

AN OFFICIAL

HANDBOOK OF INFORMATION

RELATING TO THE

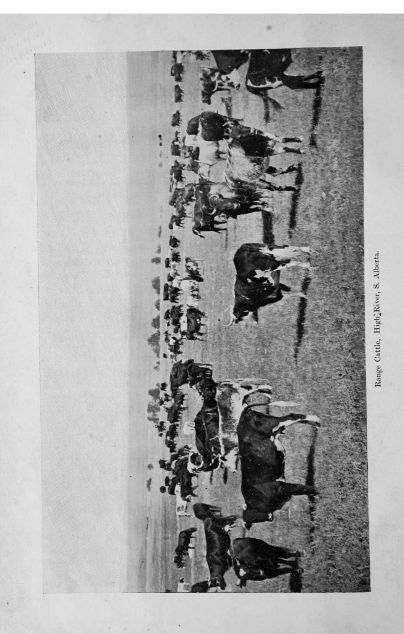
DOMINION OF CANADA

1897

PUBLISHED, WITH THE APPROVAL OF HER MAJESTY'S SECRETARY OF STATE FOR THE COLONIES, BY THE GOVERNMENT OF CANADA (DEPARTMENT OF THE INTERIOR)

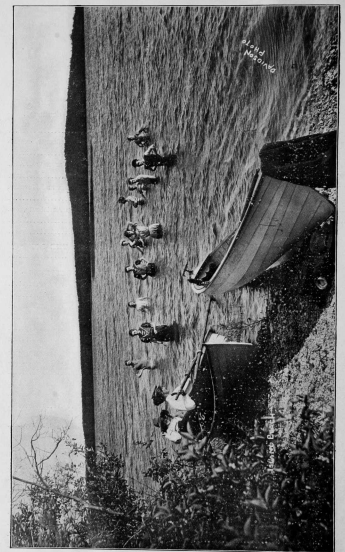
 $\begin{array}{ccc} & \text{OTTAWA} \\ \text{GOVERNMENT} & \text{PRINTING} & \text{BUREAU} \\ & & 1897 \end{array}$

This pamphlet is respectfully commended to the attention of the very many people in other countries who in their present surroundings have little prospect of improving their position financially or socially. To all such people, as well as to many others, Canada to-day offers the best opportunities for advancement. Her immense tracts of available agricultural land, and vast area of mineral wealth: alike unrivalled by any other country: her excellent system of transportation, with her stable yet progressive system of self-government and admirable social conditions, combine to render the country one in which the pursuit of independence and wealth is carried on without encountering the hardships and difficulties of former days, while the rewards to be reaped by individual enterprise and energy are not now to be found under the same conditions in any other land.



CONTENTS.

THE DOMINION OF CANADA.	age.	PERSONS WANTED, ETC.—Continued.	Page.
Area	7		
Population	8	Young Men desiring Agricultural experi-	-
Religion	8		
Constitution of Government	8		
Municipal System	8	Domestic Service (Female)	. 26
Education	8		
Administration of Justice	9		
Courts	9		
Military Forces	9		
Municipal Police	9		
Naturalization	10		
Postal System	10	THE PROFESSIONS AND THE LIGHTER CALLINGS	-
Money Orders	11		-1
Telegraphs	11	ADVICE TO INTENDING SETTLERS-	
Newspaper Press	11	Government Agents	28
Social Conditions	11	Employment Bureaux	23
Climate	11	Quarantine	28
The Tourist, Artist and Sportsman	12	Immigrant Stations	29
Indians	12	Settlers' Effects	29
Railways	13	The Time to Emigrate	29
Canadian Pacific Railway	13	Ocean Fares	30
Canals and River Systems	15	During the Passage	30
Revenue	15	Luggage	31
Receipts and Expenditure	16	What to Take	31
Public Debt	16	Outfits	32
Imports	16	Money	32
Exports	16		
The Mine	17	THE FIRST QUESTIONS ASKED	33
The Fisheries	19		
The Forest	21	THE PROVINCES.	
Animals and their Products	21	Prince Edward Island	35
Agricultural Products	22	= " = " = " = " = " = " = " = " = " = "	
Manufactures	23	Nova Scotia New Brunswick	
Shipping	24		
PERSONS WANTED IN CANADA, AND		Quebec	
IMMIGRATION THAT IS NOT EN-		Ontario	
COURAGED.		Manitoba	
Persons with capital	25	The North-west Territories	
Agriculturists	75	British Columbia	3455



A Bathing party, Manitoba.



Parliament Buildings, Ottawa.

DOMINION OF CANADA



HE Dominion of Canada came into existence on July 1st, 1867, under the terms of an Act of the Imperial Parliament, known as the British North America Act, which provided for the union of the provinces of Canada, Nova Scotia and New Brunswick; the Province of Canada being im-

Province of Canada being immediately before that time divided into Upper and Lower Canada, which divisions are known now as Ontario and Quebec, respectively. The Dominion was subsequently augmented by the Province of Manitoba and the North-west Territories in 1870, by British Columbia in 1871, and Prince Edward Island in 1873, and now includes the whole of British North America, with the exception of Newfoundland.

The following figures show the com-Area. puted area of the Provinces and Territories of Canada:—

	Sq,	Miles.
Ontario		222,000
Quebec		228,900
New Brunswick		28,200
Nova Scotia		20,600
Prince Edward Island.		2,000
Manitoba		*73,955
British Columbia		383,300
Provisional District of	Assiniboiaabout	89,535
" "	Keewatin "	282,000
	Saskatchewan "	107,092
	Alberta "	106,100
" "	Athabasca "	104,500
North-west Territories		906,000
Territory east of Kee	watin and south	
of Hudson's Bay		195,800
'Territory of Hudson's	Eay	358,000
Islands in Arctic Ocean	and Hudson Bay.	300,000
Great Lakes and River	St. Lawrence east	
to longitude 66°, not	included in above	
areas		47,400
Area of Canada .	3	,456,383

*This is for Manitoba as defined by Act of the Canadian Parliament.

of the Dominion was as fol-109,973 Prince Edward Island..... Nova Scotia 450,396 New Brudswick 321,263 Quebec 1,488,535 Manite ba 152,506 98.173 Total 4,833,239

There is no State Church in Religion. Canada, and the utmost religious liberty prevails. Newly arrived adherents of nearly all denominations will have no difficulty in finding congenial church society. Churches and chapels are numerous and widely distributed.

Each church manages its own affairs; and the stipends of the clergy are paid out of endowments, new rents, and other such funds. There are no tithes or church rates, excepting in the province of Québec, where the Roman Catholic Church possesses some qualified power in this respect, but only over persons professing that faith,

The Government of Canada is Federal. The pro-Constitution vinces have Local Legis-Government. latures. By the British North America Act, bemains in the Queen. The Governor General to manage the affairs, and the in the name of Her Majesty, but is paid out of the Canadian revenue. styled the Senate (81 members), and the House of Commons (213 members). The Senators are nominated for life by the Governor Council. Parliament and the Provincial Legislatures the executive head of the Provincial Govern- were upwards of 13,000 students in attendment and medium of communication be ance at the various colleges in 1895, and

According to the census re- tween the provinces and the Federal Govern-Population, turns of 1891, the population ment. In some of the provinces there are two branches of the legislature in addition to the Lieutenant-Governor, but in Ontario, New Brunswick, Prince Edward Island, Manitoba and British Columbia there are only single Houses. This, however, is a matter entirely within the control of the local authorities, as are also the election of members, franchise qualifications, and alteration of the electoral districts for the Provincial Legislatures, but the duration of the Local Assemblies is fixed at four years. The powers of the Dominion Parliament, the Provincial Legislatures, and the contributions to the revenues of the latter from the Dominion Treasury, are defined by the British North America Act and the Acts passed under it. Legislation upon local matters is assigned, as a general rule, to the provinces. There is generally a perfect system of municipal government in the provinces constituting the Domin-

> Municipal ion, by which municipal councils, elected by the people, con-System. trol and govern matters of purely local and municipal concern. In every Act of Parliament or Legislature one object sought has been to give the utmost possible freedom to localities to manage their own local affairs. Free enducation is furn-

ished in all the various pro-Education. vinces of Canada. Generally speaking, the system may described as follows:-Every be fore referred to, the executive government ship is divided into sections sufficiently and the authority of and over Canada re-large for a school. Trustees are elected for the time being carries on the government penses are defrayed by local rates and Provincial Government grants. Teachers are The Dominion trained at Normal Schools at the public ex-Parliament consists of an Upper House, Pense. For those who can afford it-and the cost is very small-there are schools of a higher grade, managed also by trustees. At these, as well as at many excellent private es-General on the advice of the Executive tablishments, a classical education is given, The Commons are elected for five and pupils are prepared for the professions. years. The franchise for both the Federal There are eleven universities and colleges which confer degrees of Divinity, Arts, Law, practically confers the voting power upon Medicine, Civil Engineering, &c., besides nearly all male residents of full age. At the several that only confer degrees in Divinity head of each of the provinces is a Lieuten -- the Church of England, Roman Catholics, ant-Governor, appointed by the Governor Presbyterians, Methodists and Baptists, all General, and paid by the Dominion. He is having special theological colleges. There

more than one million receiving direct edu- gency, service has been cheerfully offered, cation in the schools of the country. For and no difficulty has been experienced in the higher education of girls there is also keeping up the proper strength of the force. a number of colleges and schools. In no The various battalions of the force, which country in the world is good education more is under command of a general officer of the generally diffused than in Canada, and the British Army, are called out for a number highest prizes the country offers are open to of days' drill each year, for which the all, rich and poor alike.

impartial justice for all, regulitions. of Justice.

and give everywhere a sense of satisfaction. The criminal law is based upon the English system. The judges ere appointed by the Crown during good behaviour; and they are chosen, whatever Ministry may be in power, from among those who, by their ability, learning and standing at the Bar, have worked their way to the front of their profession.

The highest is the Supreme Court of Canada, composed of a Chief Courts. Justice and five puisne judges. It has appellant jurisdiction throughout the Dominion, in criminal as well as in civil cases. There is also an Exchequer Court, for trying cases connected with the revenue, which also has jurisdiction as a court of Admiralty. These are the only Dominion ecurts, all the others being Provincial: in the chief towns and cities there are stipendiary magistrates, who sit daily for the hearing of ordinary police cases. They also have jurisdiction in certain civil cases, such as the non-payment of wages. Aldermen of cities have magisterial powers, ex-officio. In all parts of the country there are justices. of the peace, holding their commissions from the Lieutenant-Governors, who inquire into cases which may arise within their respective jurisdictions. The system of trial by jury everywhere prevails. The expenses of litigation are, as a rule, less than in England, on account of the efforts which have been successfully made to simplify all proceedings.

The active militia consists of The Military about 40,000 men and although legislative power exists to enof Canada. able the Government to keep up its strength by ballot if occasion should arise, and to call upon nearly the entire male population between the ages of 18 and 60

officers and the rank and file receive pay-The criminal and civil went. Commissions are granted to persons laws of Canada, as well as living in the Dominion who are able to pass Administration their administration, ensure the qualifying examination imposed by the

> A small regular force has also been organized, consisting of about 1,000 men, divided into cavalry, artillery and infantry, forming military schools in various parts of the Dominion, where courses of instruction are given to the officers and men of the militia regiments. It is well to say, however, that no difficulty is experienced in filling any vacancies that may occur in this force, and that no persons are encouraged to go out to Canada on the chance of securing commissions.

> The Royal Military College of Canada, at Kingston, Ontario (Lieutenant-Colonel Gerald Charles Kitson, Commandant) is well known as an excellent school for military and general training. Four commissions in the British Army are regularly granted to graduates each year. Only boys whose parents have resided in Canada for at least five years are eligible for admission to the college, and they are also required to pass a matriculation examination.

The North-west Mounted Police force numbers 714 officers and men, and is engaged in the maintenance of law and order in the North-west Territories. No recruiting is done in Great Britain, and persons wishing to join must make personal application at the office of the Commissioner of the force at Regina, North-west Territories. They are required to undergo a medical examination. Married men will not be engaged. The minimum height is 5 feet 8 inches, the minimum chest measurement 35 inches, and the maximum weight 175 pounds. No one is encouraged to proceed to Canada on the chance of obtaining a commission on this force.

The ordinary police force Municipal throughout the Dominion forms Police. part of the municipal system, years, to serve under arms in case of emer- and is pail from local or municipal taxes,

maintained by the Dominion in connection erican citizenship without so doing. North-west Mounted Police.

No question of naturaliwith the emigration of British subjects to Canada. Settling in the Dominion makes no more change in this respect than a removal from York, Glasgow, Swansea or Dublin, to London, and a new arrival has all the privileges of a Canadianborn fellow-subject. This is very important all other rights. when compared with the position of a per-United Kingdom to the United States, for

with the exception of a very small force ercise any of the political rights of Amwith the Parliament Buildings and of the the other hand, the Canadian naturalization laws are marked by a spirit of greater liberality towards foreigners and such persons Naturalization, zation arises in connection can transact any business and hold real estate without being naturalized. By residing three years and taking the oath of allegiance, they become naturalized British subjects. The oath is one of simple allegiance, and does not require any offensive renunciatiens. Naturalization confers political and

The postal system of Canson who contemplates emigrating from the Postal System, ada extends to every village and hamlet in the land. example. It is required that every one from There is what is called a "city rate"-that the British Islands who desires to become is, for the delivery of letters in the city in an American citizen shall take two oaths, which they are posted-of 2 cents per ounce. one of intention and one of fact, the latter The ordinary rate in the Dominion and beafter five years' residence. The effect of tween Canada and the United States and these oaths is pointedly and specifically to Newfoundland is 3 cents (11/2d.) per ounce renounce allegiance to the Queen, to give up or fraction thereof, and to and from the one's British birthright, and in the event of United Kingdom 5 cents (21/2d.) per half



The Old Government Road, British Columbia.

war to become an enemy to the land of one's ounce. Newspapers published in Canada

birth. In some of the States-the State of pass free of postage to regular subscribers. for instance-a British subject Other newspapers, books, printed circulars, cannot hold real estate without taking such &c., pay postage at the rate of 1 cent per 4 oaths, and cannot in any of the states ex- ounces. Trade samples pass at the same rate, and ordinary parcels at 1 cent per sister was legalized in 1882. As already exounce. One cent domestic post cards are in plained, religious liberty prevails; education use and are available for correspondence is practically free and unsectarian; and with the United States. Private post cards there is a liberal franchise. Members of are also permitted.

The money order system is Money Orders, similar to that in operation though orphans and the helpless and agel charged on local orders ranges from 3 cents for under the municipal system before re-(11/2d.) for 21/2 dollars, say 10s., to 40 cents (1s. 8d.) for 100 dollars, say £20. Money orders are also issued payable in the United Kingdom, in the same rates as those charged free and independent position which he enon similar orders issued in Great Britain. payable in Canada.

The telegraph system in Telegraphs. Canada is in the hands of public companies chartered by Act of Parliament, but the Government also owns some of the wires, chiefly in con-healthlest of countries; the returns of the nection with the fisheries. The rates are very moderate, and every town and village of any importance possesses telegraphic facilities. The telephone is also in very active operation in most of the towns and cities of lation, which is a subject of remark by all Canada, and is used to a very great extent, the number of telephone messages sent yearly being about seventy millions.

The Canadians are well sup-Newspaper plied with newspapers. Every considerable village in the Dominion, publishes its newspaper, and in all the large towns there are several. These newspapers are for the most part conducted with energy and ability. They are supplied Manitoba were formerly applied to Ontario, with full telegraphic reports from all parts of the globe.

Social Conditions. It may be stated that distinctions of caste manifestly too short to permit of agricultural do not exist to the same extent as in the picther country. There is a careful preservation of those traditions which give the general features to English society, but there is no feudal nobility in Canada: almost every farmer and agriculturist is the owner of his acres-he is his own master, and is free to do as he will. This sense and state of independence permeate the whole social system. and produce a condition of social freedom unknown in older countries. With regard to the liquor traffic, local option generally apples probably bring the highest price of prevails. By an Act of the Dominion Par- any that are imported into the English mar-

Parliament are paid an indemnity. There is no system for legalizing pauperism, alin England. The commission of both sexes are not neglected, being cared ferred to, and by churches and charitable institutions. Altogether, a Canadian is able to look with pride and satisfaction upon the joys, coupled as it is with opportunities of bettering his condition in life that he would hope for in vain in European countries.

The climate of Canada is a sub-Climate, ject on which many persons get astray. Canada is one of the military stations which existed until recently, and those relating to Halifax at present issued, prove this conclusively, apart from the general heaithfulness of the popuvisitors and new settlers. The ceasus of 1891 showed that the death rate in Canada was one of the lowest rates recorded on the list of countries which have collected the necessary statistics. It is a significant fact that the complaints against the climate refer, at the present time, particularly to Manitoba and the North-west Territories. The statements now being made respecting Quebec, Nova Scotia and New Brunswick. These provinces, it was said, could never Inquiry is often made as to grow fruit to any extent; it would be imsocial conditions in Canada, as rossible that they should ever become famcompared with Great Britain, ous for raising cattle; and the season was operations being carried on successfully and profitably. In the same way, what is now Manitoba, one of the great wheat-producing districts of the world, was spoken of as a wilderness fit only for buffaloes and foxes. It is hardly necessary to state how compietely these allegations have been falsified, and every year is proving the fallacy of similar statements respecting the western provinces. Canada has a reputation for fruit far beyond its boundaries. Canadian liament marriage with a deceased wife's kets. Those who have visited the country

know that it is famous for many other fruits Great Britain, notably cheese, butter and climate is a good one. eggs; in fact, the dairy industry is growing more and more important every year.

The farmer in Canada has to perform in the winter very much the same sort of work as the farmer in Great Britain. After the harvest is over he does as much ploughing as possible, until the end of November. Very little actual work is done on the land in either country during midwinter, for equally obvious, though different, reasons. cattle have to be fed, the dairy attended to, cereals thrashed, machinery put in order, buildings repaired, and carting done, which latter, by the way, the Canadian farmer, owing to the snow, is able to do very cheaply. The spring commences two or three weeks later than in England; but the concitions for the rapid growth of all produce warm sunshine and a sufficiency of rainare so favourable that the crops of the two countries are about equally advanced by the middle of July. The average winter may be taken at about four and a half monthssometimes it is longer by a few days. Between Manitoba and the North-west and Ontario there is a difference of a few days, in favour of the latter. British Columbia probably possesses the finest climate in North America, having all the advantages of that of England, without its disadvantages. Any Canadian or Englishman who has spent a winter both in the Dominion and in Great Britain will have not hesitation in saying which climate he prefers.

The intensity of cold may be accurately besides apples, and the many species grown ascertained by a thermometer, but not so in England, under glass, such as grapes, its effect upon the human system. The hupeaches, melons and tomatoes, flourish in midity or the dryness of the atmosphere in Canada in the open air. But Canadian farm- such circumstances decides its degree of ers do not confine their attention entirely comfort or discomfort, and largely its healthto grain and fruit growing. As a cattle fulness or unhealthfulness. In some parts country, Canada is taking an important posi- of Canada, although one must be prepared tion. Not only are there sufficient cattle for extreme temperatures, the air is dry, and sheep and other animals to supply the bracing and exhibarating, and consequently demands of its own population, but, on a the climate is pleasant to live in. Then. four years' average, 105,000 head of cattle again, in Canada one is always prepared for and over 300,000 sheep are exported an- the cold, and in winter the houses are nually. The larger portion of the cattle is warmer than in Great Britain. In the spring sent to Great Britain, while the sheep prin- and summer wild flowers are as common cipally go to the United States. Horse breed- as in England; and in August wild fruits ing is also attracting much attention. There and delicate ferns abound. Of course there are many articles of Canadian farm produce are good and bad seasons in Canada, as which are receiving considerable notice in everywhere else; but, taken altogether, the

> The Tourist, the traveller will find much The tourist, the artist and Artist and that is picturesque and grand Sportsman. that is picturesque and in the scenery of Canada. The land of Evangeline; the Great River St. Lawrence, with its rapids; and the old city of Quebec; the Thousand Islands, the great lakes, Niagara Falls and the pastoral scenery in western Ontario; then on through the country north of Lake Superior to Wignipeg and the prairies, until the magnificent n-ountain, forest and water scenery of the Rocky Mountains and British Columbia is reached, and the eye rests on the waters of the Facific Ocean.

The country is equally interesting to the sportsman in the proper seasons. In the outlying districts, away from the settlements, and in the mountains, bears, moose, deer, wild sheep and goats are found, while smaller animals and a very great variety of birds exist in great numbers. Most of the streams are well stocked with fish according to natural surroundings, and the angler will find abundant sport in any of the provinces except in the prairie districts.

The Indian population of Can-Indians, ada numbers about 100,027, located upon reserves in different parts of the country. There is a special department of State to administer Indian affairs, and the Indians are not only peaceable, but fairly contented and happy. There are 9,714 children being educated in the day,

RAILWAYS.

boarding and industrial schools established the year were \$50,545,569, an increase of house work, &c., in addition to the ordinary servel by railways than Canada. branches of education. They have a large area of land under cultivation, and own live stock and implements to a considerable value.

on, and off, the different reserves. The \$21,517,779 ever 1882, notwithstanding the schools number 288. The boys attending the great reduction in the cost of transport industrial institutions are taught trades, in the meantime made by the railways. farming, &c., and the girls sewing, knitting. There are few countries in the world better

Railway.

The Canadian tion from the Atlantic to the Pacific Ocean, and rapidity and energy display-



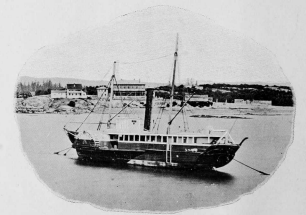
C. P. R. Bridge at Rat Portage.

1896, was \$899,817,900, to which the Domin-times. It is the shortest of the great transion and Local Governments and municipali- continental lines, the distance from Montreal ties had contributed in one way or other to Vancouver,, being 600 miles less than from \$204,001,143, or about one-fourth of the New York to Sau Francisco. By the Canawhole cost. The number of passengers dian Pacific Railway, too, New York, Boston carried in 1896 was 14,810,407, and the freight and Portland are brought within from 300 was 24,266,825 toas. The total receipts for to 500 miles nearer the Pacific coast by raii

There are about 16,000 miles of ed in its construction, and its importance to Railways. railways in Canada at the pre- the future of the Dominion, deserves special sent time. Every place of any mention. Until 1881 the line was under conimportance has its one or more railway structed by the Government, but in that year stations. The three principal systems are the work was undertaken by the Canadian the Canadian Pacific (6,216 miles), Grand Pacific Railway Company, the contract re-Trunk (3,162 miles), and the Intercolonial, quiring its completion in ten years. It was, including the Prince Edward Island Railway however, finished in November, 1885, nearly (1,360 miles). The rest of the mileage is six years before the stipulated time; and it made up of smaller lines in the various pro- certainly occupies a place as one of the greatvinces. The total paid-up capital in July, est engineering achievements of modern

tish Columbia, have until recently remained lines in Southern Manitoba and Eastern more or less isolated, and therefore practi- Assiniboia have also been extended, securcally undeveloped. The Canadian Pacific ing the opening of the Souris coal fields and Railway, however, has brought this state an unlimited supply of cheap fuel to the of things to an end. Besides, it has opened settlers. Not only have the people of Maniup a large tract of fertile land in Manitoba toba connection with the Pacific Ocean and and the North-west, ready for the plough with Eastern Canada through British terri-

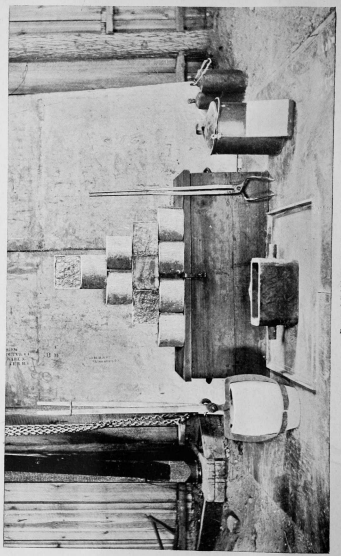
than formerly; and the distance from Liver- it. With it, there is afforded the prospect of pool to Japan and China is, via the Cana- comfortable homes for millions of inhabidian line, shortened by about 1,000 miles, tants, increased markets for local and Bri-The Pacific and the Intercolonial railways tish products, and, it is hoped, a new era have cost Canada in construction about £24,- of prosperity for the Dominion. Branch 000,000 stg. The Pacific had also a land lines have already been made in different subsidy of 19,818,500 acres. The Canadian Parts of the North-west. The splendid Sas-Confederation may be considered as having katchewan country, hitherto closed to settlebeen consolidated by means of this railway. ment, has been opened recently by two new Each province has now communication with lines. Others are projected, including one the others and with the seaboard, and in in the direction of Hudson's Bay in anticiconsequence a great impetus has been given pation of the route between Hudson's Straits to trade and commerce. Eastern Canada and Liverpool becoming available for a suffihas long had railway facilities, but Maniccient time each year to fit it for commercial toba, the North-west, and particularly Bri-purposes. The Canadian Pacific Railway's and considered to be the largest wheat field tory, and access to the great lakes, but there



"The Beaver," first steamer on the Pacific.

in the world. It is at least 900 miles long are also three lines running to the United

and 300 miles wide, or an area of over 200,- States boundary, joining there the American 000,000 of acres, more or less suitable for system of railways. Coal has been disagricultural purposes, for the raising of covered in large quantities not only in the wheat and other crops, and the breeding and south-western part of Alberta, on the line feeding of cattle; and its population is of the Alberta Railway and in the Rocky rapidly growing. Without the railway the Mountains, but also along the line of the country must have remained an "illimitable Canadian Pacific Railway; mines are workwilderness," as Lord Beaconsfield described ed, coal is now sold at all the railway



Retested Gold before Smelting.

stations at a reasonable price, and depend- ains to British Columbia and the waters of ence has no longer to be placed upon the the Pacific Ocean. supply from United States sources.

