeap enough for vessels drawing; nine or tem feet water, hit the currentis\% extremedy
rapid and irregular, and the channel so infricate upon account of the numberless large rooks in different places, that no other vessels than bateau* ever attempt to pass over it."
"As you proceed downward the river widens, no rocks are to be seen, eithor along the shores or in the channel, and the water glide smoothly along, though the current continues very strong. The river runs thus evenly, and is navigable with safety for betteaux, as far as fort Chippaway, which is about three miles above the falls. At that place the bed of it again becomes rocky, and the waters are violently agitated, by passing down successive rapids, so much so indeed, that, were a boat by any chance to be carried a little way beyond the Chippaway, where travellers usually stop, nothing could save it from being dashed to pieces, long before it came to the falls; with such astonishing impetuosity the waves break on the rockis in these rapids, that the mere sight of them from the top of the banks is sufficient to make you tremble. The river forees its way amidst the rocks with redoubled impetuosity, as it approaches towards the falls; at last coming to the brink of the tremendous precipice, it tumbles headlong to the bottom, without meeting with any

[^1]interruption from rocks in its decent. Just at the precipice, the river makes a considerable bend to the right, and the line of the falls, instead of extending from bank to bank, in the shortest direction, runs obliquely across.

The width of the falls is considerably greater than the width of the river, admeasured some way below the precipice. The river does not rush down the precipice in one unbroken sheet, but is divided by islands into three distinct colatteral falls. The most stupendous of these is that on the north western or Britsh side of the river, commonly called the great or Horse Shoe Fall, from bearing some resemblance to the shape of a horse's shoc. The height of this is only one hundred and forty two feet, whereas the others are each one hundredand sixty feet, but to its inferior height, it is indebted principally for its grandeur. The whole extent of the precipice, including the islands, is thirteen thousand three hundred and five yards. This is certainly not an exaggerated statement, some have supposed that the line of the falls together, exceed an English mile. The quantity of water carried down the fall is prodigious, it will be found to a-d mount to 670,255 tons per minute.

We retnrued through the woods, hordering upon the precipice, to the open fielde, and directed our course by a circuitous path, to a part of the cliff, where it is pas-
sibl cat
sible, to descend to the bottom of the cataract.

On arriving at the bottom of the cliff, you find yourself in the midst of huge piles of misshapen rocks, with great masses of earth and rocks, projecting from the side of the cliff, and overgrown with pines and cedar, banging overyour head, apparently ready to crumble down and crush you to atoms. Many of the large trees grow with their heads downward, being suspended by the roots, which had taken such a firm hold in the ground at the top of the cliff, that when part of it gave way, the trees did not fall all together.

Having reached the margin of the Fall, we proceeded towards the Great Fall. Here great numbers of the bodies of fish; squirrels, foxes, and various other animals'; that, unable to stem the current of the river above the falls, have been carried down them, and consequently killed, are washed up. The shore is likewise found strewed with trees, and large pieces of timber, that have been swept away from the saw mill, above the Falls, and carried down the precipice.

The timber is generally terribly shattered, and the carcases of all the large animals, particularly of the large fishes, are found very much bruised. A dreadful stench arises from the quantity of the putrid matter lying on the shore, and the numberless birds of prey, attracted by it,
are always seen hovering about the place. In some places where the clift has tumbled down, huge mounds of earth, rocks, and trees, reaching to the water's edge, oppose your course. It seems impossible to pass them, and indeed, without a guide, a stranger would never find his way to the opposite side. For to get there, it is necessary to mount nearly to the top, and then crawl on your handsand knees, through long dark holes, where passages are left open bet ween the torn up roots and trees.

After passing these mounds, you have to climb from rock to rock, close underneath the cliff, for there is but little space between the cliff and the river, and these rocks are so slippery, owing to the continual moisture from the spray, which descends very heavily, that without the utmost precaution, it is scarcely possible to escape a fall. At the distance of a quarter of a mile from the Great Fall, we were as wet, owing to the spray, as if each of us had been thrown into the river.

