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## T18E

## BACKW00DS OF CANADA: 8

## LETTERS FROM THE WIFE OF AN emigrant officki -

ILLUSTRATIVE OF THE DOEEARTIO FCONOITY OF BRYXISH AMERICA.

By MRS. TRAIL.

## LONDON:

NATIALI AND BOND, 23, BRDTORD GTMTREM,

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## INTRODUCTION.

Anona the numerous works on Canada that have been published within the last ten years, with emigration for their leading theme, there are few, if any, that give information regarding the domestic economy of a settler's life, sufficiently minute to prove a faithful guide to the person on whose reponsibility the whole comfort of a family depends-the mistress, whose department it is "to haud the house in order."
Dr. Dunlop, it is true, has published a witty and spirited pamphlet, "The Backwoodsman," but it does not enter into the routine of feminine duties and employment, in a state of emigration. Indeed, a woman's pen alone can describe half that is requisite to be told of the internal managemient of a domicile in the bookwoods, in order wirmble the outcoming female emigrant to form a proper judginent of the trials" and arduous duties she has to encounter.
"Forewarned, forearmed," is a maxim of our fore fuhbers, concuining much matter in its pithy brevity; and, following its spirit, the writer of the following pages has endeuvoured to afford every possible information to the wives and daughters of emigrants of the higher class who contemplate seeking a home amid our Canadian wilds. Truth bas been consciontiously her object in the work, for it were crual
to write in flattering terms calculated to deceive emigrants into the belief that the land to which they are transferring their families, their capital, and their hopes, a land flowing with mill and honey, where comforts and affluence may be obtained with little exertion. She prefers honestly repredenting facts in their real and true light, that the fomale part of the pmigrant's family may be enabled to look them firmiy in the face; to find a remedy in female ingenuity and expediency for some difinculties; and, by being properly prepared, enconinter the rest with that high-spirited cheerfulness of which well-educated females often give extraordinary proofs. She likewise wishes to teach them to discard every thing exclusively pertaining to the urtificial refinement of fashionable life in England; and to point out that, by devoting the money consumed in these inctumbrances to articles of real usis, which gannot be readily obtained in Cemada; they may enjoy the pleasure of superintending e pleasant, well-ordered home. She is desirous of giving them the adsantage of her three years' experience, that they may properly. apply every part of their time, and learn to consider that every pound or pound's worth belonging to any member of an out-coming emigratite family, ought to be sacredly considered as capilat, which must make proper returns either as the means of bringing increase in the shape of income, or; what is still better, in healthful domestic comfort.

Theae exhalations in behalf of utility in preference to artificial personal refinement, are not so heedless as the English public may consider. The emigrants
to British A that forinerl It is not op that move in enterprising landholder, al numerous fa where every bands that $G$ colonies I O1
female meml should obtain portant duties learn beforch and this avoid apt to follow, hopes?

It is a fact that British o denizens of tha of unattached grants of land civilization in often of delica are at once pluh on the rough lis regulate the gra time of residenc be performed, once the land is superioriy educat perty and intelle
$\omega$ British Ainerica are no longel of the rank of life that forinerly left the shores of the British Isles. It is not only the poot husbaidmen and-wrtisans, that move in vast bodies to the west but it-is the enterprising English capitalist, and the once affluent landholder, alarmed at the difficulties of establishing numerous families in independence, in a country where every profession is overstocked, that join the bands that Great Brititin is pouring forth into these colonies ! Of what vitul importanice is it that the female members of these most valuable colonists should obtain proper information regarding the important duties they are undertaking; that they should learn beforehand to brace their miniss to the task, and thus avoid the repinings and discontent that is apt to follow unfounded expectatiouis and fallicious hopest
It is a fact pot univereally known to the public, that British officers and their families are usually denizens of the backwoods; and as great' numbers of unattached officers of every rank have accepted grants of land in Canada, they are the pioneers of civilization in the wilderness, and their families, often of delicate nurture and thonourable descent, are at once pluhged into alt the hardships attendant on the rough life of a bush-settler. The laws that regulate the grants of lands, which enforce a certain time of residence, anil ceptain settlement duties to be performed, allow no claims to absentees when once the land is drawn. These laws wisely force a superioriy-educated man with resourcest of both property and intellect, to devote all his energies to a .
certain spot of uncleared land. It may easily be supposed that no persons would encounter these hardships who have not a young family to establish in the healhful ways of independence. This family renders the residence of such a head still more valuable to the colony $;$ and the half-pay officer, by thus leading the advanced guard of civilization, and bringing into thewe rough districts gentle and well-educated females, who sofem and improve all anound them by mental refinements, is serving his country minch by founding penceful villages and pleasent homedeads in the trackleas wilds, as ever ho did by pernonal courage, or military stratagem, in times of whr.

It will be seen, in the course of this work, that the writer is as earncat in recommending ladies who belong to the higher chus of settlers to cultivate all the mental resources of a superior education, as she is to induce them to discard all irrational and artificial wants and mere nseless pursuits She would willingly direct their attention to the natural history and botany of this inew country, in which they will find a never-failing source of amusement and instruction, at once enlightening and elevating the mind, and serving to fill up the roid left by the absence of those lighter feminine sccomplishments, the practice of which are neceasarily superseded by imperative domestic duties. To the person who is capable of looking abroad into the beauties of nature, and adoring the Creator through his glorious works, are opened thores of unmized pleature, which will not permit her to be dull or unhappy in the loneliest part of our Western Wilderness. The writer of these
pages spea to find thia herself dra future femi

As a gel settlers, shi hill of Ind ought not t encouraged active and taught to ; duced their tance felt by their foref happicat day in a distant friends, and anew, that tion in whi stantial com tained, and a and their chi

Young ine try, which o youth, -grea are of a che amusements, boating, are these can the difficultios of peculiarly by with a view
prges speaks from experience, and would be pleased to find that the simple sources from which she has herself drawn pleasure, have cheered the solitude of future female sojourners in the beckwoods of Canada

As a general remark to all sorts and conditions of settlers, she would observe, th the struggle up the hill of Independence is often a severe one, and it ought not to be made alone. It must be aided and encouraged by the example and assistance of an active and cheerful partner. 'Children should be taught to appreciate the devoted love that has induced their parents to overcome the natural reluctance felt by all permons to quit for ever the land of their forefathers, the scenes of their earliest and happieat days, and to become aliens and wanderers in a distant country,-to form new ties and new frionds, and begin, as it were, life's toilsome march anew, that their children may be placed in a situation in which, by industry and activity, the substantial comforts of life may be permanently obtained, and a landed property handed down to them, and their children after them.

Young men soon become reconciled to this country, which offers to them that chief attraction to youth, great personal liberty. Their employments are of a cheerfiul and healthy nature; and their amusements, such as hunting, shooting, fishing, and boating, are peculiarly fascinating. But in none of these can their sisters share. The hardships and difficulties of the settler's life, therefore, are felt peculiarly by the female part of the family. It is with a view of ameliorating these privations that

## 6

the following pages have been written, to show how some dificulties may be best borne and others avoided. The simple truth, founded entirely on personal knowledge of the facts related, is the basis of the work; to have had recourse to fiction might have rendered it more acceptable to many readers, but would have made it less useful to that class for whom it is especially intended. For those who, without intending to share in the privations and dangers of an emigrant's life, have a rational curiosity to become scquainted with scenes and manners so different from those of a long-civilized country, it is hoped that this little work will afford snme amusement, and iucricnte wome lessons not devoid of moral instruction.

Departure from $G$ Boy Pansenger. Caphatura Cold

I nechive only a few b As you expre detail of our the time of 0 prompts me. of short lettu prolix.
After man ceeded at hat brig, the $I_{\text {cau }}$ are now.rppic

The Lavere I consider an ment and var cabin is neet such it is, a state cabin)

## BACKWOODS OF CANADA.

## Letran 1.


 Captairé Goldamen.

Bdis Lewere July 18, 1839.
I neczivis your loet hind letter, my dement muther, only a few hours before we set sail from Greenock. As you express a wish that I thould give you a minute detail of our voyage, I chall take up my abject from the time of our embarkation, and write as inclination prompte me, Instead of having reison to complain of shont letters, you vill, I fear, find mine only too prolix.
After many delays end diepppointmente, we succeeded at lot in obtining a pemage in a fere-miling brig, the Laured, of Greenock; and fivourable winde are now repidly canrying us meroee the Allantic.
The Lavel is not a regulir perenger-thip, which I consider an adrantige, for whe we low in nmuement and variets we amuredly gain in comfort. The cabin is neetly fitted up, and I enjoy the huxury (for such it is, compared with the nampon berths of the state cabin) of a handromg fofa; with crimson dre:

## BACEWOODS OF CANADA.

peries, in the great cabin. The state cabin is also ours. We paid fifteen pounds each for our passage to Montreal. This was high, but it includes every expense; and, in fact, we had no choice. The only yewel in the river bound for Canada, was a passengership, literally swarming with emigrants, chicfly of the lower class of Highlanders.

The only paseengers besides ourselves in the Laurel are the captain's nephew, a pretty yellow-haired lad, about fifteen years of age, who works his pessage out, and a young gentleman who is going out as clerk in - merchant's house in Quebec. He seems too much wrapped up in his own affairs to be very communicative to others; he walks much, talks little, and reads less; but often amuses himself by singing as he paces the deck, "Home, sweet home"" and that delightful song by Camoens, "Isle of besuty." It is a sweet rong, and I can easily imagine the charm it has for-a home-sick heart.
I was much pleased with the scenery of the Clyde'; the day we set sail was a lovely one, and I remained on deck tilt nightfall. The morning light found our vessel dashing gallantly along, with a favourable breexe, through the north channel; that dsy we saw the last of the Hebrides, and before night lost sight of the north coast of Ireland. $A$ wide expanse of water and sky is now our only prospect, unvaried by any object save the distant and scarcely to be traced oudine of some vessel just seen at the verge of the horizon, a speck in the immensity of apace, or some tumes a few sen-fowl. I love to watch these wanderens of the ocean, as they rise and fall with the
rocking billo I wonder wh they are boun bome and ré dark night ; a American poe

Guides thr In the 10 Will guide

Though we board, I am g compare the in in some coun acquainted wi ship's library with old novel

When the deck, wrapped with my husbe which in all really do pity women have a the overwhelm a man is confi) and cabin of nothing to hea he is really a v

There is on fectly happy, il the songs wit
rocking billows, or flit about our vessel; and often I wonder whence they came, to what distant shore they are bound, and if they make the rude wave their home and resting-place during the long day and dark night; and then I recall to mind the words of the American poet, Bryant,-

" He who from zome to zone Guides through the boundless air their certain flight, In the long way that I must tread alone Will guide by stege aright."

Though we have been little more than a week on board, I am getting weary of the voyage: I can only compare the monotony of it to being weather-bound in some country inn. I have already made myself acquainted with all the books worth reading in the ship's library; unfortunately, it is chiefly made up ${ }^{T}$ with old novels and musty romances.
When the weather is ine $I$ isit on a bench on the reck, wrapped in my cloak, and sew, or pace the deck with my husband, and talk over plans for the future, which in all probability will never be realized. I ,really do pity men who are not actively employed: women have always their needle as a resource againat the overwhelming weariness of an idle life; but where a man is confined to a small spece, such as the deck and cabin of a trading vessel, with nothing to see, nothing to hear, nothing to do, and nothing to retw, be is really a very pitiable creature.
There is one passegger on board that seems perfectly happy, if one/may judge from the liveliness of the songs with which he greets us whenever we
approach his cage. It is "Harry" the ceptain's goldfinch - " the captain's mate" as the sailons term him. This pretty creature has made no fewer than twelve voyagtes in the Lamed. "It is all one to him whether his cage is at sea or on land, he is still at home," said the captain, regarding his little favourite with an air of great affection, and evidently gratified by the attention I bestowed on his bird.

I have alteady formed a friendship, with the little captive: He never fails to greet my approach with ,one of his sweetest songs, and will take from my "fingers a bit of biscuit, which he holds in hiscle"ws till he has thanked me with e few of his clearest notes. This mark of acknowledgment is termed by the stewand, "saying grace." :

If the wind still continues to favour us, the captain tells us we shall be on the banks of Newforundland in another week. Furewell for the prement.

## Lettra II:

 the dibecovery of Lapd.-Gulf of SL: Latromee--8cunery of the River 8:
 asa Pilot-Inle of Bic.-Green Iland.- Regular Plotot openged-Seanemp - Greea Island.-Groe Isle.-Qaurautive Regelatione-Emifrants on Groe Inlo-Artival off Quebeon-Proopiot of the Ciky and Enviscas.

## Bdy Lamed, River St: Lauroncea Anguat 6, 1833.

I larr off writing, my dear mother, from this simple cause -I had nothing to iny. One day was but the echo, it were, of the one that preceded it; so that a page coopied from the mate's log would have proved as amusing, and to the full ma instructive, as my journal, provided I had kept one during the last fortnight.

So barieñ of events has that time been that the sight of a party of bottio-noeed whales; two or: three seals, and a porpoive, pomibly on' their way to a din ner or tea party at the North Poles, wes considered an occurronce of great importance. Every glass win in requisition as soon te they made their appearance, and the marine moneters were well nigh stared out of countenaice.

We came within sight of the shores of Newfound land on the 5th of August, juat one month fiom the day we took our leat look of the Britisk isles. Yet though the comet was browih, and ragged, mild denolute, I hailed its appearance with rapture. Never did sny thing seem so refreshing and delicious to me as the
land breaze that came to us, as I thought, bearing hsalth and gladness on its wings.

1 Had foticed with some curiosity the restlese activity of the captain's bind some hours previous to " land" being proclaimed from the look-out atation. He sang continually, and his note was longer, clearer, and hore thilling than heretofore; the little creatare, the captain susured me, was conscious of the difierence in the air mow wpproached the land. "I trust almost as much to "my bird as to my glase", he said, "and have never yet been deceived.'

Our progresis was somewhat tedious after we entered the gulf. Ninety miles amose is the entrance of this majestic river; it seems an ocean in itself. Half our time is epent poring over the great chart in the cerbin, which is constantly being ralled and unrolled by my husband to gratify my desire of learning the names of the distant shores and islands which we pass.

We are without a pilot as yet, and the captain beng a cautious seaman is unwilling to riok the vessel on this dangerous navigation; so that we proceed but slowly on our voyage.

Augual 7.-We were visited this morning by a beantiful little bind, not much larger than our goldcrested wren. I hailed it as a bird of good omen-a little messenger sent to bid us welcome to the New World, and I felt almost a childish joy at the sight of our little visitor. There are happy moments in our lives when we draw the greatest pleasure from the most trifing sources, as children are pleased with the mont simple toy.

Fimm the hour we entered the gulf a percentible
change had a men of $g$ My husban even the th tively an ex the most livi and the gol set As for from it all mdden the P
I am now coast on the the high lant of mist, whi in shadowy 1 white and fle sunbeams. in this fog. 1 my eyes I bel The misty cw ble hands, ar revealed, wid bays. At ot moves along pillars of mmo the dark fores
I am never they recall to Highland ar ar
As yet, the squalls of wir thunder ; then
change had taken place in all on bourd. "The captain; a min of grave, quiet manners, grew quite talkative. My huaband was more than usually animated, and ever thio thoughtful young Scotchiman became positively an entertaining person. The eref displayed the most lively zeal in the performance of their duty, and the goldfinch suing cheerily from dawn till sunset. As for me Hope was busy in my heart, chasing from it all feelings of doubt or regret that might madden the present or cloud the future.

I am now able to trace distinctly the cutline of the coast on the southern side of the river. Sometimes the high lands are suddenly enveloped in dense clouds. of mist, which are in constant motion, rolling along in shadowy billows, now tinted with rosy light, now white and fleecy;' or bright as silver, as they catch the sunbeams. ' So rapid are the changes that take place in this fog-bank, that perhaps the next time I raise my eyes I behold the scene changed as if by magic. The misty curtain is slowly drawn up, as if by invisible hands, and the wild, wooded mountains partially revealed, with their bold rocky shores and sweeping bays. At other times the vapoury volume dividing! moves along the valleys and deep ravines, like lofy pillars of smoke, or hangs in snowy draperies amons the dark forest pines.

I am never weary of pratching these fantastic cionds; they recall to me the pleasant time I spent in the Highlands, among the clovid-capped hills of the north.

As yet, the air is cold, and we experience frequent squalls of vind and hail, with cossional peals of thunder; then ageain all is ser and bright, 6id
the air is filled with fragrance, and flies, and bees, and birds come filting past us from the shore.

August 8. -Though I cannot but dwell with feelings of wonder and admitation on the majesty and power of this mighty river, I begin to grow weary of its immensity, and long for a nearer view of the shore; but at present we see nothing more than long lines of pine-clad hills, with here and there a white speck, which they tell me are settlements and villages to the south; while huge mountains divested of verdure bound our view on the north side the river. My admiration of mountainous scenery makes me dwell with more interest on this side the river, and $I$ watch the progress of cultivation among these rugged and inhospitable regions with positive pleasure.

During the last two days we have been anxiously looking out for pilot to take us up to Quebec. Various signals have been fired, but hitherto without success; no pilot has condescended to visit us, so we are somewhat in the condition of a stage without a coechman, with only some inexperienced hand to hold the reins. I already perceive some manifestations of impatience appearing among us, but no one blames the captain, who is very anxious about the matter; as the river is full of rocks and shoals, and presents many difficulties tó a person not intimately acquainted with the navigation. Besides, he is answerable for the safety of the ship to the underwriters, in case he neglects to take a pilot on boand.

While writing the above I was roused by a bustle on deck, and going up to learn the cause was informed
that a boa from the $s$ proved on lad, his as culty persiu far as Gree higher up meet with I haye so sieur Paul, seems good us the corn mer fruits $n$ shall find ap

As we ad both sides. Patches of the shores an tains; ,while simple spire, buildinge by tin. The 0 picturesque enough on eit
This morni pretty low isla pleasant, If Canadian gro appointed whe board, and yo were preparing the captain's. vid
that a boat with the long looked-for pilot had put off from the shore; but, after all the fuss and bustle, it proved ouly a French fisherman, with a poor ragged lad, his assistant. The captain with very little difficulty persurded. Mansieur Paul Breton to pilot us as far as Green Island, a distance of some hundred miles higher up the river, where he assured us we should meet with a regular pilot, if not before.
I haye some little difficulty in underntanding Monsieur Paul, as he speaks a peculiar dialect; but he seems good-natured and obliging enough. He tells us the corn is yet green, hardly in ear, and the summer fruits not yet ripe, but he says, that at Quebec we shall find apples and fruit in plenty.

As we advance higher up the river the country on both sides begins to amme a more genial aspect. Patches of verdure, with white cottages, are seen on the shores and scattered along the sides of the moun't tains; while here and there a village church rears its simple :spire, distinguished above the surnounding buildinga by its glittering vane and bright moof of tin. The southerri shores are more populous but less picturesque than thoee of the north, but there is enough on either side to delight the eye.

This morning we anchored off the Isle of Bic, a pretty low ishnd, covered with trees and looking very pleasant I felt a longing desire to set my foot gon Canadian grovnd, and must own I was a little disappointed when the captain sdrived me to remain on board, and yot attempt to make one of the party that were preparing to goon shore: my husband neconded - the captain's wish, 80 I contented myself with leaning.
over the shipis side and frasting my eyes on the rich masees of foliage as they waved to and fro with the slight breeze that agitated them. I had soon reasom o be thankful that I had not followed my owh way. wand will, for the afternoon proved fogsy, and on the return of the boat I learned that the ground was swampy just where the party landed, and they sunk orer their ankles in water. They reported the island to be covered khee-deep with a most luxuriant growth of red clover, tall trees; low shrube, and an abundance of wild flowers.

That I might fryegret not accompanying him, my husband brought me a delightful bouquet, which he had selected for me. Among the flowers were fragrant red roses, resembling thove we call Scotch burnet-leaved, with smooth ahining leaves and few if any thorns; the blue flower called Pulmonaria or Lungwort, which I gathered in the Highlands; a sweet pea, with red blossoms and wreaths of lovely pale green foliage; a.white orchis, the smell of which was quite delicious, Besides these were several small white and yellow flowers, with whicefow totally unecquainted. The stewand furn , of ith a china jar and fresh water, sq that I saall have the pleasure of a nosegay during the rest of the voyage. The ailors had not forgotten a green bough or two Lo edorn the ship, and the bird-cage was soon as - wery of leaves could make it.

Tho the weather is now very fine, we make but slow progress; the provoking wind seems determined to blow from every quarter but the right. We float up with the flood tide, and when the tide fails cast

# . 

tigne to weigh anchor again. I amuse myself with exumining the villages and setteraents through the captain's glase, or watching for the appearance of the white porpoises tumbling among the waves. These creatures are of a milky whiteness, and have nothing of the diagusting look of the black ones. 'Sometimes a seal pops its droll heat up close beside our vesoel, looking very much like-Sinbad's litule old man of the sea.
It is fortunate for me that my love of natural histor' enablés me to draw amusement from objects that are deemed by many unworthy of attention. To me they present an inexhaustible fund of interest. The simplest weed that grows in my path, or the fly that flutter about me, subjects for reflection, admiration, and delight.
We are now within sight of Green Island. It is the largest, and I believe one of the most populous, we have passed. Every minute now seems to increase the beauty of the passige. Far as the eye can reach Joik see the shore thronged with villages and farma in one continuous line. On the southern side all are gay and glittering with the tim roofs on the most inaportant buildings ; the reas are shinglea, whitewashed. This I do not like no well as the plain shingled roofs; the whiteness of the roofs of the cottages and homesteads have a glaring effect, and we look in vain for that relief to the eye that is produced by the thatched or slated roofs. The ahingles in their natural stie soon acquire the appearance of shates, and can
hardiy be distinguished from them. What would you say to a rose-coloured house, with-a roof of the same gaudy hue, the front of the gay edifice being garnished with graegreen athitters, doors, and verandah. No doubt the inferior is furnished with corresponding taste. There is generally one or more of these omart buildings in a Canadian village, standing forth with ootentations splendour above its more modest brethren.

August 11. -Just below Green Island we took on boardse real pilot, who, by the way; I do not like half so well as Monsieur Paul. He is a little bit pragmatical, and seems evidently proud of his superior knowledge of the river. The good-natured fisherman relinquished his post with a very good grace, and seoms already excellent friends with his more able rival. For my part I was very sorry when the new pilot came on boand; the first thing he did was to hand us over a pamphlet, containing regulations from the Board of Health at Quebec respecting the cholera, which is raging, he tells us, like a fearful plague both at that place and Monireal.
These regulations positively forbid the captaia and the pilot to allow any person, whother of the crew or passengers, to quit the vessel until they shall have pasied examination at the quarantine ground, under the risk of incurring a severe penalty.

This was very annoying; as the captain, that very morning, had proposed taking us on'shore at a lovely spot called Crane Island, to spend the afternoon, while we wated for the return of the tide, at the
house of a prettiest settle grounds being

The situatic ful. Around bearing on i several nations and lively sett bchind and fa mountains to villages, pleasa island itself al of cmerald vel sloping down 4 ment of nearly. suppose with w prospect of apen

We expect to Iale) this eveni detained three health, yet, has shall be detaine allowed to land. August 12.svening. It is s groves of beech, meveral vessels lyi bears the melans flag ; she is a poz and measles fections complain is hoisted, and thi
house of a Scotch gentleman, the owner of the prettiest settlement I had yet seen, the buildings and grounds being laid out with great taste.

The situation of this island is of itself very beautiful. Around it are the waters of the St. Laurence, bearing on its mighty current the commerce of several nations: in the fort and lively settlements of the southern shores, while behind and far far above it rise the lofty range of mountains to the north, now studded with rural villages; plensant farms, and cultivated fields. The island itself showed us smooth lawns and meadows of cmerald verdure, with orchards and corn-ficlds sloping down to the water's edge. After a confinement of nearly five weeks on board, you may easily suppose with what satisfaction we contemplated the prospect of apending a few hours on this inviting spot.
We expect to reach the quarantine ground (Gros Isle) this evening, where the pilot says we shall be detained three days. Though we are all in good health, yet, having sailed from an infected port, we shall be detained on the quarautine ground, but not allowed to land.

August 12.-We reached Groo Isle. yesterday ovening. It is a beautiful rocky island, covered with groves of beech, birch, ash, and fir-trees. There are neveral vessels lying at anchor close to the shore; one bears the melancholy aymbol of discase, the yellow flag ; she is a passenger-ship, and has the smallpox and measles among her crew. When any infectious complaint appears on boad, the yellow flag is hoisted, and the invalids conveyed to the cholera-
hospital or wooden building, that has been erected on a rising bank above the shore. It is surrounded with palisadoes and a guard of soldiers.
There is also a temporary fort at some distance from the hospital, containing a garrison of soldiers, who are there to enforce the quarantine rules. These rules are considered as very defective, and in some respects quite absurd, and are productive of many severe evils to the unfortunate emigrants".

When the passengers and crew of a vessel do not exceed a certain number, they are not allowed to land under a penalty, both to the captain and the ofiender; but if, on the contrary, they should exceed the stated number, ill or well, paseengers and crew must all turn out and go on shore, taking with them their bedding and clothes, which are all spread out on the shore, to be washed, aired, and fumigated, giving the healthy every chance of taking the infection from the invalids. The sheds and buildings put up for theaccommodation of those who are obliged to submit to the quarantine laws, are in the same area as the hospital.

Nothing can exceed the longing desire I feei tr. be

- It is to be hoped that some steps will be tuken by Government to remedy these obnoxious lawe, which have repeatedly entailed those very evils on the urhappy emigranta that the Board of Health wish to avent from the eolony at large.'

Many valuahle lives hare been wantonly sacrifieed by placing the healthy in tho immediate vicinity of infection, besides subjecting them to many other sufferings, expensen, and incor renience, which the poor exile might well be apared.
If there muat be quarantine lawn-and I suppose the evil is a necessary one-aurely every care ought to be taken to conder them as little hurtful to the emigrant as pomibles.
allowed to lan weather is 80 little rocky bu tempting ; but who came on

A few how basket, contai a large bunch me, with the

I amuse my fort and the groups of emig the landing of You may ims crowded marke out on the $e$ woinen, and c some in motior employed in beside the wood children are $\mathbf{p}$ rejoicing in th with these you of the sentinel wood fires, ris picture and giv husband remark scene before us who had come plied, "Believe others, the dista Could you take : picturesque grov
allowed to land and explore this picturesque island; the weather is 80 fine, and the waving groves of green, the litule rocky bays and inlets of the island, appear so tempting ; but to all my entreaties the visiting surgeon who came on board returned a decided negative.
A few hours after his visit, however, án Indian basket, containing strawberries and raspberries, with a large bunch of wild flowers, was sent on board for me, with the surgeon's compliments.
I amuse myself with making little sketches of the fort and the surrounding scenery, or watching the groups of emigrants on shore. We have already seen the landing of the passengers of three emigrant ships. You may imagine yourself looking on a fair or crowded market, clothes waving in the wind or spread out on the earth, chesta, bundles, baskets, men, woinen, and children, asleep or basking in the sun, some in motion busied with their grods, the women employed in washing or cooking in the open air, beside the wood fires on the beach; while parties of children are pursuing each other in wanton glee rejoicing in their riewly-acquired liberty. Mixed with these you see the stately form and gay trappings of the sentinels, while the thin blue smoke of the wood fires, rising above the trees, heightens the picture and gives it an additional effect. On my husband remarking the picturesque appearance of the scene before us to one of the officers from the fort who had come on boond, he smiled sadty, and replied, "Believe me, in this instance, as in many obers, "tis dislance lends enchantment to the view." Could you take a nearer survey of some of those very picturesque groups which you admire, I think you
would turn away from them with heart sickness; you would there behold every variety of disease, vice, poverty, filth, and famine-human misery in its most disgusting and saddening form.- Such pictures as Hogarth's pencil only could have pourtrayed, or Crabbe's pen described.

August 14.-We are once more under weigh, and floating up the river with the tide. Gros Isle is just five-and-twenty miles below Quebec; a favourable breeze would carry us up in a few hours; as it is we can only make a little way by tacking from side to side when we lose the tide. I rather enjoy this way of proceeding, as it gives one a close view of both sides the river, which narrows considerably as we approach nearer towards Quebec. To-morrow, if no accident happens, we shall be anchored in front of a place rendered interesting both by its historical associations and its own native beauty of situation. Till to-morrow, then, adieu.

I was reckoning much or seeing the falls of Montmorenci, which are within sight of the river; but the sun set, and the stars rose brilliantly before we approached within sound of the cataract ; and though I strained my eyes till they were weary of gazing on the dim shadowy scene around me, I could distinguish nothing beyond the dark masses of rock that forms the channel through which the waters of the Montmorenci rush into the St. Laurence.

At ten last night, August the 15 th, the lights of the city of Quebec were seen gleaming through the distance like a coronet of stars above the waters. At half-past ten we dropped anchor opposite the forh and I fell asleep dreaming of the various scenes

At shore. The and me by still raged i gave a mela lation and w for her child may well be Nothing of Quebec, b nificent rock Diamond) st and commane ing scenes. I prospect; the see. It wouk on and recall solitude of the The opposi are highly pic the rock on rocky, precipith down to the
cleared away to
and hanging
leas is dope wil be effected if 8 ings, and on lovely would sua Bcolland. Nath little, exoepting
through which I had passed. . Again I was destined to be disappointed in my expectations of going on shore. The visiting surgeon advised my husband and me by no means to land, as the mortality that still raged in the town made it very havardous. He gave a melancholy description of the place." Desolation and woe and great mourning-Rachel weeping for her children because they are not," are words that may well be applied to this city of the pestilence.

Nothing can be more imposing than the situation of Quebec, built on the sides and summit of a magnificent rock, on the highest point of which (Cape Diamond) stands the fortress overlooking the river, and commanding a most superb view of the surrounding scenes. I did, indeed, regret the loss of this noble prospect; the equal of which I suppose I shall never see. It would have been something to have thought on and recalled in after years, when buried in the solitude of the Canadian woods.
The opposite heights, being the Point Levi side, are highly picturesque, though less imposing than the rock on which the town stands. The bank is rocky, precipitous, and clothed with trees that sweep down to the water's edge, excepting where they are cleared dway to give place to white cottages, gardens, and hanging orchanda. But, in my opinion, much less is done with this romantic situation than might be eflected if good taste were exercised in the bruildings, and on the disposal of the ground. How lovely would such a apot be rendared in England or Scotland. Nature here has done all, and man bui STIL. litte, excepting sticking up some ugly wooden cot TAU
tuges, as mean as they are tasteless. It is, however, very possible there may be pretty villas and houses higher up, that are concealed from the eye by the intervening groves.

The river is considered to be just a mile acrose from Point Levi to the landing-stairs below the custom-house in Quebec; and it was a source of amusement to me to watch the horse ferry-boats that ply between the two shores. The captain told me there were not less than twetve of these comicallooking machines. They each have their regular hours, so that you see a constant succession going br returning. They carry a strange assortment of passengers; vell and 11 -dressed; old and young: rich and poor; cows, hheep, hoties, pigs, dogs, fowls, market-baskets, vegetables, fruit, hay, corn, anything and everything you will see by turns.

Thé boat is flat, ralled roand, with a wicker at each end to admit the live and dead stock that go or are taken on board; the centre of the boat (if such it can be called) is occupied by four lean, ill-faroured hacks, who walk round and round, as in a threshing machine, and work the paddles at each side. There is a sort of pen for the cattle.

I am told there is a monument erecting in honour of Wolje, in the goternor's garden, looking towards the St. Laurence, and to be seen from Point Levithe inscription has not yet been decided upon*.

- Bince the period in which the author visited Quelee, Wolse's monument has been completed. Lord Dalhousies with equal good feeling and good taste, has united the name with equal good feeling and good taste, has unite dedication of
of the rival heroes Wolfe and Montcalm in the

The captain has just returned from the town. He very kindly brought on bourd a basket of ripe apples for me, besides fresh meat, vegetables, bread, butter, and milk. The deck is all bustle with cuatom-house officeris, and men unloading a part of the ship's freight, which consiste chiefly of pum, brandy, sugar, and coale, for ballost. We are to leave Quebec by five o'clock this evening. The British America, a superb steam-wessel of three decks, takes, us in tow as far as Montunt, I must now say farewell. the pillar-a liber ility of feeling that cannot bat prove gratifring to the Canaditan Prench, while it robe the British warrior of none of his glory.
The mooumeínt wiel denigned is Major Young of the 97th Regiment. To the top of the nurbuce is lourteen foot from the ground; on thit renten a surcophagur, beven feet three inchè high, from which ristes an obelisk forty.two foot eight inches in height, nad the apper is two feet one inch. The dimensions of the obelink at the baso are six bet by four feet eight inches. A prise medal wae aljudged to J.C. Fisher, LLLD. forr the following inceription on the sarcophagus:-

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                    Mortom virtus commanem
                        Famam Historia
                    Momomematumas Pontoritiog Dedit.
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On the surbage is an inseription from the pen of $\mathrm{Dr}_{0}$ Mills, atating the fact of the errection of the monument at the expense of Iord Dalhonsie, Governor of Lower Canada, to com. memorate the death of Wolfe and Mortenim, Eeptr 13 and 14, 1759. Wolfe fill on the field; and Montecim, who was wounded by the siugle gun in the posemion of the Finglieh, died on the mext day alter the lattie.
see fiellus of stately-lookin tinted with : pale green si fully ripe they grain burstin crop liable to such as bears,
We saw se of the river, I believe to̊ba provinces ; bu anch high este
There is a A at the junctio Laurence, for William Henr are several chu other public bv The land, how town seems ve
I was anxio house or a sha in the few bui the banks of $t$ of the material the buildings o that was paid to In Britain eve plant a few rom or his casement, ancloeed and net
see fiells of Indian corn in full flower: it is a stately-looking crop, with its beautiful feathery top tinted with a rich purple hue, below which tufts of pale green silk are waving in the breeze. When fully ripe they tell me it is beautiful to see the golden grain bursting from its silvery sheath; but that it is a crop lisble to injury from frost, and has many enemies, such as bears, raccons, squirrels, mice, fowls, \&c.
We saw several fields of tobacco along the banks of the river, which looked healthy and flourishing. I believe tơbacco is cultivated to some extent in both "provinces; but the Canadian tobacco is not held in tuch high esteem as that of Virginia.
There is a flourishing and very pretty town situated at the junction of the Richelieu river with the St. Laurence, formerly called Sorel, now' called Fort William Henry. The situation is excellent. There are several churches, a military fort, with mills, and other public buildings, with some fine stone houses. The land, however, in the immediate vicinity of the town seems very light and sandy. *
I was anxious to obtain. a near view of a log. house or a shanty, and was somewhat disappointed in the few buildings of this kind that I saw along the banks of the river. It was not the rudeness of the material so much as the barn-like form of the buildings of this kind, and the little attention that was paid to the picturesque, that displeased me. In Britain even the peasant has taste enough to plant a few roses or boneysuckles about his door or his casement, and there is the little bit of garder enclosed and neatly kept; but here no such attemyi
is made to ornament the coltages. We, saw no amiling oxchard or grove to conceal the bare log walls; and as to the little farm-houses, they are ugliér still, and look " 30 pert and ungraceful stuck upon the bank close to the water's edge.

Further back a different style of building and cultivation appearẹ. The farms and frame-houses are really handsome places, and in good taste, with clumps of trees here and there to break the monorony of the clearing. The land is nearly one unbroken level plain, apparently fertile and well farmed, but too flat for fine scenery. The country between Quebec and Montreal has all the appearance of having been under a long state of cultivation, especially on the right bank of the river. Still there is a great portion of forest standing which it will take years of labour to remove.

We passed nome little grassy islands on which there were many herds of cattle feeding. I was puzzling myself to know how they got there, when the captain told tne it was usual for farmers to convey their stock to these island pastures in flatbottomed boats, or to swim them, if the place was fordable, and leave them to graze as long as the food continued good. If cows are put on an island within a reasonable distance of the farm, some person goes daily in a canoe to milk them: While he was telling me this, a log-cance with a boy and a stout lass with tin pails, paddled acruss from the bank of the river, andproceeded to call together their herd. We noticed some very pleasant rural villages to the right as we advanced, but our pilot was stupid,
and could no Sunday morn tinkling of lines of calect pedestrians $b$ led to the chv canoes crossir haven.

In a part nel is render there occur 1 l miniature wa the flat banks little huts we party, in their a party in a a and smart, an them their sil healthy.
Some miles country becam while the dista of the horizon The rich tint contrast with Laurence. Tt is of a very dif the latter posse productions are happy climate., and picturesque warmth of temi
and could not, or would not, tell their namea. It was Sunday morning, and we could just hear the quick tinkling of the church bells, and distinguish long lines of caleches, light waggons, with equestrians and pedestrians hastening along the avenue of trees that led to the churchyard; besides these, were boats and canoes crossing the river, bound to the same peaceful haven.
In a part of the St. Laurence, where the channel is rendered difficult by shoals and sand-banks, there occur little lighthouses, looking somewhat like miniature watermills, on wooden posts, raised above the flat banks on which they are built. These droll little huts were inhabited, and we noticed a merry party, in their holiday clothem, enjoying a goosip with a party in a canoe below them. They looked clean and smart, and cheerful enough, but I did not envy them their situation, which I should think far from healthy.
Some miles below Montreal the appearance of the country became richer, more civilized, and populous; while the distant line of blue mountains, at the verge of the horizon, added an interest to the landscape. The rich tint of ripened harvest formed a beautiful contrast with the azure sky and waters of the SL. laurence. The scenery of the river near. Montreal is of a very different character to that below Quebec; the latter possesses a wild and rugged aspect, and its productions are evidently those of a colder and less happy climate. What the former loses, in grandeur and pirturesque effect, it gains in fertitity of soiland warinth of temperature. In the lower division of the
f
province you feel that the industry of the inhabitants is forcing a churlish soil for bread; while in the upper, the land seems willing to yield her increase to \& moderate exertion. Remember, these are merely the cursory remarks of a passing traveller, and founded - on no personal experience.

There was a feeling of anxiety and dread upon our minds that we would hardly acknowledge to each ather as we drew near to the city of the pestilence, as if ashamed of confessing a weakness that wes felt; but no one spoke on the subject. With what unmixed delight and admiration at any other time should we have gazed on the scene that opened upon us.

The river here expands into s fine extensive basin, diversified with islands, on the largest of which Montreal is situated.

The lofty hill from which the town takes its name rises like a crown above it, and forms a singular and megnificent feature in the landscape, reminding me of some of the detached hills in the vicinity of Inverness.

Opposite to the Quebec suburbs, just in front of the rapids, is situated the island of St. Helens, a spot of infinite loveliness. The centre of it is 0 cupied by a grove of lofty trees, while the banks, sloping down to the water, seem of the mont verdant turf. The acene was heightened by the eppearance of the troops which garrison the island.

The shores of the river, stadded with richly culIfveted farms; the rillage of I Prairie, with the little island of St. Anu's in the distance; the glit
tering steeple and villas,-1 Canadian sun

The churcl the hum of V harmoniously

These rapil of the river. dual, in othes rent is broke rock, as at the Sault, it creat rapids below character, bein swiftness of th by foam, and was disappoint thing verygray behaved quiet towed in good tish America.

As the capto detained at Mo finther deling, al
tering steeples and roofs of the city, with its gardens and villas,-looked lovely by the softened glow of a Canadian summer sunset.

The church bells ringing for evening prayer, with the hum of voices from the shore, mingled not inharmoniously with the rush of the rapids.

These rapids are caused by a descent in the bed of the river. In aome places this declination is gradual, in others sudden and abrupt. Where the current is broken by masses of limestone or granit rock, as at the Cascades, the Cedars, and the Long Sault, it creates whirlpools and cataracts. But the rapids below Montreal are not of this magnificent character, being made perceptible only by the unusual swiftness of the water, and its surface being disturbed by foam, and waving lines and dimples. In short, I was disappointed in my expectation of seeing something verygrand; and was half angry at these prettybehaved quiet rapids, to the foot of which we were towed in good style by our faithful consort the Brilish America.
As the captain is uncertain how long he may be detained at Montreal, I shall send this letter without torther delny, and write again as soon am puesibié.

## Latrin IV.

Inuining at Moptrenl-Appearance of the Towis.-Ravages of the Cholera -Charitable Inatitetions in Montreal-Cutholic Cathedral.-Lower and
 - ith the Cholern-Departure trone Montreal in a Sing-cosebh-Rimbark at Ischine oa board a Steim-resel.-Modo of travoling altaruately in
 Ovons ata dimaries from the Cottagen--Drew-wellip-Arrival at Cornwall. -Accommodation at tho Ion-Departure trom Cormwall, and Artival at Prescott-Arrival at Brockville.-ithip-hanch thersom-Voyege through Lake Oatario.-Arrival it Cobours

Nolena Hotel, Montreal, Aliguat 91.
Once more on terra firma, dearest mother: what a strange sensation it is to tread the land once agaif? free from the motion of the heaving waters, to which I was now, in truth, glad to bid farevell.

By daybreak every creature on board was up and busily preparing for going on shore. The captain himself obligingly escorted us, and walked as far with us as the hotel, where we are at present lodged.

We found some difficulty in getting on shore, owing to the badness of the landing. The river was full of floating timbers, between which it required some skill to guide the boat. A wharf is now being built-not before it was needed.

We were struck by the dirty, narrow, ill-paved of unpaved streets of the suburbs, and overpowered by the noisome vapour arising from a deep open foses that ran along the street behind the wharf. This dich seemed the receptacle for every abomination - Some excellent wharfs have riace bs sen completed.
and sufficie malignant $f$
I was gre with the in travellers ha to the fruits fair and tem and bitternes
I noticed. along the sv mostly furnis

- Thie has erected abovo it
$\dagger$ The followi gor in his Britial mountaip and to the town. Incl Quebec. Both low banks of the doun preeppicen limity which cha
"Thervarano lio quietly in pre maly fithy bank worered with stoon od althurgh it $n$ very dirty ; and but the flotpothe other projectiona.
"It it imponat dence) to walk th What the ehope ist improvionas ; the ? the window thu abopted to counter
and sufficient in itself to infect a whole town wits malignant fevers*.
I was greatly disappointed in my first acquaintance with the interior of Montreal; a place of which travellers had said so much. I could compare it only to the fruits of the Dead sea, which are said to be fair and tempting to look upon, but yield only ashes and bitterness when tasted by the thirsty traveller $t$.
I noticed one peculiar feature in the buildings along the suburb facing the river-that they were mostly furnished with broad wooden balconies from
- This has since been arehed over, A market has been erected above it.
$\$$ The following description of Montreal is given by M'Grogor in his British Americie, rol. ii. p. 504:-"Betwist the royal mountain and the river, om a ridge of gentle elevation, stands the town. Incloding the subusto, it is more extensive than Quebec. Both citie? dififer vory grently in appearance; the low banke of the St. Laurence at Montreal want the trememdous precipicen frowning over them, and all that grand sublimity which characterizes Quebee.
"Thewars powhaff at Montreal, and the shipe and steamers lie quietly in pretty doep water, close to the clayey and genetally fithy buin of the city. The whole of the lower fow in in covered with floondylooking houmen, having dark iron ahutters; and althurghit many be a littlo clemner than Quebec, it is atill very dirty; and the atreeta are not only narrow and ill-paved, but the footpathy are inferrupted by slanting cellar-doore and other projections."
"It is impolible (saye Ms Talbot, in his Five Yean' Revi(ence) to waik the strecte of Montrenl nu a Sunday or holiday, Then the ghope are ctoved, without receiving the moit glyomy impremions s the whole city meems one vast pricon;"-alluding th the window thutters and outer doore of iron, that have bee alopted to counteract the effects of fire.
the lower to the upper story; in some instances they surrounded the houses onthree sides, and seemed to form a sort of outer chamber. Some of these balconies were ascended by flights of broad stairs from the outside.

I remember when a child dreaming of houses so constructed, and fancying them very delightful; and so I think they might be rendered, if shaded by climining shrubs, and adorned with flowers, to represent a hanging-garden or sweet-scented bowery walk. But nothing of this kind gladdened our eyes as we. toiled along the hot streets. Every house of public resort was crowided from the top to the bottom with emigrants of all ages, English, Irish, and Scotch. The sounds of riotous merriment that burst from them seemed bat ill-assorted with the haggaid, careworn faces of many of the thoughtless revellers.,

The contrast was only $t 00$ apparent and too painful a subject to those that looked upon this show of outward gaiety and inward misery.

The cholera had made awful ravages, and its devastating effects were to be seen in the darkened dwellings and the mourning habiliments of all classes: An expreaplon of dejection and anciety appeared in the faces of tive few persons we enconintered in or wall to the hotel, which plainly indicated the atate of their minds.

In some sitastions whole streets had been nearly deppopiated; thone that were able fied panic-stricken Wo the country villages, white others remained to dis in the bonom of their families.

To no clase, I am told, has the discise proved 50 Iatal as to the poorer sort of emigrants. Many of
these, debili tong voyage dulged in ev one of intoxi way to certa tims to the a
In one h seventeen; a only creature desolate orphs volent institu that humanity
The numbe nevolent sociel (tained with a to both parties vent spirit of C
I know of, itself, where t more called for Montreal He amprovidents th the poor virtuo nocesesity from to be overtake trangers.
It is , melanel of the poorest cla reign of the chol romoving anxio lamm their fate. riolent that it let these, debilitated by the privations and fatigue of a long voyage, on reaching Quebec or Montreal indulged in every sort of excess, especially the dangerous one of intoxication; and, as if purposely paving the way to certain destruction, they fell immediate viccims to the complaint.

In one house eleven persons died, in another seventeen; a little child of seven years old was the only creature left to tell the woful tale. This poor desolate orphan was taken by the nuns to their benevolent institution, where every attention was paid that humanity could suggest.

The number both of Catholic and Protestant benevolent societies is very great, and these are maintained with a liberality of principle that does honour to both parties, who seem indeed actuated by a fer vent spirit of Christian charity.
I know of no place, not even excepting London itself, where the exercise of benevolent feelings is more called for than in these two cities, Quebec and Montreal. Here meet together the unfortunate, the mprovident, the helpless orphan, the sick, the aged, the poor virtuous man, driven by the stern hand of aecessity from his country and his home, perhaps to be overtaken by sickness or want in a land of stangers.
It is melancholy to reflect that a great number of the poorest class of emigrants that perished in the reign of the cholera have lef no trace by which their sornowing anxious, friends in the old country may tarn their fate. The disease is so sudden and so nolent that it leaves no time for arranging worldly
matters; the sentinel comes, not as it did to Hezekiah, "Set thine house in order, for thou shalt die, and not live."

The weather is sultry hot, accompanied by frequent thundertabowers, which have not the effect one would expect, that of cooling the heated atmosphere. I experience a degree of languor and oppression that is very distressing, and worse than actual pain.

Instead of leaving this place by the first conveyance for the upper province, as we fully purposed doing, we find qurselves obliged to remain two days longer, owing to the dilatoriness of the custom-house officers in overlooking our packages.: The fact in that everything and everybody are out of sorts.

The heat has been too oppressive to allow of my walking much abroad. I have seen but little of the town beyond the streets adjacent to the hotel - with the exception of the Catholic Cathedral, I have seen fow of the public buildings. With the former I was much pleased : it is a fine building, though still in an unfinished state, the towers not having been carried to the height originally intended. The eastern window, behind the altar, is seventy feet in height by thirty-three in width. The effect of this magnificent window from the entrance, the altar with its adorn: ments and paintings, the several simaller altars and shrines, all decorated with seriptural designs, the light tiers of galleries that surrouyd the central part of the church, the double range or columns wupporting the vaplted celling, and the arched windows, all combine to form one beautiful whole. What most pleased
was the extreme lightness of the architecture, though

I thought the imitation of marble, with which the pillars were painted, coarse and glaring. We misaed the time-hallowing mellowness that age has betowed on our ancient churches and cathedrals. The grim corbels and winged angels thist are caryed on the grey stone, whose very uncouthness tells of time gone by when our ancestors worshipped within their walls, give an additional interest to the temples of our forefathers. But, thoagh the new chiurch at Montreal cannot compare with our York Minster, Westminster Abbey, and others of our sacred buildings, it is well worthy the attention of travellers, who will meet with nothing equal to it in the Canadas.
There are several colleges and numneries, a hospital for the sick; several Catholic and Protestant churches, meeting-houses, a guard-howse, with many other public edifices
The river-side portion of the town is entirely mercantile. Its narrow, dirty streets and dark housen, with heavy iron shutters, have a disagreeable appeurance, Which cannot but make an unfavourable impression on the mind of a British traveller. The other portion of the tow, however, is of a different character, and the houses are interspersed with gardens and plesaent walks, which looked very agreeable from the windows of the ball-room of the Nelson. Hotel. This room, which is painted from top to bottom, the walle and ceiling, with a coares imitation of govives and Canadise ecenery, commands a superb view of the city, th river, and all the surrounding country, taking in We distant mountains of Chamblay, the chores of St. Lurence, towards La Prairie, and the rapids above
and below the island of St. Anne's. The royas mountain (Mont Real), with its weoded sides, its rich scenery, and its city with its streets and pablic buildings, lie at your feet: with such objects before you the eye may well be charmed with the scenery of Montreal.

We receive the greatest attention from the master of the hotel, who is an Italian. The servants of the house are very civil; and the company that we meet at the ordinary very respectable, chiefly emigrants Like ourselves, with some lively French men and women. The table is well supplied, and the charges for board and lodging one dollor per day each*.

I am amused with the variety of characters of which our table is composed. Some of the emigrants appear to entertain the most, sanguine hopes of success, appearing to foresee no difficulties in carrying their schemes into effect. As a contrast to these there is ons of my countrymen, just returned from the weatiern dis trict on his way back to England, who entreats us by no mean to go further up this horrid country, as he emphatically styles the Upper Province, assuring is he would not live in it for all the land it contained.

He had been induced, by reading Cattermok'! pamphlet on the subject of Emigration, to quit a good farm, and gathering together what property he por seased, to embark for Canada. Encouraged by the advice of a friend in this country, he purchased a lood wild landin the western district; "but, sir," said he, addressing my husband with much vehemence, "I found

- This hotel is not of the higheat class, in which the clurf -a dollar and a half per day.- RD.

I had been vil try-I would $x$ there is not a potato that is f miserable shed mosquitoes. pork, and in And thien all $n$ lewin-people $\mathbf{k}$ country. Why, work among the as a well-plough softer tonie, "I one. I might, have roughed ou I could not have out from the con no good as one 0 shall jüst go hom whit sort of a c throw up their fa of mine again."
It was, to no argued with him trid what could were fools if they and ended by exe the people at hom up in a few pages volume with the d

Persons are to be deceived,".s

I hind been vilely deceived. Such land, auch a country I would not live in it for all I could see. Why there is' not a drop of wholesome water to be got, or a potato that is fit to eat. I lived for two months in a miserable ahed they call a shanty, eaten up alive with mosquitoce. I could get nothing to eat butt salted pork, and in short, the discomforts are unbearable. And then all my farming knowledge was quite use. kem-people know nothing about farming in this country. Why, it would have broken my heart to mork among the stumps, and never see such a thing as a well-ploughed field. And then," be added; in a iofter tone, "I thought of my poor wife and the little one. I might, for the sake of bettering my condition, have roughed out a year or so myself, but, poor thing, Ioould not have had the heart to have brought her out from the comforts of England to such a place, not so good as one of our cow-houses or stables, and so I shall just go home; and if I don't tell all my neighbours What sort of a country this is they are all craxing to throw up their farms and come to, never trust a word of mine again."
It was to no purpose that some persons present agned with him on the folly of returning until he had tiod what could be done: he only told them they men fools if they staid an hour in a country like this; and ended by execrating thowe persons who deceived the people at home by their false statements, whorsum ap in a fer pagee all the adrantages, without filling a whime with the disadvantages, as they might well de ${ }^{4}$ Persons are apt to deceive themselves as well ab to be deceived". said my husband; "and having once
fixed their minds on tay one abject, will only resal and believe those thing that accond with their wishes."

This young man whe evidently diseppointed in not finding all things fair and pleasart as thome. He had never reflected on the unbject, or he could not have been nso foolith as to suippose he would encounter no diffcultite in his first onetset, in a settlement 14 the woody. Wr ade piepared to meet with many obatacles, and endare considerable privations, though I dare say we may mebt with many unforeseen ones, forewarned as we have been by our Canadian friend letters.

Our places are taken in the stige for Lachine, and, if all is well, we leave Montreal to-morrow morning. Our trunks, boxes, ac. are to be sent on by the for warders to Cobourg-August 22.

Cobonsr, August 29,-When I cloeed my last letter! told you, my dear mother, that we should leave Montreal by bunrise the following day; but in this we wen doomed to be disappointed, anl to experienre the truth of these words: "Boast not thyself of to-monrow, for thou knowest not what sn hour may bring forth." Darly that very morning, Jastian'liour befor sumrise, I was seized with the simptoins of the find malady that had made 80 many homes desolate. I was too ill to commence my journey, and, with is heary heart, heard the lumbering wheols rattle ort the stones from the door of the hotel.
I hourly grew wone, till the sister of the landiad, an excellent young woman, who had previously thom me great attention, persuaded me to end for:
physician; as in such agony aid. After I was then in bleeding, anc ensued. I wi suffice to say, mercy, though me not orer house I receiv fleeing affigh two Irish girls attendant ; wh I before menti grew so alarmi come over me, ported me in h when I was stre speaking peace anguish of my ]
The remedie opiam, blue pill mon Epeóm. Imffered much hoars. The del the cholera; abl During the two a day; he was w the wife of a Bri Province, he see! recovery, evincio griteful to our $f$
phynician; and my husband, distracted at seeing me in cuctiogony, ran off to seek for the best medical aid. After come little delay a physician was found. I was then in extreme torture; but was relieved by bleeding, and by the violent fits of sickness that ensued. I will not dwell minutely on my sufferings, suffice to say, they were intense; but God, in his mercy, though he chastened and afficted me, yet gave me not oger unto death. From the females of the house I received the greatest kindness. Instead of fleeing affirighted from the chamber of sickness, the two Irish girls almost quarrelled which should be my attendant; while Jane Thaylor, thé good young woman I before mentioned, never left me from the time I grew so alarmingly ill till a change for the better had come over me, but, at the peril of her own life, supported me in her arms, and tield me on her bosom, when I was struiggling with mortal agony, alternately speaking peace to me, and striving to soothe the anguish of my poor afflicted partner.
The remedies applied were bleeding, a pration of opinm, blue pill, and some sort of salts-not the common Epeom. The remedies proved effectual; thotigh I suffered moch from sickness and headiche for many hours. The debility and low fever that took place of the cholera; obliged me to keep my bed some days. During the two first my doctor visited me four times a day; he was very kind, and, on hearing that I was the wife of a British officer emigrating to the Upper Province, he seemed more than ever interested in my recavery, evincing - nympathy for us that wad very grateful to our feelings. After weary confinement
of several days, I was at last pronounced in a sufficiently convalescent state to begin my journey, though still 80 weak that I was scarcely able to support myself.