Hitherto the markets of China and Japan. New Zealand, Australasia, India and the Pacific coast of South America have been closed to Canada, but access has been gained to them under improved conditions, which give Canada advantages of time and distance over all other countries. A regular line of steamers has for some time been running between Vancouver, Yokohama, Shanghai and Hong Kong, and in consequence of the Imperial Government having determined to establish a mail service via this route, between England and the East, and of subsidies granted both by the Imperial and Dominion Governments, steamers unequalled by any hitherto seen on the Pacific are now in that service. These have further increased the saving of time, and afford additional facilities for traffic of all kinds. As a result of this service the mails are conveyed from Yokohama to London, England, in less than one-half the time taken by the Suez Canal route. Canada has over 7,000 vessels on the shipping register, mostly owned in Atlantic ports, and there is every reason why a similar prosperity and marine enterprise and development should take place on the Pacific. The St. Lawrence route is the most beautiful of any leading into the interior of North America and it has the great advantage of affording smooth water for a considerable part of the voyage. Its popularity is yearly increasing. The beauty of the St. Lawrence River, the trip through the fertile prairies of Manitoba, the traverse of the plains of the Saskatchewan-not long ago the roaming ground of herds of countless buffaloes and the home of the Cree and Blackfoot Indians-and lastly the passage through the unequalled scenery of the Rocky Mountains to the shores of the Pacific combine to place the Canadian trans-continental route above all others in the estimation of European travellers.

The new railway is sure to be a favourite overland route to the East. Imagine a sail up the St. Lawrence, a short stay at Quebec, Montreal, Ottawa, Toronto, Niagara, then on to the great lakes, or along their shores to Winnipeg, across the prairies, and through the magnificent scenery of the Rocky Mount- was \$36,949,142.

The canals of Canada and Canals and the river improvements have River cost a large sum of money, and Systems. they are works of great utility and importance. The channel of the St. Lawrence has been deepened, so that the largest ocean-going vessels go up as far as Montreal, 1,000 miles from the Atlantic Ocean. There are over five miles of wharfs at this city, and every facility for loading and discharging ships. At Quebec, also, there are facilities for an immense shipping trade. Then, there is a system of canals to overcome the St. Lawrence rapids and the difference in the levels to the Great Lakes (600 feet), which affords uninterrupted navigation from the Straits of Belle Isle to the head of Lake Superior, a distance of 2,384 miles, of which 71% miles are canals. The locks range from 200 to 270 feet long by 45 feet wide. The depth of water is from 9 to 14 feet, and works are in progress which will make the whole route available for vessels drawing 14 feet. There is also a canal system to overcome the difficulties of the River Ottawa between Montreal and Ottawa: one opens navigation between Ottawa and Kingston, and another connects Lake Champlain with the St. Lawrence. In Nova Scotiz the St. Feter's Canal connects St. Peter's Bay with the Bras d'Or Lakes. There is also navigation on the lakes in the Northwest, and on the Red River, the Assiniboine and the Saskatchewan, the latter being navigable for over 1,000 miles. These water highways are much used for the conveyance of various products, and are of great benefit to the Dominion. The Sault Ste. Marie opened for traffic in September, 1895, is two-thirds of a mile in length, has one lock of dimensions 900 feet by 60 feet, with 22 feet of water on the sill.

The consolidated revenue for Revenue. the year ended 30th June, 1896, was made up as follows: Customs\$19.833.279

\$36,618,591

The expenditure during the same period

The deficits of 1884-85 and 1885-86 were mander of the debt represents liabilities largely owing to unforeseen expenses in con- payable in Canada. nection with the North-west Rebellion.

ed to thirteen million dollars.

Canadian Government securities are a The following are the receipts and ex-favourite investment in the British market, penditure on account of the Consolidated and the position of the country's credit will Fund since 1880. They show that in the be better understood when it is stated that ten years the surplus revenue, after deduct- while not very long ago 5 per cent had to be ing the deficits above referrd to, has amount- paid for loans, one of the loans recently issued was placed at 3 per cent, and realiz-

RECEIPTS AND EXPENDITURE, CONSOLIDATED FUND.

	Receipts.	Exp. nditure	Surplus.	Deficit.
	8	Ř	8	. s
880-81		25,502,555	4,132,743	
881-82		27.067.104		
82-83	35,794,649	28,730,157	7,064,492	
883 84	31,861,962	31,10 ,706	754,255	
884-85	32,797,001	35,037,060		2,240,05
885-86	33,177,040	39,0,1,612		5,834,57
386-87	35,754,993	35,657,680	97,313	
887-88	35,908,463	36,719,495		810.03
388-89	38,782,870	36,917,835	1,865,035	,
889-90	38,579,511	35,994,031	3.885,894	
390-91	38,579,311	36,343,568	2,235,743	
01 92	36.921.872	36,765,894	155,978	
92-93		36,814,053	1,354,556	
893 94	36,374,693	37,585,026	1,304,500	1,210,33
	33,978,129	38,132,005		4,153,87
94-95 95-96	36,618,591	36,949,142		330,55

and excise amounted, in 1896, to \$27,759,285, issued, in June, 1888, the first colonial 3 per or \$5.42 per head, as compared with \$10.50in the United Kingdom, \$5.27 in the Cape of Good Hope, \$14.72 in Australasia (1892). Municipal taxation is also very light.

The gross amount of the Public Debt. public debt on 1st July, 1896, was \$325.717.537, from which have to be deducted assets, \$67,220,104, making the net debt, \$258.497.433, or \$50.43 per head. The average rate of interest, in the year 1806 paid on the gross debt, was 3:23* per cent, but after deducting interest received from investments the rate was reduced to 2:80 per cent.

The total amount of debt payable in England on 30th June, 1896, was \$218,225,504, and the several investments for sinking funds amounted to \$36,414,376 The re-

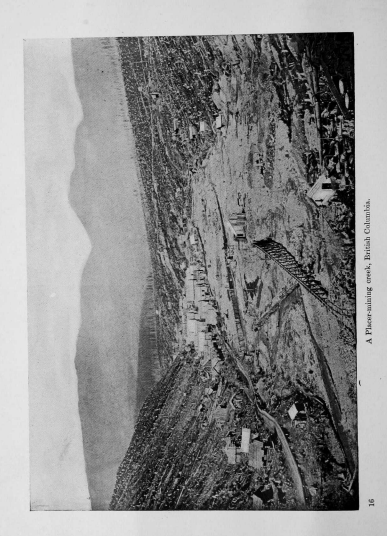
Taxation as represented by the customs ed the net amount of £97 98, 2d. Canada cent loan. The amount required was £4,000,000, and the minimum price was fixed at 921/2. Tenders were, however, received for £12,000,000, and the issue was allotted at an average price of £95 1s. per cent.

The value of the imports in Imports. Canada entered for consumption for the year ended 30th June, 1896, was \$110,587,480. The duty collected amounted to \$20,219,037, equal to \$3.94 per head of the population.

Considerable changes have taken place in the import trade of Canada in the last ten years. There has been a falling off in the imports of manufactured goods, but the deficiency has to a great extent been made up by an increased importation of raw material.

The exports of Canada in 1896 Exports, were valued at \$121,013,852, made up 91-Canadian produce, \$109,- $915,\!337$; and other produce, $\$11,\!098,\!515.$

^{*}Population for 1894, 5,021,476—for calculation of gross debt per head.



ducts for 1896, by classes :-

The Mine	\$ 8,059,650
The Fisheries	11,077,765
The Forest	27,175,686
Animals and their produce	36,507.641
Agricultural products	14,083,361
Manufactures	9,365,384
Miscellaneous	109,265
Short return	3,329,953
Bullion	207,502

\$109.915.337

These figures do not give an accurate idea of the total trade of Canada. They only embrace the outside trade, and do not include the large business which naturally takes place between the provinces. scarcely possible to estimate what the interprovincial trade is. It has been estimated for 1894 at \$113,000,000; it was in 1867 about \$4,000,000. The freight earnings of the various railways amounted, in 1896, to \$32,368,082 for the carriage of 24,266,825 tons, and the canal tolls to \$265,413 for 2,740,241 tons of freight; the tonnage of shipping engaged in the coasting trade has also increased from 11,047,661 tons in 1878 to 27.431,753 tons in 1896. These figures serve to show the magnitude of the local carrying trade. In addition attention may again be called in this connection to the great increase in all the local industries connected with the mine, forest, fisheries, agriculture and manufactures, and it is proposed to say a few words under each of these headings.

The principal countries to which goods are exported are Great Britain, the United States, Newfoundland, West Indies, South America and Australasia. With other countries, also, trade is rapidly growing, particularly with China and Japan, France, Germany and other European countries.

Recent discoveries in British The Mine. Columbia, the North-west Territories and western Ontario, together with the known fields in Nova Scotia and elsewhere, have shown Canada to be one of the richest mineral countries in the world. of gold near the southern boundary of British Columbia have recently been followed by still richer discoveries on the Yukon River and its tributaries in the extreme north, and at numerous points between

The following are the exports of home pro- these two, gold and silver have been found in such quantities as to create the belief that throughout the several ranges of the Rocky Mountains from the 49th parallel to the Arctic Ocean additional fields for mining enterprise will annually be found for many years to come, and that as transport is afforded mining towns will arise from north to south of British Columbia. In no Part of the world can capital be more profitably employed. Products of the mine which the country is itself capable of yielding are still imported, while the export of metals and ores of many kinds is susceptible of almost indefinite extension. In 1896, the total value of the mineral products of Canada reached \$23,627,000. In 1896 the exports were valued at \$8,059,650, while the imports of minerals and mineral products in the same year amounted to over \$25,000,000. The mineral product of Canada includes gold, silver, cinnabar, copper, lead, nickel, asbestos, gypsum, mica and phosphates.

Gold is also worked in Nova Scotia, Ontario and Quebec In Quebec the deposits are auriferous gravels, chiefly in the valley of the Chaudière River. In Ontario quartz veins of much promise are now in course of development, particularly in the vacinity of the Lake of the Woods and Rainy Lake. In Nova Scotia the gold is obtained entirely by deep mining on quartz veins, in British Columbia, up to a recent date, it came chiefly from alluvial or placer deposits, some of which in the Cariboo district have been exceedingly rich. Much attention is at present being given there to the introduction of hydraulic mining on a large scale, although the auriferous quartz veins in various parts of the province are attracting chief attention at the present time. The total yield of gold to date from British Columbia and Nova Scotia has been about \$72,000,000.

Nova Scotia, British Columbia and the North-west Territories abound in coal, which also occurs, though in lesser quantity, in New Brunswick. From Nova Scotia, large quantities of coal are shipped by the St. Lawrence and by rail to the province of Quebec and to the eastern part of Ontario. It is also employed locally for iron smelting and other purposes. On the western seaboard important coal mines are in operation on Vancouver Island from which the greater part of the product is sold in San Francisco. where it competes successfully, on account of the North-west Territory. Beneath the lized. Great Plains the fuels are lignite-coals of

of its better quality, with fuels obtained in the North-west Territories, and experilocally and in the State of Washington. A mental borings are now in progress in the coal field of vast extent (probably the largest district of Alberta. Natural gas is also found in the world) occupies all the western part in this region, but it has not yet been uti-

Rich ores of silver occur in the Thunder great value for local use, but not so well Bay district of Ontario, but it is particularly adapted for shipment to long distances. In in the southern part of British Columbia the foot-hills of the Rocky Mountains the that the mining of silver ores has attained lignites are replaced by bituminous coals, importance of late. The East and West and in parts of the mountains themselves Kootenay districts were a few years ago similar coals, together with anthracite and almost uninhabited and very imperfectly "cannel" coal are found. These fuels are known, even geographically. They are now already worked on a small scale in many occupied by thousands of miners, and several places, but the most important mines are towns, together with smelting works and situated at Banff, Canmore and Lethbridge. other industries have sprung into existence. In the vicinity of the Crow's Nest Pass a Up to the present time, most of the work large number of superposed coal seams cone has been that of discovery and prelioccur which await railway facilities for their minary development, but the output of ore development. The importance of these ample is now becoming large. Great areas in the supplies of fuel to the settler on the rich more northern part of British Columbia reagricultural lands of the west cannot be main as yet practically unsearched for minexaggerated, and the output of the mines is eral deposits, although isolated occurrences limited only by the demand consequent on of valuable ores similar to those of Kootenay



Rat Portage on Lake of the Woods.

the growing agricultural and industrial oc- have been found throughout a belt of countion of coal in the Dominion in 1896 was westward. 3.743.234 tens. Ontario is without available

cupation of the country. The total productry extending nearly 1,200 miles to the north-

Nickel, in association with copper and iron deposits of coal, but produces petroleum and pyrites, forms deposits of great volume in natural gas In 1896 the value of the crude the vicinity of Sudbury, Ontario. This metal petroleum obtained was \$1,155,646, the esti- has lately found a new utility in the producmated value of natural gas, \$276,301. Indi-tion of nickel steel, and the product from cations of extensive petroleum fields occur the Sudbury mines appears to be limited



A mining town, Trail Creek, B.C.

only by the extent of a profitable market. in particular, further reference may be made The value of the output in 1896 is estimated on this subject. at about \$1,155,000.

of the best quality have been found in almost minerals of economic value, but sufficient every province of the Dominion. Iron smelt- may have been said to indicate that Canada ing is carried on in Ontario, Nova Scotia not only affords employment to the working and Quebec.

The asbestos miles of the Eastern Townships of Quebec, constitute the most important known sources of supply of the mineral. The product in 1896 was 12,250 tons, valued at \$429,856.

Gypsum of excellent quality is obtained in large quantity in Nova Scotia, New Brunswick and parts of Ontario. It is found in other provinces but has not yet been worked there. Salt is largely manufactured in Outario from brines obtained from deep wells. The product in 1896 amounted to 43,956 tens. It is also manufactured in New Brunswick.

Mica, plumbago and phosphate (apatite) are found together in that part of the province of Quebec north of the Ottawa River. The last named mineral contains a high percentage of phosphorus, and is employed in the manufacture of fertilizers, but the Canadian output has of late declined by reason of the competition of cheap, though less pure, varieties of phosphate obtained elsewhere.

It is not possible here to enumerate the various mineral products which in smaller quantities contribute towards the wealth of the country as a whole, but it may be added that structural materials, such as building stones and brick clays, exist in great abundance and of excellent quality in almost every part of Canada. Marbles and other ornamental stones are also well represented, although these have so far been utilized to a limited extent only, while peat, lime and other miscellaneous materials, together with of the catch by foreign fishermen. The fishmineral waters, already given rise to important local industries.

The Geological Survey of Canada and the are engaged in the investigation of the minetal resources of the Dominion, and to the reports and maps of the Geological Survey cans.

It is here practicable to outline only in the Ores of iron and different kinds, and often briefest manner the general distribution of miner, but also affords great inducements to the prospector, and for the profitable investment of capital in mining, while the expenditure of labour and money upon the mineral deposits of the country is such as to largely benefit the farmer by affording a desirable local market for his products.

> These are the largest in the The Fisheries, world, embracing fully 13,000 miles of a sea coast, in addition to inland seas, innumerable lakes and a great number of rivers. They offer many advantages to those engaged in similar occupations in the United Kingdom, and who have suffered from the bad seasons of recent years. The displays made by Canada at the Fisheries Exhibition in London in 1883, and at the World's Fair at Chicago in 1893, attracted very considerable attention.

The products of the fisheries, exported and sold on the Dominion markets in 1895 amounted to \$20,185,298; but this by no means represents the value of the total catch, for in Canada the home consumption is very great-100 pounds per inhabitant being calculated, as against 30 pounds in England. As the fisheries extend throughout the length and breadth of the Dominion, many settlers are afforded an opportunity of catching fish for domestic use; this renders it impossible to give full returns of the whole catch. It is approximately estimated that the value of the home consumption per annum was \$13,000,000, giving a total of \$34,000,000 as the yield from less than half of the Canadian fisheries, exclusive eries on the Pacific coast are most valuable and extensive, but are yet only partly developed. The total pack of canned salmon in British Columbia, in 1893, reached 29 This consists of living slime, formed of my-dock, \$12,690,522. riads of minute creatures which swarm in the Arctic seas and are deposited in vast and ever-renewed quantities upon the fishing grounds.

The sea fisheries are well-nigh inexhausti- the value of the yield of some of the prinble-a fact attributable to the fishes' food cipal fish has been: Cod, \$102,813,832; hersupply being brought down by the Arctic rung, \$51,403.298; lobsters, \$46,759,098; mackcurrents from the northern seas and rivers. crel, \$36,852,092; salmon, \$41,738,791; had-

Much attention has been of late years given to the development of the fisheries. The Federal Government has granted a yearly sum of \$160,000 as a bounty, to be Salt water fishes of nearly every variety divided, according to catch, among the vesare to be found along the Canadian coasts, sels and boats engaged in the prosecution of but the marine fisheries of greatest com- the sea fisheries. One result has been an



mercial importance are the cod, herring, increase in the number, and a great immackerel, lobster, salmon and seal.

The fresh water fisheries are also of great fishing to be found anywhere.

\$270,901. Between the years 1868 and 1895 posure and cold.

provement in the build and outfit of fishing vessels. It has also provided fish-breeding importance, the immense lakes and rivers establishments, of which there are twelve, supply an abundance of fish of great com- in different parts of the Dominion, and yearmercial value, both for home consumption ly millions of fish are hatched and placed in and export, besides providing sportsmen the rivers and lakes. Large sums of money with some of the finest salmon and trout have also been expended in harbour improvements and breakwaters. The principal The value of the yield of some of the fishing stations in the Gulf of St. Lawrence principal fish in 1895, was :- Cod, \$3,630,279; have been connected with each other by laud salmon, \$3,732,717; herring, \$2,800,556; lob-telegraphs and cables, by which means insters, \$2,210,096; seals, \$732,343; mackerel, fermation is promptly given of fish "strikes" \$736,655; whitefish, \$767,307; trout, \$702,589. at any particular point, thereby saving the haddock, \$422,653; hake, \$190,890; halibut, fishermen days and nights of fruitless ex-

The number of men, vessels, boats, and oak, butternut, basswood, poplar, chestnut, fathoms of nets employed in the fisheries. mountain ash, willow, black and white birch, in 1895, are as follows :-

and others.

FISHERIES OF CANADA, 1895.

Provinces.	Vess-ls a	ND BOATS.	MEN.	NE	Other Fishing	
2 NOVINGES.	Number.	Value.	Number.	Fathons.	Value.	Material.
Nova Scotia	15,581	1,529,393	25,615			1,071,286
New Brunswick Prince Edward Island	1,547		$\frac{10,389}{3,758}$	85,783	36,480	372,029
Quebec British Columbia	7,236 2,997	226,068 734,360	12,243 14,485	301,865 380,110	156,707 296,700	421,928 1,054,375
Ontario	1,429	334,165	3,259	2,046,473	257,315	240,025
Manitoba	1,032	108,062	1,585	322,500	33,555	60,634
Total	35,489	3,332,347	71,334	6,042,336	1,713,190	4,208,311

These figures show a considerable increase on these of ten years ago; but for the last few years they have not fluctuated much, owing to improved boats, with which more work can be done, being built to replace those formerly in use.

Including weirs and other fishing materials, the total value of the fishing "plant" in 1895 was \$9,253,848.

The forest products of Can-The Forest, ada constitute one of her most important sources of wealth. They find their way to all parts of the world --to the United States, to the United Kingdom, to our antipodes, the Australian colonies, and to South America. The Canadian saw-mills are among the most extensive and best appointed in the world. This industry in all its stages employs a large number of men, as well as affording freight to railways and shipping.

The forests of Canada are rich with a great variety of trees, which are useful for poses, for furniture, and, in many parts of Canada, for fuel. Among the varieties are the maple, elm, ash, cherry, beech, hickory, ironwood, pine, Douglas fir, Alaska cedar,

These exports include live animals, meat, butter, cheese, eggs, Animals furs, hides, skins and wool, and and their form the largest item in the Produce. classification of the exports. It is a trade which has been largely the growth of recent years, and has been, generally speaking, a profitable one for the farmers of the Dominion. In 1874 the total exports of cattle were 39,623 head, of which only 455 went to Great Britain. In 1896 the number had increased to 104,451, of which 97,042, valued at over £1,400,000 sterling, were shipped to Great Britain. When it is remembered that the United Kingdom requires to import over 500,000 head of cattle a year, the extent to which the Canadian cattle export business may be developed will be readily appreciated. In addition, the exports under this head include 21,852 horses and 391,490 sheep. The cattle are of very good quality. pedigree cattle in large numbers having been imported for many years for the improvement of the flocks and herds. In fact, herds of Shorthorns, Herefords, Galloways, Polled lumber of many kinds, for building pur- Angus and Jerseys, which will bear comparison with those of any other country, are to be found in many parts of Canada.

same remark applies to horses and sheep. Great progress has been made in dairy spruce, balsam, red cedar, hemlock, walnut, farming in Canada, and the tendency is to-

ed in the old, and has been lately introduced in the new provinces. Canadian cheese carried off a very large number of the prizes offered at the World's Fair at Chicago.

The industries both of butter and cheesemaking are largely carried on in Canada, and the exports of both products are very considerable. The export of Canadian cheese to the United Kingdom has largely increased within the last few years. In 1867 this export was only 1.577.027 pounds, and in 1896 it was 164,410,940 pounds, valued at \$13,924,-672. The total export of Canadian cheese to all countries in 1896 was 164,689,123 pounds, valued at \$13,956,571, while that of the United States was 36,777,291 pounds, valued at \$3,091,914. Canada exported over \$10,800,-000 more than the United States, thus leading all cheese-exporting countries in the value of the export.

Near the large towns market gardening is profitably carried on. A comparatively small capital is necessary, and with industry and perseverance, backed by experience, a good income is assured.

Poultry-raising is only beginning to be much attended to, probably because poultry however, as the market extends, and as means are found for exporting hens, geese and turkeys to England, henneries on a large scale will be established. The exportation has already begun. The export of eggs be been a large trade for many years.

The exports under the Agricultural head include general farm Products. produce and fruit. Having the advantage of a favourable climate and a fertile soil, the Canadian

farmer is able to grow all the crops that are raised in England, with the important addition of Indian corn. The garden fruits and vegetables are also similar, except that tomatoes, melons, grapes, peaches, &c., ripen in the open air, in many parts of the coun-Legislative authority was obtained in 1887 for the establishment of five Government experimental farms in various parts of the Dominion. One has been founded at Ottawa, for Ontario and Quebec; one at Nappan, Nova Scotia, for the maritime provinces; one at Brandon, for Mani-

wards improvement and economy of labour. North-west Territories; and one at Agassiz, The factory system has long been establish- British Columbia; and they have already produced valuable results for the farming community, and are confidently expected to produce still more. Agriculture is certainly the leading industry of Canada, and must remain so for a long time, considering the immense areas of land that have still to be occupied and tilled. With a population of over 5,000,000, \$50,500,000 worth of farm produce-including animals and their products, and agricultural produce-was exported in 1896, in addition to meeting the requirements of home consumption. For quality of grains, &c., the country also occupies a place in the front rank, the Canadian exhibits of that class being the best at the Antwerp Exhibition, as testified by a committee of experts; while those who were present at the Colonial and Indian Exhibition in 1886, and at the Chicago Exhibition in 1893, will not readily forget the displays made in the agricultural class by the Dominion.

> The growing of fruit, as well for home consumption as for exportation, is a very important industry in Canada, and one which excites the wonder of new-comers. People who have been accustomed to think of Canada, as described in the words of a French writer before the cession to Great Britain, as "a few acres of snow," are at first incredulous as to the extent and excellence of the fruits produced in a country which has the summer skies of Italy and France. The vineyards of Ontario cover 900 acres, and there are 2,000 persons di-

> ¹v and indirectly engaged in viticulture; f these vineyards are from 50 to 60 in extent; there are peach orchards of similar area, and apple orchards almost innumerable. Strawberries are raised as a field crop. Plums, pears, cherries, gooseberries, currants and raspberries are everywhere produced in great abundance. The tomato, as already stated, ripens in the open air, and in great profusion. Melons also ripen in the open air, as a field or market garden crop, and this delicious fruit is sold in large quantities in the markets.

The great wealth of Canada in fruits is a fact which is not only interesting to the intending settler as an industry, but as a climatic fact, the country in this particular being much ahead of the United Kingdom. It toba; one at Indian Head, for the is especially interesting to the intending settler as a consumer, in that he can always no doubt supply a stimulant in this direcobtain a supply of the healthful luxury of tion.

In 1896 the export of apples amounted to 567,182 barrels, of which 504,680 barrels went to Great Britain. In 1882 the export from the census of 1891, with the amount of was 215,526 barrels, of which 130,848 barrels went to Great Britain.