There is nothing whatever to prevent from passing to the very foot of the Great Fall, and you might even proceed behind the prodigious sheet of water, that comes pouring down from the top of the precipice; for the water falls from the edge of a projecting rock, and moreover, caverns of a very considerable size, have been hallowed out of the rocks at the bottom of the precipice, owing to the violent ebulli-
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a) underneath the bed of the upper part of the river. I advanced within about six yards of the edge of the sheet of water, just far enough to peep into the caverns hehind it; but here my breath was nearly taken away, by the violent whirlwind that always rages at the bottom of the cataract, occasioned by the concussion of such a vast body of water against the rock. I confess I had no inclination at the time to go farther, nor indeed did any of us afterwards attempt to explore the dreary confines of these caverns, where death seems to meet him that should be daring enough to enter their threatening jaws. No words can convey an adequate idea of the awful grandeur of the scene; at the place, your senses are appalled by the sight of the immense body of water, that come pouring down so closely to you from the top of the stupendous precipice, and by the thundering sounds of the billows dashing against the rocky sides of the caverns below you, you tremble with reverential fear, when you consider, that a blast of the whirlwiud might sweep you from off the slippery rocks on which you stand, and precipitate youinto the dreadful gulf beneath, from whence all the power of man could not extricate you. You feel what an insignificant being you are in the creation, and your mind is forcibly impressed with an awful idea of the power of that mighty

## Being who commanded the waters to flow,

In awful granueur, o'er the trembling steep, The great St Lawrence falls-asunder driven, By stubborn rocks; engulpted-deep calls to deep, Loud roaring-heaves her boiling flood to heaven. Think mortal, ye who mount the rocky verge, To scan the wonderous whole, think on that power Who rolls ten thousand times its full discharge, Along the subtle fields of liquid air.
"A snake of a most enormous size, made its appearance in Lake Ontario. It was first observed by two men, who were in an open boat. On seeing it raise itself above the surface of the water, and making toward them, they pulled with all their might to the shore, where they stood staring, terribly affrighted. Suw it fold itself up in coils, forming a circle as large as the end of a hogshead. Its head resembled that of a sow, and its body was of a blackish colour. It shewed no inclination to come very near the skore, but in a little, sprung backward into the dcep. The same, or one of a similar kind, attempted to pick a man off a sloop, which was crossing the Lake, by a great leap against the side of the vessel, but failed in the attempt. This monstrous snake, it is most probable, was bred in the North Seas, and found its way up the River St Lawitence, as far as Lake Ontario, of which it hath taken possession. The length and thickness of its body hath not been aseer:

## tained, but it has created no small nlarm in the neighbourhood of this lake."

A CALLENDER shewing the Variation of the Weather, the Progress of Vegetation, and the Customs of the Inhabitant's at Montreal, \&c.
1816. March 10.-Smart showers of hail.-In this month the sap begins to ascend, and the sugar drawers begin their operations.-Towards the end of this month the earth begins to emerge from its winter covering
20-27.-The ice upon the river broke up, and began to move downward, which continues a fortnight:-The influence of the sun is considerable, and upon account of the rapid melting of the snow, the streets and lanes are almost im-passable.-Carryols and sleighs are laidaside, and wheeled carriages are substituted in their place.- $P$ People are obliged to walk in wooden shoes, or brogues Upon account of the breaking up of the ice, the maikets are thinly attended.
April-A bout the middle of this month, Canadian sloops and schooners make their appeare $e$
22.-Thunder-Vegetation make, apid progress.