The sun had not yet risen when the stage that was to take us to Iachine, the first nine miles of our route, drove up to the door, and we gladly bade farewell to a place in which our hours of anxiety had been many, and thowe of pleasure few. We had, however, experienced a great deal of kindness from those around us, and, though perfect strangers, had tasted some of the hospitality for which this city has often been celebrated. I omitted, in my former letter, telling you how we formed an acquaintance with a highly respectable merchant in this place, who afforded us a great deal of useful information, and introduced us to his wife, a very elegant and accomplished young woman. During our short acquaintance, we passed some pleasant hours at their hovse, much to our satisfaction.

I enjoyed the fresh breeze from the river along the banks of which our road lay. It was fine sight to see the unclouded sun rising from behind the distant chain of mountains. Below us lay the rapids in their perturbed state, and there was the island of St. Anne'g, bringing to our minds Moore's Canadian boat song' "We'll sing at Saint Anne's our parting hymn."

The bank of the St. Laurence, along which our road lay, is higher here than at Montreal, and clothed with brushwood on the spmmit, occagionally broken with narrow gulleys. The soil, as near as I could see, was-aindy as light loam. ${ }^{2}$ I noticed the wild vine for the first time twining among the saplings. Then
were mapben tall yellow flo dapo, and th the chaplets a girls to adorn they call immc lasting ; also observed grow plentiful as the England.
At Lachine a steamer, a fin accommodation exceedingly; an journey by land me so much th pleasant. As deserves a much had the candour the roads over w be changed for: calculated to hol middle; the m ctraps of leather, liable to be dies choove to get out
Certainly the trouble to the tran fire to Prescott y you quit the stes recaive you and

[^0]Were rappberry bushes, too, and a profusion of that tall yellow flower we call Aaron's golden rod, a solidago, and the white love-everinating, the same thut the chaplets are made of by the French and 8wiss giris to adorn the tombs of their frienda, and which they call immortelle ; the Americans call it life-everlasting; also a tall purple-spiked valerian, that I observed growing in the fields among the corn, as plentiful as the bugloss is in our light sandy fields in England.
At Lachine we quitted the stage and went on board a steamer, a fine vessel elegantly fitted up with every accommodation. I enjoyed the passage up the river axceedingly, and should have been delighted with the journey by land had not my recent illnems weakened me so much that I found the rough roads very unpleasant. As to the vehicle, á Canadian stage, it deserves a much higher character than travellers have had the candour to give it, and is so well adapted for the roads over which it passes that I doubt if it could be changed for a more suitable one. This vehicle is calculated to hold nine persons, three beck, front, and middle; the middle seat, which swings on brond atraps of leather, is by far the easiest, only you are lisble to be disturbed when any of the passengers choose to get out.
Certainly the travelling, is arianged with as litule troable to the traveller as posaible. Having paid your fre to Prescott you have no thought or care. When you quit the steam-boat you find a stage ready to receive you and your luggage, which is limited to $t$ corlain proportion. Wher the portage is passed D 5
(the land carriage), you find a steam-vessel ready, where you have every accommodation. The charges are not immoderate, donsidering the comforts you enjoy.

In addition to thair own freight, the ateamers generally to upiseveral other vessels. We had three Durham boats at one time, beside some other small craft attached to us, which certainly afforded some variets, if not amusement.

With the exception of Quebec and Montreal, I most give the preference to the Upper Province. If not on so grand a scale, the scenery is more calculated to please, from the appearance of industry and fertility it displays. I am delighted, in travelling along the rosd, with the neatness, cleanliness and comfort of the cottages and farme. The log-house and shanty rarely occur, having been supplanted by pretty framehouses, built in a supprior style, and often painted whitolead colour or a pale peargreen. Around these habitations were orchards, bending down with a rich harvest of apples, plums, and the American crab, those beautiful litile scarlet apples se often met with as a wet preserve among our sweetmeats at home.

You see none of the signs of poverty or its atcendant miseries. No ragged, dirty, squalid chibdren, dabbling in mud or dust; but many a tidy, smart-looking lass was spinning at the cottage-doors, with bright eyes and braided locks, while the younger girls were seated on the green turf or on the threshold, knitting and singing as blithe as birds.
There is something very picturesgue in the greal spinning-wheels that are used in this country for spinning the wool, and if attitude were to be studied
among our C becoming, 0 vantages of: wheel. The fro, guiding other she tur
I often not hanks of yar garden or orcl ner of colours white. $\Lambda$ civ to change hor first spun and tory to being 8 of this home-各 It was a dullis! duce of a breed up in different
"Every tittle lot of land, and as the children help dye the yau well and comfor
"Many of ti thriving a condi vothing but Ind of men, and max rood of land of effected this chan
I was much 8 thid good womis re going to parcl
among our Canadian lasses, there cannot be one more becoming, or calculated to show off the natural adrantages of a fine figure, than spinning at the big wheel. The spinster does not sit, but wralks to and fro, guiding the yam with one hand while with the other ohe turns the wheel.

I often noticed, as we passed by the cottage farms, hanks of yarn of different colours hanging on the garden or orchard fence to dry; there were all manner of colours, green, blue, purple, brown, red, and white. $\Lambda$ civil landlady; at whose tavern we stopped to change horses, told me these hanks of yarn were. first spun and then dyed by the good wives, preparatory to being sent to the loom. She showed me some of this home-spun cloth, which really looked very will. It was a dullish dark brown, the wool being the produce of a breed of black sheep. This cloth is made up in different ways for family use.
"Every little dwelling you see," gaid she, "has its lot of land, and, consequently, its flock of sheep; and, as the children are early taught to apin, and knit, and help dye the yarn, their parents can afford to see them well and comfortably clothed.
"Many of these very farms you now see in to thriving a condition were wild land thirty years ago, nothing but Indian hunting-grounds. The induatry of men, and many of them poor men, that had not a rood of land of their own in their own country, has. effected this change."
I was much gratified by the reflection to which thit good woman's information gave rise: "We aleo aregoing to purchave wild land, and why may not wo
nee our farm, in process of time," thought I, "equal these fertile spots. Surely thi is a blessed country to which we have emigrated," said I, pursuing the pleasing idea," where every cottage abounds with the comforts and necessaries of life."

I perhaps overlooked at that time the labour, the difficulties; the privations to which these settlers had been exposed when they first came to this country. I saw it only at a distance of many years, under a high state of cultivation, perhaps in the hands of their children or their children's children, while the toilwom parent's head was low in the dust.

Among other objects my attention was attracted by the appearance of open burying-grounds by the roadside. Pretty green mounds, surrounded by groups of walnut and other handsome timber trees, contained the graves of a family, or may be, some favoured friends slept quietly below the turf beside them. If the ground was not consecrated, it was hallowed by the tears and prayers of parents and children.

These household graves became the more interesting to me on learning that when a farm is disposed of to a stranger, the right of burying their dead is generally stipulated for by the former possessor.

You must bear with me if I occasionally weary you with dwelling on trifles. To me nothing that beas the stamp of novelty is devoid of interest. Even the clay-built ovens stuck upon four legs at a little dir tance from the houses were not unnoticed in passing. When there is not the convenience of oue of thene ovens outside the dwellings, the bread is baked in ovens outside the dwellings, the ing are termed. I
large iron pots-" bake-ketllen." they

## RAPIDS OF THE ST. LAUEVENCE.

have already seen a loaf as blg as a peck mensure baking on the hearth in one of these kettles, and tasted of it, too; but 1 think the confined steam rather imparts a peculiar taste to the bread, which you do not perceive in the loaves baked in brick or clay, ovens. At first I could not make out what these funny ing round buildings, perched upon four posts, could fiand I took them for bee-hives till I spied 4 gov Woman drawing some nice hot loaves out of * one that atood on a bit of waste land on the roadside, some fifty yards from the cottage.
Besides the ovens every house had a draw-well near it, which differed in the contrivance for raising the water from those I had seen in the old country. The plan is very simple:-a long pole, supported by a post, acts as a lever to raise the bucket, and the water can be raised by a child with very trifing exertion. This method is by many persons preferred to either rope or chain, and from its simplicity can be constructed by any person at the mere trouble of fixing the poles. I mention this merely to show the ingenuity of people in this country, and how well adapted all their waya are to their means*.
We were exceedingly gratified by the magnificent appearance of the rapids of the St. Laurence, at the cmandes of which the road commanded a fine view from the elevation of the banks. I should fail in my attempt to describe this grand sheet of_turbulent

## - The plan is purnied in Ragland and elvewhers, and may

 To ceor in the marietgardens on the wentern auburb of Yom-water to you. Howison has pictured them very minutely in his work on Upper Canads, which 1 know you are well acquainted with. I regretted that we conld not linger to feast our eyes with s acene so wild and grand as the river here appears; butis Canadian stage waits for no ond, so we Nere obliged to contant ourselves with a passing sight of these celebrated thpids\%

We embarked at Coutcap du Iac, and peached Cornwall late thie same evening Some of the stages - travel all nights but I was too much fatigued to commence a journey of forty-nine miles over Caniadian roeds thate night. Our example waslowed by a widow lady and her little family.

We had some difficulty in obtuining a lodging, the inns being full of thivellers; here, for the first time, we experienced something of that odioves manner ascribed, thotigh doubtless too generally, to the American. Our hosit seemed perfecty indifforent as to the comfort of his guests, leaving them to wait on themselves or go without what they wanted. The absence of females in these establishmentaris st great draw. back where ladies are travelling; This momen keep? entirely out of aight, or treat you writh that offensive coldiness and indifierence that you derive little satio faction from their attendance.

After some dificulty in oltaining sight of the landledy of the inn at Cornwall, and esking her to show me chamber where we might pass the night, with s most ungrecious air she pointed to a door, which opened into a mere closet in which was a bat divented of curtaing, one chair, and an apology for a Wah-atand, Seeing me in some dimmay at the rifd
of this uni there was it four-bedded those genile dignantly i retired to in mitory hept, break of day
We took Comimenced of myiself, m three small $x$ old, all of whe suffering from mineryinnd was a haged ath in and equete knowing hodto in the recret, at this unlooke - flourish, that siderably amart on eilhor tide nat in their han by : black xibb 0 mato foll no tre zeen adopte had but taken and both hat 8 IVas dreedfin baing literally b much inconveni

## CANADIAN STAGE.

 of this uninviting domicilthere was that or none, unltae laconically olseerved four-bodded room, which had three tena to sleap in a those gendetinen. This alfernativenants in it,-ind dignantly declined, and in no very somewhat in retired to my cabix wig hood humory mitory kept us from cloming fing famiats to the dor break of day
day, and could well have dispensed with the company of two out of the four of our balky companions.

We reached Prescott about five the same afternoon, where we met with good treatment at the inn ; the Semale servants were all English, and seemed to vie with each other in attcition to us.

Wa sep little in the town of Prescott to interest or please. After an excellent breakfast we embarked on boand the Great Britain, the finest steamer we had yet seen, and here we were joined by our new friends, to our great satisfaction.

At Brockville we arrived just in time to enjoy what was to me quite a novel sight, ship-launch. A gay and exciting scene it wash. The suin shone brilliantly on a concourse of people that thronged the thore in their holiday attire; the chiurch bells rang merrily out, mingling with the masic from the deck of the gaily painted vessel that, with flags and streamers, and a well-dressed company on board, wa preparing for the launch.

To give additional effect, a salute was fired from a temporary fort erected for the occasion on a little rocky island in front of the town. The schooner took the water in fine style, as if eager to embrace the element which was henceforth to be subject to her. It was a moment of intense interest. The newty launched was greeted with three cheers from the company on boand the Great Britain, with a salute from the little fort, and a merry peal from the bell, which were also rang in honour of a pretty bride tided came on board with her bridegroom on their way to vitit the falls of Niagara.

Brockville is situated just at the entrance of the lake of the Thousand Islands, and presents a pretty appearance from the wrater. . The town has improved rapidly, I am told, within the last few years, and is becoming a place of some importance.

The shores of the $\mathrm{St}_{\mathrm{t}}{ }^{+}$Lsurence ansume a more rocky and picturesque aspect as you advance among its thousand islands, which present every variety of wood and rock. The steamer put in for a supply of fire-wood at a little village on the American side the niver, where also we took on board five-and-twenty beautifin horges, which are to be exhibited at Cobourg and York for sale.
There whe nothing at all worthy of observation in the American village, unless I except a novelty that mether amused me. Almost every house had a tiny wooden model of itself, about the bigness of a dollis hoise, (or baby-house, I thint they are called,) stuck up in front of the roof or at the gable end. I was informed by a gentleman on board, these baby-houses, 4 I was pleased to call them, were for the.swallows to brild in.
It was midnight when we passed Kingston, so of course I saw. nothing of that: " key to the lakee," as I have heard it styled. When I awoke in the morning the steamer was dashing gallantly along through the waters of the Ontario, and I experienced a slight ranation of sickness.
When the waters of the lake are at all agitated; as they sometimes are, by high winds, you mightimaging Jourself upon a tempest-tossed sea.
The shores of the Untario are very fine, rising in
waving lines of lill and dale, clothed with magnificent woods, or enlivened by patches of cultivated land and pretty dwellings. At ten o'clock we renehed Cobourg. Cobourg, at which place we are at preents is a neatly built and flourishing village, containing many good stores, mills, a banking-howse, and printing-office, where al newspaper is publiahed once a week. There is a very pretty church and a gelect society, many fumilies of reapectability baving fixed their residences in or near the town.

To-morrow we leave Cobourg, and shall proceed to Peterborough from which place I shall again write and inform you of our future destination, which will probably be on one of the amull lakes of the 0 tr nabee. Septemb. in a light waggon, comfortably lined with buffato robes. Our fellow-travellers consisted of three gentlemen and a yourc lady, ell of whom proved very greeable, and/willing to fiford ne every Enformation reppecting the country through which we weit travelBing. The afernoon wais fins-ive of thione zich mellow days we often experience it ithe early part of September. The warm hied of dationn were alhedy visible on the furtey trees, bat radter spoke of ripenem than decen. 4 The couthtiy rounal Cobohrg io woll cultived, a great porition of thithood having bean mperseded by open fielde, plementat formy, a ita fine




 thaive view overratio fake Ontitio mablumionading cenery. As you hidvance funtio up the icematryy
the direction of the Hamilton or Rice Lake plaine, the land rises into bold sweeping hills and dales.

The outline of the country reminded mee of the hilly part of Gloticestershire; you want, however, the charm with which civilization has so eminently adorned that fine county, with all its romantic villages, flourishing towns, cultivated farms, and extensive downs, $s 0$ thickly covered with flocks and herds. Here the bold forests of oak, beech. maple, and bass-wood, with now and then a grove of dark pine, cover the hills, only enlivened by an occasional settlement, with its log-house and zig-rag fences of split timber: these fences are very offensive to my eye. I look in vain for the rich hedge-rows of my native country. Even the stone fences in the north and west of England, cold and bare as they are, are less unsightly. The settlers, however, invariably adopt whatever plan saves time, labour, and money. The great law of expediency is strictly observed;-it is borne of necessity. Matters of taste appear to be little regarded, or are, at all events, after-considerations:

I could see a smile hover on the lips of my fellow. travellers on hearing of our projected plans for the adornment of our future dwelling.
"If you go into the backwoods your house mus necessarily be a log-house,; said an elderly gentleman, who had been a gettler many years in the country. e For you will most probably be out of the way of a sam-mill, and you will find $s 0$ much to do, and $w$ many obatacles to encounter, for the first two or thret years, that you will hardly have opportunity for cang ing these improvements into effect.
a There is tare of grav I used to he then go: here as at $\mathbf{b}$ weeks' acquai unbrokén fon years you ma ments and el a little wh
"I thought was done will have heard an The old gentle
"Yes, yea," cally in pattin, bours, and so t or even leas ; 1 the outer walls his cost."
"But all the replied I," giv wetter's life; fo dificiculties are
${ }^{4}$ Never mini your own reason rets, through wl muds, and tell removed, utterly of the earth, the

[^1]"There is an old saying", he added, with a mixture of gravity and good humour in his looks, "that I used to hear when I was a boy; 'first creep* and then go.' Matters are not carried on quite so easily here as at home; and the truth of this a very few weeks' acquaintance with the buok, as we term all unbroken forest land, will prove. At tho ond of five years you may begin to talk of these protty improvements and elegancies, and you will then be able to wee a little what you are about."
"I thought," said I, "every thing in this country was done with so much expedition: I am sure I have heard and read of houses being built in a day." The old gentleman laughed.
"Yes, yes," he replied, "travellers find ${ }^{\circ}$ no difficulty in patting up a house in twelve or twenty-four hours, and so the log-walls can be'raised in that time or even less; bat the house is not completed when the outer walls are up, as your husband will find to his cost."
"But all the works on emigration that I have read," replied I, "give a fair and flattering picture of a settler's life; for, according to their statemente, the dificulties are easily remored."
"Never mind books," said my companion, "use your own reason. Look on those interminable forets, through which the eye can only penetrate a fow yards, and tell me how those vast timbers are to be removed, utterly extirpated, I may say, from the face of the earth, the ground cleared and burnt, a-erop Derived from infants crawling on all-fous before they have
sown and fenced, and a house to shelter you raised, without difficulty, without expense, and without great labour. Never tell me of what is said in books, written very frequently by tarry-at-home travellers. Give me facts. One honest, candid emigrant's experience is worth all that has been written on the subject. Besides, that which may be a true picture of one part of the country will hardly suit another. The adventages and disedvantages arising from soil, situstion, and progress of civilization, are very different in different districts: even the prices of goods and of produce, stock and labour, vary exceedingly, acconding' as you are near to, or distant from, towns and markets."

I began to think my fellow-traveller spoke sensibly on the subject, with which the experience of thirteen years had made him perfectly conversant. I began to apprehend that we also had taken too flattering a view of a settler's life as it must be in the backwoods. 'Time and our own personal knowledge will be the surest test, and to that we must bow. We are ever prone to believe that which we wish.

About halfway between Cobourg and the Riee Lake there is a pretty valley between two steep hill Here there is a good deal of cleared land and a tavern: the place is called the "Cold Springs." Who knowe bat some century or two hence this spot may become a fashionable place of resort to drink the waters. 1 Canadian Bath or Cheltenham may spring up where now Nature revels in her wildernese of forest trees.

We now ascended the plains-a fine elevationd land-for many miles scantily clothed with oaks, and

bere and there chrubs. The s I am told, cons vered in large dbundance of th of exquisite flo which rival any and summer mor liar to the plains situation. The those in the fore groups or singly sort of park-like country. The the plains laid answer the purpo of land that will and can be imp abundance of na sdrantage seems duoed directly, an n necessarily muc rened with wood.
There are sever considerable farm must be healthy and dryness of a they command of where the Rice I picturesque shores plewingly broken
here and there bushy pines, with other trees and chrubs. The soil is in some places sandy, but varies, I am told, considerably in different parts, and is covered in large tracks with rich herbage, affording abundance of the finest pasture for cattle. A number of exquisite flowers and shrubs adorn these plains, which rival any garden in beauty during the spring and summer months. Many of these plants are peculiar to the plains, and are rarely met with in any other situation. The trees, too, though inferior in size to those in the forests, are more picturesque, growing in groups or singly, at considerable intervals, giving a sort of park-like appearance to this portion of the country. The prevailing opinion seems to be, that the plains laid out in graving or dairy farms would answer the purpose of settlers well; as there is plenty of land that will grow wheat and other corn-crops, and can be improved at a small expense, besides abundance of natural pasture for cattle. One great adrantage seems to be, that the plough can be introduced directly, and the labour of preparing the ground in necessarily much less than where it is wholly covered with wood.
There are several settlers on these plains possessing considerable farms. The situation, I should think, must be healthy and agreeable, from the elevation and dryness of the land, and the pleasant prospect they command of the country below them, especially where the Rice Lake, with its various islands and picturesque shores, is visible. The ground ifself is phansingly broken into hill and valley, sometimes
gently sloping, at other times abrupt and almost precipitqus.

An American farmer, who formed one of our party at breakfast the following morning, told me that theme plains were formerly famous hunting. grounds of the Indians, who, to prevent the growth of the timbers, burned them year after year; this, in pobidess of time, destroyed the young trees, so as to prevent them again from accumulating to the extent they formerly did. Sufficient only was left to form coverts; for the deer resort hither in great herds for the sake of a peculiar tall sort of grass, with which these plains abound, called deer-grass, on which they becomie exceedingly fat at certain seasons of the year.

Evening closed in before we reached the tavern on the shores of the Rice Lake, where we were to pass the night; so that I lost something of the beautiful scenery which this fine expanse of water presents as you descend the plains towards its shores. The glimpses I caught of it were by the faint but frequent flashes of lightning that illumined the horizon to the north, which just revealed enough to make me regret I could see no more that night. The Rice Lake is prettily diversified with smill wooded islets: the north bank rises gently from the water's, edge. Within sight of Sully, the tavern from which the steam-boat starts that goo up the Otanabee, you see several well-cultivated settlements; and beyond the Indian village the mir. sionaries have a school for the education and inwruction of the Indian children. Many of thew
can both read improved in th are well and co live in. But their wandering trious settlers." the village, an along the bord present the mo grounds.
The Rice Lak told, to the Chi and warlike ferc gular people see milder influence
Certain it is th religion is the fir and improvement down the strong and unite manki hood. I have bee enness was unkno spirits was religiou verts. This absti fanilises ; but of gin erept in am heir faith. If i , when the Indian Memelves Christia lying to extes moold maffer his nat growth this, in so as to extent to form terds for a which ich they the year. tavern were to 5 of the of water 8 shores. aint but he horiough to tt night h smill ly from Hy, the sat gou ullivated the mir and irof them
sau both read and write fluently, and are greatly improved in their moral and religions conduet. They are well and comfortably clothed; and have houses to live in. But they are still too muish attached to their wandering habits to become good and indus trious settlers." During certain seasons they leave the village, and encamp. themselves in the woods along the borders of thope lakes and rivers that present the most advantageous hunting and fishingThe Rice Lakeand Mod Late wite Lake and Mud Lake Indians belongy told, to the Chippewas ; bat the traits of cunntig and warlike ferocity that formerly marked this singular people seem to have disappeared beneath the milder influence of Christianity.
Certain it is that the introduction of the Christian religion is the first greatest step towards civilization and improvement; its very tendency ibeling to break dow the strong-holds of prejudice mandignomatice, and unite mankind in one bonili of nocial hrothers hood. I have been told that for wolime druink? enness was unknowit, rand ven the moderaxe useig spints was religiousty abstained from byall thaicon vert. This abstinence lactill practised farilies; but of late the love of ampo dixipeditunpois hain crept in among themybringing, dis faith If is indeed hardly to bes mondined heir faith. It is indeed hardly to be Indian mees thowe aroand him that real hempives Christiang and who pre ibetter eltheatod; ind enjoy the advintages of civilized society ins mbind to extes in this degruding vice, that he boald saffer his natural incliuation to overcome his

Ohristian duty, which might in some have taken $n 0$. deep rbot. I have been surprised and disgusted by the censures passed on the erring Indian by persons who were foremost in indulgence at the table and the tavern; as if the crime of drunkenness were more excusable in the man of education than in the halfreclaimed sayage.

Thiere are some fine settlements, on the Rice Lake, but I am toll the shores are not considered healthy, the inhabitants being subject to lake-fevers and ague, especially where the ground is low and swampy. These fevers and agues are supposed by some people to originate in the extensive rice-beds which, cause a stagnation in the water; the constant evaporation from the surface acting on a mass of decaying vegetation must tend to have a bad effect on the constitution of those that are immediately exposed to its pernicious influence.

Besides numerous small streams, here called creck, two considerable rivers, the Otaniabee and the Trent find an outlet for their waters in the Rice Lake. These rivers are connected by a chain of small laken, which you may trace on any good map of the province. I send you a diagram, which has been published at Cobourg, which will give you the geography of this portion of the country. It is on one of thew mall lakes we purpose purchasing land, which should the navigation of these waters be carnind into effect, as is generally supposed to be in contemplation, will render the lands on their shorts very advantageous to the settlers; at present they are interrupted by large blocks of granite and livision
ren $n$. sted by ersons le and e more te halfa Lake, sealthy, d ague, wampy. ne peowhich $t$ evapolecaying on the posed to d creeks e Trent e Lake. all lakes, the pro. een pubeography of thew , which e carrixal o in colr ir shorw ent they and lim


sone, rapids, and falls, which prevent any but canoes er ffat-bottomed boats from passing on them, and even these are limited to certain parts, on account or the abovo-ramed obetacles. By deepening the bed of the river and lakes, and forming locks in some parts and canale, ithe whole sweep of these waters might be thrown open to the Bay of Quinte. The expense, however, would necessarily be great ; and till the townships of this portion of the district be fully settied, it is hardly to be expected that 80 vast an undertaking should be effected, however desirable it may be.
We left the tavern at Rice Lake, after an unusual delay, at nine o'clock. The morning was damp, and a cold wind blew over the lake, which appeared to little advantige through the drizeling rain, from which I was glad to ohroud my face in my warm plaid cloak, for there was no cabin or other shelter in the little steamer than an inefficient awning. This apology for a steam-boat formed a considerable contrast with the superbly-appointed vessels we had lately been poseengering on the Ontario and the Q. Laulince, . But the circrmstance of a steamer at all on the Otanabee wisy matter of surprise to us, andof exultation to the first settlex along, its shong. Who for many years had beeń contented with no for themselve and thair mertetable produce, or luraigh the worst possible roeds with a waggon or

a low congue of land, too swampy to be put under cultivation. This beatiful river (for suich I consider it to be) winds its way between thiclily wow wod banks, which rise gradually s you malvince higher up the country.

Towards hoon the mists cleared offy and the sun cama forth in al the frillitint bempty of anseptember das. So completely were we theltared from the wind by the thict wall of pines on ceither tide, that I no longer felt the least incurvenienceyfrom the cold that had chillod me on cuowing the the lin the thorning.

To the mere passing traveller, who cares litule for the minute beanties of ecenery, there in cortainly a monotony in the long and unbrblaentimiof woode, Which Imensibly indifes difeetipg of gitom almoit touching on eadriems still there ate oherete to cham fand deltigh the clone dowerver of lnethae. His eje will be ettracted by fantagtic boveriy which are formed by the scarlat eneeper (or Canadian ivy) and the wild vine, minging theis clovely-entwined wretha of richly tinted foliage fromghough to bough of the forest trees, , mingting their hues with the aplendid rose-tipped branches of the soft maple, the autumnal tints of which are unrivalled in' bedinty by any of on forest trefest home.
The purple elisters the grope, by no means on contemptible in size os I hadebedh led to imaging, looked tepiptingy to my longing oyes ss they at peared just ripening athong these forest bowers. If am told the juice forms a delicious and highly the vouredjelly boilod with wufficient quanticy sugar the seeds are too large to make any other preparation
under nsider Janks, op the ve sun ember e wind II no Id that orning. ile for anly a woode, almost charm lis eje ich are ry) and wrewthe of the plendid atumnal y of our neans $\omega$ magine they ox wers. A ghly the fsugar; eparation

of them practi or other, to try by cultivation. has so abunda favourable clim the asgistance ic
The waters from impurity. pebble or shell opening in the working its way above it. The by the sudden r its re eat amony parts ringe the king fisher, as it bodet put in for about half-way aniled myself inclination for $g$ dinal flowers ths river's brink. $\quad \mathbf{H}$

- ever graced among the grass and, nearer to th bush resembling nation, proved to fruit as largeras lartness not much of this tree were o I should think it
of them practicable: - I shall endeavour, at some time or other, to try the improvement that can be effected by cultivation. One is apt to imagine where Nature has so abundantly bestowed friuits, that is the most favourable climate for their attaining perfection with the asgistance of culture and soil.
The waters of the Otanabee are so clear and free from impurity that you distinctly see every stone. pebble or shell at the bottom: Here and there an opening in the forest réveals some tributary stream. working its way beneath the gigantic trees that meet above it. The silence of the scene is unbroken but by the sudden rush of the wild duck, disturbed from ise mit among the shrubby willows, that in some parts fringe the left bank, or the shrill cry of the kingfisher, as it darts across the water. The steambote put in for a supply of fire-wood at a clestring about half-way from Peterborough, and I gladly aniled myself of the opportunity of indulging my inclination for gathering some of the splendid car dinal flowers that grew among the stones by the iver's brink. Here, too, I plucked as sweet a rose * ever graced an English garden. I also found, among the grass of the meadow-land, spearmint, and, nearer to the bank, peppermint. There was a bush resembling our hawthorn, which, on examination, proved to be the cockspur hawthorn, with frait as large as cherries, pulpy, and of a pleasant latness not much unlike to tamarinds. The thorns of this tree were of formidable length and strength. I should think it might be introduced - with great
advantage to form live fences; the fruit, too, would prove by no means contemptible as a preserve.

As I felt a great curiosity to see the interior of a $\log$-house, $I$ entered the open door-way of the tavera, as the people termed it, under the pretext of buying a draught of milk. The interior of this rude dwell. ing presented no very inviting aspect. The wallis were of rough unhewn logs, filled between the chinks with mose and irregular wedges of wood to keep out the wind and rain. The unplatered roof displayed the rafters, covered with moss and lichens, green, yellow, and grey; above which might be seen the shingles, dyed to a fine mahogany-red by the smoke which refused to ascend the wide clay and stone chimney, to curl gracefully about the roof, and seek its exit in the various crannies and apertures with which the roof and sides of the building abounded.

The floor was of earth, which had become pretty hard and smooth through use. This hut reminded me of the one described by the four Russian saibon that were lef to winter on the island of Spitzbergen Its furniture was of corresponding rudeness; a fer stools, rough and unplaned; a deal table, which from being manufactured from unseasoned wood, was divided by three wide open searis, and was only held together by its 11 -shaped legs; two or thre blocks of grey granite placed beside the hearth sermy for seats for the children, with the addition of the beds raised a little above the ground by a framed aplit cedars. On these lowly couches lay extend.
two poor men, suffering under the wasting effects of hhe-fever. Their yellow bilious faces strangely conthoted with the gay patchwork-quilts that covered them. I felt much concerned for the poor emigrants, who told me they had not been many weeks in the conatry, when they were seized with the fever and que. They both had wives and small children, who mined very miserable. The wive' also had been side vith ague, and had not a house or even shanty do their own up; the husbands having fallen ill were unable to do anything; and much of the little money they had brought out with them had been expended in loand and lodging in this miserable place, which they dignified by the name of a tavern. I cannot ay I was greatly prepossessed in favour of their houtes, harsh, covetouts woman. Besides the raions emigrants, men, women, and children, that lolged within the walls, the log-house had tenants of nother description. A fine calf occupied a pen ir torner: some pigs roamed grunting about in com pay with some half-dozen fowls. The most aimeive objects were three snow-white pigeons, that we meekly picking up crumbs, and looking as if tey were too pare and innarit to be inhabitants of Oving to the shallowness of the river at this season, ad to the rapids, the steam-boat is unable to go up whole way to Peterliorough, and a scow or now. ath, as it is sometimes termed-a huge, unvieldy, Whottomed machine - ineets the passengers at a thin part of the river, within sight of a singular the-free on the right bank; this' is termed the
"Yankee bonnet,". from the fâncied resembtance of the topmost boughs to a sort of cap worn by the Yankees, not much unlike the blue bonnet of Scot. land.

Unfortunately, the steamer ran aground some form miles below the usual thace of rendezrous, and we waited till near four o'clock for the sum. When it made its appearance, we found, to our discomfort, ap woress (eight in number, and ah Irishmen) were under the exciting influence of a cas of whiskef which they had drumk dry on the voyage. Thiy were moreover exasperated by fhe delay on the parto the steamer, which gave them four miles additiond heavy rowing. Beside a mamber of passengers thent was an enormons load of furniture, trunks, boollo chests, sacks of wheat, barrels of flour, salt, and poit, with many miscellaneous packages and mticles and great, which were piled to a height that I thig : very unsafe both to goods and passengers.

With a marvelious ill grace the men took up thei oars when their load was completed, but declared they would go on shore and make a fire-and cook the dinners, they not having eaten any food, though thy had taken large potations of the whiskey. measure was opposed by some of the gentlemen, a fierce and angry scene ensued, which ended in mutineers, flinging down their cars, and positict refusing to row another stroke till they had sution their huager:

Perhaps" I had a fellow-feeling for them, as I beg to be exceedingly haingty almost " ravenous, 'maty having fasted since si h morning; indeed, no
was I, that I wu me a morsel of produced by the slisea of raw pic meal with curse taunts against th ing their food Tik
While I was è farmer, who had ture of curlosity a weft, ybu ato seem Just iat from the speh liard fare. (i. ef mife) putt in notiting for them, bead; take en, be tossed some. Thes into my la More welcotne that
A kulten and mong our boatine The evening dre he sun had set, an anty over the still lentiop of this glor right so pasking whilent spirity into raped in míy cloal orting armp of my whe to the sky, ah tight and adthirat wever, soon ended,

## IRISH BOATMEN.

dance of by tha of Scot.
me forr and we When it nfort, the en) were whiskent e. Thiy he parfor additional cera then shoy and poth des, I tho
$k$ up thei lared they rook the ough the y. TH men, ted inthe positiv
saticio
as I 18 $\mathrm{ed}, \mathrm{Bof}$
ms I, that I was fain to get my husband to procure me a morsel of the coarse uninviting bread that was produced by the rowers, and which they ate with huge tices of raw pickled pork, seasoning this unseemly meal with curses " not loud bout deep," and bitter tannts against those who prevented them from cook. ing their food like Christians.
While I was eagerly eating the bit of bread, an old frmer, who had eyed me for some time with a mixturis of curlosity and compassion, said, "Pbor thing: weft, yoù do seem hangry indeed, and I date say are fust vet from the ould country, and so little used to (such tiard fare. Here are some cakes that my womah (i. equife) puit in ing pocket when I left bome; I care (nothing for them, but they are better than that bad bread ; Likete em, and weleorine," With these words he lossed some very respeetatble hotre made seedlies into my lap, and truly tever was, anything more welcotne than this seasonable refreshment.
A sullen and gloomy spinit seemed to prevail mong our boatimen, which by no miean diminished the evening dre ot, and "whe rapids were neat." The sun had set, and the moon and stars rose bril-. inoty over the still waters, which gave back the reonion of this glorious "multitade of heavenly bodies. Togt so paseng' fair mighs bave stomed the most urbilent spirifo into peace; at least so I thought, as, npped in my cloak, Yleant bact against the sap: oring arn of my husbiand, and loovith ftom the ans to the sky, and from the sky to the witers, whe fight and adtmiration."My pleasait reverie whas wever, soon ended, when I suddenty felt the biont *

I could not help ble fear, as I lís vective that burs the boatman. being overset by which had falle Right glad was shores: but here more untracked the skiff which 1 meetus at the hea the Otanabee a litt fance of every few allen trees, most branches of which carcely possible to hrough the tangle
Had it'not been panductor, I know bees difficulties. fom from very we joy I could hardly oice of the Irish ruabling on his pe Glad enough we an enormous lor lere we received th ay to the town bys triok of the welcon fined a little streng mimenced our jou atan bow wow
men pro. ght. Wi and howI $I_{\text {was }}$ by velling, sen boas, the river, liberating aad made the woode a. They man, who take him the rapids at nighth d, put on ts we best
tlentian in many ob y-chopped the shore ould key im at the ha perth umstran nsisted y growli $n$, and ned hart gite shor

I could not help indulging in a feeling of indescribable fear, as I listened to the torrent of profane invective that burst forth continually from the lips of the boatman. Once or twice we were in danger of being overset by the boughs of the pines and cedars which had fallen into the water near the banks. Right glad was I when we- reached the opposite ahores; but here a new trouble arose: there was yet more untracked wood to cross before we again met the skiff which had to pass up a small rapid, and meetus at the head of the small lake, an expansion of the Otanabee a little below. Peterborough. At the disfance of every few yards our path was obstructed by allen trees, mostly hemlock, spruce, or cedar, the uranches of which are so thickly interwoven that it is parcely possible to separate them, or force a passage larough the tangled thicket which they form.
Had it not been for the humane assistance of our pondictor, I know not how I should have sumbounted beve difficulties. Sometimes I was ready to sink lom from very weariness. At length 1 hailed, with joy I could hardly have supposed possible, the gruff pire of the Irish rower, and, after considerable rumbling on his part, we were again seated. Glad enough we were to ase, by the blaxing light fan enormous log-heap, the hotse of our friend. fere we received the offer of a guide to show us the hy to the town by a rood cut through the wood. We rhook of the welcorne refreshment of lee, saad, having fined a little atrength by a shore rebet, we once more pamenced our journey, guided by a mogeed bu White, Intist boy, wioce frumkness and good humour
quite won our regards. He informed us he was coe of seven orphans, who had loast father and mother in the cholera. It was a sad thing, he said, to be let fatherless and motherless, in a strange land; and be swept away the tears that gathered in his eyes as he told the simple, but sad tale of his early bereavement; but added, cheerfully, he had met with a kind master, who had taken some of his brothers and sisters into his service as well as himself.

Just as we were emerging from the gloom of the wood we found our progress impeded by a creek, m the boy called it, over which he told us we must pass lby a log-bridge before we could get to the town. Now, the $\log$-bridge was composied of one $\log$, or rather a fallen tree, thrown across the stream, rendered very slippery by the heavy dew that had risen from the swamp. As the $\log$ admitted of only one person at a time, I could receive no assistance from my companions; and, though our little guide, with a natural politeness arising from the benevolence of his diso position, did me all the service in his power by holding the lanterna close to the surface to throw all the light he could on the subject, I had the ill luck to fill in up to my knees in the water, my head turning quite giddy just as I came to the last step or twot thus was I wet as well as weary. To add to our mir fortune we saw the lights dinappear, one by one, it the villege, till a solitary candle, glimmering from the upper chambers of one or two houses, were our only beacons. We had yet a lodging to seek, and itme near midaight before we reached the door of the near minarg bers $I$, ary troult principit fanf; there at leet thought $I$, oun sumber
for lo-night will end; but great was our mortification on being told there was not a spare bed to be had in the house, every one being occupied by emigrants going up to one of the back townships.
I could go no furthes, and we petitioned forsa place by the kitchen fire, where we might rest, at least, it not sleep, and I might dry my wet garments. On neeing my condition the landlady took compassion on me, led me to a blazing fire, which her damsels quickly roased up; one brought a warm bath for my feet, while another provided a warmo potation, which. I reilly believe, strange and unusual to my lips as it mas did mes grod oin ahort, we reseived every kindmand attention that we required from mine host and hostess, who relinquished their own bed for our sccommodation, contenting themselves with shakedown before the hitohen fire.
I can now amile at the disasters of that day, but athe time they appeared no triftes, as yoin may. well mupase.

F'4ramuly my deareat Mathe?
ducement to brin so that we shall gone on to our g We have exp tality from sever There is a very officers and thei men and storeke sons of respects Though a store is we should call "general shop," y avery different English village., and bankers of Almost all mone and they are often sequence, not uni magistrates, comm provincial parliame As they maintai them to equality $w$ you must not be sa po uncommon cire rad military officen counter, or wieldi Fathers' choppers; ociety by suach em Fion and manners man in this country Lhe is diligent an lis equal in point o th that we shall not be quite so lonely as if we had gone on to our government lot at once.
We have experienced some attention and hospitality from several of the residents of Peterborough. There is a very genteel society, chiefly composed of officers and their families, besides the professional men and storekeepers. Many of the latter are persons of respectable family and good education. Though a store is, in fact, nothing better than what we should call in the country towns at home a "general shop," yet the storekeeper in Canada holds" svery different rank from the shopkeeper of the English village. The storekeepers are the merchants and bankers of the places in which they reside. Amost all money matters are transacted by them, and they are often men of landed property and consequence, not unfrequently filling the situations of magistrates, commissioners, and even members of the provincial parliament.
As they maintain a rank in society which entitles them to equality with the aristocracy of the country, you must not be surprised when I tell you that it is no uncommon circumstance to see the sons of naval and military officers and clergymen standing behind counter, or wielding an axe in the woods with their athers' choppers; nor do they lose their grade in ociety by suph employment. After all, it is educaion and manners that must distinguish the gentieman in this country, seeing that the labouring man, the is-diligent and industrious, may soon becomn is equal in point of worldly pos sessions. The ignom forms the distinction between the classes in this country -"Knowledge is power!"

We had heard so much of the odipos manners of the Yankees in this country that I was rather agreeably surprised by the few specimens of native Americans that I have seen, They were, for the mest part, polite whell-bghaved people. The onfy peculiarities I observed in them were a certain nasal twang in speaking, and some few"odd phrases; but these were only used by the lower class, who "guess" and "calculate" a little more than we do. One of their most remarkable terms is to "Fir." Whatever "work requirse to be done it must be fixed. "Fix the room" is, ret it in order. $\rangle$ "Fix the table"-"Fix the fire," says the mistress to her servants, and the things are fixed accotdingly.

I was amused one day by hearing a woman tell het husband the chimney wanted fixing. I thought if scemed secure enough, and was a little surprised when the man got a $\backslash$ rope ${ }^{\prime \prime}$ and a few cedar boughs, with which he dislodged an accumulation of soot that caused the fire to smoke, The chimney being figed ail went right afain. This odd term is not confined to the lower orders alone, and from hearing it so often, it becomes a standard word even among the later exuigrants from our own country.

- With the exception of some few remarkable erpressions, and an attempt at introducing fine word in their every-day conversation, the lower order of Yankees have a decided advantake over our Englit.
poes, to allow a
If I were ap riking feature I had met with, ing to appathy. deficient in feelis suffer their emo fuse in their ex than we are, tho one doubts their to see the hearts cordial word that
Persons who $c$ confound the ald Americans ; and offensive manner their conversation dence not exactly notions, they im genuine Yankees, thors; and you 4on is always wan
You would be s comers fall inito th thion of équality: and Scotch; the enfertained by the 4. angineer of the ad that in this wities 1 a speak. re only lculate" oost re. require ". is, set e," saja re fised t tell hes ought sed whei rhs, with wot that ng fired confined ng it $\$ 0$ rong the
kable ers. ne word order d Eugle peasantry in the use of grammatical language: they speak better Eingligh than you will hear from persang of the same clase in any, part, of England, Irelapd, on Scolland; a fact thiat we should be unwilling, I suppose, to allow at home.
If I were apked what appeared to me the most criking feature in the manners of the Americans that Ihad met with, If should say it was coldnessapppasching to apathy. I do not at all imagine them to be deficient in feeling or real seqsibility, but they do not suffer their emotion to be seen. They are less profuee in their expressions of welcome and kindness than we are, though probably quile as sincere. No one doubts their hospitality; but, after ;n, one likes to see the hearty shake of the hand, and hear the cordial word that makes one feel arieself welcome.
Persons who come to this country are very apt to confound the old setllers from Britain with the native Americans; and when they meet with people of mida, offensive manners, using certain Yankee words in their conversation," and making a display of independence not exactly suitable to their own aristocratical notions, they impnediately suppase they nfiust be genuine Yankees, while they are, in fact only imitators; and you well know the fact that a bad imitaLion is always ugre than the original.
You would be spupriged to see how sion the new comers fall into this diangreasble mander, and affec thion of équality especially the infer celass of Irish and Scotch; the Eniglish; less sop were rathem eatertainel by the behaiour of a yc 3 SScotchman 4. angineer of the steamer, on py lusbind addrens:
ing him with reference to the management of the engine. His manners were surly, and almost insolent. He scrupulously avoided the least approach to courtesy or outwand respect; nay, he even went so far as to ceat himself on the bench close beside me, and observed that "among the many advantages this country offered to settlers' like him, he did not reckon it the least of them that he was not obliged to take off his hat when he spoke to people (meaning persons of our degree), or address them by any other title than their name; besides, he could go and take his seat beside any gentleman or lady either, and think himself to the full as good as them.
"Very likely," I replied, hardly able to refrain from laughing at this sally; "but I doubt you greatly overrate the advantage of such privileges, for you cannot olbige the lady or gentleman to entertain the same opinion of your qualifications, or to remain seated beatde you unless it pieases them to do so." With these words I rose up and left the independent gentleman evidently a little confounded at the manœurre: however, he soon recovered his self-possession, and continued swinging the axe he held in his hand, and said, "It is no crime, I guess, being born a poor man."
""None in the world," replied my husband; "a man's birth is not of his own choosing. A man can no more help being born poor than rich; neitheris it the fault of a gentleman'being born of parents who occupy a higher station in society than his neighbow. I hope you will allow this ?"

The Scotchman was obliged to yield a reluctant $\therefore$ affirmative to the latter position; but concluded widh
of the solent. ourtesy r as to nd obs counckon it ake off sons of le than his seat k him.
refrain greatly poucanhe same seated With nt genœuvre: on, and nd, and r man." nd; " nan can either is ents who ighbour.
reluctant led with
ggain repeating his satisfaction at no being obliged in this country to take off his hat, or speak with re spect to gentlemen, as they styled themselves.
"No one, my friend, could have obliged you to be well mannered at home any more than in Canada. Surely you could have kept your hat on your head if you had been so disposed; no genitleman would have knocked it off, I am sure.
"As to the boasted advantage of rude manners in Canada, I should think something of it if it benefited you the least, or put one extra dollar in your pocket; but I have my doubts if it has that profitable effect."
"There is a comfort, I guess in considering oneself equal to a gentléman."
"Particularly if you could induce the gentleman to think the same." Thia wne a point that seemed rather to disconcert our candidete for equality, who commenced whistling and kicking his heels with redoubled energy.
"Now," said his tormentor, "you have explained your notions of Canadian independence; be so good as to explain the machinery of your engine, with which you seem very well acquainted."
The man eyed my husband for a minute, halfsulking, half pleased at the implied compliment on his skill, and, walking off to the engine, discussed the management of it writh considerable fluency, and from that time treated us with perfect respect. He was evidently struck with my husband's reply to his greestion, put in a most discoúrteous tone, "Pray, What makes a gentleman: Pll thank you to answer me that ?" "Good manners and good education," was





the reply. "A rich man or a high-born man, if he is rude, ill-mannered, and ignorant, is no more a gentleman than yourself.":

This put the matter or'a different footing, and the engineer had the good sense to perceive that rude familiarity did not conslitute a gentlemana,

But it is now time I should give you some account -of Peterborough, which, in point of situation, is superior to any place I have yet seen in the Upper Pro vince. It accupies a central point between the towiships of Monaghan, Smith, Cavan, Otanabee, and Douro, and may with propriety be considered as the capital of the Newcastle district.

It is situated on a fine elevated plain, just above the small lake, where the river is divided by two low wooded islets. The original or government part of the town is laid out in half-acre lots; the streets, which are now fast filling up, are nearly at right angles with the river, and extend towards the plains to the northeast. These plains form a beautiful natural park, finely diversified with hill and dale, covered with a lovely green sward, enamelled with a variety of the most exquisite flowers, and planted, as if by Nature's own hand, with groups of feathery pines, oaks, balsam, poplar, and silver birch. The views from these plains are delightful; whichever way you turn youreyes they are gratified by a diversity of hill and dale, wood and water, with the town spreading over a considerable tract of ground.

The plains descend with a steep declivity towards the river, which rushes with considerable impetuosily batween its banks. Funcy a long, narrow valley,
n, if he more a and the aat rude account , is supepper Pro: he townbee, and ed as the 1st above y two low tt part of ets, which gles with the northaral park, ed with a ety of the y Nature's oaks, batfrom these turn your 1 and dale, jer a conity towards mpetuosily ow valley,

and separiating the east and west portions of the town into two distinct villages.
The Otanabee bank rises to a loftier elevation than the Monaghian side, xand commands an extensive; riew over the intervening valley, the opposite town, and the boundary forest and hills behind it: this is calied Peterborough East, and is in the hands of two or three individuals of large capital, from whom the town lots are purchased.
Peterborough thus divided covers a great extent of ground, more than sufficient for the formation of a large city. The number of inhabitants are now reckoned at seven hnindred and upwards, and if it continues to increase as rapidly in the next few years as it has done lately, it will qoon be a very populous town*.
There is great water-power, both as regards the river and the fine broad creek which winds its way through the town, and falls into the small lake below. There are several saw and grist-mills, a distillery, falling-mill, two principal inns, besides smaller ones, number of good stores, a government shool-house, dich also serves for a church, till one more suitable, hould be built. The plains are sold off in park lots, od some protty little divellings are being built, but I mach fear the natural beauties of this lovely spot will eroon spoiled.
I am never weary with strolling about, climbing. he hills in every direction, to catch some new pros-

- Since this account of Peterborough was written, the fown whicreased at leait a thind in buildinge and population.
pect, or gather some new flowens, which, though gets ting late in the summer, are still abundant.

Amoncs the plants, with whoee names I am acquainted are a variety of slumbby setem, of every tint of blue, purple, and pearly white; a lilac manarda, most delightfilly aromatic, even to the dry stalks and seed-vessels; the whito gnophalium or everlasting Hower; roses of several linds, a few late buds of which I found in a valley, near the church. I also noticed among the shrube a very pretty little plant, vesembling our bex; it trails along the ground, sending up branches and shooks; the leaves turn of $i$ deep copper red*; yet, in spite of this contradiction, it is àn evergreen. I also noticed some beautiful lichens, with coral caps surmounting the grey hollow footstalls, which grow in trregular tufts among the dry moses, or more frequently I found them covering the roots of the trees or half-decayed timbers. Among a rb riety of fungi I gathered a hollow oup of the most splendid scarlet within, and a pale fawn colour with. out ; another very beaptiful fungi consisted of small brapches like clusters of white coral, but of so delicata a texture that the slightest touch cansed them to breat.

The ground in many places was covered with: thick carpet of stramberries of many varieties, which afford a constant despert during the season to thow who choose to pick them, a privilege of which I an sure I should gladly avail myself were. I near them in the sammer, Beside: the plants I have myself of served in blossom, I am told the spring and summa

[^2]I am ac. ewery tint manarda, stalks and everlasting e buds of h. I also ittle plant, und, sendturn of radiction, it ful lichens, footstalk, try mosses, yg the roots mong a f the most :olour with. di of small f so delicale em to breat. red with : ties, which on to thow which I an car them in myself of nd summet
produce many others;-the orange lily; the phlox, or parple lichaidea; the mocassin fower, or ladies' alipper; lilies of the valley in abundance; and, towand the banks of the oreek and the Otanabee, the splendid ardinal flower (lobelia candinalis) waves its scarlet apikes of bloseomas.
Ifam half inclined to be angry whan I admire the beapty of the Canadian flowers, to be constantly reminded that they are scentless, and therefore scarcely worthy of attention; as if the eye could not be charmed by beauty of form and harmony of colours, independent of the sense of smelling being gratified.
To redeem this country from the censure cast on it by a very clever gentleman I once met in London, who said, " the flowers were without perfume, and the binds withouit song,' I have already discovered-sevemil highly aromatic plant and flowers. The milkweed must not be omitted among these ; a beautiful shrubby plant with purple flowers, which ane alike nemarkable for beanty of colour and richneas of scemt.
I shall very soon begin to collect a hortus aiceus fon, Eliza, with a description of the plants, growth, and qualities. Any striking particulons respecting hem I shall make notes of; and tell her she may depand on my sanding my gpecimens, with seeds of anch I I can colleet, at some fitting opportunity. I consider this country opens a wide and fruitful field to the inquiries of the botanist, I now deeply rgret I did not banefit by the frequent affers Eliza made me of prosecuting a study which I ance thought, dry, but now regand as highly interesting, and the Gertie source of mental enjoyment, especially to thiose
who, living in the bush, must necessarily be shut out from the pleasures of a large circle of friends, and the varieties that a town or village offer.

On Sunday I went to church; the first opportunity I had had of attending public worship since I was in the Highlands of Scotland; and surely I had reason to bow my knees in thankfulness to that merciful Cod who had brought us through the perils of the great deep and the horrors of the pestilence.

Never did our beantiful Liturgy seem so touching and impressive as it did that day,-offered up in our lowly log-built church in the wilderness.

This simple edifice is situated at the foot of a gente slope on the plains, surrounded by groups of oak and feathery pines, which, though inferior in point of size to the huge pines and oaks of the forest, are far more agreeable to the eye, branching out in a variety of fantastic forms. The turf here is of an emerald greenness: in short, it is a sweet spot, retired from the noise and bustle of the town, a fitting plog in which to worship God in spirit and in truth.