The growing of tobacco has been commenced in the Yale district, and a leaf dealer from San Francisco, to whom samples of the Canadian product were recently submitted, has pronounced them first-class. From half an acre planted in 1894, 800 pounds of leaf were taken, and this has had the effect of greatly increasing the interest of the residents in the subject. The local manufacturers are all agreed in the opinion that the soil of the province is especially well adapted for raising tobacco for cigar manufacture. According to present reports, as soon as the farmers understand the curing of the leaf they will have at their command a new and important source of revenue.

In the province of Quebec tobacco has been cultivated with success for many years, and the home-grown is almost the only kind used by the native French Canadians in the rural districts.

Mixed farming is generally carried on, the growing of grain and fruit, stock-raising and dairy farming being more or less combined. Of course, there are farms where the raising of cattle and horses is the sole industry, and the same may be said of dairy farming, but these are exceptions. The general style farming is not, perhaps, so scientific as Great Britain, but it is steadily improv ag, and the model and experimental farms will

The following is a list of Manufactures. the principal industries established in Canada, taken capital so invested, and the stated yearly product :-

MANUFACTURES, 1891.

Industries.	Invested Capital.	Yearly Products.	
	\$	\$	
Agricultural implements.	8,624,803	7,493,624	
Boots and shoes	9,648,639	18,990,381	
Cabinet and furniture	6,094,435	7,706,093	
Cheese factories	2,586,599	9,784,288	
Cotton mills	13,208,121	8,451,724	
Distilleries and breweries	15,587,164	8,154,853	
Engine building	1,244,589	1,575,159	
Fitting and foundry works	17,704,147	17,838,480	
Flour mills	23,039,041	52,423,286	
Furriers and hatters	2,047,881	5,604,941	
Hosiery	370,970	579,431	
Iron smelting furnaces	4,159,481	3,076,240	
Meat curing	2.173,077	7,125,831	
Meat, fish, fruit and vege-	-,,	1,222,332	
table canning	3,460,024	3,989,835	
Musical instruments	2,389,633	3,393,213	
Oil refineries	1.873,918	2,064,115	
Oil " (fish)	64,113	71,305	
Nail and tack factories	409,390	744,150	
Paper factories	5,508,409	3,823,507	
Rolling mills	2,307,540	3,163,930	
Saddle and harness	2,546,583	3,988,001	
Sash, door and blind fac-			
teries	7.108,076	9,891,510	
Saw-mills	50,203,111	51,262,435	
Ship-building	2,555,951	3,712,462	
Sugar refineries	5,924,400	17,127,100	
ries	6,322,963	11,422,860	
and sheet iron work-			
g and tinsmithing	4,557,578	6,749,053	
pacco factories	2,158,150	2,375,321	
Noollen mills	9,365,158	8,408,071	



An Elk Team.

The iron industry is an important one. with less phosphorus than elsewhere on the land and coasting trade of Canada:continent. There is also plenty of timber and coal in Canada, and with these natural advantages, extensive means of communication by ralway and canal and access to the Atlantic and Pacific Oceans, new and varied manufactures are sure to spring into exis-

The principal general manufactures are not confined to any one part; they are to be found in most of the older provinces on a larger or smaller scale.

Closely connected with the Shipping. trade and commerce of Canada

is the shipping interest. The folfrom Canadian ports (exclusive of coasting vessels) in each year since 1877:-

The trade and navigation returns of Can-All over Canada there is an abundance of ada for 1806 give the following particulars iron-iron of the highest grade, and iron of the vessels engaged in the sea-going, in-

	No. of Vessels.	Tonnage.
Sea-going	29.802 35,182 125,017	11,458,824 10,411,649 27,431,753

It may be stated that nearly 69 per cent of the whole of the water-borne trade was done under the British flag, which includes, of course, the vessels on the Dominion register.

For those who desire more detailed inlowing is the total number of vessels (sea- formation concerning any particular progoing and inland) arrived at and departed vince, special chapters dealing with the provinces are appended to the remarks upon the Dominion as a whole.

SHIPPING, CANADA.

=	2.27			T. T.	. "- 31"		
	Вк	ITISH.	Cana	DIAN.	For	EIGN.	Total
YEAR.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	Tonnage.
1877 1878 1879 1880 1881 1882 1883 1884 1885 1884 1885 1886 1887 1889 1890 1801 1801 1802 1803 1804 1805 1805	2,963 2,951 2,618 2,990 3,707 3,335 3,219 2,679 3,316 3,483 3,492 3,296 3,296 3,296 3,296	2,216,516 2,294,688 2,155,444 2,642,935 3,526,005 3,164,839 3,001,071 3,207,219 3,007,314 3,101,285 2,657,619 3,333,079 3,617,013 3,523,238 3,584,335 4,146,645 3,994,224 4,385,655	24,386 26,850 27,418 33,075 31,305 31,200 29,488 30,990 33,395 33,395 33,564 38,292 34,719 29,784 31,719	4,104,926 4,883,862 5,051,139 6,779,903 5,894,639 5,722,399 5,722,399 5,836,558 5,939,731 6,438,750 6,438,750 6,245,632 6,182,097 6,636,632 7,709,133 7,516,645 7,631,430 7,298,151 8,251,226 7,259,835 7,259,835	19, 364 18, 223 17, 865 16, 809 18, 149 18, 678 20, 665 20, 569 18, 434 27, 596 27, 188 30, 522 30, 522 30, 522 30, 522 30, 72 28, 997 28, 997 26, 876 27, 209 30, 161 30, 161	4,769,892 4,876,340 4,440,229 4,154,941 4,381,788 4,492,644 4,932,806 5,162,076 5,768,194 5,768,194 7,763,765 7,474,690 7,460,468 7,955,210 7,855,904 10,020,886	11,099,244 12,654,890 11,646,812 13,577,845 13,872,842 13,779,832 14,779,735 14,039,232 14,039,9,232 14,099,998 15,217,308 16,054,221 18,446,100 18,803,648 18,692,455 18,539,334 19,100,963

the registry books 7,262 vessels with a registered net tonnage of 825,837 tons. Of these 1.718 were steamers.

ton, the value of the registered tonnage of Canada would be \$24,775,110.

Canada stands fourth among maritime registered in the country.

On the 31st December, 1895, there were on PERSONS WANTED IN CANADA, AND IMMIGRATION THAT IS NOT ENCOURAGED.

As this pamphlet is likely to be largely Assuming the average value to be \$30 per consulted by those who desire, from some cause or other, to leave Great Britain and seek new homes, it is well to specify distinctly the classes recommended to go to countries in tonnage of shipping owned and Canada, and the openings that exist for them

Persons with Capital.

engage in agricultural pursuits, taking up free grant lands, or purchasing the improved farms to be found in advantageous positions in every province; or in mining, or in the manufacturing industries; or if possessed of a settled income, living will be found to be much cheaper in Canada, with the benefits of a fine, healthy climate, magnificent scenery, abundant opportunities for sport, and facilities for education and placing children in life not to be excelled anywhere.

Persons of small capital Agriculturists. and knowledge of agriculture often desire to en-

ter upon farming pursuits. Before this is done experience should be acquired, either by hiring oneself out as a labourer, or gaining experience in some other way. Then, when the necessary knowledge has been obtained, a farm may either be rented, purchased or taken up as a free grant. (See the land regulations of the various provinces.)

The first great demand is or away from railways, is attended with a for persons with some capi- certain amount of inconvenience and an abtal at their disposal. For this since of those social surroundings which class Canada affords un- may be obtained in the older settled parts limited openings. They can of these and other provinces, and this fact should be borne in mind by those who are considering the subject.

It is difficult to lay down a hard and fast rule as to the amount of capital necessary to start farming. The answer depends upon the energy, experience, judgment and enterprise of the person who is to spend the money, the province selected, whether free grant land is to be taken up or an improved farm rented or purchased, and many other details. It may safely be said, however. that if a man has about £100 clear on landing he is in a position to make a fair beginning on free grant land in Manitoba and the North-west, though not on a large scale. It should be remembered, however, that numbers of prosperous men have begun life on the prairies with hardly as many dollars. They have in many cases made their way by working as hired men, at seeding and harvesting time, while during other months of the year they performed the statutory and necessary work on the free homesteads they Young men should go to Manitoba, the had acquired from the Government. Many North-west or British Columbia. Older men of the most successful have been farm labwith a capital and young families, should ourcrs in the old country. Some capital is



His first start-No capital.

the west and buy or rent an improved farm. to be taken. This, however, is only a general statement and individual cases must be decided by the special circumstances of each. In Manitoba and the North-west, and in some parts of British Columbia, pioneer life on free grants, prepared for the inconvenience of pioneer

go to one of the older provinces, or may go to of course necessary if an improved farm is

For tenant farmers the couu-Tenant try offers many advantages. Farmers. Improved farms are cheap; free grants can be obtained by those Great Britain, while grapes, peaches, tomatoes and similar fruits grow and ripen in the open air: there is a large and growing n arket in the Dominion and in the mother country for all the cereals, live stock, and general farm and dairy produce available for disposal. On the other hand, taxes are light, and labour-saving appliances cheap and in general use. More details upon these points will be found in the chapters dealing with the various provinces.

Young Men if it is essential for young men desiring wishing to take up farms in Agricultural Canada, but desiring before Experience doing so to acquire knowledge of agriculture, to pay premiums, either to persons in the old country or in the Dominion, for that purpose. may therefore be plainly stated that "no premiums are necessary"; and it is advised that none be paid. Strong and healthy young men, from 18 to 21 years of age, who are prepared to accept for a time the hard work and surroundings more or less inseparable from a farm labourer's life, have no difficulty in getting employment in the spring; and the agents of the Government in Canada will assist them as far as possible in doing so, without charge, although, of course, without accepting any direct responsibility. Being without experience, they will not get much wages at the commencement of their employment, but as they acquire skill they will be able to command remuneration in proportion to the value of their work

Great care should be exercised in deciding whether the young men are suited to the life that is proposed. Hard work is necessary, and very often their mode of living may be entirely altered. They must bear in mind two things—that they must do what they are told, and that they must pick up their knowledge from experience. Many persons have gone out in this way with good results, but there are others who have failed, because they have not properly understood colonial life, or were unfitted for it. The advice of one of the Government agents should be obtained before a final decision is arrived at.

There is also the alternative of a course at the Ontario Agricultural College. An en-

life; the soil is fertile; the climate ensures trance examination in elementary subjects the growth of all the crops produced in has to be passed. Candidates must not be less than sixteen years of age. Communications respecting admission, &c., should be addressed to the President, Ontario Agricultural College, Guelph, Canada.

> There is also a School of Agriculture at Truro, Nova Scotia, with a farm in connection. Communications should be addressed to Prof. H. W. Smith, Provincial School of Agriculture, Truro, Nova Scotia.

There is a large and The question is often asked Male and Female growing demand for male Farm Servants. and female farm servants in every part of the Dominion, owing to the rapidity with which

land is being brought under cultivation. Machinery of various kinds is in daily use, but labour is very scarce notwithstanding, and good hands can always find constant and remunerative employment. Many persons of this class who started as labourers, now have farms of their own in some of the finest parts of the Dominion. This result, however, does not naturally follow in every case, but is the consequence of work, energy, intelligence, perseverance and thrift, which are elements necessary to ensure success in every country.

Market gardeners, gardeners, and persons understanding the care of horses, cattle and sheep, may also be advised to go out. But there is no opening for farm managers or bailiffs, as Canadian farmers, as a rule, supervise their own holdings, and personally take part in the work,

Domestic Service for Females.

In every city, town and village, female and other Callings domestic servants can readily find employment. The wages are

good, the conditions of service are not irksome, and comfortable homes are assured. Domestic servants should go at once on their arrival to the nearest Government agent. These gentlemen will give the best and most reliable advice gratis; they often have in their offices a list of vacant situations; and will refer applicants to the local ladies' committee, so that they may have the benefit of such supervision and guidance until they are satisfactorily placed. Servants should, however, take their credentials with them, and bear in mind that good records are just as

may safely go out at any time of the year There are no openings for such classes in and be certain of obtaining a situation at any part of Canada. once, but should remember always to have funds enough in hand on landing to take them to the places in the interior where their services are required.

There is little or no demand for females other than domestic servants. Governesses, shop assistants, nurses, &c., should not go out, unless proceeding to join friends who will be able to help them in getting employment.

Labourers and Navvies.

These are advised to Mechanics, General obtain special information as to their respective trades and kinds of work before

going out. Speaking generally, unless they intend to farm they are not advised to come to Canada.

The demand for such per-Railway sons in Canada is not great, Employees. and is easily met by the supply in the country.

Clerks,

graphists, Shop

Assistants, etc.

Draughtsmen,

Clerks, shop assistants, and persons desiring such situations are advised not to

emigrate unless proceeding to appointments already secured, or to join friends. Any demand for labour of these kinds is fully met on the spot.

Tele-

The emigration of children (unless accompanying their Child Emigration. families) is not encouraged. unless they go under the supervision of some society or individual hav ing homes in Great Britain and in Canada, who will look after them until they are able to take care of themselves, and who will be responsible for placing them in situations. All children sent out must be healthy (and possess medical certificates to that effect).

It may be stated that the Inmates of emigration of the inmates of Workhouses. workhouses, reformatories, or persons in receipt of parish relief, is not encouraged by the Canadian Government. The same remark applies to any persons who are not able to produce

indispensable in Canada as elsewhere. They satisfactory references as to their character.

Information is frequently

sought as to the prospects in Professional Canada for properly qualified Men. members of the legal and medical and other professions, schoolmasters and persons desiring to enter the military and civil services of the Dominion. No encouragement is held out to such persons to go out to the Dominion, especially in cases where immediate employment is desired. There are always openings and opportunities for men of exceptional abilities with a little capital, but, generally speaking, the professional and so-called lighter callings in Canada are in very much the same position as they are in the United Kingdom, the local supply of men being greater than the demand.

Schoolmasters and Teachers.

The system of education in force in the different provinces or con-cludes the training of The provinces of Canada in-

teachers for elementary positions. higher appointments are generally filled by graduates of Canadian Universities, or graduates of English Universities who may have settled in the Dominion. The certificates obtained by teachers in the United Kingdom are available in Canada, when endorsed by the Minister of Education in the province in which the holder desires to reside. No difficulty, however, is found in securing persons on the spot to fill the vacancies that occur, and no one is advised to go out on the chance of obtaining a situation of this kind.

Appointments in the Dominion Civil Service in Canada are not The Civil Service of subject to public competition. Applicants are, however, requir-Canada. ed to undergo a qualifying examination. Public examinations are held yearly in the principal cities of the Dominion, at which candidates are required to present themselves. Vacancies in the public service are filled up from the successful candidates, as certified by the Civil Service Examiners. The number of qualified candidates is always much greater than the number of vacancies.

Persons qualified to prac-Civil Engineers would not find any diffi- agencies :and culty in the way of their Architects. doing so in Canada, but these professions do not offer many openings at the present time.

Land surveyors coming into Canada are debarred from en-Surveyors. tering on the immediate practice of their profession. They are required to pass an examination prescribed by the Canadian laws and to serve one year in the field before practising on their own account.

ADVICE FOR INTENDING SETTLERS.

The first general advice to be given to the intending Government settler before he starts, or Agents. to any one after arrival in

Canada, is that he should apply to the nearest agent of the Government he can find for any information or advice he may desire to obtain, and he may always rely on the perfect honesty of any statement made to him by any Government agent.

In the United Kingdom all arrangements for emigration to the Dominion are placed under the direction of the High Commissioner for Canada. The following is a list of the Canadian Government agents :-

17, Victoria Street, S. W.

-Mr. J. G. Colmer, Secretary, High do Commissioner's Office.

LIVERPOOL-Mr. Alfred Jury, 15, Water St. GLASGOW-Mr. H. M. Murray, 32, St. Enoch Square.

DUBLIN-Mr. Charles R. Devlin, Commissioner of Immigration for Ireland.

The agents of the steamship companies are nearly all supplied with pamphlets, maps, ers or those seeking work. and reports issued by the Canadian Government.

Information in regard to all questions Immigration Branch, Ottawa, or Mr. W. F. McCreary, of Winnipeg, Manitoba.

The following is a list of the places at tise in the United Kingdom which the Department of the Interior has

> HALIFAX, Nova Scotia. ST. JOHN, New Brunswick. QUEBEC, Province of Quebec. MONTREAL đο WINNIPEG, Manitoba. BRANDON MINNEDOSA đο LAKE DAUPHIN, Manitoba. YORKTON, Assiniboia. REGINA do ESTEVAN do LETHBRIDGE, Alberta. CALGARY RED DEER do WATASKIWIN do EDMONTON đo BATTLEFORD, Saskatchewan. PRINCE ALBERT KAMLOOPS. British Columbia. NEW WESTMINSTER

The officers of the Department at these points will afford the fullest advice and protection. They should be immediately applied to on arrival. All complaints should be addressed to them. They will also furnish information as to lands open for settlement in their respective provinces and districts, farms for sale, demand for employment, rates of wages, routes of travel, distances, expenses of conveyance, and all other matters of interest to settlers, and will receive and forward letters and remittances for settlers, &c.

The Dominion Government LONDON—The High Commissioner for Canada, Employment has established an Employ-Bureaux. ment Bureau under the management of the officer in charge at each of the Agency points in Canada mentioned above. The object chiefly aimed at in this establishment, is to facilitate communication between persons seeking work and those who may have need of their services.

No fees will be charged either to employ-

Canada is provided with a Quarantine. well-considered system quarantine. The chief stations affecting free homesteads and immigration are established at Grosse Isle, in the River matters may be obtained by addressing the St. Lawrence; Halifax, N.S., and William Secretary of the Department of the Interior, Head, B.C. There are minor stations at St. John, N.B.; Chatham, N.B.; Pictou, N.S.; Sydney, C.B.; Port Hawkesbury, N.S.; and Charlottetown, P.E.I. Every maritime port is also constituted what is called an unorganized quarantine station, the Collector of Customs being the quarantine officer, with power to employ a medical man in case of any vessel arriving with infectious disease or well-founded suspicion of disease from an infected port. At the inland ports all Collectors of Customs are quarantine officers, with similar duties to those of the collectors at the maritime ports. The system pursued consists in taking off the sick from the vessels or train in the event of such arriving, and caring for the patients in hospital. The vessel, clothing, luggage and ship's dunnage are disinfected by the process of steam, the dioxide blast and the bichloride mercuric After disinfection the vessel is drench. In the event of a vessel given pratique. arriving with serious disease at any of the unorganized quarantine stations, it would be sent to the nearest organized quarantine station, where there are the necessary disinfecting appliances.

Quebec and Halifax are the Immigrant principal ports of entry in Canada for colonists, Stations in the Government at these points Canada.

maintains establishments for their reception and proper care immediately on arrival. They can at these stations purchase tickets for any points inland to which they may desire to go, and obtain meals or very reasonable terms, under arrangements made by the Government, and supervised by Government officials. If they are provided strongly advised, their steamship tickets are gage is landed and passed through the custom-house, and all immigrants effects in use point. enter duty free.

The following is an extract from the Custhat can be so entered :-

effects and heirlooms left by bequest; provided that any dutiable articles entered as settlers' effects may not be so entered unless brought with the settler on his first arrival, and shall not be sold or otherwise disposed of without payment of duty, until after twelve months' actual use in Canada; provided also, that under regulations made by the Controller of Customs, live stock, when imported into Manitoba or the North-west Territories by intending settlers, shall be free until otherwise ordered by the Governor in Council.

Immigrants may mail letters or send telegrams to their friends from these stations; and they may also exchange any money they may bring with them for the currency or money of the country, without suffering any less in difference of values in these transactions, the Government officials supervising everything under rules, by which they are guided, from the Department at Ottawa.

The laws passed by the Canadian Parlixment contain strict provisions for the protection of immigrants, and for imposing severe penalties for all attempts to practise imposition upon them.

Generally speaking the best

The Time to time to emigrate, for all classes, is the early spring. Emigrate. The agricultural labourer will then find his services in demand in the busy period that always comes during seed time in Canada; and the agriculturist who intends to take up land for himself will arrive at the beginning of the season's operations. The agriculturist who goes to Manitoba may, by getting in a crop of oats or potatoes durprovisions for use on the railway trains on ing the month of May or the first week in June, contribute greatly to the support of himself and family during the first year. Or again, if the agricultural labourer arrives with through tickets before sailing, which is in summer, about harvest time, he will find great demand and high wages for his services exchanged at these stations. All their lug-during the harvest months, and he will have no difficulty in getting on well from this

The farner, too, who desires to take up land, if he comes in the summer time may tom tariff of Canada, specifying the articles see the crops growing, and may thus have an opportunity to choose at leisure the most advantageous location. In Manitoba and Settlers' Effects, viz.:—Wearing apparel, household furniture, books, implements and tools of trade, occupation or employment, guns, musical instruments, domestic sewing machines, typewriters, live stock, bicycles, carts and other vehicles and agricultural implements in use by the settler for at least six months before his removal to Canada; not to include machinery, or articles imported for use in any manufacturing establishment, or for sale; also books, pictures, family plate or furniture, personal

start with great advantage in the spring from being on the spot.

No person other than domestic servants are advised to go to Canada during the winter, unless proceeding to join friends, as work is not so readily procurable by new arrivals during that season as at other times of the year.

Ocean Fares, find out the days of sailing

of the steamships by the handbills or advertisements which are now generally published; and he will also find by the same means the rates of passage-cabin, intermediate and steerage. The cost of reaching Canada varies from time to time-cabin, £10 10s. and upwards; intermediate, £6; steerage, 53 to 54, being the usual rates though subject to change by the steamship companies; but there are no free passages.

The Government does not now offer assisted passages to any class of emigrants. All are required to pay the ordinary fares charged by the steamship companies. Emigrants are also required in every case to pay their tailway fares from the port of landing to their destinations, and to provide their own food. Emigrants must, therefore, have enough money for such expenses in addition to their ocean passage, and to provile board and lodging until they can procure employment. It may be stated that some of the British railway companies offer reduced rates to the ports of embarkation to emigrants proceeding to the Dominion. These may be assertained by inquiry at the passenger agencies and railway booking offi-The Canadian Pacific Railway also offers a special rate to emigrants from Quebec, Montreal or Halifax to Manitoba or other points in the west.

Inquiry is often made whether there is any system in operation by which money is advanced by the Government for the passage of labouring persons, such as those referred to in this pamphlet, to be repaid after arrival in Canada. It is therefore as well to say plainly that there is not. To secure a berth in the steamers it is necessary to send a deposit of £5 for a saloon passage ard £1 for an intermediate or steerage passage, to the steamship company or to the agent, the remainder to be paid before the passengers go on board.

The passage includes all provisions. Twenty cubic feet of luggage is allowed free of charge to each saloon, fifteen to each intermediate and ten to each steerage passenger. A box 21/2 feet long, 2 feet broad and 2 feet deep would be equal to ten cubic feet.

The steerage passengers, being well provided with food on the steamships of the The intending emigrant will principal lines, need not think of supplying themselves with any kind of provisions.

> The following are the railway fares, for emigrants booking through from Europe, to some of the principal centres of employment in the Dominion, from Quebec :- Montreal. 7s. 3d.; Sherbrooke, 10s. 9d.; Ottawa, 17s. 6d.; Kingston, 18s.; Toronto, £1 7s. 9d.; Hamilton, £1 7s. 9d.; London, £1 12s. 8d.; Winnipeg, £2 9s. 4d.; Regina, £3 16s. 1d.; Calgary, £4 19s. 3d.; Edmonton, £5 7s. 1d.; Vancouver, £10 13s. 9d.* Children between 12 and 5 years of age are charged half-price; those under 5 are conveyed free. Passengers are strongly recommended to take tLrough tickets from Great Britain to their destinations in Canada from the steamship companies, who, by an arrangement with the railway companies, issue rail tickets as well as ocean tickets.

The Canadian Pacific Railway has a continuous line from Quebec, on the Atlantic, to Vancouver on the Pacific. Trains leaving Quebec say on Monday, arrive at Winnipeg in the afternoon of Thursday, and at Vancouver on the following Sunday. The fares from Quebec to Winnipeg and westward include the colonist sleeping cars.

As soon as the colonist gets During the on board the steamship he Passage. should make himself acquainted with the rules he is expected to obey whilst at sea. These are always displayed in several parts of the vessel. He should do his best to observe them. He will thus add not only to his own comfort, but also that of those around him. If he should have any grievance or real cause of complaint during the passage he should at once make it known to the captain, who will naturally seek to have justice done, as well

^{*}These rates are subject to alteration from time to time, and from Halifax are higher to points east of Torcinto; to Toronto and points west they are the same from Halifax as from

LUGGAGE. 31

ship and his employers.

The master of the ship is responsible for ary neglect or bad conduct on the part of the stewards, or any of the officers, or the All steamships carrying emigrants have doctors on board; and in case of sickress any emigrant will receive medical care and medicine, with such comforts as may be considered necessary by the doctor, free of

The large steamships have stewardesses to look after the female portion of the steerage passengers, who have separate and isolated accommodation in the better class of steamers.

The attention of the cololists Luggage. cannot be too particularly directed to everything about their luggage. In the first place, it is very desirable that they should not encumber themselves with unnecessary articles, as these. besides causing them a great deal of trouble. may in the end cost a great deal more than they are worth.