May 2.-The first ship irom Britain came into the barbour.
10.-Wheat and barley sown. Indian corn, pipkins; sud potatoes planted. In this month the agple and other fruit trees present a beautiful appearance.
15.-Most of the migratory birds, common to this country, pay their annual visit.
20.-Warm weather, thermometer 75 at poon. Musquitoes very tronblesome
27, 28:-Several ships from Britain.
June.-Thunter with showers.
10. 11.-Close warm weather, mucb lightning and thunder from the N. W. Thermometer 80. Abotat this time the shad fleăs passs inpward, followed by a plentiful supply of shad fish. People in general wear cotton cloths.
July 5.-Very warm weather, much thunder from the south. Green Peas in Marset.
15.-Cucumbers ant vew Potatoes.
18. - The river milk warm, ice used to cool it for arinkjog. In passing along the sh res of the river, you may see, perhaps, one huadred women standing to toe nffade in the water, with a table before each of them, washing linens and other clothes. Soap is no object, many fanilies and washer wamen manufacture it thémselves?
19 - Harvest gés on.
20.- Much lightning at night.

Augist.-Close warm weather.
4.-Thunder and heavy rain.
10. Thermometer 92 ; from the middle of July, until the latter end of August, the Th. rmometer ranges from 76 to 96, the weather sultry, with frequent Thunder; during this period, people feel a considerable depression of spirits and a difficulty of breathing; \&c. The parement of the streets that are exposed to the sun, are often so heated, that the dogs howl as they pass along.
21.-Harvest nearly ended.
28.-Moderate weather.

September.-Thermometer 70.
6.-Fine weather. Aboit the end of this month the polatoes are raised, and brought with other roots, into the roothouse. Now the British feel relief from the extreme heat, the weather is more like that of their native climate.
October.-Mild weather, ships prepare for England: Winter apples taken down.
November.-Cold winds to the 101 h Variable to the 28 th . Ships must leave Montreal and Quebec before the 25 th. In this Month stoves are set up, \&e.
December 22.-Snow, wheel carriages laid aside, and carryols and sleigbs used. People wear socks over their shoes or boots. Fine Markets.
25.-Clear frosty weather.

January- - The river frozen, milk brought to market in cakes, 10-Codlings sold at 4d the forpit, or Id per quart.
February 4.-Snow.-This season the snow at Montreal measured four feet in depth; the ice upon the river nearly three feet thick.

Though the extremity of heat and cold is great, yet the Canadians seldom complain of either the one or the other; the British emigrant always feels most healthy in the winter season, indeed many would rather endure two winters, than suffer the suffocating heat of one summer. From the time the snow begins to fall, until it go off the earth by the influence of the sun in the spring there is seldom, or never, any thaw, nor rain, but for the most part
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clear frosty weather; the falls of snow are seldom accompanied with storm, so that the market roads are blocked up; travelling is much more expeditious in winter than in summer, and people can travel upon the snow at an easier rate.

At Quebec we went on board the Montreal, a new ship, and set sail for Scotland. Drawing near the straits of Bellisle, saw a fragment of ice, apparently one hundred feet in height, above the surface of the water, and might be as many below. At first sight we took it to be a ship under sail, as winter was not yet come on; it must have remained in this place during the summer.

The coast of Labrador and Newfound* land exhibit nothing cheerful, but, us far as the eye can reach, are unhospitable, black and sterile; few choose to reside during winter on these bare coasts.

Bellisile is a desolate rocky island, situated near the northern extremity of New* foundland; there appears not the least vestige of vegetation upon it. Indeed the prospect is very unfavourable on every hand, and no human habitation to bo seen.
"Newfoundland is separated by the straits of Bellisle, from the shores of Labrador; on the west it is washed by the Gulph of St Lawrence, and on the east and south, by the Attantic Ocean; it is situated between 46 dg. 40 m and 51 dg .
north latitude, and between $53 \mathrm{dg}. \mathbf{3 0} \mathrm{~m}$. and 58 dg .40 m . west longitude; its length about three hundred and fifty miles, and breadth two hundred. The form of the island is nearly triangalar. Newfoundland lies under a very severe climate; it is cons antly assailed, either with thick fogs, or storms of sleet and snow; the winter is long, and the cold intense; the produce of the soil is scanty, and insufficient to repay the toil of cultivation, but the produce of the waters enable the population to obtain their provision and clothing, without any disadvantage, from other countries.