There are many beautiful walks towards the Smith town hills, and along the banks that overiook the river. The summit of this ridge is sterile, and in thickly set with loose blocks of red and grey granita, interspersed with large masses of limestone scattered in every direction; they are mostly smooth and rounded, as if by the action of water. As they are detached, and merely occupy the surface of the ground, it seemed strange to me how they came at that ele vation. A geologist would doubtless be able to solm the mystery in a few minutes. The oaks that grow
on this high bank are rather larger and more flourishing than those in the valleys and more fertile portions of the soil.
Behind the town, in the direction of the Cavan and Emily roads, is a wide space which I call the "aquatter's ground," it being entirely covered with shanties, in which the poor emigrants, commuted pensioners, and the like, have located themselves and families. Some remain here under the ostensible reason of providing a shelter for their wives and children till they have prepared a home for their reception on their respective grants; but not unfrequently it happens that they ar too indolent, or really unable to work on their lots, often situated many miles in the backwoods, and in distant and unsettled townshipe, presenting great obstacles to the poor emigrant, which it requires more energy and courage to oncounter than is possessed by a vast number of them. Others, of idle and profligate habits, spend the money they received, and sell the land, for which they gave amy their pensions, after which they remain miserable equatters on the shanty ground.
The shanty is a sort of primitive hut in Canadian erchitecture, and is nothing more than a shed built of logs, the chinks between the round edges of the timbers being filled with mud, moss, and bits of wood; the roof is frequently composed of logs split and holtoned with the axe, and placed side by side, so that he edges rest on each other; the concave and convex wfaces being alternately uppermost, every other log wrons a channel to carry off the rain and melting mow. The eaves of this building resemble the scol-
loped edges of a clamp shell; but rude as this covering is, it effectuafly thiswets the purpose of keeping the interior dry; far more so than the reofs formed of batk or boatds, through which the rain will find entrance. Sométimes the shanty has a windom, sometimes only an open doorway, which admits the tight and lets out the smoke". A rude chimney, whick is often nothing better than an opening eut in one of the top logs abbve the hearth, a few boards fastoned in a square form, seives as the vent for the smoke; the only precaution against the fire catching the log walls behind the hearth being a few large stone placed in a half circular form, or more commonty a bank of dry earth raised against the wall.

Nothing can be mone comfortless than somed these shanties, reeking with smoke and dirt, the come mon receptacle for children, pigs, and fowls. But I have given you the dark side of the picture; 1 an happy to say all the shanties on the squatters' grotal were not like these : on the contrary, by far the langt proportion were inhabited by tidy folks, and had ong,

- I was greality amused by thie remark made by a litthe fridh boy, that we hired to be our hewer of wood and drawer of wetm, who had been an inhabitant of one of these shanties. "Mg'am," said he, " when the weather was stinging cold, we did know how to keep outulves warm; yor whill we roasted eyes out befote the fire our bwelss weit juat freesing; so fint we turned one side and then the other, just as you would road a guse on a opit. Mother spent half the money father earnd at his straw work (he was a straw chair-maker,) in whick to kiep us warm; but I do think a langer mess of good hat praters (potatoes,) would hiave kept us warmer than tim whiskey did."
is covering eeping the formed of ' will find a windom, admits the ney, which $t$ in one of ds fastemed he smokes ing the log rge stonk commonily n some al t, the coitr vls. Bual ture ; 1 m ers' grotil $r$ the large had one, y a litus fried wer of witan 8. "Ma'm" I, we did roastein wh xing; so fint u would mand ather eannd ,) in whistog of good ha er than th


evelitwo sma built up thro thored and $p$ log-houses.
You will, p you that man and families, tomed to every been cointented the first or sea moods.
I haver listene hiory of the he metters in the contained but two neither roads cut mith the distant a mpently tho diffic nisions was very $g 1$ tely come hither When I heard etter supply of flou I a small hand-n every necessary, $x$ help expressing th any account in "gration' that at al "These particular the soil in the unse case. If you di lies of the lower
tven'two amall windows, and a clay chimpey regularly built up through the roof; some were even roughly flgored fand possessed similar comforts with the small log-houses.

You will, perhaps, think it strange when I assure you that many respectable settlers, with their wive and families, persons delicately nurtuned, and accustomed to every comfort before they came hither, have been contented to inhabit a hut of this kind during the first or second year of their settlement in the roods. I havicistened with feelings of great intereat to the sutters in the neighbourhood, when Peterbonough contained but two dwelling-howses." Then there were neither roads cut nor boats built for commonicating requently the difficulties of procuring supplies of pronisions was very great, beyond what-any one that has bely come hither can form any notion of. When I heard of a whole family having had no erery necessary, not éven éceepting bread; I could d help expressing some surprise, never having met th any account in the works I had read concerning "Thration that at all prepared one for suich evils." and, "are confined trials" observed my-intilligent" the soil in the unsettled papally to the first breakers case. If you diligentl parts of the country, as was mies of the lower class thation some of the Q lower flass that are located far from
the trwns, and who had little or no means to support them during the first twelve months, till they could take a crop off the land, you will hear many sad tales of distress."

Writers on emigration do not take the trouble of searching out these things, nor does it answer their purpose to state disagreeable facts. Few have written exclusively on the "Bush," Travellers generally make a hasty journey through the long settled and prosperous portions of the country; they see a trad of fertile, well-cultivated land, the result of many years of labour; they see comfortable dwellingis abounding with all the substantial necessaries of lifi; the farmer's wife makes her own soap, candles, and sugar; the family are clothed in cloth of their own spinning, and hose of their own knitting. The bread, the beer, butter, cheese, meat, poultry, \&c. are all the produce of the farm. He concludes, therefore, that Canada, is a land of Canaan, and writes a book stting forth these advantages, with the addition of ob taining land for a mere song; and advises all persom who would be independent and secure from want to emigrate.

He forgets that these advantages are the result d long years of unremitting and patient labour; thal these things are the crown, not the first-fruits of tex settler's toil; and that during the interval many axd great privations must be submitted to by almost eren class of emigrants.

Many persons, on first coming out, especialis they go back into any of the unsettled townships, ut dispirited by the unpromising appearance of thing
to suppion I they could ny sad taks
e trouble of inswer their have written s generally settled and y see a trad ilt of many e dwelling aries of life; candles, and of their omb The bread, c. are all the erefore, thel 3 a books st. dition of ob es all persous from want to
the result d labour; that -fruits of tes val many ad y almost even
especialiy townships, nce of thing


about them. They find none of the advantages and comforts of which they had heand and read, and they are unprepared for the present difficulties; some give way to despondency; and others quit the place in dingust.
A. little reflection would have shown them that every nood of land must be cleared of the thick forest of timber that encumbers it before an ear of wheat can be grown; that, after the trees have been chopped, cut into lengths, drawn together, or logged, as we.call it, and burned, the field must be fenced, the seed sown, harvested, and thrashed before any returns can be obtained; that this requires time and much labour, and, if hired labour, considerable outlay of ready money; and in the mean time a family muse cat. If at a distance from a store, every article must be brought through bad roads either by hand or with t team, the hire of which is generally costly in proportion to the distance and difficulty to be enoountered a the conveyance. Now these things are better nown beforehand, and then people are aware what hey have to encounter.
Even a labouring man, though he have land of his Wh , is often, I may say generally, obliged to hire out work for the first year or $\mathrm{t}_{\mathrm{w}} \mathrm{O}$, to carn sufficient the maintenance of his family; and even so many them suffer much privation before they reap the nefit of their independence. Were it not for the pe and the certain prospect of bettering their conay do not fear an old age of want and pauperikm; 03
the present evils must yield to industry and perseverance; they think also for their children; and the trials of the present time are lost in pleasing antisipations for the future.
"Surely," said I, "cows and pigs and poultry might be kept; and you know where there is plenty of milk, butter, cheese, and eggs, with pork and fowis, persons cannot be very badly off for food."
"Very true," replied my friend; "but I must tell you it is easier to talk of these things at first than to keep them, unless on cleared or partially cleared farms; but we are speaking of a first settlement in the backwoods. Cows, pigs, and fowle must eat, and if you have nothing to give them unless you purchase it, and perhaps have to bring it from some distance, you had better not be troubled with them, as the trouble is certain and the profit doabtful. A cow, it is true, will get her living during the open months of the yerr in the bush, but sometimes she will ramble away for days together, and then you lose the use of her, and possibly much time in seeking ber; then in the wir. ter she requires some additional food to the brove'' that she gets during the chopping season, or ten 10 one but she dies before spring; and as cows generally lose their milk during the cold weather, if not vir well kept, it is best to part yith them in the fall and buy again in the spring, unless you have plentyd

- The cattle are supported in a great measure during tis fall and winter by eating the tender shoota of the maple, beed and basa, which they seek in the nowly-chopped fallow; the they chould likewise be allowed straw or other food, or they; will die in the very hard weather.
food for the winter. As cleared farm that you can which does n loove they are erops and you half a mile o cattle you can thing more th be of any sem hawks, eagles, per securities fo
"Then how our own soap a able to kill you hes you buy begin to look not cast down, and more than and use the mea while prepare yo al present you a to see your hus teat to use econo fen years the far wien of life, an many of the luxu 0 taste the real y pan; then he fe bere are no tax nily feels the bet
d. perse and the $g$ antiri-
poultry is plenty nd fowls, must tell t than to ed farms; the backnd if you urchase it, tance, yon e trouble it is truen of the year e away for her, and n the wire browne , or ten to s generally if not vers e fall and e plentyd during th maple, beech 1 fallow; Cood, or the
food for them, which is not often the case the first winter. As to pigs they are great plagues on a newly cleared farm if you cannot fat them off-hand; and that you cannot do without you buy food for them, which does not answer to do at first. If they run love they are a terrible annoyance both to your own erops and your neighbours if you happen to be within half a mile of one; for though you may fence out cattle you cannot pigs: even poultry require some-. thing more than they pick up about the dwelling to be of any service to you, and are often taken off by hawks, eagles, foxes, and pole-cats, till you have proper securities for them."
"Then how are we to spin our own wool and make our own soap and candles?" said I. "When you are able to kill your own sheep, and hogs, and oxen, ünless you buy wool and tallow"-then, seeing me begin to look somewhat disappointed, he said, "Be not cast down, you will have all these things in time, and more than these, never fear, if you have patience, and use the means of obtaining them. In the mean while prepare your mind for many privations to which at present you are a stranger; and if you would desire to see your husband happy and prosperous, be conteat to use economy, and above all, be cheerful. In a few years the farm will supply you with all the necesanies of life, and by and by you may even enjoy many of the luxuries. Then it is that a settler begins 0 taste the real and solid advantages of his emigraion; then he feels the blessings of a country where here are no taxes, tithes, nor poor-rates; then he nuly feels the benefit of independence. It is looking:
forward to this happy fulfilment of his desires thot makes the rough paths smooth, and lightens the burden of present ills. He looks round upon a numerous family without those anxious fears that beset a father in moderate circumstances at home; for he knows he does not leave them destitute of an honest means of support."
In spite of all the trials he had encountered, I found this gentleman was so much attached to a settler's life, that he declared he would not go back to his own country to reside for a permanence on any account; nor is he the only one that I have heard express the same opinion; and it likewise seems a universal one among the lower class of omigrants. They are encouraged by the example of others whom they see enjoying comforts that they could never have obtained had they laboured ever so hard at home; and they wisely reflect they must have had hardshipe to ondure had they remained in their native land (many indeed had been driven out by want), withoot the mont remote chance of bettering themselves of becoming the possemors of land free from all it atrictions. "What to us are the sufferings of one, two, three, or even four yearn, compared with a whole life of labour and poverty," was the remark of a poor labourer, who wa recounting to us the other day some of the hardships he had met with in thin country. He said he "knew they were only for a ohort time, and that by industry he ahould soon get over them."

I have already seen two of our poor neighboun that left the parish a tweivemonth ago; they ars
mettled in $\mathrm{Ca}_{\mathbf{a}}$ well. They bat are oblig to live, work The men are a few years $h$ never could ha early; bat the pining for hon the seas." TI with all classes happy. Few sétler's life. they had been and relations th cannot endure $t$
This prospect shall find pleat have sources of will keep me fro right to be che mo peloved partr me than him ; as eft home, and fri diden him by us osubscribe to th Foldsmith, -
"Still to our, Our own fel put I shall very so is town to-morr

## REFLECTIONS.

res that the bur-nume: beset a for he 1 honest
tered, I eed to a back to on any ve heard seems a nigrants. ars whom ever have at home; hardshipa tive land , without iselves of $m$ all 0 s of one, ha whol of a poor other day 1 in this sily for 1 soon get they art
settled in Canada Company lots, and are getting on well. They have some few acres cleared and cropped, bat are obliged to "hire out", to enable their families to live, working on their own land when they can. The men are in good spirits, and say "they shall in a few years have many comforts about them that they never could have got at home, had they worked late and early; but they complain that their wives are alwaye pining for home, and lamenting that ever they crossed the seas." This seems to be the general complaint with all classes; the women are discontented and unhappy. Few enter with their whole heart into a settler's life. They miss the little domestic comforts they had been used to enjoy; they regret the friends and relations they left in the old country; and they cannot endure the loneliness of the backwoods. This prospect does not discourage me: I know I thall find plenty of occupation within-doors, and I have source's of enjoyment when I walk abroad that a right to be cheerful and contented for the sake of my beloved partner? The change is not greater for me than him; and if for his sake I have voluntarily af home, and friends, and country, shall I therefore mdden him by useless regrets? I am always irtrined 0 subscribe to that sentiment of my favourite poet,
*Still to ourvelves in every place consign'd. Our own felicity we make or find."
ut I shall very soon be put to the test, as we leave is town to-morrow by ten o'clock. The purchase
of the Lake lot is conclyded. There are thye acres chopped and a shanty up; but the shanty is not a habitable dwelling, being merely an open shed that was put up by the choppers an a temporayy shinelter ;so we shall have to build a house. Late enough we are; too late to get in a full crop, ag the land is merely choppech, not cleared, and it is too late now to $\log$ and burn the fallow, and gat the seed-wheat in: but it will be ready for speing crope. We paid five dollars and a half per acho for the lot; this was ratber high for wild land, so far from a town and in a scan-tily-settled part of the township; but the situation in good, and hes a watel frontage, for which my husband was willing to pay gomething mose than if the lot had been further inlantit.

In all probebility it will be some time before I find leisure again to take up my pen. We shall remein guests with —— till our house is in a habitable com dition, which I suppome will be about Christunas
is not shed that velter: 80 ough we land is te now to wheat in: paid five was rather in a scanituation in iy husbend if the lot
fore I find sall remain itable com istmas

## Letreb VII.

surney tron Peterbonough. - Canadian Woods-Waggon and Team.Antual at a Loshoume on the Banke of a Lake.-Settlement, and Airst

I whinh begin my letter with a journey throwgh the 1 description of our who go giving an accout of our proceedings both within-doors and without. I know iny little domeatic details will not prove wholly uniaterewing to you; for well Ir am assured that a mother's eye is never weary with reading lines treced by the hand of an absent and bihaved child. Ater nome diftiouky we moceeded in hiring a whgon and apan (i. e, pelr abremet) of stout hormes poconvey and our inggage through the woods to the matis of one of the lakes, where 8 man-had appoinsed to ferry in acrowe. There was no palpable road, valy blare on the other side, ewemmbered by fallen trees, ind interrapted by a great cedar awamp, inta which pne might sink up to one's knees, unless we took the recurtion to step along the trunks of the mossy, waying timbers, or make onr footing sure on some iondly block of granite or limestone. What is mod in bush language a blaze, is nothing more han notches or slices cut off the bark of the trees, to ark out the line of road. The boundaries of the fferent lots are often marked a blased trees
the concession-lines*. These blazes are of as much use as finger-posts of a dark night.

The road we were compelled to take lay over the Peterborough plains, in the direction of the river; the scenery of which pleased me much, though it presents little appearance of fertility, with the esception of two or three extensive clearings.

About three miles above Peterborough the rand winds along the brow of a steep ridge, the bottom d which has every appearance of having been formeth the bed of a lateral branch of the present river, a perhaps some small lake, which has been divented from its channel, and merged in the Otanabee.

On either side of this ridge there is a steep descenti on the right the Otanabee breaks upon you, rushing with great velocity over its rocky bed, forming rapid in miniature resembling those of the St. Laurenci its dark, frowning woods of sombre pine gire grandeur to the scenery that is very impressive. 0 the left lies below you a sweet secluded dell of ete greens, cedar, hemlock, find pine, enlivened by al deciduous trees. Through this dell there is a m track leading to a fine cleared farm, the green F
*These concession-lines are certain divisions of the the ships; these are again divided into so mar lots of 200 m The concession-linés used to be marked by a wide being chopped, so as to form a road of communication bota them ; but this plan was found too troublesonte; and in at years the young growth of timber so choked the opening, it was of little use. The lately-surveyed townships, I bell are only divided by blazed lites. the opening, nships, I bel
tures of which were rendered more pleasing by the abecace of the odivos stumps that disfigure the elearings in this part of the country. A pretty bright sheam flows through the low meadow that lies at the foot of the hill, which you descend suddenly close by a small grist-mill that is worked by the waters, just where they meet the rapids of the river.
I called this phed ${ }^{4}$ Glen Morrison," partly from the remembrance of the lovely Glen' Morrison of the Highlands, and partly'because it was the name of the setter that owned the spot.
Our progress, was but slow on account of the roughness of the roid, which is beset with innumenbie obstacles in the shape of loose blocke of granite and limestone, with which the lands on the banks of the river and lakes abound; to say nothing of fallen trees, big roots, mud-holes, and corduroy bridges, over which you go jolt, jolt, jolt, till every bone in your body feels as if it were going to be dislocated. An experienced bush-traveller avoids many hard humpe by rising up or clinging to the sides of his pugh vehiele.
As the day was particularly fine, I often quitted be maggon and wallsed on with my husband for a lie or so.

We soon lost sight entirely of the river, und struck to the deep solitude of the foreat, where not a and disturbed the almost awful stillness that reigned cund us. Scarcely a leaf or bough was in motion, cepting at intervals we caught the sound of the exe stirring the fofty heads of the pineotrees, and lening a hoarse and mournful cadence., This
with the tapping of the red-headed and giey wools peckers on the truak of the decaying trees, or the shrill whistling cry of the little striped squirrel, callied by the natives "chitmunls," was every sound that broke the stillicess of the wild. Nor was I less surprised at the abeence of animal life. With the exception of the aforesaid chitmunk; no living thing crossed our path: during our long day's journey in the woods.

In these vast solitudes one would naturally be led to imagine that the absence of man would hare allowed Nature's wild denizens to have abounded free and unmolested; but the contrary seems to be the case. Almost all wild animals are more aburdant in the cleared districts thian in the bush. Man! industry supplies their wents at an easier rate than seeking a scanty subsistence in the forest:

You hear continually of depredations committed by wolves, bears, racoons, lynxes, and foxes, in the long settled parts of the province. In the backwoods in appearance of wild beasts is a matter of much rand occurrence.

I was disappointed in the forest trees, having $p$. tured to myself hoary giants almost primeval with the country itself, as greatly exceeding in majesty form the trees of my native isles, as the vast hil and mighty rivers of Canada exceed the locks streams of Britain.

There, is a want of picturesque beauty in the we The young growth of timber alone has any pretery to elegance of form, unless I except the hember which are extremely light and graceful, and which are extremely light and gracen,
lovely refreshing tint of green. Even when
has stripped t The young mins that fan in our parks a There is no Cansdian wo oaks that mig! A premature are uprooted maturity, to g ready to fill the
The pines an of size there are above all the ot distinguished ff much loftier t] rooted, as they the wind in thei pontinually stren pines. They als md blasting fro re more frequen Much as I had pe roads in Cans ne as we travell enerved the nam opening hewe ang felled and d unge passing a phally gush acro logy placed sic
giey woolees, or the irrel ${ }_{\text {p }}$ called 1 that broke surprised al ption of the ed our path is.
arally be led would hare e abounded seems to be more abur ush. Man's ier rate than committed by , in the long rackwoods tis of much rad

8, having P primeval nit in majesty the vast hal the locks a $y$ in the mod 3 any pretens the hembat eful, and en when
has stripped the forest it is still beautiful and verdant. The young beeches too are pretty enough, but you mise that fantastic bowery shade that is sc delightful in our parks and woodlands at home.
There is no appearance of venerable antiquity in the Cansdian woods. There are no ancient spreading oaks that might be called the patriarchs of the forest. A premature decay soems to be their doom. They are uprooted by the storm, and sink in their first maturity, to give place to a new generation that is ready to fill their places.
The pines are certainly the finest trees. In point of size there are none to surpass them. They tower above all the others, forming a dark line that may be distinguished for many miles. The pines being so much loftier than the other trees, are sooner uprooted, as they receive the full and unbroken force of he wind in their tops; thus it is that the. ground is pontinually strewn with the decaying trunks of huge pines. They also seem more liable to inward decay, nd blasting from lightning, and fire. Dead pines re more frequently met with than any other tree. Much as I had seen and heard of the badness of be roads in Canada, I was not prepared for such a ne as we travelled along this day: indeed, it hardly cerved the name of a road, being little more than nopening hewed out through the woods, the trees king felled and drawn aside, so as to admit a wheeled uriage passing aiong.
The swamps and little forest streams, that occapnally gush-actoes the path, are rendered passable logn placed side by side. From the ridgy and

Ho one can pede his pro fortunately re ides need o that form th you go again and corduroy ing tree, now impulse that than a Cana by its very ro the bush.
The sagaci admirable.
ficulties they $\mathbf{h}$ the holes and over the round renders them and fleetness o they make up This renders t] travel in such p equal safety to hones, when w beauty of colo chen used in lo and heary labov
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vehicle jolth, hat must be ole. If yon ppings and ce and phi ies I laughad
at composed kages, in 1 deal box ed in so the an awhwar umping out out went the the teamstre at finding Jough as bal Iy part, as I and patientry is was soun jolt aguins ill-set vebicth composed f salted pahk le clearing A good teamp s as these. an axe. uipage sho this kind;
wo one can answer for the obstacles that may impede his progress in the bush. The disasters we met fortuaately required but little skill in remedying. The dides need only a stout peg, and the loosened planks that form the bottom being quickly replaced, away you go again over root, stump, and stone, mud-hole, and corduroy; now against the trunk of some standing tree, now mounting over some fallen one, with an impulse that would annihilate any lighter equipage than a Canadian waggon, which is admirably fitted by its very roughness for such roads as we have in the bush.
The sagacity of the horses of this country is truly admirable. Their patience in surmounting the difficulties they have to encounter, their skill in avoiding the holes and stones, and in making their footing sure over the round and slippery timbers of the log-bridges, renders them very valuable. If they want the spirit and fleetness of some of our high-bred blood-horses, they make up in gentleness, strength, and patience. This renders them most truly valuable, as they will travel in such places that no British horse would, with equal safety to their drivers. Nor are the Canadian hones, when well fed and groomed, at all deficient in beauty of colour, size, or form. They are not very aten used in logging; the ox is preferred in all rough and heavy labour of this kind,
Just as the increasing gloom of the forest began to warn us of the approach of evening, and I was getting meary and hungry, our driver, in some confusion, aromed his belief that, somehow or other, he had mised the'track, though how, he could not tell, see-
ing there was but one road. We were nearly two miles from the last settlement, and he said we ought to be within sight of the lake if we were on the right road. The only plan, we agreed, was for him to go forward and leave the team, and endeavour to ascer: tain if he were near the water, and if otherwise, to return to the house we had passed and inquire the way.

After running full half a mile ahead he returned with a dejected countenance, saying we must be wrong, for he saw no appearance of water, and the road we. were on appeared to end in a cedar swamp, as the further he went the thicker the hemlocks and cedars became; so, as we had no desire to commence our settlement by a night's lodging in a swamp-where, to use the expression of our driver, the cedars gret as thick as hairs on a cat's back,-we agreed to retrom our steps.

After some difficulty the lumbering machine wu turned, and slowly we began our backward marh. We had not gone more than a mile when a boy came along, who told us we might just go back again, ${ }^{4}$ there was no other road to the lake; and added, with a knowing nod of his head, "Master, I guess if you had known the bush as well as I,' you would neme have been fuile enough to turn when you were going just right. Why, any body knows that them cedars and himlocks grow thickest near the water; so gut may just go back for your pains."

It was dark, save that the stars came forth with more than usual brilliancy when we suddenly emergud from the depth of the gloomv forest to the shores
a beautiful lit from the con hang over it, its banks.
Here, seate mas covered w shade of the with trunks, tions, which $t$ waggon, sat some answeri repeated halloo But when tl heand only the the rapids, anc vaterfall some
We could see pl light from trained our ean ound of the $h$ old dog, that 0 pass the nigh We began nox ay. To attem arkness of the mas quite out defined that $\nabla$
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had died ken it would $h$ min quietly wl y through the

## OVERTAKEN BY NIOHT.

nearly two d wè ought on the right r him to go ur to ascertherwise, to inquire the
he returned st be wrong, the road we mp , as the and celan amence our mp -where, cedars grew ed to retrax
nachine wu vard march a boy cane ck again, added, with guess if you would nere were going them cedars ater; so jur e forth wid enly emergad the shores $d$ a beautiful little lake, that gleamed the more brightly from the contrast of the dark masses of foliage that hung over it, and the towering pine-woods that girt :ts banks.

Here, seated on a huge block of limestone, which was covered with a soft cushion of moss, beneath the shade of the cedars that skirt the lake, surrounded vith trunks, boxes, and packages of various descriptions, which the driver had hastily thrown from the waggon, sat your child, in anxious expectation of some answering voice to my husband's long and repeated halloo.
But when the echo of his voice had died away we heand only the gurgling of the waters at the head of the rapids, and the distant and hoarse murmur of a waterfall some half mile below them.
We could see no sign of any habitation, no gleam of light from the shore to cheer us. In vain we trained our ears for the plash of the ear, or welcome ound of the human voice, or bark of some houseold dog, that might assure us we were not doomed 0 pass the night in the lone wood.
We began now to apprehend we had really lost the ag. To attempt returning through the deepening ariness of the forest in search of any one to guide ins quite out of the question, the road being so defined that we should soon have been lost in the wes of the woods. The last sound of the waggonheels had died away in the distance; to have over:ten it would have been impossible. Bidding me min quietly where I was, my husband forced hia oy through the tangled underwood along the bank,
in hope of discovering some sign of the house me sought, which we had every reason to suppose must be near, though probably hidden by the, dense mas of trees from our sight.

As I sat in the wood in silence and in darknex, my thoughts gradually wandered back across the Atlantic to my dear mother and to my old home; and. I thought what would have been your feelings could you at that moment have beheld me as I sat on the cold mossy stone in the profound stillness of that ram leafy wilderness, thousands of miles from all thom holy ties of kindred and early associations that mate home.in all countries a hallowed spot. It was a moment to press upon my mind the importance of the step I had taken, in voluntarily sharing the lot of the emigrant-in leaving the land of my birth, to which, in all probability, I might never again return. Gred as was the sacrifice, even at that moment, strange $u$ was my situation, I felt no painful regret or fearfit misgiving depress my mind. A holy and trangid peace came down upon me; soothing and softening my spirits into a calmness that seemed as unruflitel as was the bosom of the water that lay stretched oud before my feet.

My geverie was broken by the light plash of a put dle, and a bright line of light showed a canoe dane ing over the lake: in a few minutes a well-knom and friendly voice greeted me as the little bark ${ }^{3}$ moored among the cedars at my feet. My husbur having gained a projecting angie of the shore, 4 discovered the welcome blaze of the wood fire int log-house, and, after some difficulty, had succeeded
he house wn xppose must dense mas
n darknex, across the home; and selings could I sat on the of that rax $m$ all thow is that make It was a mo tance of the he lot of the th, to which, turn. Gred t, strange es ret or fearfil and tranqui und softening as unrufili stretched oul
lash of a put canoe dam a well-knom ittle bark w My husbary ae shore, od fire in ${ }^{t}$ I succeededi'
rowsing the attention of its inhabitants. Our coming that day had long been given up, and our finst call had been mistaken for thesound of the ox-bells in the wood: thia had caused the delay that had, so embarnased us.

Ke soon forgot our weary wanderings beside the bright fire that blased on the hearth of the log-house, in which we found S——comfortably domiciled with his wife. To the lady I wis duly introduced; and; in spite of all remonstrances from the affectionate and careful mother, three fair sleeping children were abcessively handed out of their cribs to be shown me by the proud and delighted father.
Our welcome was given with that unaffected eordiality that is so grateful to the heart: it was as sincere as it was kind. All means were adopted to woften the roughness of our accommodation, which, if they lacked that elegrance and convenience to which wo had been accustomed in England, were not devoid of rustic comfort; at all events they were such as many settlers of the first respectability have been glad to content themselves with, and many have not been half so well lorged as we now are.
We may indeed consider ourselves fortunate in not being obliged to go at once into the rude shanty that I described to you as the only habitation on our land. This test of our fortitude was kindly spared us by 3 , who insisted on our remaining beneath his hogpitable roof till such time as wé should have put up house on our own lot. Here then we are for the preent fixed, as the Canadians say; and if I miss many of the fittle comforts and luxuries of life, I miss
excellent health and spirits, and am very happy in the society of those around me.

The children are already very fond of me. Theyhave discovered my passion for flowers, which they diligently search for among the stumps and along the lake shore. I have begun collecting, and though the season is far advanced, my hortus siccus boasts of several elegant specimens of fern; the yellow Cansdian violet, which blooms twice in the year, in the spring and fall, as the autumnal season is expressivety termed; two sorts of Michaelmas daisies, as we call the shrubby asters, of which the varieties here are truly elegant; and a wreath of the festoon pine, a pretty evergreen with creeping stalks, that run along the ground three or four yards in length, sending up, at the distance of five or six inches, erect, stiff, green stems, resembling some of our heaths in the dark, shining, green, chaffy leaves. The Americans ornsment their chimney-giasses with garlands of this plant, mixed with the dried blossoms of the life-evetlasting (the pretty white and yellow flowers we call love-everlasting): this plant is also called festoon pine. In my rambles in the wood near the house! have discovered a trailing plant bearing a near resem. blance to the cedar, which I consider has, with equal propriety, a claim to the name of ground or creeping cedar.

As much of the botany of these unsettled portiout of the country are unknown to the naturalist," and the plants are quite' nameless, 1 take the liberty of bestowing names upon them according to inclination or faucy. But while 1 am writing about flowers I
am forgettil hearing who My husba draw the cl and clear a a has also ent cettler in our within and wi however, to necessary for Now you kn or rather phr of neighboun the walls of building: th there are loge and quiltingdone gives th lous and long 'discontinued; pensable to where the pric workmen diff
Imagine th and young fa helpless to ren portant busine on their first a wild land; ho unless they co these around t
This laudab
ae. They which they along the hough the boasts of low Cansear, in the xpressivety as we call re are truly e, a pretty along the ding up, at stiff, green a the dark, icans ornads of thin he life-evet vers we cal led festoor the house I near resemwith equal or creeping
led portion turulist" and he liberty o inclination ut flowers!
am forgetting that you will be more interested in hearing what steps we are taking on our land.
My husband has hired people to log up (that is, to draw the chopped timbers into heaps for burning) and clear a space for building our house upon. He has also entered into an agreement with a young settler in our vicinity to complete it for a certain sum within and without, according to a given plan. We are, bowever, to call the "bee," and provide every thing necessary for the entertainment of our worthy hive. Now you know that a "bee," in American language, or rather phraseology, signifies those friendly meetings of neighbours who assemble at your summons to raise the walls of your house, shanty, barn, or any other building: this is termed a "raising bee." Then there are logging-bees, husking-bees, chopping-bees, and quilting-bees. The nature of the work to be done gives the name to the bee. In the more populous and long-settled districts this practice is much. discontinued, but it is highly useful, and almost indispensable to new settlers in the remote townships, where the price of labour is proportionably high, and workmen difficult to be procured.
Imagine the situation of an emigrant with a wife and young family, the latter possibly too young and helpless to render him the least assistance in the inhportant business of chopping, logging, and building, on their first coming out to take possession of a lot of wild land; how deplorable would their situation be, unless they could receive quick and ready help from those around them.
This laudable practice has grown out of necessity,
and if it has its disadvantages, such for instance as being called upon at an inconvenient season for a return of help; by thoed who have formerily assisted you, yet it is so indispensable toy you that the debt of gratitude ought to be cheerfully epaid. It is, in fact, regarded in the light of a debtt of honour; you cannot be forced to attend a bee in, return, but no one that can does refuse, unless from urgent reasons; and if you do not find it possible to attend in person you may send a substitute in a servant or in cattle, if you have a yoke.

In no situation ind under no other circumstance, does the equalizing system of America appear to such advantage as in meetings of this sort. All distinctions of rank, education, and wealth are for the time voluntarily laid aside. You will see the son of the educated gentleman and that of the poor artisan, the officer and the private soldier, the independent settler and the labourer who works out for hire, cheerfully uniting in one common cause. Each individual is actuated by the benevolent desire of affording help to the helpless, and exerting himself to raise a home for the homeless. At present so small a portion of the forest is cleared on our lot, that I can give you little or no description of the epot on which we are located, otherwise than that it borders on a fine expanse of water, which forms one of the Otanabee chain of Small Lake. I hope, however, to give you a more minute description a our situation in my next letter.

For the present, then. I bid you adieu.

## INCONVENIENCES OF FIRST SETTLEMENT. 123

stance as on for a assisted debt of s, in faech you can. $t$ no one ons; and ersoll you le, if you or to such stinctions me voluneducated officer and and the uniting in stuated by e helpless, homeless is cleared lescription rwise than hich forms I hope cription a

## Letter VIII.

 ader necmariea-Suow-thorm and Hurrioese.-Indinn Summer, and cetthng In of Wintore-Proceses of cloaring the Land.

Nuvember tho soth, 1832
Our log-house is not yet finished, though it is in a atate of forwardness. We are still indebted to the bospitable kindness of S _— and his wife for a home. This being their first settlement on their land they have as yet many difficulties, in common with all residents in the backwoods, to put up with this year. They have a fine block of land, well situated; and $\mathrm{S} \longrightarrow$ laughs at the present privations, to which he opposes a spirit of cheerfulness and energy that is admirably calculated to effect their conquest. They are now about to remove to a larger and more, commodious house that has been put up this fall, leaving us the use of the old one till our own is ready.
We begin to get reconciled to our Robinson Crusoe sort of life, and the consideration that the present evils are but temporary, goes a great way towards reconciling us to them.
One of our greatest inconveniences arises from the badness of our roads, and the distance at which we are placed from any village or town where provisions are to be procured.
Till we raise our own grain and fatten our own hags, sheep, and poultry, we must be dependent upon
the stores for food of eyery kind. These supplies have to be brought up at considerable expense and lows of time, through our beautiful bush roads; which, to use the words of a poor Irish woman, "can't be no worser." "Och, darlint," she said, "but they are just bad enough, and can't be no worser. Och, but they arn't like to our iligant roads in Ireland."

You may.send down a list of groceries to be forwarded when a team comes up, and when we examine our stores, behold rice, sugar, currants, pepper, and mustard all jumbled into one mess. What think you of a rice-pudding seasoned plentifully with pepper, mustard, and, may be, a little rappee or prince's mixture added by way of sauce. I think the recipe would cut quite a figure in the Cook's Oracle or Mrs. Dalgairn's Practice of Cookery, under the original title of a " bush pudding."

And then woe and destruction to the brittle ware that may chance to travel through our roads. Lucky, indeed, are we if, through the superior carefulness of the person who packs them, more than one-half happens to arrive in safety. For such mishaps we have no redress. The storekeeper lays the accident upon the-teamster, and the teamster upon the bad roads, wondering that he himself escapes with whole bones after a journey througli the bush.

This is now the worst season of the year ;-thes, and just after the breaking up of the snow. Nothing Thardly but an ox-cart can travel along the roads, and givin that with difficulty, occupying two days to perform the journey; and the worst of the matter is, that there are times when the most necessary articles of
supplies nse and ; which, it be no they are Jch, but " o be for. examine pper, and hink you pepper, ces mixhe . recipe e or Mrs. original ittle ware Lucky, fulness of -half hap. $s$ we have lent upon bad roads, ole bonis
-thes, and Nothing roads, and ays to pertter is, that articles of
provisions are not to be procured at any price. You we, then, that a settler in the bush requires to hold himself pretty independent, not only of the luxuries and delicacies of the table, but not unfrequently even of the very necessaries.
One time no pork is to be procured; another time there is a scarcity of flour, owing to some accident that has happened to the mill, or for the want of proper supplies of wheat for grinding; or perhaps the weather and bad roads at the same time prevent a team coming up, or people from going down. Then you must have recourse to a neighbour, if you have the good fortune to be near one, or fare the best you can on potatoes. The potatoe is indeed a great blessing here; new settlers would otherwise be often greatly distressed, and the poor man and his family who are without resources, without the potatoe must starve.
Once our stock of tea was exhausted, and we were unable to procure more. In this dilemma milk would hare been an excellent substitute, or coffee, if we had possessed it; but we had neither the one nor the other, so we agreed to try the Yankee tea-hemlock sprigs boiled. This proved, to my taste, a vile decoc: tion; though I recognized some herb in the tea that mas sold in London at five shillings a pound, which I am certain was nothing better than dried hemlock leaves reduced to a coarse powder.
s-_ laughed at our wry faces, declaring the potation was excellent; and he set us all an example by drinking six cups of this truly sylvan beverage. His eloquence failed in gaining a single convert; we
could not believe it was only second to young hyson, Tu his assurance that to its other good qualities il united medicinal virtues, we replied that, like all other physic, it was very unpalatable.
"After all," said S-_ with a thoughtful air, "the blessings and the evils of this life owe their chief effect to the force of contrast, and are to be estimated by that principally. We should not appreciate the comforts we enjoy half so much did we not occasionally feel the want of them. How we shall value the convpniences of a cleared farm after a few years, when we can realize all the necessaries and many of the luxuries of life."
"And how we shall enjoy green tea after this odiom decoction of hemlock," said I.
"Very true; and a comfortable frame-house, and nice garden, and pleasant pastures, after these dart forests, log-houses, and no garden at all."

- "And the absence of horrid black stumps," rejoined I. "Yes, and the absence of horrid stamps. De pend upon it, my dear, your Canadian farm will seem to you a perfect paradise by the time it is all under cultivation; and you will look upon it with the mon pleasure and pride from the consciousness that it mu once a forest wild, which, by the effects of industry and well-applied means, has changed to fruitful fiehs Every fresh comfort you realize around you will all to your happiness; every improvement within-dow or without will raise a sensation of gratitude and light in your mind, to which those that revel in the light in your mind, to luxiry, and even of the our
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ps," rejomed amps. Do m will seefin Il under cul th the mon ss that it m 3 of industry ruitful fielde you will ill within-dow itude and to at revel in 1 of the ont
monest advantages of civilization, must in a great degree be strangers. My pass-words are, 'Hope Resolution! and Perseverance!'"
"This," said my husband, "is true philosophy; and the more forcible, because you not only recommend the maxim but practise it also."
I had reckoned much on the Indian summer, of which I had read such delightful descriptions; but I must say it has fallen far below my expectations. Just at the commencement of this month (November) we experienced three or four warm hazy days, that proved rather close and oppressive. The sun looked red through the misty atmosphere, tinging the fantastic clouds that hung in smoky volumes, with saffron and pale crimson light, much as I have seen the clouds above Iondon look on a warm, sultry spring morning. Not a breeze ruffled the wheters, not a leaf (for the leaves had not entirely fallen) moved. This perfect stagnation of the air was suddenly changed by a hurricane of wind and bnow that came on without any previous warning. I was standing near a group of Lell pines that had been left in the middle of the clearing, collecting some beautiful crimson lichenk, $S$ not being many peces distant, with his oxen drawing fir-wood. Suddenly we heard a distant hollow rushing sound that momentarily increased, the air around ma being yet perfeetly calm. I looked up, and beheld the clouds, hitherto so motionless, moving with amazng rapidity in several different directions. A dense hoom overspread the heavens. $S$, who had her busily engaged with the cattle, had not noticed my being 80 near, and now called to me to use all the
speed I could to gain the house; or an open part on the clearing, distant from the pine-trees. Instincrively I turned towards the house, while the thunder ing shock of trees falling in all directions at the edge of the forest, the rending of the branches from the pines I had just quitted, and the rush of the whirwind sweeping down the lake, made me sensible of the danger with which I had been threatened.
The scattered boughs of the pines darkened the air as they whirled above me; then came the blinding snow-storm: but I could behold the progress of the tempest in safety, having gained the threshold of our house. The driver of the oxen had thrown himself on the ground, while the poor beasts Gold down theit meek heads, patiently abiding " the pelting of the pitiless storm." S-, my husband, and the rest of the household, collected in a group, watched with anxiety the wild havoc of the warring elements Not a leaf remained on the trees when the hurricane was over; they were bare and desolate. Thus ended the short reign of the Indian summer.

I think the notion entertained by some traveller, that the Indian summer is caused by the annual conflagration of forests by those Indians inhabiting the utiexplored regions beyond the larger lakes is absurt. Imagine for an instant what immense tracts of woods must be yearly consumed to affect nearly the wholed the continent of North America: besides, it takem place at that season of the year when the fire is leas likely to run freely, owing to the humidity of the ground from the autumnal rains. I should rathe attribute the peculiar warmth and hazy appearanced

the air that sing on of is midergoing neliser part of Ithass been allaration will of cleari quantity of do the difference sequinted wi Hifherto m
The autumn ête early in th of a morning Sith, though middle of it in We already commenced ve the Indian stu tame month wam, the lath fillis of snow ; gloomy, damp However, it ih dimate that radgment of i mee of its pec jean' resideno
I must now our hand. HI chopperi thio danty for the Q 4
the air that marks this season, to the fermentation going on of 80 great a mass of vegetable matter that is mudergoing a state of decomposition during the luter part of October and beginning of November. Itahas been supposed by some persons that a great almation will be effected in this season, as the procyin of clearing the land continues to decrease the quantity of decaying vegetation. Nay, I have heard the difference is already qbservable by those long sequinted will the American continent.'
Hitherto my experience of the climate is favourable. The antumn has been very fine, though the frosts are ftt early in the month of September; at first slightly, of a morning, but towards October more severely. Stil, though the first part of the day is cold, the middle of it in warm and cheerful.
We alreadysee the stern advances of winter. It commenced very decidedly from the breaking up of the Indian summer. November is not at all tike the tame month at home. The early part wais soft ind wrm, the latter coldj; with keen froets and occasional fills of snow ; but it does not ecem to ponsess the dark, glomy, damp character of our British Novembers. However, it it not one seacon's mequaintance with the dimate that enablea a perion to form any correct rudgment of ite general character, bpt a clowe observance of its peculiarities and viciscitudes during many yeur' residence in the country.
I must now tell you what my husband is doing on our hand. He his let out ten acres to some Irish chopperi twho have entablinhed themselves in tho dhanty for the winter. They are to receive fourteen
dollars per acre for chopping, burning; and fencing in that quantity. The ground is to be perfectly cleand of every thing but the stumps: these will take from seven to nine or tea years to decay; the pine, bem. lock, and fir remain much longer. The procese $d$ clearing away the stumps is too expensive for ner beginners to venture upon, labour being so high that it cannot be appropriated to any but indispen: sable work. The working season is very short on account of the length of time the frost remains on the grourd. With the exception of chopping treen, very little can be done. Those that understand the proper management of uncleared land, usually underbrush (that is, cut down all the small timbers and brushiwood), while the leaf is yet on them; this is piled in heape, and the windfallen trees are chópped through in lengths, to be logged up in the spring with the winter's chopping. The latter end of the summer and the autumn, are the best seasons for this work. The leaves then become quite dry and sear, and greatly assist in the important business d burning off the heary timbers. . Another reason in that when the snow has fallen to some depth, the light timbers cannot be cut close to the ground, $\alpha$ the dead branches and other incumbrances collected and thrown in heape.

We shall ihave about three screw ready for spring. crops, provided we get a good burning of that which is already chopped near the site. of the house,-thin will be sown yih oats, pumpkins, Indian corn, and potatoes: the other ten acres will, be ready fux putting in a crop of wheat. So you see it will be
and fencing in arfectly cleard vill take from le pine, bemThe process of nsive for new ing so high but indispen: very short on $t$ remains on copping trees 1derstand the usually undenItimbers and them ; this is are chopped In the spring or end of the $t$ seasons for puite dry and $t$ buginess of 1er reason in ne depth, the er ground, ar nces collected
dy for spring. of that which house,-thin ian corn, and e ready for e it will bea
long time before we reap a harvest. We could not even get in spring-wheat early enough to come to priection this year.
We shall try to get two cows in the spring, as they are little expense during the spring, summer, and athonn; and by the winter we shall have pumplina mal ooblerif for them.

## Letter IX.

Loes of a yoke of Oxen.-Construction of a Log-house -Gluxiers' and (bu penters' work--Description of new Log-house.- Wild Pruits of the Cow try. -Walks ou the Ice.- Situation of the House. - Lake, and surroundiy Scenery.

Lake House,
April 18, 1833
Bur it is time that I should give you some account of our log-house, into which we moved a few dapy before Christmas. Many unlooked-for delays having hindered its completion before that time, I began to think it would never be habitable.

The first misfortune that happened was the loss of a fine yoke of oxen that were purchased to draw in the house-logs, that is, the logs for raising the walh of the house. Not regarding the bush as pleasant os their former master's cleared pastures, or perhaps forseeing some hard work to come, early one morning they took into their heads to ford the lake at the head of the rapids, and march off, leaving no trace of thein route excepting their footing at the water's edge After many days spent in vain search for them, the work was at a stand, and for one month they wer gone, and we began to give up all expectation d hearing any news of them. At last we learned they were some twenty miles off, in a distant township, having made their way through bush and swamp, creek and lake, back to their former owner, with an
instinct that compass.
Oxen have country to a c a direct line paths, where dog we consi guides him $t$ conduct of $t$ returned hom foreats, wheire ledge, would b
It was the malls of our ho "a bee." Si obeyed our su from favourab their tasks, tho The work w of Canadian bers are solaced 4 prats of potate big as an enorn hat was to ry me apread out la short, we lap achusods ; ans
great was peets of every ary well con
among tl possibl
indinct that supplied to them the want of roads and compass.
Oxen have been known to traverse a tract of wild country to a distance of thirty or forty miles going in a direct line for their former haunts by unknown paths, where memory could not avail them. In the dog we consider it is scent as well as memory that guides him to his far-off home;-but how is this conduct of the oxen to be accounted for? They returned home through the mazes of interminable foreats, wheire man, with all his reason and knowledge, would have been beprildered and lost.
It was the latter end of October before even the walls of our house were up. To effect this we called "a bee." Sixteen of our neighbours cheerfully obeyed our summons; and though the day was far from favourable, so faithfully did our hive perform their tasks, that by night the outer walls were raised. The work went merrily on with the help of plenty of Canadian nectar (whiskey), the honey that our bes are solaced with. Some huge joints of salt pork, a pert of potatoes, with a rice-pudding, and a loaf as big as an enormous Cheahire cheese, formed the feast that was to regale them during the raising. This mss apread out in the shanty, in a very rurcal style. In short, we laughed, and called it a pio-nic in the pachooods; and rude as was the fare, I can assure ori, great was the satisfaction expressed by all the mentis of every degree, our "bee" being ,considered nery well conducted. In spite of the difference of ank among those that assisted at the bee, the rutest possible harmony prevailed; and the party
separated well pleased with the day's work and entero tainment.

The following day I went to survey the newly. raised edifice, but was sorely puzzled, as it presented very little appearance of a house. It was merely an oblong square of logs raised one above the other, with open spaces between every row of logs. The spaces for the doors and windows were not then chopped out, and the rafters were not up. In short, it looked a very queer sort of a place, and I returned home a little disappointed, and wondering that my husband should be so well pleased with the progres that had been made. A day or two after this I again visited it. The sleepors were laid to suppors the floors, and the places for the doors and windows cut out of the solid timbers, so that it had not quite so much the look of a bird-cage as before.

After the roof was shingled, we were again at a stand, as no boards could be procured nearer than Peterborough, a long day's journey through horribk roads. At that time no saw-mill was in progrea; now there is a fine one building within a lithe distance of us. Oundooring-boards were all to be sawn by hand, and it was some time before any one could be found to perform this necessary work, and that at high wages-six-and-sixpence per day. Well the boards were at length down, but of coursed unseasoned timber: this was unavoidable; so as they could not be planed we were obliged to put up with their rough unsightly appearance, for no better maty to be had. I began to recall to mind the obsernatiat of the old gentleman with whom we travelled from
the newly. $t$ presented 8 merely an the other, logs. The re not then In shoth, d I returned ing that my the progres after this I 1 to support nd windows ad not quite e.
again at nearer than ugh horrible in progres; thin a litte ere all to be fore any one cry work, and r day. Well of course d le; so as they , put up rith o better mex e obser atiot ravelled from

Cobonrg to Rice Lake. We console ourselves with the prospect that by next summer the boards will all be measoned, and then the house is to be turned topsyturys by having the floors all relaid, jointed, and sunoothed.

The next misfortune that happened, was, that the mixture of clay and lime that was to plaster the inside and outside of the house between the chinks, of the logs was one night frozen to stone. Just as uh work was about half completed, the frost suddenly ming $\mathrm{in}_{2}$ put a stop to our proceeding for some time, an the fromien plaster yielded neither to fire nor to hot mider, the latter freezing before it had any effect on the mass; and rather making bad worse. Then the worman that was hewing the inside walls to make them smooth, wounded himself with the broad ake, and was unable:to resume his work for some time.
I state these things merely to show the difficulties that attend us in the fulfilment of our plans, and this accounts in a great measure for the humble drellings that settlers of the most respectable de-scription are obliged to content themselves with at frst coming to this country,-not, you may be asmred, from inclination, but necessity: I could give posuch narratives of this kind as would astonish you. After all, it serves to make us more satisfied than re should be on casting our eyes around to see few uther off than we are, and many not half so comortable, yet of equal; and, in some instances, superior retensions as to station and fortune.
Every man in this country is his own glazier; bis you will laugh at: but if he does not wish to
see and feel the discomfort of broken panes, he muss learn to put them in his windows with his own hands. Workmen are not easily to be had in the backwoods when you want them, and it would be preposterous to hire a man at high wages to make two days' journey to and from the nearest town to mend your windows. Boxies of glass of several different sizes are to be bought at a very cheap rate in the stores. My husband amused himself by glazing the windows of the house preparatory to their being fixed in.

To understand the use of carpenter's tools, I assum you, is no despicable or useless kind of knowledge here. I would strongly recommend all young. men coming to Canada to acquire a litile acquaintance with this valuable art, as they will often be put to great inconvenience for the want of it.
I was once much amused with hearing the remarks made by a very fine lady, the reluctant sharer of her husband's emigration, on seeing the son of a navd officer of some rank in the service busily employed in making an axe-handle out of a piece of rock-elm.
is I wonder that you allow George to degride himself so," she said, addressing his father.

The captain looked up with surprise. "Degradt himself! In what manner, madam? My boy neibe swears, drinks whiskey, steals, nor tells lies."
"But you allow him to perform tasks of the mat menial kind. What is he now better than a helgo carpenter; and I suppose you allow him to chom tas? ?"
"Most assuredly Lido. That pile of $\log$ in in
es, he muss th his own had in the t would be es to make est town to iseveral difheap rate in f by glazing their being
opls, I assun f knowledge young men acquaintance in be put to
the remarks sharer of her n of a nava employed in rock-elm.
to degradt er.
"Degredt ly boy neitbe ies."
s of the max than a helly him to chan
logs in 6
cart there was all cut by him after he had left study yenterday," was the reply,
"I would see my boys dead before they should use an axe like common labourers."
"Idleness is the root of all evil," said the captain. "How much worse might my son be employed if he were running wild about streets with bad companions."
"You will allow this is not a country for gentlemen or ladies to live in," said the lady.
"It is the country for gentlemen that will not work and cannot live without, to starve in," replied the captain bluntly; "and for that reason I make my boys early actustom themselves to be usefully and actively employed."
"My boys shall never work like common mechanics," said the lady, indignantly.
"Then, madam," they will be good for nothing as settlens; and it is a pity you dragged them across the Atlantic."
"We were forced to come. We could not live as we had been used to do at home, or I never would have come to this horrid country."
"Having come hither you would be wise to conform To circumstances. Canada is not the place for idle folks to retrench a lost fortune in. In some parts of the country you will find most articles of provision as dear as in London, clothing much dearer, and not so good, anid a bad market to choose in."
"I should like to know, then, who Canada is good fort" said she, angrily.

It is a good country fer the honest, industrious
artisan. It is a fine country for the poor labourer, who, after a few years of hard toil, can sit down in his own log-house, and look abroad on his own land, and see his children well settled in life as independent freeholders. It is a grand country for the rich specu: lator, who can afford to lay out a large sum in purchasing land in eligible situations; for if he have any judgment, he will make a hundred per cent. as interest for his money after waiting anfew years. But it is a hard country for the poor gentleman, whose habits have rendered him unfit for manual labour. He brings with him a mind unfitted to his situation; and even if neceasity compels him to exertion, his labour is of little value. He has a hard struggle to live. The certain expenses of wages and living are great, and he is obliged to endure many privations if he would keep within compass, and be free of debt. If he have a large family, and brings them up wisely, so as to adapt themselves early to a settler's.life, why he does well for them, and soon feels the benefit on his own land; but if he is ide himself, his wife extravagant and discontented, and the children taught to despise labour, why, maiam, they will soon be brought down to ruin. In shoth the country is a good country for those to whom it is adapted; but if people will not conform to the doc trine of necessity and expediency, they have no business in it. It is plain Canads is not adapted to every clas of people."
"It was never adapted for me or my fannily," sid the lady, disdainfully:

- Very true the dialogue. But while I have wande left my poor $k$ At last I was and I was sooi attendant on neceived all th who is ever laughed, and c a "fixing be "settling bee; till it was over. house, or any 1 idea of chaos m or a setting had their fifiti the moderns.
Various were that perished in he woods. P elper in my Ir ires, and set th
We have nou hall give you ad 3 finished is 0 est must be a tances may sui
A nice small tchen, pantry,
or labourer, it down in own land, adependeat rich specu. ge sum in if he have per cent. as few years. gentleman, for manual fitted to his him to exhas a hard wages and adure many lass, and be and brings lves early to 1, and soon if he is idle atented, and rhy, madam, . In shorth 0 whom it is to the dor e no business to every clas
family," sid
"Very true," was the laconic reply; and so ended the dialogue.
But while I have been recounting these remarks, I have wandered far from my original subject, and lefl my poor log-house quite in an unfinished state. At last I was told it, was in a habitable condition, and I was soon engaged in all the bustle and fatigue attendant on removing our household goods. We received all the assistance we required from - , who is ever ready and willing to help us. He laughed, and called it a " moving bee;" I said it was a "fixing bee;" and my husband said it wãs a "setling bee;" I know we were unsettled enough till it was over. What a din of desolation is a small house, or any house under such circumstances. The ides of chaos must have been taken from a refroval or a setting to rights, for $I$ suppose the ancients had their fitting, as the Scotch call it, as well as the moderns.
Various were the valuable articles of crockery-ware that perished in their short but fough journey through the woods. Peace to their manes. I had a good helper in my Irish maid, who soon roused up famous ires, and set the house in order.
We have now got quite comfortably settled, and I hall give you a description of our little dwelling. What 8 finished is only a part of the original plan; the est must be added next spring, or fall, as circumtances may suit.
A nice small sitting-room with a store closet, Itchen, pantry, and bed-chamber form the ground
floor; there is a good upper floor that will mate three sleeping-rooms.
"What a nut-shell !" I think I hear you exclaim, So it is at present; but we purpose adding a handsome frame front as soon as we can get boards from the mill, which will give us another parlour, long hall, and grod spare bed-roem. The windows and glass door of our presènt sitting-room command ples. sant lake-views to the west and south. When the house is completed, we shall have a verandah in frout; and at the south side, which forms an agreeable adili. tion in the summer, being used as a sort of outer room, in which we can dine, and have the advantage of cool air, protected from the glare of the surbeams. The Canadians call these verandahs "stoups." Few houses, either log or frame, are without them The pillars look extremely pretty, wreathed with the luxuriant hop-vine, mixed with the scarlet creeper and " morning glory," the American name for the mod splendid of major convolvuluses. These stoups an really a considerable ornament, as they conceal in a great measure the rough logg, and break the banlike form of the buildiag.

