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PRESENT STATE
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CANADAS;containing
PRACTICAL AND STATISTICAL INFORMATIONRESPECTING THECLIMATE, SOIL, PRODUCE, AGRICULTURE, TRADE,CURRENCY, BANKING, \&ec.,
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## PREFACE.

THE following Notes have been selected with great attention from a variety of sources of general information respecting the Canadas, and were collected by an individual about to settle in the Upper Province. As they appeared to contain much useful information on the subject of Agriculture and Trade not hitherto so fully treated of in the
works on the Canadas, the writer has been requested to allow them to be published for the use of the Emigrant and Tourist visiting those countries.

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## ON THE

STITISTICS, CLIMATE, SOIL, PRODUCE, AGRI. CULTURE, TRADE, AND CURRENCY

08

## UPPER and LOWER CANADA.

VOYAGE OUT FROM ENGLAND TO CANADA.
THE best passages to Quebec are usually made in the mowths of April, May, and June; south winds mostly prevail from July to September, which render the voyage during those months tedious. The average Passages from England are, in the spring, from thirty to thirty-five days-in summer, thirtyfive to forty-and in autumn, furty to fifty. The distance from the Land's End to the mouth of the St. Lawreuce, is upwards of 2090 miles; Quebec is 360 miles up the river: for about 120 miles before you
reach Quebec, the banks of the river St. Lawrence are covered with villages, and continue so until you arrive at Montreal, which is 180 miles further up. From the beginning of May until the end of November, steam-boats depart almost daily from Quebec for Montreal. making the passage in twenty-four to thirty in returning. The journey by land from Quebec to Montreal is performed in two days, sleeping at Trois Rivieres; stages depart every day during the winter months.
The passage by steam from Montreal to Prescott and Kingston, occupies from two to three days. The distance from Montreal to Kingston, through the Rideau Canal, is about 240 miles, but by the River St. Lawrence, passing the Rapids, it is only 190. From Kingston to York, across Liake Ontario, the distance is about 170 miles; and from York to Niagara, on the opposite side, about thirty-six. The land road from York to

Niagara, by Burlington Bay, is about ninety miles.

The journey from New York to Upper Cauada is usually performed in seven or eight days, the distance from New York to Niagara being about 514 miles-viz.

New York to Albany, 160 miles, up the Hudson River, by steam, in twenty or twenty-two hours, fare 4s. 6d.

Albany to Uttica, 190 miles, by land, one day, fare 13s. $6 d$.

Uttica to Auburn, 96 miles, by boat on the Erie Canal, usually stopped from November to May. The rate of travelling by the canal boats is from three to four miles an hour.

Auburn to Rochester, 64 miles, by coach.
Rochester to Lewistown, 85 miles, by coach in thirty hours; fare $6 s .6 \mathrm{~d}$.

Lewistown to Niagara, across the Niagara River.

MEMARKS ON TIIF PASBAGE UP TIE RIVER ST. LAWRENCE, AND THROUGH THE LAKES INTO UPPER CANADA.

Cape Rosiers is properly the Entrance of the St. Lawrence; the river bere is about eighty miles broad. The land about Cape Rosiers is low, but high round hilts rise behind it : Cape Gaspè, to the south of Rosiers, is high land, with perpendicular rocky cliffs. The Island of Anticosti separates the river into two channels, that on the north side is narrower than that on the south, where the river is nearly fifty miles broad; Anticosti is about 140 miles long, by 35 broad, and nearly 300 in circumference; the shores are flat, and it possesses no good harbour : Ellis Bay. at the west end, uffurds, however, a safe anchorage for vessels not drawing more than twelve feet water. Fox Bay, at the east end is also a safe shelter for smaller craft; flat rocks extend to a collm
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siderable distance from the shore, and render the approach dangerous: a light-house bas been erected on the west point, and another is erecting on the east ; in the interior of the island there are some fine natural meadows, and several lakes: the island also abcunds with valuable timber, and affords a productive salmon and seal fishery.

The Labrador Coast may be safely approached, as it affords excellent anchorage, and the tides are nearly regular ; there are, however, two formidable dangers to be guarded against in the St. Lawrence,-one is the rocky shoal extending several miles off at Manicougan, and the other lays off Pointe des Mille Vaches, a little above Pont Neuf.

On the south side of the river are the mountains of Notre Dame and St. Louis, and on the north side lays the Bay of the Seven Islands, so called from seven rugged rocks at its entrance; there is deep water close in with the islands, and ten to twelve в 3
fathoms in the bay: further on, the river Moisie and several other considerable streams fall into the $\mathrm{St}_{\mathrm{c}}$ Lawrence: a productive salmon fishery is carried on at the former. A little above Monts Pilés is Trinité, where a light-house is erecting : vessels usually nnchor here with a head wind. Cape Chatte, on the south side, exhibits a bold appearance; the chanel of the river here becomes contracted to abont forty miles: two conical hills, called Les Mamelles de Matane, next appear in view, distant about six miles inland. The Pisots generally board vessels between Ponts des Monts and Cape Chatte. Thirty miles from Matane is Little Mitès, a long flat rocky point, and six miles further on, to the west, is Great Mitès, where there is grood anchorage; saw mills have been erected on the falls of the River Mitès. The rocky shoal of Manicougan extends six miles from the north shore, and is very dangerous; on the east side of the shoal is the Bay of Manicongan, and on the west that of Outardes: the small isfand
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of St. Barnabas is on the south shore, oppro site a rivet of the same name; further up, near the Isle of Itique, there is an excellint harhoor, off Cape Origital: the stream of Trois Pisteles empties itself into the St. Law reince, to the south of Cape Original, anid the Islund of Basque lays opposite to its monith. On the north side of the St. Lawrence is the River Saguenay, the month of which is about one mile broad, and rushes into the St. Lawrence with great violence wheir the tide is Fiow. The Saguenay draws its somice from Lake St. John, which latter is about minety miles in circumference; this river is remarkable for the depth and impetiosity of ifs stream, and is intercepted in its course by abrupt precipices; at about nisety miles up the river, it falls fify feet perpendiculatithese Falls are remarkable for the resplendent whiteress of the water. The Senguenay is about 150 miles in length, by three in ins greatest breadth. To the north of the Satguenay is the harbour of Tadousar, which is

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well sheltered, and deep enough to admit large vessels. Chicoutami, about seventyfive miles up the Saguenay, is a very fertile district, abounding with excellent timber; grain ripens here earlier than at Quebec: the furs obtained in this quarter are generally considered of a very superior quality. Whales ascend the St. Lawrence as high up as the mouth of the River Saguenay.

The first settlements on the south side of the St. Lawrence cominence near the IsLe of Bique. Green Island, about twenty miles higher up, is six to seven miles in length, and affords excellent pasturage. The river in this part abounds with shoals; and on the north side the current runs down with great rapidity at low water : this coast is also rocky, abrupt, and sterile for several miles: on the south side are several mud flats, with shoal water. There is a light-house erected at the east end of Green Island, laying about south east from the mouth of the Saguenay, and in a line with which stands Red Island,
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n small islot with a dangerons menf. Have 1sland is fifteen miks disthnt from Great lstanit, and is about ten miles long: Here is also a dangerous reef of rocks extending from off this island.

Marbay, which is nboct eighty miles from Quebec, is situated between Pointe a J'Aigle and the village of Les Ebotilements: the Ind here is very fertile and cultivated for an exteint of six miles up a river, which abounds with salmon; in the bay there is also a fishery of white porpoises: the entrance to Malbuy is singularly romantic and beautiful.

After passing Malbay, iturd aboit half way to Paul's Bay, are masses of high rocks, and a small chain of conical sand hills, from tell to forty feet high, called Les Ebouremenfso Passing the Pi!grim's and Kamourankn islets, the island of Coudres apperts in sight, sittiated about three miles from the norith shore, in frout of St. Patil's Bay; its shores are almost perpenidieular and ceverad! with smath trees: this island is seven miles
long and three broad. On the south side of the isle of Coudres is a narrow channel two miles in breadth, called the Traverse; the navigation here is extremely difficult, and requires the greatest attention: the channel on the north shore is three miles broad and very deep, but as the shore is rocky, the south passage is generally preferred. The waters of St. Lawrence here assume a whitish hue, and the brackishness diminishes until the tide reaches the lower extremity of the Isie of Orleans, where the water is perfectly fresh.

St. Paul's Bay is formed by mountains receding from the river to the coast towards the north, and enclosing a valley of about nine miles in extent, well inbabited and cultivated : the number of rivers rolling down the sides of the bay afford convenient situations for saw mills, and a considerable quantity of timber is exported from this place: the further extremity of the bay, presents a a scene of wild but picturesque beauty.

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This part of the nountry, as well as Malbay, are subject to earthquakes, particularly during the winter months-Paul's Bay is thirty miles from Malbay.

Kamouraska, distant about sixty miles from Quebec, is situated on the south shore of the St. Lawrence, directly opposite to Malbay. The breadth of the river here is twenty miles, and its depth sixty feet : about four miles off the shore are a cluster of rocky islands, where a fishery of white porpoises is carried on in the spring. These fish are seen in great numbers from the mouth of the river, as high up as the Isle of Orm leans; many of them are twelve to fifteen feet long, and the smallest will yield as much as a barrel of oil: a valuable fishery for seals and sea cows is also carried on here. Kamouraska is very delightfully situated, the scenery in the neighbourhood is extremely wild and picturesque: it is much frequented as a watering place, both for the benefit of its sulphureous springs, as well as for sea
bathing, the water being sufficiently brackish: steam boats ply between this place and Quetrec Juring the summer and aulumn montls. The parish of Kanouraska contains about 2000 iubabitauts. This part of the country is fetile and thickly peopled, the land is mostly Ifvel and well watered by fine streans. The oil is reckoned superior to any in the neighbouphood of Quebec, and great quantities of grain are produced here : the shores also afford excellent pasturage, and the greater part of the butter consumed in Quebec comes from Kimonraska. The distance to Quebec by the soath shore of the St. Lawrence, is about ninety miles, and the road passes through St. Thomas and Ouelle, and crossing pver the river at Point Levi, which is only me mile from Quebec. At St. Thomas, the River du Sud or Kamouraska River, falls into He St. Lawreace, over rocks twenty-five feet high and forms a most beautiful cascade.

Gn the north shore of the St. Lawrence, betweer St. Paul's Bay and Cape Tourment,
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is the parish of Petite Riviere, situate aboat tea miles from Paul's Bay; the centre of the river is here diversified by clusters of small islands, some of which are cleared and settled - they afford excellent paxtarage and supply large quautities of bay. Cape Toukment is about f000 feet high. Beyond the shoals of the Traverse are some low, flat, and recky Iflets, called Groose and Crane Islands, and at the east end are the pillar rocks rising abruptly out of the river. The road to. Quebec runs though the village of Sc. Juachin, which is eighteen miles from Pevite Riviere, and thirty to Quebec.

As you approach the Isle of Orleans, a rish and interesting view presents itself of Isle Madame, Cape Diamond, and the mrouttains on the norith and west with the cultivated meadows spreading themselves beneath. The lsle of Orleans is aboat forty-eight miles in circumference, being twenty miles.long, awd four to five in breadih; the upper part of the island is five miles below Quebec. The land

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rises in gradation from its steep banks towards the centre of the island, and presents a pleasing and fertile appearance, the east end being covered with trees: a fine view of the surrounding country is also afforded from the higher grounds towards the north, whence the Falls of Montmorenci may be seen to great advantage : on the opposite coast is the River La Puce, distant about five miles, and on which there are several romantic falls and cataracts. The Isle of Orleans is noted for its fine apple orchards; and it also produces a considerable quantity of grain. At the lower extremity of the island the river is sixteen miles in breadth, forming, at the upper end, a basin six miles long. The south channel is the broadest, and having the greatest depth of water, is the course usually taken by large vessels; the channel on the north side being shallow, is only fit for small vessels. At Patrick's Hole, about mid-channel, there is good anchoring ground, affording shelter when necessary.

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On approaching the basin of Quebec, the Falls of Montmorenci suddenly appear in view, bounded by the village at Point Levi, on the south side of the river, which is here about one mile broad. The elevated promontory of Cape Diamond, on which Quebec is situated, is about 320 feet above the level of the river : between Quebec and Moutmorenci is the village of Beauport, where the shore rises in the form of a terrace.

## QUEBEC.

This city is situated in $46^{\circ} 54^{\prime}$ north lat. and $70^{\circ} 5^{\prime}$ west long. and is divided into the Upper and Lower Towns. The citadel is constructed on the higbest point of Cape Diamond, fronting which, on the south, are the plains of Abraham. There are five gates from the garrison. The principal buildings worth noticing are the Catholic cathedral, the Protestant metropolitan cburch, the castle
of St. Louis or government house, the Jesuits' college, the seminnry, the parliament house; the courts of haw, the Hotel Dien, and the mom nument of Geueral Wolfe. The population of Queber, in 1831, amomuted to nearly 30,000 . The anchorage betwoen Point Levi and Quebec is every where gond nud safe: the line of bank allvancing on the west furms a small harbour, called Ance de Mer. Vesm sels bound to Moutreal are generally towed up by steam, and can perform the voyage in thirty to thirty-six hours. The vast masses of ice which accumnlate in winter in the basin of Quebec, opposite the isle of Orleans, genermilly block up the chanmel between the city and that island, although the river is seldom frozen over hetween Quebec and Point Levi. After the ice from Lake St. Peter's has passed, which generally occurs about the latter end of A pril, or fisst week in May, the navigation is clear. The earliest arrivals from sea at Quebec are abont the first week in May : three vessels arrived in 1831 as early
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Mon rence bec : caled of th the wate rapid Falls and most the c accon mills place Th nine mand rence
as the 16th of April. In 1832 the season opened on the 3rd of May, and closed on the 28th of November.

Falls of Montmorenci. The River Montmorenci empties itself into the St. Lawrence, eight miles to the nortb east of Quebec: the cascades are situated at a place caled the Natural Steps, and are generally of the height of ten to twelve feet; but from the middle of April to the end of May, the waters roll along with increasing height and rapidity. The river is precipitated at the Falls over a rock upwards of 200 feet high, and about 60 feet in breadth, producing a most beautiful effect from its rapid descent, the clearness of the water, and the loud noise accompanying the fall. The largest saw mills in Canada have been erected at this place.
The Indian village of Loretto is about nine miles north-west of Quebec, and commands a most extensive view of the St. Lawrence. The River St. Charles passes through c 3

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this village and after windiug for a few miles to the sonth-west of Lake St. Charles, rolls over a steep rock, thirty feet high, and forms a most beautifil water-fall, whieb, with the smulle cascades, the bridge, the village of Charlebourgh, and distaut hills, present most interesting scenery.

Lake St. Charles is fobrteen miles west of Quebec ; it is five miles in length by one in breadth, and almost divided into two by a neck of land, which forms a narrow passage nealy at the centre; and its banks are extremely wild and picturesque.

The River Chaudiere empties itself into the south side of the St. Lawrence, about six miles to the southowest of Quebec; this stream flows from Lake Megante, distant 120 miles; the Falls are situated four miles from its mouth; the summit of the Fall is about 350 feet broad, and the water is precipitated from a height of about $\mathbf{1 2 0}$ feet, divided by the rocks into three distinct cataracts, wish are particularly grand in the
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month of May, from the rapidity, brightness, and deep sound of the falling waters: the wild scenery of the banks of the river, and the luxuriant foliage of the overhanging trees, are also much admirad: near the mouth of the River Chaudiere, and on a small rocky point on the borders of the St. Lawrence, are the ruins of an old monastery, called Chateau Richer.

On leaving Quebec, after passing Cape Diamond, the scenery of the St. Lawrence becomes less diversified; but the country is richer in soil, and more improved in cultivation. At about two miles distance, on the north side, is Wolfe's Cove, the spot where General Wolfe disembarked his army provious to the attack upon Quebec: a litte further on is Sillery, and opposite to it is New Liverpool: Wolfe's Cove and Sillery are the great deposits for lumber and staves, large quantities of which commodities are brought down the River Richlieu from Lake Chaimplain, the merchants from Quebec com-

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ing to these places to make their selections. Five miles further on is Cape Rouge; and on the opposite shore is a fine picturesque ijank, nearly 500 feet high, covered with trees; here the small River St. Nicholas runs into the St. Lawrence; and on which are two beautiful water-falls; there are several saw mills at the mouth of this river. The church and mill of St. Augustin, on the north shore, are also pleasing objects. Pointe aux Trembles is twentyoone miles from Quebec, and nine miles further on is the River Jacques Cartier ; its stream is very rapid and impetuous, and the channel being confined by rugged rocks, is frequently broken into case cades : there are several corn-mills on this river; and in the summer season salmon is taken here in great abundance. The church of Cape Sante, with the opposite coast, and Pointe Dechambault, exhibit a pleasing combination of scenery. About forty-five miles from Qubec, the principal channel of the St. Lawrence is confined by a narrow wind-
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ing course; forming the Rapids of Richliev; at the reflux $\boldsymbol{e}^{c}$ the tide there is a considerable descent bere, and at high water much caution is required, as the chamel is narrow, and abounds with sunken rocks and shallows, for an extent of two to three miles, quite across the river. The tide flows about fifiy miles beyoud these Rapids, allhough the current always runs down as far as Richlieu. From this spot, as far up as Montreal, the St. Lawrence is generally frozen over in winter; but below the Rapids of Riclilieu, and as, far as Quebec, the river is seldom frozen, the ice continuing to float up and down with the tide.

The town of Trois Rivieres is simated at a point of land near the confluence of the River St. Maurice with the St. Lawrence, and extends abous three-quarters of a mile along its banks; there are two islands at the entrance of this river, which divide it into three branches, and thence it takes the name of the Three Rivers: the tide flows up
as far as the town; and steam-boats rom Quebec and Montreal generally stop here to take in fuel. Trois Rivieres is eightyfive miles from Quebec, and ninety-six from Montreal: the climate is milder here than at Quebec. At about eight miles up the river are several iron-founderies, where the manufactory of iron is carried on to a considerable extent; the quality of this iron is soft, tenacious, pliable, and not subject to rust: at a place called Shawinnagamme, twenty miles up the St. Maurice, the river falls about 100 feet perpendicular, and near 60 feet in breadth. The waters of this river are peculiarly dark coloured.

Lake St. Peter's, about six miles from Trois Rivieres, is formed by an expansion of the waters of St. Lawrence over flats, extending in width from ten to fifteen miles, b,y about twentymone in length: its general depth, however, is only ten to fiftecn feet. Several small rivers discharge their waters into this lake; and at its upper end are some
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islands, the only ones that occur between this spot and the Isle of Orleans, a distance of 117 miles; but from hence to Lake Ontario, clusters of islands are frequently met with, some of which are of great beauty and fertility.