Here we shall take a view of the fishery, and then leave the shores of this new world. The principal fishery is on the southern and western side; on the Great Bank, which stretches from north east, to south east, about two hundred leagues; the water on the bank is from twenty two, to fifty fathoms; on the east side, from sixty to eighty; on the lesser banks much the sumen A great swell and a thick fog Egperilly marks the place of the greater.

The bouts of shullops are forty feet in the keel, rigged with o main mast, and fore mast and lug sails, furnished with four oars, three of which row on one side, and the other, which is twice as large, belays the other three by being rowed sideways over the stern, by a man who stands for that purpose, with his face towards the
rowers, counteracting them, as he gives way to the boat.

Each of these men is furnished with two lines, one on each side of the boat, and each furnished with two hooks, so there are sixteen books constantly enployed, which are thought to make a tolerable good day's work, if they bring in from five to ten quintals $\dagger$ of tish, though they have stowage for, and often bring in thirty; two hundred quintals $\ddagger$ is called a saving voyage, but not under. The bait used is small tish of all kinds, herring, capelin, lance, tom, cod, or young cod, the first of which they salt, and keep for some time, in case of scarcity of the rest, but these are not so eagerly taken by the fish when salted. In case small fish cannot be got, they use sea fowl, which are easily taken, in vast numbers, by spreading nets over the holes in the rocks where they come to roost in the night; if neither small fish nor birds are to be got, they are forced to use the maws of the fish they catch, which is the worst bait of any.

When the fish are taken, they are carricd to the stage, which is built with one end over the water, for the convenience of throwing the offals into the sea, and for their boats being able to come close to discharge their fish; as soon as they come

[^2]to the stage, a boy hands them to the header, who stands at the side of a table
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the able it is bich read $h$ is both e in oves. osite fish, own out hich ; he hich ich, pile. se oil, ighipon een. salt, It is the As ried b is light the s are high
ns tutenty feet from the ground $\mathbf{;}$ here they are exposed with the open air to the sun, and every night, in coarse weather, they are piled up five or six in a heap, and a large one laid skin uppermost, to shelter the rest; when they are tolerably dry, which, in good weather, in in a week's time, they are put in round piles, of eight or ten quintals each, covering them on the top with bark, in these piles they remain three or four deys to sweat, after which they are again spread, and then put into larger heaps, and covered with canvass, and left there till they are pat on board, thus prepared, they are sent to the Mediterrranean, where they fetch a good price.

The number of permanent inhabitants in Newfoundland does notexceed four thousand; the fishermen who reeort there during the summer, always return upon the approach of winter. Leaving this inhospitable climate, we launched into the great Atlantic Ocean, and after fourteen days had eliapsed, in which we had agreeable weather, and a fair wind, we begain to be apprehensive of a storm from the north; Our couk, who was an old seamen, and endued with more than ordinary discernment respecting the weather, raised his black visage towards the pmorthern sky, and having considered appearances, gave us to understand, by a significant nod, that his prospects were far from encouraging; in a short time the wind began to
blow hard two men were sent up to the mast head te look out for lond-descried land at a considerable distance on the right handig although the storm was now increasing rapidy, yet twe felt a sort of pleasure in drawing near home, and in the belief that if we were hard put to it, we might run into some harbour, and there find safety until it was over ; cheered by this idea, the steward, one of the mates, and I, were taking abumper of our A merican rum, for each had brought: atintle for our private use, when we heard aloud rap on deck, and a ory of Land, land! all hands on deck Immediately our cargo shifted, and laid the lee side of the vessel under to the main hatctiway; I hurried up the hatchway, but how wis I appalled when I perceived the dismal agitation which prevaded the whole erew a momentry silence prevailed, for their sensess seemed bewildered, looking a head, I soon perceived the principal cause of their alarm, frightful rocks weaped their tops amidst the boisterous billows, and being a short way ahead of us, and our vessel under a great press of sail, they threatened immediate destructions "Silenee was now broke by a voice from the cabin door ad-n! H-l!! D-n! H-1 l! pull men, pull !? In a moment all was activity; bat notwithstandiag all our exertions, in a fet minutes we were clese upon the rocks, and n narrowly escaped them, every sait wás Wrow reefed, the mall sheet excepted; had
to the eried n the now ort of in the it, we there d by rates, merile for drap all cargo vessel ed up balled tation monenses [soon larm, midst short der a mmebroke n!