Our parlour is warmed by a handsome Frantion stove with brass gallery, and fender. Our furniture consists of a braso-railed sofa, which serves upen vecasion for a bed, Canadian painted chairs, a staind pine table, green and white curtains, and a handsome Indian mat that covers the floor. One side of ts room is filled up with our books. Sofine large mpp and a few good prints nearly conceal the rough milh
cat will make
you exclaim lding a hand. $t$ boards from parlour, long windows and mmand ples. a. When the ndah in front: greeable addisort of outer the advantage of the sunlahs "stoups." without them thed with the et creeper and for the mal se stoups an y conceal in : eak the bantome Frantilin Our furnitur a serves upon aairs, a stained ad a bandsome ne. side of tex he large map le rough rally
and form the decoration of our little dwelling. Oun bed chamber is furnished with equal simplicity. We do not, however, lack comfort in our humble home; and though it is not exactly such as we could wish; it is as good as, under existing circumstances, we could bive.
I am anxiously looking forward to the spring, that Imay set a garden laid out in front of the house; as Wh to cultivate some of the native fruits and 1.3 which, I am sure, will improve greatly by cuiture. The strawberries that grow wild in our pastures, woods, and clearings, are several varieties, and bear abundantly. They make excellent preserves, and I mean to introduce beds of them into my garden. There is a pretty little wooded islet on our lake, that is called Strawberry island, another Raspberry island; they abound in a variety of fruits-wild grapes, raspberries, strawberries, black and red currants, a wíd gooseberry, and a beautiful littles trailing plant that bears white flowers like the ruspleerry; and a dartish purple fruit consisting of a few grains of a pleasant brisk acid, somewhat like in flavour to our denberry, only not quite so sweet. The leaves of this plant are of a bright light green, in shape like the rapberry, to which it bears in some respects so great a revemblance (though it is not shrubby or thorny) that I have called it the " trailing raspberry."
I suppose our scientific botanists in Britain would consider me very impertinent in bestowing names on the flowers and plants I meet with in these wild moods: I can only say, I am glad to discover the Canadian or even the Indian names if I can, and
where they fail I consider myself free to become their floral godmother, and give them names of my own choosing.

Among our wild fruits we have plums, which, in some townships, are very fine and abundant; these make admirable preserves, especially when boiled in maple molasses, as is done by the American house wives. Wild cherries, also a sort called choke cheries, from their peculiar astringent qualities, high and low. bush cranberries, blackberries, which are brought by the Squaws in birch baskets,-all these are found on the plains'and beaver meadows. The' low-bush cranberries are brought in great quantities by the Indians to the towns and villages. They form a standing preserve on the tea-tables in most of the settlen' houses; but for richness of flavour, and for beauty of áppearance, I admire the high-bush cranberrie; these are little sought after, on account of the lage flat seeds, which prevent them from being used as! jam : the jelly, however, is delightful, both in colow and flavour.

The bush on which this cranberry grows resembles the guelder rose. The blossoms ane pure white, and grow in loose umbels; they are very ornamentul when in bloom, to the woods and swamps, skititigy the lakes. The, berries are rather of a long oval, and of a brilliant scarlet, and when just touched by the frosts are semi-transparent, and look like pender bunchés of scarlet grapes.
I was tempted one fine frosty afternoon to take: walk with $m y$ husband on the ice, which I was assury was perfectly safe. I must confess for the first half
to become apmes of my

18, which, in ndant; these ten boiled in erican hougehoke cherries uigh and low. e brought by are found on sw-bush crany the Indiams n a standing the settlen' nd for beauty cranberries; $t$ of the large eing used asa both in colour
ows resembles are white, and y ornamental amps, skititing long oval, and ouched by the like penders noon to take II was assured the firat hall
nite I felt very timid, especially when the ice is wo transparent that you may see every little pebble or weed at the bottom of the water. Sometimes the ice was thick and white, and quite opaque. As we kept within a little distance of the shore, I was sruck by the appearance of some splendid red berries on the leafless bushes that hung over the margin of the lake, and soon recognized them to be the aforesid high-bush cranberries. My husband soon stripped the boughs of their tempting treasure, and I, delighted with my prize, hastened home, and boiled the fruit with some sugar, to eat at tea with our cakes. I never ate any thing more delicious than they proved; the more so perhaps from having been so long without tasting fruit of any kind, with the exception of preserves, during our journéy, and at Peterborough.
Soon after this I made another excursion on the ice, bat it was not in quite so sound a state. We nevertheless walked on for about three-quarters of a mile. We were overtaken on out return by S-with a handsleigh, which is a sort of wbeelbarrow, such as porters uee, without sides, and instead of a wheel, is fixed on wooden runners, which you can drag over the snow and ice with the greatest ease,' if ever so hearily laden. S-_ insisted that he would draw me home over the ice like a Lapland lady on a sledge. I was scon seated in state, and irr-another minute felt myself impelled forward with a velocity that nearly look away my breath. By the time we reached the shore I was in a glow from head to foot.
You would be pleased with the situation of cur house. The spot chosen is the summit of a.fine
sloping bank above the lake, distant from the watert edge some hundred or two yards: the lake is not quite a mile from shore to shore. To the south again we command $a$ different view, which will be extremely pretty when fully opened-a fine smooth basin of water, diversified with beautiful islands, that rise like verdant groves from its bosom. Below these there is a fall of some feet, where the waters of the lakes; confined within a narrow channel between beds of limestone, rush along with great impetuosity, foaming and dashing up the spray in mimic clouds.

During the summer the waters are much lower, and we can walk for some way along the flat shores, which are cemposed of different strata of limestone, full of fossil remains, evidently of very recent for. mation. Those shells and river-insects that are scattered loose over the surface of the limestone, left by the recession of the waters, are similar to the shells and insects incrusted in the body of the limestone. I am told that the bed of one of the lakes above us (I forget which) is of limestone; that it abounds in a variety of beautiful river-shells, which are deposited in vast quantities in the different strim, and also in the blocks of limestone scattered along the shores. These shells are also found in gread profusion in the soil of the Beaver meadows.

When I see these things, and hear of them, I' regret I know nothing of geology or conchology; $\ddagger$ 1 might then be able to eccount for many circumstances that at present only excite my curiosity.

Just below the waterfall I was mentioning there - a curious natural arch in the limestonerock, which
n the water' : lake is not Co the south vhich will be fine smooth islands, that Below these waters of the nel between impetuosity, mic clouds. much lower, e flat shores of limestone, recent for cts that are e limestone, imilar to the of the lime of the lakes one; that it sheils, which ferent stranta attered along and in great ows.
of them, I chology ${ }^{\dagger}$ a lany circum. riosity. ioning there e rock, which

Ohut chering the Intertor Navigation iof the Diatricts of Noweartle and Upper Canada.


Intended Pell-reed ofilie.

- Contromplated Rall-roedo is Milue.

Diegram of the Mouthe of the Biver Otemabee, and part of the Piot lake.
Dayram of the Lituls Lake, part of the River Otmenben, and the town of Paitrionough.


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## LAK

at this plac
like a wall
limestone. like a rent poosilisy, by at some hig rock. Hem elevated spo the stone dure. Here poison-elder, above the $m$ den turn in recily flat sifi pying a space tween the fil bushes, and during the sp and free from This place building of a interfere with be the only p regret the en acquisition to
The first forget to enc plums, damso of apples, in may be raise very good fru however, are

## lake, and surroundine scenery.

at this place rises to a height of ten or fifteen feet like a wall; it is composed of large plates of grey limestone, rying one upon the other; the arch seems like a rent in the wall, but worn away, and hollowed, posilily, by the action of water rushing through it at some high flood. Trees grow on the top of this rock. Hemlock firs and cedars are waving on this elevated spot, above the turbulent waters, and clothing the stone barrier with a sad but never-fading verdure. Here, too, the wild vine, red creeper, and poison-elder, luxuriate, and wreathe fantastic bowers above the moss-covered masses of the stone. A sudden turn in this bank brought us to a broad, perfectly flat and smooth bed of the same stone, occupying a space of full fifty feet along the shore. Between the fissures of this bed I found some rosebushes, and a variety of flowers that had sprung up during the spring and summer, when it was left dry, and free from the action of the water.
This place will shortly be appropriated for the building of a saw and grist-mill, which, I fear, will interfere with its natural beauty. I dare say, I shall be the only person in the neighbourhood who will regret the erection of so useful and valuable an sequisition to this portion of the township.
The first time you send a parcel or box, do not forget to enclose flower-seeds, and the stones of phums, damsons, bullace, pips of the best kinds of apples, in the orchard and garden, as apples may be raised here from seed, which will bear rery good fruit without being grafted; the latter, however, are finer in size and flavour. I should
be grateful for a few nuts from our beautiful old slock-nut trées Dear old trees! how many gam. bols hive we had in their branches when I was as light of spirit and us free from care ins the squirren that perchet among: the topmost boughs above us Wind Well, you will way "the lesp that sage matrons talk : of such widd tricks as climbing nut-trees, the bettents Portanately, young ladies ire in no temptution therit, seefing that nothing but a squirrel or a bear could climb our lofty forest-trees. Even a sailor mast give it up in despair.

I am very detirous of having the seeds of our wid primiove and aweet violet preserved for me; I long to introduce them in our meadows and gardene Pray let the cottage-children collect some.
My husband requests a small quantity of luceme seed, which he seems inclined to think may be cul. tivated to advanture.
reautiful old many gam. cen I was as the squirmes is above us age matrons at-trees, the in no tempquirrel or a 3. Even a of our wild me; I long und gardena, e.
y of lucerne may be cul

## Lettrr X.

Fristous in the Temperature of the Wenther.-Electrical Phetomenon,Chratien Winter-Country doficient In Pootical Avecoinatione.-8nyar. melno-Pinhing Season-Mode of Pishingm-Duck-shooting-Pramily Whalime-Papouses and their Cradlo-cuses.-Indian Masufictimes.The

## Iate Home, May line 9 h, 1833.

What a different winter this has been to what I had anticipated. The snows of December were continually thawing; on the lst of January not a flake was to be seen on our clearing, though it lingered in the bush. The warmth of the sun was so great on the finst and second days of the new year that it was hardly possible to endure a cloak, or even shawl, out of doors; and within, the fire was quite too much for us. The weather remainell pretty open till the latter part of the month; when the cold set in severely enough, and continued so during February. The 1st of March was the coldest day and night I ever experienced in my life ; the mercury was down to twentyfive degrees in the house; abroad it was much lower? The sensation of cold early in the morning was vity painful, producing an involuntary shuddering, and an almost convulsive feeling in the chest and stomach. Our breaths were congealed in hoar-frost on the sheets and blankets. Every thing we touched of metal momed to freeze our fingers. This excussive degrec
of cold only lasted three days, and then a graduad amelioration of temperature was felt.

During this very cold weather I was surprised by the frequent recurrence of a phenomenon that I suppose was of an electrical nature. When the frosts were most intense 1 noticed, that when I undressed, iny clothes, which are at this cold season chiefly of woollen cloth, or lined with flannel, gave out when moved a succession of sounds, like the. crackling and snapping of fire, and in the absence of a candle emitted sparks of a pale whitish blue light, similar to the flashes produced by cutting loaf-sugar in the dark, or stroking the back of a black cat: the same effect was also produced when I combed and brushed my hair*.

The snow lay very deep on the ground during February, and until the 19th of March, when a rapid thaw commenced, which continued without intè̀mis sion till the ground was thoroughly freed from iti hoary livery, which was effected in less than a fort uight's time. The air during the progress of the than was much warmer and more balmy than it usually in in England, when a disagieable damp cold is fot during that process.

Though the Canadian winter has its disadvantages, it also has its charms. After a day or two of $h$ aing snow the sky brightens, and the air becomes exquisitely clear and free from vapour; the smoke ascends in tall spiral columns till it is lost: seen against the saffion-tinted sky of an evening, or carly of a clea

[^3]- This phenomenon is common elrough every whare whem
morning, He effect is I enjoy a when not a cures the a for the silv wards to the June." The and balsam loaded with 1 mimic show it is shaken

The tops 0 turbans of s white cap an belief that son attired. $A \bar{s}$ banished fror cuuntry for $\$ 1$ are no histor those that ca lack of marvel voods: Wel bogle, satyr no 10 shelter drya nshy margin rence our fore the instead of punpuis limestc rouped togetl mereise his sk ustead of inve
as surprised menon that When the when I uncold season lannel, gave ids, like the e absence of ih blue light, g loaf-sugar ack cat: the combed and
ound during when a rapid out intermis sed from its then a fort 3 of the thaw 1 it usually is p cold is feth
isadvantagts two of $h$ aiy comes exqui noke ascends 1 against the ri) of a clean
morning, when the hoar-frost sparkles on the trees, the effect is singularly beautiful.
I enjoy a walk in the woods of a bright winter-day, when not a cloud, folle faint shadow of a rloud, obscures the soft ay 1 or or heavens above; when but
 wards to the clouat . So's ind say, "It is June, sweet June." The everg' 10 , as the pines, cedars, hemlock, and balsam fim, are bending their pendent branches, louded with snow, which the least motion scatters in a mimic shower around, but so light and dry is it that it is shaken off without the slightest inconvenience.
The tops of the stumps look quite pretty, with their turbans of snow; a blackened pine-stump, with its white cap and mantle, will often startle you into the belief that some one is approaching you thus fancifully altired, $\frac{1}{}$ s to ghosts or spirits they appear totally banished from Canada. This is too matter-of-fact country for such supernaturals to visit. Here there are no historical associations, no leg finthy tales of those that came before us. Fancy would starve for hack of marvellous food to keep her alive in the backwoods. We have neither fay nor fairy, ghost nor bogle, satyr nor wood-nymph ; our very forests disdaîn 10 shelter dryad or hamadryad. No naiad haunts the nushy margin of our lakes; or hallows with her presence our forest-rils. No Druid claims our oaks; and instead of poring with mysterious awe among our urigus limestone rocks, that are often singularly suuped together, we refer them to the geologist to xerese his skill in accounting for their appearance : fustead of inyesting theun with the solemn characters
of ancient temples or heathen altars, we look upon them with the curious eye of natural philosophy alone.

Even the Irish and Highlanders of the humblent class seem to lay aside their ancient superstitions on becoming denizens of the woods of Canada. I heand a friend exclaim, when speaking of the want of inta. rest this country possemsed, "It is the most unpoetical of all lands; there is no ecope for imagination; here all is new-the very soil seems newly formed; there is no hoary ancient grandeur in these woods; eo recollections of former deeds connected with the country. The only beings in which I take any intrest ure the Indians, and they want the warlike chs. incter and intelligence that I had pictured to mped they would possess."

This was the lamentation of a poet. Now, the cles of people to whom this country is so admirably adapted are formed of the unlettered and industrious labouren and artisans. They feel no regret that the land they labour on has not been celebrated by the pen of the historian or the lay of the poet. The earth yields ber increase to them as freely as if it had been enriched by the blood of heroes. They would not spare the ancient oak from feelings of veneration, nor look upon it with regard for any thing but its use as timben They have no time, even if they possessed the tavte to gaze abroad on the beauties of Nature, but the ignorance is bliss.

After all, these are imagiuary evils, and can harth be considered cast causes foredislike to the count? They would excite little sympathy among every-der
men and their weigh members 0 taste, learn proper s For myse ings of the and the wo myself very its volumé o open, and and from its amusement : the forest or
But I mu which I take was on a ve besides two initiate us $\mathbf{i}$ sap into mols sugar.
The first th to provide lit Hows: these with the axe. a gash in th The former pl that most usu: of ceidar or eld wards and dir men a flat el managed acco
we look upon al philosophy the humblem merstitions on ada. I heard want of inta 10st unpoetioal imagination; newly formed; these woods; lected with the take any intee warlike chs. ared to impoll

Now, the chas airably adapled rious labouren $t$ the land they the pen of the arth yields be been enrichol not spare the , nor look upon use as timbor essed the taste, ature, but the
and can hardly to the country long every-di
men and women, though doubtless they would have Heir weight with the more refined and intellectual members of society, who naturally would regret that taste, learning, and genius should be thrown out of it proper sphere.
For myself, though I can easily enter into the feelings of the poet and the enthusiastic lover of the wild and the wonderful of historic lore, I can yet make myself very happy and contented in this country. If its volume of history is yet a blank, that of Nature is open, and eloquently marked by the finger of God; and from its pages I can extract a thousand sources of amsement and interest whenever I take my walks in the forest or by the borders of the lakes.
Bnt I must now tell you of our sugar-making, in which I take rather an active part. Our experiment was on a very limited scale, having but one kettle, besides two iron tripods; but it' was sufficient to initiate us in the art and mystery of boiling the sap into molasses, and finally the molasses down to sugar.
The first thing to be done in tapping the maples, is to provide little rough troughs to catch the sap as it flows: these are merely pieces of pine-tree, hollowed with the axe. The tapping the tree is done by cutting 2 gash in the bark, or boring a hole with an auger. The former plan, as being most readily performed, is that most usually practised. A slightly-hollowed piece of cedar or elder is then inserted, so as to slant downmards and direct the sap intorthe trough; I have even men a fiat chip-made the conductor: Ours were managed according to rule, you may be sure. The
anp runs most freely after a frosty night, followed by a bright warm day; it should be collected during the day in a barrel or large tro gh, capable of holding all that can be boiled down the same evening; it should not stand more than twenty-four hours, as it is apt to ferment, and will not grain well unless fresh.

My husband, with an Irish lad, began collecting the sap the last week in March. A pole was fixed ucroos two forked stakes, strong enough to bear the weight of the big kettle. Their employment during the day was emptying the troughs and chopping wood to supply the fires. In the evening they lit the fires and began boiling down the sap.

It was a pretty and pictaresque sight to see the sugar boilers, with their bright log-fire ainong the trees, now stirring up the blazing pile, now throwing in the liquid and stirring it down with a big ladk When the fire grew fierce, it boiled and foamed up in the kettle, and they had to throw in fresh sap to keep it from running over.

When the sap begins to thicken into molasses, it in then brought to the sugar-boiler to be finished. The process is simple; it only requires attention in skimming and keeping the mass from boiling over, tillit has arrived at the sugaring point, which is ascertained by dropping a little into cood water. When it is nea the proper consistency, the kettle or pot becomis fall of yellow froth, that dimples and rises in large bubbite from beneath. These throw out puffis of stean, ad when the molasses is in this stage, it is nearly cot verted into sugar. Those who pay great attention 10 keeping the liquid free from scum, and understanding
precise sug at all infer
In gene like bees' $w$ crystallizati grain is cos iu rough $m$
The sugx use, as it ta preparation process, the and, consid any experie the informs ceeded tole fine sparkli sugar, I me proved a gre in cakes and "The Yan with molass from maple of the West sistency.
Beside the small cusk This was do IF\% and fel

[^4], followed by d during the f holding all g ; it should as it is apt to esh.
collecting the $s$ fixed across ar the weight uring the day wood to supthe fires and
ht to see the e among the now throwing h a big ladke foamed up in sh sap to keep molasses, itin inished. The ntion in skim. ng over, tillit is ascertained When it is new ot becomes full n large bublias of steam, and $t$ is nearly out cat attention 16 understand dix
precise sugaring point, will produce an article little if at all inferior ta muscovado*.
In general you see the maple sugar in large cakes, like bees'wax, close and compact, without showing the crystallization; but it looks more beautiful when the grain is coarse and sparkling, and athe sugar is broken in rough masses like sugar-candy.
The sugar is rolled or scraped down with a knife for use, as it takes long to dissolve in the tea without this preparation. I superintended the last part of the process, that of boiling the molasses down to sugar ; and, considering it was a first attempt, and without any experienced person to direct me, otherwise than the information I obtained from $\longrightarrow$. I succeeded tolerably well, and produced some sugar of a fine sparkling grain and good colour. Besides the sugar, I made about three gallons of molasses, which proved a great comfort to us, forming a nice ingredient in cakes and an excellent stuce for puddings. -The Yankees, I am told, make excellent preserves with molasses instead of sugar. The molasses boiled from maple-sap is very different from the molasses of the West Indies, both in flavour, colour, and consistency.
Beside the sugar and molasses, we manufactured a small cask of vinegar, which promises to be good. This was done by boihng five oails-full of sap down to iv:, and fermenting it after it was in the vessel with

* Good well-mado maple-sugar bears a strong resemblance to that called powdered sugar-caudy, wold by all groeers as a relicate article to sweeten coffee; it is more like maple-sugas in itu regular crystallizations.
barm; it was then placed near the fire, and suffered ** to continue there in preference to being exposed to the sun's heat.

With regard to the expediency of making maple. sugar, it depends on circumstances whether it be profitable or not to the farmer. If he have to hire hands for the work, and pay high wages, it certainly does not answer to make it, unless on a large scale; One thing in its favour is, that the sugar season commonces at a time when little else can be done on the farm, with the exception of chopping, the frost not being sufficiently out of the ground to admit of crops being sown; time is, therefore, less valuable than it is later in the spring.

Where there is a large family of children and a convenient sugar-bush on the lot, the making of sugar and molasses is decidedly a saving; as young children can be employed in emptying the troughs and collegting fire-wood, the bigger ones can tend the kettles and keep up the fire while the sap is boiling, and the wife and daughters can finish off the sugar within-door.

Maple-sugar sells for fotr-pence and six-pence per pound, and sometimes for more. At first I did not particularly relish the flavour it gave to tea, but affer awhile I liked it far better than muscovado, and as a swreetmeat' it is to my taste delicious. I shall send you a specimen by the first opportunity; that you may. judge for yourself of its excellence.

The weather is now very warm-oppressiviely son We can scarcely endure the heat of the cookingstom in the kitchen. As to a fire in the parlour thenen not much need of it, as I am glad to sit at the opes
door and beginnin Ajes-a, legs and minutes,
blood flov purt swell These of the thr the swelli toes are al they make of the hor mnoke of is not enti noyance.
This is for masquil and many the fisherm our door. spearsman; dom misses night and $t$ fishing.
It is a Howly steali shores, and lakes, reinde light cast on grated iron? the skiff or c
und suffered posed to the
king maple aether it be have to hire , it certainly large scale: season comdone on the he frost not lmit of crops ble than it is
$n$ and a con. ing of sugar sung children $s$ and colleytid the ketllea ing, and the within-doork six-pence pa first I did nol tea, but after ado, and as a I shall send that you my
ppressively son cooking stow rarlour there is it at the open
door and enjoy the lake-breeze. The insects are already beginning to be troublesome, particularly the black fies-a,wicked-looking fiy, with black body and white legs and wings ; you do not feel their bite for a few minutes, but are made aware of it by a stream of blood flowing from the wound; after a few hours the purt awells and becomes extremely painful.
These "beasties". chiefly delight in biting the aides of the throat, ears, and sides of the cheek, and with me the swelling continues for many days. The mosquitoes are also very annoying. I care more for the noise they make even than their sting. To keep them out of the house we light little heaps of damp chips, the moke of which drives them away; but this remedy in not entirely effectual, and is of itself rather an annoyance.
This is the fishing season. Our lakes are famous for masquinonge, salmon-trout, white fish, black bass, and many others. We often see the lighted canoes of the fishermen pass and repass of a dark nightibefore our door. $S$ spearsman, and enjoys the sport so much that he seldom misses a night favourable for it. The darker the night and the calmer the water the better it is for the fishing.
It is a very pretty sight to see the fittle barks Howly stealing from some cove gif the dark pine-clad shores, and mancuvring among, the islands on the lakes, rendered visible in the darkness by the blaze of light cast on the water from the jack-a. sort of open grited iron basket, fixed to a long pole at the bows of the skiff or canoe. This is filled with a very combus-
tible sulftance called fat-phe, which burns with a fierce and rapid flame, or glse with rolls of birch-bark; which is also yery eady ignited $\mathrm{x}_{\mathrm{ct}}$ I
the light frim ubove render objects qdistinctly visibe below the Mrfige of the wawht Ong person stands up in the midde of thathocat with his fish-spear-a sort of iron trident, ready to strike at the fish that be may, chance to see gliding in the still waters, while another with his paddle steers the canoe cautiously along. This 'sport. requires a quick eye,' a steady hand, and great caption in those that pursue it.

I delight in watching these torch-lighted canoes so quietly gliding over the calm waters, which are illuminated for yards with a bright track of light, by which we may distinctly perceive the figure of the spearsman standing in the centre of the boat, first glancing to one side, then the other, or poising his weapon ready for a blow." When four or five of these lighted vessels are seen at once on the fishing-ground, the effect is striking and splendid.

The Indians are very expert in this kind of fishing; the squaws paddling the canoes with admirable skill and dexterity. There is another mode of fishing in which these people also excel : this is fishing on the ice when the lakes are frozen over-a sport that requires the exercise of great patience. The Indian, provided with hist nahawk, with which he makes an quening in decoy-fish of wo boceds to the place he has fixd upon: HE N a hole in the ice he places himself on hai , Mat knees, and casts his lanket over him, so as 40 sen the water and conceal hinsed
from observa hours, patien which he stri eppears withi

The masqu vour to those bought very I manl loaf of to twenty pou ance a large nevonous prop One of the Trout Lake, that occupy its in these lakes : of fishi are mo baving time for As soon as $t$ yy innumerabl ucks, are extre $r$ very fine-fla reatures, floati miny rising a ivefinged sho pen remain sta
netimas we ones from cirs look' very tat the least tantly by divi

[^5]cns with a birch-bark; tinctly visirson stands h-spear-a fish that he aters, while ${ }^{3}$ cautiously e,' a steady sue it. d canoes so ich are illuof light, by gure of the e boat, first - poising his five of these ing-ground,
d of fishing; mirable skill f fishing in shing on the sport that reThe Indian, h he makes inket, and s . he has fix places himblanket over nceal himant
from observation ; in this position he will remain for bours, patiently watching the approach of his prey, which he strikes with admirable precision as soon as it appears within the reach of his spear.
The masquinonge thus caught are superior. in flawour to those taken later in the season, and may be bought very reasonably from the Indians. I gave a mall loaf of bread for a fish weighing from eighteen to trenty pounds. The masquinonje is to all appearance a large species of the pike, and possesses the avenous propensities of that fish.
One of the small lakes of the Otanabee is called Trout Lake, from the abundance of salmon-trout that occupy its waters. The white fish is also found in these lakes and is very delicious. The large sorts of fish are mostly taken with the spear, few persons. laring time for angling in this busy country. As soon as the ice breaks up, our lakes are visited py innumerable flights of wild fowl: some of the lucks are extremely beautiful in their plumage, and re very fine-flavoured. I love to watch these pretty reatures, floating so tranquilly on the water, or sudkuly rising and skimming along the edge of the ine-fringed shores, to drop again on the surface, and hen remain stationary, like a little fleet at anchor. pnetings we ssein an old duck lead out a brood of Hones from amping the rushes; the innocent, soft ings look very pretty, sailing round their mother, tat the least appearance of danger they disappear stantly by diving. The frogs are great enemies to e inumg broorls; they aic also the prey of the
masquinonge, and, I believe, of other large fish that abound in these waters.

The ducks are in the finest order during the early part of the summer, when they resort to the rice-beds in vast numbers, getting yery fat on the green rice, which they eagerly devour.

The Indians are very, successful in their duchshooting: they fill a cance with green boughs, so that it- resembles a sort of floating island; beneath the cover of these boughs they remain conceaked, and are enabled by this device to approach much nearer than they otherwise could do to the wary birds. The same plan is often adopted by our own sportsmen with great success.

A family of Indians have "pitched their tents ven near us. On one of the islands in our lake we can distinguish the thin blue smoke of their wood fires, rising ${ }^{2}$ among the frees, from our front window, $a$ curling over the bosom of the waters.

The squaivs have been several times to see me; sometimes from curiosity, sometimes with the vier of bartering their baskets, mats, ducks, or venison, fx pork, flour, potatoes, or articles of wearing-appard Sometimes their object is to borrow "kettle to cook' which they are very punctual in returning.

Once a squaw came to borrow a washing-tab, but not understanding her language, I could not some time discover the object of her selitutude; last she took up a corner of her blanket, and, pointify to some soap, began rubbing it between her hadd imitated the action of washing, theif laughed,
pointed to intimate it
These p paitions ; very honest obtained fro to give a pa payment, al gloomy, and dack-Chip name they lake with cal and-by is a signifying a means to-mo a jear, or ev promise.
As it is no prevent it, I bartering witl appearance.
Some time hands of Maq this lad is a b perfect imp; brown babies deer-hounds. wites tolerabl
the wo fopreter, gr mher's bad ble to unders:
large fish that
ring the early , the rice-beds 1e green rice,
a their duckn boughs, so land; beneath ain concealed, pproach much 0 to the wary d by our own
heir tents very ur lake we can ceir wood fires ont window, ot
les to see me; with the vien 3, or venison,fx vearing-appart kettle to cook, ing. ashing-tub, but could not. or solictude; et, and, pointing veen her hand laughed,
pointed to a tub; she then held up two fingers, to intimate it was for two days she needed the loan.
These people appear of gentie and amiable dispositions; and, as far as our experience goes, they are very honest. Once, indeed, the old hunter, Peter, obtained from me some bread, for which he promised to give a pair of ducks, but when the time came for pajment, and I demanded my ducks, he looked ghomy, and replied with characteristic brevity, "No duck-Chippewa (meaning $S —$, this being the name they have affectionately given him) gone up hee with canoe-no cance-duck by-and-by." By-and-by is a favourite expression of the Indians, signifying an indefinite point of time; may be it means to-morrow, or a week, or month, or it may be a year, or even more. They rarely give you a direct promise.
As it is not wise to let any one cheat you if you can prevent it, I coldly declined any further overtures to bartering with the Indians until my ducks made their appearance.
Some time afterwards I received one duck by the hands of Maquin, a sort of Indian Flibberty-gibbet: this lad is a hunchbacked dwarf, very shrewd, but a perfect imp; his delight seems to be tormenting the brown babies in the wigwam, or teaxing the meek deer-hounds. He speaks English very fluently, and wites tolerably for an Indian boy; he usually accom7 Hif the women in their visits, and acts as their Thppreter, grinning with mischievous glee at his mother's bad English and my perplexity at not being able to understand her signs. In spite of his extreme
$y$, he seemed to possess no inconsiderable share of vanity, gazing with great satisfaction at his face in the looking-glass. When I asked his name, he replied, "Indian ndme Maquin, but English name - Mister Walker,' very good man;" this was the person he wias called after.

These Indians are scrupulous in their observance of the Sabbath, and show great reluctance to having any dealings in the way of trading or pursaing their usual avocations of hunting or fishing on that day:

The young Indians are very expert in the use of a long bow, with wooden arrows, rathor heavy and bluat at the end. Maquin said he couid shoot duchs and small birds with his arrows; but I shinld think they were not calculated to reach objects at ony great distance, as they appeared very heary.
'Tis sweet to hear the Indians singing their hymu of a Sunday night; their rich soft voices rising in the still evening air. I have often listened to thin litule choir praising the Lord's name in the simplicify and fervour of their hearts, and have feit it was "treprotach that these poor half-civilized wanderen should alone be found to gather together to gir dory to God in the sidderness.
I was much pleased with the simple piety of our friend the hunter Peter's squaśw, a stout, swarthy mb tron, of modst amiable expression. We were taling our tea when she softly opened the door and looked in; an encouraging smile induced her to enter, and depositing a brown papouse (Indian for baby of litile child) on the ground, she gazed round mill curiosity and delight in her eyes. We offered be
nconsiderable faction at his ed his name, English name was the per. ir observance ncie to having pursuing their in that day. the use of a mer heavy and it shoot ducts uld think ts at any greà ig their hymu oices rising in istened to thin a the simplicify e felt it was red wanderen ogether to give ple piety of oft ut, swarthy $m$ We were taligy oor and looked or to enter, and an for baby zed round mint We offered be

(2)
come tea and bread, motioning to her to take a ncint seat beside the table. She seemed pleased by the invitation, and drawing ber little one to her knee, poured some tea into the saucer, and gave it to the child to drink. She ate very moderately, and when he had finished, rose, and, wrapping her face in the dids of her blanket, bent down her head on her mess in the attitude of prayer. This little act of crotion was performed without the slightest appearnee of pharisaical display, but in singleness and mplicty of heart. She then thanked us with a face caming with smiles and good humour; and, taking deRachel by the hands, threw her over her shoulder the peculiar sleight that I feared would dislocate elender thing's arms, but the papouse seemed well tisfied with this mode of treatment.
In long journeys the children are placed in upright skets of a pecuiliar form, which are fastened round enecks of the inothers by straps of deer-skin; but yoing infant is swathed to a sort of flat cradle, med with fiexible tipope, to prevent it from falling - To these machines they are strapped, so as to unable to move a limb. Much finery is often phyed in the outer covering and the bandages that fine the papouse.
There is a sling aturichigd to this cradle that passes the equaw's neck, the back of the babe being ed to the back of the mother, and its face out4. The first thing a squaw does on entering a ex is to release herself from her burden, and stick $\rho$ against the wall or chair, chest, or any thing will support it, where the passive prisoner stands,
looking not unlike a mummy in its caise. I hart seen the picture of the Virgin and Child in somed the old illuminated missals, not unlike the figure of papouse in its swaddling clothes.

The squaws are most affectionate to their lituk ones. Gentleness and good humour appear disimp guishing traits in the tenupers of the female Indians; whether this be natural to their characters, the savige state, or the softening effects of Christipnity, I cannal determine: Certainly in no instance does the Cluris tian religion appear more lovely than' when, untainher by the doubts and infidelity of podern sceptics, it displayed in the conduct of the rectaimed Inder breaking down the strong holds of idolatry and an tural evil, and bringing forth the fruits of holing and morality. They may be said of receive the truths of the Gospel as little childen, with simplitit of heart and unclouded faith.

The squaws are very ingenious fintany of the hand $\begin{aligned} & \text { porks. We find their birch-bark tulkets } \\ & \text { en }\end{aligned}$ convenient for a number of purposes. My brad basket, knife-tray, sugar-basket, are all of this hift ble material. When ornamented and wroughtil patterns with dyed quille, I can assure you, they by no means inelegant. They manufacture wax of birch-bark so well, that they will-serve for mix useful household purposes, such as holdtitg w milk, broth, or, any other liquid; they are sema rather stitched together with the tough roots of tamarack larch, or else with strips of cedarthy They also waque very usetul spris of pankets if They also weare very use bass-wood and white

Some of the of for gather the settlers f osier baskets
The India mih which t and porcupi with several in this way, kittereases, $f$
They appe: than the mes enhibit to the all their bangy caxtion in th fifficult to trae asingular pe here fixed the whe to you anjoffer to th ve with a gr y husband, a Whit, all the look at " gov cailany plain no gown to st of regre they will sel upie for yby tets of a p pen to have unal vague
cuise. I havit sild in somed the figure of
to their lituk appear disin fermade Indians; cters, the savare timity, I canad does the Chris when, untainted en sceptics, it ectaimed Indian dulatey and na ruits of holinex - os" receive the 1, with simplicty

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 rem of the tark tuaskets ref ses. My brea all of this hut pund wrought are jou, they unufacture vexy ll'serve for mar (s) hold hing wer they are sewn ugh roots of ips of cedar-b a of baskets fin fo and whiteSome of these baskets, of a coarse kind, are made use of for gathering up potatoes, Indian corm, or turujps; the settlers finding them very good substitutes for the asier baskets used for such purposes in the old country.
The Indians are acquainted with a variety of dyes, with which they stain the more elegant fancy-baskets and porcupine-quills. Our parlour is ornamented with several very pretty specimens of their ingenuity in this way, which answer the purpose of note and letter-cases, flower-stands, and work-baskets.
They appear to value the useful rather more highly than the merely ornamental articles that you nilay eshibit to them. They are very shrewd and close in all their bargains, and exhibit a su,prising degree of cantion in their dealings. The men are much less difficult to trade with than the women : they display Bingular pertinacity in some instances. "If they hase fixed their mind on any one article, they will cone to you day after day, refusing any other you nay offer to their notice. One of the squaws fell in we with a gay chintz dressingspown belonging to my husband, and though I resofutely refused to part juthit, all the squaws in the wigwam by turns came boot $8 t$ "gown," which trey pronounced with their cuiliant plaintive tone of voice; and when I said no gown to sell, they uttered a melancholy exclaration of regret, and went away.
they will seldom, make any article you want on "poe for yobu" "If you express "a desire to have vets of a particular pattern', that they do not ppen to have ready made by'them, they giye you " umal vague reply of "by andi ay." If ghe good
you offer them in exchange for theirs do not answer their expectations, they give a sullen and dogged look or reply, "Car-car" (no, no), or "Carwinnt," which is a still more farcible negative. But when the bargain pleases them, they signify their approbation by several affirmative nods of the head, and a note not much unlike a grunt; the ducks, fish, venison, or baskets, are placed beside you, and the arti. cles of exchange transferred to the folds of thein capacious blankets, or deposited in a sort of rushen wallets, not unlike those straw baskets in which En. glish carpenters carry their tools.

The women imitate the dresses of the whites, and are rather skilful in converting their purchases. Many of the young girls can sew very neatly. II often gire them bits of silk and velvet, and braid, for whith they appear very thankful.

I am just now very busy with my garden. Some of our vegetable seeds are in the ground, though $I$ am told we have been premature; "there being ten chanos to one but the young plants will be cut off by the hite frosts, which are oftien felt through May, and ever the beginning of June.

Our garden at present has nothing to boast being merely a spot of ground enclosed with a rougd unsightly fence of split rails to keep the catle fure destroying the vegetables. Another, spring, I bie to have a nice fence, and a portion of the gronf devoted to flowers. This spring there is so wirl pressing work to be done on the land in cleaing for the erops, that I do not like to urge my claims behalf of a pretty garden.
lo not answer and dogged "Carwium"," e. But when y their approe head, and cks, fish, veni, and the artifolds of their sort of rushen s in which En.
the whites, and rchases. Many y. I often give raid, for which
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 done this nivid. $\boldsymbol{A}$ the woods sters mute bugle-song weak but Thitabebec trilling, fil For my at the good of that whic the fashion linhes are ei cress that please. It singing. birc the whole as prejudice to without one frathered vo have been be their notes, musical. Th marked over find green 4 tof ov midsomer i hat of a birrt, The bun -fteThe forest-trees are nearly all in leaf.` Never did spring burst forth with greater rapidity than it has done this year. The verdure of the leaves is most rivid. A thousand lovely flowers "are expanding in the woods and clearings. Nor are our Canadian songsters mute - the cheerful melody of the robin, the bugle-song of the blackbird and thyush, with the weak but not unpleasing, call of the little bird called Thitabebec, and a wren, whose note is sweet and thriling, fill our woods.
For my part, I see no reason or wisdom in carping at the good we do possess, because it lacks something of that which we formerly enjoyed. I am aware it is the fashion "for travellers to assert that our feathered tribes are either mute or give utterance to discordant cries, that pierce the ear, and diggust rather than please. It would be untrue were I th assert that our singing. birds were as numerous, or as melodious on the whole as those of Europe; bat I must not siuffer prejudice to jrob my adopted country of her rights mithout one word being spoken of behalf of her feathered vocalists. Nay, I consider her, very frogs bave been belied: if it were not for the monotony of their notes, I really consider they are not quite unmusical. The green frogs are verry handsome, being marked over with brown oval shields on the most nind green coat: they are larger in size than the bigtet of our English" frogs, and certainly much rondsomer in every respect. Their note resembles hat of a hird, and has nothing of the creek in it.
The bull-fmogs" are very different from-the green rigs. Insiead of being angry with their comical

notes, 1 can hardly refrain from laughing when a great fellow pops up his broad brown head from the margin of the water, and says, "Williroo, wilitro, wilitroo," to which another bull-frog, from a distant part of the swamp, replies, in hoarser accents, "Gt out, get oul, get out ;" and presently a sudden chons is heard of old and young, as if each party was desir rous of out-croaking the other.


## BACEWOODS OF GANADA.

## Letter XI.

Kmigrants suitable for Canada-Qualities requilite to ensure succenam investment of Cispital.-Useful Articles to be brought out--Omilion (tions and Occupations of a Settler's Pamily.-Deliciency on Patience and Energy In some Femalce-Managenent of the Dairy.-Cheses.-Indian Corn, and its Cultivation.-Potatoen-Rates of Wages.

With respect to the various questions, my dear friend, to which you request my particular attention, I cai only promise that I will do my best to answer them as explicitly as possible, though at the same time I must remind you, that brevity in epistotary correspondence is not one of $m$ y excellencies. If I become too diffuse in describing mere matters of fact, you must bear with mine infirmity, and attribute it to my womanly propensity of over-much talking; so, for your comfort, if your eyes be wearied, your ears willai least escape.

I shall take your queries in due rotation; firsh, then, you ask, "Who are the persons best adapted for bush-settlers?"

To which 1 reply without hesitation-the port hard-working sober labourers, who have industrious habls, a large family to provide for, and a laudable horror of the workhouse and parish-overseers : this will bear them through the hardships and privations of a first settlement in the backwoods; and in dee time they will realize an hopest independeyice, andbe
above want, though not work. Artisans of all crafts are' better paid in village-towns, or long-clearerl disitricts, than as mere bush-settlers.
"Who are the next best suited for emigration ?"
Men of a moderate income or good capital may make money in Canada.: If they have judgment, and can afford to purchase on a large scale, they will double or treble their capitals by judicious purchases and sales. But it would be easier for me to point out who are not fit for emigration than who are.
The poor gentleman of delicate and refined habits, who cannot afford to employ all the labour requisite to carry on the business of clearing on a tolerable large scale, and is unwilling or incapable of working bimself, is not fitted for Canada, especially if his habits are expensive. Even therian of small income, unless he can condescend to take $m$ hand the axe or the chopper, will find, even with prudent and economical habits; much difficulty in keeping free from debt for the first two or even three years. Many such have succeeded, but the struggle has been severe.
But there is another class of persons most unsuited to the woods: these are the wives and families of those who have once been opulent iradesmen, "uccustomed to the daily enjoyment every luxury that money could procure or fashion invent; whose ideas of happiness are connected with a round of amusements, company, and all the novelties of dress and pleasure that the gay world can offer. Young ladies the have been brought tope fashionable buardingachook, with a contempt wery thing useful or
economical, make very indiifferent settlers' wives. Nothing can be more unfortunate than the situations in the woods of Canada of persons so educated: dis gusted with the unpleasant change in their mode of life, wearied and discontented with all the objects around them; they find every exertion a trouble, and every, occupation a degradation:

For persons of this description (and there are such to be met with in the colonies); Canada is the worst country in the world. And I would urge any one, so unfitted by habit and inclination, under no consideration to cross the Atlantic ; for miserable, and poor, and wretched they will become.

The emigrant, if he would succeed in this country, must possess the following qualities: persiverance, patience, industry, ingenuity, moderation, self-denial; and if he be a gentleman, a small income is almost indispensable; a good one is still more desirable. t The outlay for buying and clearing land, building, buying stock, and maintaining a family, paying servants' wages, with manyother unavoidable expenses, cannot be done without some pecuniary means; and as the return from the land is but little for the first two or three years, it would be advisable for a settler to bring out some hunareds to enable him to carn on the farm and clear the above-mentioned expenss, or he will soon find himself involved in great diffculties.

Now, to your third query, "What will be the mod profitable way of empleying money, if a setther brought out capital more than whis required for his own expenditure?"
ettlers' wiven' the situations educated: dis their mode of all the objects a trouble, and there are such la is the worst urge any one, inder" no conniserable, and
i this country, perszverance, n, self-denial; zome is almost desirable. land, building, amily, paying lable expenses, y means; and tle for the firs le for a settler him to carn oned expenses, in great difft
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On this head, I am not of course competent to give adice. My husband and friends nversant with the affairs of the colouies, say, lend it on mortgaye, on good landed securities, and at a high rate of interest. The purchase of land is often a good speculation, but not always so certain as mortgage, as it pays no interest; and though it may at some future time make great returns, it is not always so easy to cispöse of it to an advantage when you happen to need it. A man possessing many thousand acres in different townships, may be distressed for twenty pounds if suddenly called upon for it when be is unpreparen, if he invests all his capital in property of this kind. It would be difficult for me to enumerate the many opportunities of "turning ready money to account. There is $s 0$ little money in circulation that those persons who are fortunate enough to have it at command can do almost any thing with it they please. "What are the most useful articles for a settler to bring out?"
Tools, a good stock of wearing-apparel, and shoes, good bedding, especially warm blankets; as you pay hith for them here, and they are not so good as you would supply yourself with at a much lower rate at home. A selection of grood garden-seeds, as those pon buy at the stores are sad trash; moreover, they re pasted up in packets not to be opened till paid for and you may, as we have done, pay for little better hen chaff, and empty husks, or old and worm-eaten keds. This, I am sorry to say, is a Yankee trick; hough I doubt not but John Bull would do the sanie

if he liad the opportunity, as there are rogues in all coumtries under the sun.

With respect to furniture and heavy goods of any kind, I would recommend little to be brought. Articles of hardware are not much more expensive here than at home, if at all, and often of a kind moe suitable to the country than those you are at the trouble of bringing; besides, all land-carriage is dear.

We lost a large package of tools that have never been recovered from the forwarders, though their carriage was paid beforehand to. Prescott. It in safest and best to ensure yotr goods, when the for. warders are accountable for them.

You ask, "If groceries and articles of household consumption are dear or cheap?"

They vary according to circumstances and situation. In towns situated in old cleared parts of the countr, and near the rivers and navigable waters, they un cheaper than at home; but in newly-settled tomships, where the water-communication is distant, wh where the roads are bad, and the transport of goob difficult, they are nearly double the price. Where th supply of produce is inadequate to the demand owing to the influx of emigrants in thinly-settle places, or other causes, then all articles of pw visions are sold at a high price, and not to procured without difficulty; but these are mand semporary evils, which soon sease. \&

Competition is lowering prices in Canadian townta as it does in British ones, and you may now goods of all kinds nearly as cheap as in Engle

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Y goorls of any 0 be brought. more expensive 1 of a kind more you are at the -carriage is dear, that have never r8, though their Prescott. It in when the for
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Canadian tow ou niay now as in Engle

Where prices depend on local cir umstances, it is impossible to give any just standard; as what may do for one town would not for another, and a continual change is going on in all the unsettled or half-settled womships. In like manner the prices of cattle vary: they are cheaper in old settled townships, and stil! more so on the American side the river or lakes, than in the Canadas*.
"What are necessary qualifications of a settler's wif; and the usual occupations of the female part of a settler's family ?" are your next questions.
To the first clause, I reply, a settler's wife should be uctive, industrious, ingenious, cheerful, not above putting her hand to whatever is necessary to be done in her household, nor too proud to profit by the adrice and experience of older portions of the com muaity, from whom she may learn many excellent keons of practical wisdom.
Like that pattern of all good housewives described by the prudent mother of King Lemuel, it should be mid of the emigrant's wife, "She layeth her hands to the spindle, and her hands hold the distaff." She seeketh wool, and flax, and worketh willingly
*The dutiee on guods imported to the Canadas wre exceeddy small, which will explain the circumstanee of many rides of coneumption being cheaper in places where there flailities of traumit than at home; while in the Backwoods, ing romeds are acarcely yet formed, there must be taken into wacount the cont of carriage, and increated number of maib; the greater value of eapital, and consequent increased hof locel profit, \&e-items which will dimisish in amos the country becomen settled and cleared. - Kid.
with her hands." "She looketh well to the man of her household, and eateth not the bread of idk ness."

Nothing argues a greater degree of good sense and good feeling than a cheerful, conformity to circumstances, adverse though they be compared with s former lot; surely none that felt as they ought tofeh, would ever despise a woman, however delicately brought up, for doing her duty in the state of lift unto which it may have pleased God to call har. Since I came to this country, I have seen the $\alpha$ complished daughters and wives of men holding no inconsiderable rank as officers, both naval ad military, milking their own cows, making their om butter, and performing tasks of household work thet fow of our farmers' wive ld now condescend $\varphi$ take part in. Instead of fising these useful ath an emigrant's family rether pride themselves on their skill in these matters., The less silly pride and the more prectical knowledge the female emigrant bring out with her, $s 0$ much greater is the chance for domestic happiness and prosperity.

I am sorry to observe, that in many cases the women that come hither give way to melancholy regrets, and destroy the harmony of their fireside and deaden the energies of their husbands an brothers by constan $\$$ and useless repining. Hariug once made up their minds to follow their husband or friends to this country; it would be wiser and betta to conform with a good grace, and do their part make the burden of emigration more bearable.
ell to the my te bread of idk
f good sense add rmity to circum ompared with hey ought tofeh, wever delicatery the state of lift God to call har. ave seen the $m$ men holding no oth naval ad aking their om sehold wort the w condescead w these useful ath emselves on this ly pride and the emigrant bringe the chance for
many cases the y to melancholy of their firesidey r husbands ald pining. Haring their husband e wiser and bettat do their parth e bearable.

One poor woman that was lamenting the miseries of this country was obliged to acknoveledge that her prospects were far better than they ever had or could hare been at home. What, then, was the cause of her continual regrets and discontent? I could hardly forbear smiling, when she replied, "She could not go to shop of a Saturday night to lay out her husband's curnings, and have a little chat with her naibors, thile the shopman was serving the customers,-for why? there were no shops in the bush, and she was just dead-alive. If Mrs. Such-a-one (with whom, by the way, she was always quarrelling when they lived under the same roof) was near her she might not feel quite so lonesome.f And so for the sake of a dish of gossip, while lolling her elbows on the comerter of a village-shop, this foolish woman would mre forgone the advantages, real solid advantages, of mring land and cattle, and poultry and food, and fing and clothing, and all for a few years' hard work, hich, her husband wisely observed, must have been rerted at home, with no other end in view than an Mage of poverty or a refuge from starvation in a wish worthouse.
The female of the middling or better class, in her m pines for the society of the circle of friends she is quitted, probably for ever. She sighs for those the domestic comforts, that display of the "refinerents and elegancies of life, that she had been acatomed to see around her. She has little time now thove pursuits that were even her business as well amusement. The accomplishments she has now acquire are of a different order: she must hecome
skilled in the arts of sugatboiling, candle and soop. making, the making and baking of huge oaves, cooked in the bake-kettle, unless she be the fortuate mistress of a stone or clay oven. She must know how to manufacture hop-rising or salt-rising for leavening her bread; salting meat and fish, knitting stockings and mittens and comforters, spinning yan in the big wheel (the French Canadian spinning. wheel), and dyeing the yarn when spun to hare manufactured into cloth and coloured flannels, to clothe her husband and children, making clothes for herself, her husband and children;-for there are to tailors nor mantua-makers in the bush.

The management of poultry and the dairy must not be omitted; for in this country most persoms adopt the Irish and Scotch method, that of churning the milk, a practice that in our part of England wa not known. For my own part I am inclined to prefer the butter churned from cream, as being most economical, unless you chance to have Irish or Scocted servants who prefer buttermilk to riew or swet skimmed milk.

There is something to be said in favour of bole plans, no doubt. The management of the calves differ here very much. Some persons wean the calf frum the mother from its birth, never allowing it to such all: the little creature is kept fasting the firf twenty-four hours; it is then fed with the finger"me new milk, which it soon learns to take readily. have seen fine cattle thus reared, and am disposed adopt the plan as the least troublesome one.
The old settlers pursue an opposite mode of tue

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sandle and sosp of huge :oaves, be the fortuuate She must know r salt-rising fin and fish, kniting rs, spinning yan nadian spinning. en spun to hare ured flannels, to aking clothes for -for there are to sh.
1 the dairy mus try most persoms that of churning $t$ of England a inclined to prefer being most econo Irish or Scotet to riew or stud
in favour of boll of the calves difia rean the calf from llowing it to such fasting the firt vith the finger mil to take readily. nd am disposed some one. osite mode of trex
ment, allowing the caif to suck till it is nearly half a year old, under the idea that it ensures the daily return of the cow; as, under ordinary circumstances, she is apt to ramble sometimes for days together, when the berbage grows scarce in the woods near the homeateads, and you not only lose the use of the milk, but often, from distention of the udder, the cow is materially injured, at least for the remainder of the milking season. I am disposed to think that were cre taken to give the cattle regular supplies of salt, and a small portion of food, if ever so little, near the milking-place, they would seldom stay long away. A few refuse potatoes, the leaves of the garden vegetables daily in use, set aside for them, with the gren shoots of the Indian corn that are stripped off 10 strengthen the plant, will ensure their attendance. In the fall and winter, pumpkins, corn, straw, and wiy other fodder you may have, with the browse they get during the chopping and underbrushing season, inll keep them well.
The weanling calres should be given shimmed milk or buttermilk, with the leafy bouighs of bassmod and maple, of which they are extremely fond. A warm shed or fenced yard is very necessary for the wuth during the intense winter frosts: this is too Aten disregarded, especially in new settlements, which the cause that many persons have the mortification $f$ losing their stock, either with disease or cold. Vaturally the Canadian cattle are very hardy, and then taken morlerate care of, endure the severest inters well; but owing to the difficulties that attend tink settlement in the bush, they suffer every pri
vation of cold and hunger, which brings on a com. plaint generally fatal, called the "hollow horn;" thin originates in the spine, or extends to it, and is cured or pallipted by boring the horn and inserting turpentine, pepper, or other heating substances.