The town of Sorel, or Fort William Henry, so named after his present Majesty, is agreeably situated at the confluence of the River Richlieu with the St. Lawrence; the Richlieu takes its rise in Lake Champlain, about seven miles distant. A canal is cutting near Chambli, to unite Lake Champlain with the St. Lawrence, the navigation being impeded by rapids. About eight miles distant from Chambli are the Mountains of BElaEIL, composed of masses of granite, 1400 feet in height, from the summit of which there is a magnificent prospect of the surrounding country. Fort St. John, ten miles from Chambli, is the port of entry for all goods coming from the United States; and about twelve miles firurther is the British
frontier station caHed Isle aux Noix, sitmated on the borders of Lake Champlain. From Montreal, across the St. Lawrence, to La Prairie, is nine miles; and from La Prairie to New York, by Lake Champlain and Albany, is 370 more, making the whole dism tance from New York to Montreal about 400 miles.

Near Herthier, on the north bank of the St. Lawrence, are numerous islamds, affording excellent pasturage ; and six miles further on is the village of Vercheres: higher up is Varennes; the islands lrere are so low, as to be subject to frequent inundations in the spring: a few miles distant from Va remnes is the village of Boucherville. The rond on the north side of the St. Lawrence, between Repentigni and the point of the Island of Montreal, is interrupted by a brauch of the Ottawn river, about one mile in breadth, and over which a bridge lias lately been erected. The River Ottawa encompasses the Islands of Jesus, Perrot,
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## MONTREAL.

The Island of Montreal is thirty miles in length by five to seven in breadih, and its circumference about seventy. The City of Montreal is situated on the south side of tlie island, in lat. $45^{\circ} 33^{\prime}$ noth, and in fong. $73^{\circ} 37^{\prime}$ west, 180 miles distant from Quebec by water. The banks of the island rise ffteen feet above the level of the river, a deep and rapid current flows between the shore and the opposite Island of St. Helens, and it requires a strong north-east wind to carry vessels up to the town; vessels are otherwise D

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frequently obliged to come to an anchor at the lower end of the stream.

Montreal is divided into the Upper and Lower town; the streets are wide and airy. In 1831, the population amounted to abont 27,000. The public market, Nelson's monument, and the Hotel Dieu, are situated in the Lower town. The Upper town contains the French cathedral, one of the most magnificent edifices in America, the English church, convent of Recollets, the seminary, and the government house, and which are the principal objects worth notice. A natural wharf is formed near the town, by the depth of the stream and sudden declivity of the banks. About two miles and a half from the city, is a bill called the Mountain, nearly 700 feet high, and extending two miles north and south: it is covered with numerous orchards. The prospect from the mountain is rich and extensive, but the most favourable view of Montreal is from St. Helen's.

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remarks on the climate of lower canada.
The snow generally begins to melt early in April, and by the second or third week all is usually gone. The river is, however, seldom clear of ice until the first week in May; the ice from the lakes coming down in prodigious quantities about the latter end of April, and, until this is past, vessels cannot get up to Montreal. For the average of the last five years, the frost first began to break up at Montreal the second week in April, and steam-boats have been able to leave for Quebec about the middle of the month. The months of May and June are often wet, but farmers generally get all their seed in by the 20th of May, and wheat is usually ready for reaping by the latter end of August. The spring, summer, and autumn, may be said to be comprised in the five months from May to September. November and April are the two most disagreeable months in the year ;

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in the former, the snow begins to fall, and in the latter, it is fast going awny. Montreal enjoys a milder climate than Quebec, and the winter is not so long by five or six weeks: the soil is also richer; the markets are much better supplied with provisions, and living is cheaper. A discussion is at present going on in the Hause of Assembly, for uniting Montreal with the Upper Province.

Board and lodging at Quebec and Montreal, may be had in the best hotels, at from 25s. to 30s. a week; the inns charge from $15 s$, to 20 s ., and for common people, 7 s .6 d . to 9 v. $6 d$. Dwelling-huuses, unfurnished, let from $£ 100$. to $£ 150$. a yeur; shops and stores froin $£ 50$. to $£ 100$. A farm of one hundred acres, with twenty or thirty acres cleared, with a dwelling-house, and out-kouses, may be had in the neighbourhood, from $£ 150$, to f300.

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Rates of wages in quebec and montreal.

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Farm managers, from 2 to 3 per day. Common labourers $\begin{array}{llll}1 & 8 & 2 & 7\end{array}$ Or from £30. to $£ 50$. per annum, without food or cloathing.

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Mechanics, from . 50 to 106 per day. Bricklayers . . . 4665
Carpenters . . . 40050
Smiths . . . . . 5006
Mechanics' wages are regulated on the 1st of May and the lst of November.

La Chine is situated at the south-east end of the Island of Montreal, seven miles distant from the city, and is the place whence the Durham boats, Batteaux, and canoes proceed, either up the St . Lawrence or the Ottawa. The Canal of La Chine was cut, in order to avoid the Rapids or Fall of St. Louis, five miles above Montreal; the river is here divided by two or three islands, and D 3
forms very picturesque scenery. The canal of La Chine is nine miles long, twenty feet wide, and five deep; it cost $£ 130,000$, sterl. ing. In 1821,2100 boats passed upwards, and 2000 downwards; the amount of tolls taken was $\mathrm{f}^{6} 600$. currency. In 1832,1850 boats passed upwards, and 1750 downwards, ant the tolls amounted to $£ 5900$. currency. Upwards of 500 Durham boats and 1000 Batteaux are constantly employed in the trade between Moutreal and Lake Outario; there are also more than thirty-five stean vessels engaged in the vavigation of the St. Lawrence and adjacent waters.

The River Ottawa divides Lower from Upper Canada, and rises in the north-west beyond Lake Huron, upwards of 1000 miles before it falls into the St. Lawrence; its navigation is interrupted by rapids and cataracts, and in some places the river expands over the country, forming extensive lakes. The waters of the Ottawa are dark and discoloured. In proceeding up the Oltawa,
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after leaving La! Chine, you arrive at the village of St. Anne's, nine miles distant, and where the river is broken and rapid. The Lake of the Two Mountains is formed by an enlargement of the rivers just behind Montreal ; it is nearly twenty miles in length, and in some places three miles broad. At Carillon, thirty-five miles from St. Anne's, you leave the steam-boat, and proceed to Greuville, where a caual has been cut to avoid the Rapids of Long Sault. At Bytown, 65 miles from St. Anne's, and 120 from Montreal, is the commencement of the Rideau Canal, which was cut to connect the Ottawa with Lake Outario, at Kingston, avoiding the Fills of La Chaudiere. The Rideau Canal, including the rivers and lakes through which it passes, is about 160 miles in length; it has forty-seven locks, 147 feet by 33 wide; the total rise is 437 feet; the summit reservoir is Lake Ridean, twenty-four miles in length. Upwards of $£ 750,000$. sterling have been expended on this canal, including the

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cost of the military works attached to it. Opposite to Bytown is the town of Hull, in Upper Canada. About one mile further up the Ottawa are the Falls of La Chaudiere: the river is about one mile broad at the fall, and dasnes over a rugged cliff upwards of fifty feet in height. A bridge bas been thrown over the Grande Chaudiere in order to unite the two Provinces, and is called Union Bridge. The River Rideau joins the Ottawa about three miles below the Falls of the Chandiere, where it forms a pleasing cascade, resembling a white curtain, whence its name of Rideau. About forty niles to the north are the Falls of Les Chats, and 140 miles further up is Pointe au Baptême; the chaniel is here interrapted by cataracts and rapids. About 120 miles above Pointe au Baptême is the great branch of the Ottawa, which flows from Lake Temiscaming on the right; and thirty-six miles further on are the Falls of Le Paresseux; after passing several portages, the river en-
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ters Lake Nispissing, which is about fifty miles in length, and finally discharges itself intc Lake Huron, by the River Trent, after a course of 108 miles. The whole distance from Montreal to the apper end of Lake Hiuron, by the River Ottawa, is nearly 900 miles, with thirty-six portages to pass.
After leaving La Chine, to proceed up the St. Lawrence, you pass the Indian village of Cognawagha, situated on the opposite side of the river, and immediately after enter Lake St. Louis, formed by a junction of part of the Ottawa with the St. Lawrence; this Lake is about ten miles in width. On the north side of the lake is the finely wooded island of Perrot, and on the south a low 'but richly wooded country, through which the river Chateaugay passes.

The Cascades or Split Rocks are about two miles in length; the river here pouss into Lake St. Louis, on the snuth-enst side, with immense rapidity and force, flowing amongst
three different islands: the waters are in a constant state of the most violent agitation. Three miles from the Cascades are the Rapids cf the Cedars, which are formed amidst a cluster of islands, where the St. Lawrence for about a mile and a half assumes a sudden declivity, and drives along a winding course with irresistible force, The c: cades are more dangerous than the rapids, and travellers in consequence generally land and proceed nine miles by land, to the Coteau du Lac. The village of the Cedars is pleasantly situated in the north banks of the St. Lawrence, where the agitated state of the waters, combined with the view of the rapids at Coteau du Lac, are exceedingly beautiful.

It is usual to re-embark in the steam-boat at Coteau du Lac, just above the split rocks at the lower end of Lake St. Francis, about the centre of which, on the north side, is Point au Bedet, the Boundary Line between the two Provinces, distant 120 miles from Kingston. Lake St. Francis is
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nearly thirty miles long and fifteen broad at its greatest width; its shores are extremely flat. On the north side, at the apper extremity of the lake, is, the Indian settlement of St. Regis, the last point on the shores of Lower Canada.

## UPPER CANADA.

The first town is Upper Canada is Lancaster, in the settlement of Glengary, on the north shore of Lake St. Francis. This township is watered by three sinall rivers, and extends nine miles in front towards the lake; 6, wh inioining settlement of Charlottenburgh has siveral small islands fronting it, watered by branches of the river Aux Raisins. Opposite the Indian viilage of St. Regis, is the island of Petite Isle, and another more considerable island, called Grande Isle, lies Gigher up, in front of the township of Cornwall, at the head of Lake St. Francis, along

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Which a branch of the St. Lawrence ferms a bay. The townships of Kenyon and Roxburgh are situated in the rear of Cornwall.

The River St. Lawrence here becomes very steep, and rushes along with immenise rapidity : ${ }^{\text {an ween }}$ the islands situated in this channel. a de Longue Sault is nine miles long, and so rapid that boats descend it in thirty minutes. At a point of the river where the bauks are about fifty feet in height, there is a magnificent view of these rapids for an extent of two or three miles, rendered extremely grand by the continual roar of the waters: the south shore, which is separated from the rapids by islands, is much less broken,- a canal is however about to be cut to avoid these rapids. Opposite to Matilda is the isle Au Rapid Plat. From Johnston as far as Kingston, the waters are only broken in a few places, and decked vessels may navigate thence into Lake Ontario. At Prescott, the St. Lawrence is four miles broad; steam-boats usually stop at this
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place, on their way to Kingston, which is about sixty-three miles distant. Opposite to Prescott is the American town of Ogdensburgh. Twelve miles from Prescott is Brockville, very pleasantly situated, and carrying on a considerable trade with the United States. Elizabethtown joins Augusta, and is well watered by three small rivers flowing from Laike Torianto. The river here spreads itself into a width of ten to twelve miles; and being interspersed with a multitude of islands, is called the Lake of the Thousand Islands, forming a most picturesque scene. The river Gannanoqui, which flows through the township of Leeds, possesses at its mouth a good harbour. Pitsburgh intervenes between Leeds and Kingston; Gannanoqui is thirty-two miles from Brockville. There are several considerable saw and grist mills situated on this river and that of La Petite Nation, which streams also abound with salmon.

Kingston is situated at the mouth of the river Cataraqui, which joins the St. Lawrence at the bottom of Lake Ontario; it possesses an excellent harbour, and vessels can lay close in with the shore. The Dockyard is situated at Point Frederick, and well defended by the forts at Point Henri. The appearance of this town is very pleasing, and in its vicinity are some valuable quarries of white stone. Kingston is situated in lat. $44^{\circ} 8^{\prime}$ north, and $75^{\circ} 41^{\prime}$ west long., about 190 miles from Montreal. During summer the harbcar is crowded with sloops, Durham boats, Batteaux, and scows; a Durham boat will carry from forty to fifty tons, the Batteaux about six, and the scows, which are flat bottomed boats, will carry from 400 to 500 barrels of flour. The population of Kingston is about 5000 . About fifty miles across Lake Ontario is the American town of Oswego, whence steam-boats communicate with Kingston: Oswego is about 80 miles from Uttica, and 350 from New York.

Lake Ontario opens full in view after leaving Kingston; it is about $\mathbf{1 8 0}$ miles in length, 40 to 50 broad, and about 450 in circumference: it is the deepest of all the lakes in Canada, and its waters are about 220 feet above the level of the sea. There are upwards of thirty islands dispersed about in various parts of the lake, the largest of which are Wolfe's and Amherst Islands, near to Kingston ; the former is twenty miles long, by five or six wide, and the latter ten miles in length, by six in width.
A little above Kingston is a long islet, forming the Bay of Quinte, an excellent and safe harbour ; this bay winds beautifully up the country for nearly fifty miles, receiving the waters of several rivers, particularly those of the Trent, which latter communicates with numerous lakes in the interior; between the Bay of Quintè and Lake Ontario is the peninsula of Prince Edward. The soil near the Bay of Quintè is extremely fertile, and
the country abounds with red cedar of excellent quality; salt springs are also found in the vicinity. Steam-boats depart almost daily from Kingston for the head of the Bay of Quintè, whence there is a tolerable good road to York, distant about 100 miles, passing along the shores of Lake Ontario, through Cobourg and Port Hope; in the rear of the latter lays Rice Lake. At Duffin's Creek, near Pickering, is a productive salmon and sturgeon fishery. The banks of Lake Ontario are more elevated about the township of Scarborough than in any other port.

York is the capital of Upper Canada, and is situated in lat. $43^{\circ} 45^{\prime}$ north. The population amounts to about 4000 ; it has a very safe harbour, formed by a long narrow peninsula, called Gibraltar Point. At the back of the town commences Yonge Street, leading to Lake Simcoe, and thence to Gloucester Bay, in Lake Huron. The only public buildings worth notice are the parliament

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house, the hospital, and the college, all which are of brick; a university is also building. There is a good market, but provisions are dearer than in Montreal.

Lake Simcoe is about thirty-two miles north of York; this lake is forty-two miles long by twelve broad ; and communicates by the River Severn with Gloucester Bay in Lake Huron; the land about Lake Simcoe is considered very excellent.
Burlington Bay is a fine sheet of water, formed by a breakwater in front, with richly wooded high land in the rear, and is one of the most beautiful spots in Upper Canada; a light-house has been erected here. At the head of Burlington Bay are the villages of Ancaster and Dundas; there is a good road from Dundas to Amherstberg, at the head of Lake Erie, 218 miles distant, with others to Guelph and Goderich; there is also a good road from Ancaster to Niagara, and another from Niagara to Detroit. The scenery on the

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road from Niagara to Queenstown is very pleasing.

The Welland Canal is forty-one miles long from Twelve Mile Creek, where it joins the river Ouse, three to four miles from its mouth; its width is fifty-six feet, and depth eight and a half,-the summit level is 320 feet, and there are thirty-seven locks, 100 feet long by 22 wide; it cost upwards of $£ 270,000$. sterling. Vessels of 120 tons burthen can pass from Lake Ontario into Erie, through the Welland Canal, which is however about to be deepened, in order to admit the passage of vessels of greater burthen.Produce may be conveyed from Lake Erie to Montreal, through the Welland and Rideau cauals, in seven or eight days; the passage is generally stopped from the end of November to the end of April.

Immediately above Queenstown stands General Brock's monument, whence there is a beautiful prospect. The river Niagara, at Queenstown, is about half a mile broad, and
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twenty-five feet deep; near Queenstown is the village of St. Catherine's, celebrated for its salt springs.

The Whirlpool is situated about four miles from Queenstown, and eight from the Falls of Niagara, and is occasioned by the violent current issuing from the latter, the water being precipitated over a sudden slope upwards of fifty feet high, into a semi-circular basin, revolves round in a continual eddy, rising and falling about two feet and a half every minute, and then rushes out between the narrow cliffs, which are bere 300 feet in height.

Following the River Niagara from Lake Erie, the water flows smoothly on for some miles, until Grand Island divides the river for about ten miles, forming Black Rock Harbour on the American side, and Chippewa on the British, the stream afterwards uniting at Navy Island; the river here is two miles broad, but suddenly contracts to less than half a mile, and its current increases from
three to eight miles, until it approaches the Grand Falls. By the interposition of Goat Island, the river is separated into three parts, forming the Great Horse-shoe Fall, on the western or British side, and those of Fort Slausser and Montmorenci, on the American. The larger island is about 960 feet broad, and the smaller one only about thirty. The three falls describe a crescent, and the breadth of the whole is about a mile and a quarter; the fall on the British side is abo 2100 feet broad and 150 feet high, and that on the American about 1140 feet broad and 160 high; the precipice over which the cataract rolls is projected fifty feet beyoud its base, the torrent forming an immense curtain of water, and which may be passed under for thirty or forty yards. There is a bridge throwa over to Goat Island from the American side. The waters of the Horse shoe Fall at the edge of the Table Rock, are of a brownish cast, further on of a brilliant white, and in the centre of a brilliant green; a
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cloud of thick vapour rises in the centre, and has been observed on a clear day at ninety miles distance; the spray may be distinctly seen two miles off, and the sound is heard at a distance of ten miles. The most striking view of the Falls is from the bottom, below on the British side, or from Table Rock, which is on a level with the edge of the Great Cataract. At Banders, about two miles down the river, there is a fine prospect of the Falls, the Rapids, and Goat Island.

The descent of the Rapids, which commences near the village of Chippewa, two miles above the Great Fall, is ninety feet; the distance from the commencement of the Rapids above the pitch, is 148 feet, and the total altitude from the top of the Rapids to the bottom of the Fall is 207 feet.

The River Niagara is 35 miles in length from Lake Ontario to Lake Erie; and is supposed to fall upwards of 300 feet between the two Lakes. Lake Erie is about $\boldsymbol{\approx} 70$
miles in length, 30 to 35 miles broad, and upwards of 700 in circumference; it is the shallowest of all the lakes, and its waters are occasionally exceedingly rough, particularly at the northern extremity : there are fourteen islands on this lake; its surface is upwards of 300 feet abnve the level of Ontario.

Opposite to Fort Erie is the American town of Buffalo, where the Grand Erie Canal commences, which connects Lake Erie with the River Hudson. This canal is 363 miles in length, 18 feét wide at the bottom, and 40 at the surface: there are eightythree locks, each 90 feet long by 15 wide; and eighteen aqueducts. The Erie Canal was eight years in comnloting, and cost up. wards of $£ 1,400,000$. sterling. The canal boats take from thirteen to frurteen days from Lake Erie to New York, the goods being transhipped at Albany.

The River Ouse is $\mathbf{1 5 0}$ miles long, and navigable for thirty miles. The town of Guelph
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is situated on the Speed: one of its branches, At the mouth of the Ouse is Sherbrook, a naval depôt. Port Talbot is nearly equidistart between Niagara and Detroit. The River Detroit unites Lake Erie with Lake St. Clair, the navigation to which is not in. terrupted.

Ilake St. Clair is thirty miles long and nearly the same breadth; the River Thames runs into it, and the towns of London, Chatham, and Oxford are situated on its banks. There is a large Delta at the upper end of Lake St. Clair, where the River St. Clair runs into Lake Huron.