On the steamship bills the passenger will fird stated how many cubic feet of luggage ever, happen that the number of cubic feet until his destination is reached. The railway

The railways in Canada are very liberal in dealing with emigrant luggage and will let pass anything that is not very much out of the way. On some railways, however, the luggage is weighed, and anything in excess of 150 pounds per passenger is liable to he charged for. A family or party going together may have their luggage all weighed together, and no charge will be made unless there is an excess above an aggregate of 150 pounds for each. The Canadian Pacific Railway allows 300 pounds for each adult be readily obtained on arrival. going west of Winnipeg, but not beyond Many heavy lumbering things Calgary. sometimes carried by colonists are not worth paying the excess of freight for, and can be better and more cheaply purchased on arrival at their destination. The luggage and boxes or trunks of every passenger should have the name of the owner painted upon them, and in addition be labelled with stoves, or heavy articles of hardware should

as for his own interest as for that of his his name and destination. The reason for this precaution is that if labels only are used they are sometimes washed off through the trunk being exposed to rain before embarkation or rubbed off by chafing against some other box and the identity of the piece of baggage is lost. Labels may be obtained from the steamship company. should be avoided, as they are liable to be broken off.

> All heavy luggage and boxes are stowed away in the hold, but the colonist should put in a separate and small package the things he will require for use on the voyage; these he should keep by him and take into his berth.

Colonist sometimes suffer great loss and ir convenience from losing their luggage. They should, therefore, be careful not to lose sight of it until it is put on ship-board; it is then perfectly safe. Upon arrival in Canada it will be passed by the Customs officers and put into what is called the "baggage car" of the railway train, where it is checked" to its destination. This means that there is attached to each article a little piece of metal with a number stamped on it, while a corresponding piece, similarly vill be carried free on board. It may, how-numbered, is given to the passenger to keep which the steumship will allow is very much is then responsible for the safety of his heavier that the 150 pound weight allowed luggage, and will not give it up until he to each passenger on the western railways. shows his "check." This custom has great safety as well as convenience.

> The colonist should take What to Take. with him as good a supply of strong, warm clothing as be can. Woollen clothing and other kinds of wearing apparel, blankets, house linen. &c., are generally cheaper in Eugland than in Canada. Generally, all bedding should be taken, and the cover ticks of the beds, but not the materials with which they are stuffed, as these would be too bulky, and can

Many of the household necessaries which the emigrant possesses he might do well to bring, and they may prove very useful: but still it is advisable to consider well the weight and bulk, and how far it is worth

Articles of household furniture, crockery,

cumstances for special reasons which the its being lost. Any smaller sums are better colonist will consider. It must be borne brought in sovereigns or half-sovereigns, as in mind that such articles are very liable to far as possible, or a post office order may be breakage, especially on long railway jour- obtained on the place of destination in Canneys to the west.

Agricultural labourers should not bring any of their tools with them as these can be easily got in Canada, of the best kinds, and suited to the needs of the country. Generally speaking, the farming tools used in England would not be suitable for Canada.

Mechanics and artisans when they have been encouraged to come out, may of course bring their tools; but they must bear in mind that there is no difficulty in buying any ordinary tools in Canada at reasonable prices, and that it is better to have the means of purchasing what they want after reaching their destination than to be hampered with a heavy lot of luggage on their journey, causing them trouble and expense. As a general rule, the tools made in Canada are lighter and better adapted to the needs of the country than those made in the old country.

Young men going out to learn ag-Outfits, riculture, or to start farming, often deem it necessary to take out most expensive outfits, in the shape of clothes, &c. This is a mistake. All that is wanted is one's old clothes, a better suit or two for leisure wear, and a good supply of summer and winter underclothing. Anything else can be procured in Canada equally well, at 5 about the same price, and very much better adapted to the country.

In bringing out money from the of credit, procurable from any banker, for is used to indicate the dollar.

be left behind or sold, except in some cir- any large sum, as then there is no danger of ada. Sovereign and half-sovereign coins have always their absolute par value, which is fixed by law. On silver-shillings, florins, half-crowns, &c .- the immigrant will lose a trifle in exchanging them for Canadian cur-

> It may be explained that the denominations of money in Canada are dollars and cents, although the denominations of pounds, shillings and pence are legal. But the system of dollars and cents, being decimal, is much more convenient than pounds, shillings and pence; and, moreover, is in use all over the continent of America. A comparison with sterling is subjoined, which will at once enable the reader to understand, in sterling, values stated in dollars and cents; and the newly-arrived immigrants will have but little difficulty in mastering the system.

Sterling into Dollars and Cents.

				cts.
½d.	sterling	is	0	01.
1d.	do		0	02
1s.	do		0	24
£1,	de		4	86

Dollars and Cents into Sterling.

		£	a.	d.
1	cent is	0	0	01/2
I	dollar is	0	4	11%
4	dollars are	0	16	51/4
5	do	1	-0	01/

For small change, the halfpenny sterling is one cent and the penny sterling, two cents. For arriving roughly at the approximate Money. United Kingdom, it is better to get value of larger figures, the pound sterling a bill of exchange or a bank letter may be counted at five dollars. The sign \$

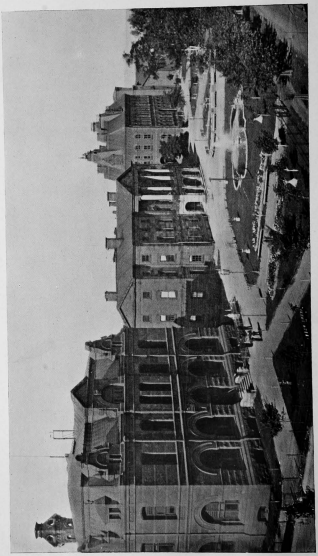


THE FIRST QUESTIONS ASKED

- Q. Where shall I arrive in Canada?
- A. At Quebec between 1st May and 12th November, or at Halifax between 12th November and 1st May, or thereabouts.
 - Q. How shall I know what to do, or where to go when I leave the steamer?
- A. You will be met by a Government official who will give you every information you desire and will advise you, if you wish to be advised. You will be taken direct to the Government Immigration Hall, where you can remain without charge until the time for your train to start. There you can buy your ticket (if you have not already done so) for any part of Canada, can change your English money into Canadian money, and can purchase any provisions you may require for your journey, at the most reasonable prices. If you are a single man you will probably prefer to buy your meals at the stations on the road as you go along, at a cost of from 10 cents (5d.) to a shilling per meal.
 - Q. And if I arrive in winter?
- A. You will find the same kind of accommodation and the same officials at Halifax.
- Q. How do I go on to Winnipeg in Manitoba, or to the North-west Territories or British Columbia?
- A. By train, in colonist sleeping cars. These are built on the principle of a regular sleeping car, the seats of which are converted into beds at night, and there is a cooking stove at one end of the car. On the way you can buy bread, milk, and small articles at many of the stations along the road throughout the whole distance, but before starting you can obtain all detailed information as to what you can do, and what you had better do and better not do, from the Government Agents at the Immigration Hall.

- Q. And when I arrive in Winnipeg, what then?
- A. Assuming that you have made no definite plan for yourself, you will find a Government Immigration Hall at the station, where you can remain a week if you choose. If you have a wife and family with you, then your best plan will be to leave them there and go out and select the land you intend to take up. Registers of unoccupied Government land are kept at the Hall, and registers, maps, &c., of railway lands for sale can be seen in the office at the station. And you can go on to Brandon, in the western part of Manitoba, or Lake Dauphin, in the northern part, and there find a Government Agent and accommodation as at Winnipeg.
- Q. If I want to go on beyond Manitoba, into one of the North-west Territories, do I get any help there?
- A. Yes. At Calgary, in Southern Alberta; at Edmonton, in Northern Alberta; and at Prince Albert, in Saskatchewan, there are similar Government institutions. At all these places there are lists of lands available for settlement, and registers for those wanting to hire men for their farms and for those who want to find work on farms.
- Q. If I find land I like elsewhere than at one of these places, have I got to go back there to register it?
- A. No. There are land registration offices at Winnipeg, Brandon, Minnedosa, Lake Dauphin, in Manitoba; at Alameda, Regina, Yorkton, Prince Albert, Battleford, Edmonton, Calgary and Lethbridge, in the North-west Territories; and at Kamloops and New Westminster, in British Columbia, besides in that province wherever the Provincial Government have their offices. At all these places there are shops where anything an intending settler requires can be purchased.

CAUTION.—A newly-arrived person should remember that while the Government makes every effort to further him on his way in safety, it cannot protect him against the consequences of foolish conduct on his own part. If he prefers taking the advice of strangers to that of officials whose only desire is to help him, he will have no one to blame but himself if he finds he has made a mistake. If he has money dealings of any kind with chance acquaintances, he may or he may not have to pay for his experience, and at certain times he will find himself approached by apparently disinterested people who will advise him not to settle in Canada, but to go to the States. These men are American agents who are paid by one organization or another to catch unwary immigrants. They should be told politely but firmly that their advice and information is not required.



Queen's Square, Charlottetown.



Charlottetown, P.E.I.

PROVINCE OF PRINCE EDWARD ISLAND

ed from Nova Scotia and New Brunswick by the Northumberland Straits, which varies from

shape it takes the form of an irregular crescent, concaved towards the north, measuring in length 150 miles, and, being deeply indented at many points by large bays and inlets, varies in width from four to thirty miles. It contains an area of 2,000 square miles, equal to 1,280,000 acres, and its popu- Boston to the south. The island has also lation at the last census (1891) was 109,078. over 200 miles of railway in operation.

Seen from the water, the aping. On approaching the coast the country communication is carried on with the mainaffords a charming picture of cultivation land by a steamer specially constructed for and well wooded land, with villages and winter navigation. This service is supcleared farms dotted along the shores and plemented by boats which cross to New by the sides of the bays and rivers. The island is, generally speaking, level, but rises of nine miles.

RINCE EDWARD ISLAND, the here and there to an elevation never exceedsmallest of the provinces of the ing 500 feet above the sea. The scenery Dominion of Canada, is situated very much resembles that of England; and in the southern part of the Gulf flourishing homesteads are to be found thickof St. Lawrence, and is separat- ly scattered in every part of the island.

Communication with Communication. the mainland is maintained during the period

nine to thirty miles in width. In of ordinary navigation by a line of steamers connecting daily with ports in Nova Scotia and New Brunswick, and thus with the various railway systems of Canada and the United States. Freight and passenger steamers connect weekly with Quebec and Montreal to the north, and with Halifax and

Ordinary navigation generally closes about pearance of Prince Edward Is- the middle of December, and reopens about land is exceedingly prepossess- the middle of April. Between these months

healthy. The cold is certainly more severe, and lasts for a longer period than in England, but the atmosphere is salubrious, and the summer is of such brightness and beauty as to compensate York, Elliot and Hillsborough Rivers. It of snow, take place about the middle of the the ground resists the plough, which is ordinarily about the second week in December. months of January and February the weaoccasionally from 10 to 15 degrees below zero Fahrenheit. Maren, as in England, is ly be asserted that, with the exception of a

The climate of Prince Ed- inconvenience thence arises. About the midward Island is remarkably dle of September the autumn commences.

Charlottetown, the seat of Cities Government, is pleasantly situand Towns. ated upon a point of rising

ground at the confluence of the amply for winter. The weather generally contains 11,374 inhabitants, and is well laid becomes unsteady in the early part of Novem- out with wide streets, which intersect at ber and sometimes sharp frosts, with flurries right angles. Its affairs are managed by a corporation consisting of a mayor and eight month, the frost gradually increasing until councillors. The harbour is large, deep, and well sheltered, and is said by Admiral Bayfield (a standard authority) to be in every The cold then increases rapidly, and the respect one of the finest harbours in the ground is covered with snow. During the world. It is the principal port of shipment.

Prince Edward Island is ther is usually steady, with the thermometer Soil and Crops. noted for the fertility of its soil, and it may confident-

a windy month, and is throughout very few bogs and swamps composed of a soft. changeable. During the latter part of this spongy turf, or a deep layer of wet black month, the snow rapidly melts, and the ice mould, the whole island consists of highly becomes rotten and dangerous for travel, valuable cultivable land. The soil, which is and wholly disappears about the middle of well watered with numerous springs and April. Strong southerly winds then set in, rivers, is formed for the most part of a rich



Outside Charlottetown, P.E.I.

and the last vestiges of frost speedily vanish. layer of vegetable matter above a bright

The spring is short, and in the beginning of loam, resting upon a stiff clay and sand-June the summer bursts forth, and from stone; the land, in its natural state, being this time till the end of September the cli-covered with timber and shrubs of every mate resembles that of the southern coast variety. All kinds of grain and vegetables of Eugland. The thermometer, however, grown in England ripen here in great perfecduring calm weather, indicates a greater tion. The principal crops raised are wheat, degree of heat, but the sea breeze seldom oats, barley, potatoes and turnips, of which fails to lower the temperature, so that little osts and potatoes are exported in immense FISHERIES.

quantities. wheat, and probably better oats than most quantities. In the year 1895 the whole of other parts of the Dominion. Of the former, the crops are from 18 to 30 bushels, and the latter 25 to 70 bushels per acre. Barley, too, makes a very nice crop. The island is noted for its large crops of excellent potatoes, which not uncommonly reach 250 bushels an acre of fine handsome tubers. Swedish turnips make a fine crop, not uncommonly reaching 750 bushels per acre of sound and solid bulbs.

In addition to the natural fertility of the soil, the facility for obtaining manure many be set down as a particular advantage. In most of the bays and rivers are found extensive deposits of mussel-mud, formed by decayed oysters, clam and mussel-shells. The deposits vary from five to twenty feet in depth, and their surface is often several feet below low-water level. Machines placed upon the ice and worked by horse-power are used for raising this manure. Procured in this way, in large quantities, and possessing great fertilizing qualities, it has vastly improved the agricultural status of the island.

Of late years very consider-Live Stock. able improvements have been made in raising farm stock. The horses of the island enjoy a high reputation, much attention having been bestowed upon their breeding. In recent exhibitions, open to the whole Dominion, held in Montreal and Halifax, a large share of the honours and prizes for the horses was awarded to this province. For sheep, also, it is specially suited, the mutton being of a very fine flavour. Swine are also kept in large numbers, Island pork being well and favourably known in Dominion and American markets. The Provincial Government maintains a stock farm, on which purebred stock is raised and distributed through the country.

Prince Edward Island is, without doubt, the best fishing Fisheries. station in the Gulf of St. Lawrence, but the habits and feelings of the inhabitants are so decidedly agricultural that the fisheries have not received from them the attention which they deserve. They consist chiefly of mackerel, lobsters, herring. cod, hake and oysters, while salmon, bass

The island grows very good shad, halibut and trout are caught in limited the products of the fisheries was \$976.836. which includes mackerel valued at \$98,993; herring, \$185,352; lobsters, \$372,041; cod, \$77,547; smelts, \$28,391; hake, \$27,686. The present annual value of the oyster fishery is \$101,852, and this most valuable industry is capable of vast development.

> But little has been attempted to-Coal. wards developing the coal of the islands. Its proximity to the extensive coal fields of Nova Scotia and Cape Breton, and the depth at which the deposits exist, render mining unprofitable, for the present at least.

> The manufactures Prince Edward Island are Manufactures. limited, but have rapidly developed of late. They consist of butter, cheese, starch and soap factories, tanneries, grist, saw and woollen mills, factories for canning and preserving meat and fish, carriage factories, &c. By the census of 1891 the figures of island industries were as follows :

Capital invested \$2,911,963
Number of hands employed 7,910
Yearly wages, about 1,101,620
Value of products 4,345,919
Compared with the census of 1881, these
figures show an increase in ten years of
nearly 40 per cent in capital invested, 38
per cent in hands employed, and 27 per cent
in value of products.

Since 1891, there has been considerable development of the Dairy dairying industry in the pro-Farming. vince. In 1892 one experimental dairy station for the manufacture of cheese was started under the supervision of the Dominion Dairy Commissioner. During the three following years several other factories were put in operation on the co-operative principle, each company owning the building and plant which it used. The progress made is evidenced by the fact that in 1896 twentyeight cheese factories and two butter factories were in operation during the summer: and four butter factories with five creamseparating stations tributary to them, were in operation during the winter.

Land Regulations, was a fruitful source of dis-money to bear interest at five per cent and possible to write of this beautiful island with merely a passing reference to this grievance, and to say that it no longer exists. Absentee Improved proprietorship has been abolished, and the Local Government, which purchased the interests of the landlords in 1875, has taken class of emigrants who, in search of a readyhave availed themselves, to such an extent,

For many years what was to settle upon them are allowed ten years known as the "Land Question" to pay for their holdings, the purchasecontent. Now, happily, it is to be payable in ten annual instalments.

> Although there is apparently little room for new settlers, yet Prince Edward Island is a Farms. desirable field for a certain

their place, not, however, for the purpose made farm, where they may have the social of exacting the annual rent from the tenants, comforts of life within their reach, are prebut with the object of making them owners Pared to pay a higher price rather than go of the soil which they have redeemed from westward. Such farms can be obtained in the wilderness. Of this immense advantage the island, and various circumstances have by far the greater majority of the tenants contributed to place them in the market. The price of such land varies much accordindeed, that at the close of 1888 only 100,479 ing to its quality, situation and buildings; acres remained unsold of the 843,981 ac. but with good buildings, a farm of 100 acres quired by the Government, and of this quan- can be obtained for \$20 to \$35 (£4 to £7) an tity only about 55,000 acres represent land acre. Facilities for travel and transportaheld by parties who had not yet purchased, tion are excellent, the roads are good, and The remaining 45,000 acres may be set down few farmers are as much as six miles from as the available uncultivated and vacant a shipping place for their surplus produce. Government lands. These consist of forest All the necessaries of life can be had at very lands of medium quality, the very best hav- low rates. Labour-saving machines of the ing, of course, been taken up by the tenants most approved kind can be purchased or in the first instance, and their price averages hired without any difficulty, the competiabout one dollar per acre. Parties desiring tion in this branch being very keen.





Halifax.

PROVINCE OF NOVA SCOTIA

HE province of Nova Scotia, in the Dominion of Canada, is situated Climate. between 43° and 47° north latitude

land, or peninsula, by a narrow channel called by an almost continuous belt of mountains, and streams. Five or six million acres of napolis Valley the spring opens about two or land are fit for tillage; the remainder, which three weeks earlier in the year than in the is chiefly a belt of the sea-coast, is rocky and city of Halifax, which is near the Atlantic, barren. From the appearance of the coast, no idea could be formed of the beauty and and more exempt from fog. The mountain fertility of the interior. The coast is indented with numerous excellent harbours, most skirts the shore of the Bay of Fundy, is high of which are easy of access, safe and com- enough to prevent the sea fog from coming modious.

The climate of Nova Scotia is well suited to Europeans. not generally known outside the and 60° and 70° west longitude. province that the temperature is more equa-Nova Scotia proper is connected ble than in any other part of the Dominion. with the province of New Bruns- The extreme celd which is experienced in wick by an isthmus about 14 winter in other parts of America is not miles wide. Its area is about known here, owing, perhaps, to the fact that 300 miles in length by 80 to 100 the province is almost completely surround-miles in width. The Island of ed by the sea, and that the Gulf Stream Position Cape Breton, which is a part of the sweeps along within a few miles of its and Area, province, and contains four coun- southern shore; and, further, that the proties, is separated from the main- vince is protected from the chilly north winds the Strait of Canso. The province contains or very high hills, stretching along its northsomething over thirteen millions of acres, of ern side. The climate varies, however, in which nearly one-fifth part consists of lakes different parts of the province. In the Anand the weather is generally drier, clearer range at the north side of the valley, which over-thus, while it is sometimes damp and

which faces the bay, in the valley, only three or four miles away, it is delightfully warm In Halifax and the eastern and bright. counties the mercury seldom rises in summer above 86° in the shade, and in the winter it is not often down to zero. In the interior, say in the Annapolis Valley, the winter is about the same, but the summer is warmer, although, owing to the dryness of the atmosphere, the heat is not oppressive. The climate is extremely healthy; there is probably none more so in the world. The health returns from British military stations place this province in the first class. Nova Scotia has fewer medical men in proportion to the population, and requires their services less than probably any other part of America. No person is allowed to practice medicine or surgery unless he has obtained a diploma from some university, college or incorporated school of medicine, or has passed a successful examination before the provincial medical board. The fees of physicians are moderate.

Fertility of the soil in many of Soil. The fertility of the agricultural districts is very of Soil.

that, in quantity and quality, the production of the farms, even under a careless system of cultivation, is equal, and in some cases, superior, to those of Great Britain; for instance, the orchards in the Annapolis Valley, particularly, produce larger and finer apples than are grown in any other part of the continent. The grain and root crops are excellent, the average production of which, in the western counties is, as nearly as it is possible to estimate it, as follows:—

Wheet			
Wheatpe	er acı	e 18	bushel
Rye	dэ	21	do
Barley	đo	35	do
Oats	do	34	do
Buckwheat	do	33	do
Indian Corn (maize)	ďω	42	do
Turnips	do	420	do
Potatoes	do	250	do
Mangel-wurzel	do	500	đo
Beans	do	22	do
May	dо	2	tons.

The foregoing is a general average of the crops in three counties; but there are many farms which, being highly cultivated, produce astonishing crops. A farmer in one

disagreeable on the north side of the range, season, in King's county, raised on a little which faces the bay, in the valley, only three less than one acre of land, four hundred and or four miles away, it is delightfully warm and bright. In Halifax and the eastern counties the mercury seldom rises in summer (maize) have been raised on an acre. Five above 86° in the shade, and in the winter it and one-half tons of hay have been taken is not often down to zero. In the interior, off an acre of land in one season.

This might be more extensive-Live Stock ly and profitably prosecuted in and Dairy this province. Of course, every Farming. farmer raises stock; but most of it is raised to supply the markets with butcher's meat. Until recently, not nearly so much attention was paid to the making of butter and cheese as to raising cattle for the slaughter-house. In some counties, however, cheese and butter are made in considerable quantity, both for home consumption and for export. Cheese factories have been established in some of the eastern counties and Cape Breton, and a butter and cheese manufactory in the county of Cumberland. There is a condensed milk factory at Truro. in the county of Colchester. Special instruction is given in the making of butter at the Provincial School of Agriculture. Farms along the line of the Intercolonial Railway supply the city of Halifax with a great deal of milk. A great deal of the profit of every farm arises from the sale of fat cattle. There is plenty of first-rate pasturage in every county, and almost the only expense of raising stock is that of the winter feed, and as that consists chiefly of hay, at a cost or market value of from 25s, to 40s, per ton, according to locality or season, it will easily be perceived that the business is profitable. There is much land suitable for sheep-raising in every county, and even among the wild lands there are tracts of pasture that per acre 18 bushels. might be made capable of maintaining large flocks at very little expense. In the southwestern part of the province, sheep are pastured along the shores and on the islands most of the winter, and in some places through the whole year. The sheep find nourishment in see-weed when the land pasture happens to be poor.

> Fruit Growing.

For all the fruits of the temperate zone the soil and climate of Nova Scotia are favourable. Fruit-raising at present is confin-

farms which, being highly cultivated, produce astonishing crops. A farmer in one Hants, and King's, out of eighteen comprisFISHERIES.

have won for them a high position in the suitable openings. markets of Europe and the United States, tension of the present area devoted to that berries, and tomatoes, give large yields with this province for the year 1895, the latest of

ing the province. Apple-growing has receiv- extent-being attached to farms of from ed most attention heretofore, and the crop 100 to 200 acres. There are always desirreaches some 300,000 barrels from the dis- able farm properties of this class for sale at tricts referred to, a large part of which is from £200 to £1,000, particularly in the counexported. The excellent flavour and the ties that border the Bay of Fundy, so that keeping qualities of Nova Scotian apples persons of moderate means are able to find

The fisheries have long been and there is legitimate room for a large ex- Fisheries. celebrated. No country in the world can exceed Nova Scotia in fruit. Peaches (at present only a garden variety of delicious fish and its inexhaustible crop), plums, cherries, strawberries, rasp-quantity. The total value of the fisheries of Peaches (at present only a garden variety of delicious fish and its inexhaustible



Indian Berry Pickers.

in Conjunction with mixed farming, the There is a splendid supply of shell fish,

little attention; and in addition to the large which we have statistics, was over \$6,213,-

orchard-generally one to five acres in viz., oysters, scallops, clams, quahaugs, mus-

sels, &c.; the rivers and lakes afford sal- of gypsum abound, and about 146,000 short the youngster of ten years of age to the gray- may be mentioned manganese, antimony, headed sportsman of seventy, who may be seen all through the season wending their per, lead and graphite are also known. way, with rod, landing net and basket, to the favourite haunts of the salmon or speckled lent granites, syenite, serpentine, marble,

Nova Scotia contains large The Forest. tracts of woodland, which proand for manufacturing into lumber for exportation. Large quantities of pine, spruce, bemlock, hardwood, deals, scantling, staves, &c., are annually shipped from the different ports in the province to the West Indies, United States, Europe, &c. It also supplies the ports of Massachusetts with thousands of cords of firewood. Oak, elm, maple, beech, birch, ash, larch, poplar, spruce, pine. hemlock, fir, &c., all grow to a large size. Rock maple, black birch, beech and other hardwoods make excellent fuel; but it seems a pity that in a country where coal is so abundant so many and such valuable trees should be used for fuel. In the forests may also be found numerous small trees and shrubs, which are valuable for medicinal and other purposes, among which are wild cherry, sumac, mountain ash, sarsaparilla, elder, hazel, bay, &c. Wild flowers are in great profusion. The trailing arbutus, which blooms in April and May, cannot be surpassed in delicate beauty and fragrance.