When a new comer has not winter food for hin cattle, it is wise to sell them in the fall and buy others in the spring: though at a seeming loss, it is perhaps less loss in reality than losing the cattle altogether, This was the plan my husband adopted, and we found it decidedly the better one, besides saving much car, trouble, and vexation.

I have seen some good specimens of native cheses, that I thought very respectable, considering that the grass is by no means equal to our British pastures. I purpose trying my akill next summer : who knows but that I may inspire some Canadian bard to celebrale the produce of my dairy as Bloomfield did the Suffolk cheese, yclept "Bang." You remember the passage -for Bloomfield is your countryman as well as mine, -it begins:-
> "Unrivalled stands thy county chesse, $\mathbf{0}$ Giles,"

I have dwelt on the dairy information; as I knon you were desirous of imparting all you could collectio your friends.

You wish to know something of the culture of Indian corn, and if it be a useful and profitable crop

The cultivation of Indian corn on , newly cleared lands is very easy, and attended with but little labow; on old farms it requires more. The earth is just raised with a-broud hoe, and thrne or four conts
dropper or four are set
corn g of the 1 ing the the gron rob the The on ground, ceveral to bran draw the weeds $t$ the cob meak sh finest be turn bro the plan We ha summer. as big a these on liquid. sort of fa kernels, pooed to botanists I only sta mas a dis mmat or pevalent
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ter food for hin 11 and buy othen $g$ lose, it is per. cattle altogether, ed, and we found ving much care,
of native cheess, sidering that the tish pastures. I who knows bat and to celebrice $d$ did the Suffolk lber the passagh, as well as mine,

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ation; as I knon a could collectio
f the culture of d profitable cop n, newly cleand but little labour; he earth is just - or four cort
dropped in with a pumpkin-seed, in about every third or fourth hole, and in every alternate row; the seed are set several feet apart. The pumpkins and the corn grow very amicably together, the broad leaves of the former shading the young plants and preventing the too great evaporation of the moisture from the ground; the roots strike little way, so that they rob the corn of a very small portion of nourishment. The one crop trails to an amazing length along the ground, while the other shoots up to the height of everal feet above it. When the corn is beginning to branch, the ground should be hoed once over, to draw the earth a little to the roots, and cut down any weeds that might injure it. This is all that is done till the cob is beginning to form, when the blind and weak shoots are broken off, leaving four or five of the finest bearing shoots. The feather, when it begins to turn brown and dead, should also be taken off, that the plant may have all the nourishment to the corn.
We had a remarkable instance of smut in our corn last mummer. The diseased cobs had large white bladders as big as a small puff-ball, or very large nuts, and these on being broken were full of an inky black liquid. On the same plants might be observed a soit of false fructification, the cob being deficient in kernels, which by some strange accident were transposed to the top feather or male blossoms. I leave botanists to explain the cause of this singular anomaly; I only state facts. I could not learn that the smut was a disease common to Indian corn, but last year smut or dust bran, as it is called by some, was very prevalent in the oat, barley, and wheat crops. In this
country especially, new lands are very subject to the disease.

The ripe corn is either shocked as beans are a home, or the cobs pulled and braided on ropes atter the manner of onions, and hung over poles or beams in the granaries or barns. The stripping of the corn gives rise among some people, to what they calla husking-bee, which, like all the other bees, is one of Yankee origin, and is not now so frequently adopted among the more independent or better class of settlers.

The Indian corn is a tender and somewhat precarious crop: it is liable to injury from the late frosts while young, for which reason it is never put in before the 20th of May, or beginning of June, and even then it will suffer; it has also many enemies; bears, racoons, squirrels, mice, and birds, and is a great temptation to breachy cattle, who, to come at it, will even toss down a fence with stakes and riders for protection, i. e. a pole or cross-bar, supported between croseed stakes, that surmounts the zig-zag rail fences, for better securng them from the incursions of cattle.

Even in Canada this crop requires a hot summer to ripen it perfectly; which makes me think Mr. Cobbett was deceiving the English farmer when be recommended it as a profitable crop in England. Profitable and highly useful it is under every dist advantage, as it makes the richest and sweetest food for all kinds of granivorous animals, even in its green state, and affords sound good food when ripe, or even partially ripe, for fattening beasts and working oxen.

Last summer was very favourable, and the crope

- beans are a niropes atter the les or beams in ig of the corn hat they calla bees, is one of juently adopted better class of
somewhat pren the late frosts never put in of June, and many enemies; oirds, and is a , to come atit, 3 and riders for ported between zag rail fences, rsions of cattle a hot summer me think Mr. armer whea he in England. ider every dist 1 sweetest food ell in its green en ripe, or eren working oxen. and the crope
wre abundant, but owing to the failure of the two preceding ones, fewer settlers grew it. Our small pach turned out very good. The flour makes à substantial sort of porridge, called by the Americans "Supporne;" this is made with water, and eaten with milk, or else mixed with milk; it requires long boiling. Bread is seldom if ever made without a large portion of wheaten flour, mixed with the corn meal.
With respect to the culture of other grain, I can tell you nothing but what every book that treats on emigration will give you. The potatoe instead of being sown in drills is planted in hills, which are raised over the sets : this crop requires hoeing.
With respect to the usual rate of wages; this also differs according to the populousness of the place: but the common wages now given to an active able man are from eight to eleven dollars per month; ten is perhaps the general average; from four to six for lads, and three and foutwor female servants. You may get a little girl, sty from nine to twelve years, for her board and clothing; but this is far from a saring plan, as they soon wear out clothes and shoes thns bestowed. I have once tried this way, but found myelf badly served, and a greater loser than if I had given wages. A big girl will go out to service for tho and two and a half dollars per month, and will work in the fields aiso if required, binding after the rapers, planting and hoeing corn and. potatoes. I hare a very good girl, the daughter of a Wiltshire emigrant, who is neat and clever, and respectful and industrifur, to whom I give three dollars only: she
is a happy specimen of the lower order 'of English emigrants; and her family are quite acquisitions to the township in which they live.

I think I have now-answered all your queries to the best of my ability; but I would have you bear in mind that my knowledge is confined to a small portion of the townships along the Otanabee lakes, therefore, my information after all, may be but local: things may differ, and do differ in other parts of the provincts though possibly not very materially.

I must nów say farewell. Should you ever feel tempted to try your fortune on this side the Atlantic, let me assure you of a warm welcome to our Canadian home, from your sincerely attached friend.

> LOGGING-BEÉ.
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our queries io re you bear in 1 to a small tanabiee lakes, be but local: $r$ parts of the rially.
you ever feel e the Atlantic, our Canadina nd.
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Norember the 2d, 1883
Muny thanks, dearest mother, for thife contents of the bor which arrived in August. I was charmed with the pretty capo and worted frocks sent for my babys the little fellow looks delightfully im his new robes, and I can almost fancy is conscious of the accession to the wardrobe, so proud he seems of his dress. A He grows fat and lively, and, as you may easily suppose, is at once the pride and delight of his foolish mother's heart.
His father, who loves him as much as I do myself, ofén laughs at my fondiness, and asks me if I do not think him the ninch woinder of the workd. He has fitted up a sort of rude carriage on the hand-sleigh for the little fellow-nothing better, than a teachest, lined with a bleck bear-sking, and in this humble equiproe he enjojs many a plensant ride over the frozen gromind.
Nothing could have happened more opportunely for - than the acquisition of my uncle's legacy, as it has mabled us to make some useful additions to our farm, for which we must have waited a few years. We have hid out a part of the property in purchasing a fine lot -
of land adjoining our home lot. The quality of our new purchase is excellent, and, from its situation, greatly enhances the value of the whole property.

We had a glorious burning this summer after the ground was all logged up; that is, all the large timbers chopped into lengths, and drawn together in heaps with oxen. To effect this the more readily wo called a logging-bee. We had a number of settlers attend, with yokes of oxen and men to assist us. After that was over, my husband, with the mencervants, set the heaps on fire; and a magnificent sight it was to see such a conflagration all round us, I was a little nervous at first on account of the nearness of some of the log-heaps to the house, but care is always taken ta fire them with the wind blow. ing in a direction away from the building. Accidents have sometimes happened, but they are of raves occurrence than might be expected, when we consider the subtlety and destructiveness of the element employed on the occasion.

If the weather be very dry, and a brisk wind blowing, the work of destruction proceeds with astonishing rapidity; sometimes the fire will communicate with the forest and run over many hundreds of acres. This is not considered favourable for clearing, as it destroy the underbush and light timbers, which are almot indispensable for ensuring a good burning. It in however, a magnificent sight to see the blaqing tres and watch the awful progress of the conflagration, s it hurries onward; consuming all before it; or learing such scorching mementoes as have blasted the forest

* growth for years,
quality of our its situation, e property. amer after the the large timon together in nòre readily wo ber of settlers n to assist us. with the mena magnificent on all round os. account of the the house, but the wind blowuilding. Accithey are of rares hen we consider he element em-
risk wind blowwith astonishing mmunicate with 3 of acres. This ng , as it destroys which are almot burning. It is he blaping tres conflagration, $\psi$ ore it, or learing olasted the forext

When the ground. is very dry the fire will run all over the fallow, consuming the dried leaves, sticks, and roots. Of a night the effect is more evident; sometimes the wind blows particles of the burning fuel into the hollow pines and tall decaying stumps; these readily ignite, and after mime present an appearance that is exceedingly fine cad fanciful. Piery columns, the bases of which are hidden by the dense smoke wreaths, are to be seen in every direction, sending up showers of sparks that are whirled about like rockets and fire-wheels in the wind. Some of these tall stumps, when the fire has reached the summit, look like gas lamp-posts newly lit. Thefire will sometimes continue unextinguished for days.
After the burning is over the brands are collected and drawn together again to be reburnt; 'and, strange it may appear to you, there is no work that is more interesting and exciting than that of tending the log-heaps; rousing up the dying flames and closing them in, and supplying the fires with fresh fuel.
There are always two burnings: first, the brush heaps, which have lain during the winter till the drying winds and hot suns of April and May have rendered them sear, are set fire to; this is previous to forming the log-heaps.
If the season be dry, and a brisk wind abroad, much of the lighter timber is consumed, and the hrger trees reduced during this first burning. After this is over, the rest is chopped and logged up for the second burning: and lastly, the remnants are collected and consumed till the ground be perfectly free from all encumbrances, excepting the
standing stumps, which rarely burn out, and remann eyesores for several years. The ashes are then scattered abroad, and the field fenced in with split timber; the great work of clearing is oven

Our crops this year are oats, corm, and pumpkins, and potatoes; with some turnips. We shall have wheat, rye, oats, potatoes, and corn next harvest, which will enable us to increase oar stock: At present we have only a yoke of oxen (Buck and Bright, the names of three-fourths of all the working oxen in Canada), two cows, two calves, three small pigs, ten hens, and three ducks, and a pretty brown pony: but she is such a skilful clearer of seven-railed fences that we shall be obliged to part with her. Breachy cattle of any kind are great disturbers of public tranquillity and private friendship; for which reason any settler who values the good will of his neighbours would rather part with the best working yoke of oxen in the township, than keep them if they prove breachy.

A small farmer at home would think very poorly of our Canadian possessions, especially when I add that our whole stock of farming implements consists of two reaping-hooks, several icies, a spade, and i couple of hoes. Add to these a queer sort of harrow that is made in the shape of a triangle for the better passing between the stamps: this is a rude machine compared with the nicely painted instruments of the sort I have been sccustomed to see used in Britain. It is: roughly hewn, and put together without regard to neatness ; strength for use is all that is looked to here. The plough is seldom put into the land before the thind or fourth year, nor is it required; the
gener
or oa make such $t$ This we cle ing en pring to rem
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kind, and nin growing ind fatt the pric eren ele selling a pence or The retr the hand dance the ground. tith the generally the thes theni, the tith pine trinite, th
$u t$, and remain are then scalwith split tim-
and pumpkins, hall have wheat, vest, which will resent we have chit, the names cen in Canada), $b$ ten hens, and ny: but she is fences that we reachy cattle of blic tranquillity ason any settler ighbours would yoke of oxen in prove breachy. hink very poorly Illy, when I add lements consists a spade, and a er sort of harrow tle for the better a rude machine struments of the used in Britain. $x$ without regund that is looked to o- the land before it required; the
general plan of cropping the first fallow with wheat or oats, and sowing grass-seeds with the grain to make pastures, renders the plough, unnecessary till such time as the grass-lands require to be broken up. This method is pursued by most settlers. while they av clearing bush-land; "always chopping and burning enough to keep a regular anccession of wheat and sping crops, while the former clearings are allowed to remain in grass.
The low price that is now given for grain of every kind, wheat having fetched only from two shillings and nine-pence to four shillings the bushel, makes the growing of it a matter of less importance than rearing and fatting of stock. Wages bear no proportion to the price of produce; a labourer receives ten and even eleven, dollars and board a month, while wheat is selling at only three shillings, three shillings and six. pence or four shillings, and sometimes even still less, The returns are little compared with the outlay on the land; nor does the land produce that great abundance that men are apt to look for on-newly cleared ground. The returns of produce, however, must vary with the situation and fertility of the soil, which is beherally less productive in the immediate vicinity of the takes and rivers than a little, further batcr froth them, the land being either; omannpy or ridgy, covered thith pines and beset with blocks of limestone and fruite, the sub-ioil poor and sandy. This is the case on the gmall lakes and on the bentis of the Otanabee; the back lots are generally mach finer in quality, producing hard wood, such ais besood, maple, bickory, butter-mut, oak, beach,
and iron-wood; which trees always indicate a mure productive soil than the pine tribe.

In spite of the indifference of the soil the advantage of a water frontage is considered a matter of great importance in the purchasing of land; and, lost with water privileges, usually fetch a much higher price than those further remioved from it. These lands are in general in the possession of the higher class of setters, who can afford to pay something extra for : pretty situation, and the prospect of future improvements when the country shall be under a higher state of cultivation and more thickly settled.

We cannot help regarding with infinite satisfaction the few acres that are cleared round the house and covered with crops. A.space of this kind in the midst of the dense forest imparts a cheerfulness to the mind, of which those that live in an open country, or even a partially wooded one, can form no idea. The brigtt sunbeams and the blue and cloudless sky breaking in upon you, rejoices the eye and cheers the heart s much as the cool shade of a palm-grove would the weary traveller on the sandy wastes of Africa.

If we feel this so sensibly who enjoy the openingd - lake of full three-quarters of a mile in breadit directly in front of our windows, what must those do whone clearing is first opened in the depths of the forest, hemmed in on every side by a thick wall $d$ trees, through the interminable shades of which the eye vainly endeavours to penetrate in search of other objects and other scenes; but so dense is the grownh of timber, that all beyond the immediate clearing in wrapped in profound obscurity. A settler on firit
idicate a mure soil the advand a matter of and; and, lost ch higher price Chese lands are higher class of hing extra for a future improveor a higher state
inite satisfaction d the house and ind in the midst less to the mind, puntry, or even a ea. The bright ss sky breaking ers the heart grove would the f Africa.
oy the opening $d$ mile in breath at must those do he depths of the y a thick wall d des of which the in search of othe ense is the grount nediate clearing i A settler on fird
loasing on his lot knows no more of its boundaries and its natural features than he does of the northmast passage.
Under such disadvantages it is ten chances to one if be chooses the best situation on the land for the site of his house. This is a very sufficient reason for not putting up an expensive building till the land is sufficiently cleared to allow its advantages and disadvanuges to become evident. Many eligible spots often present themselves to the eye of the settler, in clearing his land, that cause him to regret having built before be could obtain a better choice of ground. But circamstances will seldom admit of delay in building in the bush; a dwelling must be raised speedily, and that generally on the first cleared acre. The emigrant, honever, looks forward to some no very distant period When he shall be able to gratify both his taste and bre of comfort in the erection of a handsomer and better habitation than his log-house or his shanty, hich he regards only in the light of a temporary mommodation.
On first coming to this country nothing surprised more than the total absence of trees about the imeling-houses and cleared tands; the axe of the thopper relentlessly levels all before him. Man'apmars to contend with the trees of the forest as though ry were his most obnoxious enemies; for he spares wither the young sapling in its greenness nor the mient trunk in its lofty pride; he wages war against p forest with fire and steel."
There-are several sufficient reasons to be given for lis seeming want of taste. The forest-trees grow so
thickly together that they have no room for expanding and putting forth lateral branches; on the, contrar, they run up to an amazing height of stem, resembling seedlings on a hot-bed that have not duly been thinned out. Trees of this growth when unsupported by othens are tall, weak, and entirely divested of those graces and charms of outline and foliage that would make them desirable as ornaments to our grounds; but this is not the most cogent reason for not leaving them, supposing some more sightly than others were to be found.

Instead of striking deep roots in the earth, the forest trees, with the exception of the pines, have very super. ficial hold in the earth; the roots running along the surface have no power to resist the wind when it bends the tops, which thus act as a powerful lever in tearing them from their places.

The taller the tree the more liable it is to being uprooted by storms; and if those that are hemmed in, as in the thickly-planted forests, fall, you may suppons the certain fate of any isolated tree, deprived of former protectors, when left to brave and battle wit the storm. It is sure to fall, and may chance toinjer any cattle that are withun its reach. This is the grim reason why trees are not left in the clearing. Indech it, is a leas easy matter to spare them when choppin than I at first imagined, but the fall of one tree fiu quently brings down two, three, or even more smil ones that stand near it. A good chopper will endes vour to promote this as much as possible by paf chopping through smaller ones in the direction that purpose the larger one to fall.

## A.

om for expanding on the, contrar, stem, resembling luly been thinned upported by others d of those graces that would make grounds; but this not leaving them, others were to be
se earth, the foress s, have very super. running along the wind when it bends ful lever in tearing
able it is to being tat are hemmedin, 1, you may suppux ee, deprived of it ve and battle wimb tay chance to injum

This is the gru clearing. Inded tem when choppins all of one tree firy $r$ even more smil chopper will eade as possible by pret a the direction
$\triangle$ ras so desirous of preeerving a few pretty sapling bech-trees that pleased me;, that I desired the choppers to spare them; but the only one that was saved from destruction in the chopping had to pass through $s$ fiery ordeal, which quickly scorched and withered $\mu \mathrm{p}$ thegay green leaves: it now stands a melancholy monument of the impossibility of preserving trees thas left. The only thing to be done if you desiren trees, is to plant them while young in favourable stituations, when they take deep root and spread forth branches the same as the trees in our parks and hedge-rows.
Another plan which we mean to adopt on our land is, to leave several acres of forest in a convenient situation, and chop and draw out the old timbers for firewood, leaving the younger growth for ornament. This method of preserving a grove of trees is not liable to the objections formerly stated, and combines the useful with the ornamental.
There is a strange excitement created in the mind whist watching the felling of one of the gigantic pines or oaks of the forest. Proudly and immoveably iinems at first to resist the storm of blows that assail if many trunk, from the united axes of three or even Cour choppers. As the work of destruction continues, islight motion is perceived-an almost imperceptible griering of the boughs. Slowly and slowly it inclines; thile the loud rending of the trunk at length warns pon that its last hold on earth is gone. The axe of the chopper has performed its duty; the motion of the filling tree becomes accelerated every instant, till tomes down in thunder on the plain, with a crash
that makes the earth tremble, and the neighbouring trees reel and bow before it.

Though decidedly less windy than our British islea, Canada is subject at times to sudden storms, nearly approaching to what might be termed whirlwinds and hurricanes. A description of one of these tempests I gave you in an early letter. During the present summer I witnessed another hurricane, somewhat more violent and destructive in its effect.

The sky became suddenly overcast with clouds of a highly electric nature. The storm came from the north-west, and its fury appeared to be confined within the breadth of a few hundred yards. I was watching with some degree of interest the rapid movements in the lurid, black, and copper-coloured clouds that were careering above the lake, when I was surprised by the report of trees falling on the opposite shore, and yet more so by seeing the ait fillod with scattered remnants of the pines within less than a hundred yards of the house, while the wind was scarcely felt on the level ground on which I was tanding.

In a few seconds the hurricane had swept over the water, and with irresistible power laid low not has than thirty or forty trees, bending others to the ground like reeds. It was an awful sight to see the tall fored rocking and bowing before the fury of the storm, and with the great trunks falling one after the other, asif they had been a pack of cards thrown down by 1 breath. Fortunately for us the current of the mind merely passed over our open clearing, doing us 10 further damage than uprooting three big pine-tresos the ridge above the lake. But in the direction of of
neighbouring ur British islee, storms, nearly whirlwinds and lese tempests I se present sum. comewhat more
vith clouds of a ame from the confined within I was watching movements in louds that were surprised by the shore, and yet tttered remnants ed yards of the elt on the level
d swept over the aid low not ha ers to the ground see the tall fored of the storm, and or the other, 8 if own down by rent of the wind ing, doing us do big pine-treesos e direction of oll
neighbour - it did great mischief, destroying many rods of fencing, and crushing his crops with the prostrate trunks and scattered boughs, occasioning great loss and much labour to repair the mischief.
The upturned roots of trees thrown down by the wind are great nuisances and disfigurements in clearinge, and cause much more trouble to remove than thooe that have been felled by the axe. Some of the stamps of these wind-fallen trees will right again if chopped from the trunk soon after they have been blown down, the weight of the roots and upturned soil being sufficient to bring them back into their former places; we have pursued this plan very frequently.
We have experienced one of the most changeable masons this summer that was possible. The spring wes warm and pleasant, but from the latter part of May till the middle of harvest we had heavy rains, doidy skies, with moist hot days, and frequent tempests of thunder and lightning, most awfully grand, but seemingly less destructive than such storms are at home. Possibly the tall forest-trees divert the danger from the low dwellings, which are sufficiently sheltered from the effect of the lightning. The autumn has also proved wet and cold. I must say at present I do not think very favourably of the climate; however, it is not right to judge by so short an acquaintance with in as every one says this summer has been unlike any of its predecessors.
The insects have beeg-a sad annoyance to us, and I hailed the approach of the autumn as a respite from Their attacks; for these pests aymumerous and ya-

## 202

BACKWOODS OF CANADA.
' rious, and no respecters of persons, as I have learned froin asd experience.

I am longing for home-letters; let me hear from you 900n.

Farewell, friend? only last ni it had ma mached P new directi handles, it for it trave mis
I rejoiced
paed hap apresions widence $A$ my nat
y ituation
tas light deflance
You say y 11 kill wat ins sin Tht and vige
 bithtreces of the Bnow. - Bletrhing-Indien Orthograying.-Vielt to an Indian Racampmonit-Story of an Indima,-Au Iodian Bunobback,Cundinn Oraithology.

## Lake Cottege, March 14, 1834

I memived your affectionate and interesting letter onlylast night: Owing to an error in the direction, it had made the round of two townships before it mached Peterborough ; and though it bore as many NW directions as the sailor's knife did new blades and handles, it did at last rewch me, and was not less prived prits travelling dreat, being somewhat the worse for mart

## Lsetrer XIII.

## BACKWOODS OF CANADA.

seems whiter and more beautiful than it does in oux damp vapoury climate. During a keen bright ${ }^{\prime}$ ter's day you will often perceive the air filled wh minute frozen particles, whicl are quite dity, and slightly prick your face like needle-points, whle the sky is blue and bright' above you. "There is a decided difference between the first snow-falls and those of mid-winter; the first are in large soft flakes, and set dom remain long without thawing, but those that fill after the cold has regularly set in are smaller, die, and of the most beautiful forms, sometimes poinind Like a cluster of rays, or else feathered in the mod equísite manner.
I. find my eyes much inconvenienced by the das. zling gitter of the snow on bright sunny days, so as 10 render my sight extremely dull and indistinct for botim after exposure to its power. I would strongly adive any one coming out to this country to provide themselves with blue or green glasses; and by no means 10 omit green crape or green tissue veils. Poor Mose gross of green spectacles would not have proved sobe a spec. in Canada*'.
Some few nights ond ot os returninc from \& ?-g a sick friend, wand anted by the effect po duced by the frost. The earth, the trees, every sit dried leaf, and stone in my path was glittering wif mimic diamonds, as if touched by some magical ponit objects the most rude and devoid of beauty had 1 en denly assumed a brilliancy that was dazzling bey,

- Oculistas condemn coloured apectacles, as injuring $n$ eyen by the heat which they orcasion. Coloured gause ory loured shades are preferable.-ED.
an it does in oux ceen bright e air filled dow quite dify, and points while the There is a decided alls and those of $t$ flakes, and at put those that fill re smaller, drier, ometimes poinited hered in the mot
nced by the dar. mny days, 80 a 10 indistinct for hoom ad strongly adrie y to provide them ad by no meansio eils. Poor Moas have proved sobwid
eturnine from ie 1 by the effect po e trees, every stidh was glittering wit ome magical pona of beauty had m is dazzling beyou :les, as injuring min Coloured gause us

What vivid fancy to conceive; every frozen partide sent forth rays of bright light. . You might have imgined yourself in Sinbad's valley of gems; nor ma the temperature of the air at all unpleasantly cold.
I have often felt the sensation of cold on a windy dy in Britain far more sevele than I have done in Canda, when the mercury indicated a much lower dgree of temperature. There is almost a trance-like dilless in the air during our frosty nights that lessens the unpleasantidess of the sensation.
There are certainly sonne days of intense cold during our winter, but this low temperature seldom continues more than three days together. The coldest part of the day is from an hour or two before sunrise to about tine oclock in the morning; by that time our hlazha log-fires or metal stoves have warmed the house, 0 that you really do not care for the cold without. Then out of doors you suffer less inconvenjence min you would imagine whilst you keep in motion, ind ire tolerably well clothed: the ears and nose m the most exposed to injury.
Genlemen sometimes make a singular appearance vaing in from a long journey, that if it were not for H's mke would draw from you a smile;-hair, whisma, eyebrows, eyelashes, beard, all incrusted with reffroct. I have seen young ladies going to even$t$ parties with clustering ringlets, as jetty as your n, changed by the breath of FatBer Frost to silvery hilenenis; so that you could almost fancy the fair macls had been suddenly metamorphosed to their micat grannies; fortunately for youth and beauty th change is but transitory.

In the towns and populous parts of the province the approach of winter is hailed with delight instead of dread; it is to all a season of leisure and enjoyment. Travelling is then expeditiously and pleasantly per. formed; even our vile bush-roads become positively very respectable; and if you should happen to be overturned once or twice during a journey of pleasure, very little danger attends such an event, and very little compassion is bestowed on you for your tumble in the snow ; so it is wisest to shake off your light burden and enjoy the fun with a good grace if you can.

Sleighing is certainly a very agreeable mode of trvelling; the more snow, the better the sleighing sea son is considered; and the harder it becomes, the easion the motion of the vehicle. The horses are all adorad with strings of little brass bells about their necks of middles. The merry jingle of these bells is far from disagreeable, producing a light lively sound.

The following lines I copied from the New Yot Albion for you; I think you will be pleased mith them :-

## GLEIGH BBLLS.

'Tis merry to hear at evening time
By the blasing hearth the aleigh-bells chime; To know each bound of the steed briugs near The form of him to our bosoms dear; Lightly we apring the fire to raive, Till the rafters glow with the ruddy blase.

- 'Ti, ho-and blithely the gay bells sound, As his steed skims over the frozen ground. HarkI he has pass'd the gloomy wood He crosses now the ice-bound flowd,

ADA.
of the province the delight instead of $e$ and enjoyment. nd pleasantly per. become positively uld happen to be ourney of pleasure, vent, and very little your tumble in the your light burden e if you can. eable mode of tro the sleighing sea becomes, the easier orses are all adorned bout their neckso ese bells is far from ly sound. rom the New Yat all be pleased mith

1-bells chime; d briugs near lear;

And sees the light from the open door, To hail his toilsome journey o'ur.
Our hat is small and rude our cheer, But love has apread the banquet here, And childhood springs to be caress'd By our beloved and welcome guest;
With smiling brow his tale he tells, They laughing ring the merry bells.'
From the cedar swamp the wolf may howl,
From the blasted pine loud whoop the owl;
The sudden crash of the falling tree
Are sounds of terror no more to me;
No longer I list with boding fear,
The sleigh-bells' merry peal to hear *.
As soon as a sufficient quantity of snow has falleh Wrehicles of every description, from the stage-coach the wheelbarrow, are supplied with wooden runiers, shod with iron, after the manner of skates. the usual equipages for travelling are the double vigh, light waggon, and cutter; the t.io former are hum by two horses abreast, but the latter, which is far the most elegant-looking, has but one, and maners more to our gig or chaise.
Wrapped up in butfalo robes you feel no inconmience from the cold, excepting to your face, which aquires to be defended by a warm beaver or fur vouet; the latter, I am surprised to find, is seldom ever worn, from the nonsensical reason that it is not fashion. The red, grey, and black squirrels are - Thin little poem by Mris. Moodie has since been printed a volume of "Friendehip": Offering," with some altoramo the editor that deprivert a good deal of the simplicity The original.
abundant in our woods; the musk-rat inhabits little houses that he builds in the rushy parts of the lakes: these dwellings are formed of the roots of sedges, sticks, and other materials of a similar nature, and plastered with mud, over which a thick close thatch is raised to the height of a foot or more above the water; they are of a round or döme-shape, and arefincely visible from the shore at some distance. The Indians set traps to ensnare these creatures in theit houses, and sell their skins, which are very thick and glossy towards winter. The beaver, the bear, the black lyn, and foxes are also killed, and brought to the stores by the hunters, where the skins are exchanged for goods or money.

The Indians dress the deer-skins for making mocassins, which are greatly sought after by the settlen in these parts; they are very comfortable in snow weather, and keep the feet very warm, but you require several wrappings of cloth round the feet before you put them on. I wore a beautiful pair all last winter, worked with porcupine-quills and bound with sardet ribbon ; these elegant mocassins were the handicrafiof an old squaw, the wife of Peter the hunter: you hare already heard of him in my former letters. I ma delighted with a curious specimen of Indian orthography that accompanied the mocassins, in the form of a note, which I shall transcribe for your edification:-

Sir,
Pleas if you would give something; you mus git in ordir in store is woyth (worth) them Inwexil porcupine quill on et. One dolers foure yard.

DA.
rat inhabits little arts of the lakes: roots of sedges, milar nature, and ick close thatch is a above the water; and are thincly 1ce. The Indians es in theil houses, y thick and glossy ear, the blacklyns, ht to the stores by changed for goods
ns for making moafter by the settlen afortable in snowy rm , but you require the feet before goo pair all last winter, bound with scariet ere the handicrafiof e hunter : you have ner letters. I ww n of Indian ortbossins, in the form of your edification:-
mething ; you mus vorth) them Inxesin s foure yard.

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This curious billet was the production of the hunter's eldest son, and is meant to intimate that if I would buy the mocassins the price was one dollar, or an order on one of the stores for four yards of calico; for so the squaw interpreted its meaning. The order for four yards of printed cotton was delivered over to Mrs. Peter, who carefully pinned it within the folds of her blanket, and departed well satisfied with the payment. And this reminds me of our visit to the Indian's camp last week. Feeling some desire to see these singular people in their winter encampment, I expressed my wish to $\mathrm{S} \longrightarrow$, who happens to be a grand favourite with the old hunter and his family; as a mark of a distinction they have bestowed on him the title of Chippewa, the name of their tribe. He was delighted with the opportunity of doing the honours of the Indian wigwam, and it was agreed that be, with some of his brothers and sisters-in-law, who happened to be on a visit at his house, should come and drink tea with us and accompany us to the camp in the woods.
A merry party we were that sallied forth that evening into the glorious, starlight; the snow sparkled with a thousand diamonds on its frozen surface, over which we bounded with hearts as light as hearts could be in this careful world. And truly never did I look upon a lovelier sight than the woods presented; there had been a heavy fall of snow the preceding day; owing to the extreme stillness of the air not a particle of it had been shaken from the trees. The evergreens were bending beneath their brilliant bunden every twig, every leaf, and spray was covered, and
some of the weak saplings actually bowed down to the earth with the weight of snow, forming the most lovely and fancifud bowers and arcades across our path. As you looked up towards the tops of the trees the snowy branches seen against the deep blue sky formed a silvery veil, through which the bright stars were gleaming with a chastened brilliancy.

I was always an admirer of a snowy landscape, but neither in this country nor at home did I ever see any thing so surpassingly lovely as the forest appeared that night.

Leaving the broad road we struck into a bye-path, deep tracked by the Indians, and soon perceived the wigwam by the red smoke that issued from the open basket-work top of the little hut. This is first formed with light poles, planted round so as to enclose a circle of ten ot twelve feet in diameter; between these poles are dratin large sheets of birch-bark both within and without, leaving an opening of the bare poles at the top so as to form an outlet for the bmoke; the outer walls were also banked up with snow, sn as to exclude the air entirely from beneath.

Some of our party, who were younger and lightet of foot than we sober married folks, ran on before; so that when the blanket, that served the purpose of 1 doat wris untastened, we found a motley group of the dark skinis and the pale faces reposing on the blankets and skins that were spread round the walls of the wigwam.

The swarthy coimplexions, shaggy black hair, and singular costume of the Indians formed a striking conrast with the-fair-faced Europeans that were mingled
with them, seen as they were by the red and fitful glare of the wood-fire that occupied the centre of the circle. The deer-hounds lay stretched in indolent enjoyment, close to the embers, while three or four dark-skinned lutle urchins were playing with each other, or angrily creaming out their indignation against the apish tricks of the hunchback, my old acquaintance Maquin, that Indian Flibberty-gibbet, whose delight appeared to be in teazing and tormenting the little papouses, casting as he did so sidelong glances of impish glee at the guests, while as quick as thought his features assumed an impenetrable gravity when the eyes of his father or the squaws seemed directed towards his tricks.
There was a slight bustle among the party when me entered one by one through the low blanket-doormas. The merry laugh rang round among our friends, which was echoed by more than one of the Indian men, and joined by the peculiar half-laugh or chuckle of the squaws. "Chipperoa" was directed to a post of honour beside the hunter Peter; and squaw Peter, with an air of great good humour, made room for me on a corner of her own blanket; to effect which two papouses and a hound were sent lamenting to the neighbourhood of the hunchback Maquin.
The most attractive persons in the wigwam were tro Indian girls, one about eighteen,-Jane, the hunke's eldest daughter, and her cousin Margaret. I mas greatly struck with the beauty of Jane; her features were positively fine; and though of gipsey dirkness the tint of vermilion on her cheek and lip modered it, if not beautiful, very attractive. Her hair,
black hair, and ed a striking conhat were mingled
inger and lightet an on before; so the purpose of a they group of the ing on the bland. the walls of the
which was of jetty blackness, was soft and shining, and was neatly folded over her forehead, not hanging loose and disorderly in shaggy masses, as is generally the case with the squaws. Jane was evidently aware of her superior charms, and may be considered as an Indian belle, by the peculiar care she displayed in the arrangement of the black cloth mantle, bound with scarlet, that was gracefally wrapped over.one shoulder, and fastened at her left side with a gilt brooch. Margaret was younger, of lower stature, and though lively and rather pretty, yet wanted the quiet dignity of her cousin; she had more of the squaw in face and figure. The two girls eccupied a blanket by themselves, and were busily engaged in working some most elegant sheaths of deer-skin, richly wrought over with coloured quills. and beads: they kept the beads and quills in a small tin baking-pan on their knees; but my old squàw (as I atways call Mrs. Peter) held her porcupinequills in her mouth, and the fine dried sinews of the deer, which they make use of instead of thread in work of this sort, in her bosom.

On my expressing a desire to have some of the por: cupine-quills, she gave me a few of different colour that she was working a pair of mocassins with, but signified that she wanted "" bead' to work mocsin," by which I understood I was to give some in exchange for the quills. Indians never give since they have learned to trade with white men.

She was greatly delighted with the praises I be stowed on Jane. She told me Jane was soon to marry the young Indian who sat on one side of het in all the pride of a new blanket coat, red sash, emr
ad shining, aud thanging loose enerally the case aware of her suxd as an Indian 1 in the arrangewith scarlet, that ler, and fastened
Margaret was lively and rather her cousin; she gure. 'Ihe two elves, and were elegant sheaths h coloured quills and quills in a s; but my old d her porcupined sinews of the rad of thread in
some of the por. different colow cassins with, but o work mocsin," ome in exchange since they hare
he praises I be ne was soon to 1 one side of het nat, red sash, em•
bioldered powder-pouch, and great gilt clasps to the collar of his coat, which looked as warm and as white tis a newly washed fleece. The old squaw evidentiy felt proud of the/young couple as she gazed on them, and often repeated, with a good-tempered laugh, "Jane's husband-marry by and by."
We had so often listened with pleasure to the In dians singing their hymns of a Sunday night that I requested some of them to sing to us; the old hunter indded assent; and; without removing his pipe, with the gravity and phlegm of a Dutchman, issued his commands, which were as instantly obeyed by the jounger part of the community, and a chorus of rich roices filled the little hut with a melody.that thrilled wour very hearts.
The hymn was sung in the Indian tongue, a haguage that is peculiarly sweet and soft in its cadences, and seems to be composed with many voweis. I could not but notice the modest air of the, girls; as if antobus to avoid observation that they felt was utracted by their sweet voices, they turned away from the giee of the strangers, facing each other and bending their heads down over the work they still held in their hands. The attitude, which is that of the Pastern nations; the dress, dark hair and eyes, the dive complexion, heightened colour, and meek expresion of face, would have formed a study for a pinter. I wish you could have witnessed the scene; I think you would not easily have forgotten it. I ma pleased with the air of deep reverence that sat ou the faces of the elders of the Indian family, as they listened to the voices of their children singing
praise and glory to the God and Saviour they had learned to fear and love.

The Indians seem most tender parents; it is pleasing to see the affectionate mannefin which they tread their young children, fondly and gently caressing them with eyes overflowing and looks of love. During the singing each papouse crept to the feet of its respective father and mother, and those that were too young to join their voices to the little choir, remained quite silent till the hymn was at an end. One little girl, a fat brown roly-poly of three years bld, beat time on her father's knee, and from time to time chimed in her infant voice; she evidently possessed a fine ear and natural taste for music.

I was at a loss to conceive where the Indians kepl their stores, clothes, and other moveables, the wigwap being so small that there seemed" no room for any thing besides themselves and their hounds. Their ingenuity, however, supplied the want of room, and I soon discovered a plan that answered all the purpones of closets, bags, boxes, \&c.g. the inner lining of birthbark being drawn between the poles so as to form hollow pouches all round; in these pouches wee stowed their goods; one set held their stock of dined deer's flesh, another dried fish, a third contained sone fiat cakes, which I have been told they bake.in a my peculiar to themselves, with hot ashes over and unde; for my part I think they must be far from palatable so seasoned. Their dressed akins, clothes, materiat for their various toys, such as beads, quills, bilsof eloth, tilk, with a thousand other miscellaneous artiche nccupied the rest of these reservoirs.
aviour they had ents; it is pleaswhich they treat Iy caressing them ve. During the $t$ of its respective ere too young to , remained quite One little girl, a 1, beat time on hee ne chimed in her ed a fine ear and
the Indians kepl ables, the wigwam no room for any ir hounds. Their nt of room, and I ed all the purpows er lining of bircholes so as to form iese pouches were their stock of dried urd containedsome they bake-in a wy hes over and undar; e far from palatabe clothes, material eads, quills, bits d uscellaneous articles

Though open for a conslderable space àt the top, the interior of ihe wigwam was so hot, I could scurcely breathe, and was constrained to throw off all my mrippings during the time we staid. Before we went amy the hunter insisted on showing us a game, which wromething after the manner of our cup and ball; only more complicated, and requires more sleight of hand; the Indians seemed evidently well pleased at our want of adroitness. They also showed us another game, which was a little like nine-pins, only the num ber of sticks stuck in the ground was greater. I was unable to stay to see the little rows of sticks knocked ont, as the heat of the wigwam oppressed me almost to suffocation, and I was glad to feel myself once more breathing the pure nir.
In any other climate one would scarcely have undergone such sudden extremes of temperature with. outsatching a severe cold; but fortunately that distresing complaint catchée le cold, as the Frenchman termed it, is not 80 prevalent in Canada as of tome.
Some twenty years ago, while a feeling of dread dif existed in the minds of the British settlers tomads the Indians, from the remembrance of atrocities committed during the war of independence, a poor woman, the widow of a settler who occupied a frim in one of the then but thinly-settled townshipe hick of the Ontario, was alarined by the sudden apparance of an Indian within the walls of her log-hut. He had entered so silently that it was not till he phated himiself before the blazing fire that he was aneived by the frightened widow and her little one9
who retreated, trembling with ill-concealed tenor to the furthesticorner of the room.

Without seeming to notice the dismay which bin appearance had excited, the Indian proceeded to direncumber himself from his hunting accoutrement; hé then unfastened his wet mocassins, which he hung up to dry, plainly intimating, his design was to pm the night beneath their roof, it being nearly dark, and snowing heavily.
s. Scarcely daring to draw an auxible breath, the little group watched the movements of their unwdcome guest. Imagine their horror when they beheld him take from his girdle a hunting-knife, and delt berately proceed to try its edge. After this his tomhawk and rifle underwent a similar examination.
.The despair of the horror-stricken mother was now approaching a climax. She already beheid in ider the frightful mangled corpses of her murdered cilir dren upon that hearth which had so pften been lie scene of their innocent gambols. Instinctively clasped the two youngeqt to her breast at a forme moyement of the Indian. With streaming ejes sly was about to throw herself at his feet, as he adranoes towards then-with the dreaded weapons in his hand and implore his mercy for herself and her balec What then was her surprise and joy when he genll taid the rifle, knife, and tomahawk beside ber, is. pirying by this action that she had nothing to far his hands".

- It is aumont an invariable cystom now for the Indians entenng a dwelling-house to leave all their weapons, as in wombhawk. \&e., outside the door, even if the weuther
oncealed tenor to
dismay which hin proceeded to dir ig accoutrementa; ns, which he hung esign 'was to pan ig nearly dark, and
wible breath, the its of their unwor , when they bebell ag-knife, and dell After this his tomar $r$ examination. on mother was now idy beheid in ida her " murdered chil 1 so pften been the

Instinctively de breast at a formur streaming eyes shy eet, as he advanoce yons in his hand elf and her babe joy when he gent wh beside her, sis d nothing to fear!
now for the Indiam! thuir "weapons, as in" en if the weather!

3

A reprieve to a condemned criminal at the moment previous to his execution was not more welcome than this action of the Indian to the poor widowif Eager $t$ prove her confidence and her gratilude at the slame thue, she hastened to prepare food for the refreshment of the now no longer dreaded guest; and, assisted by the eldest of her children, put clean sheets and the bet blankets on her own bed, which she joyfully devoled to the accommodation of the stranger. An epressive "Hugh ! kugh !" was the only reply to this it of hospitality; but when he went to tale posmion of his laxurious couch he seemed sorely purthent It, was evident the Indian had never seen, and certainly never reposed on, an European bed. Alter s mute examination of the bed-clothes for some winutes, with a satisfied laugh, he sprang upon the bed, and, curring himself up like a dog, in a few Hitutes was sound asleep.
Dy dawn of day the Indian had departed; bu. Wenerer he came on the hunting-grounds in the highbourhood of the widow, she was sure to see him. the children, no longer terrified, at his swarthy counmance and warlice weapons, would gather round 4 Heeis, admire the feathered pouch that contained fothot; finger the beautiful embxoidered sheath that the hunting-knife, or the finely-worked mocasand leggings; whilst be would pat their heads, d bestow upon them an equal share of caresses th his deer-hounds. Such was the story related to me by a young missulliget; as they consider it unpotite to enter a friendly

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sionary. I thought it might prove not uninteresting, as a trait of character of one of these singular people. Chiboya (for that was the name of the Indian) was one of the Chippewas of Rice Lake, most of whom are now converts to Christianity, and making considerable advancement in civilization and knowledge of agriculture. Hunting and fishing, however, appear to be their favourite pursuits: for these they leave the comfortable houses at the Indian villages, and return at stated times to their forest haunts. I be lieve it is generally considered that their numben are diminishing, and some tribes have become nearly if not totally extinct in the Canadas*. The race in slowly passing away from the face of the earth, of mingling by degrees with the colonists, till, a fin centuries bence, even the names of their tribes ml scarcely remain to tell that they once existed.

When next you send a box or varcel, let me han a few good tracts and nymn-books: as they priset gift of this sort extremely. I send you a hymn, one they sang to us in the wigwam; it is the Indie translation, and written by the hunter, Peter's dom son: he was delighted when I told him I wanted hia to copy it for me, that I might send it across the en to my own country, that English people might how well Indians could write.

- It is stated that the North-West Company had a cerar of all the tribes, and that the whole Indian population of © immense continent did not now axceed 100,000 soulh. In Parliamentary docimint of 1834, the Indians of Lover O anda are estimated at 3,437 , and those of Upper Cande 13,700, which latter number is sfated to include those on shoren of Lake Huron, and to the westward.-ED.

ADA.
not uninteresting, e singular people. f the Indian) was e, most of whom and making conon and knowledge g, however, appear these they leare dian villages; and est haunts. I be hat their numben lave become nearty las *. The race in e of the earth, donists, till, a fen of their tribes mil nce existed. parcel, let me have ies : as they prisos ad you a hymn, m ; it is the Indire unter, Peter's eldea ld him I wanted hiin ind it across the we hh people might
$t$ Company had a ceng adian population of th eed 100,000 souls. In e Indians of Lover 0 wose of Upper Canda did to include thove en atward.-ED.

The hunchback Maquin has made me a miniature mande of birch-bark, which I send; you will prize it a a curiosity, and token of remembrance. The red and black squirrel-skins are for Jane; the feathes fans, and papers of feathers, for Sarah. Tell the latter the next time I send a packet home, she shall have specimens fit for stuffing of our splendid red-

ind, which, I am sure, is the Virginian nightingale; tiomes in ,May or April, and leaves us late in the
summer: it exactly corresponds to a stuffed Virg. nian nightingale that $I$ saw in a fine collection of American birds. The blue-bird is equally lovely, and

migrates much about the same time ; the plumage is of a celestial blue; but I have never seen one otherwise that upon the wing, so cannot describe it mi nutely. The cross-bills sue very pretty; the mide and female quite opposite in colour, one having a lovely mixture of scarlet and orange on the brom
stuffed Virg. ne collection of sally lovely, and

ce; the plumage is rer seen one otbernot describe it mipretty; the mak our, one having 2 unge on the breal

## snow-bunting.

and back, shading into greenish olive and browis, the other more like our yellowhammer, only it is not quite so bright in colour, though much softer, and more innocent-looking: they come to our windows and doors in the winter as familiarly as your robins. During the winter most of our birds depart; eventhe hollow tapping of the red-headed and the small speckled grey and white woodpecker ceases to be heard; the sharp chittering of the squirrel, too, is meldomer distinguished; and silence, awful and unbroken silence, reigns in the forest during the season of midwinter.

I had well nigh forgotten my little favourites, a apecies of the titmouse, that does not entirely forsake as. Of a bright warm, sunny day we see flocks of these tiny birds awinging among the feathery sprigs of the hemlocks shrubby pines on the plains or in the forest; and many a time have I stayed my steps to mitch their playful frolics, and listen to their gay mating. I am not quite certain, but I think this is the emme little bird that is known among the natives bs the name of Thit-a-be-bee; its note, though weak, and with few changes, is not unpleasing; and we pixe it from its being almost the only bird that sings lming the winter.
I had heard much of the snow-bunting, but never id seen it till the other day, and then not near wough to mark its form or colours. The day was ne of uncommon brilliancy; the sky cloudless, and the air almost warm; when, looking towards the te, I was surprised by the appearance of one of the Tatrea near the shore: it scemed of one of the

## BACXWOODS OF CANADA.

with stars of silver that twinkled and sparkled against the blue sky. I was so charmed by the novelty, that I ran out to observe them nearer; when, to my surprise, my stars all took flight to another tree, where, by the constant waving and fluttering of their small thite wings against the sunlight, they produced the beautiful effect that had at first attracted my observation: scon all the pines within sight of the window were illuminated by these lovely creatures. About mid-day they went away, and I have seen them but once since. They never lit on the ground, or any low tree or bough, for me to examine them nearer.

Of our singing-birds, the robin, the blackbird, and a tiny bird, like our common wren, are those I am most intimate with. The Canadian robin is much larger than our dear robin at home; he is too coarse and large a bird to realize the idea of our little favour. ite, "the household-bird with the red stomacher," 2 he is called by Bishop Carey, in a sonnet addressed lo Elizabeth, the daughter of James I., on her mariage with the unfortunate Frederic Prince Palatine.

The song of the Canadian robin is by no mean despicable; its notes are clear, sweet, and various it possesses the same cheerful lively character that $\phi$ p tinguishes the carol of its namesake; but the geven habits of the bird are very dissimilar. The Canadir robin is less sociable with man, but more so with bis own species: they assemble in flocks soon after th breeding season is over, and appear very amichli one to another; but seldom, if evet, approach nt near to our dwelling. 'The breast is of a pintio

DA.
1 sparkled agains the novelty, that when, to my sur other tree, where, ing of their small they produced the tracted my obser. in sight of the e lovely creatures. 1 I have seen them in the ground, or to examine them
the blackbird, and en, are those I am lian rabin is much e; he is too coorse of our little favour. red stomacher," ${ }^{2 s}$ sonnet addressed to I I , on her marrige ince Palatine. Jbin is by no means sweet, and various ly character that dip ake; but the genery ilar. The Canadiry but more so with ${ }^{2}$ flocks soon after is appear very amichil f ever, approach we reast is of a pintid

sulmon colour; the head black; the back of a sort of bluish steel, or slate colour; in size they are as big ais a thrush:

The blackbird is perhaps our best songster, according to my taste; full as fine as our English blackbird, and much handsomer in its plumage, which is a glossy, changeable; greenish black. The upper part of the wing of the male bird of full growth is of a lively orange; this is not apparent in the younger birds, nor in the female, which is slightly
speckled.
Towards the middle of the eummer, when the grin begins to ripen, these birds assemble in large flocks: the management of thoir marauding parties appears to be superintendeil by the elders of the family. When they are about to descend upon a field of oats of wheat, two or three mount guand wsentinels, and on the approach of danger, cry Geck-geck-geck; this precaution seems a work of superero galion, as they are,so saucy that they will hardly be frightened away; and if they rise it is only to alight on the same field at a little distance, or fly up to the trees, where their look-out posts are.
Thiey have a peculiarly melancholy call-note at times, which sounds exactly like the sudden twang of a hap-string, vibrating for a' cecond or two on the ar. This, I am inclined to think, they use to collect their distant comrades, as I have never observed it when they were all in full assembly, but when a ker were sitting in some tree near the lake's edge. Thave called them the "harperc," from thip peoliar uote. I shall tixe you with my ornithological
sketches, but must enumerate two or three more birds.

The bald eagle frequently flies over our clearing; it has a dark body, and snow-white head. It is sometimes troublesome to the poultry-yards: those we have seen have disdained such low game, and coured majestically away across the lake.

The fish-hawk we occasionally see skimming the surface of the water, and it is regarded as an enemy by those who take delight in spearing fish upon the lakes.

Then we have the night or mosquito-hawk, which may be seen in the air pursuing the insect tribe in the higher regions, whilst hundreds of great dragoitflies pursue them below; notwithstanding their assistance, we are bitten mercilessly by those summer. pests the mosquitoes and black flies.

The red-headed woodpzcker is very splendid; the head and neck being of a rich crimson; the back, wings," and breast are divided between the most snowy white and jetty black. The incessant tapping of the woodpeckers, and the discordant shriek of the blue jay, are heard from sunrise to sunsef, as soon as the spring is fairly set in.

I found a little family of woodpeckers last spring comfortably nested in an old pine, between the bark and the trunk of the tree, where the former had started away, and left a hollow space, in which the old birds had built a soft butcareless sort of nest; the little creatures seemed very happy, poking their funny bare heads out to greet the old ones, who were knocking away at the old stumps in their neighbourhood to
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or three more
r our clearing ; $e$ head. It is $y$-yards : those low game, and e.
skimming the ed as an enemy fish upon the
to-hawk, which : insect tribe in f great dragof mding their as y those summer.
ry splendid; the mson ; the back, tween the most ncessant tapping lant shriek of the sunset, as soon as
sckers last spring between the bark the former had race, in which the es sort of nest; the poking their funny who were knocking neighbourhood to

## BIRD'S-NEST.

supply their cravings, as busy as so many carpenters at work.


Baltimore Oriole defonding hein Noest aguinet the Bleck Snaka. A very curious bird'g-nest was given me by one of our choppers; it was woven over a forked spray, so that it had all the appearance of having been sewn to the bough with grey thread. The nest was only reured at the two sides that formed the angle, but so tong was it fastened that it seemed to resist any might or pressure of a moderate kind; it was com-
posed of the fibres of the bass-wood bark, which are very thready, and may be drawn to great fineness. on the whole it was a curious specimen of the ingenuity of these admirable little architects. I could not discover the builder; but rather suspect the nest to have belonged, to my protege, the little winter titmouse that I told you of.

The nest of the Canadian robin, which I discovered while seeking for a hen's nest in a bush-heap, just at the further edge of the clearing, is very much like our home-robin's, allowing something for difference of size in the bird; and in the material; the eggs, five in number, wese deep blué.