Lake Huron is about 250 miles long and 120 broad; its waters are about 570 feet above the level of the sea. The lands belonging to the Canada Company commence in lat. $43^{\circ}$ north, and extend sixty miles up the eastern shore. Georgia Bay, at the head of Lake Huron is 120 miles long and 50 broad, and at the extremity of which is Pentagushine, a small naval depôt.

The navigation to Lake Michigan, through the Straits of Mackillimakinak, in deep and safe; but the pasange to Lake Superior is interrupted by the Rapids and Falla of St. Martyr. Lake Superior in about 360 milea long by 140 at its grentest breadth: ite waters are nearly 1000 feet above the level of the sea. From the entrance of the River St. Lawrence to the head of Lake Superior is about 2100 miles.

RENARKE ON TIIR OLIMATE, BOIL, PRODUUQM, AND AGRICULTURE OF UPPRR OANADA.

The Climate of Upper Canada has not as yet attained that degree of salubrity it probably will when the woods are more cut down, which will render the atmosphere drier, with lens rain and snow: the more western parts of the Province are generally healthy and agreeable, but the district about Lake St. Clair is reckoned sickly ; intermit-
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tent fevers are the prevailing complaints, and generally commence with the great heaty in June: aguew are common in the autumn, and are diffisult to get rid of: rheumatic come plaints are also frequent amongut the labouring clasmen. The winter in the most healthy season.

Seasons.-January is generally the coldest month of the year. The temperature in January and February frequently averagen $15^{0}$ below the freezing point of Fabrenheit. The spring commences in March, but the early part of that month is often rainy, damp, and tempestuous. Towards the enc of April the roads become dry, vegetation commencen, and the fields afford a little pasture for cattle; in May, the earth is covered with verdure, and the buds of the trees expand with astonishing rapidity. In June, the orchards are in ful! blossom; and a cloudless sky with a clear atmosphere prevail; but in July or August the heat some imes averages $80^{\circ}$ or $90^{\circ}$; and mosquitoes and flies then become
very troublesome. October is generally a delightful dry month, with mild weather, and clear frosty nights. The early part of November is called the Indian summer, from the genial warmth which then prevails; the atmosphere is hazy, there being seldom any winds, and a balo often encircles the sun. Snow generally begins to fall the latter end of November or commencement of De . cember.

Winds.-The winds blow from the southwest two-thirds of the summer months; and in passing over the lakes collect an unpleasant moisture, which is most disagreeable in spring and autumn, although generally moderate with a clear sky. The north-east and east winds are damp and chilly, bringing continned raius in summer and snow in win. ter. North-west winds are the coldest, but the air is then always dry and elastic. South winds are soft, and accompanied with thaws or rains. Strong gales of wind generally occur about the middle or latter end of Oc-
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tober: squalls are frequent in the vicinity of high lands.
Weather.-Rains prevail most in the spring and autumn, but May and June are sometimes extremely wet: fogs are almost unknown, and mists seldom occur inland. The month in which the snow begins to fall, and that of its disappearance, are the most unpleasant months of the year, as it is then hardly possible to stir out of the house. The snow usually lays os the ground for six or seven weeks; it is seldom more than two feet deep and always soft; travelling is then performed in sleigls; one pair of horses will draw with ease a ton weight on the snow, and travel forty to fifty miles in a day. In winter the thermometer occasionally stands several degrees below Zero, but seldom continues so for more than three or four days, and the cold is by no means uupleasant : a dry cold air contracts the pores of the skin, and is in some measure a remedy for its intenseness. It seldom snows when the ther-
mometer is below Zero, and the sky is oftentimes bright and cloudless in winter for weeks together ; although the air is then extremely keen, it is bracing, and may be borne without incon venience.

Aurora Borealis.-This beautiful phenomenon appears at all seasons, but principally from June until August; its appearance is generally announced by a crackling noise; the clouds in the east begin to explode, first from the north and then from the south, meeting in the centre; they exhihit every variety of shade, from the deepest crimson to a pale yellow: at one time it appears in distant rays of light, but most frequently in a broad crescent, with the extremities touching the horizon, and the inner line strongly marked, the space within being dark; it then usually changes into magnificent columns, which move towards the Zenith, and light the firmament with most luminous colours, vanishing and re-appearing frequently. The Aurora Borealis mostly ap-

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pears during the last quarter of the moon, from the hours of ten at night until two in the morning.
The $W_{\text {ater }}$ of the lakes is soft and salubrious; most of the land-springs however contract a slight taste of limestone, with which they are impregnated; water in low lands is not so pure nor so limpid as that from the hills; but good springs are universally found either on the surface or by digging for them.

Mineral Productions.-Beds of limestone are to be found throughout most districts of Upper Canada, and are useful both in building as well as for agricultural purposes. Gypsum is obtained in large quantities on the banks of the River Ouse, and is used in making plaster of Paris for manure. One ton of gypsum, when ground, will give twenty-six to twenty-eight bushels of plaster, which is sold for about 30 s . a ton at the quarry ; one bushel is sufficient for an acre of land; and light sandy hot soils will produce one-third more from its use; it also F 3
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renders them so friable, that land does not require balf the labour it does in England. A brown clay and loam, with a small portion of marl, intermixed with more or less white sand, generally predominate: the surface is usually composed of the deposit of decayed leaves and wood, forming a rich coat of vegetable mould, varying in depth from one to three inches, and which will yield several successive crops without manure. Where hard timber, such as maple, beech, black birch, black walnut, elm, and oak predominate, the soil usually consists of a deep black loam; but where fir and bemlock are intermixed, the soil is clayey ; on elevated situations, however, where they grow alone, it is usually sandy: sandy soils are unfavourable for grass, but with the use of gypsum they will produce the heaviest crops of wheat, Indian corn, and clover. In wet seasons the clayey soils will furnish the most grass. On the banks of rivers there are rich tracts of alluvial soil to be met with,
beyond which portions of the laud rise in fine elevation; the country is, however, generally level.

Clearing Land.-An able bodied man can cut down the trees on an acre of land in the course of a week, and without overworking himself, may clear, fence, and put under crop, ten acres of land in twelve months. In felling trees, a notch is generally cut into each side of the tree, about two or three feet from the ground, and rather more than half through the side on which it is intended to fall; the, trees are all felled in the same direction, and after the principal branches are lopped off, the logs are cut into lengths of ten to twelve feet, this is called junking: one man can cut down and prepare twenty to twenty-five trees in a day. The logs are generally left in this state until the month of May, when the whole of the branches of one foot diameter and under, together with the small wood, are burnt; and the large logs drawn away and sawed up for various pur-
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poses. Girdling trees is effected by culting a notch or circle all round through the bark, by which the sap is prevented rising, and the tree being deprived of its nourishment, the branches cease to grow. The surface of the earth, after the wood is burnt, is merely raked over with a hoe or harrow, and without further preparation the seed is sown, as new land does not require ploughing.

The roots of most trees in Canada run horizontally along the surface of the earth, and so close to it, that there is but very little hold or depth of root. The roots of spruce, beech, birch, and maple, decay in about four or five years, but those of hemlock, cedar, spruce, and pine last much longer, particularly the latter, owing to the quantity of resinous matter contained in them. Stumps in a certain state of decay are said to become injurious to bealth: some people dig them up, and leave them on the surface to dry, where they burn them after two or three years: rooting out stumps is, however, a very
expensive and laborious operation, and as much as $£ 15$. an acre has been paid for it. A patent has, however, lately been taken out by an American for a machine to eradicate stumps: the machinery is made of wrought iron, and requires two horses to work it; be charges half a dollar for eradicating each stump. Every year has some effect upon the appearance of the stumps, and by this a person may judge of the period when the land was cleared. For the first two or three years after the trees are cut down, the stumps require to have the young shoots or branches, which spring out, cut off. Scorched timber becomes very hard and difficult to cut down, and also takes a longer time to decay, fire might therefore be of service in seasoning timber; the wood work of houses and furniture being very apt to crack when cold air is let into a heated room. Forest trees are generally found growing eight feet apart, the intermediate space being filled up with brush wood. Wide roads are always dangerous to

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the traveller in windy weather. Trees are not generally found so large in their girth as in their beight, being frequently upwards of one hundred feet high. Black and yellow birch, elm and ash, denote good soils; maple and hemlock, rich soils : white birch, spruce, and trees of stunted growth, inferior soils. The sugar maple is the tree of principal growth, and its strength denotes the power of the soil; next come beech, elm, and bass. Elevated dry lands afford growth to oak and hickory. Low lands produce walnut, ash, poplar, cherry, beech, maple, and elm. Swamps are covered with cypress and cedar. Pine abounds most on the banks of small rivers and creeks. Hemlock is usually found near streams. Cherry, black walnut, birch, and oak, are met with, dispersed about. Trees felled in the winter and autumn, yield a much superior timber to those cut down in the spring and summer, the wond being found more tenacious and durable; besides, which, the leaves and shoots afford good
food for the cattle during the winter. The best season for peeling of the bark or rind of the trees, is from the middle of May to the middle of July.

## CROPS.

Wheat is the grain most raised. A bushel is the average quantity sown on new lands; old lands require from one quarter to one half bushel more, and as the season advances the quantity of seed should be increased: two large a quantity of seed tends, however, to deteriorate the grain, particularly when sown in the spring, as from the quickness of vegetation, thestalks often become dried up before the ear has received sufficient nourishment to swell the grain. The earlier the seed is put in the better, as the plant becomes firmer rooted, and is not so liable to be injured by the frost in the spring. Wheat sown in the spring is neither so productive nor so safe a crop, in Upper Canada, as when sown in the fall, the latter ripening three to four
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weeks earlier: it is however considered that spring wheat yields a more nutricious and palatable flour, although not so white as the produce of winter wheat, which latter generally turns out a heavier and plumper grain. Ploughing for spring wheat usually commences the first or second week in April, and the seed may be sown from the middle of April to the middle of May. Winter wheat is put in from the first to the third week in September. Wheat often fails from the grain being checked in ripening, by rust or blight, but good seed, early sowing, and the use of lime will generally ensure a good crop: the seed ought also to be changed as often as convenient. Wheat in Canada is not so liable to be injured by the fly as it is in the United States, but birds and squirrels are very troublesome among the rops. Wheat on new lands returns an average produce of twenty-five to thirty bushels an acre, on old lands from twenty to twenty-five, but in wret seasons not above fifteen to twenty. The
average produce in England is eighteen bushels from three of seed. Canada wheat is heavier, harder, and yields more flour than Baltic wheat, the usual returns being 501 lbs . weight of flour per bushel; the Canada bushel is generally calculated to weigh only 60 lbs ., whereas the English bushel weighs 70 lbs ., eight bushels, making one quarter. In the Uuited States five bushels of wheat are reckoned equal to oue barrel of flour, weighing 196 lbs . nett. The flour made in the British Provinces is not in general so much esteemed as that of the United States, owing to want of attention on the part of the millers in not grinding the wheat, nor bolting the flour properly. Wheat is generally collected by the dealers in the months of February and Marcl,, in order to be sent to Montreal and Quebec as soon as the ice breaks up: it is often very foul from the weeds, and the negligence of most farmers in not cleaning and drying it with sufficient care; the wheat therefore requires to be
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seque measu twice waste would wise Montr labour - Buc able ${ }^{2}$ an acre Rye bushel. purpos
$\mathrm{OAt}^{2}$ in the be owi of oats Bar being $t$ malting seasons
sifted before it can be exported, and, in consequence, seldom answers to the original measure. If the farmer would put his wheat twice through the fan, he would have the waste $\therefore$ feed his pigs, and the remainder would bring more money than what it otherwise sells for, by saving the merchant at Montreal, a loss of weight and expence of labour.

- Buck Wheat is cultivated to a consider. able extent, and yields about thirty bushels an acre from three pecks of seed.

Rye succeeds well, and will give twenty bushels an acre; it is mostly used for the purposes of distillation.

Oats are indifferent, being light and small in the grain, and not nutricious, supposed to be owing to a want of good seed: one bushel of oats will yield about 16 lbs . of meal.

Barley is but little cultivated, the weather being too warm and dry to favour its growth: malting is also rather difficult, owing to the seasons varying so much in temperature, and
the beer and spirits made from it are consequently seldom good. Winter barley or bere is, however, said to malt tolerably well.

Millet is a useful grain, although but little cultivated: three quarts of seed are sufficient for one acre, which, on good lands, will produce as much as furty bushels: millet will ripen if sown in the end of June, and makes better bread than rye.

Indian Corn is much cultivated, and yields largely, if not injured by the frosts; the average produce is thirty to thirty-five bushels, forty is reckoned a good crop: it is generally planted about the end of May. The leaves and tops of the Indian corn make excellent winter foci for catlle.

Ротatoes succeed well, but are generally inferior in quality, being for the most part watery and badly flayoured: they return fiom 170 to 200 ibushels per acre. Potatoes are generally planted in round hollows, three to four inches deep, and fifteen to
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twenty broad: three to five sets are planted in each hollow, which are then covered over with a hoe: it is supposed, however, they would answer better if planted in drills.
Turnips form a valuable crop, as winter food for cattle, and return from 200 to 300 bushels per acre. Turnips are larger and produce more when drilled, as the seed is better deposited, and the roots of the plants come more in contact with the soil. Swedish turnips require a better soil than the common sort; they also keep much better in the spring, and cattle require less hay with them. The common furnip is usually watery and not so solid. Mangel wurzel is, however, cultivated in preference to turnips, as it is not affected by the fly.
Pumpkins or gourds give a more abundant produce than turuips, and will weigh as much as 30 lbs . to 40 lbs . each: they are also more liked by the cattle, and do not communicate any unpleasant flavour to the milk; salt is generally mixed with them. G 3

Pumpkin seeds may be planted or scattered in the interstices, bet ween the rows of Indian corn.

Hay and Clover.-The meadows in Canada possess a fine close turf, well covered at the roots with clover, but can only be mowed once a year, owing to the lateness of the spring; indeed the great heats and long droughts render meadows for the most part unproductive. Timothy grass, which is indigenous in Canada, having immense roots, endures the heats of summer better than any other sort. Clover returns about three tons per acre, two tons the first cut and one the second. Plaster of Paris is very useful as a manure for grasses, particularly clover, which it causes to grow higher, to become of a darker and more brilliant green, with thicker and longer leaves: it should be spread in the autumn, previous to a slight rain, about as much plaster as seed. No meadows will bear cutting for many successive years without deteriorating in quantity
and generally in quality : every three or four years it would be advisable to plough up and sow grain, and alternate grass and grain, especially upon light soils: clover is an excellent preparation for a wheat crop. It is generally calculated in England, that grass made into hay loses by heat and evaporation five-sixths of its weight. The grass should be cut before it fully opens into bloon ; most grasses losing one-third of their nutritive qualities, as well as weight, by being allowed to stand for seed; whereas, by cutting early, a second crop may often be secured. Hay-makers should follow the mowers within a few hours after the grass is cut, turning it over, and gathering it up into stacks, two or three times in rapid succession. If hay is stacked with the layers of last year's straw in the propurtion of one-third, or even one-lialf, the whole will form excellent fodder: the layers of hay may be sprinkled with a peck to a peck and a half of salt, which will check the wasting fermentation;
and hay prepared in this manner is relished by horses and cattle in preference to any other.

Hops thrive well in Canada, and the flowe is larger than that of the English plant : they sell for about $1 s .6 d . \not t^{t}$

Fruits.-The soil and climate are alike favourable for the growth of fruits: fruit is, however, but little attended to, excepting apples, which are fine, for cyder. Cyder sells for about $10 s$. per barrel, of thirty-t wo gallons. Apple trees should be planted above thirty feet asunder, with a peach tree between; they usually bear fruit in five years from the pip. The apples peculiar to Canada, and which are neckoned very fine, are the russet or gre apple, the hawthorn dean or snow apple, the famous pippin, and the bouraso.

Hemp.-The cultivation of hemp in Canada, if properly encouraged, might be attended with the most beneficial results, both to the grower as well as the exporter, and
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would no doubt meet with every encouragement from the government at home. The soil and climate of Upper Canada are peculiarly favourable for the growth of hemp, and if a moderate capital were employed in purchasing the article of the grower, at a fixed price, proper places being appointed for receiving and dressing it, a fair inducement would perhaps be held out for parties to make trial of a certain quantity on their respective farms.

Hemp is pechiarly adapted for first crops after the land is cleared, the soil being generally too rich for grain, and it does not exhaust the land more than any other crop, if the seed is not left to ripen. The swamps where the asli grows, fi, erally contain a rich black alluvium, and ke excellent ground for hemp, standing two or three crops; its strong effect on the soil rendering the latter more fit afterwards for wheat ; the rich meadows by the river sides and intervale lands are also well adapted for hemp; this plant

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has the property of extirpating caterpillars wherever it is grown, and is therefore useful in hedge rows.

The following practice has been pursued with the cultivation of hemp in Lower $\mathbf{C a}$ -nada.-After ploughing the land three times, the seed is sown broadcast, about three bushels to an acre, after which the land is harrowed; the male heopp is pulled about the first week in September, laid out in rows; and turned over until sufficiently dried-it is then steeped in pools of stagnant water, about three feet deep, and being well covered over, is left there for a week or a fortnight, according to the temperature of the atmosphere; when the hemp peels easily from the stalk, it is taken out to drain, and thoroughly dried. The frost is found to assist in destroying the glutinous matter, and facilitate the separation of the hemp from the pith. Water retting is considered preferable to dew retting, as the articles manufactured from liemp, prepared by the latter process, are
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from plant nerally one-th acre s three hemp duce i 500 lps with a acre ol Canada age cr ing, w

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found to decay sooner when exposed to the weather; hemp should be pulled when the bloom falls, and before the boll is formed; seed hemp is left until.the first week in October, and after the plants have been dried for a couple of days, the seed is then thrashed out; the quality of the hemp produced from the seed plant is inferior to that produced from the male plant, which becomes tough from being dressed late in the season, as the plant does not dry so well, and it is also generally calculated that the produce is about one-third less. The average return of an acre sown with hemp in Lower Canada for three years, was 6 cwt . of clean dressed hemp of the best quality ; whereas the produce in England is only from 450 lbs. to 500 lbs. of clean dressed hemp per acre, with about fourteen bushels of seed. An acre of land sown with hemp, in Upper Canada, is estimated to produce an average crop of two tons of raw hemp, yielding, when dressed, half a ton of clean
hemp, besides eight or ten bushels of seed: the expense of seed, culture, and harvesting may be taken at $£ 4$. $15 s$. an acre; and the cost of dressing, owing to the high price of labour, comes to about as much more, making in all about £19. currency per ton of clean hemp, or £17. sterling: from this, however, ought to be deducted the value of the seed, which, at 10s. per bushel, would of itself nearly repay the expense of cultivation. The carriage of the hemp from Upper Canada to Montreal, shipping expenses and agency there, with the freight and iusurance to England, may amount to about £8. or £9. a ton more, and, as hemp, the produce of the British colonies, pays no duty in England, it might probably be delivered for £25. a ton, leaving a fair margin for profit, supposing it to be of a good merchautable quality. The dressing of hemp in the winter season would afford employment to a number of hands when other occupations are stopped; nevertheless, if hemp could be
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sent to England in a raw state, and it has: been ascertained, that by keeping it in stacks. during the winter, the frost renders it more pliant and easier to dress, a great saving of expense might be effected, as it could be dressed better and cheaper in England than in Canada, and any difference in freight would not be an object.