The mineral resources of Nova Minerals. Scotia are very valuable, and it is one of the few countries which have workable deposits of coal, iron and gold side by side. In Cape Breton, Picton and Cumberland counties are extensive deposits of bituminous coal, similar to the deposits of the north of England, which are worked by several companies. The coal trade is steadily growing, and the iron ore deposits of the province although very extensive, are worked only at Londonderry, Torbrook, Springhill and the Pictou Charcoal Iron Company, where iron of excellent quality is made. The gold-fields of Nova Scotia, although extensive and valuable, have hitherto been worked only on a small scale, but more attention is now de-

mon, grayling and trout; and there is no tons are annually extracted. Among other lack of the disciples of Isaac Walton, from minerals that are worked to some extent barytes, grindstones, &c.; deposits of cop-The quarries of Nova Scotia furnish exceland freestone. As may be inferred from the preceding remarks, the province is rich in those minerals which interest the minerduce timber for shipbuilding alogist, and frequently prove useful for industrial purposes. The total value of the mineral productions of the province for the year 1896 may be estimated at about three and a half million of dollars.

> The grants of land to the early settlers in this Tenure of Mineral Lands. province contained no systematic reservation of minerals. In some instances gold, silver and Precious stones only were reserved; in other cases the gold, silver, iron, copper, lead, &c., were retained for a source of revenue to the Crown. In this connection the rates of royalties paid are:

On the gross amount of gold obtained by amalgamation or otherwise in the mill of a licensed mill-owner, a royalty of two per cent.

On coal, ten cents on every ton of two thousand two hundred and forty pounds of coul sold or removed from the mine.

On copper, four cents per unit.

On lead, two cents per unit.

On iron, five cents on every ton of two thousand two hundred and forty pounds of ore sold or smelted.

Tin and precious stones, five per cent of tbeir value.

The Act of Settlement releases to the owner of the soil all gypsum, limestone, fireclay, barytes, manganese, antimony, &c., and any of the reserved minerals whenever the reservation is not specified in the original grants.

Land Regulations.

There are now in Nova Scotia nearly 1,814,134 acres of ungranted lands, a considerable quantity of

which is barren and almost totally unfit for voted to them, and their development will cultivation. There is still some good unsold form an important industry. Large deposits Crown land in the province, but it is nearly

schools. The price of Crown lands is \$40 Straits of Caaso (123 miles), and a line is (£8 stg.) per 100 acres.

Although Nova Scotia Manufactures. is perhaps better adapted for a manufacturing country than any other part of America, owing to an unlimited command of water-power, and its inexhaustible supplies of coal and iron, there are few manufactures in comparison with what, considering the facilities, there might be; or what may in the near future be expected.

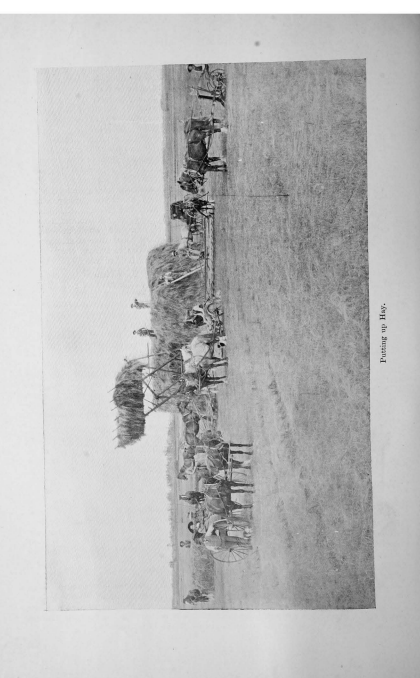
Nova Scotia owns more ship-Shipping ping in proportion to populaand Trade. tion than any other country, and her vessels do a considerable proportion of the carrying trade of the world. They may be found in every port York and one to Baltimore. of the habitable globe, loading and discharging cargoes. The exports consist of fish. coal and other mineral substances, lumber Population. and general products; and the imports, of East Indies, and hemp from Russia.

Halifax there is a railway (the Intercolonial) their own, granted to them by the Governto the borders of New Brunswick (142 miles), ment, and termed Indian Reserves.

all remote from settlements, churches and with a branch from Truro eastward to the constructed from there through Cape Breton to Sydney. There is also a branch from Springhill to Parrsboro', about 34 miles. A line is also completed from Middleton, in the county of Annapolis, to Lunenburg (74 miles); another from Oxford, in the county of Cumberland, to Pictou (69 miles), besides a number of shorter lines in different parts of the province; other lines are projected. Nearly all parts of the province are thus in direct communication by rail with the metropolis, and also with other provinces of the Dominion and with the United States. The province is connected with Europe by lines of excellent steam ships. There are also a line of steamers to Newfoundland, two to Boston, one to New

The estimated population of the province is 455,647, consisting of English, Scotch, West India produce, British and American manufactures, tea, &c., from China and the habitants, a few thousand coloured people, and about two thousand Indians. The latter supply the markets with baskets and other There are now 916 miles of small articles of woodenware, by the sale Railways. railroad in operation. Passen- of which, and by hunting, they earn a livegers can go south-west from lihood and supply their wants. They live in Halifax to Yarmouth (217 miles). From tents and wigwams in the forest, on lands of







Entrance to Harbour, St. John, N.B.

PROVINCE OF NEW BRUNSWICK



New Brunswick.

nowhere does the human frame attain to greater perfection and vigour, or is human

life extended to a longer term. This is shown by the statistics of mortality and by the records of the British Army, which show that the death-rate is lower in New Brunswick and Nova Scotia than in almost any other country garrisoned by British soldiers. As it is with men and women, so also is it with domestic animals in Canada. Horses, Crops. cattle and live stock of all kinds, imported excellence, but improve in the Canadian mate of the latter country.

N none of the provinces of Canada climate; and so much is this the case that can a man whose means are small many cattle bred in Canada, of the best settle with a better prospect of strains of blood, have been sent to England rising by his own industry to a and the United States, commanding there condition of independence than in very large prices for breeding purposes.

In this matter of climate, however, it is If the climate of a country is important that the colonis who is to be judged by its effects on animal life, then the climate of New to go to New Brunswick should not be in Brunswick may be pronounced one of the best in the world. Nowhere do Brunswick is radically and essentially dif-Climate. men and women grow to finer proportion than in New Brunswick; respects: the air is much drier, and the loss the human frame attain to range of the thermometer is greater. Yet it is remarkable that people from Great Britain feel the cold less than at home. There is a considerable difference between the climate of the coast of the Bay of Fundy and that of the interior, the former being milder and less subject to extremes of heat and cold.

New Brunswick produces every kind of grain and root crop produced in England, as well as some from Great Britain, not only maintain their that will not come to maturity in the cli-

All who have given the subject proper vegetables, grain, pulse, &c., are above the attention agree in stating that New Brunswick is particularly well adapted for a system of varied husbandry, combined with cattle raising and feeding. The pastures are excellent, and the abundant crop of roots affords the means of preparing beef and mutton of good quality for the provincial or English markets. That this can be done with profit has been demonstrated beyond a. doubt.

A good deal of attention has been given of late to dairying, with the best results. How to obtain Trial shipments of butter and cheese have been made to Great Britain, and the highest prices obtained, and when competition was tried at some of the great exhibitions, the highest awards were won.

The position of the maritime provinces on ages for the transport of their products to unknown. that market.

opions, to.natoes, pumpkins and squash, grow to the greatest perfection. At the Provincial Exhibitions cucumbers 29 inches long, and squash weighing 158 pounds, have

The fruits of New Brunswick are apples, pears, plums, cherries, gooseberries, strawberries, raspberries, blueberries and blackberries. Wild grapes grow on all the islands of the St. John River, and butter-nuts and hozel-nuts are abundant in a wild state.

A great deal of attention has Live Stock. been paid of late years, both by the Government and by private breeders, to the improvement of the live stock of the province; and although there is still great room for improvement, the stock of the best New Brunswick farmers will compare favourably with that of other countries. The Federal Government and is greatly to his benefit. has established an Experimental Farm on the borders of New Brunswick and Nova Scotia, in connection with the general system of Experimental Farms for the whole Dominion. Although sufficient time has not clapsed since the farm was established to give definite returns, enough evidence has

average, both in yield and quality.

The introduction of improved breeds has led to the raising of large numbers of cattle for the English markets, a business which is now conducted on an extensive scale by the farmers of Albert and Westmoreland. Some of the establishments in these counties stall-feed as many as 200 or 300 head in a winter; and large aggregate numbers are exported.

The farmers of New Brunswick are almost witha Farm. out exception the owners of the farms they cultivate. If a man rents a farm he only does so for a short period, and for the purpose of employing his time until he can do better. Every man can become a landowner if he wishes, and therethe Atlantic seaboard, and their proximity fore, the relations of landlord and tenant. to Great Britain, give them special advant- so far as they apply to farmers, are almost

All men who wish to emigrate do not, how-All garden vegetables, such as cabbage, ever, possess enough money to buy a farm, cauliflower, beet, celery, lettuce, cucumbers, or even to stock it if it were bought. To such the Labour Act passed by the New Brunswick Legislature offers an easy way for them to become landowners, and in the end farmers, perhaps of independent means.

Ten years ago the free grant system of settlement was introduced, and it was found a great success. There are now about fifty free grant settlements in the province, settled by thousands of industrious men who had no means of purchasing farms, but who will soon be in prosperous circumstances. The aggregate value of the improvements in those settlements which have been carved out of the forest within the past ten years is probably not less than one million dollars. Land is not now given under the Free Grants Act, but the provisions of the Labour Act virtually give a free grant, as work done on the roads in payment for the land is done near the applicant's own lot,

Crown lands may be ac-Land quired as follows :-Regulations. (1.) One hundred acres are given to any settler over 18

years of age who pays 44 in cash, or who does work on the public roads, &c., equal to been obtained to prove that all kinds of years a house, 16 feet by 20 feet must be

tinuous residence for three years from date. There are three large woollen mills in the of entry, and 10 acres cultivated in that province, one at St. John, one at Moncton, time are required.

(2.) Single applications may be made for not more than 200 acres of Crown lands without conditions of settlement. These are put up to public auction at an upset price of 4s. 2d. per acre. Purchase money to be paid at once. Cost of survey to be paid by purchaser.

The Forests and the Wood Trade,

Next to agriculture, the industry which, in New Brunswick, employs the largest number of men and yields the largest returns, is the

The whole of the province was originally covered with magnificent forests, and these forests are still a great source of wealth, their products forming by far the largest item in the exports of the province. This will be seen by the following statement of the exports of New Brunswick for 1896 :-

Produce of	the Mine	\$ 101,360
do	Fisheries	 798,270
đo	Forest	 5,543,612
Animals and	their produce	 579,531
Agricultural	products	 331,679
Manufacture	S	 433,745
Miscellaneou	ıs articles	 7,151

\$7,855,343

It is estimated that the Granted and province contains 17.894.400 acres, of which 10,000,000 Ungranted acres have been granted and Lands. located, and 7.894,400 acres are still vacant.

New Brunswick, owing to its cheap coal and proxim-Manufactures. 'ity to the markets of the world, bas many advantages as a manufacturing country. It is now the seat of a number of extensive manufacturing industries. to which additions are constantly made, as the field for manufactured products becomes wider. There are five large cotton mills in the province-two in St. John, one at St. Stephen, one at Marysville and another at cotton yarn of all kinds, and give employ- expeditions.

built and two acres of land cleared. Con- ment to about thirteen hundred persons. and one at Port Elgin, which manufacture homespuns, tweeds, flannels, dress goods, &c. There are a number of smaller cotton and woollen mills in the various parts of the pro-

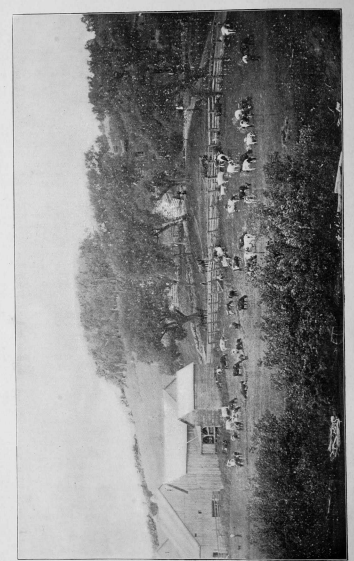
> The fisheries of New The Fisheries. Brunswick are very valuable, and employ a large number of men. According to the returns of 1895, the number of vessels engaged in the New Brunswick fisheries was 238, and boats 5.429, giving employment to 10,389 men. The fishery products for 1895 were valued at \$4,403,158, and stand second among the provinces of the Dominion. The kinds of fish caught are cod, haddock, hake, pollack, herring, alewives, mackerel, halibut, salmon, shad, sardines, smelt, sturgeon, eels, trout, lobsters and ovsters, most of which are identical with the same species in Europe. The oysters found on the north coast of the province are of a very fine quality. All the waters which wash the shores of the province abound with fish, and the great rivers are the natural home of the salmon and trout. There is no country in the world which offers such unrivalled opportunities for the angler as New Brunswick. Every river, brook and lake abounds with fish.

> There are indications of mineral wealth throughout the pro-Minerals. vince, and a number of mines have been successfully worked.

The following is the official statement of the products of the mines -xported from New Brunswick in 1896 :-

Asbestas\$	8.581
Ceal	15,268
Crude gypsum	71,441
Manganese	3
Plumbago	8
Unwrought stone and other articles	6,059
There is plenty of sport in	this

province. The Indians (consisting Sport. of the Micmac and Amelecite tribes the former inhabiting the coast and the latter the interior) are very inoffensive, and Moncton. These mills make cotton cloth and make useful guides in hunting and fishing



A Farm in Sussex, N.B.



Quebec, from Point Lévis.

PROVINCE OF QUEBEC



this immense area is exceedingly able in Canada. fertile, and capable of high cultigrow in abundance and to per-

Extent and fection. In the southern part of the province Indian corn is Capabilities. a large crop, and fully ripens. Tomatoes grow in profusion

and ripen, as do also many varieties of grape. Quebec has vast tracts of forest land, and a very large lumber trade. It is rich in minerals, including gold, silver, copper, iron, l·lumbago, galena, felspar, limestone, asbestos, and mica, and has also immense deposits of phosphates of lime, but it has no St. Lawrence. markable a feature of the ccal. Petroleum has been found, lately, in

the area of the province of Quebec was extended St. Lawrence, and gives to the province of and is now computed to be 347,350 square miles. Quebec a commercial position of command-

HE province of Quebec has an paying quantities, in the county of Gaspé. area of 228,900* square miles. The province has large deposits of valuable The soil of a certain portion of peat. Its fisheries are among the most valu-

The inhabitants of the British islands and vation. The cereals, grasses, France will find themselves at home in the root crops, and many of the province of Quebec, the English and French fruits of the temperate zone, languages being both spoken.

This province was originally settled by the French. Among the first English settlers who fixed their homes in Quebec were the United Empire Loyalists, whom the War of Independence in the United States caused to emigrate to Canada. As a recognition of their allegiance the British Government gave them large grants of land in the Eastern Townships in Quebec.

The great River St. Law-River rence, which forms so recontinent of North America, runs through this province from the head

*By an Order in Council of July 8th, 1890, of present ocean navigation to the Gulf of

OUEBEC. 50

ing importance, not only in relation to the of teaming, are probably the best in the province of Ontario and the North-west of world, and they are available in the newest the adjoining United States. river, apart from its commanding commercial importance, is also remarkable for great cumber and goes away in April. natural beauty at every point of its course. Its waters are everywhere clear and generally blue; being in this respect the opposite of the muddy waters of the Mississippi; and many of its affluents would be estimated great rivers on the continent of Europe. It is worth a trip to Canada to sail up the St. Lawrence.

Montreal (240,000) is the chief city of Canada, the commercial metropolis, and the principal port of entry. It is built upon a series of terraces, and is over four miles long by two broad, and has a magnificent background in Mount Royal, which rises about 700 feet above the river level. The hotels. public buildings and quays are large and handsome. The city is the centre of the great railway system of Canada, and is the most important manufacturing district in the Dominion, having large and varied industries, which give employment to many thousand artisans.

Onebec (70,000), the most historic city of Canada, is the seat of the Provincial Government, and presents many features of great interest, its surroundings including probably some of the most beautiful scenery in the The harbours, quays and graving dock are of great importance. It has rail and water communication with every part of Canada, and passengers from the ocean steamers generally land there in the summer season.

The winters in Ouebec are cold Climate. and the summers semewhat similar to those in France-this province having the summer suns of France, being in the same latitude. But very exaggerated notions prevail abroad as to the severity of the winters in the province of Quebec. There is decided cold; but the air is generally dry and brilliant, and the cold, therefore, not felt to be unpleasant. Snow always covers the ground during the winter months. It packs under foot, and makes everywhere winter roads, over which heavy loads can be drawn in sleighs with the greatest ease. These roads, for the purpose

Canada, but also to a large portion of and roughest parts of the country before the This great regular summer roads are made. The snow which lasts, generally commences in De-

> The snow covering is most advantageous fer agricultural operations, as is also the winter frost. Both leave the ground in a favourable state, after its winter rest, for rapid vegetable growth.

> The climate of Quebec is one of the healthjest under the sun, as well as the most pleasant to live in. Fever and ague, though scourges of the south-western States, are unknown here. There is no malaria, every climatic influence being healthy and pure

> The soil of the province is Soil and found to be for the most part extremely rich, and susceptible Products. of the highest cultivation. It is adapted to the growth of very varied products. The cereals, hay, root crops and grain crops grow everywhere in abundance where they are cultivated. Spring wheat gives an average of about eighteen bushels to the acre. Cattle-breeding on a large scale is carried on, and for some years past cattle have been exported in large quantities from this province to the English market. For pasturage the lands of Quebec are of special excellence, particularly those in the Eastern

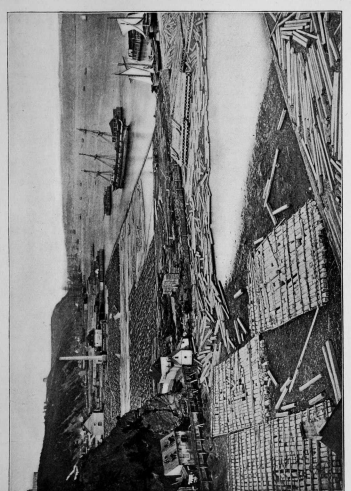
Townships and north of the St. Lawrence. Indian corn, hemp, flax and tobacco are grown in many parts of the province and yield large crops.

Parts of the province of Quebec are especially favourable for the growth of apples and plums. Large quantities of the former are exported, and some of the varieties which are peculiar to this province cannot be excelled, and they have specialties which perhaps cannot be equalled. The small fruits everywhere grow in profusion, and grapes, as elsewhere stated, ripen in the open air in the southern and western parts of the province. They are now beginning to be largely grown.

Population | and Industries.

The population of the province of Quebec was 1,488,-535 by the census of 1891. Agriculture is the chief oc-

cupation of the population at present, but manufactures, fishing in its



Timber Cove near Quebec.

great waters, and commerce, occupy the lation both on the north and south shores labours of a considerable part of its inhabi- of the St. Lawrence. The wild lands are tants, as do also lumbering, mining and ship- opened up by colonization roads, and besides building.

The most important trade in Quebec is reads everywhere throughout the province. the lumbering industry, and this affords, in many parts, a ready market for the farmer, and in the winter season employment for himself and his horses.

The extension of railways has been very rapid in the province of Quebec since Con- the Eastern Townships, and iron is found federation; and these have led to a very great development of wealth. Many large manufactories have also been recently established.

The province has yet much room for men and women, and for capital to develop its vast resources.

The principal articles manufactured in this province are cloth, linen, furniture, leather, sawn timber, flax, iron and hardware, paper, chemicals, soap, boots and shoes, cotton and woollen goods, cheese, &c., and all kinds of agricultural implements. There were 2.274 large quantities of phosphate have been cheese and butter factories, according to the statistics of 1895.

The statistics of manufacturing in the province of Quebec, according to the census of 1891. are:

Capital invested\$118,291,115
Number of employees 117,389
Wages paid\$ 30,699,115
Value of products

Means of Communication.

The great River St. Lawrence, from the earliest period of settlement has afforded the chief

means of communication, but the province has other large navigable rivers, among which may be mentioned the Ottawa, which divides it from the province of Ontario, and also in its turn has affluents of very considerable length; the Richelieu, with its lecks, affords communication with the Hudson, in the state of New York; the St. Maurice is navigable for a considerable distance; and the Saguenay is one of the most remarkable rivers on the continent, or, in fact, in the world, and thousands visit it rearly to view its scenery. There are other rivers of less importance. It has already been stated that the extension of railroads has been very rapid, and these, in fact, now 6,000,000 acres of land have been surveyed connect all the considerable centres of popu- by the Government, for sale.

the regular macadamized roads there are

Fisheries and Minerals.

It has been already stated that the province of Quebec is rich in minerals. Gold is found in the district of Beauce and elsewhere. Copper abounds in

in many places. Some very rich iron mines are being worked, notably by the Canada Iron Furnace Company (Limited), employing 750 men. Lead, silver, platinum, asbestos, &c., are found in abundance. Asbestos is found in great quantities, especially in the counties of Megantic, Arthabaska, Beauce, Brome, Ottawa, Richmond and Wolfe. The great deposits of phosphate of lime, particularly in the Ottawa valley. have been elsewhere alluded to. These mines have been extensively worked, and exported. This mineral brings a high price in England, owing to its high percentage of purity. Mica is also found in good quantity in Ottawa and Pontiae districts and it scems to exist in superior quality in the district of Saguenay, notably in Bergeronnes and Tadoussac, where the Government have sold two valuable mines.

The fisheries of the province are a great beon to the settlers and fishermen resident on its coast lives. The fishing industry has attained large proportions, the products being exported to distant portions of the Dominion and foreign parts.

Tenant farmers from the old country may Farms for Sale find frequent opportuniand Government Lands, ties to purchase im-

proved farms in the prosince of Quebec at very reasonable prices-from £4 sterling to £6 sterling per acre, including dwelling-houses, outbuildings and Farms of this description, parfencias. ticularly suited to emigrants from the United Kingdom, may be found in the Eastern Townships.

It has been already stated that about

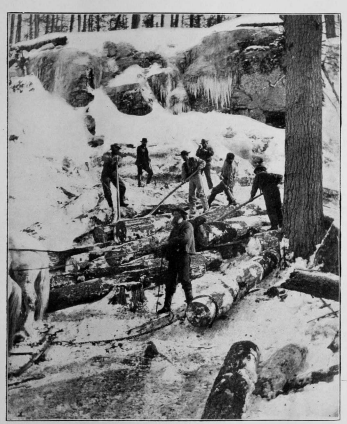
Matapedia.

Lands purchased from Land Regulations. instalments, bearing interest at 6 per cent. is so low-from 20 cents to 60 cents per they are equivalent to giving the lands free, sufficient to cover the cost of making the iscamingue, Gaspé, and the valley of the survey and constructing the roads.

The purchaser is required to take possesthe Government are to sion of the land sold within six months of be paid for in the fol- the date of the sale, and to occupy it within lowing manner:-One-fifth of the purchase two years. He must clear, in the course money is required to be paid the day of the of ten years, ten acres for every hundred sale, and the remainder in four equal yearly beld by him, and erect a habitable house of the dimensions of at least 16 feet by 20 feet. But the price at which the lands are sold The letters patent are issued free of charge. The parts of the province of Quebec now acre (10d. to 2s. 5½d. stg.)—that these con- inviting colonization are the Lake St. John ditions are not very burdensome; in fact, district, the valleys of the Saguenay, St. Maurice, and the Ottawa Rivers, the Eastern as the price at which they are sold is barely Townships, Lower St. Lawrence, Lake Tem-



The Citadel, Quebec.



Lumbering in the Winter.



Legislative Buildings, Toronto.

PROVINCE OF ONTARIO



lation exceeding two millions.

needless to say that the vast

of its most valuable heritages, capable of furnishing an abundant supply, both for home consumption and for every probable demand that commerce can make upon it, for long years to come. Though much has been added of and marble of excellent quality, are both late years to the general knowledge of the subject, the great region which is considered to be the main depository of nature's most liberal gifts in mineral wealth, is as yet almost unexplored, and only known as to its general external features. But enough is already established to show that the districts north of Lakes Huron and Superior a large item in the commerce of the place; are enormously rich in gold, iron, silver, copper, nickel, and other minerals, and now extensive mines of gypsum or plaster of

NTARIO embraces an area of about that the Canadian Pacific Railway is runtwo hundred and twenty-two thou- ning through that country, an early developsand square miles, and has a popu- ment of the mining industry is sure to follow. The recent discoveries, in the Lake of Redeemed, as the cultivated por- the Woods and Rainy River districts, of rich tion of the province has been, deposits of free milling gold indicate the exfrom the primeval forest, it is istence of a wide area of auriferous country in that little-known portion of the prowealth of timber still remaining vince. It has been ascertained, moreover, that the nickel deposits are practically of illimitable extent and enormous value. eastern Ontario there have been considerable finds of gold, galena and mica, while the quarrying of apatite, or phosphate of lime, profitable industries. In the southern district, near Lake Huron, are the famous oil springs, from which petroleum is obtained in immense quantities; further to the north in the same district are prolific salt wells, which send forth an abundant supply of brine, the salt obtained from which forms

peat beds in several parts of the province; large manufacturing city. its rivers and lakes are well supplied with fish, and its forests with game. But the great and abounding element of Ontario's natural wealth is in its soil, and to it and its products it is desired to direct the attention of intending immigrants.