Before I quit the subject of birds, I must reall to your remembrance the little housen that the Ame ncain build for the swallow; I have since found out one of their great reasons for cheritining this useful bird. It appeand that a mont rooted antipathy exists between this species and the hartt tribe, and no hamk will abide their neighbourtio? on they pursue them for miles, annoying them in every possible way, hauning the hawk like its evil genius: it is most ingular that 80 small a creature ahouild thus overcome one that is the formidable enemy of so many of the feathered race. I should have been somewhat sceplical on the subject, had I not mytelf been an eje witness to the fact. I was looking out of my window one bright summer-day, when I noticed a hawk ofa large description fying heavily along the lake, uttering cries of distress; within a yerd or two of it wa: smail- in the distance it appeared to me a very smal -bird purnuing it closely, and also screaming.

## SWALLOWS.

rod bark, which a to great finespecimen of the hitects. I could suspect the nest little winter tit-
hich I discovered nush-heap, just at ry much like our for difference of if; the eggs, five
des I must reall res that the Ame3 since found out thing this usefil 1 antipathy exists ribe, and no hawk they pursue them. ery possible way, as : it is most sinidd thus overcome of so many of the 1 somewhat sceptipelf been sa ge out of my window aticed a hawk ofs g the lake, uttering or two of it wa to me a very mol also screaming.

# Lerter XIV. 

Uutily of Botanica. Knowledgem-The Pirowoed.-Barsaparill PlemenMagnilicent Water-Lily,-Rice-Bule-Indinn Btrawberry,-Seariot Co minblan.-Tarna-Graseen.

July 13,1834
Ova winter proke up unusually early this year: by the end of February the ground was quite free from snow, and the weather continued all through March mild and pleasant, though not so warm as the preceding year, and certainly more variable. By the last week in April and the beginning of May, the forest-trees had all burst into leaf, with a brilliancy of grieen that was exquisitely lovely.

On the 14 th, 15 th, and 16 th of May, the air became suddenly cold, with sharp winds from the north-west, and heavy storms of snow that nipped the young buds, and destroyed many of the early-sown vegetable seeds; fortunately for us we were behindhand with ours, which was very well, as it happened.

Our woods and clearings are now full of beautiful flowers. You will be able to form some ides of them from the dried specimens that I. send you You will recognize among them many of the che rished pets of our gardens and green-houses, which are here flung carelessly from Nature's lavish hand nong out woods and wilds.
How often do I wish you were beside me in
my ra would treasul Dee joir ki flowercome the gol Yoa that I flowers would $\mathrm{f}=\mathrm{I}$ h confider ture on that al me to r tnowled nical wo America informat dering whing a hnowle
I have d attenti wnaship inth who Hifat sk lase flo

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## UTILITY OF botanical kgenledge. 233

 my rambles amonf, the woods and clearings: you would be so delighted in searching out the floral treasures of the place.Deeply do I now regret having so idly neglected jour kind offers while at home of instructing me in hower-painting; you often told me the time would wome when I should have cause to regret neglecting the golden opportunity before me.
You proved à true prophetess; for I daily lament

July 13, 1834 rly this year: by s quite free from 1 through March 10 warm as the variable. By the ing of May, the ith a brilliancy of
of May, the air winds from the ow that nippled the of the early-sown we were behind11, as it happened. $\checkmark$ full of beạatifial rm some idea of that I. send you many of the che een-houses, which ture's larish hand
re beside me in that I cannot make faithful representations of the dowers of my adopted country, or understand as you rould do their botanical arrangement. With some fom I have made mywoll acquainted, but have hardly confidence in my scanty stock of knowledge to venmre on scientific descriptions, when I feel conscious that a blunder would be easily detected, and expose me to ridicule and contempt, for an assumption of mowledge that I did not possess. The only botanical work I have at my command is Pursh's North American Flora, from which I have obtained some information; but must confess it is tiresome blundring out Latin descriptions to one who knows mothing of Latin beyond what she derives through a mowledge of Italian.
I have made out a list of the plants most worthy dattention near us; there are many others in the binship that I am a stranger to; some there are nith whose names I am unacquainted. I subjoin/a difhat sketch, nut with my pencil but my pen, of those flowers that pleased me particularly, or that peessed any remarkable qualities.
The safice plants do not grow on cleared land that

formerly occupied the same spot when it was covered with forest-trees. A distinct class of vegetation makes its appearance as soon as the fire has passed over the ground.

The same thing may be remarked with regard $u$. the change that takes place among our forests. As one generation falls and decays, new ones of a different character spring up in their places. This is illustrated in the circumstance of the resinous substance called fat-pine being usually found in places where the living pine is least abundant, and where the ground is occupied by oak, ash, buck, maple, and bass-wood.

The fire-weed, a species of tall thistle of rank and unpleasant scent, is the first plant that appears when the ground has been freed from timbers by fire: if a wece of land lies untilled the first summer after its being chopped, the following spring shows you a smothering exop of this vile weed. The next plant you notice is the sumach, with its downy stalks, and head of deep crimson velvety flowers, forming an upright obtuse bunch at the extremity of the branches: the leaves turn scarlet towards the lattir end of the summer. This shrub, though really ver ornamental, is regarded as a great.pest in-old clearings, where the roots run and send up suckers in abundance. The raspberry and wild goosebert are next seen, and thousands of strawberry planty of different varieties carpet the ground, and imingte with the grasses of the pastures. I have been obliged this spring to root out with remorseless hand hundreds of sarsaparilla plants, and also the cete
en it was covered ss of vegetation he fire has passed
ed with regard $u$. ; our forests. As ew ones of a difplaces. This is the resinous suby found in places ndant, and where buck, maple, and
thistle of rank and that appears when nbers by fire: if a $t$ summer after its ring shows youa

The next plant downy stalks, and flowers, forming extremity of the towards the latiter though really vers great pest in -old nd send up sucken ad wild gooseberty f strawberty plant round, and mingle res. I have beea h remorseless hand and also the cele
brated gingseng, which grows abundantly in our moods: it used formerly to be an article of export to China from the States, the root being held in bigh estimation by the Chinese.
Last week I noticed a succulent plant that made its appearance on a dry sandy path in my garden; it sems to: me a variety of the hour-blowing mesembrynthium. It has increased so rapidly that it arrady covers a large space; the branches conrering from the centre of the plant, and sending farth shoots from every joint. The leaves are rather smell, three-sided and pointed, thick and juicy, yielding a green liquor when bruised like the common sedums. The stalks are thick and round, of a bright red, and trail along the ground; the leaves quing from each joint, and with them a constant mecession of yellow starry flowers, that close in an bour or so from the time they firstwnfold. I shall and you some of the seed of this plant, as I percired a number of little green pods that looked like the buds, but which, on opening, proved to be the madressels. This plant covers the earth like a thick ant, and, I am told, is rather troublesome where it thes the soil.
I regret that among my dried plants I could not purve some specimens of our superb water-lilies badirises; but they were too large and too juicy to if well. As I cannot send you my favourites, I int describe them to yon.
The first, then, is a magnificent water-lily, that I we called by way of distinction the "queen of the then" for she sits a crown upon the waters. This
magnificent flower is about the size of a moderately large dahlia; it is double to the heart; every row of petals diminishing by degrees in size, and gradually deepening in tint from the purest whife to the brightest lemon colour. The buds are very lovely, and may be seen below the surface of the water, in different stages of forwardness from the closely-foided bud, wrapped in its olive-green calix, to the half-blown flower, ready to emerge from its watery prison, and in all its virgin beauty expand its snowy bosom to the sun and genial air. Nor is the beauty of the flower its sole attraction: when unfolded it gives out a rich perfume not unlike the smell of fresh lemons. The leaves are also worthy of attention: at first they are of a fine dark green, but as the flower decays, the leaf ohangesits hue to a vivid crimson. Where a large bed of these lilies grow closely together, they give quite a sanguine appearance to the waters, that is distinguishable at some distance.

The yellow species of this plant is also vety handsome, though it wants the silken texture and delicate colour of the former; I call this the "water-king." The flower presents a deep golden-coloured cap, the concave petals of which are clouded in the centre with a dark reddish-brown, that forms a striking contrast to the gay anthers, which are very nume rous, and turn back from the centre of the flower, falling like fringes of gold one over the other; in suchesoive rows, till they fill up the hollow flomet:

The shallows of our lakes abound with a variety of
elegant aquatic plants: I know not a more lovely wight than one of these floating gardens. Here you shall behold near the shore a bed of azure fleur-delis, from the palest ptarl colour varying to the derkest purple. Nearer in shore, in the shallowest meter those-coloured persecaria sends up its beautifin trailing below the surface; you see the nod whin and smooth dark green leaves veined moderneath with rosy red: it is a very charming niety of this beautiful species of plants. Then a bed of my favourite white rilies; all in full bloom, floating on the water, with their double flowers eppading to the sun; near these, and rising in sately pride, a tall plant, with dark green spearshyped leaves, and thick spike of bright blue flowers, is seen. I cannot discover the name of this very grad-looking flower, and I neglected to examine its botanical construction; so can give you no clue by which to discover its name or species.
Our rice-beds are far from being unworthy of admintion; seen from a distance they look like low green islands on the lakes: on passing through one of these rice-beds when the rice is in flower, it has a beatiful appearance with its broad grassy leaves and ight waving spikes, garnished with pale yellow green bhomons, delicately shaded with reddish purple, from haneth which fall three elegan't straw-coloured inthers, which move with every breath of air or lighteat motion of the waters. I gathered several pikes when only just opened, but the tiresome thingu fell to pieces directly they became dry. Next " water-king." coloured cup, in the centre ns a striking e very nume of the flower, the other, in oollow flowes:
sqummer I' will make another attempt at preserving them, ind it may be with better success.

The low shore of the lake is a complete shrubbery. We have a very pretty St. John's-wurt, with handsome Jellow flowers. The white and pink spiral fruter also abounds with some exquisite upright honeysuckles, shrubby plants about three feet in height; the blowoms grow in pairs or by fours, and hang beneath the light green leaves; elegant trumpetshaped flowers of a delicate greeniah white, which are ancoeeded by ruby-coloured berties.: On gathering a branch of this plant, you cannot but be struck with the elegant arrangement of the flowers along the under part of the stalks. The two blossoms are connected at the nectary of each in a singular manner. The Americans call this boneysuckle "twinflower." I have seen some of the flowers of this plant ple pink: on the whole it is one of the most ornaniental shrubs we have. I transplanted some young trees into my garden last spring; they promise to lire and do well. I do not find any description of this shrub in Pursh's Fiora, but know it to be a species of honeysuckle, from the class and order, the shape and colour of the leaves, the stalks, the trumpetsbaped blowsom and the fruit; all bearing a resemblancelty out honeysuckles in some degree. There is a the uptight bush, bearing large yellow trumpet-bhy flowers, springing from the extremities of the branchos the involucrum forms a boat-shaped cup that encirly the flowers from which they seem to spring, so thing after the-manner of the scarlet trumpet bone?
arckle. Th coarse, and
We have brom and th crimsor bight of twc wiers; a w Wiate pink hing like montes ; thi: tu beaver mi Inst autun ivery curious branch Wh of this p wet with litt mehrity in th towar which when ssunder substanc
have bee mblance to * borne ex ity that with its rc spring ems, an
at preserving
ete shrubbery. vith handsome spiral fruter pright honey. eet in height; us, and hang jant trumpethite, which are In gathering a e struck with ers along the ssoms are conguilar manner. "twinflower." this plant ple ost ornamiental le young tres romise to live cription of this be a species of the shape and trumpet-shaped resemblance $x$ There is at trumpet-shapd of the brancha up that encirite 0 spring, trumpet-bowy
ackle. The leaves and blossoms of this plant are carse, and by no means to compare to the former.
We have a great variety of curious orchises, some hrown and yellow, others pale flesh-coloured, striped with crimson. There is one species grows to the bight of two feet, bearing long spikes of pale purple luners; a white one with most fragrant smell, and a Whate pink one with round head of blossoms, finely thiged like the water-pinks that grow in our minhes; this is a very pretty flewer, and grows in We heaver meadows.
Latt autumn I observed in the pine-wood near us s ref curious plant; it came up with naked brown branching off like some miniature tree; the Whs of this plant were brown, slightly frecked and haet with little knobs. I watched the progress of uhurity in this strange plant with some degree of werest, towards the latter end of October; the little hiob, which consisted of two angular hand cases, not mike, when fully opened, to a boat in shape, at asunder and displayed a pale straw-coloured AIf substance that resembled fine saw-dust: these have been the anthers, but they bore more samblance to seeds; this singular flower would morne examination with a microscope." One mallinity that I observed, was, that on pulling, up a hat with its roots, I found the blossoms open under springing up from the lowest part of the mertems, and just asurar advanced to maturity as that grew on the upper stalks, excepting that 7 were somewhat blanched, from being covered from the air: I can find no description of this
zlant, nor any person but mymelf seems to have taken notice of it. The specimen I had on being dried became soobrittle" that it fell to pieces.
I have promised to collect some of the most singula of our native flowers for one of the Professors o Botany in the Edinburgh University.

We have a very handsome plant that bears the pclosest affinity to our potatoe in its floral construction; t grows to the height of two or three feet in favourable situations, and sends up many branches; the blossom are large, purely white, freckled near the bottom of the corolla with brownish yellow spots; the corolla is undivided: this is evidently the same plant as the cultivated potatoe, though it doe not appear to form apples at the root. The fruit is very handsome, egt shaped, of a beautiful apricot colour when ripe, and of a shining tempting appearance; the smell, howerer betrays its poisonous nature: on opening one of the fruits you find it consists of a soft pulp filled with shining black seeds. The plant continues in bloskon from June till the first frosts wither the leaves; it far less coarse than the potatoe; the flower, when fir blown, is about the size of a half-crown, and quik flat; I think it is what you call salver-shaped: delights in light loamy soil, growing on the uptane roots of fallen trees, where the ground is incline to be sandy. I haspe never seen this plant elsenker than on our own fallow.

The hepatica is the first flower of the Canadis spring: it gladdens us with its tints of azure, pintly and white, early in April, soon after the snows he melted from the earth. The Canadians callitione
ms to have taten on being dried the most singuln the Professors 0

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at that bears the doral construction; feet in favourable hes ; the blossom the bottom of the the corolla is unme plant as the ot appear to form y handsome, egt ur when ripe, and he smell, howere. rening one of the ft pulp filled with ntinues in bloskon ar the leaves; it te flower, when fil f-crown, and quiti salver-shaped: ig on the upturne ground is incline his plant elsenber
r of the Canadiv ints of azure, pirn ter the snows his uadians call it ram
thwer, from its coming so soon after the snow disappers. We see its gay tufts of flowers in the open chrings and the deep recesses of the forests; it lares are also an enduring ornament through the gen months of the year; you see them on every gray mound and mossy root : the shades of blue we very various and delicate, the white anthers forming a lovely contrast with the blue petals.
The wood-cress, or as it is called by some, gingercras, is a pretty white cruciform flower; it is highly ammatic in flavour; the root is white and fleshy, laving the pungevery of horseradish. The leaves are of a sad green, sharply notched, and divided in three blos; the leaves of some of them are slightly variegted; the plant delights in rich moist vegetable mond, especially on low and slightly swampy ground; the flower-stalk is sometimes naked, sometimes leafed, and is crowned with a loose spike of whitish crucifrom flowers.
There is a cress that grows in pletty green tufts at the bottom of the waters in the creeks and small inulets : it is more delicate and agreeable in flavour than any of the land-cresses; the leaves are of a pale tender green, winged and slender; the plant looks the a green cushion at the bottom of the water. The Loners are yellow, cruciform, and insignificant; it mitet a very acceptable salad in the early spring, and $\alpha$ the fall of the year. . There are also several species $\checkmark$ had-cress, and plants resembling some of the abbage tribes; that might be used as spring tegeahm. There are several species of spinach, one thinn here bv the name of lamb's quarter, that grown
in great profusion about our garden, and in rich soil rises to two feet, and is very luxuriant in its foliage; the leaves are covered with a white rough powder. The top shoots and tender parts of this vegetable are boiled with pork, and, in place of a more delicate pot-herb, is very useful.

Then we have the Indian turnip; this is a very handsome arum, the root of which resembles the capara, I am told, when boiled : the leaves of this arum are handsome, sligtiv tinged with purple. The spathe is of a lively green, striped with pyple: the Indians use the root as a medicine, and also $\beta s$ an esculent; it is often eaten by the settlers as a vegetable, but I never tasted it myself. Pursh calls this species Arum àtropurpureum.

I must not pass over one of our greatest ornaments, the strawberry blite, strawberry-bearing spinach, or Indian strawberry, as it is variously named. This singular plant throws out many branches from one stem, these are garnished 'with handsome leares, resembling in appearance our long-leaved garden spinach; the finest of this plant is of a bright crimsun, pulpy like the strawberry, and containing a number of purple seeds, partially embedded in the surface, aftep the samie manner as the strawberry. The fruit grome close to the stalk, completely surrounding $i t$, and forming a long spike of the richest crimson beries I have gathered branches a foot in length, closely covered with the beautiful looking fruit, and han regretted that it was so insipid in its flavour as make it uneatable. On the banks of creeks and it rich ground, it grows most luxuriantly, one roo
in rich soil 1 its foliage; ugh powder. vegetable are more delicate
this is a very resembles the leaves of this purple. The purple: the nd also as an as a vegetable, llis this species
test ornaments, g spinach, ur named. This ches from one adsome leares, leaved garden bright crimsun, ng a number of te surface, after The fruit grom anding it, and srimson berries length, closels fruit, and hare is flavour as f creeks and i antly, one roo
sending tup twenty or thirty branches, drooping with the weight of their magnificent burden. As the middle and axperior stems ripen and decay, the lateral ones come on; presenting a constant succesion of fruit from July till the frosts nip them off in September.
The Indians use the juice of this plant as a dye, and are said to eat the berries: it is often made use of as a substitute for red ink, but it is liable to fade ales mingled with alum. A friend of mine told me de had been induced to croes a letter she was sending to s relative in England with this strawberry ink, but at having taken the precaration to fix the colour, when the anxiously expected epistle arnived, one-half of it proved quite unintelligible, the colours having Gded nearly to white; so that instead of affording matifiction, it proved only a source of vexation and cuberrassment to the reader, and of mortification to the witer.

The bloodroot, sanguinaria, or puccion, as it is larmed by sotne of the native tribes, is worthy of utation from the noot to the flower. As scon as the nin of April has warmed the earth and loosened it from its frozen bonds, you may distinguish a number, dpurely white buds, clevated on a naked footstall, ed partially enfolded in a handsome vine-shaped lof of a pale bluish green, curieusly veined on the -der side wich pale oringe. The leaf springs singly the a thick juicy fibrous root, which, on being broken, mita a quantity of liquor from its pores of a bright ange scarlet colour: this juice is used by the Indians as a dye, and also in the cure of rlieumatic,
cutaneous complaints. The flowens of the ean.
guinaria resemble the white crocus very closely when it: first comes u.p the bud is supported by the leaf, and is folded together with it; the flower, however, so0n elevates itself above its protector, while the leaf having performed its duty of guardian to the tender bud, expands to its full size. A rich black vegetable mould at the edges of the clearing seems the favourite soil for this plant.

The scarlet columbine is another of my favourite flowers; it is bright red, with yellow linings to the tubes. The nectaries are more elongated than the garden columbines, and form a sort of mural crown, surmounted with little balls at the tipe. A tall graceful plant, with its brilliant waving bloseoms, is this columbine; it grows both in the sunshine and the shade, not perhaps in deep shady woods, but where the undes brush has been removed by the running of the fire, or the axe of the chopper; it seems even to flourish in poor stony soils, and may be found near every dwelling. The feathered columbine delights in moist open swamps, and the banks of rivulets; it grows to the beight of three, and even four and five feet, and is very ornamental.

Of Violets, we have every variety of colour, size and shape, looking only the delightful viola odorata of our home woodlands: yet I know not why we should quarrel with these meek daughters of the spring, because they want the fragrance of their more favoured sisters. Many of your wood-violets, though very beantiful, are also devoid of scent; here varielj of colour ought to make some amends for want of pertiume. We have violets of every shade of Hue, somit
rery closely ported by the flower, howtector, •while guardian to ize. A rich the clearings
my favourite inings to the ted than the mural crown, A tall graceful is this colum. the shade, not ere the under ag of the fire. n to flourish in d near every. lights in moist 8; it grows to and five feet,
olour, size and la odorata of not why. we ughters of the e of their more - violets, though t ; here variely for want of pere of blue, 60 mon
numed with purple, othen shaded with darker blue. We have the delicate white, pencilled with purple: the bright brimstone coloured with black veinings: the ple primmose with dark blue veins; the two latter are remarkable for the luxuriance and size of the leaves: the flowers spring in bunches, several from each joint, and are succeeded by large cupoules covered with thick white cottony down. There is a species of violet that grows in the woods, the leaves of which are exceedingly large; so are the seed-vessels, bat the flower is so small and insignificant, that it is only to be observed by a dose examination of the plant; this has given rise to the vulgar belief that it blooms under ground. The fiowers are a pale greenish yellow. Bryant's beautiful peem of the Yellow Violet is descriptive of the firstmentioned violet.
There is an elegant viola tricolor, that blooms in the antumn; it is the size of a small heart's ecase, and ispure white, pale purpter and lilac; the upper petals we white, the lower fip purple, and the side wings a redish lilac. I was struek with the elegance of this neiflower on a journey to Peterborough, on my way to Cobourg; I was unable to preserve the specimens, and have not travelled that roed since. The flower grew among wild clover on the open side of the road; the leaves were mmall, roundish, and of a dark sad gren.
Of the tall shrubby asters, we have several beautiful nieties, with large pale blye lilac, or white flowers; athers with very small white flowers and crimson withers, which look like tufts of red down, spangled Wh gold-duat; - these anthers have a pretty effect,
contrasted with the white starry petals. There is one variety of the tall asters that I have seen on the plains, it has flowers about the size of a sixpence, of a soft pearly tint of blue, with brown anthers; this plant grows very tall, and branches from the parent etem in many graceful flowery bonghe; the leaves of this apecies are of a purple red on the under side, and inclining to heart-shape; the leaves and stalks are hairy.
I am not afraid of wearying you with my floral sketches, I have yet many to describe; among these are those elegant little evergreens, that abound in this country, under the name of winter-greens, of which there are three or four remarkable for beauly of foliage, flower, and fruit. One of these wintergreens that abounds in our pine-woods is extremely beautiful; it seldom exceeds six inches in height; the leaves are a bright shining green, of a long narrow oval, delicately notched like the edges of a rose-leaf; and the plant emerges from beneath the snow in the early part of the year, as soon as the first thaw takes place, as fresh and verdant as before they were covered up: it:seems to be a shy blossomer. I have never seen specimens of the flowers in bloom but twice; these I carefully preserved for you, but the dried plant will afford but an imperfect idea of the original. You always called, you know, your dried specimens corpees of plants, and said, that when well painted, their representations were far more like themselves, The flower-stalk rishs two or three inches from the centre of the plant, and is crowned with round crimson buds and btossoras consisting of five petals, leepening
from the stigma i ilbbed $t$ proed tes thin is on aplely be anethysth acceding Hining mired tha greatacqu but I dou the shade. be the $C h$ meribed by colour of $t$ Anothen on the $\mathbf{R i}$ for inche ple green arbutus; tur by the na thin must 1 bematiful li hand in pigion-berr towne mor malet ben aplack, di Sahy, seemi frit The curbutus,

Chere is one een on the sixpence, of nthers; this 1 the parent he leaves of ler side, and 1 stalks ave
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from the palest pink to the brightest blush colour ; the digma is of an emerald contruess, forming a slightly nibbed turban in the sing of which are dis-
 thim is one of the gems or 1 , $f^{N / 1}$ worid, and might aptly be compared to an e ew wat ring, set round with smethysts. The contrast of colours in this flower is accedingly pleasing, and the crimson buds and chining ever-green leaves are scarcely less to be ad mired than the flower ; itself it would be considered a geat acquisition to your collection of American shrubs, but I doubt if it would flourish when removed from the shade ef the pine-woods. This plant appears to be the Chimaphila carymbosa, or winter-green, demribed by Pursh, with some trifling variation in the colour of the petals.
Another of our winter-greens grows in abundance on the Rice-Lake plains; the plant does notreed four inches; the flowers are in little loose fofiches, ple greenich white, in shape like the blossom of the urutus; the berries are bright scarlet, and are known by the name of winter-berry, and partridge-berry; thin must be Gualtheria procumbens. But a more bentiful little evergreen of the same species is to be fand in our cedar swamps, under the name of proon-berry; it resembles the arbutus in leaf and foner more, closely than the former plant; the malte berry is inserted in a scarlet cup or re aptacle, divided at the edge in five points; it is lahy, seeming to partake of the same nature "as the frit The bloseoms of this elegant little shrub, like therbutus of which it looks-like the miniature
appear in drooping bunches at the same time the ripened berry of the former year is in perfection; this circomstance adds not a little to the charm of the plant. If I mistake not, this is the Gualtheria Shallon, which Pursh likens to the arbutus: this is also one of our winter-greens.

There is another pretty trailing plant, with delicate little funnel-shaped flowers, and a profusion of small dark greenaround buds, slightly variegated, and bright red berries, which are produced at the extremities of the branches. The blossoms of this plant grow in pairs, closely connected at the germen; so much so, that the scarlet fruit that supersedes the flowers appears like a double berry, each berry containing the seeds of hoth flowers and a double eye. The plant is also called winter-green, or twin-berry; it resembles none of the other winter-greens; it grows in mossy woods, trailing along the ground, appearing to delight in covering little hillocks and inequalities of the ground. In

* elegance of growth, delicacy of flower, and brightness of berry, this winter-green is litlle inferior to any of the former.

There is a plant in our woods, known by the names of man-drake, may-apple, and duck's-foot : the botanical name of the plant is Podophyllum; it be longs to the class and order Polyandria monogynia. The blossom is yellowish white, the corolla consisting of six petals; the fruit js oblong; when ripe, of a preenish. yellow; in size that of an olive, or large lamson; when fully ripe it has the flavour of preserved tamarind, a pleasant brisk acid; it appears to be a shy bearer, though it increases rapidly in rich moist mood

## LILIES.

hods, The leaves come up singly, are palmated and hade the ground very much when a number of them grow near each other; the stalk supports the leaf from the centre: when they first appear above the ground, they: resemble a folded umbrella or parasol, all the ediges of the leaves bending downward, by degrees expanding into a slightly convex canopy. The fruit mould make a delicate preserve with sugar.
The lily tribe offer an extensive variety from the mad minute to the very largest flowers. The red matagon grows abundantly on our plains; the dog'stooth violet, Erythronium, with its spipted leaves and bending yellow blossom, delicately dashed with crimson pots within, and marked with fine purple lines on the outer part of the petal, proves" a great attraction in our woods, where these plants increase: they form a benutiful bed; the leaves come up singly, one from each xparate tuber. There are two varieties of this flowèr, the pale yellow, with neither spots nor lines, and the deep rllo . with both'; the anthers of this last are reddishanage, and thickly covered with a fine powdery subance. The daffodil of our woods is a delicate bending flower, of a pale yellow; athe leaves grow up the tlower-stalk at intervals; three or more flowers mally succeed each other at the extremity of the whil its height is from six to eight inches; it delights W the deep shade of moist woods. This seems to thite the description of the jonquil and daffodil. A very beautiful plant of the lily tribe abounds whin our woods and clearings: for want of a better the, I-call it the douri-ily, though it is widely read over a great portion of the continent. The

Americans term the white and red varreties of thin apecies, the "white" and "red death." The flower is cither deep red; or of a dazzling white, though the latler is often found stained with a delicate blush-pink, or a deep green; the latter appears to be cansed by the calix running into the petal. Wherefore it bears so formidable a name has not yet transpired. The flower consists of three petale, the calix three; it belongs to the class and order Hexandria monogynia; style, three-cleft ; seed-vessel of three valves; soil, dry woods and cleared lands; leaves growing in three, springing from the joints, large round, buta little pointed at the extremities.

We have lilies of the valley, and their cousins the Solomon's seals, a small flowened turk's-cap, of pale primrose colour, with an endless variety of amal flowers of the lily tribe, remarkable for beauty of foliage or delicacy of form.

Our Ferns are very elegant and numerous; I have no less than eight different specimens, gathered from our immediate neighbourbood, some of which are extremely elegant, especially one that I call the "fairy fern," from its lightness. One elastic sttem, of a purplish-red colour, supports several light branches, which are subdivided and furnished with innumerable leafets; each leafet has a footstalk, that attaches it to the branch, of so slight and hair-like a substance that the least breath of air sets the whole plant in motion.

Could we but imagine Canada to have been the scene of fairy revels, we should declare that the graceful ferns were well suited to shade the elfin cumf of Oberon and Titania.

When scarcely of the fal curiously unfold, green; rify fond
The m odd coinc American remarkabl and its sin many past the Cyprij the C. $A r i$ The colou anary yell uper peta bexture and the narciss pair of ears the length thisted, like on mising widdle of th Indian hour ind mouth lightly gath a hollow thin bag is act spots: the upper pas
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merous ; I have h gathered from e of which are I call the "fairy astic sitem, of a light branches, ith innumerable attaches it to the bstance that the at in motion. S have beea the clare that thmy de the elfin cont

When this fern first appears above the ground, it is scarcely to be distinguished from the deoaying wood of the fallen pines; it is then of light reddish brown, curiously curled up. In May and June, the leaves unfold, and soon aswuine the most delicate tint of green; they are almost transparent: the cattle are rify fond of this fern.
The mocassin flower or lady's-slipper (mark the odd coincidence between the common name of the American and English species) is one of our most remarkable flowers; both on account of its beauty and its singularity of structure. Our plains and dry many pastures produce several varieties; among these, the Cypripedium pubescens, or yellow mocassin, and the $C$. Arietinum are the most beautiful of the species. The colour of the lip of the former is a lively canary yellow, dashed with deep crimson-spots. The upper petals consist of two short and two long; in texture and colour resembling the sheath of wome of the narcissus tribe; the short ones stand erect, like a pair of ears; the long or lateral pair are three times the length of the former, very narrow, and elegantly thisted, like the spiral horns of the Walachian ram: on rising a thick yellow fleshy sort of lid, in the middle of the flower, you perceive the exact face of an lndian hound, perfect in all its parts,-the eyes, nose, ind mouth; below this depends an open sack, ligttly gathered round at the opening, which gives Ia hollow and prominent appearance; the inside of this bag is delicately dashed with deep crimson, or hek spots: the stem of the flower is thick towards the upper part, and takes a direct bend; the leaves
tre large oval, a little pointed and nbbed; the phant coarcely exceeds six inches: the elegant colour and silken texture of the lower lip or bag renders this flower very much more beautiful to my taste than the purple and white yariety, though the latter "is much more striking on account of the size of the flower and leavea, besides the contrast between the white and red, or white and purple colours.

The formation of this species resembles the other, only with this difference, the horns are not twisted, and the face is that of a monkey; even the comical expression of the animal is preseryed with such ad. mirable fidelity, as to draw a smile from every one that sees the odd restless-looking visage, with its prominent, round black eyes peering forth from under its covering.

These plants belong to class and order Gynandria diandria; are described with some little variation by Pursh, who, however, likens the face of the latter to that of a sheep: if a sheep sat for the picture, methinks it must have been the most mischievous of the flock.

There is a curious aquatic plant that grows in shallow, stagnent, or slow-flowing waters; it will contain a full wine-glass of water. A poor soldier brought it to me , and told me it resembled a plant he used to see in Egypt, that the soldiets called the "Soldier's drinking-cup;" and many a good draught ot pure water, he said, I have drank from them.

Another specimen was presented me by a genteman, who knew my predilection for strange plants; be very apllv gave it the name of "Pitcher-plant;"
rery prob mame.
The flo we our wi the milk-w night-blow fagrance i afer mont dried leave perfume to trong scen for its fine theses, and aber flowe that among m, compa fugrant sce tne perfum thale the f may day den-drops ol Nor is th igdtfilly fra m just beg powing tree bughs. It od in open uractions of y foliage ;
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ery probably belongs to the tribe that bear that neme.

The flowers that afford the most decided perfumes are our wild roses, which possess a delicious scent : the milk-weed, which gives out a smell not unlike the night-blowing stock; the purple monarda, which is frgrance itself from the root to the flower, and even Afer months' exposure to the wintry atmosphere; its dried leaves and seed-vessels are so sweet as to impart perfume to your hands or clothes. All our Mints are trong scented: the lily of the valley is renarkable for its fine smell; then there is my queen of the hkes, and her consort, the water-king, with many other flowers I cannot now enumerate. Certain it is that mong such a vast assenblage of flowers, there me, comparatively, very few that are gifted with tagrant scents. Some of our forest-trees give out a the perfume: I have often paused in my walks to thale the fragrance from a cedar swamp on some nny day while the boughs were atill wet with the dev-drops or recently fallen shower. 19
Nor is the balsam-poplar, or tacamahac, less def Ifdifilly fragrant, especially while the gummy bad's me just beginning to unfold; this is anvelegant powing tree, where it has room to expand into bonghs. It grows chiefly on the shores of the lakes ind in open swamps, but it also forms one of the Utractions of our plains, with its silver bark and wavbf foliage; it emits a resinous clear gum in transpent globules on the bark, and the buds are covered th a highly aromatic gummy fluid.
Our Grasses are highly interesting; there are va piecos, and would look very gracefil on tlady stead; Whafoghtyitists always prefer the artiticial to the \% ${ }^{2}$

One or two species of grasp that I have gathered bear ta close but' of course minute resemblance to the Indian corn, having a top feather and eight-sided spike of little grains disposed at the side-joints. The sisyrinchium," or blue-eyed grass, is a pretty little flower of an azure blue, with gelden spot at the base of each petal; the leaves are flat, stiff, and flag.like; this pretty flower grows in tufts on light sandy soils.

I have given you a description of the flowers most worthy of ettention; and, though it is very probable some of my descriptions may not be exactly in the technical language of the correct hotanist, I have at least described them as they appear.

My dear boy seems already to have a taste for flowers, which I'shall encourage as much as possible It is a study that tenids to refine and purify the mind, and can be made, by simple steps, a ladder to hiearen, as it were, by teaching a child to look with love and admiration to that bountiful. Gothywo created and made flowers so fair to adorn a, \$hetify this earth Farewell, my dear sister.

# RECAPITULATION UF VARIOUS TOPICS. 

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## Lettrer XV

Isempitalation of various Topics.-Progrese of Settlement.-Canadt, the Lend of Hope.-Visit to the Family of a Nasal Officer.-Squirrels.Viat to, and Story of, an Emigrant Clergyman.-His early Dificulties. The Temper, Disjosition, and Habits of Emigrants essential Ingredients Mi Pailure or Success.

September the soth, 1834.
I pronisen when I parted from you beifore I len England to write as soon as I could give you any sitisfactory account of our settlement in this country. I shall do my best to redeem that promise, and formad you a slight sketch of our proceedings, with such nemarks on the natural features of the place in which re have fixed our abode, as I think likely to afford you interest or amusement. - Prepare, your patience, then, my dear friend, for a long and rambling epistle, in which I may possibly prove somewhat of a Will-n'-he-wisp, and having made you follow me in my demilory wanderings,
Over tint, over dale;

> Over frou, over dale; Arough bush, througt briar, Over park, over pale, - Through flood, through fire, -

Puably leave you in thê must of a big cedar swamp, arinong the pathless mazes of our wild woods, without a clue to guide you, or even a blaze to light you mour way.
You will have heardathrough my letters to my dear
mother, of our safe arrival at Quebec, of my illness al Montreal, of all our adventures and misadventures during our journey up the country, till after much weary wandering we finally found a home and rest-ing-place with a kind relative, whom it was our happiness to meet after a separation of many years?

As my husband was anxious to settle in the neighbourhood of one so nearly connected with me, thinking it would rob the woods of some of the loneliness that most women complain so bitterly of, he purchased a lot of land on the shores of a beautiful lake, one of a chain of small lakes belonging to the Otanabee river.

Here, then, we are established, having now some five-and-twenty acres cleared, and a nice house built. Our situation is very agreeable, and each day increases its value. When we first came up to live in the bush, with the exception of $\mathbf{S}$ ——, here were but two or three settlers near us, and no roads cut out. The "only road that "was available for bringing up goods from the nearest town was on the opposite side of the water, which was obliged to be crossed on a log, or birch-bark canoe; the former is nothing better than a large pine-log hollowed with the axe, so as to contain three or four persons; it is flat-bottomed, and very narrow, on which account it is much used on these shalliow waters. The birch canoe is made of sheets of birch bark, ingeniously fashioned and sewn together by the Indians with the tough roots of the cedar, young pine, or larch (tamarack, as it is termed by the Indians); it is exceedingly light, so that it can be carried by two persons easily, or even by one. Thesec
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ttle in the neigh1 with me, thinkof the loneliness y of, he purchased utiful lake, one of to the Otanabee
having now some nice house built. each day increases 0 live in the busb; re were but two or ads cut out. The ringing up goods pposite side of the ssed on a $\log$, or othing better than axe, so as to con-flat-bottomed, and much used on these 3 made of sheets of and sewn together roots of the cedar, it is termed by the so that it can be ren by one. These
then, were our ferry-boats, and very frail they are, and require great nicety in their management; they are worked in the water with paddles, either kneeling-or stauding. The squaws are very expert in the mauagement of the canoes, and preserve their balance with admirable skill, standing up while they impel the little bark with great velocty through the water. *
Very great is the change that a few years have effected in our situation. A number of highly respectable settlers have purchased land along the shores of these lakes, so that we no longer want society. The mads are now cut several miles above us, and though fair from good can be travelled by waggons and sleighs, and are, at all events, better than none.
A village has started up where formerly a thick pine-wood covered the ground; we have now within 3 short distance of us an excellent saw-mill, a gristmill, 'and store, with a large tavern and many good dwellings. A fine timber bridge, on stone piers, was erected last year to connect the opposite townships and lessen the distance to and from Peterborough; and though it was unfortunately swept away early last spring by the unusual rising of the Otanabee lakes, a new and more substantial one has risen upon the mins of the former, through the activity of an enterprising young Scotchman, the founder of the village. But the grand worght is, sooner or later, to raise this portion of the 4 thet from its present obscurity, is theppening a line of navigation from Lake Huron through Lake Simcoe, and so through our chain of mall lakes to Rice Lake, and finally through the Trent to the Bay of Quintid This noble work would prove
 nication between Lake Huron and the inland townships at the back of the Ontario with the St . Laurence. This project has already been under the consideration of the Governor, and is at present exciting great interest in the country: sooner or later there is little doubt but that it will be carried into effect. It presents some difficulties and expense, but it would be greatly to the advantage and prosperity of the country, and be the means of settling many of the back townships bordering upon these lakes.

I must leave it to abler persohs than myself to 魏 cuss at large the policy and expediency of the measure; but as I suppose you have no intention of emigrating to our backwoods, you will be contented with my cursory view of the matter, and believe, as in friendship you are bound to do, that it is a desirable thing to open a market for inland produce.

Canadive the land of hope; hete every thing is new; every'thing going forward;'it is scarcely possible for larts sciences, agriculture, manufactures, to 4 ( retrograde ; they must keep advancing; though in some situations the progress may seem. slow, in others they are proportionably rapidy

There is a conistant excitement on the minds of emigrants, particularly the partially settled town. Bhips, that "greatly assists in keeping them from de * sponding. The arrival of some enterprising person gives a stimulus to those about him: a profitable spe: culation is started, and lo, the value of the land in the vicinity rises to double and treble what it was thought worth before; so that, without any design of befriend-

Wa direct commur the inland townh the St. Laureace. the consideration exciting great inlater there is little ato effect. It pree, but it would be serity of the counmany of the back kes.
than myself to 来楽 acy of the measure; ation of emigrating ented with my curre, as in friendship desirable thing to
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on the minds of Lally settled towning thêm from deenterprising person a : a profitable spe: $e$ of the land in the hat it was thought design of befriend-
ing his neighbours, the schemes of one settler being carried into effect shall benefit a great number. We have already felt the beneficial effect of the access of respectable emigrants locating themselves in this township, as it has already increased the value of our own land in a three-fold degree.
All this, my dear friend, you will say is very well, and might afford subject for a wise discussion between grave men, but will hardly amuse us women; so pray turn to some other theme, and just tell me how you contrive to pass your time among the bears and wolves of Cenada.
One lovefiday last June I went by water to visit the bride of a young naval officer, who had purchased a very pretty lot ofland some two miles higher up the lake; our party consistel of my husband, baby, and myself; we met a few phasant friends, and enjoyed our excursion much. Dinner was laid out in the stoup, which, as you may not know what is meant by the word, I must tell you that it means a sort of wide rerandah, supported on pillars, often of unbarked loge; the floor is either of earth beaten hard, or plank; the roof covered with sheets of bark or else shingled. These stoups are of Dutch origin, and were introduced, I have been told, by the first Dutch settlers in the states, since which they have found their way Nl over the colonies.
Wreathed with the searlet creeper, a native plant of our woods and wilds, the wild vine, and also with the hop; which here grows luxuriantly, with no labour or utlention to its culture, these storps have a very rural appearance; in summer serving the purpose of an
open ante-room, in which you can take your meals and enjoy the fanning breeze without being incon venienced by the extreme heat of the noon-day sun.

The situation of the house was remarkably well chosen, just on the summit of a little elevated plain, the ground sloping with a steep desgent to a little valley, at the bottom of which a bright rill of water divided the garden from the opposite corn-fields, which clothed a corresponding bank. In front of the stoup, where we dined, the garden was laid out with a smooth plot of grass, surrounded with borders of flowers, and separated from a ripening field of wheat by a light railed fence, over which the luxuriant hopvine ftung its tendrils and graceful blossoms. Now I must tell you the hop is cultivated for the purpose of making a barm for raising bread. As you take great interest in housewifery concerns, I shall send you a recipe for what we call hop-rising*.

The Yankees use a fermentation of salt, flour, and warm water or milk; but though the salt-rising makes beautiful bread to look at, being far whiter and firmer than the hop-yeast bread, there is a peculiar flavour imparted to the flour that does not please every one's taste, and it is very difficult to get your salt-rising to work in very cold weather.

And now, having digressed while I gave you my recipes, I shall step back to my party within the stoup, which, I can assure you, was very pleasant, and most cordially disposed to enjoy the meeting. We had books and drawings, and good store of pretty Indian toys, the collection of many long

[^6]In take your meals thout being inconthe noon-day sun. - remarkably vell ttle elevated plain, desgent to a little brigft rill of water posite corn-fields, k. In front of the was laid out with ed with borders of ning field of wheat the luxuriant hop1 blossoms. Now d for the purpose ead. As you take erns, I shall send ising ${ }^{\circ}$ 。
1 of salt, flour, and gh the salt-rising being far whiter d, there is a pecusat does not please ifficult to get your ther.
ile I gave you my party within the was very pleasant, joy the meeting. nd good store of n of many lony
and the striped: the latter are called by the Indians " chit-munks."

We were robbed greatly by these little depredators last summer; the red squirrels used to carry off great quantities of our Indian corn not only from the stalks, while the crop was ripening, but they even, cape into the house through some chinks in the log walls, and carried off vast quantities of the grain, stripping it very adroitly from the cob, and conveying the grainaway to their storehouses in some hollow log or subterranean granary.

These little animals are very fond of the seeds of the pumpkins, and you will see the soft creatures whisking about among the cattle, carrying away the seeds as they are scattered by the beasts in breaking the pumpkins: they also delight in-the seeds of the sunflowers, which grow to á gigantic height iij our gardensend clearings. The fowls are remarkably fond of the sunflower-seeds, and $\mathbf{I}$ saved the plants with. thẹ intention of laying up a good storeof winter food for'my poor chicks. One day I went to cut the ripe heads, the largest of which was the size of a large dessert-plate, but found two wicked red squirels butily employed gathering in the seeds, not for me, be aure, but themselves. Not contented with picking out the seeds, these little thieves dexterously sawed through the stalks, and conveyed away whole lieads at once: so bold were they that they would not desist when I approhched till they had secured their: object, and, encumbered with a load twice ine weight of their owin agile bodies, ran with a swifiness rathity the rails, and over root, stump, and log, tithley cluded'my pursuit.
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little depredators to carry off great ly from the stalks, ey even, čapue into he log walls, and rain, stripping it lveying the grainhollow $\log$ or sub-
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colour thrifty little pair on returning again for another load to find the plant divested of the heads. I had cut what remained and put them in a basket in the sun, on a small block in the garden, close to the opent glass-door, on the steps of which I was sitting shellmg some seed-beans, when the squirrels drew my attention to them by their sharp scolding notes, elevating their fine feathery tails and expressing the most lively indignation at the invasion: they were not long before they discovered the Indian basket with the ravished treasure; a few rapid movements brought the little pair to the rails within a few paces of me and the sunflower-heads; here, then, they paused, and sitting up looked in my face with the most imploring gestures. I was too much amused by their perplexity to help, them, but turning away my head to speak to the child, they darted forwand, and in another minute had taken possession of one of the largest of the heads, which they conveyed away, first one carrying it a few yards, then the other; if being too bulky for one alone to carry it far at a time. In short, I was so well amused by watching their manneuvres that I suffered them to rob me of all my store. I saw a little family of tiny squirrels at play in the spring on the top of a hollow log, and really I think they were, without exception, the liveliest, 'most gracefal creatures I ever lonked upon. The flying-squirrel is a native of our woods, and exceeds in beauty, to my mind, any of the tribe. Its colour is the softest, most delinate tint of o the
fur thick and short, and as silken as velvet; the eyes like all the squirrel kind, are large, full, and suti the whiskers and long hair about the nose black; the membrane that assists this little animal in its flight is white and delicately soft in texture, like the fur of the chinchilla; it forms a ridge of fur between the fore and hind legs; the tail is like an elegant broad grey feather. I was agreeably surprised by the appearance of this exquisite little creature, the pictures I had seen giving it a most inelegant and bat-


Ylying Bywroni.
bike look, almost disgusting. The young ones art casily tamed, and are very playful and affectionate when under confinement.

How my little friend Emily would delight in such a pet! Tell her if ever I should return to dear old England, I will try to procure one for her; but at present she must be contented with the stuffed specimens of the blacks, red, and striped squirrels which I enclose in my parcel. I wish 1 could offer you any present more valuable, but our arts and manufactures being entirely British, with the exception of the Indians' toys, I should find it a difficult matter to send you any thing worth your attention; therefore I am obliged to have recourse to the natural productions of our woods as tokens of remembrance to our frieñds at home, for it is ever thus we speak of the land of our birth.
You wish to know if I am happy and contented in my situation, or if my heart pines after my hative land: I will answer you candidly, and say that, as far as regards matters of taste, early asso. ciation, and all those holy ties of kindred, and old affections that make "home" in all coturtries, ind among all nations in the world, a hallowed spot, I must ever give the preference to Britain."
On the other hand a sensetwf the duties I have chosen, and a feeling of conformity to one's situation, hessen the regret I might be inclined to indulge in. Besides, there are new and delightful ties that bind meto Canada: I have enjoyed mich domestic hap: piness since I came hither:-and is it not the birtiplace of my deas child? Have I not here first
tasted the rapturous delight arising from maternal feelings? When my eye rests on my smiling darling, or I feel his warm breath upon my cheek, i would not exchange the joy that fills my breast for any pleasure the world could offer me. "But this feeling is not confined to the solitade of your Canadian forests, my dear friend," you will say, I know it ; but here there is nothing to interfere with your little nursling. You are not tempted by the pleasures of a gay world to forget your duties as a mother; there is nothing to supplant him in your heart; his presence endears every place; and you learn to love the spot that gave him birth, and to think with complacency upon the couniry, because it is his country; and in looking forward to his fyture welfare you naturally become doubly interested in the place that is one day to be his.

Perhaps I rather estimate the country by my own feelings; and when I find, by impartial survey of my present life, that I am to the full as happy, if not really happier, than I was in the old country, I cannot but value it.

Possibly, if I were to enter into a detail of the advantages I possess, they would appear of a very negative character in the eyes of persons revelling in all the splendour and luxury that wealth could procure, in a country in which nature and art are so eminently favourable towards what is usually termed the pleasures of life; but $I$ never was a votary at the shrine of luxury or fashion. A round of compariy, a routine of pleasure, were to me sources of weariness, if not of disqust. "Theres nothing in all

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from maternal my smiling daron my cheek, i ls my breast for me. "But this e of your Canaill say* I know erfere with your ted by the pleaour duties as a int him, in your place ; and you m birth, and to aniry, because it ard to his future ly interested in
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a detail of the appear of a very persons revelling hat wealth could e and art are so is usually termed was a votary at A round of comto me sources of es nothing in all

## advantages in canada.

 this to satisfy the heart," says Schiller; and I admit the force of the sentiment. .I was too much inclined to spurn with impatience the fetters that etiquette and fashion. are wort to impose on society, till they rob its followers of all freedom and independence of will; and they soon are obliged to live for a world that in secret they despise and loathe, for a world, too, that usually regards them with contempt, because they dare not act with an independence, which would be crushed directly it was
displayed.
And I must freely confess to you that I do prize and enjoy my present liberty in this country exceedingly: in this we possess an advantage over you, and over those that inhabit the towns and villages in this country, where I see a ridiculous attempt to keep up an appearance that is quite foreign to the situation of those that practise it. Few, very few, are the emigrants that come to the colonies, uniless it is with the view of realizing san independence for themselves or their children. Those that could afford to live in ease at home, believe me, would never expose themselves to the privations and disagreeable consequences of a setter's life in Canada: therefore, this is the nutural inference we draw, that the emigrant has come hither under the desire and natural hope of bettering his condition, and benefiting a family that he had not the means of settling in life in the home country. It is foolish, then, to launch out in a style of life that every one knows cannot be maintained; rather ought mich persons to rejoice in the consciousness that they an, if they please, live according to their circum.
stances, without being the less regarded for the practice of prudence, economy, and industry.

Now, we bush-settlers are more independent: we do what we like; we dress as we find most suitable and most convenient; we are totally without the fear of any Mr. or Mrs. Grundy; and having shaken off the trammels of Grundyism, (we laugh at the absurdity of those who voluntarily forge afresh and hug their chains.

If our friends come to visit us unexpectedly we make them welcome to our humble homes, and give them the best we have; but if our fare be indifferent, we offer it with good will, and no apologies are made or expected: they would be out of place; as every one is aware of the disadvantages of a new settlement; and any excuses for want of variety, or the delicacies of the table, would be considered >ather in the light of a tacit reproof to your guest for having unseasonably put your hospitality to the test.

Our society is mostly military or naval; so that we meet on equal grounds, and are, of course, well acquainted with the rules of good breeding and polite life; too much so to allow. any deviation from those laws that good taste, good sense, and good feeling, have established among persons of our class.

Yet here it is considered, by no means derogatory to the wife of an officer cor genitleman to assist in the work of the house, or to perform its entire duties, if occasion requires it; to understand the mystery of soap, candle, and sugar-making; to make bread, butter, and cheese, or even to milk hef own cows; to knit and spin, and prepare the wool
regarded for the industry.
independent: we find most suitable $y$ without the fear having shaken off laugh at the abforge afresh and
epectedly we make and give them the different, we offer $s$ are made or ex. ; as every one is new settlement; , or the delicacies ather in the light raving unseasollnaval ; so that we f eourse, well aceeding and polite deviation from sense, and good ons of our class. o means derogaor genitleman to or to perform its $t$; to understand ugar-making ; to even to milk her prepare the wool

## HABITS OR SOCIETY.

for the loom. In these matters we bush-ladies have a wholesome disregard of what Mr. or Mrs. So-andso thinks or says. We pride ourselves on conforming to circumstances; and as a British officer must needs be a gentleman and his wife a lady, perhaps we repose quietly on that incontestable proof of our gentility, and can afford to be useful without injuring it.
Our husbands adopt a similar line of conduct: the oficer turns his sword into a ploughshare, and his hince into a sickle; and if he be seen ploughing. among the stumps in his own field, or chopping trees on his own land, no one thinks less of his dignity, or considers him less of a gentleman, than when he appeared upon parade in all the pride of military etiquette, with sash, sword and epaulette. Surely this is as it should be in a country" where independence is inseparable from indiustry; and for His Iprize it.
Among many advantages we in this township possess, it is certainly no inconsiderable one that the lawer or working class of settlers are well disposed, and quite free from the annoying $\mathbf{Y}$ ankee manners that distinguish many of the earlier-setlled towndips. Our servants are as respectful, or nearly so, as those at home; nor are they admitted to our tables, ur placed on an equality with us, excepting at "bees,' and such kinds of public meetings; when they usually conduct themselves, with a propriety that wold afford an example to some' that call themselves pentlemen, viz., young men who voluntarily throw wide those restraints that society expects from persons filling a respectuble situation.

Intenperance is too prevailing a vice among all ranks of people in this country; but I blush to say it belongs most decidedly to those that consider themselves among the better class "of emigrants. Let none such complain of the airs of equality displayed towards them by the labouring class, seeing that they degrade themselves: below the honest, sober settler, however poor. If the sons of gentlemen lower themselves, no wonder if the sons of poor men 4 gevour to exalt themselves above him in a count Where they all meet on equal ground; and goop whact is the distinguishing mark between the clade.