Flax.-The seed may either be sown, broadcast or drilled at about nine inches inter-. val and covered over with a light harrow: if: grown for seed, two bushels will be sufficient for an acre, but if for the flax, as much as four bushels will be required; for if sown too thin on a fine soil, the stems will grow far apart from each other and branch out; the bark being also more exposed to the sun becomes rigid and dark coloured, and therefore in the different processes it has to undergo of retting, dressing, and bleaching, is more liable to fret or break. Most of the flax intended for seed is sown in the autumn; the plants require to be carefully weeded. When flax

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is pulled before the seed is ripe, it is called white flax, and seed flax if left to ripen. When ripe, it is pulled and made up into small bundles, and laid on the ground a day or two to dry, after which it is carried to be steeped in stagnant water, being plar d with the tops uppermost, and covered 6 ver wihh sods; this is called water retting, and is considered preferable to dew retting. When sufficiently steeped the tops will come off, and the flax easily parts from the boon; it must afterwards be spread in a neeadow, and left in the rain until the soil is completely washed off, turning it over until the boon separates; it is then gathered up, and when perfectly dry, may be put into a stack or barn. Seed flax may either be whipped out in the field, or stacked up until the spring. The produce of an acre will average about 600 lbs ; and the expense of seed, cultivating, harvesting, and dressing, comes to about $£ 8$, an acre.
Birch,-This tree may be tapped for its
juice, in a similar manner to the maple, about the beginning of April, or before the leaves appear: if the tree is large, it will admit of being tapped in three or four places, and will yield several gallons of juize, which may be couverted into a good substitute for wine, requiring about 4 lbs . of sugar to every gallon of juice. There are three sorts of birch trees in Canada, the black, the yellow, and the white; the wood of the two former is tougb, and possesses a fine curled grain, fit for cabinet-makers' use. White birch furnishes the bark from which the canoes are made. The branches of the birch tree make the best charcoal.

Веесн.-The nuts of the beech tree afford by compression, an oil, said to be nearly equal to that of the olive, and the refuse serves to fatten cattle; the leaves of the tree are used for stuffing mattresses. Beech wood yields the most potash; it is also used by turners for making chairs, \&c.

Black Walnut, commonly called butter-

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nut ; this wood is used by furniture-makers, aid the bark serves for dyeing; an extract from it is used in medicine as an aperient. The fruit makes excellent pickles.

Pine.-The white and yellow, or Weymouth pine, is one of the loftiest trees in the forest, and will grow to the height of 120 to 130 feet; the medium size is 60 feet by 20 inches: this tree furnishes the most useful wood of any, from it softness, strength, and durability ; and is principally used in house building. The red pine is, however, harder, strenger, and more durable than the white, being closer in the grain, but is not so abundant as the latter. Pine is called white or red, not from the colour of the wood, but the hue of the bark. Pine is usually met with in sandy districts.

Spruce, or black pine, is a tall strait tree; the wood is hard, but not so durable is the white pine; this tree furnishes the essence called spruce.

Немхоск, or Canadian pine, grows very
dure the weather above fifteen years, although it lasts longer when sent to England: all the Canadian oak timber is perfectly strait; white oak for masts will run 120 feet $\mathrm{i}_{1}$ length by 4 in diameter.

Ash.-The wood of the prickly ash is fit for furniture ; a decoction of it is considered an excellent specific in rheumatic cases; the inner bark is good in intermittent fevers; the wood is useful for wheelwrights, and in making wood hoops.

Juniper makes excellent charcoal, and is the best wood for smoaking provisions.

Ginseng.--This root was formerly bighly prized by the Chinese, and formed a considerable article of export from Canada; it 'possesses a sweetist. taste, similar to liquorice, but rather acrid and aromatic: the plant should be gathered in September, and dried gradually in the sun.

Canada Balsam is produced from a species of the pine called balsam spruce; this resinous substance exudes in small drops
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from an incision in the bark; it sells for about $\delta d$. a lb. in Montreal.

Leather Tree.-The bark of this tree is used in making hats.
Shumac grows plentifully in Canada, and is useful in tanning and dyeing.
Sassafras-The smell of this wood drives away vermin, and is therefore much employed for making bedsteads; it is also used medicinally.
Beet Root and Parsnips may be used as substitutes for malt, by pressing out the juice and properly drying them; one-fourth part of these roots added to three-fourths of malt are considered to make the beer more wholesome.

Sun Flower.-This plant thrives well in Canada; and the seeds when pressed yieid a very mild pleasant oil, which may be used as a substitute for olive oil.

The seed should be sown in a good soil, about three feet apart, in small holes. When the plant has attained the height of three
feet, the parth must be hilled up round the roots. An acre will produce from forty to fifty bushels of seed, and a bushel of seed will yield one gallon of oil. The seeds when ripe are hulled and crusherl, and afterwards put into linen or woolleu bags and pressed; the bags should be exposed to heat in cold weather. The refuse is good for fattening poultry and pigs.

Tobacco thrives extremely well in various parts of Upper Canada; it requires a rich sandy loam, and will yield about 1000 lbs . per acre, and in some lands as much as 1200 lbs . to 1300 lbs ; ; it sells for $2 d$. to $3 d$. per Ib ., making the returns of an acre about $£ 40$. One man can attend to the cultivation of five acres. Canadian tobacco is of a mild agreeable flavor, and nat so pungent as the Virginian.

Beet Sugar.-The roots, after being properly cleaned, are cut into slices, bruised, and suljected to the press, in order to extract the juice, which is thick and of a dark
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colour: the juice is next clarified with lime, and afterwards evaporated by boiling to the consistency of a syrup, skimming off the impurities; when the liquor becomes cold it forms a dark coloured sugar, leaving the syrup at the bottom of the vessel : 2000lbs. of beet root will yield about 100 lbs . of raw sugar, besides $\S 0 \mathrm{lbs}$. of molasses, and 600 lbs . of pulp, for fattening cattle: 100 lbs . of raw sugar will return about 80 lbs . of refined : two days are sufficient for converting the juice into sugar. One acre will grow about $17,500 \mathrm{lbs}$. of beet root. Supposing the sugar sold for $3 d$. per lb. an acre would produce the value of $£ 10$. besides the advantage of the pulp for fattening cattle.

Maple Sugar.-The tree which produces sugar is called the rock, or sugar maple, and grows fifty to sixty feet high; its wood is hard, and fit for mill work; some of it is also beautifully grained, particularly that called bird's-eye maple, which is much esteemed by cabinet-makers: the soft maple
tree only yields a very small quantity of sugar.

The season for extracting the juice commences in March and April, wheu sharp frosty mights are succeeded by sun-shiuey days; and the sap being dissulved from its congealed state begins to flow, and becones a saccharine juice, which exudes through the punctures made in the trees. In rainy and cold weather but little juice can be obtained, as it is the heat of the sun which causes the sap to flow ; and there are generally not more than nine or ten propitious days for collecting the maple juice during the month in whicb the season lasts: a good maple tree will continue to yield juice for fifty years.

A hole of about one inch diameter is bored in the tree with an auger at from three to four feet from the root, making an oblique incision upwards, about one inch and a half deep; a small spigot of alder, or shumac, is then introduced into the incision, which
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conveys the juice into a trough or pan placed to receive it; the latter being emptied every evening into barrels in which the juice is preserved and left to settle, care being taken to prevent its fermenting by adding a spoonful of slacked lime, as the fermentation would render it unfit for making sugar. The juice is of a pleasant flavor, and the quantily obtained from each tree varies from one pint to a gallon per day, according to the number of punctures, which ought not exceed four: a tree of good average size nnd standing will yield on an average from fitteen to twenty gallons of juice, and three to five gallons of juice will give $1 \mathbf{1 b}$. of sugar : the holes in the trees should be plugged up as soon as the sap has ceased running.

At the close of the season the juice is boiled down under a slow fire until sufficiently evaporated, when it becomes a thick syrup, or molasses; if intended for moist sugar, it must be continually stirred until the moisture appears to be evaporated, the

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molasses is then left to drain off; but in order to convert it into lump sugar, the syrup is boiled down and strained off; a little milk, or the white of an egg, being thrown in to assist in clarifying it; it is then turned into moulds to harden. Maple sugar is clean, hard, and pleasant to the eye, but has rather a peculiar flavor.

Great improvements might be introduced in this branch of industry, both in preserving the trees by a more careful mode of tapping them, boring the holes with augers instead of the usual method of cutting the trees with an axe, as well as by paying more attention in making the sugar; it has been also ascertained, that when the sap is extracted higher up in the tree the juice proves sweeter, although perbaps yielding a less quantity.

The quantity of maple sugar produced in Lower Canada has hitherto been considered as equal to nearly two-thirds of the consumption of the country, although West India sugar is sold nearly as cheap.

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The juice may also be converted into wine, spirits, or vinegar.

The articles required in the manufactory of maple sugar, are wooden troughs, with casks or tubs, and a copper boiler.
Potash is a fixed vegetable alkali, prepared by pouring water upon the ashes of burnt woods, plants, \&c., in order to extract the salt from them; the water which holds the salts in solution is then evaporated so as to leave the salts dry ; these salts are called lixivial, signifying a ley made from ashes. The operation of evaporating the water is performed in large iron pots, and hence the term Potash. From 400 to 500 bushels of best ashes, and 600 to 700 good and indifferent are usually required to make one ton of Potash, worth, upon an average, $£: 25$.; by a new process, however, a ton of Potash has been produced from 250 bushels of good ashes. Twor men can prepare a ton of potash in a month.

Herbaceous plants, particularly fern, fur-


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences


Corporation
nish the most ashes ; shrubs give more than trees, leaves more than branches, and branches more than trunks; the hardest ard best woods give the most alkali; particularly beech; pine and soft woods do not answer; stalks of beans, gourds' and potatoes, the stems of sun-flower and maize, in short, most vegetable substances afford a greater or less quantity of alkali, varying in strength and colour, and requiring different modes of ireatment.

The first operation is for the farmer to collect all such vegetable substances, particularly the underwood and small branches of trees cut down on clearing the land, and stack them in some sheltered spot, where they can be burnt when convenient; the plants and roots should be kept as free as possible from all the earthy particles that adhere to them, which otherwise render the potash impure.

When these substances are burnt, a gradual fire should be kept up, feeding and stirring
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It contmually, so that every particle may be thoroughly reduced, as otherwise there will remain an extractive quality in the ashes, which injures the strength of the alkali. The ashes are generally sold by the farmers to the potash manufacturers at the rute of 6 d . to 9d. a bushel, according to quality.

The materials required for carrying on the next process, after that the substances bave been thoroughly reduced to ashes, cousist of two or three vats or tubs, called leeches, for soaking the ashes; the most convenient sizes are about six feet square by five feet deepwhe tubs should be made water tight, with a plug-hole at the bettom for letting off the ley, and be placed on stands about two feet from the ground.

Various methods are adopted in the process of soaking the ashes, in order to extract the lixivium, some using cold and others bot water; the principal object should be to produce an article of the purest quality containing the greatest quantity of alkali: cold water is supposed to extract the strongest

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alkali; but in the new process warm water is used, adding to it a portion of lime previous to pouring the water over the ashes: warm water is supposed to hold in solution a greater quantity of salts than cold does, as it penetrates the ashes better, and extracts the salts more readily, but at the same time it is said to weaken the alkali, so that the potash, on being tested, will only pass as a second sort.

After putting some rushes or straw at the bottom of the tub, a layer of ashes is carefully spread on the same, and so on alternately, until the tub is two-thirds full, when water is poured on quite up to the brim; after leaving the water to filter through the ashes for about forty-eight hours, the lixivium is then drained off through a hole at the bot: tom of the tub, and passes by a trough into other receivers; more water is then poured on until the ashes are entirely deprived of their salts. The ashes should be wetted before they are steeped, and if the ley is repassed over fresh ashes, it will produce- a
stronger alkali. The water usell for soaking the ashes should be soft; hard or brackish water will not answer.

When the ley or liquor is supposed to bave attained a strength equal to about 15 per cent., it is fit for boiling, and is then of a dark brownish colour, but gives a yellow tinge to the wood.

The kettles used for boiling the liquor are mostly made at the iron works at Trois Rivieres, in Lower Canada, and cost fron $\mathbf{£ 2 0}$. to $\mathbf{£ 2 5}$. each; they should be chosen shallow. The lees, after being strained, must be kept boiling for several hours, and in proportion as they cvaporate, more lees must be poured on until the whole assumes the consistency of thick paste, and becomes of a fine claret colour; the ley must also be kept stirring all the time it is boiling, to prevent its adhering to the sides of the kettle: indeed the produce greatly depends upon the proper management of this part of the operation. The ley being left to cool, becomes a solid body, 13
like grey stone, of a rusty reddish hue, and is then called potash; it is generally packed in barrels, weighing 3 cwt . eacb.

Pearlash is made by calcining potash in an oven, keeping it for some time in a state of fusion, in order to free it from all impurities, when it becomes white, and is termed Pearlash.
The Cattle in Canada are generally small, leen and poor, owing to a want of good pasture, as well as from being so long confined in the stalls during winter, and where they are in general badly fed. Cattle are usually put into the stable between the middle of November and the 1st of December, and turned out again from the middle of April to the first week in May; about a ton of hay, with straw, is reckoned sufficient winter stock for cattle, one with another: hay usually costs 50 s . per 100 bundles of 17 lbs. each, and straw 25s. Lean cattle will gain in pasture during the summer months from 170 lbs . to 220 lbs ., and yield

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from 780 lbs. to 820 lbs of meat, besides 110 lbs. to 120 lbs . of tallow, which latter is usually very good.

Cows are smaller, and give less milk than in England; their average produce, when in the meadows, is from ten to twelve quarts a day, yielding from illbs. to 10 lbs. of butter, and 10 lbs . to 12 lbs . of cheese per week -when first turned out in the spring their milk is apt to contract a disagreeable flavor, owing to the animals eating a species of wild garlic, which then abounds in the woods. The butter is also often of a sourish flavor, the cream being kept too long before it is churned.

A dairy farm of twenty cows has been known to yield the following produce, viz: Cheese, in the summer 1200 dollars.
Butter . . . . . 100

Sheep are small, and their wool coarse; their fleeces average from 2 lbs . to 5 lbs . of wool each, worth 1 s .8 d . to 2 s . per lb.: the pasture in Canada is not suited for sheep, being rank and coarse. Carding wool costs 6d. to 9 d . per lb., weaving aloth 1 s . to 1 s .6 d . per yard, and fulling and pressing $1 s .6 d$. to 3z, per yard.
${ }^{1}$ Fish.-The shad resembles the herring in flavor, but is as large as a moderate sized salmon ; they are taken in May and June, and salt down well. The maskinonge is a species of pike, peculiar to North America; it has a long hooded snout. The pickerel is about the size of a haddock, which it resembles in flavor. The herrings are large, but not fine. Salmon is not so good the further you go from the sea. Large quantities of salmon, sturgeon, and herrings are taken in Lake Huron; the sturgeon furnishes good isinglass, which may hereafier become a staple article of export.

Isinglass is prepared from the sounds of
the $s$ fisli was the from posed whic thick sluap neral round and turne ising muci shoul is apt prive matt Be the $h$ want Tu

## 93

the sturgeon, which must be taken from the fisli perfectly sweet and fresh, slit open and washed from the slime, being divested of the thin membrane that envelopes it, and from which it easily separates; it is then exposed to the air and sun, to stiffen a little, in which state it is formed into rolls about the thickness of the finger, and pressed into slapes by weights; a thin membrane is generally selected from the centre of the roll, round which the rest are folded alternately, and about balf an inch of each extremity is turned inwards. An inferior quality of isinglass may be extracted from the other mucilagenous parts of the fish. Isinglass should be prepared in summer, as the frost is apt to give it a disagreeable colour, deprives it of weight, and impairs its gelatinous matter.

Bees thrive well in Upper Canada, but the boney is sot fine flavored, owing to a want of flowers for them to feed upon.

Timber Trade.-Square timber consists

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of logs of pine, spruce, oak, birch, and maple -the trees are simply reduced by hewing until the logs form right angles with each other, tapering from the butt to the top.Pine logs are from forty to seventy feet long, and two to three thick.

Deals and boards are sawed into thicknesses of one, two, and three inches, but of various lengthe; standard deals ought to be uineteen feet eleven inches long, eleven inches broad, and thrse feet wide. Scantling is made from spruce and pine trees, sawed into proper sizes for beams and rafters.

Masts and spars are of all dimensions.
Lumber consists of lath wood, shingles, clap boards, and staves.

Staves are either of oak, ash, or fir, and are cut into proper lengths for pipes, puncheons, hogsheads, or barrels; they are sold by the long thousand of 1200 staves; a standard stave is five feet and a half long, one inch and a half thick, and five inches broad. Oak staves are mostly made from

## 95

red oak, which is of an open grain, and exceedingly pliant. Canada staves are always aplit and not sawed, and are thicker on one side than the other, but are measured on the thin side. The price of staves increases onefifth for every half inch increase in thickness -one inch staves are charged two-thirds of the price of standard.
Staves four feet and a half long, are reckoned three for two standard; three feet and a half and two feet and a half long, are reckoned two for one; two feet and a tralf are reckoned the same as three and a balf, because they are generally broader, and fit for headings ; 1200 staves, well packed, measure about fifteen tons.

# Estimate of the cost of cultivating various PRODUCTS IN UPPER CANADA, BY HIRED LABOUR.  <br> Cradling and binding wheat costs about 7s. an acre. <br> INDIAN CORN. <br> s. d. <br> Seed $1 \frac{1}{2}$ bushel <br> ..... 3Ploughing twice . ................ 13 : 6Planting and harrowing <br> $3: 0$ <br> Hoeing twice <br> ..... $6: 9$ <br> Ploughing between the rows <br> ..... 1 <br> ..... 6 <br> Hawling and thrashing <br> ..... 7 : 6 <br> Husking <br> ..... 9 : <br> ..... 0 <br> ※2: 4 : <br> ..... 9 

## 97

oats.

PER ACRE.

| Seed 3 bushels . . . . . . . . . . . . |  |
| :---: | :---: |
| Ploughing, sowing, and reaping | 11: 0 |
| Thrashing ...................... | $5: 0$ |
| 4 | 19: 9 |
| PEás. | 8. d. |
| Seed 3 bushels | 6: 9 |
| Ploughing | 9: 0 |
| Sowing and harrowing ........... | 2: 3 |
| Hawling and thrashing | 5:0 |
|  | : 3 : 0 |

clover.

Racking and carting
4: 6 Stacking . . . . . . . . . . . . . . . . . . . . . .
$7: 10$
19:2

HAY.
Mowing, raking and stacking . ...