54

Cities. It is a city of which any country might be proud; it is continuing to grow steadily both in wealth and population, and fluence of the great lakes. has many very fine public buildings and many important manufactories.

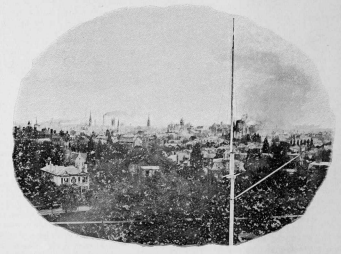
Paris. There are also considerable areas of munication by water and railway, and is a

Demand for Labour.

The soil of this province may be generally described as very rich. It varies in different localities, but a large proportion of the

whole is the very best for agricultural and Toronto, the seat of the Provincial horticultural purposes, including the grow-Government, had a population of ing of all kinds of fruits which flourish in 181,220 according to the census of the temperate zone; its special adaptation to the growth of these being favoured as well by its summer suns as by the modifying in-

> Men to work and develop the agricultural and mineral resources are, therefore, the kind



Toronto.

Ottawa has a population of about 50,000; of settler Ontario most needs. trade.

situated on the south-west shore of Burlington Bay, at the extreme west end of Lake

Agriculit is the seat of the Dominion Government, turists, from farming being the leading inand here are erected the Houses of Parlia- dustry, stand in the first place. The demand ment and departmental buildings. These fcr female domestic servants is always edifices are of great beauty, and excite the large and steady. But as respects admiration of all visitors to the capital. artisans and mechanics, and men required Ottawa is the centre of the Ontario lumber by its numerous industries, they are referred to the general directions to classes who Hamilton (population 48,980) is beautifully should immigrate to this country, in the earlier pages of this book.

Ontario has now become an important Ontario. It has excellent facilities for com- manufacturing country. The leading indusCLIMATE. 55

tries are works for making all kinds of agri- Ont. It must be obvious that such an insticultural implements, in iron and wood, wag- tution is calculated to aid very materially in ons, carriages, railroad rolling stock (including locomotives), cotton factories, woollen factories, tanneries, furniture factories, flax works, ordinary iron and hardware works, paper and pulp factories, soap works, woodenware, &c. The bountiful water supply in Ontario, as well as steam, is used for motive power in these manufactures.

The census returns for Ontario relating to manufacturing are as follows, and refer to the year 1890 :-

Capital invested	\$175,972,021
Number of employees	166,326
Wages paid	\$49,733,359
Value of products	\$240,100,267

The Agricultural College **A**gricultural Experimental Farm. College. near the city of Guelph, fortynine miles west from Toron-

to, in the midst of a fine farming district, were established by the Provincial Government, under the administrative control of the Provincial Minister of Agriculture for the special purpose of giving a practical and scientific education to the sons of farmers. The farm consists of some 550 acres, and is fitted with every appliance for successfully carrying out its purpose of giving to the youth who attend it thorough and practical knowledge of every branch of agriculture, more especially of those branches which are best adapted for profitable prosecution in the province, according to conditions of climate and soil. It is conducted by an able staff of professors, instructors, and the fees are exceedingly moderate.

The Experimental Farm has conferred great benefit on the agriculturists of the province, by the importation of thorough-bred stock from Great Britain, and by holding arnual sales as the animals multiply on the farms. It annually distributes seeds and grains that have been imported from Europe and tested for two or three years. The results of its various experiments in graingrowing, feeding and dairying, are published in bulletins from time to time. equipped laboratories are connected with the college and farm, and every department of agricultural instruction is well organized. Further information may be obtained through the president of the college, Guelph.

the development of every branch of agricultural industry.

The climate of Ontario varies Climate. according to latitude, altitude and situation with reference to the great lakes, but is, upon the whole, one of the most pleasant and healthful in the world. The extremes of heat and cold are greater than in Great Britain, but the purity and dryness of the atmosphere render the hottest days in summer as well as the coldest in winter endurable without much discomfort.

In the southern region, bordering on the lower lakes (Erie and Ontario), the winter usually begins about Christmas and lasts until the latter part of March. Further to the north it begins a little earlier, say about the middle of December, and breaks up during the first or second week in April. Except in the northern region, there is no winter in Ontario lasting over four months, and its average duration in the settled portion of the province (previously described) is from three months in the southern and western to three and a half, or at most four months in the eastern and northern districts. Though in the northern parts of the province the winter begins earlier and breaks up later than in the southern, yet so far as settlement has yet advanced to the west and north, the seasons have offered no bar to the successful prosecution of agriculture.

April ushers in the spring, which comes with great rapidity, the luxuriant vegetation being a perennial source of wonder and admiration even to those who have witnessed it for twenty or thirty years, but whose memories recur to the slower growth with which they were made familiar in the country where they spent their youth. For the practical purposes of the farm the spring is a short" season and a busy one. The genial rains which fall liberally in April and May. and the increasing warmth of air and soil. push forward vegetation with great vigour. and in a few weeks the summer time and the harvest are hurried on together.

The summer season is usually reckoned from the middle or end of May to the middle of September. Under the steady warmth and refreshed by occasional brief but copious showers, the crops make rapid progress. and the month of June is hardly finished ere ONTARIO.

the hum of preparation for the harvest is the cool open weather, with occasional heavy June, and wheat harvesting in the first week pecially in the south-western districts. of July, in the most southern parts of the province. In other localities both operations begin a week or two later, according to the situation. All the other grain crops follow in rapid succession, so that by the end of August the harvest is completed throughout the province. The harvest time is usually the period of extreme summer heat, yet rays of the sun, in the middle of the hottest days seldom suffer injury or even serious for their protection.

heard. Hay cutting begins about the end of rains, runs well on through December, es-

The position of Ontario, with Access to respect to its means of access Markets. to the markets of the world. is very advantageous. Its in-

terior means of transport are ample. At half a dozen different points its railway system connects with that of the United States. Its magnificent system of lake, canal and those who work in the open fields, under the river navigation accommodates not only its own trade, but also a great portion of the trade of the Western States. Toronto, its discomfort if they use ordinary precautions capital, the seat of the Provincial Government and Legislature, of the Universities The autumn season, called the "Fall," is and other institutions of learning, and of the most deliciously enjoyable weather of the Law Courts, is a fine and flourishing



Devil's Gap, Lake of the Woods, Ont,

the whole year to those who do not give the city and offers a ready market for almost whenever the weather permits. It is usual markets. to have a flurry of snow sometimes in November, which, however, seldom lies more within easy reach of the farmer in every

preference to the crisp air, the keen frost everything the farmer has to sell. It is the and music of the sleigh-bells in winter, headquarters of the principal exporters of Autumn is not less beautiful than summer; live stock and of the leading men in comthe atmosphere is cooler, but in October nercial and manufacturing business, and and sometimes in November the days are of the centre of a complete network of raila genial warmth, and the nights cool and ways extending throughout the province in refreshing. The operations on the farm at all directions. The trip from Toronto to this season consist mainly of preparations Liverpool can now be made with ease and for the next approaching seasons of winter comfort in eight or nine days by the present and spring. The gathering and storing of St. Lawrence steamers, and might be made root crops, the "fall" ploughing, and the in much less time by the "ocean greypreparation generally for wintering stock, hounds." Large quantities of farm and should keep the farmer and his help busy, dairy produce are sent yearly to British

The markets throughout the province are than a day or two, when it disappears; and settle l district. The highways are substan-

tially made and kept in good repair, towns uon are the loams of different kinds, black, and villages are thickly dotted over the councilay and sandy. There are also light and try, being seldom more than from five to ten miles apart, and all farms are within districts much and alluvial soils of great a short distance of a railway station. The question of easy access to markets is one farms are in some places partially worn which might be supposed to involve serious difficulties in a country embracing such a wide range of distances; but, practically, the means of transport are so ample and the freight rates so regulated, and upon the mise in the future to be the leading features whole so low, that there is no settled part of agricultural industry in Ontario, both of of the province in which material obstacles are presented, either as respects costs or rich the soil. convenience.

easy of cultivation. The most com- the fifteen years 1882-96 :-

heavy clay soils, sandy soils, and in some depth resting on clay bottoms. The old out through long-continued wheat cropping; but they still yield a profitable return if cultivated with the view to stock-raising or dairy farming, the two branches which prowhich have a tendency to restore and ne-

The following gives the area and produce On ario has many varieties of soil, of the principal field crops of Ontario for nearly all of which are fertile and 1895 and 1896, with the yearly average for

FIELD CROPS-ONTARIO.

		====	
Field crops.	Acres.	Bushels.	Yield per acre.
Fall wheat:			!
1896 1895 1882-96	876,955 743,199 887,205	15,078,441 14,155 282 17,625,061	17:2 19:0 19:9
Spring wheat :	$\begin{array}{c} 255,361 \\ 223,957 \\ 490,188 \end{array}$	3,519,322 3,472,543 7,444,411	13.8 15.5 15.2
Barley: 1896. 1895 1882-96	$\begin{array}{c} 462,792 \\ 478,046 \\ 655,073 \end{array}$	12,669,744 12,090,507 16,754,305	27 · 4 25 · 3 25 · 6
Oats: 1896. 1895. 1882 96	2,425,107 2,373,309 1,838,089	82,979,992 84,697,566 63,019,912	34·2 35·7 34·3
Rye: 1896. 1895. 1882-96	$\begin{array}{c} 148,680 \\ 120,350 \\ 102,473 \end{array}$	2,230,873 1,900,117 1,631,799	15·0 15·8 15·9
Peas: 1896. 1895. 1882-96	829,601 799,963 707,844	15,568,103	21·1 19·5 20·2
Buckwheat: 1896. 1895. 1882-96	145,606 135,262 91,825	2,602,669 2,791,749 1,798,028	17:9 20:6 19:6
Beans: 1896. 1895. 1882-96.	68,369 72,747 36,301	1,197,535 1,494,179 627,560	17·5 20·5 17·3
Potatoes: 1896 1895 1882-96	178,965 184,647 158,244	21,305,477 29,390,884 18,764,490	119 159 119
Mangel-wurzels : 1896. 1895. 1882-96	36,101 34,383 22,478	16,849,401 15,961,502 9,910,468	467 464 441
Carrots: 1896 1895 1882-96	12,333 13,002 10,666	4,618,441 4,581,373 3,753,882	374 352 352

FIELD CROPS-ONTARIO.

Field creps.	Acres.	Bushels.	Yield per acre.
Turaips : 1896. 1895.	148,234 151,806	69,814,841 63,496,702	471 418
1882 96	117,557 317,667	49,689,055 24,071,364	423 75.8 81.9
1895. 1892-96 (five years) Corn for silo and fodder (green) : 1896.	302,929 257,340 178,962	24,819,899 18,093,815 tons. 1,948,780	70.3 tons. 10.89
1895. 1892-96 (five years). Hay and clover :	149,899 125,498 2,426,711	1,775,654 1,354,526 2,260,240	11.85 10.79
1896 1895 1895	2,537,674 2,381,903	1,849,914 3,204,072	.93 .73 1.35

bushels; barley, 12.303.091 bushels; oats. peas, 18,591,922 bushels.



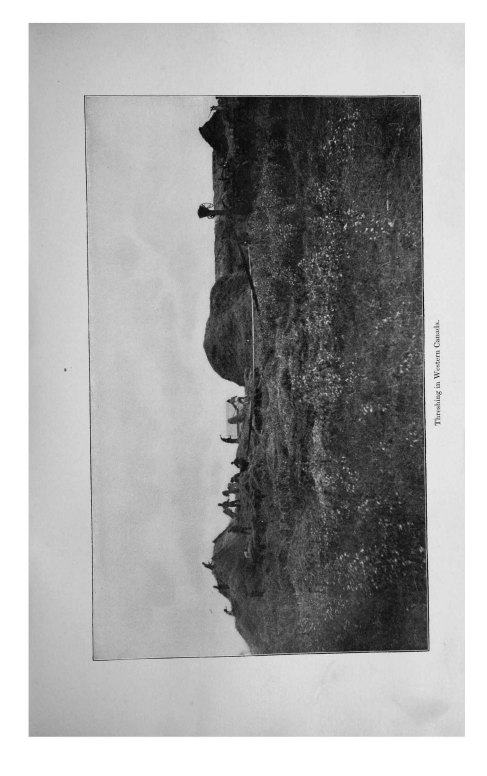
Bridge over Winnipeg River.

The total area under the crops enumerated above is 8,511,444 acres, as compared with 8,321,173 acres in 1895. The area devoted to pasture in 2,619,744 acres. The estimated area in orchards, garden and vineyard is 320,122. The number of apple trees of bearing age is placed at 5.913.906, while there are 3.548.058 young apple trees planted in orchards. The yield of apples in 1896 is

The estimates in August were: fall wheat, crop of America (north and south) for 14.516.088 bushels; spring wheat, 3.677.757 1895. The detailed statement of the world's wheat crop is difficult to make 84.974.508 bushels; rye, 2.353.001 bushels; because in some important wheat-growing countries official returns of wheat production are not made and a comparison would therefore be incomplete. In 1895 the total European production, as near as can be estimated, was 1,443,233,000 bushels, the total Asian production, 404,578,000, the total North American, 538,563,000, the total South American, 85,000,000, the total African, 48,-842,000, and the total Australasian, 32.461,-000, making a grand total of 2,552,677,000 bushels.

> Whether available, official figures, either preliminary or final, have been used. It is unfortunate that in some important wheat-growing countries official returns of wheat production are not made. In such case commercial estimates have been used.

In the countries of the Southern Hemisphere the wheat harvest takes place from November to February, and the estimates given for these countries are for the twelve months ending October 31st of the years estimated to be 55,895,755 bushels or an indicated at the head of each column. The average of 9.45 bushels per tree of bearing unit of measure used is the Winchester bushel, which has a capacity of 2,150.42The Wheat The figures for 1895 show the cubic inches. Where the original quantities Crop of the total wheat crop of the world, are stated by weight they have been reduced World. by continental divisions, and the to bushels on the somewhat arbitrary stantabulated statement shows the wheat dard of 60 pounds of wheat to the bushel.



WHEAT CROP.

Country.	1891.	1892.	1893.	1894.	1895.
United States.	Bush.	Bush. 515,949,000	Bush. 396,132,000	Bush. 460,267,000	Bush, 467,103,000
Ontario Manitoba Rest of Canada	33,611,000	29,690,000 14,909,000 5,102,000	22,416,000 16,108,000 4,126,000	20,507,000 17,714,000 6,362,000	18,183,000 32,777,000 6,500,000
Total Canada	62,635,000	49,701,000	42,650,000	44,583,000	57,460,000
Mexico	15,000,000	14,000,000	15,000,000	18,000,000	14,000,000
Total North America	639,415,000	579,650,000	453,782,000	522,850,000	538,563,000
Argentina	32,000,000 2,805,000 18,000,000	36,000,000 3,292,000 16,500,000	57,000,000 5,703,000 19,000,000	80,000,000 8,915,000 16,000,000	60,000,000 10,000,000 15,000,000
Total South America	. 52,805,000	55,792,000	81,703,000	104,915,000	85,000,000

Hemp, flax, tobacco and sugar-beet are tomatoes, ripen well, while in all parts of the province apples and grapes come to per- dian cheese being now recognized as the best fection. In the Niagara, Lake Eric and Lake made in America; and of late years it has St. Clair regions, peaches ripen in the open competed successfully with the English-made air and are produced in immense quantities, article. A single cheese, weighing a little The growth of such products forms an un-over "eleven tons," male in the province erring index to the character of the climate. of Ontario, excited the wonder and admira-Immense quantities of grapes are grown in tion of visitors to the World's Columbian all the principal markets of the Dominion, ing figures tell the progress of the cheese or are consumed in the districts in the pro-trade:duction of wine.

As to the value of the live stock in the province, it may be mentioned that, according to the returns published by the Bureau of Industries, it was estimated in 1895 at \$111,547,652. The number of animals is stated as follows:-

The value of the cheese exprofitable crops. Maize, or Indian corn, and Dairy Farms, ported has more than doubled within recent years, Canawestern Outario especially, and shipped to Exhibition at Chicago in 1893. The follow-

	Quar	itity exporte	d. Value.
		Lbs.	\$
1886		974,736	123,494
*	* * *	* *	* 4
1890		94,260,187	9,372,212
1891		166,202,140	9,508,800
1892		118,270,052	11,652,412
1893		133,946,365	13,407,470
1894		154,977,480	15,488,191
1895		146,004,650	14,253,002
1896		164,689,123	13,956,971

LIVE STOCK-ONTARIO.

LIVE STOOT	X ON IAM					
	On han	d July 1.	Sold or Killed in Previous Year.			
	No.	Value.	No.	Value.		
Cattle	2,150,103 647,696 2,022,735 1,290,072 7,752,840	\$ 46,708,017 40,283,754 7,708,442 7,101,211 2,156,623 103,958,047	418,131 40,346 682,315 1,159,992 1,030,567	\$ 13,272,127 2,616,391 2,484,612 10,067,667 860,334 29,301,131		

5,889,241 pounds, value 1 at \$1,052,089. Efforts with profit in any of the settled portions of are being made, with Government assist the province, it is only in the southern region arce, to establish creameries and improve above indicated that fruit culture has up to the farmers in the art of butter-making, this time received much attention, and the which has not as yet been very thoroughly success which has attended it has been so understood among the majority of the rural encouraging that vineyards, orchards and population. Ontario, have been sent throughout the pro- same line till the county of Essex is reachfor the past five years. There are three for the profitable cultivation of the vine. dairy schools, at Guelph, at Kingston and at Strathroy.

Fruit farming (embracing vine Farm Property culture) is another branch to and Taxation. Fruit which the attention of the intending settler in Ontario should 148,670 buildings, \$50,944,385 implements, be directed. In any part of the province of and \$103,958,047 live stock. The total Farming. Ontario the farmer may have his orchard, value of field crops in Ontario in 1895

The butter exported amounted in 1896 to Ontario. Though apples may be cultivated Travelling dairies, under the fruit gardens on a large scale are numerous direction of the Minister of Agriculture for in the Niagara district and westward on the vince from the Agricultural College, Guelph, ed, which is regarded as specially adapted

Value of

The value of farm property, in Ontario in 1895 was estimated at \$931,-989,574, made up of \$572,-938,472 farm land, \$204,-



Lake of the Woods.

and in many parts he has it; but in the was placed at \$99,655,895. The average rate growing in importance, and plums, pears and whole population assessed. peaches, and small fruits of every kind, form an important item in the marketable Minerals. products of many a farm. The fruit region including all the counties bordering on Lake ed man of very moderate means can readily

early struggle with the sturdy trees of the cf direct taxation levied by municipalities forest the pioneer had no time to think of in Ontario in 1892 for all purposes, includsuch luxuries, and hence the planting of or- ing schools, was \$4.17 per head in townships, chards was neglected. For many years, \$5.81 in towns and villages, and \$12.36 in however, the apple tree has been steadily cities, being equal to \$6.18 per head for the

The produce of the mine from Ontario is shipped almost exclusively to the United States. may be described in general terms as ex- The industry is yet in its infancy, but there tending from the east end of Lake Huron, are opportunities for its development to an along Lake Erie to the Niagara River, and almost unlimited extent, and the experiencMINERALS. 61

enough in ore to make it a successful comtion of iron. The ore occurs both as magnesilver, nickel, lead and copper ores are found \$3,000 to \$5,000 or more. in various parts of the province, the mineralbearing districts of which are yet largely unexplored. In the Lake of the Woods, Seine River and Rainy Lake districts, recently discovered gold fields have attracted large numbers of prospectors and miners, and give promise of being permanently productive. Several gold mines are in regular operation, turning out bullion weekly. The rich nickel fields of the Sudbury district have become famous within recent years, and se far as is known form the only important supply of this metal in America. Mica, asbestos, gypsum and graphite are also mined. Clay for pressed brick is found in great abundance below the sandstone of the Niagara escarpment, and the manufacture of pressed brick and terra cotta is now becoming an important industry. Structural materials, such as building stone, lime, sand, gravel. &c., are found in great abundance throughout the province, and the manufacture of natural rock and Portland cement has been begun at several points where the necessary materials occur.

counties in the western peninsula have long been in successful operation.

Natural gas is found in the Lake Eric counties, and a Regulations. number of wells have been Natural Gas. bored which yield from one to ten million cubic feet of fuel gas per day.

Facilities for obtaining Farms.

The price of farming land varies much according to locality. In the neighbourhood of the cities and large towns in the old settled dis-

tricts it is sometimes as high as \$100, or £20 sterling, per acre. and from that figure it Lake Superior, consisting of well-watered,

establish himself in the business, as mining runs all the way down to £2, or \$10 per lands are sold or leased by the Government acre, for partially cleared farms in the newat low figures. The mining regulations are ly-settled districts in the north-eastern part of the most liberal character. In the matter of the province. In speaking of the price of of iron alone it is affirmed by competent a farm in Ontario it is usually rated at so judges that the province of Ontario is rich much per acre, including buildings, fencing and all fixed improvements; hence, many petitor with the United States in the produc- of the so-called highly price: farms may carry a charge of \$20 or more per acre on tite and hematite in various portions of the account of the value of the dwelling-house, province, but the deposits of eastern On- stables, barns and other outbuildings, which tario and of the country west of Port are sometimes very commodous, substantial Arthur are among the most notable. Gold, structures of brick or stone, costing from

> The average price for good farms in the best agricultural districts in the old settlements is from \$30 to \$50 (£6 to £10) per acre, and at this figure usually a large amount of the purchase money may remain unpaid for a term of years, secured by mortgage at a rate of interest not exceeding 6 per cent. In the newer counties, where the land is but partly cleared, where a half or the threefourths of the farm is still in its primitive wooded condition, or "in bush," as the local phrase has it, prices range from \$15 to \$25 say £3 to £5) per acre for really good farms, in good situations, to still lower figures where the situation and soil are not so favourable.

Free Grant Lands.

Any head of a family, whether male or sole female having children under 18 years of age, can obtain a grant of 200

acres; and a single man over 18 years of age, or a married man having no children under 18 residing with him, can obtain a This land is mostly grant of 100 acres. covered with forest, and is situated in the The salt and petroleum wells of several northern and north-western parts of the province.

> Such a person may also purchase an additional 100 Land acres at 50 cents per acre, cash. The settlement duties are-to have 15 acres on each grant cleared and under crop at the end of the first five years, of which at least 2 acres are to be cleared annually; to build a habitable house, at least 16 feet by 20 feet in size; and to reside on the land at least six months in each year.

In the Rainy River district to the west of

uncleared land, free grants are made of 160 maple, poplar, birch, balsam, spruce, cedar under 18 years of age residing with him (or her); and 120 acres to a single man over 18, or to a married man not having children under 18 residing with him; each person obtaining a free grant to have the privilege of purchasing 80 acres additional, at the rate of one dollar per acre, payable in four annual instalments with interest, and the patent may be issued at the expiration of three years from the date of location or purchase, upon completion of the settlement duties. The soil of this district is a deep rich loam, over an area of nearly a million acres and is perhaps unsurpassed for fertility by any portion of the province. Rainy River itself is a fine navigable stream 150 to 200 yards wide and more than 80 miles long.

NORTH-WESTERN ONTARIO.

Before reaching Manitoba, The Rainy the traveller on the C. P. R. River District, passes through the northern portion of this region, but the fertile part, estimated to contain about 600,000 acres of good agricultural land, lies principally in the valley of the Rainy River. The Rainy River forms for some distance the boundary between Ontario and the United States. It is a fine navigable stream from 150 to 200 yards wide, and connects the Lake of the Woods with Rainy Lake, a distance of about eighty miles. The river passes through a rich alluvial tract of a uniform black loam of great depth. Nearly all the land fronting on the river is suitable for agriculture and a considerable settlement afready exists there. Fort Frances, the principal town on Rainy River, has a saw-mill and several flourishing stores and industries: its population is about 1,400. The region is reached during the season of navigation by steamer from Rat Portage on the main line of the C. P. R. The climate in winter, while being perhaps a few degrees colder than that of older Ontario, is remarkably healthful and pleasant, and the snow fall is not deep. Vegetation is luxuriant in the extreme; all the cereal and grass crops common to Ontario grow there, and garden crops flourish The country is well wooded exceedingly. with pine, oak, elm, ash, basswood, soft treatment for the market.

acres to a head of a family having children and tamarack. Lumbering operations are extensively carried on, and there are wellequipped saw-mills on Rainy River, Rainy Lake and at Rat Portage. As a mining region the Rainy River district is yet in its infancy, but its possibilities in this regard are known to be very great. Numerous and valuable discoveries of gold and other minerals have been made throughout the district, and at the present time the country is attracting the attention of capitalists and investors. There are several important gold mines now being worked off the Lake of the Woods, Rainy Lake and Seine River, and elsewhere mining operations are being actively carried on. Thus the mining and lumbering industries combined afford the settler the best of markets for his produce at prices considerably higher than can be secured in Eastern Ontario. The land is owned and administered by the Government of Ontario (offices at Toronto), and free grants are made of 160 acres to a head of a family having children under 18 years of age residing with him (or her); and 120 acres to a single man over 18, or to a married man not having children under 18 residing with him; each person obtaining a free grant to have the privilege of purchasing 80 acres additional, at the rate of \$1 (four shillings) per acre, payable in four annual instalments, with interest, and the patent may be issued at the expiration of three years from the date of location or purchase, upon completion of the settlement duties.