Some months ago, when visiting a friend in a distant part of the country, I accompanied her to stay a few days in the house of a resident clergyman, curate of a flourishing village in the. township of —. I was struck by the primitive simplicity of the mansion and its inhabitants. We were introduced into the little family sitting-room, the floor of which was painted after the Yankee fashion; instead of being carpeted, the walls were of unornamented deal, and the furniture of the room of corresponding plainness. A large spinning-wheel, as big as a cartwheel, nearly occupied the centre of the room, at which a neatly-dressed matron, of mild and lady-like appeafance, was engaged spinning yarn; her little daughters were knitting beside the fire, while their father was engaged in the instruction of two of his sons; a third was seated affectionately in a little straw chair between his feet, while a fourth was plying his axe with nervous strokes in the court-yard,
a vice among all out I blush to say sse that consider us of emigrants. rs of equality dising class, seeing elow the honest, te sons of gentlef the sons of poor se above him in a jual ground; and g mark between
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We were intooom, the floor of fashion; instead of unornamented of corresponding , as big as, a cartthe room, at which and lady-like apyarn ; her little e fire, while their tion of two of his nately in a little iile a fourth was in the court-yard,
easting from time to time wistful glances through the parlour-window at the party within. "
The dresses of the children were of a coarse sort of stuff, a mixture of woollen and thread, the produce of the farm and their mother's praiseworthy industry. The stockings, socks, muffatees, and warm comforters were all of home manufacture. Both girls and boys wore mocassins, of their own making: good sense, industry, and order presided among the members of this little household.
Both girls and boys seemed to act upon the principle, that nothing is disgraceful but that which is immorāl and improper.
Hospitality without extravagance, kindress without insincerity of speech, marked the manners of our morthy friends. Every thing in the house was conducted with attention to prudence and comfort. The living was but small (the income arising from it, I should have said), but there was glebe land, and is small dwelling attached to it, and, by dint of active exertion without-doors, and economy and good management within, the family were maintained with respectability: in short, we enjoyed during our sojourn many of the comforts of a cleared farm; poultry of every kind, beef of their own killing, escellent mutton and pork : we had a variety of preserves at our tea-table, with honey in the comb, delicious butter; and good cheese, with divers sorts of cakes; a kind of little pancake, made from the flour of buck-wheat, which are made in a batter, and raised with barm, afterwards dropped inte boiling lard, and fried; also a preparation made


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of Indian corn-flour, called supporne-cake, which is fried in slices, and eaten with maple-syrup, were among the novelties of our breakfast-fare.

I was admiring a breed of very fine fowls in the poultry-yard one morning, when my friend smiled and said, "I do not know if you will think I came honestly by them."
"I am sure you did not acquire them by dishonest means," I replied, laughing; "I will vouch for your principles in that respect."
"Well," replied my hostess, "they were neither given me, nor sold to me, and I did not steal them. I found the original stock in the following manner. An old black hen most unexpectedly made her appearance one spring morning at our door; we hailed the stranger with surprise and delight; for we could not muster a single domestic fowl among our little colony at that time. We never rightly knew by what means the hen came into our possession, but suppose some emigrant's family going up the country must have lost or left her; she laid ten eggs, and hatched chickens from them; from this little brood we raised a stock, and soon supplied all our neighbours with fowls. We prize the breed, not only on account of its fine size, but from the singular, and, as we thought, providential, manner in which we obtained it."

I was much interested in the slight sketch given by the pastor one evening, as we all assembled round the blaring log-fire, that was piled half-way up the chimney, which reared its stone fabric so as to forin deep recesses at either side of its abutments
corne-cake, which is maple-syrup, were kfast-fare.
very fine fowls in when my friend w if you will think I
quire them by dising; "I will vouch t."
"they were neither did not steal them. e following manner. cpectedly made her ge at our door; we se and delight; for omestic fowl among We never righty came into our poscrant's family going or left her; she laid from them; from c, and soon supplied We prize the breed, size, but from the orovidential, manner slight sketch given s we all assembled was piled half-way ts stone fabric so ss de of its abutments.

Nuding to his first settlement, he observed, "it mis desolate wilderness of gloomy and unbrokeu frest-trees when we first pitched our tent here: at fatat time an axe had not been laid to the root of a then nor a fire, save by the wandering Indians, tindled in these woods.
"I can now point out the identical spot where my rife and little ones ate their first meal, and raised their feeble voices in thankfulness to that Almighty and merciful Being who had preserved them through the perils of the deep, and brought them in safety to this vast solitude.
"We were a little flock wandering in a great miderness, under the special protection of our mighty Sthepherd.
"I have heard you, my dear young lady," he said, pidressing the companion of my visit, "talk of the lerdehips of the bush; but, let me tell you, you thow but little of its privations compared with those that came hither some years ago.
"Ask these, my elder children and my wife, what nere the hardships of a bush-settler's life ten years 80, and they will tell you it was to endure cold, buger, and all its accompanying evils; to know at bines the want of every necessary article of food. As th the luxuries and delicacies of life, we saw them hat;-how could we? we were far removed from the opportunity of obtaining these things : potatoes, pork, and flour were our only stores, and often we failed of the two latter before a fresh supply could be procured: We had not mills nearer than thirteen miks, through roads marked only by blazed lines;
nor were there at that time any settlers near us. Now you see us in a cleared country, surrounded with flourishing farms and rising villages; but ad the time I speak of it was not so: there were no stores of groceries or goods, tho "tutchers' shops, ng cleared farms, dairies, nor orchards; for these thingg we had to wait with patience till industry should raise them.
"Our fare knew no other variety than salt pork potatoes, and sometimes bread, for breakfast; port and potatoes for, dinner; pork and potatoes for supper; with a porridge of Indian corn-flour for the children. Sometimes we had the change of port without potatoes, and potatoes without pork; thi was the first year's fare: by degrem we got a suppl of flour of our oven growing, bruised into coarse meal with a hand-mill ; "for hee had no wate or windmills within many miles ofeour colony, any good bread was indeed a luxury we did not ofle. have,
"We brought a cow with us, who gave us mill during the spring and summer; but owing to th wild garlic (a wild herb, common to gur woods), of which she fed; her milk was scarcely palâtable, an for want of shelter and food, she died the following winter, greatly to our sorrok: we learned experieno in this and in many other matters at a hard cost but now we can profit by it."
"Did not the difficulties of your first settlemen incline you to despond, and regret that you had eve embarked on a life so different to that you had bee used to ?" I asked.
canada.
any settlers near us. country, surrounded ising villages; but at tot so: there were no Io'sutchers' shops, no tards; for these thing xe till industry should
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your first settlemen ret that you had eve to that you had bee

## PROPOSITION TO emigrate.

"They might have had that effect had not a ligher motive than mere worldly advancement actrated me in leaving my native country to come wither. Look you, it was thus: I had for many fears been the pastor of a small village in the mining districts of Cumberland. I was dear to the bearts of my people, and they were my joy and cown in the Lord. A number of my parishioners, pressed by poverty and the badness of the times, resolved on emigrating to Canada.
. "Urged by a natural and not unlawful desire of bettering their condition, they determined on crossing the Atlantic, encouraged by the offer of considerable grants of wild land, which at that period wre freely awanded by Government to persons desirous of becoming colonists.
"But previous to this undertaking, several of the most respectable came to me, and stated their views and reasons for the momentous step they were about b take; and at the same time besought me in the most moving terms, in the name of the rest of their emigrant friends, to accompany them into the Wil-" derness of the West, lest they should forget their Lord and Saviour when abandoned to their own piritual guidance.
"At first I was startled at the proposition; it seemed a wild and visionary scheme: but by degrees I began 6dwell with pleasure on the subject. I had few tieheyond my native village; the income arising from ny curacy was tod small to make it any great obsta de: like Goldsmilh's curate, I was

[^7]My heart yearned after my people; tell years I had been their guige ond adviser. I was the friend of the ofd, and the teacher of the young. My Mary was chosen from among them; she had no foreign ties to make her look back with regret upon the dwellers of the land in distant places; her youth and maturity had been spent among these very people; so that when I named to her the desire of my parishioners, and she also perceived that my own wishes went with them, she stifled any regretful feeling that might have arisen in her breast, and replied to me in the words of Ruth :-
" ' Thy country shall be my country; thy people shall be my people; where thou diest will I die, and there will I be buried: the Lord do so to me, and more also, if ought but death_part thee and me.'
" A tender and affectionate partner hast thou been to me, Mary," he added, turning his eyes affectionafely on the mild and dignified matron, whose expressive countenance bespoke with more eloquence than words the feelings passing in her mind. She replied not by words, but I saw the big bright tears fall on the work she held in her hand. They sprang from emotions too sacred to be profaned by intrusive eyes, and I hastily averted my glance from her face; while the pastor proceeded to narrate the particulars of their leaving England, their voyage, and finally, their arrival in the land that had been granted to the little colony in the then unbroken part of the township of
"We had obtained a great deal of useful advice and assistance from the Government agents previous to

NADA.
; ten years I had was the friend ot young. My Mary he had no foreign regret upon the es; her youth and these very people; e desire of my pahat my own wishes gretful feeling that ad replied to me in
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ner hast thou been his eyes affectionmatron, whose exth more eloquence 1 her mind. She ae big bright tears und. They sprang faned by intrusive ice from her face; rate the particulars oyage, and finally, een granted to the part of the town-
ff useful advice and gents previous to
ur coming up hither, and also hired some choppers at high wages to initiate us in the art of felling, logging, burning, and clearing the ground; as it was our main object to get in crops of some kind, we wurned to without any delay further than what was necessary for providing a temporary shelter for our wives and children, and prepared the ground foi spring crops, helping each other as we could with the ban of oxen and labour. And bere 1 must observe, that I experienced every attention and consideration from my friends. My means were small, and my family all too young to render me any service; however, I lacked not help, and had the satisfaction of seeing a little spot cleared for the growth of potatoes and corn, which 1 could not have effected by my single exertions.
"My biggest boy John was but nine years old, Willie seven, and the others still more helpless; the two little ones you see there," pointing to two young dildren, "have been born since we came hither. That yellow-haired lassie knitting beside you was a babe at the breast;-a helpless, wailing infant, so weak and sickly before we came here that she was marcely ever out of her mother's arms; but she grew and throve rapidly under the rough treatment of a bush-settler's family.
"We had no house built, or dwelling of any lind to receive us when we arrived at our destina. thon; and the first two nights were passed on the banks of the creel that flows at the foot of the hill, in a hut of cedar and hemlock boughs that I bile with ny axe, and with the lielp of some of my
compaitions, raised to shelter my wife and the little ones.
"Tifugh it was the middle of May the nights were chilly, and we were glad to burn a pile of wood in front of our hut to secure us from the effects of the cold and the stings of the mosquitoes, that came up in myriads from the stream, and which finally drove us higher up the bank.
"As soon as possible we raised a shanty, which now serves as a shed for my young cattle; I would not pull it down, though often urged to do so, as it stands in the way of a pleasant prospect from the window; but I like to look on it, and recall to mind the first years I passed beneath its lowly roof: We need such mementos to remind us of our former state; but we grow proud, and cease to appreciate our present comforts.
"Our tirst Sabbath was celebrated in the open air: my pulpit was a pile of rude logs; my church the deep shade of the forest, beneath which we assembled ourselves; but sincerer or more fervent devotion I never witnessed than that day. I well remember the text I chose, for my address to them was from the viith chapter of Deuteronomy, the 6th, 7th, and 9th verses, which appeared to me applicable to our circumstances.
"The following year we raised a small blockhouse, which served as a school-house and church. At first our progress in clearing the land was slow, for we had to buy experience, and many and great wene the disappointments and privations that befel us during the first few years. One time we were all

May the nights were a pile of wood in $m$ the effects of the itoes, that came up which finally drove
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11 with ague, and not one able to help the other; this was a sad time; but better things were in store for us. The tide of emigrasion increased, and the litile settlement we had formed began to be well spoken of. One man came and built a saw mill; a grist-mill followed soon after; and then one store and then another, till we beheld a flourishing village spring up around us. Then the land began to increase in value, and miany of the first settlers sold their lots to advantage, and retreated further up the moods. As the village incereased, so, of course, did my professional duties, which had for the first few years been paid for in acts of kindness and voluntary labour by my little flock; now I have the satisfaction of reaping a reward without proving burdensome to my parishioners. My farm is increasing, and besides the salary arising from my curacs I have something additional for the school, which is paid by liovernment. We may now say it is good for us to be here, seeing that God has been pleased to send win a blessing upon us."
I have forgotten many very interesting particulars relaing to the trials and shifts this family were put to in the first few years; but the pastor told us enough to maker me quite contented with my lot, and I returned home, after some days' pleasant sojourn with this delightful family, with an additional dock of contentment, and some useful and practical thowledge, that I trust I shall be the better for all my life.

I am rather interested in a young lad that has tme out from England to learn Canadian farming. R 3

The pror boy had conceived the most romantic notion of a settler's life, partly from the favourable accoun he had read, and partly through the medium of lively imagination, which had aided in the deceptic and led him to suppose that his time would bechief spent in the fascinating amusements and adventur arising from hunting the forest in search of deer an other game, pigeon and duck-shooting, spearing fis by torchlight, and voyaging on the lakes in a bird bark canoe in summer, skating in winter, or glidin over the frozen snow like a Laplander in his sledg wrapped up to the eyes in furs, and travelling at th rate of twelve miles an hour to the sound of an ha monious peal of bells. What a felicitous life to cap tivate the mind of a boy of fourteen, just let loos from the irksome restraint of boarding-school !

How little did he dream of the drudgery insepar ble from the duties of a lad of his age, in a countr where the old and young, the master and the servanf are alike obliged to labour for a livelihood, withow respect to former situation or rank !

Here the son of the gentleman becomes a hene of wood and drawer of water; he learns to chop dow trees, to pile brush-heaps, split rails for fences, atten the fires during the burning season, dressed in coarse over-garment of hempen cloth; called a log ging-shirt, with trousers to correspond, and a Yanke straw hat flapped over his eyes, and a handspike if assist him in rolling over the burning brands. T tend and drive oxen, plough, sow, plant Indian con and pumpkins, and raise potatoe-hills, are amovs some of the young emigrant's accomplishments. If
most romantic notion he favourable accoun ugh the medium of aided in the deceptio $s$ time would bechief ments and adventure $t$ in search of deer an hooting, spearing fis n the lakes in a birct $r$ in winter, or glidin plander in his sledy and travelling at th the sound of an hat a felicitous life to cap ourteen, just lèt loos oarding-school !
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nan becomes a heur te learns to chop dow ails for fences, atten season, dressed in a cloth; called a $\log$ spond, and a Yanked , and a handspike if urning brands. Tc $w$, plant Indian con twe hills, are amoug complishments. II
faxations are but comparatively few, but they are zed with a relish and avidity that give them the eater charm.
You may imagine the disappointment felt by the or lad on seeing his fair visions of amusement de before the dull realities and distasteful details of a ung settler's occupation in the backwoods.
Youth, however, is the best season for coming to is country; the mind soon bends itself to its situaon, and bec̈omes not only reconciled, but in time eased with the change of life. There is a consotion, too, in seeing that he does no more than hers of equal pretensions as to rank and education re obliged to submit to, if they would prosper; and erhaps he lives to bless the country which has bbbed him of a portion of that absurd pride that hade him look with contempl on those whose occuations were of a humble nature. It were a thousand ities wilfully to deceive persons desirous of emigrating. ith false and flattering pictures of he advantages obe met with in this country. Let the pro and con, efairly stated, and let the reader use his best judgnent, unbiassed by prejudice or interest in a matter f such vital importance not only as regards himself; put the happiness and welfare of those over whose lestinies Nature, has made him the guardian. It is, owever, far more difficult to write on the subject femigration than most persons think: it embraces o wide a field that what would be perfectly correct s regards one part of the province would by no veans prove so as regarded another. One district difers from another, and one township from another, moording to its natural advantages; whether it be
long selted or unsettled; possessing water privileges. or not ; the soil and even the climate will be dillereut,' uccording to situation anid circumstances.

Much depeads or the tempers, habits, and dispo-: sitions of the emigrants themselves. What suits one will not another; one family will flourish, and accumulate every.comfort aboat their homesteads, while othere languish in poverty arid discontent. It would take vclumes to discuss every argument for and arrainst, and to point out evactly who are and who are not fit subjects for eangration.

Have you read Dr. Dunlop's spirited and witty "Backwoodsman ?" If you have not, get it as soon as you can; it will amuse you. I think a Backwouls. woman might be written in the same spirit, setting forth a few pages, in the history' of bush-ladies, as examples for our sex. Indeed, we need some wholesome admonitions on our duties and the folly of repining at following and sharing the fortunes of - our spouses, whotm we have vowed in happier hours to love " in riches and in poverty, in sickness and in health." Too many pronounce these wotds without heeding their importance, and without calculating the chances that may put their faithfulnéss to the severe test of quitting home, kindred, and country, to share the hard lot of a settler's life; for even this sacrifict renders it hard to be borne; but the truly attached wife will do this, and more also, if required by the husband of her choice.

But nơw it is time I say farewell: my dull. letter, grown to a formidable packet, will tire you, and make you wish it at the bottom of the Atlantic.

D'A.

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What suits one ourish, and accu1omesteads, while ontent. It would rgument for and vho are and who
spirited and witty t, get it as soon as nk a Backwoods. me spirit, setting of bush-ladies, as need some wholeand the folly of 5 the fortunes of in happier hours n sickness and in ase words without thout calculatiug aithfulness to the d, and country, to fe; for even this me; but the truly e also, if required

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## Letrer XVI.

Ahwn Iluntara.-Sail in a Canoe.-Want of Librariee in the Bach. woods.-Naw Villaye.-Progress of Improvemetut,-Fire-fien.

Havina in a former letter given you some agcount of a winter visit to the Indians, I shall now give a short sketch of their summer encampment, which I went to we one beautiful afternoon in June, accompanied by my husband and some friends that had come in to spend the day with us.
The Indians were encamped on a little peninsula jutting out between two small lakes; our nearest path would have been/through the bush, but the ground was so encumbered by fallen trees that we agreed to go in a canoe. The day was warm, without being oppressively hot, as it two otten is during the summer months: and for a wonder the mosquiloes and black-flies were so civil as not to molest us. Our light bark skimmed gaily over the calm waters, beneath the overhanging shade of cedars, hemlock, and balsams, that emitted a delicious fragrance as the pasing breeze swept through the boughs. I was in raptures with a bed of blue irises mixed with snow-whitewater-lilies that our canoe passed over. Turn. ing the stony bank that formed the point, we saw the thin blue smoke of the camp curling above. the mees, and soon our canoe was safely moored alongide of those belpnging to the Indians, and by help
of the straggling branches and underwood I contrued to scramble up a steep path, and soon found myself in froht of the tent. It was a Sunday afternoon; all the men were at home; some of the younger branches of the families (for there were three that inhabited the wigwam) were amusing themselves with throwing the tomahawk at a notch cut in the bark of a distant tree, or shooting at a mark with their bows and arrows, while the elders reposed on their blankets within the shade, some reading, others smoking, and gravely eyeing the young rival marksmen at their feats of skill.

Only one of the squaws was at home; this was my old acquaintance the hunter's wife, who was sitting on a blanket; her youngest, little David, a papouse of three years, who was not yet weaned, was reposing between her feet; she often eyed him with looks of great affection, and patted his shraggy head from time to time. Peter, who is a sort of great man, though not a chief, sat beside his spouse, dressed in a handsome blue surtout-coat, with a red worsted sash about his waist. He was smoking a short pipe, and viewing the assembled party at the door of the tent with an expression of quiet interest; sometimes he lifted his pipe for an instant to give a sort of inward exclamation at the success or failure of his sons' attempts to hit the mark on the tree. The old squaw, as soon as she saw me, motioned me forward, and pointing to a vacant portion of her blanket, with a good-natured smile, signed for me to sit beside her, which I did, and ampsed myself with taling note of the interior of the wigwam and its inhabitants. The building
was of a night I kets; the sides wer bark; dra the frame iron-wood sundry iro joints of fr uccupied th which repos something merely opeI and seeing dumbers, pe
The hunt building, wl Joseph Bol lone, their by their bla and other $p$ nemed from mong then thee families ippearance, ramining th poung men, $t$ ide printed is Wion. In co me of the $h$ nined the si had left in fr
ood I contrued ound myself in rnoon; all the nger branches that inhabited ss with throwthe bark of a rith their bows on their blanhers smoking, ksmen at their
; this was my ho was sitting vid, a papouse , was reposing with looks of ead from time man, though ed in a handted sash about , and viewing e tent with an she lifted his vard exclamaIs' attempts io tw, as soon as pointing to a good-natured , which I did, of the interior The building
was of an obloug form, open at both ends, but at night I was told the openings were closed by blankets; the upper part of the roof was also open; the sides were rudely fenced with large sheets of birch bark; drawn in and out between the sticl hinat made the frame-work of the tent; a long slender pole of iron-wood formed a low beam; from which depended sundry iron and brass pots and kettles, also some joints of fresh-killed venison and dried fish; the fires occupied the centre of the hut, around the embers of which reposed several meek deer-hounds; theyevinced something of the quiet apathy of their masters, merely opening their eyes to look upon the intruders, and seeing all was well returned to their former sumbers, perfectly unconcerned by our entrance.
The hunter's family occupied one entire side of the bailding, while Joseph Muskrat with his family, and doseph Bolans and his squaw shared the opposite one, their several apartments being distinguished by their blankets, fishing-spears, rifles, tomahawks, and other property; as to the cooking utensils they memed from their scarcity to be held in common mong them; perfect amity appeared among the three families; and, if one might judge from outward appearance, they seemed happy and contented. On mamining the books that were in the hands of the young men, they proved to be hymins and tracts, one ide printed in English, the other the Indian transbtion. In compliance with our wishes the men sang me of the hymns, which sounded very well, but we mised the sweet voices of the Indian girls, whom I hod left in front of the house, sitting on a pine $\cdot \mathrm{log}$
and amusing themselves with my baby, and seenulig highly delighted with him and his nurse.

Outside the tent the squaw showed me a bitchbark canoe that was building; the shape of the canoe is marked out by sticks stuck in the grolund at regular distances; the sheets of bark being wetted, and secured in their proper places by cedar laths, which are bent so as to serve the purpose of ribs ol timbers; the sheets of bark are stitched together with the tough roots of the tamarack, and the edges of the cance also sewed or laced over with the same material ; the whole is then varnished over with a thick gum.

I had the honour of being paddled home by Mrs. Peter in a new canoe, just launched, and really the motion was delightful; seated at the bottom of the little bark, on a few light hemlock boughs, I enjoyed my voyage home exceedingly. The canoe, propelled by the Amazonian arm of the swarthy matron, flew swifily over the waters, and I was soon landed in a little coye within a short distance from my own door In return for the squaw's civility I delighted her by present of a few beads for working mocassins and knife-sheaths, with which she seemed very well pleased carefully securing her treasure by tying them in corner of her blanket with a bit of thread.

With a peculiar reserve and gravity of temper, then is at the same time a degree of childishness about th Indians in some things. I gave the hunter and h son one day some coloured prints, which they seeme mightily taken with, laughing immoderately at sorn of the fashionably dressed figures. When they 16
the house called the severally $t$ The por gaily dress heads and dd Peter amusemen faces to th men they tave suppo wildish beh
These In clly adornn Buropean 0 see an I trusers, tho wited for the fheir ann hroming. owns, apron ricles, to a rough to lo vertheless it their cradl cting the wi little amuse lian Cupids war-bird our British ze: the bre lag a tint of

## INDTAN MODE OT DRESE.

the house they seated themselves on a fallen tree, and cilled their hounds round them, displaying to each severally the pictures.
The poor animals, instead of taking a survey of the gaily dressed ladies and gentlemen, held up their meek beads and licked their masters' hands and faces; but od Peter was resolved the dogs should share the musement of looking at the pictures and turned their laces to them, holding them fast by their long ears when they endeavoured to escape. I could hardly have supposed the grave Indian capable of such childish behaviour.
These Indians appear less addicted to gay and tiuwhy adornment than formerly, and rather affect a Buropean style in their dress; it is no unusual sight b see an Indian habited in a fine cloth coat and trusers, though I must say the blanket-coats proided for them by Government, and which form pari f their annual presents, are far more suitable and fowns, aprons and handkerchiefs, and such useful ricies, to any sort of finery, though they like well rough to look at and admire them; they delight mertheless in decking out the little ones, embroider. - their cradle wrappings with silks and beads, and ating the wings of birds to their shoulders. I was litile amused by the appearance of one of these Udian Cupids, adorned with the wings of the Amean war-bird; a very beautiful creature, something tour British bullfinch, only far more lively in plu ge: the breast and under-feathers of the wings ing a tint of the most brilliant carnine, shaded with
black and white. This bird has been called the "war-bird," from its having first made its appearance in this province during the late American war; a fact that I believe is well authenticated; or at any rate has obtained general credence.
I could hardly help smiling at your notion that wé in the backwoods can have easy access to a circula ting library. In one sense, indeed, you are not so far from truth, for every settler's library may be called a circulating one, as their books are sure to pass from friend to friend in due rotation; and, fortunately for us, we happen to have several excellently furnished ones in our neighbourhood, which are always open to us. There is a public library at York, and a small circulating library at Cobourg, but they might just as well be on the other side of the Atlantic for any access we can have to them.

I know how it is; at home you have the same idea of the facility of travelling in this country as I once had: now I know what bush-roads are, a few miles journey seems an awful undertaking. Do you remember my account of a day's travelling throughthe woods? I am sorry to say they are but little amended since that letter was written. I have only once ven tured to perform a similar journey, which took severt hours hard travelling, and, more by good luck than any other thing, arrived with whole bones at my des tination. I could not help laughing at the frequen exclamations of the teamster, a shrewd Yorkshirelad * Oh, if I had but the driving of his excellency th governor along this road, how I would make the ol bormes trot over the stumps and stones, till he shoul
ay out ag them befo Unfort, the river, own conve to improw selves.
We hor nearer at just been wp. This a present bad roads, obliged to serious evil the whole You do ments are, pirits of the lis propert uperienced it not only bat enables great pinewould be as the land, $\mathbf{p I}$ of in the for they are nea hin length, wen the $\mathbf{g r}$ the ice break lind enter the
ary out again; I warrant he'd do summut to mend them before he came along them again."
Unfortunately it is not a statute-road on this side the river, and has been cut by the settlers for their own convenience, so that I fear nothing will be done to improve it, unless it is by the inhabitants themselves.

We hope soon to have a market for our grain nearer at hand than Peterborough; a grist-mill has jest been raised at the new village that is springing up. This will prove a great comfort to us; we have at present to fetch flour ap at a great expense, through bad roads, and the loss of time to those that are obliged to send wheat to the town to be ground, is a serious evil; this will soon be remedied, to the joy of the whole neighbourhood.
You do not know how important these improvements are, and what effect they have in raising the spirits of thie emigrant, besides enhancing the value of Hin property in no triffing degree. We have already erperienced the benefit of being near the saw-mill, as it aot only enables us to build at a smaller expense, but enables us to exchange logss for sawn lumber. 'The great pipe-trees which, under other circimastances, mould be an encumbrance and drawback to clearing the land, prove a most profitable crop when cleared of in the form of saw-logs, which is easily done where they are near the water; the loget are sawn to a certiat length, and dragged by oxen, diuring the winter, when the ground is hard, to the lake's edge; when thice breaks up, the logs flont down with the current thid enter the mill-race; I have seen thelake opposite
to our windows covered with these floating timbers, voyaging down to the saw-mill.

How valuable would the great oaks and gigantic pines be on an estate in England; while here they are as little thought of as saplings would be at home. Some years hence the timbers that are now burned up will be regretted. Yet it is impossible to preserve them; they would prove a great encumbrance to the farmer. The oaks are desirable for splitting, as they make the most durable fences; pine, cedar, and white ash are also used for rail-cuts; maple and dry beech are the best sorts of wood for fires: white ash burns well. In making ley for soap, care is taken to use none but the ashes of hard wood, as oak, ash, maple, beech; any of the resinous trees are bad for the purpose, and the ley will not mingle with the fat In boiling, to the great mortification of the uninitiated soap-boiler, who, by being made acquainted with this simple fact, might have been spared much useless trouble and waste of material, after months of careful saving.

An American settler's wife told me this, and bade me be careful not to make use of any of the pine. wood ashes in running the ley. And here I must observe, that of all people the Yankees, as they are termed, are the most industrious and ingenious; they are never at a loss for an expedient: if one thing 'ails them they sdopt another, with a quickuess of churught that surprises me, while to them it seems only a matter of course. They seem to possess a sort 0 innate presence of mind, and instead of wasting thei energies in words, they act. The old settlers tha
have bee surt of 1 guish th loquaciou requaints almost la cold brev between
I was travelling After spe answer to be was s Canadas, they must to the ric Ohio, whe wild.
To this subjects $\mathbf{p}$ sides, they tren. He in reply to large ough found in $t$ most part, had fled to :disgraceful if the Eng convicts of Now the 'ners of thi
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oating timbers,
$s$ and gigantic while here they ald be at home. tre now burned ible to preserve mbrance to the litting, as they e, cedar, and maple and dry Ires: white ash are is taken to 1 , as oak, ash, ees are bad for yle with the fat the uninitiated inted with this much useless onths of careful
this, and bade y of the pined here I must e8, as they are Igenious; they if one thing quickness of n it seems only ossess a sort o f wasting thei d settlers tha
have been long among them seem to acquire the same surt of habits, insomuch that it is difficult to distinguish them. I have heard the Americans called a loquacious boacting people; now, as far as my limited acquaintance with them goes, I consider they are almost laconic, and if I dislike them it is for a certain cold brevity of manner that seems to place a barrier between you and them.
I was somewhat struck with a remark made by a travelling clock-maker, a native of the state of Ohio. After speaking of the superior climate of Ohio, in answer to some questions of my husband, he said, be was surprised that gentlemen should prefer the Canadas, especially the bush, where for many years they must want all the comforts and luxuries of life, to the rich, highly cultivated, and fruitful state of Ohio, where land was much cheaper, both cleared and wild.

To this we replied that, in the first place, British subjects preferred the British government; and, besides, they were averse to the manners of his countrymen. He candidly admitted the first objection; and in reply to the last observed, that the Americans at large ought not to be judged by the specimens to be found in the British colonies, as they were, for the most part, persons of no reputation, many of whom had fled to the Canadas to escape from debt, or other idiagraceful conduct; and added, "It would be hard if the English were to be judged as a nation by the convicts of Botany Bay."
Now there was nothing unfair or rude in the man 'ners of this stranger, and his defence of his nation
was mild and reasonable, and ach as any unprejudiced person must have respected him for.

I have just been interrupted by a friend, who has called to tell me he has an opportunity of sending safe and free of expenise to London or Liverpool, and that he will enclose a packet for me in the box he is packing for England.

I am delighted by the intelligence, but regret that I have nothing but a few flower-seeds, a specimen of Indian workmanship, and a few butterflies to send you -the latter are for Jane. I hope all will not share the fate of the last I sent. Sarah wrote me word, when they came to look for the green moth I had enclosed in a little box, nothing of his earthly remains was visible beyond a little dust and some pink feet. I have, with some difficulty, been able to procure another and finer specimen; and, for fear it should meet with a similar annihilation, I will at least preserve the memory of its beauties, and give you a description of it.

It is just five inches from wing to wing; the body the thickness of my little finger, snow-white, covered with long silken hair; the legs bright red, so are the antennae, which are toothed like a comb on eitherside, shorter than those of butterfices and elegantly curled; the wings, both upper and under, are of the most exquisite pale tint of green, fringed at the edges with golden colour; each wing has a small shaded crescen! of pale blue, deep red, and orange; the blue forming the centre, (like a half-closed eye; the lower wings elongated in deep scollop, so as to form two long tails, like those of the swallow-tail butterfly, only e-
full ine this mi seen.

We $]$ very ric yellow and blu miral, not des is a ga form an wings. Then shape, a pair of mer in large as pair was blue, sha ful creat let and green, a! the mos $q$ seen in $v$ of an eve The fir others th ance gen after darl the cedan near swar brilliant d
any unpreju. r. iend, who has f sending safe pool, and that ox he is packut regret that specimen of es to send you not share the word, when had enclosed remains was pink feet. I e to procure ear it should 1 at least preive you a de-
g; the body hite, covered $x, s 0$ are the on either side, antly curled; of the most ee edges with aded crescent blue forming lower wings rm two long terfly, only
full inch in length and deeply fringed; on the whole this moth is the most exquisite creature I have ever seen.

We have a variety of the peacock butterfly, that is very rich, with innumerable eyes on the wings. The yellow swallow-tail is also verycommon, and the black and blue admiral, and the red, white, and black admiral, with many other beautiful varieties that I cannot describe. The largest butterfly I have jet seen is a gay vermilion, marked with jet black lines that form an elegant black lace pattern over its wide wings.

Then for dragon-fies, we have them of every, size, shape, and colour. I was particularly charmed by a pair of superb blue ones that I used to see this summer in my walk to visit 'my sister. They were as large as butterfies, with black gauze wings; on each pair was marked a cresicent of the brightest azure blue, shaded with scarlet; the bodies of these beautiful creatures were also blue. I have seen them scarlet and black, yellow and black, copper-coloured, green, and brown; the latter are great enemies to the mosquitoes and other small insects, and may be seen in vast numbers fitting around in all directions of an evening in search of prey.
'The fire-flies must not be forgotten, for of al:' others they are the most remarkable; their appearance generally precedes rain; they are often seen after dark, on mild damp evenings, sporting among the cedars at the edge of the wood, and especially near swamps; when the air is illuminated with their briliant dancing light. Sometimes they may be seen
in groups, glancing like fulling stars in mid-air, or descending so low as to enter your dwelling and flit about among the draperies of your bed or windowcurtains; the light they emit is more brilliant than that of the glowworm; but it is produced in the sarne manuer from the under part of the body. The glow. worm is also frequently seen, even as late as September, on mild, warm, dewy nights.

We have abundance of large and small beetles, some most splendid : green and gold, rose-colour, red and black, 'yellow and black; some quite black, formidably large, with wide branching horns. Wasps are not so troublesome as in England, but I suppose it is because we cannot offer such temptations as our home gardens hold out to these ravenous insects.

One of our choppers brought me the other day what he called a hornet's nest; it was certainly too small and delicate a piece of workmanship for solarge in insect; and I rather conjecture that it belonged to the beautiful black and gold insect called the waspfly, but of this I am not certain. The nest was about the size and shape of a turkey's egg, and was composed of six paper cups inserted one within the other, each lessening till the innermust of all appeared not larger than a pigeon's egg. On looking carefully, within the orifiee of the last cup, a small comb, containing twelve cells, of the most exquisite neatness, might be perceived, if anything, superior in regularity t) the cells in the comb of the domestic bee, one of which was at least equal to three of these. The substance that composed the cups was of a fine silver ghy ailken texture as fine as the fiuest India silk paper,
mid-air, or ing and flit or windowrriliant than lin the same

The glow. e as Septem.
nall beetles, e-colour, red e black, forrns. Wasps rut I suppose ations as our insects. ue other day certainly too p for solarge ; belonged to ed the waspest was about nd was comin the other, appeared not ing carefully comb, collsite neatness, in regularity c bee, one of The subae silver groy ia silk paper,
and extremely brittle; when slightly wetted it became glutinous, and adhered a little to the finger; the whole was carefully fixed to a stick: I have seen one since fastened to a rough rail. I could not but admire the instinctive care displayed in the formation of this exquisite piece of insect architecture to guard the embryo animal from injury, either from the voracity of birds or the effect of rain, which could scarcely find entrance in the interior.
I had carefully, as I thought, preserved my treasure, by putting it in one of my drawers, but a wicked little thief of a mouse found it out and tore it to pieces for the sake of the drops of honey contaned in one or two of the cells. I was much vexed, as I purposed sending it by some favourable opportunity to a dear friend living in Gloucester Place, who took great delight in natural curiosities, and once showed me a nest of similar. form to this, that had been found in a bee-hive; the material was much coarser, and, if I remember right, had but two cases instead of six.

I have always felt a great desire to see the nest of a humming-lird, but hitherto have been disappointed. This summer I had some beds of mignionette and other flowers, with some most splendid major convolruluses or "morning gloves," as the Americans call them; these lovely flowers tempted the hummingbirds' to visit my garden, and I had the pleasure of seeing a pair of those beautiful, creatures, but their flight is so peculiar that it hardly gives you a perfect sight of their colours; their motion when on the wing resembles the whirl of a spinning-wheel, and
the sound they make is like the hum of a wheel al work; I shall plant flowers to entice them to build near us.

I sometimes fear you will grow weary of my long dull letters; my only resources are domestic detailg and the natural history of the country, which. I give whenever I think the subject has novelty to recommend it to your attention. Possibly I may sometimes disappoint you by details that appear to place the state of the emigrant in an unfavourable light; I merely give facte as I' have seen, or heard them stated. I could give you many flourishing accounts of settlers in this country; I could also reverse the picture, and yow would come to the conclusion that thère are mainy arguments to be used both for and against emigration. Now; the greatest argument, and that which has the moot weight, is Nrcsssity, and this will always turn the scale in the favour of emigration; and that same imperative dame Neces. sity tells me it is necessary for me to draw my letter to a conclusion.

Farewell, ever faithfully and affectionately, $y$ jut atlached sister.

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## Littra XVII.

Agie.-lliness of the Pamily.-Prolabla Cause,-Rout-house.-Setting-in of Wintoir.-lesect termed a" Banyer."-Tomponary Chureh.

## Norember the 28th, 1834.

You will have been surprised, and possibly distressed, by:my fong silence of several months, but when I tell you it has been occasioned by sickness, you will cease to' wonder that I did not write.
My dear husband, my, servant, the poor babe, and myself, were all at one time confined to our beds with ague. You know how severe my sufferings always were at home with internittents, and need not marvel if they were no less great in a country where lake-fevers and all kinds of intermittent fevers abound.
Few persons escape the second year without being afficted with this weakening complaint; the mode of treatment is repeated doses of calomel, with castor-oi! of sialts, and is followed up by quinine. Those persons who do not choose to omploy medical advice on the subject, dose themsolves with ginger-tea, strong infusion of hyson, or any other powerful green tea, pepper, and whiskey, with many other remedies that have the sanction of custom or quackery.
I will not dwell on this ancomfortable period, further than to tell you that we considered the complaint to have had its origin in a malaria, arising from a cellar below the kitchen. When the snow
melted, this cellar became half full of water, cithes from the moisture draining through the spongy earth, or from the rising of a spring beneath the house; be it as it may, the heat of the cooking and Franklin stoves in the kitchen and parlour, caused a fermentation to take place in the stagnant fluid before it could be emptied; the effluvia arising from this mass of putrifying water affected us ad. The female servant, who was the most exposed to its baneful intluence, wa\& the first of our household that fell sick, after which, we each in turn became unable to assist each other. I think I suffer an additional portion of the malady from seeing the sufferings of my dear husband and my beloved child.

I lost the ague in a fortnight's time,-thanks to calomel and quinine; so did my babe and his nurse: it has, however, hung on my husband during the whole of the summer, and thrown a damp upon his exertions and gloom upon his spirits. This is the certain effect of ague, it causes the same sort of depression on the spirits as a nervous fever. My dear child has not been well ever since he had the ague, and looks very pale and spiritless.

We should have been in a most miserable condition, being unable to procure a female servant, a nurse, or any one to attend upon us, and totally unable to help ourselves; but for the prompt assistance of Mary on one side, and Susannah on the other, I know not what would have become of us in our sore truble.

This summer hás been excessively hot and iry the waters in the lakes and rivers being lower than
they drop droug Our kins. esspeci large simple with a is then mould you in the sur to tim black hollow moistu the opi wisdom that in should give us power earth w and, in the plan As th inclined Veget to matur which th are alwa

## CULTIVATION OF THE MELON.

they had been known for many years; scarcely drop of rain fell for several weeks. This extreme drought rendered the potatoe-crop a decided failure. Our Indian-corn was very fine; so were the pumpkins. We had some fine vegetables in the garden, especially the peas and melons; the latter were very large and fine. The cultivation of the melon is very simple : you first draw the surrounding earth together with a broad hoe into a heap; the middle of this heap is then slightly hollowed out, so as to form a basin, the unould being raised round the edges; into this hollow you insert several melon-seeds, and leave the rest to the summer heat; if you water the plants from time to time, it is well for them; the soil should be fine black mould; and if your hills are inclining to a hollow part of your ground, so as to retain the moisture, so much the finer will be your fruit. It is the opinion of practical persons who have bought wisdom by some years' experience of the country, that in laying out and planting a garden, the beds should not be raised, as is the usual custom; and give us a reason, that the sun having such great power draws the moisture more readily from the earth where the beds are elevated above the level, and, in consequence of the dryness of the ground, the plants wither away.
As there appears some truth in the remark, I am inclined to adopt the plan.
Vegetables are in general fine, and come quickly to maturity, considering the lateness of the season in which they are usually put into the ground. Peas are always fine, especially the marrowfats, which are
sometimes grown in the fields, on cleared lands that are under the plough. We have a great variety of beans, all of the French or kidney kind; there is a very prolific white runner, of which I send you some of the seed: the method of planting them is to raise a small hillock of mould by drawing the earth up with the hoe; flatten this, or rather hollow it a little in the middle, and drop in four or five seeds round the edges'; as soon as the bean puts forth its runners insert a pole of five or six feet In the centre of the hill; the plants will all meet and twine up it, bearing a profusion of pods, which are cut and foiled as the scarlet-runners, or else, in their dry or ripe state, stewed and eaten with salt meat; this, I believe, is the more usual way of cooking them. The early bush-bean is a dwarf, with bright yellow seed.

Lettuces are very fine, and may be cultivated casily, and very early, by transplanting the seedlings that appear as soon as the ground is free from snow. Cabbages and savoys, and all sorts of roots, keep during the winter in the cellars or root-houses; but to the vile custom of keeping green vegetables in the shallow, moist cellars below the kitchens, much of the sickness that attacks settlers under the various forms of agues, intermittent, remittent, and lake-fevers, may be traced.

Many, of the lower class especially, are not sufficiently careful in clearing these cellars from the decaying portions of vegetable matter, which are often suffered to accumulate from year to year to infect the air of the dwelling. Where the house is smalh and the family numerous, and consequently exposed
to it may and to yo exper the house A comfo double coakin vegeta if the why do Now comer is at unless, the con afford expensiv many u a future excavate anewer or necess are ourse crastinatis house, al I would, possibly $\dot{i}$ delay and
red lands that reat variety of nd ; there is a end you some tem is to raise the earth up ollow it a little ve seeds round rth its runners centre of the up it, bearing d foiled as the or ripe state, I believe, is

The early v seed.
be cultivated the seedlings ee from snow. of roots, keep t-houses; but retables in the s, much of the various forms d lake-fevers,
ue not sufficifrom the dehich are often year to infect ouse is small, rently exposed
to its influence by night, the baneful consequences may be readily imagined. "Do not tell me of lakes and swamps as the cause of fevers and agues; look to your cellars" was the observation of a bhunt but experienced Yankee doctor. I verily believe it was the cellar that was the cause of sickness in our house all the spring and summer.

A ront-house is indispensably necessary for the comfort of a settler's family; if well constructed, with double $\log$-walls, and the roof secured from the coaking in of the rain or melting snows, it preserves vegetables, meat, and milk excellently. You will ask if the use be so great, and the comfort so essential, why does not every settler build one?

Now, dear mamma, this is exactly what every new comer sayy; but he has to learn the difficulty there is at first of getting these matters accomplished, unless, indeed, he have (which is not often the case) the command of plenty of ready money, and cain afford to employ extra workmen. Labour is -so expensive, and the working seasons so whort, that many useful and convenient buildings are left to a future time; and a cellar, which one man can excavate in two days, if he work well, is made to answer the purpose, till the season of leisure arrives, or necessity obliges the root-house to be made. We are ourselves proof of this very sort of unwilling pincrastination; but the logs are now cut for the rootLouse, and we shall have one early in the spring I would, however, recommend any one that could posibly no so at first, to build a root-house without delay and also to have a well dug; the springs lying
very few feet below the surface renders this neither laborious or very expensive. The creeks will often fail in very dry weather, and the lake and river-waters grow warm and distasteful during the spring and summer. The spring-waters are generally cold and pure, even in the hottest weather, and delightfully refreshing.

Our winter seems now fairly setting in : the snow has twice fallen, and as often disappeared, since the middle of October; but now the ground is again hardening into stone; the keen north-west wind is abroad; and every outward object looks cold and wintry. The dark line of pines that bound the opposi $e$ side of the lake is already hoary and heavy with s.now, while the half-frozen lake has a deep leaden tint, which is only varied in shade by the massee of ice.which shoot out in long points, forming mimic bays and peninsylas. The middle of the stream, where the current is strongest, is not yet frozen over, but runs darkly along like a river between its frozen banks. In some parts where the banks are steep and overhung with roots and shrubs, the fallen snow and water take the most fantastic forms.

I have stood of a bright winter day looking with infinite delight on the beautiful mimic waterfalls congealed into solid ice along the bank of the river; and by the mill-dam, from contemplating these petty irolics of Father Frost, I have been led to picture to myself the sublime scenery of the arctic regions

In spite of its leng th and extreme severity, I do like the Canadian winter it is decidedly the health.
iest men tribe com
this neither ks will often d river-waters e spring and ally cold and d delightfully in: the snow ed, since the und is again west wind is oks cold and $t$ bound the ry and heavy has a deep thade by the ints, forming iddle of the $t$, is not yet like a river ts where the 3 and shrubs, 10st fantastic
looking with ic waterfalls of the river; $g$ these petty to picture to regions everity, I do $y$ the health.
iest season of the year; and it is no small enjoyment to be exempted from the torments of the insect tribes, that are certainly great drawbacks to your comfort in the warmer months.

We have just received your last packet,-a thousand thanks for the contents. We are all delighted with your useful presents, especially the warm shawls and merinos. My little James looks extremely well in his new frock and cloak; they will keep him very warm this cold 'weather: he kissed the pretty furlined slippers you sent me, and said, "Pussy, pussy." By the way, we have a fine cat called Nora Crena, the parting gift of our friend ——, who left her as a keepsake for my boy. Jamie dotes upon her; and I. do assure you I regard her almost as a second Whittington's cat: neither mouse nor chitmunk has dared intrude within our log-walls since she made her appearance; the very crickets, that used to distract us with their chirping from morning till night, have forsaken their old haunts. Besides the criokets, which often swarm so as to become intolerable nuisauces, destroying your clothes and woollens, we are pestered by large black ants, that gallop about, eating up sugar preserves, cakes, anything nice they can gain access to; these insects are three times the size of the black ants of Britain, and have a most voracious appetite: when they find no better prey they kill each other, and that with the fierceness and subtilty of the spider. They appear less sociable in their habits than other ants; though, from the num bers that invade your dwellings, I should think they formed a community like the rest of their species.

The first year's residence in a new log-hcuse you are disturbed by a continual creaking sopund which grates upon the ears exceedingly, till you become accustomed to it : this is produced by an insect commonly called a "sawyer." This is the larve of some fly that deposits its eggs in the bark of the pinetrees. The animal in its immature state is of a whitish colour; the body composed of eleven rings; the head armed with a pair of short, hard pincers: the skin of this creature is so rough that on passing your finger over it, it reminds you of a rasp, yet to the cye ft is perfectly sanooth. You would be surprised at the heap of fine saw-dust that is to be seen below the hole they have been working in all night. These sawyers form a fine feast for the woodpeckers, and jointly they assist in promoting the rapid decomposition of the gigantic forest-trees, that would otherwise encumber the earth from age to age. How infinite is that Wisdom that rales the natural world! IIow often do we see great events brought about by seemingly insignificant agents! Yet are they all servants of the Most High, working his will, and fulfilling his behests. One great want which has been sensibly felt in this distant settlement, I mean the want of public worship on the Sabbath-day, promises to be speetily remedied. A subscription is about to be opened among the settlers of this and part of the adjacent township for the erection of a small building, which may answer the purpose of church and school-house; also for the means of paying a minister for atated seasons of attendane. - has allowed his parlour to be used as a tem-
porary church, and service has been several times performed by a highly respectable young Scotch clergyman; and I can assure you we have a considerable congregation, considering how scattered the inhabi: tants are, and that the emigrants consist of catholics and dissenters, as well as episcopalians.

These distinctions, however, are not carried to such. lengths in this dountry as at home; especially where the want of religious obseryances has been sensibly felt. The word of God appears to be listened to with gladness. May a bleasing aftend those that in spirit and in truth would restore again to us the public duties of the Sabbath, which, left to our own guidance, we are but too much inclined to negfect.
Farewell

## Letter XVIII

B asy Spring.-Iucrease of Society and Comfort--Recollections of III me -Aurora-Borealis.
'Ints has been a busy spring with us. First, sugar making on a larger scale than our first attempt was, and since that we had workmen making considerable addition to our house; we have built a large and convenient kitchen, taking the former one for a bed room; the root-house and dairy are nearly completed. We have' a well of excellent water close beside the door, and a fine frame-barn was finished this week, which includes a good granary and stable, with a slace for my poultry, in which I take great delight.

Besides a fine brood of fowls, the produce of two hens and a cock, or rooster, as the Yankees term that bird, I have some ducks, and am to have turkeys and geese this summer. I lost several of my best fowls, not by the hawk but a horrid beast of the same nature as our polecat, called here a scunck; it is far more destructive in its nature than either fox or the hawk for he comes like a thief in the night and invades the perch, leaving headless mementos of his barbarity and. blood-thirsty propensities.

We are having the garden, which hitherto has been nothing but a square enclosure for vegetables, laid ont in a prettier form ; two half circular winge sweef clf from the entrance to each side of the house, the
fence
you : fence than

Al a sort that a Å' of shi these

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Wild trees, native all I ha

The , the bast of a pur I long t My h well, an saint anc much wi regret ou

My de
fence is a sort of rude basket or hurdle-work, such as you see at home, called by the country folk watiled fence: this forms a much more picturesque fence than those usually put up of split timber.

Along this little enclosure I have begun planting a sort of flowery hedge with some of the native shrubs that abound in our woods and lake-shores.

Ámong those already introduced are two species of shrubby honeysuckle, white and rose-blossomed : these are called by the American botanists quilostium.

Then I have the white Spircea frutex', which grows profusely on the lake-shore; the Canadian wild rose; the red flowering raspberry (rubus spectabilis), lea-ther-wood (dircas), called American mezereón, or moose-wood; this is a very pretty, and at the same time useful shrub, the bark being used by farmers as a substitute for cord in tying sacks, \&c.; the Indians sew their birch-bark baskets with it occasionally.

Wild gooseberry, red and black currants, appletrees, with here and there a standard hawthorn, the native tree bearing nice red fruit I named before, are all I have as, yet been able to introduce.
The stoup is up, and I have just planted hops at the base of the pillars. I have got two bearing shoots of a purple wild grape from the island near us, which I long to see in fruit.
My husband is in good spirits; our darling boy is well, and runs about everywhere. We enjoy a pleasaut and friendly society, which has increased so much within the last two years that we can hardly regret our absence from the more populous town.

My dear sister and her husband are comfortably

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rettied in their new ${ }_{5}$ abode, and have a fine spot cleared and cropped. We often see them, and enjoy a chat of home-sweet, never-to-be-forgotten home; and cheat ourselves into the fond belief that, at no very distant time we may again retraces its fertile fields and flowery dales.
With what delight we should introdace fur young Canadians to their grandmother and aunts, my little bushman shall early be taught to lisp the names of those unknown but dear friends, and to love the lands that gave birth to his parents, the bonny hills of the north and my own beloved England.
Not to regret my absence. from my native land, and one so fair and lovely withy, would argue a heart of insensibility; yet I must say, forr all its roughness, I love Canada, and am as happy in my humble loghouse as if it were courtly hall or bower; habit reconciles us to many things that at first were distasteful. It has ever been my way to extract the.sweet rather than the bitter in the cup of life, and surely it is best and wisest so to do. In a country where constant exertion is called for from all ages and degres of settlers, it would be foolish to a degree to damp our energies by complaints, and cast a gloom over our homes by sitting dejectedly down to lament for all that was so dear to us in the old country. Since we are here, let us make the best of $i t$, and bear wilh cheerfulness the lot we have chosen. I believe that one of the chief ingredients in human happiness is a capacity for enjoying the bleasings we possess.

Though at our first outset we experienced many disappointments, many unlooked-for expenses, and
many seemed been fic which chief $\mathbf{d}$ and we farm.
My country strengt odious, their hi with obj observes spot app fertile f of taste ; lings wi style of the scen

You a to be ca vellers h was very in some to the $p$ did the it seems titile of Last yea year one most forc
a fine spot m , and enjoy gotten home; ef that, at no ace its fertile ce Gur young nts $\frac{2}{2}$ my little thee names of love the lands y hills of the
native land, argue a heart ts roughness, humble loger; habit revere distasteact the.sweet and surely it y where con3 and degrees to damp our om over our ment for all y. Since we nd bear with believe that appiness is a sssess. ienced many xpenses, and
many annoying delays, with some wants that to us memed great, privations, on the whole we have been fortunate, especially in the situation of our land, which has increased in value very considerably; our chief difficulties are now over, at least we hope so, and we trust soon to enjoy the comforts of a cleared farm.
My husband is becoming more reconciled to the country, and I daily feel my attachment to it strengthening. The very stumps that appeared so odious, through long custom, seem to lose some of their hideoushess; the eye becomes fumiliarized even with objects the most displeasing, till they cease to be observed. Some century hence how different will this spot appear! I can picture it to my imagination with fertile fields and groves of trees planted by the hand of taste;-all will be different; our present rude dwellings will have given place to others of a more elegant style of architecture, and comfort and grace will rule the scene which is now a forest wild.

You ask me if I like the climate of Upper Canada; to be candid I do not think it deserves all that travellers have said of it. The summer heat of last year was very oppressive; the drought was extreme, and in some respects proved rather injurious, especially to the potato crop The frosts set in early, and so did the snow, as to the far-farmed Indian summer it seems to hake taken its farewell of the land; for lifle of it have we seen during three years' residence. Last year there was not a semblance of it, and this year one horrible dark gloomy day, that reminded me most forcibly of a London fog, and which was to the
full' es dismul and depressing, was declared by the old inhabitants to be the commencement of the Iadian summer; the sun looked dim'and red, and a yellow lurid mist darkened the atınosphere, so that it becane almost necessary to light candles at noonday. If "this be Indian summer, then might a succession of London fogs be termed the "London summer," thought I, as I groped about in a sort of bewildering dusky light all that day; and glad was I when, after a day or two's heavy rain, the frost and snow set in.

Very tariable, as far as our experience goess, this climate has been; no two seasons have been at all alike, and it is supposed it will be still more variable as the work of clearing the forest goes on from yeâr to year. Near the rivers and great lakes the climate is much milder and more equable; more inland, the snow seldom falls so as to allow of sleighing for weeks after it has become general; this, considering the state of our bush-roads, is rather a point in our favour, as travelling becomes less laborious, though still somewhat rough.