PER ACRE. so $\quad d_{0}$
Plougbing in the autumn and in the spring Seed $1 \frac{1}{2}$ to 2 bushels per acre @ 12s. 24 : 0 Harrowing before and after the seed 4:0 Pulling, water-furrowing, drying atd bundling . ©.............. 40: 0 Extracting the seed. ............ . 10: 0 Dressing 10 cwt : in five days, at 2s. per cwt. each day 100 :0 £9: 13 :

ESTIM HUND

One y Chain Wagg Ploug A hor Three Twent Twent Poultr
Ploughing and harrowing twice ..... 12
Seed 8 pecks, at $3 s$. ..... 24
Weeding twice ..... 6
Pulling and retting ..... 25
Spreading and gathering up ..... 4
Dressing 16 cwt ., at 5s. $6 \mathbf{d}$. ..... 88

## 99

ESTIMATE OF STOCK REQUIRED FOR A FARM OF ONE HUNDRED AND FIFTY ACRES IN UPPER CANADA.

One yoke of oxen. . . . . . . . . . . . . . . . . .fif. Chains, yokes, \&xc. . .................. 5 Waggon, harness, and saldle. ......., 26 Plough, harrow, axes, and hoes . ..... 6 A horse. . . . . . . . . . . . ................. 12 Three cows and three heifers ......... 22 Twenty pigs and two sows ............ 6 Twenty sheep . ...................... 5 Poultry......... ...................... 2

COST OF FARMING IMPLEMENTS.
Waggons from $£ 15$ to $£ 20$ each

## 100

## ESTIMATE OF EXPBNCB OF PUTTING FORTY TO FIPTY ACRES OF LAND UNDER CULTIVATION.

## ACRES.

30 Wheat, ploughing, seed, reaping and thrashing © 38s. . . . . . . $55 \%$.
4 Indian corn, seed, planting, hawling, and thrashing @ 45s. 9
2 Oats, ploughing, seed, reaping, and stacking @ 20s. . ........ 2
2 Peas, ploughing, seed, hawling, and thrashing © 25s. ....... 2 10s.
6 Grass, mowing, and stacking @ 13s.6d................... 4
5 Clover, seed, mowing, raking, and stacking @ 20s. ......... ..... 5
1 Garden ground ..... 5
Blacksmith, carpenter, and wheel- wright. ...................... 10
estimate or produce frrom fifty acres of LAND.

30 acres of wheat, at 25 bushels, are 750 bushels @ 4s........... . $£ 150$ 5 acres of clover, at 2 bushels, are 10 bushels @ 32\&. ............... 16 8 acres of Indian corn, oats, and peas, used for live stock. . . . . . 20 barrels of pork, each 200 lbs. @ 548. per barrel. . . . ............... 54 20 lambs @ 5s., and 20 fleeces @ 5s. each ........................ 10 Butter, cheese, poultry, and live stock 20

The cradle-scythe will cut three to four acres per day, and requires one man to bind to each cradle, and one boy to rake to each two cradles.

K 3

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CURRENT PRICES of PROVISIONS, GRAIN; \&e. IN UPPER CANADA.
Butchers' meat 3d. @ $3 \frac{1}{2} d$. per $\mathbf{1 b}$. Fowls and ducks 18. 6d. a couple Turkeys and geese 3s. @ 3s. 6d. each Butter 9d. per It .-Cheese 6d. Tallow 4d. per fb .
Flour 25s. per barrel of 196 lbs . Salt 15s. " of eight bushels
Bricks 25s. © 30s. per m.
Lime 1s. © 1s. 3d. per bushel
Deal Boards, 1 inch $3 s$. $\left.\begin{array}{lll}1 \frac{1}{2} \\ 2 & " & 4 s .6 d .\end{array}\right\}$ per 100 feet.
Hay ........ 50s. per ton.
Per bushel of 60 lbs .
Wheat . . . . 4s. 6d.-Rye . . . . . . . .3s. 6d. Indian corn . 3s. $6 d$. .-Buck wheat . .3s. Barley . . . . 3s. 0d.-Oats . . . . . . . .1s. 6d. Peas . . . . . . 3s. 0d.-Clover seed . .30\%. Potatoes .. 2s. 0d.-Apples . . . . . .2s, 6d. Firewood per cord of three loads, 6 feet long, 4 high, and 2 wide 12s. © 15s. Carting sawing, and piling 4s. 6d. per load.

## 103

## stock.

Horses from $£ 20$. to $£ 40$. the pair
Oxen
10
Cows
Sheep
4
10s. 20s,
15
6 each.
99

FURNITURE WELL MADE OF NATIVE WOODS.'
Bedsteads, four-post. . . . . . £2. each Ditto tent........... £1. 10s. Washing-stands ......... 12s.
Dressing-tables. .. . . . . . . £1. @ £1. 10s. Chests of drawers . . . . . . £3. @ £4.
Walnut chairs ............ $5 s$.
Hair-bottom chairs ...... 35 s.
Dining tables . .. ......... £5. @ £7.
Single stoves. . . . . . . . . . . . £3. Large ditto . . . ........... $\mathbf{E}_{6 .}$
Double ditto, with ovens. . £10. @ £12. Made at the iron works of Trois Rivieres.

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## WAGE8.

Common labourers 3s. 9d. per day without board, or $2 \mathrm{s}$.9 d . with; or from 60 s . to
65 s. per month, with board, and in harboard, or $2 s .9 \mathrm{~d}$. with; or from 60s. to
65 . per month, with board, and in harvest time 6s. 3 d , a day.
Carpenters 5s, a day, and blacksmiths 85s. a month.
Female servants 18 s. to 20 s. a month, with board.


One hundred acres of land measure about a quarter of a mile in breadth, and fiveeights in length.

Six hundred and forty acres make one square mile.

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DESCRIPTION OF THE HURON DISTRICT, AND NOTICE RESPRCTING THE TOWN OF GODERICE.

The surface of this tract of land is remarkably flat, although generally from 150 to 200 feet above the level of the watere of Lake Huron. The soil consists of a deep rich, black loam, with a subsoil of clay, mixed with sand, and which, in point of facility of cultivation and fertility, is not exceeded by any in Upper Canada. Natural meadows, furnishing excellent pasture, are frequently met with. The forests are composed of valuable and useful timber, the predominnat species of which are maple, beech, elm, and basswood, and the trees are so disposed as to considerably diminish the expense of clearing.

The soil is well watered by numerous rivulets and brooks, as well as by the Rivers Maitland, Thames, Ouse, and Nith, which

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are partially navigahle, and all useful for machinery : fresh springs abound throughout the tract, and salt springs are frequently met with.

The town of Goderich is laid out in the borders of Lake. Huron, at the mouth of the River Maitland, in lat $43^{\circ} 46^{\prime}$ north. Its harbour is formed by the River Maitland, and is perfectly well sheltered; it is capable of receiving vessels of 150 tons burthen: produce may now be conveyed from Godesich to Montreal and Quebec, through Lake St. Clair, Erie, and Ontario. The whole distance from Goderich to Montreal by water, through these lakes, is about 850 miles. A road has been lately opened to join the Talbot road north, and another eastward, through Wilmot and Guelph, to Burlington, at the head of Lake Ontario, a distance of about 110 miles. Burlington is about 390 miles by water to Montreal and 570 to Quebec. The River Maitland, as well as Lake Huron,

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abound in e.:cellent fish, particularly sturgeon: the waters of this lake are beautifully transparent, and have a favourable intluence on the atmosphere.

When the Huron tract becomes more peopled, the town of Goderich must acquire a considerable degree of commercial importance, owing to the uninterrupted water communication with Montreal, and its convenient position for intercourse with Sagannaw Bay, in the Michigan territory, and laying nearly opposite to Guderich, which town is fast settling. Schooners sail weekly from Detroit to Godericl.

The town of Goderich is ryell planned, and likely to prove healthy, being situated on an elevation above the shores of the Lake Huren; the climate is also much milder here than on the shores of Lake Ontario. Winter usually sets in about Cbristmas, and lasts until the middle of March, the sinow remaining on the ground for six or seven weeks,
when produce can be conveyed to market on sleighs; in March the weather is generally rainy and tempestuous. The spring commences in April, and vegetation begins to show itself about the end of that month: the buds appear in May, and all the first trees are in full blossom in June: the greatest heats prevail in July and August, and the harvest mostly commences in the latter month: October is dry and mild; and in November the weather is often warm and dry.

The following observations were made on the temperature at Goderich in 1831 :Mean temperature. Jan. $18^{\circ}$ April 590 July $81^{\circ}$ Oct. $48^{\circ}$ Feb. $23^{\circ}$ May $67^{\circ}$ Aug. $73^{\circ}$ Nov. $34^{\circ}$ March $26^{\circ}$ June $77^{\circ}$ Sept. $64^{\circ}$ Dec. $25^{\circ}$ Average temperature in winter $22^{\circ}$, in summer $77^{\circ}$, Fabrenheit: there were 214 days clear and fine, 89 rain and snow, and 62 cloudy.

Building lots of half an acre may be had in the town of Goderich for $£ 10$., and farms in the neighbourhood for 10 s . to 12 s .6 d . per acre. The quality of the land is indicated by the nature of the trees growing on it, the harder the wood the better the soil. One man can clear a space for a house, and prepare logs for building, in a week. A small house, with the assistance of the neighbours, can be raised in a day. A good chopper will chop an acre or more of regular sized wood in a week. Trees are generally cut down three to four feet from the ground, lopped, and then squared into convenient lengths. The wood, although green, burns freely. One man can cut and split five or six rods of fence in a day. Land is often cleared for the first year's crops. Cropping on cleared lands is allowed for one half of the produce. Land let out on shares, if new, the lessee finding teams, farming utensils, and half the seed, receives half the pro-

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duce; if on old lands, lessee finding every thing, receives half the grain and hay.

The usual charge for cutting down the timber, clearing, and fencing the land, is about £3. currency per acre; chopping is usually done for 30 s., and logging 20s. per acre; ordinary fencing 1 s. $3 d$., posts and rails
 if the trees are only girdled, and not cut down, the expense is not more than 22s. $6 d$. to 25 . per acre. The cost of seed, cultivating, and harvesting, averages from 35s. to 40 s, per acre; from this ought to be deducted the value of the ashes and timber, producing in many cases as much as 20 s. an acre. The regular returns of a farin in wheat, clover seed, provisions, dairy, \&c. average' in value from $£ 5$, to $£ 6$. an acre.

About one to one bushel and a half of seed are sufficient for an acre of wheat. The crops average 20 to 25 bushels, but

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oftener 30. Rye gives a produce of 20. Oats 30 to 40. Barley 40. Indian Corn 30 to 35 . Peas 20, and clover two bushels per acre. Putatoes give 200 bushels per acre, but they are infericr in quality. Turnips thrive well; pumpkins are, bowever, mostly preferred as winter food for cattle. Wheat and rye may be sown in April; Indian corn', barley, and potatoes, in May; turnips in July. Mowing commences in July, and reaping in August Meadow lands average one ton of hay per acre, worth 40 s . to 50 s . Grass seeds ought always to be sown with the first crops, that the land may remain in grass after the grain is taken up: thay is generally made in the third year, but is seldom good, not being sufficiently heated before it is dried. Clover thrives well, and the seed might be shipped to Europe the saine year of its growth. Cows give, on an average, ten quarts of milk per week, yielding 3 lbs. of butter and 4 lbs of cheese,

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worth 7s. to 8s. Five bushels of peas, or Indian corn, will keep and fatten a pig fit for market.

The ashes collected riom burning the wood, or clearing the land, sell for about $5 d$ a busliel, and when manufactured into potash, fetch 12s. to 15 s . per cwt.; potash, if of good quality, is worth $25 s$. in Montreal; the expense of carriage may be from $2 s .6 d$. to $3 s$. per cwt. On an average, 25 bushels of wood ashes will make 1 cwt . of potash.

A maple tree will yield, on an average, 5 lbs . of sugar, worth $3 d$. to $4 d$. per lb. ; a grove of maple trees on each farm might therefore produce the proprietors from $£ 30$. to $£ 40$. a year.
A good frame house, 10 feet by 15 , can be erected for $£ 120$ to $£ 150$.
A larger sized frame house, 20 feet by 30 , can be erected for $£ 150$. to $£ 250$. Frame barns cost from $£ 50$. to $£ 150$.

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Log houses from $£ 40$. to $£ 50$.
Lng barns £20. to £25
Log cabins $£ 10$. to $£ 15$.
Log kitchens and stables $\mathbf{£ 7}$. to $\mathbf{£ 1 0}$.
Saw mills may be erected for $\boldsymbol{£ 1 5 0}$. to $£ 2010$
A saw mill about 60 feet by $\mathbf{4 0}$, and 25 feet ligh, including the expense of banking the river, worked with undershot wheels, cost about $£ 1000$. A common saw mill will cut about 2000 feet of deals per day; the charge is generally $2 s .6 d$. per 100 feet, one inch boards; or one fourth for the mill, one fourth to the sawyer, and half to the log owner: boards are mostly cut from the white pine, spruce, and hemlock.
Grist mills: one pair of stones may be erected for $£ 200$ to $£ 250$ : the miller receives one-twelfth of the flour for grinding.
LANL，
シ
HDกO甘H工
MONTREAL，YORK，\＆C．
TABLE OF DISTANCES
－sว！！న
Cape Rouge about 9 Cape Rouge about
St．Augustin ．．．．
Jacques Cartier ．． 15
St．Anne ．．．．．．．． 30
St．Anne ：•••••
Trois Rivieres ．．．． Riviere uu Loup． Berthier
Bertiler ••••••
Repentignè
Montreal

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SKETCH OF DISTANCES BY WATER FROM GODE RICH TO MONTREAL, \&C.

Miles.
From Goderich to the entrance of the River St. Clair about. .. . 90 Thence to Sandwich, on Lake St. Clair 84 " Ainherstberg, at the entrance of Lake Erie ........... 20 the entrance of the Welland Canal240 . Lake Ontario40 across Lake Ontario to York 36 York to Kingston ........ 170 Kingston to Prescott ....... 63 Prescott to Montreal . . . . . . 127 Montreal to Quebec. . . . . . . . 180 Quebec to the mouth of the St. Lawrence . . . . . . . . . . 350

STEAM BOATS.

Dist. Time. Fares.
Miles. Hours.
Quebec to Montreal $180 \quad 30 \quad 100$ @ 30
Montreal to Quebec $180 \quad 24 \quad 7665$
Montreal to Prescott $127 \quad 48 \quad 120036$
Prescott to Kingston 63 - 50 Kingston to York. . 170 - 13640
York to Niagara . . $36 \quad 4 \quad 46$. 10
usual charges at inns in travelling.


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## EXPORT ARTICLES.

Ashes.-This article has been in steady demand, although theEnglish markets have been dull, owing to the large stocks remaining on hand from 1831. The heavy supplies which arrived at Montreal in the autumn, caused a decline in prices of $3 s$. to $4 s$. per cwt., but they rose again about the close of the season, from the prospect of a little better from England, and finally closed at 28 . for pots, and 29 s . for pearls; upon the whole, the exports have been fully equal to the produce. The soda, now used as a substitute for ashes in England, and which costs

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only about 20s. per cwt, interferes with ashes of ordinary quality, and tends to keep prices down. The Quebec brand is getting into better favour, and now ranks nearly equal to the Montreal. Ashes made by the new process, although looking well, want strength, and seldom pass above seconds or thirds.

American ashes are admitted to entry into Canada upon payment of a duty of $2 \frac{1}{2}$ per cent., equal to 1 s. currency per barrel, and may be exported to Great Britain as Canadian ashes.

The exports for the last three years were as follows:
$1830.1831 . \quad 1832$.

Potash 31,700 brls. 30,300 brls. 24,960 brls.
Pearls. 15,800
20,400
14,000
$47,500 \quad 50,700 \quad 38,960$

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eres with Is to keep is getting ss nearly de by the ell, want econds or
ent:y into of $2 \frac{1}{2}$ per arrel, and as Cana.
ears were
832.

1,960 brls. 1,000
$\beta, 960$

Number of Barrels of Canadian Ashes imported and consumed in London in

| 1M PORTED. |  | CONSUMED. |  |
| ---: | ---: | ---: | ---: |
| Pots. | Pearls. | Pots. | Pearls. |
| $1829-3800$ | 5300 | 4900 | 6600 |
| $1830-6000$ | 7000 | 4100 | 5900 |
| $1831-4400$ | 5500 | 3800 | 3500 |
| - | - | - | - |
| 14,200 | 17,800 | 12,800 | 16,000 |

Stocks on hand at Liverponl, December 31. 1830-8200 brls. Pots 2000 brls. Pearls. 1831-8000

" 5000

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Flour.-The exports of Canada flour to England have been sufficieutly extensive to create a good demand for that of the Uuited States, both for home consumption as well as for export to the West Indies. The stock of flour in hand at the close of the season was small, and superfine commanded about

32s. 6d. per barrel. Flour is admitted into Canada from the United States free of duty, either for home consumption or export to the West Indies, but can only be sent to England as foreign flour.

Owing to too great an exposure to the heat and rain, much of the Canadian flour becomes sour by the month of July; greater attention is also required in leaving the flour to cool before it is packed, and removing all impurities. The barrels should be made of the best seasoned white oak staves, and the heads fastened on with hoops, the hoops round the barrels being properiy nailed.

The exports of flour from Canada in 1830 amounted to 50,000 barrels, and in 1831 to 81,600 barrels; of which latter $\mathbf{5 9 , 0 0 0}$ were Canadian, and 22,600 American produce; and of these, 55,000 were sent to Great Britain, 8,600 to the West Indies, and the remainder to Nova Scotia, New Brunswick, \&c.

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The exports of flour from the United States of America to Great Britain and her colonies, from the years 1821 to 1831, inclusive, amounted to upwards of seven millions of barrels, viz:

British
Years. North West Great Totals.

| 1821 | 131,033 | 551,396 | 94,541 |
| :--- | :--- | :--- | :--- |
| 776,970 |  |  |  | $\begin{array}{lllll}1822 & 89,840 & 406,849 & 12,096 & 508,785\end{array}$ 1823 29,681 $442,488 \quad 4,252 \quad 476,421$ $\begin{array}{llllll}1824 & 39,19 I & 425,359 & 70,873 & 534,423\end{array}$ $\begin{array}{lllll}1825 & 30,780 & 429,760 & 27,272 & 487,812\end{array}$ $\begin{array}{lllll}1826 & 72,904 & 433,094 & 18,357 & 524,355\end{array}$ $\begin{array}{llll}1827 & 107,420 & 362,674 & 58,129 \\ 523,223\end{array}$ $\begin{array}{lllll}1828 & 86,680 & 370,371 & 23,258 & 480,309\end{array}$ 1829 91,088 248,236 221,176 560,500 $1830149,966 \quad 281,256 \quad 326,182 \quad 757,404$ $1831 \mathbf{1 5 0 , 6 4 5} 371,876 \quad 879,4391,401,960$ 979,228 4,322,359 1,730,575 7,032,162

Indian Corn Meal.-This is generally kiln dried, and packed in hogsheads of

800 lbs. each; the hogsheads should be made from white oak, clear of the sap, suitable to serve afterwards as rum puncheous. When packed in barrels as flour, they ought to weigh 168 lbs . each. Indian corn meal sells at about 22 s .6 d . per barrel.