> Any person may explore Crown lands for minerals and mining lands may be purchased outright or leased at rates fixed by the Mines Act. The minimum area of a location is forty acres. Prices range from \$2 to \$3 per acre, the highest price being for lands in surveyed territory and within six miles of a railway. The rental charge is at the rate of \$1 per acre for the first year and 25 cents per acre for subsequent years; but the leasehold may be converted into freehold at the option of the tenant at any time during the term of the lease, in which case the first year's rent is allowed on the purchase money. A royalty of not more than 2 per cent is reserved, based on the value of the ore, less cost of mining and subsequent

RIVER DISTRICT.

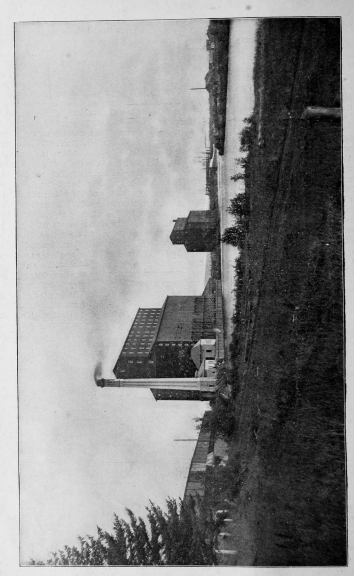
North of the country bordering on the Rainy River, described above, and directly on the line of railway, is a section to which the Wabigoon River gives its name. Attention was first drawn to it two years ago by the Ontario Government establishing there what was called a "Pioneer Farm," for the purpose of demonstrating the agricultural capabilities of the country, which had hitherto remained undeveloped. The precise location of the farm is 215 miles east of Winnipeg, and 80 miles east of Rat Portage. After one year's successful experiment the land was thrown open for settlement (that is, in the spring of 1896), since which time it has been rapidly taken up. The settlers consist almost entirely of a good class of Ontario farmers, and the development of the country is being pushed forward with energy. A store and a saw-mill have already been started; colonization roads and bridges have been built, and the confidence and zeal witnessed in those who have located there augurs well for the future prosperity of the settlement.

The land is not free grant, but it is sold to actual settlers only at fifty cents per acre

THE WABIGOON COUNTRY, RAINY third down and the balance in three annual instalments. How much agricultural land there may be available at this point has not as yet been definitely ascertained, but it is known to be limited in extent. The chief advantages of the country are as follows:— First, the railway passes through it, which renders access easy at all times of the year, and places it within reach of such centres as Rat Portage and Winnipeg. Second, good markets are available, notably at Rat Portage, the centre of the milling and mining industries of the district. Third, the land, although not a prairie, is easily cleared. Some stretches are entirely destitute of timber, having been swept by forest fires, and require only a little underbrushing before the plough starts to work. Elsewhere the growth is light, and may be cleared with much less labour than is required in heavily timbered countries. At the same time, sufficient large timber for building purposes Is to be found here and there, so that, as will be seen, the advantages of a prairie and of a timbered country are here combined to a large extent. The country is well watered, and possesses a good soil and a good climate. It is adapted to mixed farming, but particularly to dairying and stock-raising. A pamphlet giving fuller particulars may be had on application to the Ontario Depart-(conditional on certain improvements), one- ment of Agriculture, at Toronto.



C.P.R. Tunnel.



Grain Elevators at Fort William, Lake Superior.



Winnipeg.

PROVINCE OF MANITOBA



HE proviace, in area, is about 300 proviace, it will be seen there is ample room miles from east to west, and ex- for many more. tends northerly from the 49th parallel, embracing 73,956 square miles or some 47,331,840 acres. large as England and Scotland

hold more. A snug living and money to the naming any location. It is simple and com-good can be made on the smaller farm, where plete. There is a road allowance around the family is not unusually large. As there every section, or square mile, so any pro-

The land is laid out in Method of blocks of six miles square, In other words, it is nearly as Subdivision, called townships. These latter are again subdivided in-

combined. Deducting, say 10,- to 36 square parts called sections, one mile 000,000 acres for water areas, square, the mile being again subdivided into town sites and broken lands, quarters containing 160 acres. The townthere is left 37,000,000 for active ships in turn are all numbered from a prinfarm cultivation, or homes for 116,000 fami- cipal meridian two miles west of Winnipeg. lies, on 320 acres, which is considered a The tiers of townships are numbered northlarge property for a well-to-do farmer. There erly from the southern boundary of the proare many families doing well on half that vince in ranges. From this class of survey area, 160 acres, while a few of the wealthier the settler has no difficulty at any time in are so far but 27,000 actual farmers in the perty is readily accessible by team, each

a road allowance on two sides.

Comparatively nothing was known of the agricultural Growth of Population. capabilities of the country before 1870, when it was de-

tached from Rupert's Land ("The Great Lone Land,") under Hudson's Bay Company rule, and created a province by an Act of the Canadian Farliament. Previous to that time (1870) Manitoba was known only as a fur-bearing country, inhabited by Indians and half-breeds. At that time the population numbered about 10,000 souls, not more than 1,000 of whom were whites, and they, for the most part, employees of the Hudson's Bay Company. In 1881 the population had increased to 65,000, and at present When its wonderful it is about 275,000. capabilities are known to the thousands of people in the crowded portions of the old countries and the non-productive sections of the United States, the increase will be more rapid than ever.



In the olden time. H. B. Co. Fort.

The average snow fall of Quebec is 115 inches; of Ontario, 96; and of Manitoba, 62. It is not a country of deep snows-in short, railway trains are rarely blocked and seldom delayed by winter storms.

These are also very important Topography. considerations for the settler. Water The country is everywhere at and Fuel. easy distances intersected by creeks and rivers, and many lakes of varying dimensions exist, especially in the northern portion of the province. Some of these are well stocked with fish and wild fowl, affording amusement and supplying valu- pasturage for all domestic animals.

quarter section or farm of 160 acres having able articles of diet. Water in abundance. and of excellent quality, can also be got at depths varying from 10 to 40 feet in nearly all portions of the province. All of the streams and lakes are skirted by blocks of timber which afford fuel for the settlers.

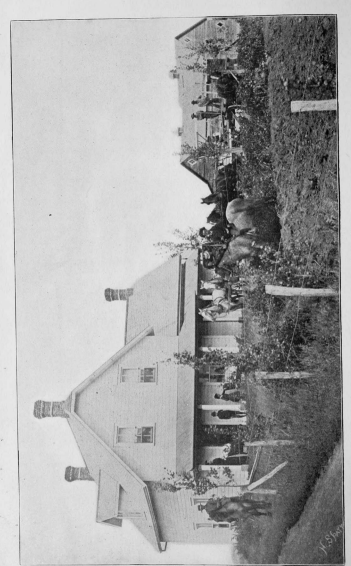
One of the first questions a sensible man will ask is: The Climate. What is its climate? If the climate of any country is unhealthy, that country is undesirable, no matter what may The world's mortuary be its advantages. statistics show Manitoba to be one of the healthiest countries on the globe.

Malarial diseases are totally unknown in this country and contagious complaints are rarely heard of.

Manitoba is situated near the centre of the Canadian North-west, but in the eastern portion of the wheat-growing belt. Its winters are cold, but, having a clear sky, and as a consequence absence of the humidity of other countries, the extreme is not felt with the same severity of many other northern climes. There are no sudden changes so that day in and day out the settlers dress for cold weather and enjoy the season through. The winter months are from the 1st of December to the 1st of April, and the summer season from the first of June to the first of September. Spring and fall are delightful and invigorating.

There are also beds of magnificent coal in several portions of the province, which is a guarantee of an ample supply of fuel for all time at a moderate price. By a wise provision of nature, the timber bluffs, streams, lakes and ground elevations preserve a humidity of atmosphere in the summer season that prevents those hot, parching winds, on the low, level, unbroken prairies in that portion of the United States known as the American desert. Hurricanes and cyclones are not experienced in Manitoba.

Although the country is prairie, it is in striking contrast with some parts of western America. It is not one monotonous level expanse, with nothing to relieve the eye. It is everywhere more or less undulating, dotted here and there with hills and valleys, very few of the former being rocky or barren, simply eminences affording good



After a few years, near Souris, Manitoba.

tries, a variety of soils, but what ed in ordinary life may be obtained. may be called the characteristic soil of Manitoba is a deep black argillaceous mould of loam resting on a deep clay subsoil which ranks among the very richest in the world. This the most capable chemists say is especially adapted to the growth of wheat, and practical every-day life fully verifies the statement. It is also very rich

and stands more cropping without manure, than any other surface known to agriculturists. Usually, the snow disappears early in April, and seeding begins a week or two later, the soil drying very rapidly on

There is here, as in all other coun- products, and stores where anything requir-

Very naturally, an intending settler with a family will Social inquire, "What are the social Conditions. conditions of the country? If

I locate in Manitoba, shall I enjoy any of the blessings of educated life, or shall I be forever shut out from all congenial society?" This country is so far settled with many of the best families of the countries whence they emigrated. It is nothing surprising to find college graduates working their own farms, and the most experienced agriculturthe surface. The harvest begins about the ists, mechanics, merchants and men of all callings in the country towns and villages.



Prairie travel as it was.

Commercial Facilities.

middle of August.

Though it is but 27 years a province out of almost

province, and bring within reach portions still open to settlement. Very few farmers are more than a dozen miles from a market agement of purely local matters there is a or a railway, while thousands, of course, are within two or three miles of one.

post offices and villages of more or less im-school for the deaf and dumb, hospitals for grain, facilities for the shipment of all farm stitutions is, however, no evidence that the

The representative and govsince Manitoba was created Government, ernmental institutions are, with modifications, modelled trackless prairie, railways after those of Great Britain. A Lieutenantnow traverse all the settled parts of the Governor represents the Queen, and the representatives in the Legislature are chosen by the people. In addition, and for the manwell approved municipal system.

Ample provision is made in Manitoba for Railway stations occur at intervals of the care and protection of the blind, the inabout seven or eight miles, and at these are sane. There is a home for incurables, a portance, with elevators for the storage of the sick, &c. The existence of these incountry has more than its share of the afflicted, as they were constructed for the care of those of the Territories to the west as well as for those in the province of Manitoba.

There are a number of friendly societies in the province, with branches in the smaller places, and in many of the country schoolhouses which dot the prairie, Masonic and other lodges often meet, and gatherings of an intellectual character are frequently held. There is nothing lacking in town and country to make life enjoyable that could be expected in any new country.

An important consideration Educational for a settler here as elsewhere is the educational facilities Facilities. available; and the school system of Manitoba, as now settled, is by educationists claimed to be equal to any on the continent. The rural schools are about every three miles or so apart in the settled districts, and the system is free. There is no taxation of pupils for attendance. The Government makes an annual grant of a considerable sum to each school and all the expenses, teacher's salary included, are paid by this grant, and a general taxation of the land within the district, whether occupied or unoccupied, or owned by parents or those having no children. This assures the poor all the advantages of primary education that are enjoyed by the rich. The teachers are all skilled educationists, duly certificated. In these schools all the ordinary branches for every-day life are taught. In many of the village schools, where two or more teachers are employed a still higher education is given, and in the city and town schools collegiate institutes are maintained where students are fitted for the several colleges at Winnipeg and other cities in Canada. One-eighteenth part of the whole of the "Fertile Belt" from Pembina to the Saskatchewan, and beyond it, is set apart for the maintenance of schools. A few figures on this point will not be uninteresting.

In 1871 the school population was 817, and now it is 50,093. In 1883 the average attendance was 5,064, and now it is 23,247. In 1883 there were 246 teachers in the province and the number is now 1,143, about the onehalf males, and there appears to be no scarcity, as 1,017 new certificates were granted the country.

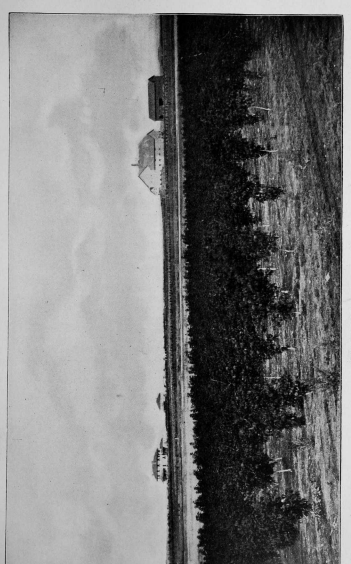
on the average, one teacher for every 240 people, and for every 33 children. The entire value of the school properties of the country is now \$750,351, or nearly \$3 per head of the entire population, a condition of things to be envied by many an older country. The average salary paid to teachers in rural districts is \$368 a year, and the highest in cities is \$1,800. In addition to the teachers being all well certificated, the schools are inspected at intervals by competent teachers to see that the most approved methods are fully observed.

The schools are unsectarian and are national in character, in which the secular branches and general public morality are alone taught during regular school hours, religion being taught, when desired, during hours set apart for the purpose. All religious denominations, whether Christian or otherwise, enjoy equal rights, and Christian churches of various beliefs are found in the country towns as well as the cities of the

In connection with education may be mentioned the Government Experimental Farm at Brandon, where all the different kinds of grain, seeds, roots, vegetables, grasses, small fruits, trees and shrubs, that it is sought to grow in the province are sown on all the varied soils which are found on the farm, and a faithful record of the results is preserved, for the information of the entire agricultural population of the country, and occasionally published in the newspapers, of which most of the small towns have one and the cities several. Similar experimental farms are to be found in the North-west Territories and British Columbia.

In addition to this the Government sends around to the towns and villages a travelling school of dairy instructors. In these schools lectures are given, accompanied by practical operations, by competent men, in all the arts of cattle raising, butter- and cheese-making, &c., that all may learn the best methods known to the country without loss of time or money to the settlers.

Besides these, again, there is a system of Farmers' Institutes, there being now 23 in the system, at which meetings are held at regular intervals in the important points of Practical men here make during the past year. These figures show, known their most successful methods of all



Experimental Farm, Brandon, Manitoba.

TAXATION.

69

farming operations, and those present inter- a certain number of cattle, horses, pigs and change their experiences.

The adverse criticism which has been published once or twice by persons whose failure in Manitoba was very easily accounted for, was based on a condition of things which time has materially altered. Up to 1883 there were no railway facilities in the western two-thirds of the province except those furnished by the main line of the Canadian recover his position in a short time. Pacific Railway. At that time it was nothing unusual to see farmers hauling their wheat by teams from 100 to 150 miles to the nearest market-a trip covering a whole week-the expenses by the way consuming half the proceeds, and a grocery bill at the market taking a great part of the rest. The construction of branch lines, the opening of municipal roads, &c., now reduces the prices of everything bought, and does away with many expenses formerly unavoidable.

In this country the rate is low; it is only a few Taxation. cents per acre, where the settlers do not impose burdens on themselves, and under all circumstances is but a fraction of that in other parts of the continent and in Europe. In Canada the central or Federal Government does not tax the people to wipe out the Federal debt which pays only three per cent, and is therefore left undiminished. The Canadian debt was mainly created for the construction or railways, canals and other permanent public improvement, and with its light rate of interest is comparatively but little burden on the people. As a result the Government is able to save heavy sums from customs. excise and other sources of indirect revenue. and give large subsidies to the several provincial Governments. In Manitoba the subsidies so received amount to about \$2 per head of the population. Consequently the Pr.)vincial Government taxes but lightly for its always increasing as the country is brought annual expenditure, a large portion of which goes to support schools, roads and bridges, agricultural societies for the benefit of the farmers, the maintenance of asylums and other public institutions for the care of the afflicted. The farmer is taxed to only half a little money and a practical knowledge the extent of the amount raised by taxation of the special business. in the United States.

There are in this country what are known as Exemptions. exemption laws. These laws protect a certain acreage and buildings, world. The soil is admirably adapted for

fowls, some household effects and a year's provisions from seizure for ordinary debts unsecured by mortgage. The honest man, will, of course, pay his way, but, sometimes his calculations, the result of inexperience do not turn out as he made them, when some protection against the exactions of importunate creditors, may enable him to

Although one of the secrets of success is, abstaining from Borrowing borrowing, yet it sometimes and happens that a loan is nec-Interest. essary and occasionally it is good business to make one. All English and Eastern Canadian Loan Companies have branches here who lend on farm securities at from 6 to 8 per cent per annum, and even lenders on chattel property are generally satisfied with 10 or 12 per cent.

Agriculture and its kindred branches-dairying and Manufacstock raising-are the princituring. pal occupations of the resi-

dents of Manitoba, but considerable manufacturing is also done. All the principal towns and villages of the province have large flour mills, the total output of these being 8,500 barrels daily, and elevators for the handling of grain whose total capacity is over 10,000,000 bushels. Oat meal mills are also established at Winnipeg, Brandon, Portage la Prairie and Pilot Mound. Blacksmith shops, carpenter shops, woodworking stops, machine shops for repairing agricultural implements are also found more or less in every town and important village. The railway companies have large workshops at Winnipeg, Portage la Prairie and Brandon that give employment to many men. The demand for mills, &c., is of course more and more under cultivation, and the increasing population, enlarged facilities for business and travel combine to afford opportunities for the establishment of new branches of commerce by those who have

No. 1 hard wheat fet-**A**gricultural ches the highest price of any in the country and is Features. unexcelled by any in the

MANITOBA. 70

than to grain-growing owing to the increasing demand for Canadian chiese and butter, both in Europe and in the mining districts of British Columbia. "Mixed farming" is now considered to be the most paying of agricultural pursuits. The following figures will show how Manitoba has progressed when it is remembered that only a few years ago, butter, oats, flour and nearly all the produce of the farm was imported from Fastern Canada or the States.

For years the nutritious grasses Mixed of the prairies and thousands of tons of hay in the low lands Farming. were allowed to go to waste for

want of cattle to graze and feed upon them. Settlers are now availing themselves of this natural wealth, and are giving more attention to stock-raising. Last year (1896) the live stock in the province was as follows :-Horses, 94,145; cattle, 210,507, notwithstanding an unusually large export; sheep, 33,-\$12; hogs, 72.562.

The area under wheat was Crops of 1896, 999,598 acres; oats, 442,445 acres; barley, 127.885 acres; potatoes, 12,260 acres; roots, 6,712 acres; and the aggregate grain crop was 30,442,552 bushels, the yield of wheat being 14,433,700 bushels; oats, 12,502,318 bushels; barley, 3,171,747 bushels; flax, 259,143 bushels; rye, 52,255 bushels; peas, 23,383 bushels. The yield of potatoes amounted to 1,962,400 bushels, and of mangolds, turnips, &c., 1,898.805 Although the average yield of bushels. wheat per acre is smaller than usual, the great part of the crop graded No. 1 or No. threshing was not over one-half the cost of saving the phenomenal crop of 1895 and the market prices ruled much higher, as much money was actually realized by the settlers as from the more bountiful harvest of the previous year. For comparison with other years see page 72.

The dairy industry in Maniing. There were 2,245,025 pounds of butter the province.

other grains and for all roots, and grasses, produced in the province in 1896, of which Many farmers, and their number is increas- 1,469,025 pounds were dairy butter, and reing, give even more attention to dairying alized good prices. The output of cheese amounted to 986,000 pounds.



A Cheese Factory.

Cost of an Acre of Wheat.

A careful estimate made by Mr. Bedford, the superintendent of the Government Experimental Farm at Brandon, of the cost of growing

an acre of wheat is \$7.87 (£1 12s. 4d.). This was the result of an actual experiment on a yield of twenty-nine bushels. The item of cost are: Ploughing once, \$1.25 (about 5s.); harrowing twice, 20 cents (10d.); cultivating twice, 40 cents (1s. 8d.); seed (1½ bushels), 75 cents (about 3s.); drilling, 22 cents, (11d.); binding, 33 cents (about 1s. 4d.); cord, 20 cents (10d.); stooking, 16 cents (8d.); stacking, 60 cents (about 2s. 6d.); threshing, \$1.46 (6s.); teaming to market, 4 miles, 29 cents (about 1s. 21/2d.); two years' rent or interest on land valued at \$15 per acre at 6 per cent, \$1.80 (about 7s. 5d.); wear and tear of implements, 20 cents (10d.)-a total of \$7.87 (£1 12s. 4d.)

In all parts of the province, straw-2 hard, as the expense of harvesting and Fruit, berries, raspberries, currants and other berries grow in profusion. Plums and apples of certain varieties can be grown, but at present they are more profitably supplied from Ontario, British Columbia and elsewhere.

The fishing industry carried Fisheries. on on many of the lakes is proving very profitable. Be-Dairying, toba is making very rapid sides supplying the needs of the province strides. Creameries and cheese in many varieties exporting to a considerable factories are established throughout the value is often done. Lakes Winnipeg, Manicountry, whose output is annually increas- toba and Dauphin are the principal lakes of



Who should come. and when.

ada as a whole. (See pages 7-32.) But the crop and fair prices, with great ec. nomy in consensus of opinion is that, the intending the settler must follow. Other methods of settler should arrive in Manitoba in the late settling are open to the emigrant, but these ter part of March.

The homestead regulations are subjoined, and give all information required.

All even-numbered sections, excepting 8 and 26, are open for homestead entry (160 acres) by any person sole head of a family, or any male over the age of 18 years.

Entry may be made personally at Entry. the local land office for the district in which the land to be taken is situate, or if the homesteader desires, he may, on application to the Minister of the Interior, Ottawa, or the Commissioner of Dominion Lands, Ottawa, receive authority for some one to be named by the intending settler near the local office to make the entry for him. Entry fee, \$10, or if cancelled land, \$20.

Inder the law, homestead duties Duties. are to be performed by three years' cultivation and residence, during which period the settler may not be absent for more than six months in any one year, without forfeiting the entry.

Application may be made be-Application fore the local agent, or any for Patent. homestead inspector. Six months' notice must be given in writing to the Commissioner of Dominion Lands by a settler of his intention prior to making application for patent.

If the settler has money, he can find farms well improved and in advanced cultivation, when he can commence on as extensive a scale as he likes.

If he has but little means and desires to rent the first year he can get properties to suit him with or without teams, implements and seed, with the owner ready to assist him. As teams and implements can be bought on liberal time by paying from a quarter

For information on where by giving a portion of the crop as first these points read care- payment; and as seed can be got on time fully what is said on by giving a mortgage on the crop, a start the subject in the first can easily be made with little means; but portion of this pamphlet dealing with Can- to succeed under such circumstances, a good are most commonly adopted. In all cases it is very advantageous to the settler to commence with a couple of milch cows, some pigs and poultry, as they are very easily kept through summer and winter, and are a great help towards keeping the family while the crops are growing. As is shown in another section, the settler should also see to it that in addition to his wheat crop he should put in plenty of roots and vegetables for his own use, if not for sale. They grow with but little labour, and are a great assistance in housekeeping.

> As perhaps the largest Railway Lands, holders of lands for sale in the province to-day are the Canadian Pacific Railway, it is desirable to

know their terms and conditions of sale.

Railway Land Regulations.

The Canadian Pacific Railway lands consist of the oddnumbered sections along the main line and branches, and in the Saskatchewan, Battle

and Red River districts. The railway lands are for sale at the various agencies of the company in the United Kingdom, Eastern Canada and the North-west Territories, at the following prices :-

Lands in the province of Manitoba average \$3 to \$6 an acre.

Lands in the province of Assiniboia, east of the 3rd meridian, average \$3 to \$4 an acre.

Lands west of the 3rd meridian, including most of the valuable lands in the Calgary district, \$3 per acre.

Lands in Saskatchewan, Battle and Red Deer River districts, \$3 per acre.

If paid for in full at the time Terms of of purchase, a reduction from the price will be allowed equal Payment. to 10 per cent on the amount to a third down, as land can be got any- paid in excess of the usual eash instalment and a Deed of Conveyance will be given; but the purchaser may pay in ten equal instalments, including interest at 6 per cent, the first of such instalments to be paid at the time of purchase, the remaining instalments annually thereafter, except in case of actual settlers requiring the land for their own use, when the first deferred instalment 1 shall fall due in two years from date of purchase, and the remaining eight annually thereafter. The purchase money and interest for 160 acres at \$3 per acre, on nine years' time, would be ten equal payments of \$61.52 each. For other quantities and at other prices the payments would be proportionate.

The company reserves from sale, under the regulations, all mineral and coal lands, and lands containing timber in quantities, stone, is slate and marble quarries, lands with water power thereon, and tracts for town sites and railway purposes.

Mineral, coal and timber lands and quarries, and lands controlling water-power, will be disposed of on very moderate terms to persons giving satisfactory evidence of their intention and ability to utilize the same.

Liberal rates for settlers and their effects are granted by the company over its railway.