I have seen the aurora borealis several times; also a splendid meteoric phenomenon that surpassed every thing I had ever seen or even heard of before. I was very much amused by overhearing a young lad giving a gentleman a description of the appearance made by a cluster of the shooting-stars as they followed each other in quick succession athwart the sky. "Sir," said the boy, "I never saw such a sight before, and I can only liken the chain of stars to a rogging-chain." Certainly a most natural aund anique simile, quite in character with the occupation of the
lad, wh logging familia constell sickle,
Comi house ol pale gre above tl site sho rens on the moo quite py than at fint whi is place some hal vision 'I and could was the ro better wor phoric ext injand lak that is so
I must 4 prepare I have the postage be for all you York. Adien;

Duinn, May 1
hd, whose business was often with the oxen and their logging-chain, and after all not more rustic than the familiar names given to many of our most superb constellations, - ''harles's wain, the plough, the sickle, \&c.
Coming hume one night last Christmas from the house of a friend, I was struck by a splendid pillar of pale greenish light in the west: it rose to some height above the dark line of pines that crowned the opposite shores of the Otanabee, and illumined the hearens on either' side with a chaste pure light, such as the moon gives in her rise and setting; it was not quite pyramidical, though much broader at the base than at its highest point; it gradually faded, till a faint white glimmering light alone marked where its place had been, and even that disappeared after some half hour's time. It was so fair and lovely a vision'I was grieved when it vanished into thin air, and could have cheated fancy into the belief that it was the robe of some bright visitor from another and a better world;-imagination apart, could it be a phosphoric exhalation from some of our many swamps or inland lakes, or was it at all connected with the aurora that is so frequently seen in our skies?
I must now close this epistle; I have many letters $t$ prepare for friends, to whom I can only write when I have the opportunity of free conveyance, the inland postage being very high; and you must not only pay for all you receive but all you send to and from New York.

Adieu, my kindest and best of friends. Duirsu, Mas 1st, 1835.


## APPENDIX.

The following Communications have been received from the Writer of this Work during its progreme through the Press.]

## Maple-Sugar.

This spring I have made maple-suguar of a much finer colour and grain than any I have yet seen; and have been assured by many old settlers it was the best, or nearly the best, they had ever met with: which conmendation induces me to give the plan I pursued in manufacturng it. The sap having been boiled down in the sugar-brush from about sixteen pailsful to two, I firse pasmed it through a thin flannel bag, after the manner of $\overline{\mathrm{w}}$. jelly-bag, to strain it from the first impurities, which are great. I then passed the liguor through another thicker flannel into the iron yot, in which I parposed boiling down the sugar, and while yet cold, or at best but lukewarm, beat up the white of one egg to a froth, and spread it gently over the surface of the liquor, watching the pot carefully after the fire began to heat it, that I mighi not suffer the scum to boil into the sugar. A few minutes before it comes to - boil, the scum must be carefully removed with a skimmer, or ladle,-the former is best. I consider that on the care taken to remove every particle of soum depends, in a great measure, the brightness
and clearness of the sugar. The best rule I can give as to the sugaring-off, as it is termed, is to let the liquid continue at a fast boil : only be careful to keep it from coming over by keeping a little of the liquid in your stirring-ladle, and when it boils up to the top, or you see it rising too fast, throw in a little from time to time to keep it down; or if you boil on a cooking-stove, throwing open one or all the doors will prevent boiling over. Those that sugar-off outside the house have a wooden crane fixed against a stump, the fire being lighted against the stump, and the kettle suspended on the crane: by this simple contrivance, (for any bush-boy can fix a crane of the kind,) the sugar need never rise over if common attention be paid to the boiling; but it does require constanf watching: one idle glance may waste much of the precious fluid. I had only a small cooking-stove to boil my sugar on, the pots of which were thought. too small, and not well shaped, so that at first my fears were that I must relinquish the trial ; but I persevered, and experience convinces me a stove is an excellent furnace for the purpose; as you can regulate the heat as you like.

One of the most anxious periods in the boiling I found to be when the liquor began first to assume a yellowish frothy appearance, and cast up so great a volume of steam from its surface as to obscure the contents of the pot; as it may then rise over almost unperceived by the most vigilant eye. As the liquor thickens into molasses, it becomes a fine yellow, and seems nothing but thick froth. When it is getting pretty well boiled down, the drops begin to fall clear
and ropy from the ladle; and if you see little bright grainy-looking bubbles in it, drop some on a cold plate, and continue to stir or rub it till it is quite cold: if it is ready to granulate, you will find it gritty, and turn whitish or pale straw colour, and stiff. The sugar may then safely be poured off into a tin dish, pail, basin, or any other utensil. I tried two different methods after taking the sugar from the fire, but could find little difference in the look of the sugar, except that in one the quantity was broken up more completely; in the other the sugar remained in large lumps, but equally pure and sparkling. In the first I kept stirring the sugar till it began to cool and form a whitish thick substance, and the grains were well crystallized; in the other process, which I think preferable, as being the least troublesome,-I waited till the mass was hardened into sugar, and then, piercing the crust in many places, I turned the mass into a cullender, and placed the cullender over a vessel to receive the molasses that drained from the sugar. In the course of the day or two, I frequently stirred the sugar, which thus became perfectly free from moisture, and had acquired a fine sparkling grain, tasting exactly like sugar-candy, free from any taste of the maple-sap, and fit for any purpose.

I observed that in general maple-sugar, as it is commonly made, is hard and compact, showing little grain, and weighing very heavy in proportion to its bulk. Exactly the reverse is the case with that I made, it being extremely light for its bulk, all the heavy molasses having been separated, instead of dried into the sugar. Had the present season been at all
favourable one, which it was not, we thould have mäde a good quantity of excellent sugar.

Vinegar.
By boiling down five gallons of sap to one, and when just a littie above the heat of new milk, putting in a cupful of barm (hop-rising will do if it be good), and letting the vessel remain in your kitchen chimney-comer during the summer, and perhaps, longer, you will obtain a fine, cheap, pleasant, and strong vinegar, fit for any purpose. This plan I have pursued súccessfully two years. Care must be taken that the cask or keg be well seasoned and tight before the vinegar is put in; as the dryness of the summer heat is apt to shrink the vessel, and make it leak. If putty well wrought, tar, or even yellow soap, be rubbed over the seams, and round the inner rim of 'he head of the cask, it will preserve it from opening. The equal temperature of the kitchen is preferred by experienced housewives to letting the vinegar stand abroad; they aver the coldness of the nights in this country is prejudicial to the process, being as speedily nerfected as if it underwent no such check. By those well skilled in the manufacture of home-made wines and beer, excellent maple-wine and beer might be produced at a very trifling expense; i. e. that of the labour and skill exercised in the makilig it.

Every settler grows, as an ornament in his garden, or should grow, hops; which form one of the principal components of maple-beer when added to the sap.:

## Hop-rising.

This excellent, and, I might add, indispensabie,
article in every settler's house, is a valuable substitute for ale or beer-yeast, and is made in the following simple manner:-Take two double handfuls of hops, boil in a gallon of soft water, if you can get it, till the hops sink to the bottom of the vessel; make ready a Datter formed by stirring a dessert-platefull of flour and cold water till smooth and pretty thick together; strain the hop-liquor while scalding hot into the vessel where your batter is mixed ready; let one person pour the hop-liquor. while the other keeps stirring the batter. When cooled down to a gentle warmth, so that you can bear the finger well in it, add a cup or basinful of the former barm, or a bit of leaven, to set it to work; let the barm stand till it has worked well, then bottle and cork it. Set it by in a cellar or cool place if in summer, and in winter it is also the best place to keep it from freezing. Some persons add two or three mealy potatoes boiled and finely bruised, and it is a great improvement during. the cool months of the year. Putatoes in bread may be introduced very advantageously; and to first settlers, who have all their flour to buy, I think it must be a saving.

The following method I found made more palatable and lighter bread than flour, mixed in the usual way:-Supposing I wanted to make up about a stone and half of flour, I boiled (having first pared them carefully)-say thme dozen-good-sized potatoes in about three quarts or a gallon of water, till the liquor had the appearance of a thin gruel, and the potatoes had become almost entirely incorporated with the water. With this potatoe-gruel the flow
was mixed up, no water being required, unleks by. chance I had not enough of the minture to moisten iny flour sufficiently. The same process of kneading, fermenting with barm, \&cc., is pursued with the dough, as with other bread. In baking, it turns of a bright light brown, and is lighter than bread made after the common process, and therefore I consider the knowledge of it serviceable to the emigrant's family.

## Salt-riging.

This is a barm much used by the Yanky settlers; but though the bread is decidedly whiter, and prettier to look'at, than that raised in any other way, the peculiar flavour it imparts to the bread renders it highly disagreeable to some persons. Another disadvantage is, the difficulty of fermenting this barm in the winter season, as it requires a temperature which is very difficult to preserve in a Canadian winter day. Moreover, after the barn has once reached its height, unless immediately made nse of, it sinks, and rises again no more : careful people, of course, who know this peculiarity, are on the watch, being aware of the ill consequences of heavy bread, or having no bread but baninocks in the house.

As near as I can recollect, the salt-rising is made as follows:-For a small baking of two or three loaves, or one' large bake-kettle-loaf, (about the size of a London peck loaf, take about a pint of moderately warm water, (a pleasant heat to the hand,) and stir into the jug orpot containing it as - much flour as will make' a good batter, not too thick; add to this half a tea-spoonful of salt, not more, and set
th $\boldsymbol{A}$
ed, unless by re to moisten $s$ of kneading, ith the dough, ns of a bright nade after the ler the know. family.
anky settlers; $r$, and prettier ther way, the ad renders it Another dis. ng' this barm temperature a Canadian nn has once made ase of, ful people, of on the watch, - heavy bread, house.
ising is made two or three
(about the about a pint heat to the training it as not too thick; more, and set
the vessel in a pan of moderately warm water, within a little distance of the fire, or in the sun : the water that surrounds the pot in which your rising is, must never be allowed to cool much below the original heat, more warm water being added (in the pan, not to the barm) till the whole is in an active state of fermentation, which will be from six to eight hours, when the dough must be mixed with it, and as much warm water or milk as you require. Knead the mass till it is tough, and does not stick to the board. Make up your loaf or loaves, and keep then warmly covered near the fire till they rise : they must be baked directly this second rising takes place. Those that bake what I term a shanty loaf, in an iron bake-pot, or kettle, placed on the hot embers, set the dough to rise over a very few embers, or near the hot hearth, keeping the pot or pan turned as the loaf rises; when equally risen all over they put hot ashes beneath and upon the lid, taking care not to let the heat be too fierce at first. As this is the most common method of baking, and the first that a settler sees practised, it is as well they' should be made familiar withrit beforehand. At first I was inclined to grumble and rebel against the expediency of bakepans or bake-kettles; but as cooking-stoves, iron ovens, and 'even brick and clay-built ovens, will not start up at your bidding in the bush, these substitotes are valuable, and perform a number of uses. I have eaten excellent light bread, baked on the emigrant's hearth in one of these kettles. I have eaten boiled potatoes, baked meats, excellent stews, and good soups, all cooked at different times in this
universally uséful utensil: so let it not be despised. It is one of those things peculiarly adapted to the circumstances of settlers in the bush before they have collected those comforts about their homesteads, within and without, that are the reward and the slow gleaning-up of many years of toil.

There are several other sorts of rising similar to the salt-rising. " Milk-rising," which is mixed with milk, warm from the cow, and about a third warm water ; and " bran-rising," which is mode with bran instead of flour, and is preferred by many persons to either of the former kinds.

## Sort Soap.

Of the making of soft soiap I can give little or no correct information, never having been given any certain rule myself; and my own experience is too limited. I was; however, given a hint from a professional gentleman, which I mean to act upon forthwith. Instead of boiling the soap, which is some trouble, he assured me the best plan was to run off the ley from a barrel of ashes: into.this ley I might put four or five pounds of any sort of grease, such as pot skimmings, rinds of bacon, or scraps from frying down suet ; in short any refuse of the kind would do. The barrel with its contents may then be placed in a secure situation in the garden or yard, exposed to the sun and air. In course of time the ley and grease become incorporated: if the grease predominates it will be seen floating on the surface; in such case add more ley; if the mixture does not thicken, add more grease. Now, this is the simplest, easiest, and
clea soas even one coul to ex
be despised. lapted to the ore they have homesteads, and the slow
ag similar to $s$ mixed with $t$ third warm de with bran ay persons to
little or no 1 given any rience is too from a prot upon forthaich is some vas to run off 3 ley I might ease, such as 3 from frying nd would do. e placed in a cposed to the $\dot{\mathbf{y}}$ and grease dominates it ruch case add en, add more easiest, and
clearest account I have yet received on the subject of soap-making, which hitherto has seemed a mystery, even though a good quantity was made last spring by one of my servants, and it turned out well : but she could not tell why it succeedeū, for want of being able to explain the principle she worked from.

## Candere.

Every one makes their own candles (i. e. if they have any materials" to make them from). The great difficulty of inaking candles-and, as far as I see the only one, is procuring the tallow, which a bush-settler until he begins to kill his own beef, sheep, and hogs, is rarely able to do, unless he buys; and a settler buys nothing that he can help. A cow, however, that is nnprofitable, old, or unlikely to survive the severity ct . the coming winter, is often suffered to go dry during the summer, and get her own living, till she is fit to kill in the fall. Such an animal is often slaughtered very advantageously, especially if the settler have little fodder for his cattle. The beef is often excellent, and good store of candles and soap may be made from the inside fat. These candles, "if made three pairts beef and one part hogs'-land, will burn better than any store-candles, and cost leas than half price. The tallow is merely melted in a pot or pan convenient for the purpose, and having run the cotton wicks into the moulds (tin or pewter moulds for six candles cost three shillings at the stores, and last many, many years), a stick or skewer is passed through the loops of your wicks, at the upper part of the stand, which serve the purpose of drawing the
candles. The melted fat, not too hot, but in a fluid state, is then poured into the moulds till they are full; as the fat gets cold it shrinks, and leaves a hollow at the top of the mould: this requires filling up when quite cold. If the candles do not draw readily, plunge the mould for an instant into hot water, and the candles will come out easily. Many persons prefer making dip-candles for kitchen use ; but for my own part I think the trouble quite as great, and give the pheference, in point of neatness of took, to the moulds. It may be, my unaid and I did not succeed so well in making the dips as the moulds. -:

## Picelina.

The great want of spring vegetables renders pickles
then them pick! hearc into : turns crispı make as is a valuable addition to the table at the season when potatoes have become unfit and distasteful. If you have been fortunate in your maple-vinegar, a store of pickled cucumbers, beans, cabbage, \&c. may be made during the latter part of the summer; but if the vinegar should not be fit at that time, there are two expedients: one is to make a good brine of boiled salt and water, into which throw your cucumbers, \&c. (the cabbage, by the by, may be preserved in the root-house or cellar quite good, or buried in pits, well covered, till you want to make your pickle). Those vegetables, kept in brine, must be covered close, and when you wish to pickle them, remove the top layer, which are not so good; and having boiled the vinegar with spices let it stand till it is cold. The cucumbers should previously have been well washed, and soaked in two or three fresh waters, and drained;
but in a fluid till they are and leaves a equires filling do not draw to hot water, Many persons ase; but for 8 great, and ss of look, to did not sucoulds.
aders pickles season when ful. If you egar, a store \&c. may be mer ; but if e, there are ine of boiled umbers, \&c. rved in the ied in pits, sur pickle). be covered remove the ving boiled cold. The ell washed, ud drained;
then put in a jar, and the cold vinegrar poured over them. The advantage of this is obvious; you can pickle at any season. Another plan, and I have heard it much commended, is puiting the cucumbers into a mixture of whiskey * and water, which in time turns to a fine vinegar, and preserves the colour and crispness of the vegretable; while the vinegar is apt to make them soft, especially if poured on boiling hot, as is the usual practice.

- In the "feckwoodsman," this whiskey-receipt is mentioned as an abominsblö compound: perhaps the witty author had tasted the pickles io an imptoper ṣlate of progreasion. He gives a lamentable picture of Aimerien ccokery, but declares the badpess arises from want of proper receipts. These jeant-recsipts will le ex. tremely useful in Ringined; as the waut of freah yenat is cftem everefely felt ia country districtu


## APPENDIX $\mathbf{B .}$

[In the wish to render this Work of more practical value to persons desiring to emigrate, sume officinal information is suljoined, under the following heuda:-]

## StPATISTICS OF EMIGRATION.

I. The number of sules and Grants of Crown Lands, Clergy Reserves, Conditions, \&cc.
II. Information for Emigrants ; Number of Emigrants arrived; with extracts from Papers issued by Government Emigration Agents, \&zc.

## I. Sales asod Grante of Crown. Lands.

The following tables, abitracted from Parliamentary. documents, exhibit-

1. The quantity of Crown lands sold in Upper and Lower Canada from 1828 to 1833, inclusive, with the average price per acre, \&c.
2. Town and park lots sold in Upper Canada during the arite period.
3. The quantity of Crown lands granted without purchase, and the conditions on which the grants were given, from 1824 to 1833, inclusive.
4. The amount of clergy reserves sold in each year since the sales commenced under the Act 7 and 8 Geo. IV.; c. 02.

APPENDIX.
Crown Eands sold from 1828 to 383 s .

without pure grants were
in each year Act 7 and 8
Srowe Lando sold from 1828 to 1833.
.

| Year. - | Number of nares sold. | $\begin{aligned} & \text { Average } \\ & \text { price } \\ & \text { per aere. } \end{aligned}$ | Amount of purchaso-money received within the irst year. | Whole amount of parchaso-momy. |
| :---: | :---: | :---: | :---: | :---: |
| 1829 | 3,883 | ${ }_{15}{ }^{\text {c }}$ d | $\mathcal{E}_{6} \quad 8 . d$ | E. $2 . \quad$ d |
| 1830 | 6,135 | 158 | $760 \quad 610$ | 2,940 17 3 |
| 1831 | 4,357 | 11.3 | 1,350 166 | 4,209 30 |
| 1832 | 10,323 | 9 1\% | 1,606 2,503 3 | 2,458 <br> 4,711 |
| 1833 | 26,376 | 89 | 2,660 8,6 | $\begin{array}{r}4,711 \\ 11,578 \\ \hline 19\end{array}$ |
| als | 51,074 |  |  | 25,898 311 |

[^8]Thaee yeans is the number within which the whole aments pald. to be paid. The sales of town lote, water lote, and parout of the purchase-money is included in this table, on account of the disproportionste lote, in Upper Canada, are not lurge sums paid for these small lots would have on the averect which the comparatively given. therefore, separately, in the following table:-

## Han and Park Las. sold in Uyper Conada from 1828 to 1835

, APPENDIE.
The following exhibits the quantity of Crown Lande grantel, and the conditions on which the grants were given, from 1823 to 1833.

| Year. | Number of ceres granted to militia claimanta. | Number of acren granted to discharged moldiers and panaionera. | Number of acres granted to oficers. | Famber of acres granted, not coming within the presious deberipdiona. | Total number of acres granted. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1824 | 51,810 | $\square$ | 4,100 | 34,859. | 90,769 |
| 1825 | 32,620 |  | 1,000 | 16,274 | 49,894 |
| 1826 | 3,525 | 5,500 | $\underline{ }$ | 48,224 | 57,249 |
| 1827 | 7,640 | 6,300 | 800 | 38,378 | 53,118 |
| 1828 | 7,300 | , | 4,504 | 9,036 | -20,840 |
| 1829 | 3,200 | - | - | 5,282 | 8,482 |
| 1830 | 81.425 | 8 | 2,000 | 10,670 | 94;095 |
| 1831 | -9,400 | 8,273 | 3,408 | 9,990 | 30,981 |
| 1832 | 10,116 | 19,000 | . 4,000 | 4,000 | 37,116 |
| 1833 | 5,200 | 22,500 | $\therefore 1,200$ |  | 28,900 |
| Totals. | 212,236 | 61,573 | 21,012 | 176,623 , " | 471,444 |

hin totary and Militia conditiuss.-That he do. within the space of three yearis clear and cultivato four acres of

| 1833 | 5,200 | 22,500 | $: 1,200$ |  | 28,900 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Totals | 212,236 | 61,573 | 21,012 | 176,623 | 471,444 |



UPPER CANADA.


[^9]The conditions in force in 1824, the time from which the Returns take their commencement; were enaeted by Urders in Council of 20th October, 1818, and 21st February, 1820, epplied equally to all classes of grantees, aud were as followis:-
"Tuat lacatees shall clear thoroughly and fence five acres for every 100 acres granted; and build a house 16 feet by 20 in the clear; and to clear one-half of the road, and chop down, without charring, one chain in depth across the lot next to road. These road duties to be considered as part of the five acres per 100. The whole to be completed within two years fromi date of the location, and upon proof of their fulfilment patehts to issue.
"On the 14th of May, 1830, an additional stipulation was made in locations to discharged soldiers, which required an actual residence on their lots, in person, for fie years before the issue of their patents.

On the 14th of November, 1830, the then existing Orders in Council, respecting settlement duties, were cancelled, and it was ordered that in liels thereof each locatee should clear half the road in front of his lot, and from 10 feet in the centre of the road cut the stumps so low that waggon wheels might pans over them. Upon proof of this, and that a seftler had been resident on the lot two years, a patent might issue. Locatees, however, were at liberty, instead of placing settlers on their lands, to clear, in addition to half the roid on each lot, a chain in depth across the front, and to sow it and the road with grass seed.
"U Upon discharged soldiers and seamen alone, under this order, it became imperative to reside on and
tio patent.
"On the 24th" of May, 1832, an Order in Council was made, abolishing, in all cases except that of discharged soldiers and seamen, the 'regulations prevously existing; and which directed that, upon proot of an actual settler being estaillished on a lot, a patent should issue without the condition of settlement duly.

The following extract is taken from "official informa ment emigration agents in Canada:-
"Emıgrants, wishing to obtain fertile lands in the Canadas in a wild state by purchase from the Crown, may rely on every facility being afforded them by the public uuthorities. Extensive tracts are surveyed and offered for sale in Upper Canada monthly, and freyuently every 10 or' 14 days, by the Cominissioner of Crown lands, at upset prices, varying according to situation from 10 s . to 15 s . per acre, excepting in the townships of Sunnidale and Nottawasaga, where the upset price of Crown lands is 58. only. In Lower Canade, the Commissioner of Crown lands at Queber puts up land for sale, at fixed periods, in various townships, át from 2s: 6d. tc-12s. 6d. Halifax currency, per acre, payable by instalments. Wild lands may also he purchased from the Upper Canada Company on very easy terms, and those persons wanting improved sarms will find little difficulty in obtaining such from private proprietors. On no. account enter into any final engagement for your lands or farms without pasonal examination, and be certain of the following qualifications:-
${ }^{4}$.1. A healthy situation.
". 2. Good land.
" 3. A pure spring, or runining stream of water.
"4. In the neighbourhood of a good, moral, and religious state of society, and schools for the education oi your children.
"3. As near good roads and water tiansport as posi sible, san and grist mills.
"B. A good tities"

## APPENDIX.

Clergy Heserves sold in each year since the sales ownmentica under the Act 7 and 8 Geo. IV. c. 62.

LOWER CANADA.

| Year. | Number of ncres sold. |  |  | Whole ámount of the purchase. money. |
| :---: | :---: | :---: | :---: | :---: |
| 1829 | 1,100 | ${ }^{2}{ }_{4} \mathrm{~d}_{6}{ }^{\text {e }}$ | $\cdots \begin{array}{lll}\text { E. } & 8 \\ 10 & 0 & 0\end{array}$ | c. ${ }_{\text {c. }}$ |
| 1830 | 9,956 | 49 | 543170 | 1,610 $3{ }^{\text {a }}$ |
| 1831 | 11,332 | 72 | $541{ }^{7}$ 7-6- | 2,665 9 3 ${ }^{\text {a }}$ |
| 1832 | 6,873 | 8 | 533.2 |  |
| 1833 | 37,278 |  | 3,454 11 | 12,791 17 5 |
| Totuls | 66,539 |  |  | 18,576.1 4 |

The number of yeart within thich the whole amount of the purchase mooey is to be paid is throe.

- On ales on quil ront, at per cent, the capital redeemable at pleasure.
N.B. Sales on quit-rent ceased in 1832.

UPPER CANADA.

| Yoar. | Number of acres sold. | $\begin{gathered} \text { Average } \\ \text { per cepre. } \end{gathered}$ |  | Whole amitunt of the purchase money. |
| :---: | :---: | :---: | :---: | :---: |
| 1829 | 18,014 | ${ }^{3} 14.8$ | $\underset{2,464}{\varepsilon_{14}} \stackrel{2}{14}$ |  |
| 1830 | 34,705 | 136 | 6,153 5 -9 | 23,45240 |
| $18: 31$ | 28,563 | 12 1早 | 8,010 211 | 17,362 12 |
| 1832 | 48,484 | 13 3 | 10,239 9 | 32,287 19 |
| 1833 | 62,282 | 14 4 | 14,080 16 | 44,747 19 |
| Totals | 192,049 |  |  | 131,079 1410 |

The whole amount of the purchase-money to be paid in nine yearr. In addition to the purchase-money paid, interest has also been paid with each instalment, a statement of which is as followe:-


[^10]Whole amount of the purchasemoney.

| $\boldsymbol{f}$ | $\varepsilon_{0}$ | $d$. |
| :---: | :---: | :---: |
| 230 | 0 | 0 |
| 1,610 | 3 | $0^{*}$ |
| 2,665 | 9 | 3 |
| 1,278 | 11 | 8 |
| 2,791 | 17 | 5 |
| 8,576 | 1 | 4 |

It of the purchase
ul redeemable at

|  |  |
| :---: | :---: |
|  |  |

- to be paid in y paid, interest tement of which
currency.


## II. Information for Emigrants.

In the year 1832 a little pamphlet of advice to emigrants was issued by his Majesty's Commissioners for Emigration *, which contained some useful information in a small compass. The Commission no longer exists. In lieu of it, J. Denham Pinnock, Esq., has been appointed by Government His Majesty's agent for the furtherance of emigration from Eingland to the British Colonies. Letters on the subject of emigration should be addressed to this gentleman at the Colonial Office, under cover to the Colonial Secretary of State. One chief object of his appointment is to afford facilities and information to parish authorities and landed proprietors desirous of furthering the emigration of labourers and others from their respective districts, especially with reference to the emigration clause of the Poor Laws Ariendment Act. The following Government emigration agents have also been appointed at the espective ports named :-

Liverpool
Bristol
Leith
Greenock
Dublin Cork Limerick Belfast 8ligo

Lieut. Low, R.N. Lieut. Henry, R.N. Lieut. Forrest, R.N.
Lieut. Hemmans, R.N.
Lieut. Hodder, R.N.
Lieut. Friend, R.N. Lieut. Lynch, RN. Lieut. Millar, R.N. Lieut. Shuttleworth, R.N. And at Quebec, Ai C. Buchanan, Esq., the chief Govermment emigration agent, will afford every information to all emigrants who seek his advice.
The following is an extract from the pamphlet published in 1832:-
"Passages to Quebec or New Brunswick may either. be engaged inclusive of provisions, or exclusive of provisions, in which case the ship-owner finds nothing but water, fuel, and bed places, without bedding. Children

* 'í Information published by His Majesty's Commissioners for Kmigration, reapecting the British Colonien in North America." London, C. Knight, 1832. Price troopence.
under 14 years of age are charged one-hali, and undes 7 years of age one-third of the full price, and for children under 12 months of age no charge is made. Upon these conditions the price of passage from London, or from places on the east coast of Great Britain, has generally been 6l. with provisions, or 3l. without. Fróm Liverpool, Greenock, and the principal ports of Ireland, as the chances of delay are fewer, the charge is somewhat lower; this year [1832] it will probably be from 2l. to 2l. 108. without provisions, or from $4 l$. to $5 l$. including provisions. It is possible that in March and April paszages may be obtained from Dublin for 1h. 15s., or even 1l. 108.; but the prices always grow higher as the season advances. In ships sailing from 8cotland or Ireland, it has mostly been the custom for passengers to find their own provisions; but this practice has not been so general in London, and some shipowners, sensible of the dangerous mistakes which may be made in this matter through ignorance, are very averse to receive passengers who will not agree to be victualled by the ship. Those who do resolve to supply their own provisions, should at least be careful not to lay in an insufficient stock ; fifty days is the shortest period for which it is safe to . provide, and from London the passage is sometimes prolonged to seventy-five days. The best months for leaving England are certainly March and April; the later emigrants do not find employment so abundant, and have less time in the colony before the commenoement of winter:"

From a printed paper, issued by Mr. Buchanan at Quebec, the following statements are taken: (the paper is dated July, 1835).
"There is nothing of more importance to emigrants, on arrival at Quebec, than correct information on the leading points connected with their future puisuits. Many have suffered much by a want of caution, and by listening to the opinions of interested, designing characters, who frequently offer their advice unsolicited, and who are met generally about wharis and landing-phaves frequented by strangers: to guard emigrants from falling into such errors. they should, imme-
diately on arrival at Quèbec, proceed to the office of the chief agent for emigrants, Sault-au-Matelot. Street, Lower Town, where every information requisite for their future guidance in either getting settlements on lands, or obtaining employment in Upper or Lower Canada; will be obtained gratis. On your route from Quebec to your destination you will find many plans and schemes offered, to your consideration, but turn away from them unless you are well satisfied of the purity of the statements: on all occasions when ycu stand in need of advice, apply only to the Governiment ngents, who will give every information required, gratis.
"Emigrants are informed that they may remain on board ship 48 hours after arrival, nor can they be deprived of any of their usual accommodations for cooking or berthing during that period, and the master of the ship is bound to disembark the emigrants and their baggage free of expense, at the usual landing places, and at seasonable hours. They should avoid drinking the loater of the river St. Lawrence, which has a strong tendency to produce bowel complaints in strangers.
"Should you require to change your English money go to some respectable merchant or dealer, or the banks : the currency in the Canadas is at the rate of 5s. the dollar, and is called Halifax currency ; at pre:sent the gold sovereign is worth, in Quebec and Montreal, about 1l. 4s. 1d. ciurency. In New York/8s. is calculated for the dollar, hence many are deceived when hearing of the rates of labour, \&ce. - 5s. in Canada is, equal to 8s. in New York ; thus 8 s . New York currency is equivalent to 5 s . Halifax currency.
"Emigrants who wish to settle in Lower Canada or to obtain employment, are informed that many desirable situations are to be met with. Wild lands may be obtained by purchase from the Commissioner of Crown Lands in various townships in the province, and the Hritish American Land Company are making extensive preparations for selling lards and farms in the Eastern Townships to emigrants.

- Fyrm labourers are much wanted in all the districts
of Upper Canada, and, if industripus, they may be sure of obfaining vary high wages; mechanics of almost every demeription, and good servants, male and fomale, are much in requeat.
* Emigrants proceeding to Juper Canada, either by the Ottiwa or 8t. Lawrence route, are advised to supply themselves with provisions at Montreal, such as oread, tea, sugar, and butter, which they will purchase chemper and of better quality, until they reach $k$ ingaton, than along the route. They are aleo particularly cautioned against the use of ardent apinits or drinking cold niver soater, or lying on the banks of the rives exposed to the night dews; they should proceed at once from the steam-boat at Montreal to the entrasecs of the Casal or Lachine, from whenoe the Durham and nteam-boats start for Prescott and Bytown daily. The total expense for the transport of an adult emigrant from Quebec to Toronto and the head of Like Ontario, by "steam and Durham-boats, will not exceed 1t. 48 . cutienay, or 16 Le terling. Kingaton, Belleville, up the Bay of Quinte, Cobourgh, and Port Hope, in the Newcastle district, Hemilton and Niagara at the head of Lake Ontario, will be convenient stopping-places for families intending to purchase lands in Upper Canada.
"There is considerable competition among the Forwanding Companies at Montreal; emigrants therefore had better exercise a little caution before agreeing for their transport to Prescott or Kingston, and they should avoid those persons that crowd on boaid the steam-boats on arrival at Montreal, offering their services to get passages, 8cc. Caution is almo necessary at Prescott or Kingston, in selecting regular conveyances up Lake Ontario. I would particularly advise emigrants deatined for Upper Canads, not to incur the expense of lodging or defay at Montreal, but to proceed on arriral of the steam-boat to the barges for, Bytown or Presoott.
${ }^{4}$ Labourers or mechanies dependent on immediate employment, are requested to proceed immediately on arrival into the country. The chief agent will consider
beyond four days after their arrival, to have no further claipis on the protection of his Majesty's agents for assistance or employment, unless they have been detained by sickneas or some otter satisfactory cause."
Comparative Statemont of the numbery of Emigrante arrived at Quebec frum 1829 to 1834 molumive:-

|  | 1829. | 1830. | 1831. | 1839. | 1833 | 183 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| England and Walen. | 3,565 | 6,799 | 10,343 | 17,481 | 5,198 |  |
|  | 9,614 | 18,300 |  |  |  |  |
| Hectland . | 2,643 | 2,450 | 6,354 | 5,500 | 4,196 | 4,591 |
| Gibraltar . Nope Scotin |  |  |  |  |  |  |
| Newfoundland, West Indies, \&c. | 123 | 451 | 424 | $546$ | 345 | 339 |
| Totala | 945 | 8,000 | 30,254 | 1,74 | 752 | 30 |

The total number of emigrante artived at Quebec, from 1829 to 1834, in 198,632. It will be remarked, that the number rose high in 1831 and 1832, and fell very low in 1833.
Distrobution of the 30,935 Emigrinets wato arvived at Qweboc deveng 1834:-
City and District of Lower canada.
District of Three Rivers . : . . 1,500

District of St. Francis and Kastern Townehipa - 350
City and District of Montreal $\quad 640$
Ottawa District • • • • 1,200

Total to Lower Canada UPPER CANADA.
Ottave; Bathurst, Midland and Eastern Districts, as far as Kingston, included 1,000
District of Newcastle, and Townuhips in the vicinity
of the Bay of Quinte . 2,650
Toronto and the Home District, including Settlo-
400
4,090
menter round Lake Simeo . $7^{\circ} \cdot \bullet \quad \mathbf{8 , 0 0 0}$


Of the number of $\mathbf{3 0 , 9 3 5}$ Emigrawts soho arrived at Quebec in 1834, there were of-
Voluntary emigrants
Assisted by parochial aid . . . . . 29,04!
Number of males . . . . . $\quad 1,892$
Number of females . . . . . . 13,565
Number of children under fourteen years of age 9,685 7,681
Emigrants who prefer going into Canada by way of New York will receive advice and direction by applying to the British Consul at New York (James Buchanan, Esq.) Formerly this gentleman could procure for emigrants who were positively determined to settle in the Canades, permission to land their baggage and effects free of custom-house duty ; but in a letter dated 16th March, 1835, he says:-
"In consequence of a change in the truly liberal course heretofore adopted at this port, in permitting, without unpacking or payment of duty, of the personal baggage, household, and farming utensils of emigrants landing here to pass in trinsit through this state to his Majesty's provinces, upon evidence being furnished of the fact, and that auch packages alone contained articles of the foregoing description, I/deem it my duty to make known that all articles arriving at this port accompanying emigrants in transit to Canada, will be wubject to the aame inspection as if to remain in the

United States, and pay the duties to which the same are subjected. I think it proper to mention, that all articles suited to new settonare to be had in Canada on better terms than $t$ ore be brought out-and such as are adapted to 0 , medity:"

The difference betwe a 1 oow gig to Upper Canada by way of Quebec and $14 \times$, consists chiefly in the circumstance that th \% , \% 0 , New York is open all the year round, while turenavigation of the St. Lawrence up to Quebec and Montreal is tedious, and the river is only open between seven and eight months of the year. The latter. is, however, the cheapest route. But to those who can afford it, New York is the most comfortable as well as the most expeditious way of proceeding to Upper Canada
The route, as given in a printed paper, distributed by the British consul at New York, is as follows :--
"Route from New York and Albany by the Eris Canal to all parts of Upper Canada, west of Kingatra, by the way or Oswego and Buffilo:-
Nep York to Albany, 160 miles ly steam-boat.
Albany to Utica,
Utiea to Syracuse, 110 do. by canal or stage.
Syracuse to Oswego, 40
Syracuse to Rochester, 99
Rochester to Buffalo, 93
Total expense from Albany to Buffillo, by cënal, exclusive of victuals for an adult steerage passengertime going about 7 or 8 days -3 dollars 63 cents; dtio by packet-boats, and found, $12 t$ dollars, 6 days. going.
$"$ Ditto da by stage, in $3 \frac{2}{2}$ and 4 days- 13 to 16 dollars:

"Ditto do. from Albany to Oswego by canal; 8 day going, 2 dollars.
"Ditto do. by stage; 2 days- $6 \frac{1}{2}$ to 7 dollars.
" No extra charge for a moderafe quantity of baggage.
${ }^{4}$ Ruute from New Yoris to Montreal, Quebec, and all parts of Lower Canada :-
"New York to Albany, 160 miles by steam-boat i to 3 dollary, exclusive of food.

## APPENDIX.

" Albany to Whitehall, by canal, 73 miles, 1 dollar; stage 3 dollars.
"Whitehall to St. John's, by steam-boat, board included, cabin 5 dollars ; deck passage 2 dollars without board.
"St. John's to Laprairie, 16 miles per stage, 5s. to 7s. 6 d
"Laprairie to Montreal, per ferry steam-boat, 8 miles, $6 d$.
"Montreal to Quebec, by steam-boat, 180 miles, cabin, found, 11.58. ; deck passage, not found, 78.6 d .
"Those, proceeding to the eastern townships of Lower Canada, in the vicinity of Sherbrooke, Stanstead, \&ec., \&ec., will proeeed to St. John's, from whence good roads lead to all the settled townships eastward. It they are going to the Ottawa River, they will proceed from Montreal and Lachine, from whence stages, steamboats, and batteaux go daily to Grenville, Hull, and Bytown, as also to Chateauguay, Glengary, Cornwall, Prescott, and all parts below Kingston.
"Emigrants can avail themselves of the advice and assistance of the following gentlemen :-at Montreal, Carlisle Buchanan, Esq.; Prescott, John Patton, Esq."

> Number of Emigrants soho arrived at New York from the United Kingdom fur six years, from 1829 to 1834 :-

| Year. | England. | Ireland. | 8cotland. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1829 | 8,110 | 2;443 | 948 |  |
| 1830 | 16,350 | 3,497 | $\xrightarrow{1,584}$ | 11,501, |
| 1831 1832 | 13,808 | 6,721 | 2,078 | 22,607 |
| 1832 1833 | 18,947 | 6,050 | 3,286 | 28,283 |
| 1834* |  |  | - | 16,000 |
|  |  |  |  | 26,540 |
|  |  | Tota | . $\cdot$ | 126,464 |

*The retums for 1834 are made up the the 20th November of that year.

## III. American Passengers' Act.

The 9th Geo. IV., c. 21, commonly called the " American Passengers' Act," was repealed during the Session of 1835, by an Act then passed, the 5 and 6 Will. IV ${ }^{4}$ c. 53. The intention of the new Act is, of course, to secure, as effectually as possible, and more effect ually than the previous Act did, the health and comfort of emigrants on board of passenger ships. By a clause of the Act, copies or abstracts are to be kept on board ships for the perusal of passengers, who may thus have an opportunity of judging whether the law has been complied with; but the discovery of any infractions of the Statute may be made at a time when, in the particular instance, it may be too late to remedy it, so far as the comfort and even the health of the passengers are concerned. It is to be hoped, therefore, that the humane intentions of the legislature will not be frustrated by any negligence on the part of those (especially of the officers of customs) whose business it is to see that the regulations of the Act have been complied with before each emigrant ship leaves port.

No passenger ship is to sail with more than three persons on board for every five tons of registered burthen. Nor, whatever may be the tonnage, is there to be a greater number of passengers on board than jafter the rate of one person for every ten superficial feet or the lower deck or platform unoccupied by goods or stores, not being the personal luggage of the passengers.

Ships with more than one deck to have five feet and a half, at the least, between decks; and where a ship has only one deck, a platform is to be laid beneath the deck in such a manner as to afford a space of the height of at least five feet and a half, and no such ship to have more than two tiers of berths. Ships having two tiers of berths to have an interval of at least six inches between the deck or platform, and the floor of the lower tier throughout the whole extent.
Passenger ships are to be provisioned in the following proportion:-pure water, to the amount of five gallons, to every week of the computed voyage, for each pas-
senger-the water to be carried in tanks or sweet casks; seven pounds' weight of bread, biscuit, oatmeal, or bread stuffs, to every week for each passenger ; potatoes may be included to one third of the extent of supply, but seven pounds' weight of potatoes are to be reckoned equal to one pound of bread or bread stuffs. The voyage to North America, is to be computed at ten weeks, by which each passenger will be secured fify gallons of water, and seventy pounds weight of bread or bread stuffs for the voyage.

Where there are 100 passengers, a medical prai (itioner is to be carried; if under 100, medicines of sufficient amount and kind are to be taken out as part of the necessary supplies.

Passenger ships are not to be allowed to carry out ardent spirits as merchandise beyond one-tenth of the quantity as would, but for this restricfion, be allowed by the officers of the customs upon the victualling bill of such ship for the outward voyage only, according to the number of passengers.
[An important restriction, which ought to be enforced to the letter of the law. The strong temptation which the tedium of a voyage prenents to numbers pinned up in a small apace to resort to drimking, has irequently made sad havoe of the monery. comifort, and health of emigrants, when, especially, the ship steward has contrived to lay in a good stock of strong watera.]

In the enumeration of passengers, 2,00 children above seven, but under fourteen, or three under seven $y$ 'ars of age, are to be reckoned as one passenger. Intiants under 12 months are not to be included in the enumeration.

Passengers are entitled to be maintained on board for 48 hours after the ahip has arrived at her destination. [Emigrants whose means are limited may thus avoid much inconvenience and expense, by planning and executing with promptitude the route which they mean to take, instead of landing, and loitering in the expensive houses of entertainment of a aea-port.]

Masters of shipe are to enter into bonds of 1,000 . for the due performance of the provisions of the Act. The
penalty on any infraction of the law is to be not less than 5l．，nor more than $20 l$ ，for each offence．
［The government emigration agents at the various ports，or the officers of customs，will doubtless give every facility to passengers who seek their advice rela－ tive to any violation of the provisions of the Act，and point out the proper course to be taken．］
If there be any doubt that a ship about to sail is not sea－worthy，the collector and comptroller of the cus－ toms may cause the vessel to be surveyed．Passengers detained beyond the time contracted for to sail，are to be maintained at the expense of the master of the ship；or，if they have contracted to victual themselves． they are to be paid 18．each for each day of detention not caused by stress of weather or other unavoidable cause．

## IV．Transfer of Capital．

It is，of course，of the greatest importance to emi－ grants that whatever capital they may possess，over the necessary expenses of the vayage，\＆rc．，should be remitted to Canada in the safest and most profitable manner．Both the British American Land Com－ pany and the Canada Company affond lacilities to emigrants，by receiving deposits and granting letters of credit on their agente in Canada，by which the emi－ grants obtain the benefit of the current premium of exchange．It is unsafe and injudicious to carry out a larger amount of specie than what will defray the ne－ cessary expenses of the voyage，because a double risk is incurred，－the danger of losing，and the temptation of squandering．The emigrant；therefore，who does not choose to remit his money through either of the before－mentioned companies，should procure a letter of credit from some respectable bank in the United King－ dom on the Montreal bank．

## V．Canadian Currency．

In all the British North American colonies accounts are kept and prices arm quoted in pounds，shillings， and pence，as in England The accounts are contra：
distinguished by calling the former currency, or Halifax currency, and the latter sterling, or British sterling.
The one pound Halifax eurrency, or currency, as it is mose commonly called, consists of four Spanish dollars. The dollar is divided into five parts-called in Spanish pistoreens-each of which is termed a shilling. Each of these shillings or pistoreens is again subdivided into twelve parts, called pence, but improperly, for there is no coin answering to any such subdivision. To meet the want a great variety of copper coins are used, comprising the old English halipenny, the halitpenny of later coinage, the 'penny, the farthing, the Americsn cent. - all and each pass as the twenty fourth part of the pistoreen or colonial shilling. Pence in fact are not known, though almost anything of the copper kind will be taken as the twenty-fourth payt of the pis torean."
At $a$ time when the Spanish dollar, the piece of eight, as it was then called, was both finer and heavier than the coin now in circulation, its value at the mint price of silvert was found to be 4e. 6 d . sterling. Accordingly, the pound currency was fixed at 188. sterling, and $£ 90$ sterling was equal to $£ 100$ currency, the zules of conversion being, add one-ninth to, sterling to obtain currency, and deduct one-tenth from currency to find the sterling. This was called the par of exchange, and was so then. So long as it continued correct, fluctuations were from a trifle above, to a trifle below par,

* The Americans aloo have their 1s, which is the eighth part of a dollar, or 122 cente. It is no uncommon thing to hork. He known not that he can get 10 o. per day in New these shillinge, is in Eng a dollar, which is equal to eight of that the American shilling is, therefore, when cumpared and the Finglinh shilling in value, only fofd., and conseequently that 10 s . a-day is, in fact, but tom 6 fd ., or $5 \mathrm{~s}, 2 \mathrm{ad}$. This rate of payment it may be said is atill great $\xi^{3}$ so it is, but it is not often obtained by the labourer; when it is, it is for excessive labour, under a burning sun in sea-port towna, during the busy shipi iug seacon.
The mint price then coincided more nearly with the
rency, or Halifax ritish sterling. currency, as it is Spanish dollars. a)led in Spanish shilling. Each gubdivided into erly, for there is ision. To meet are used, comee halfpenny of of the American yfourth part of nee ip fact are the copper kind art of the pis
- the piece of ser and heavier lue at the mint sterling. Acat 188 . sterling, currency, the to sterling to om currency to of of exchange, d correct, flucifle below par, ich is the eighth mmon thing to per day in New equal to eight of $t$ to $48.2 d$. , and cumpared with d consequently, 2. This rate of in, but it is not is for excessive luring the busy
early with the
and this fluctuation was a real premium or discount, governed by the cost of the transportation of bullion from the one to the other side of the Atlantic, an expense which now does not exceed, and rarely equals, 2.per cellt. 4s. 6 d . has long ceased to be the value of the dollar. Both the weight and purity of the coin have been reduced, until its value in the London market *is not more than 48 . $2 d$., the pound currency being consequently reduced to 16 s .8 d . sterling, and 1006. sterling become equivalent to 120l. currency, or 480 dollars, the common average rate now given for the 1001. sterling bill of exchange in England.

The Government, however, still sanction, nay, will not chainge, the old language, so that the difference is made up by adding what is commonly termed a premium. The difference between the real par, $48.2 d$. ., and the nominal par, 4 s . $6 d$., is $4 d$. or eight per cent. Thus the fluctuations, instead of being from 1 or 2 per cent. below, to 1 or 2 per cent. above the real par, are from 1 to 2 per cent. below, to 1 to 2 per cent. above 8 per cent. promium as it is called on the nominal par, or from 6 or 7 to 9 or 10 per cent. premium on the parr. This leads to gross deception, and the emigrant in consequence is not unfrequently outrageously cheated by parties, accounting to him for money obtained by sale of bills, minus this gr some portion of this nominal premium, Nothint is more common than to hear the new comer boast that he has sold his bill on England for 8 per cent. premium, while in fact he has not received par value. As by the phove changes 1006. sterling is shewn to be equal to 180 currency, of 480 dollars, the rule of conversion, in the absence of Where no understanding to the contrary existed, should be, add' ono-fifh to storling monoy, and curroncy ${ }^{2 s}$ obtained, or deduct one-aixth from currency, and sterling is found. An examination of the exchanges for ten years has proved this to be correct.

* It is necespary to use the market price, as the difference hetween the mint and the market price is 4 per cent, and as the Spanish dollar poseseace mo conventional value, it iv onty worth what it will bring as an article of traffic.


## VI. The Canada Companty

The Canada Company was incorporated by royal charter and het of Parnampt 1826., Thefoilowny tee extracts from the prospegtu of the Complyy:-

The Canada Company have lands foyseale in almost every part of the province of Upper Canada, on terms Which ounot fail to be highly advantageons to the * rram, as from the Company requaring only one-fifth of the purchase-money to be pard in cash, and allowing the remainder to be divided into five annual payments, 'beating interest, the settler, if industrious, is enabled to pay the balance from the produce of the land.
"The lands of the Canada Company are of three descriptions, viz.-

Scattered reserves ;
Blocks or tracts of land, of from 1,000 to 40,000 acres each;
The Huron tract, containing upwards of $1,000,000$
"Scattered reserves. The scattered croyn reserves are lots of land of from 100 to 200 acres each, distributed through nearly every township, in the province, and partaking of the soil, climate, \&ce., of each particular township. These lands are especially desirable for persons who may have friends settled in their neighbourhood; and can be obtained at prices varying from 8 s. 9 d. to 258 . currency an acre.
" Blocks of Lard. The blocks or tracts lie entirely in that part of the province situated to the westward of the head of Lake Ontario, and contain lands which, for soil, climate, and powers of production, are equal; and perhaps superior, to any on the epntinent of America. These are worthy the atter 4 of communities of emigrants, who from country, phship, religion, or any other bond, wish to settle , is Per. Is of is the township 40,000 acres, of been already sold, and, in th a $\alpha$, ghe greater part has a town has been establisfied of a few years only,
schools, storos, taverns, and mills, and where there are mechanics of every kind, and a society of a highly respectable description.
"The Huron Territory. This is a tract of the finest land in America, through which the Canada Comrany have cut two roads of upwards of 100 miles in extent, of the best description of which a new country admits.

The population there is rapidly on the increase.
"The town of Goderich, at the mouth of the river Maitland, on Lake Huron, is very flourishing, and contains. several excellent stores, or merchants' shops, in which any article usually required by a settler is to be obtained on reasonable terms. There is a good school established, which is well attended; a Church of England and a Presbyterian clergyman are appointed there; and as the churehes in Upper Canada, a now principally supported by the voluntary subscriptions of their respective congregations, an inference may be drawn of the respectable character of the inhabitants of this settlement and the neighbourhood. The town and township of Goderich contain about 1,000 inhabitants; and since the steam-boat, built by the Company for the accommodation of their settlers, has commenced running between Goierich and Sandwich, a great increase has taken place in the trade and prosperity of the settlement. In this tract there are four good saw-mills, three grist-mills, and in the neighbourhood of each will be found storet well supplied. And as the tract-contains a million acres, the greater portion of which is open for sale, an emigrant or body of emigrants, however large, can have no difitaty in selecting eligible situations, gecordin, to ther circumatances, however various they may be. The price of these lands is from 11 s . 3 d . to fis. provincial currency; or about from 11s, to 138. 6at terling per acue."

Emigranta wishteg to communicate with the Company should addra the secretary, John Perrys Esq., St. Helen's-place, Bishopsgate-street, London, or the Company's agents at outports,

## VII. The British American Land Commany:

The British American Land Company state, in their prospectus, that they have purchased from the British Government " nearly $1,000,000$ of acres in the countiel of Shefford, Stanstead, and Sherbrooke," in what are termed "the Eastern Townships of Lower Canada." These townships comprise, "a tract of oountry, lying inland, on the south side of the St. Lavrence, between $45^{\circ}$ and $46 \frac{10}{\circ}$ north latitude, and $71^{\circ}$ and $73^{\circ}$ west lonpitude. This tract,containing between five and six millions of acres, is divided into eight counties, and these again are subdivided into about one hundred township. These townships enjoy an important advantage in their geographical position. On the one side, they are of easy access from Montreal, Quebec, and Three Rivers, the shipping ports and great, marKets of the Canadas ; on the other, from New York up the Hudson River and through Lake Champlain, as well as from Boston and other parts on the seaboard of the Atlantia. By their compact and contiguous position, ficility of intercourse and nithual support are ensured throughout the whole, as well as a general participation in all local improvements."

The terms on which the Company propose to diapose of these lands "vary accordink to the nituation, quality, and advańtages which the different lots may possem ; but in the firet instance they will generally range from 4e. to 100. currency per acre, and in all cases a deposit of part of the purchase-money will be required, vis,:On the higher priced lots one-fifth; on the lower priced lots one-fourth.
"The termb of payment for the balance will be six annual instalment $p_{0}$, bearing the legal interest of the . province from the dafe of sale; but should purchasers prefer anticipating the payments, they will have the option at any time of doing so.
${ }^{4}$ The price of a building lot at Yort St. Francis, tor the present season (1835), is 12l. 108., payable 5l, cash down, and the balance in one year, with interest.

Deposits of purchase-money may be made with the

Company in London for lands to be selected by emigranfs on their arrival in the country.
" By the agreement between his Majesty's Government and the Company, upward's of 50,0006 , of the purchase-money paid by the latter are to be expended by fhem in public works and improvements, such as high roads, bridges, canals, school-houses, markethouses, churches, and parsonage-housea. This is an extremely important arrangement, and must prove highly beneficial to settlers, as it assures to them the improvement and advancement of this district. The formation of roads and other easy communications are the great wants of a new country; and the application of capital on works of this nature, which are beyond the means of private individuals, is the best mode by which the succesaful settlement may be promoted and accomplished.
"The expenditure of the large sum above mentioned will offer at the same time an opportunity of employment to honest and industrious labourers, immediately on arrival."
The office of the British Amercan Land Company in at 4, Barge-yard, Bucklersbury, London; they have also agents at the various outports.
ance will be six I interest of the ould purchasers $y$ will have the St. Franeis, tor payable 5l. cash 1 interest.
made with the
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[^0]:    certain propart

[^1]:    Derived from int dragth to walk.

[^2]:    - Probably a Gaullherian_Es.

[^3]:    air is very dev -ED.

[^4]:    * Guod woll to that called dencate article initu regular es

[^5]:    voung broon

[^6]:    See Appendix.

[^7]:    - Passing rich with forty pounds a year.'

[^8]:    Three vears is the number now exacted on the instalments paid. to be paid. The sales of town lote, water lots, and pamount of the purchase-money is lurge suma paid for these small lots would have on the a
    

[^9]:    Condition-Actual settlement.
    United States on the breaking out of the American war of independ who fled from the ts the above column ereng out of the American war of independence. The graate

[^10]:    gr
    En
    in