Wheat.-The duty in England on Canada wheat being only 5 s. per quarter, it has found a ready market for export, and prices are likely to be maintained. Very little new wheat had reached Quebec before the close of the season, but it was expected there would be from 500,000 to 600,000 quarters ready for shipment in the spring. The closing price for Lower Canada spring wheat, was $5 s .9 \mathrm{~d}$. per minot of 66 lbs . Upper Canada good white winter wheat, $6 s .6 d$. , and the red 6s. per bushel of 60 lbs .

American wheat is admitted into Canada free of duty, and when manufactured into flour, may be shipped to England as Canadian produce, which is likely to give a great stimulus

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be table Vhen t to sells
nada ound are new close ould eady osing was nada d the anada flour, n pronulus
to the mills and shipping interests of Canada.

The exportation of wheat in 1831 amounted to $1,300,000$ bushels, being an increase of nearly one million of bushels over that of 1830.

Flax Seed.-This article had advanced to $6 s$. per minot of 66 lbs , and considerable sales were made at that price. A duty of 15 per cent. is imposed on all flax seed coming from the United States.

Salt Provisions.-The demand for pork has been steady, and stock small: large supplies were however expected to arrive from the Ohio in the spring; provisions from the Uuited States being admitted duty free. Beef on the other hand has been dull of sale, and the export appears to be on the decline; the admission of beef from the United States, operating against the demand of the Canadians, the latter not being able to compete in price with the former.

The exports in 1830 , were beef 3400 ,
pork 8700 barrels; in 1831, beef 4600 , pork 8600 barrels.

Mess pork consists of the thickest pieces of the fattest and largest hogs; the flank and inferior parts being excluded: 200 pieces of 4 lbs . to 6 lbs . are packed in each barrel.

Prime mess admits two half heads cut off near the eyes, two leg's cut off near the joints, two shoulders, and the residue to make 200 lbs . of good side pieces.

Prime pork consists of three half heads, three legs, and three shoulders, with good side pieces to make up 200 lbs .

Cargo pork consists of three or four half heads, legs, and shoulders, with side pieces to make up 200 lbs.

The barrels should be made of the best seasoned white oak staves, to contaia thirty gallons each, fully hooped with walnut hoops, and well made, so as not to lose the pickle.

Lumber.-The season commenced in April and closed in November; but the bad wea-

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 dressed, free from faults, and well squared. Deals should be clean, free from blemish, cut with precision, equal from end to end, and plump in the measure.The gross amount of lumber exported in 1832, has been equal to that of the preceding year; but excepting staves, the stock remaining on hand is smaller.

Oak.-The quality of Canadian oak has improved both in lengths and sizes. Lake Ontario oak, which is the largest, sold at the opening for 1 s .4 d . to 1 s .9 d . per foot. The m 3

Ottawa and Rideau rivers is the longest, and fetched 1 s . 1 d . to $1 \mathrm{~s}, 6 \mathrm{~d}$ 。 That coming from the Bay of Quintè is inferior, and only fetched 9d, to $1 s$.

Elm.-The quality has not improved, prices varying from $6 d$. to $9 d$.

Ash and Birch.-'t'he demand and prices of these woods has been reduced owing to the iaferiority of that brought to market ; the best of the timber is chopped off in dressing of it: the heart not being so good as the part near the sap. White ash and red birch always command fair prices, the former from 4d. to $5 d$., and the latter from $6 d$. to $9 d$. per foot.

Red Pine.-The demand for this timber increases: the price ruled from $8 d$. to $9 d$. per foot on the raft.

White Pine.-The supply has proved greater than the demand. The mode of cutting up trees into greater lengths and dressing them as near the proud edge as can be is considered injurious: a back or
waive ought io be left in proportion io the size, which would avoid a waste of the best part of the timber in each tree: this, and the high prices asked for white pine, has favoured the shipment of the red.

Deals.-The supply has exceeded the demand. Greater attention is required in the choice of $\log s$, as well as more care in sawing them; exact lengths, and onemeighth of an inch over their breadths and thickness, would tend to increase their estimation and price.

The opening prices for
Per. H.

| £. | $s$. | f. | $s$. |
| :---: | :---: | :---: | :---: |
| 8 | 10 | to | 9 |
| 7 | 10 | 8 | 0 |
| 8 | 0 | 8 | 10 |

Staves. - The supply of standard staves, in 1831, was one-third less than in 1830; of puncl:eons there was a grood supply. Red oaks, supply limited. Barrel, large stock.
Dressed staves, supply short, and large demand.
£. s. £. s.
Standard staves assorted .. 30 to 320
West India white oak .... $10 \quad 0 \quad 1010$
red oak ...... 78080 barrel........ . 51060

## Exports in 1831.

| Oak . . . . . . . . . . . . . . | 19,000 pieces. |
| :---: | :---: |
| Elm | 9,000 |
| Ash | 1,800 |
| Birch | 1,500 |
| Red and white pine. . . . . | 158,000 |
| Deals | 1,500,000 |
| Staves | 5,500,000 |

Furs.-Fine peltry consists of beaver. otter, martin, and wild cat skins. Mixed peltry, are a mixture of the above, with a larger quantity of wolves, foxes, deer, bears, and buffaloe skins. Beaver skins, exclusive of the tail, usually weigh about 2 lbs . each. All the finest furs come from the north-west.

## IMPORT ARTICLES.

English goods were plenty and cheap in 18:32, the supply having been gieater than the demand; merclants and consumers had therefore an opportunity of making their purches on favourable terms.

Corton Goods.-The early importations far exceeded those of any other year; and until the breaking out of the Cholera, very large sales were made at remunerating prices. A heavy stock of coarse cottons remained on hand a : the close of the season.

Woollens.-The market was nearly cleared of c aidse woollens ${ }^{2}$ ex cepting cloths, and of whiz 1 teavy stock remained, Stuffis went off at fair prices, and the stock was light.

Linens.-The importation of coarse linen was less in 1832 than in the previous year, and the old stocks being nearly all sold off, there is likely to be a good demand for $\mathrm{Os}-$
naburghs, canvas, and sheetings of fair qualities. The prices of Irish linens have been steady, and the importations not more than equal to the demand.

Boots and Shoes.-Owing to the cheapness of leather, and the number of shoemakers settled in all parts of $\mathrm{C}_{\mathrm{a}}, \dot{\mathrm{a}}$, these articles are made as cheap as they can be imported.

Hats. - The large stock on hand at the close of 1831 has been considerably diminished, and is likely to be exhausted before the spring.

Salt.-The imports have been considerably less than in 1831, and the prices higher in consequence. Above 300,000 bushels, of 56 lbs . each, were imported from Liverpool in 1831, and 60,000 barrels entered by Lake Erie from the United States. The duty on foreign salt is about to be reduced. Bay salt is preferred to the British for curing fish, as it is milder and finer. The Dutch are in the habit of evaporatiug the brine made from a solution of Bay salt over a gell-

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tle fire, and mixing with it a proper quantity of sour whey, which unites with the uncombined fixed alkali, and prevents its adhering to the salt as it crystalises; this is supposed to improve the quality of the salt, and gives that superiority to their mode of curing herings.

Fish.-A bounty having beell offered by the States of New Brunswick and Nova Scotia, on the exportation of fish, a great part of the fish which used to be sent to the Quebec and Montreal markets, now finds its way elsewhere, so that the supply of late has become very scanty, at the same timejthat the demand for salmon and pickled herrings has been increasing.

Fishing on Shares.-The owners always provide the vessel, salt, and provisions, the men finding the lines and giving their labour -the produce is generally divided equally on the return of the vessel ; sometimes, however, the crew have five-eights and the owner only threemeights; the men are further more
allowed for their time in curing and drying the fish on shore. The fishing season usually commences about the first week in May, and ends in November. Making up a cargo generally occupies three months : herrings are most in season from May to September, and mackerel from June to October. Herrings are packed in boxes containing about 200 fish in each. A barrel of fish ought to be of the capacity of thirty-two gallons.

Shell fish are said to be poisonous in the gulph of St. Lawrence in the month of August.

Coals.-In consequence of the number of steam-vessels plying on the River St. Lawrence and the lake, a very great increase has saken place in the consumption of coals in preference to wood. Larch is the wood mostly used as fuel in steam-vessels, as it burns briskly, and affords a strong heat. A steam vessel of sixty to eighty horse power will consume on an average two cords of firewood per hour, worth 20s. to 22s. per
cord. A cord of wood occupies 128 cubic feet, whereas a chaldron of coals dognot occupy more space than 40 feet. Upwards of 7000 chaldrons of coals more were imported in 1832 than in 1831; coals are therefore likely to form a very considerable article in Canadian imports; their use is also becoming more general in families.
Pictou coals, similar to the Scotch, sell for 25s. a chaldron Cape Breton ditto " Newcastle " 35s. " The duty at the pit mouth is 5 s. a chaldron.

EXCHANGES.
London, private bills, 60|dysisight, 8 to $9 \frac{1}{2}$ per"cent. prm. " bauks " " 10 " Commissariat 30 " $4 s .0 \frac{3}{4} d$. per dollar New York
3
60 $1 \frac{3}{4}$ to $2 \frac{1}{2}$ premium " 1 " 60 7年 8 percent. Sovereigns 24s, each.

The iexchanges have varied less than any former year.

## PRICES CURRENT IN QUEBEC AND MONTREAL 3lst OCTOBER, 1832.

EXPORTS.


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FURS and PELTRIES
carrency. Beaver G. R. prime, perlb. .......l5 0
Ditto fall * . ...... 7 6-10 0 .
Otter, prime each ................30 0--22. 6
Martin, Canada . ............... 3 4- 9
Muskratt fall * ............. 0 5- 0 7
spring " .............. 0 9-1 3
Mink, prime $\quad$............... 1 0-1 6
Fox, Red $\quad$.............. 3 J- 36
Fisher
76
Seal
Bear
3 0- 3 6

| Elk |  | . 10 | 0-12 |
| :---: | :---: | :---: | :---: |
| Buffals, |  | . . . . . 18 | 0-20 |
| Deer | * | ........ 5 | 0-5 |
| Wolverine |  | 4 | 6-5 |
| Wolf |  | 7 | 0-7 |
| Cat |  | 6 | 0-7 |
| Raccoon |  | ............. 1 | 9-2 |

New vessels, with spars and masts, cost from $£ 6$. to ©8. 10 s. per ton.




|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Jan. | Feb. | March | April | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. |
| WHEAT | $\begin{array}{cc}\text { s. } & \text { d. } \\ 6 & 0\end{array}$ | $\begin{array}{cc} \text { s. } & \text { d. } \\ 6 & 2 \end{array}$ | $\begin{array}{ll} \text { s. } & \text { d. } \\ 7 & \end{array}$ | $\begin{array}{ll} \mathrm{s} . & \mathrm{d} . \\ 7 & 0 \end{array}$ | $\begin{array}{cc} \mathrm{s} . & \mathrm{d} \\ \hline \end{array}$ | $\begin{array}{rr} \hline \text { s. } & \text { d. } \\ 6 & 10 \end{array}$ | s. d. | $\begin{array}{ll} \text { s. } & \text { d. } \\ 5 & 8 \end{array}$ | $\begin{array}{cc} \mathrm{s} . & \mathrm{d} \\ 5 & 6 \end{array}$ | $\begin{array}{cc} s & d \\ 5 & 6 \end{array}$ | $\begin{array}{rr} \hline \text { s. } & \text { d. } \\ 5 & 3 \end{array}$ | $\begin{aligned} \text { s. } & \text { d. } \end{aligned}$ |
| MAIZE | 38 | 38 | 310 | 310 | 40 | 39 | 3 - 4 | 36 | 38 | 37 | 40 | 40 |
| OATS. | 116 | 17 | 15 | 17 | 18 | 18 | 19 | 19 | 19 | 111 | 111 | 20 |
| BARLEY | 28 | 29 | 28 | 27 | 28 | 24 | 25 | 26 | 29 | 29 | 29 | 29 |
| POTATOES | 19 | 19 | 19 | 20 | 22 | 20 | 24 | 23 | 22 | 18 | 19 | 18 |
| FLOUR | 166 | 164 | $16 \quad 4$ | 170 | 170 | 164 | 190 | 158 | $15 \quad 4$ | 156 | 146 | 146 |
| HAY ...... | £29 | £30 | £35 | £40 | $\boldsymbol{£ 4 7}$ | $\boldsymbol{1} 43$ | £43 | $\boldsymbol{£ 4 3}$ | $\mathbf{8 4 5}$ | $\underline{50}$ | £52 | £50 |
| STRAW | £7 | $\mathfrak{£ 7}$ | £7 | £8 | £11 | $\pm 12$ | $£ 10$ | $\boldsymbol{£ 9}$ | £9 | $\mathfrak{£ 9}$ | £8 | £7 |

## IMPORTS.

Import Duty:
s. d. s. d. s. d.

SUGAR, brown, per cwt. .... 33 0.. 37 0-4 8 cwt . refined, per lb. .... 0 6.. 0 7-9 0 . MOLASSES per gallon .. 2 8.. 29 COFFEE per lb........ 1 0.. 1 1-0 2 lb. TEA, black
n ........ 30 green ॥ ....... 4 6.. 410 RUM, Jamaica, per gallon.... 3 4. 3 6-1 0 gal Leewards " ..... 2 10.. 3 0-1 0 BRANDY $\quad \ldots \quad 6 \quad 0 . .7$ 6-1 7 HOLLANDS SOAP per lb. 5 0.. 5 6-】 7 CANDLES n $\quad . .0$ 8年 VINEGAR, English, per gallon 16
SALT, Liverpool, per bushel. . 1 6.. 18.004 per St. Ubs $\quad$.. 18 COALS, Newcastle, prchaldn. 30 0.. 326

Liverpool
27 0.. 326
1RON, English per cwt... 90
Sweedish ॥ ..22 0
Russian " .. 250
GLASS BCTTLES, per gross 250
All goods coming from England, not otherwise enkimerated, pay a duty of $2 \frac{1}{2}$ per cent. ad valorem.

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## CUSTOMS OF THE TRADE.

Credits.-In Montreal and Quebec pot and pearlash are sold for cash; all other articles of export and import are sold on. credit, at ninety days or more.
Commissions.per cent.
On sales of goods from Europe. . .... . ..... 5
Canadian produce ..... 2
On purchases for Europe ..... 5
99 Canada ..... $2 \frac{1}{2}$
For guaranteeing sales ..... 2
Interest of money 6 per cent. per ann.
Damages in bills returned fromEurope. ............. . 10 per cent.New York ......... 4

CHARGES.
Cartage.-Provisions and ashes $2 d$. per brl. Flour $1 \frac{1}{2} d$. per barrel. Wheat $6 d$. per 20 bushels.

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Coopering.-Ashes ils., provisions 6d., and flour, $3 d$. per barrel.
N.B. Ashes, salt provisions, and flour, are subjected to inspection.
Wheat.
Turning in store, 6d. per 100 bushels. Screening for shipment, $\frac{1}{2} d$. per bushel. Cribbling ditto, $\frac{1}{2} d$. per bushel.
Rent.
Whea $1 d$. per bushel the first month, and $\frac{1}{2} d \quad$ a succeeding ones. Ashes 1s., salt provisions $6 d_{\text {., }}$ and flour, $3 d$. per barrel per month.

FREIGHTS.
From Quebec and Montreal to England.-
s. d. s. d.

Timber 40 0@ 440 per ton.
Deals.. 61070
Ashes. . 376400 "
Flour . . 50056 per barrel.
Wheat.. 1216 per bushel.

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> From the West Indies, 28s. per hogsinead, and 40s. per puncheon.

From Montreal to Quebec.weight $7 s .6 d_{.0}$ and measurement $10 s$. per ton. Flour 9d., salt provisions and ashes $1 s$. pr brl. Wheat $3 a^{\prime}$. per bushel. From the head of Lake Ontario to Montreal.

$$
\begin{array}{lrl} 
& & s . \\
\text { Ashes } & d . \\
\text { Beef and Pork. . } & \text { 35 } & 6 \\
\text { 6 per ton. } \\
\text { Glour barrel. } \\
\text { Flo...... } & 4 & 3 \text { per barrel. }
\end{array}
$$

premidms or insurance
From Montreal to the head of Lake Ontario, $2 \frac{1}{2}$ per cent. on merchandise. From Lake Ontario to Montreal, on ashes, flour and wheat in bags, $2 \frac{1}{2}$ per cent. on wheat in bulk 34 per cent.

Premiums usually rise 1 per cent. after the 25th of October.

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## sinead,

er ton. pr brl.

| Arrived from Great Britain.. | Vessels. | Tons. |  |
| :---: | :---: | :---: | :---: |
|  | 802 | 205,000 | 10,500 |
|  | 146 | 15,600 | 800 |
| British N. | 57 | 8,000 | 450 |
|  | 1,005 | 228,600 | 11,750 |
| Sailed for Great Britain .... British N. America West Indies ...... | 920 | 258,200 | 11,000 |
|  | 125 | 9,800 | 560 |
|  | 54 | 7,000 | 400 |
|  | 1,099 | 275,000 | 11,960 |
| Imports, Quebec and Montreal. |  |  |  |
| 1831. |  |  | $183 \%$. |
| Wines............. ${ }^{\text {80,000 }}$ | curren |  | £ 53,000 |
| Spirits ........... 249,000 |  |  | 280,000 |
| Sugar ............ 35,000 |  |  | 126,000 |
| Molasses ..... ... 12,500 |  |  | 10,000 |
| Tea and coffee ... 87,000 |  |  | $8:, 000$ |
| Tobacco.......... 2,500 |  |  | 5,000 |
| Salt.............. 24,000 |  |  | 13,000 |
| £480,000 |  |  | (513,006 |
| Brit. manufacture 1,320,000 |  |  | 1,343,000 |
| £1,800,000 |  | $\pm$ | 1,856,000 |

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Montreal.

| , | Vemsela. | $\begin{aligned} & \text { Burthen } \\ & \text { Tons. } \end{aligned}$ | Duties paid. |
| :---: | :---: | :---: | :---: |
| In 1831 there arrived | 81 | 19,000.. | \& 30,000 cury. |
| 1838 | 117.. | 27,700.. | 59,000 |

TAXES.
All rateable property, such as houses, barns, mills, horses, and live stock, pay one penny in_the pound, ad valorem.

Cultivated lands pay one penny, and waste land one farthing, per acre; road tax about 13s. 6d. each farm; or not less than three, nor more than twelve days' labour and assessment.

## 143

Valuation of Property in Upper Canadasupon which a Tax of one perny in thepound is levied.
Log houses, one story
Ditto, two stories ..... $30 \quad 40$
Frame house, one story ..... 3540
Brisk ditto, one story ..... $40 \quad 50$
Brick ditto, two stories ..... 60 ..... 70
Grist mills, one pair of stones ..... 150
Ditto, two pairs ..... 200
Saw mills ..... 100
Store house ..... 200
Horses 3 years old and upwards ..... 8
Horned cattle 2 to 4 years old ..... 1
Ditto do. 4 years old and upwards Milch cows ..... 4 ..... 3

Cultivated lands

Cultivated lands20s. per acre.'
Uncultivated ditto ..... 4s.
Public Revenues of Upper Canada in 1832.
Receipts -Sales.and rentals of estates ..... ※26,000
Tolls on public works. ..... 6,500
Duties on imports, \& c ..... 47,500
Expenditure. ..... £80,000
Interest on Public Debt (£235,000) £8,500
Salaries ..... 7,009
Civil list ..... 8,500
Pensions, schools, \& c38,000

## 141

EMIGRANTS.
The number of emigrants arrived at Quebec in

| 1827 was | 16,800 |
| :--- | :--- |
| 1828 | 13,700 |
| 1829 | 13,300 |
| 1830 | 24,400 |
| 1831 | 49,000 |
| 1832 | 50,000 |

Total 167,200

The number of emigrants settled in Lower Canada, from the year 1825 to 1832, has been 31,000 .