In with thiand was ; had
the rooks not been oloserved at the time they were, we must inevitably all have perished. Bat although we had esoaped the racks, we were still in the utmost danger, heing between two lands, and at no great distance from either; it was found absolutely mecossary to bear up against the wind as mysh as possible, that we might, avoid heing driven upon, elee shore; night was now approaching; and little encouragement was given us to hope that we should see the light of apother day. Wet and cold, I went down below to change some of my clothes, and see hiow matters went with my wife, who was all this time atone; she had attentped to come upon Aleck, but, territied at the soone and uproar, had returned and clambeped inta her bed do where I faund hep sitting, hald. iug. (Ast, with hoth her handsy around a lange post, in a vary affrighted stateo A light was handed down to my ebarge, with an; injugetion to preserve it if, possibles: that the hiznaele pight be supplied. For security I tied myself up against a strong post, and thus passed the dreary night.

On the morgow our prospect was litide botteri Day light usherged into our yiew baxyen bills and uninhabited wastof $\rho p$ each hand : The deek of our voesal was, pery feot wreck The bulwank op the lee side were broke in-the cams lanco, thpugh strongly ohainede was tumado downiexery thing moveable was swept offo the


## IMAGE EVALUATION TEST TARGET (MT-3)


poultry, of which we had a good stock, werestanding stiff, and many of them with thefr heads pushed through between the spokes of their cavie. Two days and nights pasised, still the storm continued with relentless and unabated fury. None of us were able to eat a morsel of meat, neither did we attempt to look after any.
Leaving the north of Ireland, we soon came in sight of old Scotland. The first view I got of it, it appeared to me like a dark uneven glen. Sometimes it would disappear altogether, and then, on a sudden, present itself for a moment. Such a situation as ours at this time is beautifully paitited by the inspired penman of the 107 th psalm, and 26th verse, "They mount to heidven, they $5^{\circ}$ down again to the aepth" Our heavy laden vessel seemed no weightier, upor the boisterons waves, than a feathier in the air. When we entered the fot wf the Firth of Clyde, we expected that the Mull of Kintyre would afford ns at least some shelter, os it reared its mighty head between us and the blost-but ever the great Muil itself gave us no relief. The tremendous storm, like a mighty tornado, came thunderiag down its bleak ridges, nor did it stop, but drove relentless o'er the foaming surge, here raised the tremulous element, and there appeared to rake its very channel.
When opposite Loek Ryah, our Captain puifponed te putin there; and having pre:
obk, with the ghts reff us ther

300 n first se ould sudcha fully 07th
pared to drop anchor, we turaed and gof quickly in, and castranchor in fourteen feet water, opposite a small village called Cairn Ryan, wherewere a number of vesa sels of different magniturdes that had put in there to escape the storm. A cutter newly crme in, the Captain of which, with some of her crew, came on board of our vessel, and informed our captain, that the day preceding, a ship from Lisbon, whose cargo was cork wood and oranges, and forty passengers on board, had got too far into the land; and endeavouring to tack if possible to stand outward, in the attempt she upset, and the cork wood getting wet, swelled so much as to burst off the deck; she was seen from the shore about the neighbourhood of Ayr, but no assistance could be given them. Some women passengers were found washed sishore, with many articles of different kindsy In rach Ryan we lay two days and nights, after which the storm abated, and we arrived safe at Greenock, without suffering any further injury, having been 32 days from Quebec.
 F INTENDING EMIGRANTS. - Tris step yon are about to take, is of vast importance, and deserves your most serious consideration, particulerly shere families are dependant on your indugtrye