SALES OF LAND BY THE CANADA COMPANY. From 1825 to 1828........ 67,000 acres. 1829........ 33,000
1830........ 51,000
1831........ 98,000
1832. . . . . . . . 114,090

Total 363,000

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## CURRENCY AND BANKING.

Remarks on the expediency of issuing a Local Silver and Copper Coinage, for the general use of the British Provinces in North America.

The British Provinces of North America have not at present any metallic currency of their own, and the mixed circulating medium which does exist, is both deteriorated in its quality, and insufficient in quantity, as well as rated too high, so that the value of property in general maý be said to be represented by the local bank notes. Compleints respecting the difficulty of obtaining copper and silver coin for the common purposes of circulation are daily becoming more general; and the subject therefore requires the serious attention of the legislature. The banks, it is true, in some measure meet this incouvenience by the issue of their small notes, but this remedy is ad dangerous one, as no paper, however substantial the credit upon which it is issued, can ever represent the exact value

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of coin ; and, indeed, the increased circulation of small notes only proves the want of the specie they are intended to represent; it is therefore the more indispensable there should be some effective check against the danger that must result from an over issue of small notes, and which will probably keep pace with the increase of trade, and thus give the banks an undue influence over every transaction of importance in the colonies.

Banks were first established in the Uuited States in order to assist the new settlers in clearing their lands, and represented by common consent the joint property of the community which supported them: but as the notes of these village banks were seldom circulated beyond their own immediate neighbourhoods, it prevented any of them from becoming dangerous by an over issue of paper; nevertheless, it cannot be denied, that by giving too great an encouragement to every description of enterprise, they have been the means of introducing an imprudent spirit of speculation into the coun- ant of esent; there ist the issue keep is give every es.
United lers in
ed by of the but as eldom neighfrom sue of lenied, aragethey n im-coull-
try. Admitting, however, the necessity and utility of banks in general, under proper restrictions, a metallic currency is not less required, as being the ouly true foundation of all credit; and it would be a matter of wise precaution to have something real, where so much is likely to become nominal. Prudence may restrain the banks for a time from venturing upon a larger issue of notes than they can conveniently redeem, although any obligation to pay their notes in cash is almost rendered nugatory from the general want of specie; so that the real capital of the banks may be said to be employed in their own speculations, whilst the public are trading with their paper.

So long as the banks have the privilege of issuing small notes, silver coin will be more or less excluded from circulation; for as both specie and bills pass current at the same rates for the common purposes of life, the least valuable of the two will alone remain in circulation ; and whenever any sudden de-
mand for specie arises, the banks, having the largest supply at command, will have the power of regulating its value accordingly.

The transactions of the British government in the colonies being all payable in coin, the exchange is generally one or more per cent. against them; and as their local drafts bear a premium in respect to bank notes, they have an indirect tendency to increase the issues of the latter, and withdraw specie from circulation, although granted for the very purpose of promoting its free issue. The commissariat bills are drawn at 30 days' sight, at the rate of $48 \frac{1}{4} d$. more or less, per dollar, and bear a premium of 11 to 12 per cent. No coins are received into the military chest excepting dollars, half-dollars, English shillings and sovereigns. By an order from the Commissariat Office at Quebec, notice has been given, that from and after the 30th of November, 1832, British silver coin could only be received at the fluctuating exchange of other specie
pg the e the ly.
vernble in more local bank cy to with ough 1oting s are $48 \frac{\mathrm{I}}{4} d$. mium eived ollars, sovesariat , that 1832, ed at secie

The amount of specie belonging to the British Government at their different posts in Canada, according to a late return, did not exceed $\boldsymbol{f} 200,000$. sterling, the principal part of which was in dollars. The total amount of specie and bullion in the banks at Quebec and Montreal were as follow:

$$
\text { Dec. 31, 1831. Dec. 31, } 1832 .
$$

Quebec Bank about $\mathbf{£ 1 5 , 0 0 0}$ cury. .... $\mathfrak{X} 14,000$ cury. Montreal ditto .. 112,000 a .... 27,500 " Banks have also been established at York and Kingston.

Another disadvantage under which the colonies labour, from the absence of a circulating medium, is that of becoming, more or less, dependent on the United States for their supplies of specie necessary for the common purposes of barter. The chief part of the bills on England have latterly been sent from Canada to New York to be negociated, either for returns in American dollars and half-dollars, or in payment of American produce previously received, thereby subjecting the colonial exchanges to be ruled by a o 3
foreign rate. Bills on New York at 3 days' sight, bear a premium of $1 \frac{1}{2}$ to $\mathbf{~} 2$ per cent. A local coinage would, however, afford the means for the colonies to become independent of their neighbours in the above respects. The present sterling rate of the dollar in the colonies, and upon which the exchanges are calculated, is $4 s .6 d$., but they only pass current for $4 \mathrm{~s} .4 d$. in commercial transactions, and are in reality not worth more than 4 s .2 d ., they therefore appear rated too high, as compared with the real value of silver; and unless a truer standard be assigned to the dollar, British gold and silver coin can never compete with them in circulation; indeed, English silver coins are very seldom to be seen in private hands, as they of course make a better remittance to England, where they fetch their sterling value, whereas dollars would lose $4 \frac{\mathrm{I}}{2}$ per cent. if sent abroad. Private bills, at 60 days' sight, on London last year, bore a premium of from 8 to 9 per cent. and those of the banks 10 per cent.

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days' r cent. ord the ependspects. ollar in hanges y pass ctions, 4s. $2 d$., s comad un-dolnever ndeed, to be make e they dollars
Prion last $r$ cent.

If British coin of the realm were introduced as the only circulating medium instead of local tokens, the greater part would probably find its way, as it has hitherto done, either back to England as the preferable remittance, or be hoarded up by the banks against the issue of their small notes, and would therefore become an advantage to the latter, by enabling them to extend their issues, whilst it would prove a detriment to the public at large, by enhancing the nominal value of things in general : in order, therefore, to keep any description of coin in circulation, it would be necessary to prohibit the issue of small notes; and it would further be requisite to exclude dollars, and other foreign money from being legal tenders; for if more than one description of coin were allowed to pass as a circulating medium, the worst would remain in the Provinces, whilst the other would be hoarded up or find its way abroad: a proper local
coinage would of itself be the best means for excluding foreign coin.

Bank notes circulate very little beyond the towns in Lower Canada, for such is the aversion of the country penple to every description of paper security, that whenever notes come into their hands, they invariably take them to the banks to be exchanged for specie. The Catholic clergy will not allow the Canadians to receive interest on their money, and the latter therefore prefer hoarding it up to the risk of lending it for nothing; but if a bank were established under the authority of the Government, it would at all events rfford them a place of safe deposit.

Money is so scarce in Upper Canada, that most of the farmers are obliged to pay their labourers with grain of some kind or other, and those who receive it, must in turn barter it away at a loss, for whatever they may require; thus wages become in a great measure

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nominal: although greatly out of proportion to the necessaries of life. A person, therefore, possessing ready cash at his command, can get his work done at a lower rate; and, in making purchases, may always obtain a large discount from the seller. Produce for cash payments is oftentimes sold at from 20 to 25 per cent. under the market value; the farmer can, however seldom obtain cash for more than one-fourth part of the amount of bis produce, being generally obliged to adınit payment of the remainder in goods: the retail prices of most goods are on an average more than double their original cost in England, particularly wearing-apparel. It is estimated that every man, woman, and child in Canada, uses on an average every year, to the value of $£ 5$. sterling of British manufactures.

Owing to this scarcity of specie, few persons have even sufficient ready money at command, to pay their taxes when called for, trifling as they are; and farmers are in

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eonspquence frequently obligend to part with prodace considerably under its roal raluo, in order to raize money to pay the tinx gno therer; which, mlso, readers the tuxen ditticult of collection.

The advaatageen that would urise from the eireculation of " local curroucy, would be, that the furmes, by being able to pay wheren in money, might procure labour on more rensomibie terms, and purchase hisatores at lower prices. The laboiner in turn would be certain ns in the amount of his pay, by receiving ensh instend of produce, and also have his property more under his own contrul. Lastly, the general effect of eatnblisising a local currency, would be to give inm crensed security and necivity to ngricultural as well as commercinl operations; and, at the anne time, tend to keep down the rate of interent on money, and reduce the premium on bills.

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Irt with ralue. (nx ${ }^{\text {gno. }}$ dith-
roin tho whel be, wargen n more tores nt would ony, by nd also vil continblish ive illm ultural luid, at rate of ciniuas

IRAMONT IAMCIUI.A'IONA RIOMPRGYING IHIS ©UIAIIANGY.

The legislature of Camada linve the power of fixing the current rate at which coin ahall bo a legal tender, but are roserained from giving it a nominal mtorling value. A bill was introduced into the mession of 1830, in which the fullowing regulations were adopteed, fixing the value ut which certain ceins were to pane, taking the standard value of the dollar ut fidd.: viz.
a01. ${ }^{\text {d. }}$
welghing
$d w t . y_{0}$
grs.

## £. . . d.

Spanish doubloon . . 3 14 6 cy. 179 American cagle . ... 210 0 116


Englishand American gold coin if weip ${ }^{2}$ ad, are sold at 89s. per ounce, and Spanish at 87s. 8d., deducting half a grain on every piece so weighed.

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SILVER.

COPPER.
$10 \frac{1}{2} d$. of British coppers are equal to one shilling currency.
Canada pound currency equal to four doilars, or $18 s$ s. sterling.

Spanish and American dollars and halfdollars, French crowns and gold coins are legal tenders to any amount; but smaller denominations of silver money, are only a
legal tender to the amount of $£ 10$; not more however than the value of one dollar need be taken in pistareens and half-pistareens.
British silver ceins are considered only as
gr. h. 415 tokens, and pass current without reference to their intrinsic value; by law they are only a legal tender to the amount of 40 s ., but as they represent a sterling value, they become, in fact, a sufficient tender. British copper coins are a legal tender to the amount of $1 s$. currency.

According to the same act, no note under the nominal value of five dollars, is allowed to be issued by any person, or by any bank, not incorporated by law, under a penalty of forfeiting the nominal value of such note.

From the foregoing observations it appears expedient:-

1. That sterling money should be estalished as the money of account, and exclusively recognizable in courts of law.

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2. That a local coinage should be issued to represent sterling money, and that the same be made a legral tender.
3. That the issue of bank notes under the amount of ten dollars be restricted.
4. That the sterling value of the Spanish dollars be established at 4 s. $4 d$. , instead of 4s. 6 d.
5. That a value be fixed upon all old coins, now in circulation, and a period named for their being called in.
6. That no foreign coin be admitted after such period as a legal tender.

It would probably only be necessary in the first instance to issue a silver coinage, as the larger notes of the banks might supply the place of gold. The coins should be of pure silver, coined at the present Mint rate of 665. to the pound of silver, but passing in the colonies for the respective steriing values they may be intended to represent: the coins to consist of five shillings, or crowns, two
issued rat the der the Spanish stead of
all old named ed after sary in age, as supply ld be of lint rate ssing in s values he coins us, two
shillings and sixpence, or half-crowns, shilling, sixpenny, and threepenny piecen, under the denomination of "British North American Colonial Tokens," expressing the nominal sterling value they are meant to pass for, with the impress of the " King of Eugland" on the reverse.

A good copper coin is also indispensable to do away with the base pieces of metal now in circulation ; and might consist of pennies, halfpennies, and farthings, of the same value as our own. The greater part of the copper coin in circulation consists of coins of all nations, tokens and bits of copper ; but even of these it is sometimes difficult to obtain a shilling's worth. Several emigrants have lately taken out farthings with them, and which, from the scarcity of copper coin, are passing as balfpeunies. About five tons of copper coin were sent out by the British govern ment to Canada in 1832.

Some opposition would no doubt be made against the substitution of sterling for cur-

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rency in common transactions, though the measure ought, however, to meet with every support from the mercantile interest, as it would greatly tend to facilitate operations with the mother country. The assimilating monies of account, and the issuing of a metallic currency, bearing the impress of the British sovereign, would at all events be a politic measure, and assist in keeping up a lien between the two countries; whereas the coins of Foreign states are now almost the only circulating medium, and are, moreover, nominally a legal tender, whilst the coins of the mother country are not so.

The recall of small notes might be made a matter of arrangement with the banks, so as not to distress them : although, as they have already received a value for their notes, they ought to consider themselves under an obligation to redeem them whenever so called upon, and which a sufficient circulating medium would enable them to do. Banks can otherwise have no claim on their own behalf

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against the general good; money being the standard of commerce, represents the real value of property, and ought to be kept as steady as all other measures are. The issue of one dollar notes must ever have a tendency to keep specie out of circulation, and the cbief profit of the banks arises from the issue of these notes, as comparatively speaking there are few notes in circulation above the value of ten dollars. The total value of notes in circulation by the banks of Montreal and Quebec, on the 31st of December last, amounted to about $£ 326,000$ currency, and of bills discounted by them to upwards of £ 800,000 . currency.

A great portion of the issues made by the banks have been advanced on mortgages; these advances were probably made on a deteriorated value; but as the dollar may have been considered the standard of the negociation, the creditor could in fairness only claim the same number of dollars back for his notes, or such equivalent as would proP 3

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cure him that number of dollars. The difficulty of raising money on property in the colonies has given rise to a number of speculators in land, who sell it to inexperienced persons, payable by instalments, with condition, that if they fail in any one of their instalments, all previous payments become forfeited, and the property reverts to the seller; this often exposes the borrower, to the loss of a valuable property for a mere trifle.

The deteriorated coin ought to be called in at the public expence, and melted down, proper precautions being taken to prevent the introduction of fresh coin, in order to profit by such recall, as well as to guard against the Provinces becoming at any future period, the receptacle of base metal from the United States,-French half-crowns, and the lower denominations of silver coins, such as Spanish quarter-dollars, pistareens, or fifths, and rials, or eighths, are those which are most deteriorated.

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## CONCLUSION.

No one who emigrates to Canada with rational views is likely to be disappointed; the country is daily improving, and only requires an increase of industrious settlers to render it equal in point of convenience and comfort to any part of the globe.

The man who is fond of a country life, and who can live within the limits of his own domestic circle, may pass his time very agreeably in Upper Canada.
The capitalist will find in most parts of Canada, an advantageous and safe employment for his money, either in the purchase of land or in building. The erection of saw and flour mills, making of potash, tanning and brewing are all of them profitable pursuits.

The merchant and storekeeper may sell their goods at remunerating prices, in exchange for produce, which they can dispose of again in Montreal and Quebec, on advan-

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tageous terms. The intercourse with the American States of Ohio and Michigan is also likely to become of considerable importance.

The farmer has abundant scope for agricultural pursuits in every branch, and persons of small means may safely undertake farming with hired labour.

The culture of hemp, if once generally undertaken, promises the most important reresults.

Establishing fisheries on the lakes, for curing salinon and herrings, as well as preparing isinglass from the sturgeon, would amply repay the adventurers.

Finally the farm labourer and mechanic, if industrious and sober, are sure to prosper.
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## APPENDIX.

INFORMATION PUBLISHED BY HIS MAJESTY'S COM. MISSIONERS FOR EMIGRATION TO THE BRITISH COLONIES IN NORTH AMERICA.

## Colonial Office, February 9, 1832.

The object of the present notice is to afford such information as is likely to be useful to persons who desire either to emigrate, or to assist others in emigrating, to the British possessions in North America.

In the first place, it seems desirable to define the nature of the assistance to be expected from government by persons proceeding to those colonies. No pecuniary aid will be allowed by government to emigrants; nor after their arrival will they receive grants of land, or gifts of tools, or any supply of provisions. Government does not think it necessary to give away land in a country where, by the lowness of its price, the plentifulness of

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work, and the high rates of wages, an industrious man can earn enough in a few seasons to becoune a freeholder by means of his own acquisitions.

The land that is for sale will generally not be sold for less than from 48 . to $5 s$. per acre; and in situations where roads have been made, or the ground has been partially cleared, the common prices latterly have been $7 s .6 d$. to 10s. and $15 s$. Agents are maintainedly at' the principal colonial ports, whose duty it will be, without fee or reward from private individuals, to protect emigrants against imposition upon their first landing -to acquaint them with the demand for labour in different districts-to point out the most advantageous routes, and to furnish them generally with all useful advice upon the objects which they have had in view in emigrating. And when a private engagement cannot be inmediately obtained, employment will be afforded on some of the public works in progress in the colonics. Persous newly arrived should not omit to consult the government agent for emigrants, and as much as possible should avoid detention in the ports, where they are exposed to all kinds of imposi-

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 become tions. not be re; and , or the common and $15 s$. al coloat fee or tect emit landing or labour most adgenerally ts which And when ately oba some of colonics. to consult id as much the ports, f imposi-tions. For the same purpose of guarding against the frauds practised on new comers, and of preventing an ${ }^{\eta}$ inprovident expenditure at the first moment of arrival, it seems very desirable that individuals who may wish to furnish emigrants with money for their use in the colonies, should have the means of making the money payable there, instead of giving it into the hands of the emigrants in this country. The Commissioners for emigration are engaged in effecting general arrangements for this purpose, and due notice will be given to the public when they shall be completed. The agent for emigration at Quebec is A. C. Buchanan, Esq. On this whole subject of the manner of proceeding upon landing it may be observed, in conclusion, that no effort will be spared to exempt emigrants from any necessity for delay at the place of disembarkation, and from uncertainty as to the opportunities of at once turning their labour to account.

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Pussage.-Passages to Quebec 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 under fourteen years of age are charged one-half, and under seven years of age one-third of the full price ; and for children under twelve 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 $6 l$. with provisions, or 3l. without. From Liverpocl, Greenock, and the principal ports of Ireland, as the chances of delay are fewer, the charge is somewhat lower; this year it will probably be from 2l. to 22.10 s. without provisions, or from $4 l$. to $5 l$. including provisions. It is possible, that in March and April passages may be obtained from Dublin for 35s. or even 30 s. ; but the prices always grow higher as the season advances. In ships sailing from Scotland 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 ship.owners, sensible of the

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mistake which may be made in this matter through ignorance, are very averse to receiving 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 'or which it is safe to provide, and from Lordon the passage is sometimes prolonged to seventy-five days.

The best months for leaving England are certainly March and April ; emigrants arriving late do not find employment so abundant, and have less time in the colony before the commencement of winter, The names of vessels proceeding to the North American colonies, and the addresses of their brokers, may be learnt at ail ports of the United Kingdom, including the port of London. by personal application at the Custom-house of each port. The officers of customs, however, will not be able to answer written inquiries on the subject.

Various frauds are attempted upon emigrarts. Sometimes agents take payment from the emigrant for his passage, and then recommend him
to some tavern, where he is detained from day to day, under false pretences for delay; but the best security is to name in the bargain for passage a paricicular day, after which, whether or not the ship sails, the psssenger is to be received on board, and victualled by the owners.

The conveyance of passengers to the British possessions in North America is regulated by an Act of Parliament, (9 Geo. IV. c. 31.) of which the following are the principal provisions : ships are not allowed to carry passengers to these colonies unless they be of the height of five feet and a half between decks, and they must not carry more than three passengers for every four tons of the registered burthen ; there must be on board at least fifty gallons of pure water, and fifty pounds of bread biscuit, oatmeal, or bread stuff, for each passenger. When the ship carries the full number of passengers allowed by law, no part of the cargo, and no stores or provisions, may be carried bet!:een decks; but if there be less than the complete number of passengers, goods may be stowed between decks in proportion not ex-

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e British ted by an of which is : ships these coe feet and not carry ur tons of on board and fifty ead stuff, arries the v, no part s, may be less than oods may in not ex-
ceeding three cubical feet for each passenger wanting of the highest number. Masters of vessels who land passengers, unless with their own consent, at a place different from that originally agreed upon, are subject to a penalty of 20l. recoverable by summary process before two Justices of the Peace in any of the North American colonies.

The enforcement of this law rests chiefly with the officers of his Majesty's customs ; and persous having complaints to make of its infraction, should address themselves to the nearest Customhouse.

Besides the sea voyage from England, persons proceeding to Canada should be provided with the means of paying for the journey which they may have to make after their arrival at Quebec. The cost of this journey must, of course, depend upon the situation of the place where the individual may find employment, or where he may have previously formed a wish to settle; but to all it will probably be useful to possess the following report of the prices of conveyance, during the
last season, on the route from Quebec to York, the capital of Upper Canada. From Quebec to Montreal ( 180 miles) by steam boat, the charge for an adult was 6 s . 6 d. ; from Montreal to Prescott ( 120 miles), by boats or barges, 7 s .; from Prescott to York ( 250 miles), by steam-boat, 7 s . The journey, performed in this manner, usually occupies ten or twelve days; adding, therefore, 11s. for provisions, the total cost from Quebec to York (a distance of 550 miles) may be stated, according to the charges of last year, at 11.11 s .6 d . Persons who are possessed of sufficient means prefer to travel by land that part of the route where the St . Lawrence is not navigable by steamboats, and the journey is then usually performed in six days, at a cost of $6 l$. It must be observed, that the prices of conveyance are necessarily fluctuating, and that the foregoing account is only presented as sufficiently accurate for purposes of information in this country; leaving it to the government agent at $\mathbf{Q u e b e c}$ to supply emigrants with more exact particulars, according to the circumstances of the time at which they may arrive.

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from oat, 7 s. usually therefore, rebec to e stated, . 11 s .6 d . $t$ means he route y steamperformed bserved, rill fluet is only poses of t to the migrants y to the hey may
price of labour in low fer canada in 1831.

1. Agricultural labourers, capable of manasing a farm in the capacity of a bailiff, per day.January to March, is.; April, 2s. Ad.; May, 2s. Gd.; June, 2s. Rd.; July, 2s. Sd.; August, 3s.; September, Rs. ${ }^{\text {1. } 10 d . \text {; }}$ October, 2s. 3d.; November, 2s. Ad.; December, 2s. ad.; -generally engaged by the year at $30 \%$, to 501 . per annam; very little encouragement for this description of labourers.
2. Common labourers. -January and February, 1s. 8 d. ; March, Is. 10d.; April, 2s.; May,
 September and October, es. 7d.; November, 2s. $5 d_{.}$; December, Is. 10d.; without food or lodging.
3. Mechanics of peculiar qualifications,-Janary to March, bs.; April, 2s. 3 d.; May, 7s. Gd.; June, 9 s. ; July. 10s. bd.; August, IOs.; Septemper, 9 s ; ; October, 8 s .8 d. ; November, 7s.; December, $5 s$.
4. Seccisd rate, ditto.—January, February, and March, As.; April, Es.; May, bs.; June and Q 3

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July, 6s. 3d.; August and September, 6s. 4d.; October, 6s. 3d.; November, 6s.; December, 5s. $4 d$.
5. Third rate, ditto.-January to March, 3 s .; April, 3s. $5 d$. ; May, $3 s .4 d$. ; June to October, 4s. ; November, 3s. 6d. ; December, 3s. :-Mechanic's wages are from custom regulated on the Ist of May and November in each year.
6. Masons and Carpenters.—January to April, 4s.; May, 5s.; June to October, 5s. 6d. ; November, $5 s . ;$ December, 4s. 6d.:-Good bricklayers scarce. Little employ in winter.
7. Carpenters.-January to April, 4s.; May, to October, $5 s$. ; November, $4 s .2 d$. ; December, 48. :-Good carpenters scarce.
8. Working Blacksmiths.-January to March, 5s. ; April, 5s. 4d.; May, 5s. 8d.; June to November, $6 s_{s}$; December, $5 s .6 d$. :-Not at machinery.

List of the places whence has been derived the information contained in the above statement:Quebec, Montreal, Three Rivers, Berthier, L'Assomption, Terrebonne, L'Acadie, Lacole, Sher-

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6s. 4d.; ecember, ch, $3 s$. ; October, : :-Med on the
to April, d.; Nod brick-
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brooke, Drummondville, Shefford, Nicolet, and Caldwell's Manor.

CURRENT RATES $\operatorname{mF}$ LABOUR in UPPER CANADA IN 1831.

Derived from returns from each district, of the lowest and highest prices.
Agricultural labour, per day.-Ottawa, from 2s. to $3 s .9 \mathrm{~d}$.; Midland, from 2s. $6 d$. to 3 s .6 d . ; Bathurst, from 2 s . to 3 s .6 d. ; Newcastle, from $2 s .6 d$. to $4 s$. : Home, from $2 s .6 d$. to $4 s$. ; Niagara, from 2s. to $4 s_{\text {. }}$; Western, from 2s. to $3 s .9 \mathrm{~d}$.; London District, Huron Tract, from 2s. 6d. to $4 s$.

Agricultural labour, per month, and fonnd.Ottawa, from 1 l .10 s . to $2 l .10 \mathrm{~s}$. ; Midland, from $1 l .10 \mathrm{~s}$, to $2 l .5 \mathrm{~s}$.; Bathurst, from $1 l .15 \mathrm{~s}$. to 2l. 10s. ; Newcastle, from 2l. to 2l. 10s.; Home, from $2 l$. $15 s$. to $3 l .10 s$. ; Niagara, from $2 l$. $10 s$. to $3 l$. ; Western, from $1 l .10 s$. to $2 l .10 s$. ; London District, Huron Tract, from 2l. to $3 l$. Blacksmiths, per day.-Ottawa, from 5s. to 6s.;

Midland, from 5s. to 6s.; Bathurst, from 5s. ${ }^{7}$ to 68. ; Newcastle, from .5s. to 6s. $3 d_{.}$; ${ }^{\text {Home, }}$ from 5 s. to $6 \mathrm{~s} .6 \mathrm{~d}_{.}$; Niagara, from 5s. to 6 s .6 d. ; Western, from 5s. to 7s. ; London District, Huron Tract, from 5s, to $7 s$.

Millwrights, per day.-Ottawa, from 5s. to 7 s .6 d. ; Midland, from 5s. to 7s. 6d. ; Bathurst, from 5s. to 7s. 6d. ; Newcastle, from 5s. to 7s. 6d.; Home, from '5s. 6d, to $8 s$. ; Niagara, from $5 s .6 d$. to 8s. ; Western, from 5s. to $8 s$; London District, Huron Tract, from 5 s . to 8 s .

Masons, per day.-Ottawa, from $4 s$. to $6 s$. ; Midland, from 4s. to 6s. ; Bathurst, from 4s. to 6s. ; Newcastle, from 4s. 6 d . to 6 s .6 d . : Home, from 4s. 6d. to 7s. $6 d_{0}$; Niagara, from 4s. 6d. to 7's. 6 d. ; Western, from" 5 s. to 7s. 6 d. ; London District, Huron Tract, from 5s. to 7s. 6d.

Carpenters per day.-Ottawa, from $3 s .6 d$. to $58.6 d$. ; Midland, from 4 s .6 d . to 6 s . ; Bathurst, from 4s. to 6 s. ; Newcastle,', from 4s. to 6s. $6 \mathrm{~d}_{\text {. }}$; Home, from $6 s .6 d$. to 7 s .6 d. ; Niagara, from $5 s .6 d$. to $7 \mathrm{~s} .6 d_{.}$; Western, from $5 s$. to $7 \mathrm{~s} .6 d_{\text {. }}$; London District, Huron Tract, from 5s. to 7s. $6 d$.

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 $6 s .6 d$. ; ct, $\mathrm{Hu}-$1 5s. to athurst, 7s. 6d.; n $5 s .6 d$. lon Dis-
. to $6 s$. ; m 4s. to Home, s. 6d. to London s. $6 d$. to athurst, 6s. 6d.; ; a, from 7s. $6 d_{.}$;
5s. to

Other trades, per month and found.-Ottawa, from 4l. to 4l. 10s.; Midland, from $4 l$. to 5l. ; Bathurst, from 4l. to 5l.; Newcastle, from $4 l .10 s$. to $5 l .10 s$.; Home, from 5l. to $5 l .10 \mathrm{~s}$. ; Niagara, from $5 l$. to $5 l .10 \mathrm{~s}$. ; Western, from 5l. to 5l. 12s. 6d.; London District, Huron: Tract, from 5l. to 5l. 12s. 6iu.

Female servants.-Average, throughout Upper Canada, from 15s. to 30s. per month, and found.

The Canada Company have for Sale, in Upper Cunada, 2,233,000 Acres of Land of the following description:

## first-crown reserves.

These are farms generally of 200 acres, which were reserved when the land was originally surveyed, and have been sold by the Crown to the Canada Company, who are now selling them out to individuals wishing to settle on them : they are scattered in almost every township throughout the Province, which gives emigrants, who have friends and relations already settled in the

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colony, the means of choosing a situation in their vicinity. For the benefit of emigrants who cannot afford to purchase a whole lot, the Company divide their 200 acre lots into two, and sell a half lot, that is, a farm of about 100 acres, to suit the convenience of purchasers.

## , SECOND-BLOCKS OF LAND.

When the colony was first settled, several townships were surveyed without reserving oneseventh for the Crown ; but when that arrangement was determined on, the Crown's proportion of land was reserved in Blocks, in the unsurveyed, or partially surveyed, townships: these Blocks are situated chiefly in the Gore and western districts-the principal of these is Guelph, situated about twenty-one miles from the head of the Lake Ontario ; it consists of about 42,000 acres, of which about 15,000 are still for sale ; it contains nearly 1,200 inhabitants, and a village, in which are a good grist and saw mill, stores, taverns, a school, and all kinds of mechanics and tradesmen ; a Presbyterian and Episcopal church are in progress; a minister of the kirk of Scot-
in their ho canompany d sell a cres, to several ng one-rrangeportion unsur: these d westGuelph, head of 42,000 sale ; it village, stores, aics and 1 church of Scot-
land resides there, and a church of England clergyman occasionally visits it. From the class of emigrants that have lately gone there, and from the conveniences afforded in a settlement of some standing, it will be found a desirable residence for persons of moderate capital. Persons desirous of purchasing partially cleared farms, can generally procure them in the township.

The other Blocks are all excellent land, and would be desirable purchases for communities of settlers.

## THIRD-THE HURON TRACT.

After the experience of five years, and after every part of it having been thoroughly explored, the Commissioners can with confidence recommend the land of this tract as superior to any body of land of equal magnitude, either in the Province of Upper Canada, or the States of New York, Pennsylvania, Ohio, or the Territory of Michigan. The soil is of a rich loam ; the treesthe sugar maple, basswood, elm, beech, and cherry-timber which is known in this country to indicate the very beet land. It is a table


> IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation


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land, being from $\mathbf{1 5 0}$ to $\mathbf{2 0 0}$ feet above the level of Lake Huron, but its summit is diversified and rolling ; it is watered by numerous streams, and possesses every qualification which ensures a good settlement.

The town of Goderich is the capital of the tract; it is situated in the mouth of the River Maitland, the basin of which forms an excellent harbour ; it contains several stores, and there is a good grist and saw mill in its immediate vicinity. Another saw mill, on a large scale, is erecting on the River Sable, and three grist and as many saw mills will be commenced in the course of this season.

One great advantage which the Huron Tract possesses over other wild lands is its roads; these have been cut at an immeuse expense, in the very best manner that roads are constructed in this country. The harbour of Goderich gives a facility of shipping produce at the one end of the Tract, while the Grand River Ouse will this summer be rendered navigable to Brantford ; and it is then proposed to render the Nith also navigable, thus giving a water communication to each

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1 of the he River excellent there is iate viciscale, is grist and $d$ in the
on Tract is; these the very in this s a faci$d$ of the will this prd ; and lso navito each
end of the Tract. Depots of provisions and tools are forming along the main road, and taverns are establishing at convènient distances from each other.

To encourage the settlement of their lands, the Canada Company have, for the present season, resolved to give settlers who purchase from them in the scattered Crows reserves not, lese than 200 acres, or in the township of Guelph and the Huron 'Tract, 100 acres, a passage free of expense to the head of Lake Ontario, in the following manner : the emigrant deposits with the Company's agent at Quebec a sum of money equal to the price of his conveyance to the head of the lake, and takes a receipt for it; getting at the same time a pass ticket to the Company's forwarders on the route; when he has fixed upon his land, he shows this receipt to the agent, or presents it at the Company's office in York, and it is taken in part payment of his second instalment.

The purchaser is allowed to pay for his lot by six instalments in five years; on paying of the first of which, one-fifth, he receives a letter
acknowledging the receipt of the money paid, and giving him a right to occupy the lot.

AGENTS.
Quebec,......... John Davidson, Esq, Montreal, . . . . . . Messrs. Hart, Logan, \& Co. Prescott, . . . . . . John Patton, Esq. Kingstou, . . . . . . James Sampson, Esq. Bytowr, ....... Charles Shirreff, Esq. Longuiel, ....... C. P. Treadwell, Esq. Perth, ......... Alex. Fraser, Esq. Belleville, . . . . . J James H. Sampson, Esq. Napanee,,...... Allen Macpherson, Esq. Cobourg, ....... J. G. Bethune, Esq. Dundas, ...... Andrew T. Kerby, Esq. Fort Erie, . ...... James Kerby, Esq. Buffalo, ....... E. Johnston, Esq. Port Talbot,.... Colonel Burwell. Aldborough,.... John McFarlane, Esq. Amherstburgh,.. William Berczy, Esq. Sandwich, . ..... Joseph Woods, Esq. Baldoon, ....... William Jones, Esq.

Canada Company's Office, York, May 1, 1832.

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money paid, lot.

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## City Of the falls.

It is proposed to found a city near the Falls of Niagara, which from the elevated position of the grounds, and their contiguity to the Falls, possess the advantages of a situation, the most healthy on the continent of North America.

The heat of summer can there be borne with pleasure, while at the same time the annoyance of mosquitos and other insects is unknown. The agitation of the surrounding air, produced by the tremendous falls, combined with the elevation and dryness of the soil, and the absence of all swamps, are the causes of the salubrity of this district, so that the site may be regarded as the most appropriate on the American continent for the ohject adverted to.

The proposed "City of the Falls," will stand in the direct routes of those travelling from the cities in the vallies of the Mississipi and Ohio to New York, Boston, Montreal, and Quebec, whither all who visit the continent of North America will resort to behold this most stupendous work of nature.

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A consideration of these advantages have led to the formation of a company of gentlemen, who have purchased Mr. Forsyth's grounds and houses, exceeding 400 acres, and who purpose to lay out the grounds and houses so purchased in streets and squares to be sold in lots for buildings, according to a scale, insuring the general comfort and convenience of the new community.

The association purposes to place the establishments of the Pavilion and Ontario House under the superintendence of a gentleman, who will provide suitable characters for the same, intimately acquainted with their duties, so that all who resort there will find a union of comfort, with economy, in the midst of a society truly desirable.

Hot, cold, and shower baths will be erected north of the Table rock, and over these a splendid pump-room, reading-rooms, library, and refreshment rooms, with an orchestra for the accommodation of all visitors.

About forty acres, including the highly picturesque banks, are to be appropriated to pleasure gardens, with walks, shaded seats, and

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every attraction, so as to render the proposed city one of the most delightful places of retreat.

Lots will be set apart for places of public worship, schools and halls for literary institutions.

A number of cottages will be forthwith erected, and furnished for private families resorting to the Falls during the summer, who will have to provide nothing but their linen and plate, and may dine either at the Pavilion or in their own cottages.

The Pavilion alone is intended to receive gentlemen and families who propose remaining longer than one week. The Ontario House, for those who may not feel disposed to remain so long. No bar-room will be suffered at either house. Wine of the best quality of its kind will be furnished on such moderate terms as will afford a liberal profit, without the extravagant prices which so universally prevail.

Peculiar advantages will be afforded such gentlemen as shall- erect, during the present or ensuing year, cottages or houses for their permanent dwellings or summer residence.

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The streets will be laid out and marked, for the accommodation of persons desirous of acquiring building lots. Materials for building are from 50 to 100 per cent. cheaper than in New York or most other cities.
Mechanics connected with building, will find it their interest to acquire a residence at the proposed city.

The city will afford a most agreeable permanent residence for respectable families, with limited incomes, as all the necessaries, and the chief luxuries of life are remarkably cheap, and attainable on more moderate terms than in Europe; and where the best society will meet, without the expense of entertaining them.While at the same time, it will prove a residence admirably adapted for placing children in the way of earning their own independence either in the United States or Canada, as good schools will be formed there.

A charter will be applied for, so that aliens may hold real estate in the city.
Proprietors.-The Hon. W. Allan, President of the Bank of Upper Canada; James Buchanan,

Esq., His Majesty's Consul, New York; the Hon. Thomas Clarke ; the Hon. J. H. Dunn, Receiver General ; Thomas Dixon, Esq., President of the Society of St. George, New York; Lieutenant-General Murray, of the British Army; James Robinson, Esq., and Samuel Street, Esq.

The survey is now being made, and an agent attends to give all necessary information, and dispose of the lots.

Canada，for the year 1831.

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| $\begin{aligned} & \text { ت゙ } \\ & \text { Ey } \\ & \text { B } \\ & 0 \end{aligned}$ |  N <br>  | $\stackrel{\sim}{2}$ | ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． sวsno Persons in connection with the church or England Persons in connection with the church of Scotlend， Roman Catholics ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Number of acres occupied．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． ber of acres tilled ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．

 Dito of peas，do．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Ditto of barle do．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Ditto of rye do Ditto of Indian corn，do． $\mathbf{d o}$ ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Ditto of potatoes，do．．．．．．．．．．．．．．．．．．．．．．．．．．．． Ditto of buck wheat，do．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Horned cattle ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Horses ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Horses Pigs．．

Colleges， Element

Taverns
Grist mills
Saw mills
Fotash manufactories
Persons aetually settled，born in Great Britain，ar．
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