The country you have been viewing in the perusal of this little piece, is extensive, mostly lying under wood. The climate differs from that of your native soil. The extremity of summer heat and winter cold, has been laid hefore you. What you nust lay your acooum with, after obtaining a grant ofland from government, is, in the frist instance, hard laboury and labour of that description to which you liave ncyer heen hitherto accustomed. The clearing of land is certainly as laborious a work as: any man can be employed in, particularly during the extreme heat of the summer months, in Canada. But besides this there are many other things which you would do well to takeinto consideration: Yor musit have a labitation to shelter your familys. your grounds will praduce you the inaterials, hut a wooden house even of the ondin nary kiñ, sufficient to defend yótragaingt the severity of winter, will cost moclic la. hour and expence; true, yon may obtain assistance ITen kind neighbours, but I would not havec you place tocmiol deppent dance upon this as many have been disap; pointed. Another thing under your notice is the expence of carriage which cousiderably adds to the expence of cultivation, hath in namy instances'been found to equal nearly the whole price It is true indeed, that your families will be supplied with plenty, you will feel no want of provisionge but there are many other things whioh
you will find indispensably ! necessaryt Clothing must be purehased-furniture must be had -and implements of hisbar:dry, de Here Ii would recommend a timeous ${ }^{\text {P }}$ provision 1 if bed clothets and weäring apparely before you leave your native coantry. These articles are in godat request in Canada, especially in the upper provinces The country farmers dress in a coarse plain manner, and those who have a littla stoek, somet imes mandfactare their own cloathing, but this requires :timed

Bei cautious in using the luxuries of the country, and in overstretching ydurself at your labours, many have sufferedmateriatly by overheating themselves, and drinking too freely of the water of the River. The commen drink is grog-when moderately used, it proves a medicine ; but it sometimes proves an introduction to a habit of drinking, which in this, as in every other country, destroys the besticonstitution, and shortens life. The low price of rum has often encouiaged the immediate use of it ; many drink too freely, untila complication of disenses render then unfit fór the duties of their calling. The emigrant has more need to be apon his guard in this new country, than he ever had in his native soil. It is well known, that: the natare of the climate-therpravisions-the ater, de. prey upon the constitution; laud I may vepture to affirm, that the genemality of North British omigrants feels this by ex: jeoty's dominione in this quarter of the globe, no, but I consider it to be my duty to put every person upon his guard, lest for want of proper intelligence, and an floe of the country, he may find reason to repent of learing his native place.

The accounts we yearly receive, are as various and unequal, ens the fortunes of the writers. In this pact of the world, as well as in Britain, there are rich and poor, men are not alike fortanate, nor all alike diligent. But an industrious, healthy man, will sueneed not only in procuring a livelihood for himself, but, in a proper situafion, leave his successors in an easy way. I know this has been the prineipal objcet of many who have emigrated with large families.

Tradesmen will find employment. If they cannot fall in at Quebec or Montreal, let them go opwards, if their circamstances will permit. A willing mind, with a little perseverance, will succeed. Suffer me to remark, that on landing at Quebec, all the money in my possession, was the small sum of $2 \frac{1}{2} d$. I repaired to the market place, and being a mechamisal man, found employment at 5 s per day. Let none despair, 1 continued nearly five years in the country, during which period 1 succeeded tery well.

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[^0]:    Th March 1815 , I set out to see the Fall Of Mont-Morrancie; but the St Lawrence being broke up, I went by the wooden

[^1]:    - A batteau or butto, is a flat bottomed boat, built on pur-pose-to sail on shallow water, but it is not so expeditious as the canoe, nor even the common boat.

[^2]:    $+\Lambda$ quintal of fish, in Newfoundland, is 100 pounds averdupoise.
    $\pm 8$ toas, 18 cwt . and 2 quarters, nearly.