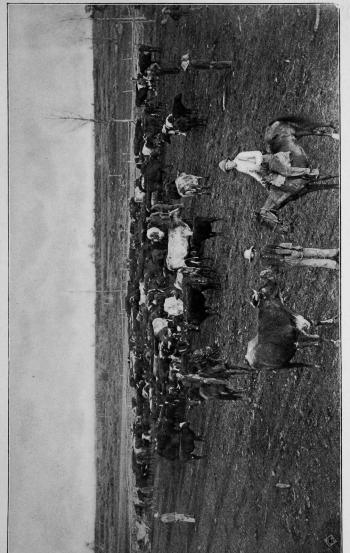
As other railway companies and large holders sell on something like the same terms, the one set is a very good illustration of them all.

MANITOBA CROPS FROM 1893 TO 1896.
WHEAT.

Year.	Acreage.	Yield per Acre.	Total Yield.
		bush.	bush.
893	1,003,640	15.56	15,615,923
894	1,010,186	17	17,172,883
895	1,140,276	27.86	31,775,038
896	999,598	14.33	14,371,806
	OATS.		
893	388,529	25.28	9,823,935
894	413,686	28.8	11,907,854
895	482,658	46.73	22,555,733
896	442,445	28.25	12,505,318
	BARLEY.		0/12/00/0
893	114,762	22.11	2,547,653
894	119,528	25.87	2,981,716
895	153,839	36.69	5,645,036
896	127,885	24.08	3,171,747

As has been mentioned elsewhere, the small acreage, &c., of 1896, was the result of the unusually large crop of the season before. It was not fully harvested until the ground froze up and left no time for fall ploughing for the crop of 1896. As it happened, the spring of 1896 was also unusually late, occasioned by the heavy rains. This forced much of the seed to be sown on the stubble without any ploughing at all, and from this kind of sowing come the averages given—a yield that could be got in few other countries from the same hurried and imperfect cultivation.





Cattle, Lake Manitoba.

TABLE SHOWING RESULT OF DAIRY TEST AT THE WINNIPEG INDUSTRIAL EXHIBITION ON THURSDAY, 18th JULY, 1895, UNDER THE FOLLOWING CONDITIONS:

"Class 24-Special by The Pure Bred Cattle Breeders' Association of Manitoba and North-West Territories."

" The following rules to govern :--

"The following rules to govern:—
"Competition is open to cows, any age, any pure breed; certificates of registration in recognized herd book to be produced when called for. Exact age of cow in "years, months and days from birth to date of last calving, and number of days from last calving to date of test, to be furnished when making entry. The test to "take place on Thursday of the show week, the Judge, or such person as he may name, to see that each cow is properly milked at 6 o'clock, p.m., on Wednesday. "Exhibitors to feed, water and care for their own stock as they see fit. The Judge, or such person as he may name, to see the cows milked, and each cow's milk "weighed. The percentage of butter fat to be ascertained by the Babcock tester. The award to be made in favour of the cow producing the greatest amount of "estimated commercial butter, 80 per cent butter fat.

Name.	Breed,	Owner,	months, days.	calving.	Thurs	day M	orning.	Thu	rsday I	Noon.	Thurs	day E	vening.	f Milk.	ter Fat.		
Dieeu.	· · · · · · · · · · · · · · · · · · ·	Years, mor	s since	Lbs. of Milk.	% of Fat.	Lbs. of Fat.	of	of Fat.	Lbs. of Fat.	Lbs, of Milk.	of	Lhs. of Fat.	Total lbs. of	Lbs. of Butter	Butter.	Prize.	
Maud	Ayrshire	J. S. Cochrane	7	4	7:75	4.7	·35	17:00	3.9	-66	8:75	4.0	 :35	33 50	1:37	1.71	3
Pride of S. B	Shorthorn	R. L. Lang	5:8	10	14.00	4.6	-66	28:75	3:0	-86	14:00	4:6	64	56:75	2 16	2.70	2
l'empest,	Holstein	Christie & Ferris	12	35	10:00	3.8	138	19:75	2.8	. 55	12.50^{+1}	3.4	42	42.25	1:35	1:69	4
Fempest 3rd	. "	Christic & Ferris	7	5	9:50	3.4	.32	19:25	2.8	-53	9:50	3.0	-28	38 25	1.13	1.41	6
Daisy T. 2nd	.: "	Jas. Glennie	4	18	22:00	5.0	1.10	32:50	2:75		17:75	1		72 25	- 1		,
Beauty.	Ayrshire	Mrs. Hemsworth	10:1:29	39	6.75	4.5	-30	16:75	3:5				'	31 25		i	5

MANITORA. 74

The country is everywhere free Helpful little draining is required owing sent 6,500 tons of flour to Australia. Notes. to the porous nature of the soil and the configuration of the country.

There are boards of trade in the chief cities and towns of the country that make a study of its commercial and agricultural requirements, and indirectly do good service to the agricultural classes.

annually from the Government to aid them the general esteem of the people. in making up prize-lists for their yearly fall shows. Besides these there is an annual provincial exhibition.

At the twenty-four Farmers' Institutes, regular intervals, all the improved methods the western country.

The Government in addition to taking official precaution against the spread of diseases in horses and cattle from contact with animals across the line, take measures to prevent the spread of noxious weeks on the farms.

The Government encourages, by the grant of a sum of money, the maintenance of a poultry association; this leads to the im provement in poultry breeds that places the province in the front rank.

One of the best evidences of the success farmers invest every dollar they can spare from time to time in buying more land for themselves and their families.

During certain months, during harvesting and threshing a good man can usually get from \$30 to \$35 a month and his board, but a yearly engagement with a farmer is a matter of chance and negotiation. A man and his wife, if the latter understands the recessities of a farm are sometimes asked for.

west furnished 28,000, or more than the onequarter.

Manitoba now ships large quantities of of stumps and stones, and but butter and flour to China, and last year it

> As an evidence of the growth of intelligence in the country there are sixty-three newspapers published in it, one for every 4.000 people, showing that many read three or four newspapers.

There are no castes or classes in this country, all are equal, and the highest positions There are forty-seven agricultural societies in the gift of the country are open to any in the province receiving about \$325 apiece nan who firs himself for it and has gained

How to Reach in Canada at Quebec or

Canadian West. Montreal in summer, or Halifax or St. John, N.B., in scattered over the country, at meetings, at winter, travel to new homes in Ontario, Manitoba, the Territories, or British Columbia by of farming, cattle raising and dairying are the Canadian Pacific Railway direct. Settlers discussed, and these discussions are of con- from the Eastern States travel via Montreal, siderable value to those newly arrived in Prescott or Brockville, and thence by the Canadian Pacific: but if from Southern and Western New York or Pennsylvania via Niagara Falls, Toronto and North Bay, thence Canadian Pacific Railway; those from the Middle States either by Toronto and North Bay, or by Sault Ste. Marie or Portal, Assiniboia, via St. Paul; from the Western States by Portal (or, if for Manitoba, by Gretna, Man.); from the Pacific Coast States by Vancouver, Huntingdon, B.C., Osoyoos or Kootenay. On the same fast trains with the first-class cars are colonist cars which are convertible into sleeping cars at night having upper and lower berths constructed of agriculturists in Manitoba is that resident on the same principle as those of first-class sleeping cars, and equally as comfortable as to ventilation, &c. They are taken through, without charge, all the way from Montreal to Manitoba. No other railway can do this. No extra charge is made for the sleeping accommodation. Second-class Passengers, however, must provide their own bodding. If they do not bring it with them, a complete outfit of mattress, pillow, blanket and curtains will be supplied by the agent of the company at the point of starting, at a cost of \$2.50-ten shillings. The Out of the 100,000 head of cattle shipped curtains may be hung around a berth, turnfrom Montreal to Great Britain from the ing it into a little private room. In addition country last season, Manitoba and the North- to this, men travelling alone are cut off from families by a partition across the car near the middle, and smoking is not permitted

children are.

The trains stop at stations where meals are served in refreshment rooms, and where hot coffee and tea and well-cooked food may be bought at very reasonable prices. The cars are not allowed to become overcrowded, and the safety and welfare of passengers are carefully attended to. Every possible care is taken that the colonist does not go astray, lose his property, or suffer imposition. Where a large number of colonists are going to the west together special fast trains of colonist sleeping cars are despatched.

No other railway in America offers such good accommodation to colonist passengers.

All trains are met upon arrival at Winnipeg, or before reaching that city, by the agents of the Government and the Canadian Pacific Railway Company, who give colonists all the information and advice they require in regard to their new home.

In cases where some locality for settlement has been selected, at which friends are awaiting them, they are shown how to proceed directly to that point. If they have not decided upon such locality, but in- labour. tend to seek a home somewhere further girls, and little time is lost in getting a situavest, every information can be obtained at tien. the Land Office in Winnipeg.

Special round-trip explorers' tickets can be obtained at the Company's Land Office. the full price of which will be refunded if the holder purchases 160 acres or more. In this way, land hunters are enabled to make a personal inspection of the land free of ccst to themselves.

Most men wish to examine and choose for themselves the section which seems to them the most suitable, and this is strongly recommended in every case. They are assisted in doing this by officials appointed by the Government for the purpose. Meanwhile, the family and baggage can remain at the Government immigration house in safety and comfort. Providing themselves with food in the city markets, they can cook rival, and shall not be sold or otherwise distheir own meals upon the stoves in the house, and, with the bedding that has served them during their journey, they can sleep in comfort in the bunk bedsteads with which the rooms are fitted. Should they prefer,

in that part of the car where the women and in Winnipeg public houses of all grades, where the total cost for each person varies from \$1 (4s.) to \$3 (12s.) a day, according to circumstances, and boarding houses are numerous, at which the charges are somewhat lower.

> It sometimes happens that the intending settler has not much more than sufficient money to carry him as far as Winnipeg. In that case he will be auxious to begin immediately to earn some money. The Dominion and Provincial Governments have each ar agency at Winnipeg whose business it is to be informed where labour is needed. Societies representing almost all the nationalities of Europe have been formed in Winnipeg, and will welcome and see to the welfare of their respective countrymen.

> At certain seasons farmers are on the lookout for able men and pay good wages, generally averaging \$15 (£3) to \$20 (£4) per month ard board, and during harvesting as high as from \$25 to \$40 per month and board is paid. The girls of a family usually find employment in Winnipeg and other towns, in domestic service, in hotels, shops, factories and establishments employing female Good wages are paid to capable

Settlers' Effects, Customs Wearing apparel, household Regulations, furniture, books, implements and tools of trade, occupation or employment, guns, musical instruments,

domestic sewing machines, typewriters, livestock, bicycles, carts and other vehicles and agricultural implements in use by the settler for at least six months before his removal to-Canada, not to include machinery, or articles imported for use in any manufacturing establishment, or for sale, also books, pictures, family plate or furniture, personal effects and heirlooms left by bequest; provided that any dutiable article entered as settlers' effects may not be so entered unless brought with the settler on his first arposed of without payment of duty, until after twelve months' actual use in Canada; provided also that under regulations made by the Controller of Customs, live stock, when imported into Manitoba or the Northhowever, to stop at an hotel, they will find west Territories by intending settlers shall be free, until otherwise ordered by the Goveinor in Council.

Settlers arriving from the United States are allowed to enter duty free stock in the following proportions :- One animal of meat stock or horses for each ten acres of land purchased or otherwise secured under homestead entry, up to 160 acres; and one sheep for each acre so secured. Customs duties paid on animals brought in excess of this proportion will be refunded for the number applicable to an additional holding of 160 acres, when taken up.

The settler will be required to fill up a form (which will be supplied him by the customs officer on application) giving description, value, &c., of the goods and articles he wishes to be allowed to bring in free of duty. He will also be required to take the following oath :-

...do hereby solemnly make do hereby solemily make oath and say, that all the goods and articles hereinbefore mentioned are, to the best of my knowledge and belief, entitled to free entry as settlers' effects, under the tariff of duties of customs now in force, and that all duties of customs now in force, and that all of them have been owned and in actual use by myself for at least six months before removal to Canada; and that none of the goods or articles shown in this entry have been imported as merchandise or for any use in manufacturing establishment, or for sale, and that I intend becoming a permanent settler within the Dominion of Canada. Sworn before me at.....

The following oath shall be made by intending settlers when importing live stock into Manitoba or the North-west Territories, free of duty :-

son or persons whomsoever.

Settlers' cattle when accompanied by certificates Quarantine of Settlers' Cattle, of health to be admitted

without detention, when not so accompanied they must be inspected. Inspectors may subject any cattle showing symptoms of tuberculosis to the tuberculin test before allowing them to enter.

Any cattle found tuberculous to be returned to the United States or killed without indemnity.

Sheep for breeding and feeding purposes may be admitted subject to inspection at port of entry and must be accompanied by a certificate signed by a government inspecter, that sheep scab has not existed in the district in which they have been fed for six months preceding the date of importation. If disease is discovered to exist in them they may be returned, or slaughtered.

Swine may be admitted when forming part of settlers' effects when accompanied by a certificate that Swine Plague or Hog Cholera have not existed in the district whence they came for six months preceding the date of shipment, when not accompanied by such certificate they must be subject to inspection at port of entry. If found diseased to be slaughtered without compensation.

A.—Carload of Settlers' Effects, within the meaning of this tariff, may be made up of the following described pro-

Regulations this tarm, may be made up or on the the following described pro-Railway. perty for the benefit of actual settlers, viz.: Live stock, any number up to but not exceeding ten (10) head, all told, viz., Horses, mules, cattle, calves, sheep, hogs; household goods and rersonal property (second-hand); wagons, or other vehicles for personal use (second-hand); farm machinery, implements and tools (all second-hand); lumber and shingles, which must not exceed 2,500 feet in all, or the equivalent thereof; or in lieu of, not in addition to, the lumber and shingles, a portable house may be shipped; seed grain; small quantity of trees or shrubbery; small lot live poultry or pet animals; and sufficient feed for the live stock while on the journey.

B.—Less than carloads will be understood mean only household goods |secondto mean only household goods |second-hand; wagons or other vehicles for personal use (second-hand), and second-hand farm machinery, implements and tools. Less than carload lots should be plainly addressed.

C.-Merchandise, such as groceries, provisions, hardware, &c., also implements, machinery, vehicles, &c., if new, will not be regarded as settlers' effects, and if shipped, will be charged the company's regular classified to the classified to the company's regular classified to the company's regular classified to the clas sified tariff rates.

D .- Should the allotted number of liv stock be exceeded the additional animals will stock be exceeded the additional animals whi be taken at the ordinary classified rates, over and above the carload rates for the settlers' effects, but the total charge for any one such car will not exceed the regular rate for a straight carload of live stock. ((These or-





dinary tariff rates will be furnished by station agents on application.)

E.—Passes.—One man will be passed free in charge of live stock when forming parts of carloads, to feed, water and care for them in transit. Agents will use the usual form of live stock contract.

-Top Loads.-Settlers are mitted, under any circumstances, to load any article on the top of box or stock cars; such manner of loading is dangerous, and is absolutely forbidden.

G .-- Carloads will not be stopped at any oint short of destination for the purpose of unloading part. The entire carload must go through to the station to which originally consigned.

H.—Carload Rates.—The rates shown in the column headed "Carloads," apply on any shipment occupying a car, and weighing 20,000 pounds (10 tons) or less. If the carloads weigh over 20,000 pounds, the additional weight will be charged for at proportionate rates. (Example: \$205 "per car" is equivalent to \$1,02½ per hundred pounds, at which rate the additional weight would be charged).

PROFESSIONAL OPINIONS.

Prof. Tanner, one of the best known authorities on agriculture in Great Britain, says: "I am Professor Professor Enown authorities on agriculture in Great Britain, says: "I am Opinion. bound to state that, although we have hitherto considered the black earth of Central Russia the richest soil in the world, that land has now to yield its distinguished position to the rich, deep, black, soils of Manitoba and the North-west Territories. Here it is that 'the champion soils of the world' are to be found."

Professor Fream, of the Royal Agricultural College, Cirencester, England, says: "Nothing Opinion. In connection with the Northwest is, perhaps, more misapprehended at home than the nature of its climate. Old notions, and particularly erroneous ones die hard. That in the Northwest the thermometer as a rule gives higher readings in the summer and lower in the winter than we are accustomed to in the old country is perfectly true, but in estimating the character of a climate it is wrong and misleading to be guided by the thermometer alone. The atmosphere possesses other properties besides temperature; it can tell a tale to other meteorological instruments besides the thermometer. On physical grounds, it is easy to understand how the dwellers in the North-west can endure a winter temperature which in our own climate would be intolerable—the dryness of the atmosphere is their protection. Professor Fream, of the Royal

"Moreover, the frost which locks up the land for months in the winter is really a serviceable friend to the prairie farms. The moisture which permeates the soil expands in the act of freezing, and this causes a minute separation or disruption amongst the particles of ploughed earth, so that when the thaw comes they fall apart in a desirable state of tilth which it is well nigh impossible to bring about by the work of any agricultural implement. Frost is a good servant to farmers, and one that works without pay."

SETTLERS' OPINIONS OF THE COUNTRY.

The following are extracts from the reports of Mr. Reuben Shelton, of the Grange Farm, Ruddington, Nottingham, England, who was one of the delegates sent out by the English farmers :-

who was one of the delegates sent out by the English farmers:—

"After having travelled across the Dominion of Canada, from the eastern coast to the western, a distance of over 3,000 miles, and having been driven over more than 1,000 miles of her agricultural districts, I can conscientiously say (and I have all through felt the responsibility of my position as a delegate) that I like her land, I like her laws, and I like her people. Of the general high standard of quality of the land, I do not believe there can be any doubt in the minds of men who have had the privilege of seeing so much of it as I have done. There are without doubt many millions of acres of as fine, black soil, easy working, fertile land, awaiting settlement in the north-western territories as the most fastidious farmer could wish to cultivate.

"From the abundance of testimony of settlers who have been out farming in Canada for the last ten or fifteen years, together with what I have seen, I am quite convinced that many a man there has been getting a very satisfactory return for his labour and small amount of capital, while many have been struggling and failing in the attempt to make ends meet in the old country, where successful farming generally is now a thing of the past. I feel every confidence in recommending Canada to the notice of all classes of British agriculturists, but especially to young, strong men, with or without capital, who are blessed with habits of sobriety, industry and perseverance."

Lippentott, Oct. 30th, 1895.

British
Settlers'
Testimony, to hire out first. I took up and homestead and have now the patent for the same 160 acres of land, it being the N. E. 2-11-29. I had 55 acres crop-

and 15 summer-fallowed. The wheat yield-bability of a man's chance in that country ed 18 bushels, oats 49 bushels per acre. I of making progress equal to this in two have four head of borses.

JOHN DONAHOE

HANS KRISTJANSEN

Hamiota, Nov. 3, 1895.

Hamiota, Nov. 3, 1895.

I came from Wexford county, Ireland, in the fall of 1881, to this part of Manitoba, and took up a homestead and pre-emption the 17th of March, 1882. I performed the homestead duties and got the title of a free nomestead in 1885. I then entered for a second homestead. I got what was my precuption as a second homestead, and have now completed the duties on that. I am now applying for the title for this second free homestead, it being 320 acros of land free from the Dominion Government. This past season I had about 110 acres in crop, and some of the wheat yielded 40 bushels per acre. I am well satisfied with my prospects in Manitoba. per acre. I am we pects in Manitoba.

RICHARD BOLTON.

of S¹⁵ Sec. 24-14-25 W.M.

Carberry, Oct. 20th, 1895. We have a fine district

Carberry, Oct. 20th, 1895.

We have a fine district around Carberry. The soil is easily cultivated; there are series in soil so suitable for all kinds of grains. We had a very fine harvest this year. It has been fine growing weather here the whole summer. There are seven Scandinavian families settled in the vicinity of Carberry, and they are all farmers. There are a number of Scandinavians working for the farmers around here, and that is the class of people we need in Manitoba. As for myself I wish to say that I worked in the country in Denmark until I was 21 years of age, and then left for Canada, and worked for farmers in Ontario for 6½ years, and after that went to Manitoba in 1879, and took the homestead where I now live with my wife and six children. We have also bought 160 acres of Canadian Pacific Railway land. Thus we have now 320 acres, together with cattle and implements; the total value of which is about \$7,000. Let us hear from anyone who has done better.

MUSSEN.

Baldur, Man., 30th October, 1806. In the fall of 1893, I emigrated from Iceland and reached this colony without money and almost without "a shirt to my back." I was indebted to the extent of about \$30 for fares, &c. As soon as I arrived here. I started work in the harvest field for \$1.00 for day and board. I am now possessed of 30 acres of good land on which I have built a comfortable house, a stable, and a knihouse. All my property is now valued at \$750. Those who are acquainted with my condition in Iceland can judge of the pro-Baldur, Man., 30th October, 1896,

Plumas P.O., Man., Nov. 10, 1895

Plumas P.O., Man., Nov. 10, 1895.

I have lived in Richmond Township, Municipality of Westbourne, for over eighteen years. When I arrived in this province I had only a few hun fred dollars capital. Severteen years ago I bought a quarter section on which I have since lived; have also purchased an adjoining quarter section. This year I had 145 acres under cultivation. My buildings consist of stabling for about 40 head of cattle, implement sheds, granary room for 4,000 bushels of grain and a comfortable house. These buildings are insured for \$1.200. I have a band of 20 horses, good general purpose stock, 25 to 30 head of cattle and about a dozen pigs, besides poultry. This year I had 70 acres of wheat, 16 of barley and 30 of oats, which yielded 2,000 bushels of wheat, 400 of barley and 1,250 of cats. I do not stable my cattle, but provide them with sheds and let them run out among the straw stacks. Horses winter on the prairie hove until Christmas. In all my experisence here of eighteen years I have only had my crop touched with frost once, in 1884, and then it brought 50 to 55 cents per bushel. The climate and soil are all right. There is an abundance of water and rich pasturage in this neighbourhood and a choice market and comparatively near at hand. If a man comes to this country willing to work he can make a good living.

JAMES ANDERSON.

JAMES ANDERSON.

Kola, October 3rd, 1895.

Kola, October 3rd. 1895.

I came from Lumbton County, Ontario. Canada, in the year 1889, and took up a homestead the 25th May, 1889, it being the north-west quarter of section 12-9-29, about 17 miles from Elkhorn on the Canadian Pacific Railway. My time is overdue now to have my title for the free homestead. I did not apply for it yet as I had no opportunity, but I was in no great hurry for that. I have four horses; about 100 acres have been cropped in 1895. The wheat yielded 25 bushels per acre. I have not threshed all the oats yet, but what was threshed yielded 40 bushels per acre. I had about \$500 worth of stock and farm implements when I came to the country.

JAMES McGILL.

JAMES McGILL.

J. F. Hogan, the well-known Irish-Australia member of the Imperial Parliament for Mid-Tipperary, says: "Manitoba is a most progressive province. It receives emigrants from all quarters of the world, and is therefore a most cosmopolitan community. It has an immense and very fertile territory, which is now being filled up by good emigrants. I was very pleased with the

various settlements I visited in Manitoba, 10x20 ft., worth \$140, also an addition 12x12 and I venture to prophesy that it will shortly be one of the most prosperous and populous sections of the British Empire."

Willow Bank Farm, Nov. 25.

Willow Bank Farm, Nov. 25.

I came from Glasgow, Scotland, and have been farming in this district for nearly 15 years. Have had always good crops of wheat, but as I am engaged in mixed farming, do not grow much of that cereal. Cattle and sheep do well and fatten on the prairie grass, but with a small grain ration are much improved and are eagerly picked up by shippers for the English market. My capital on reaching this country was less than \$1,000 (£200), but \$600 now would have as much purchasing power as the former sum in 1882. I own a half section of land, 35 head of cattle, S horses, a full line of implements and a good dwelling house. The climate is very healthy. We have a family consisting of ten children, but have never been under the necessity of requiring the services of a doctor. There is still a number of free I omesteads within easy distance of Elkhorn, and railway lands can be bought near iown at \$3 per acre, on easy terms. I say to the industrious, come, there is room for thousands of tillers of the soil in this great country. I will be pleased to give any information required.

ROBERT BICKERTON

Hartney, Nov. 22

Hartney, Nov. 22.

I left County Grey, Ontario, for Manitoba in the spring of 1882, my only capital being one team of horses. Working the first season on the railway, I took up this homestead and broke twenty acres in 1883. From this time on I have increased the property year, year, and now own 480 acres, 320 of which I cropped last year, and averaged 37 bushels of wheat per acre, 60 of oats, and 45 of barley. I have 19 horses and \$3,000 worth of building improvements on my homestead. I am satisfied that there is no other country. or building improvements on my homestead.

I am satisfied that there is no other country
that offers the same chances to hard-working men with small capital as Manitoba and
those having capital, of course, can do
better.

WILLIAM BARBER.

Lucas, Nov. 2, 1895

Lucas, Nov. 2, 1895.

I came from Essex county, England, in 1890 with a young family of 8 children. I had no capital, and landed in Montreal with only \$20. I had to subsist on that and on what I earned. I came to this part of Manitoha and took up a homestead in June, 1891, commenced the improvements that same season. I then broke 25 acres. Now this season I had 65 acres in crop. I have not threshed yet. but I expect to have at least one thousand bushels of wheat and at least seven hundred bushels of oats. I have about 80 bushels of potatoes. I have 8 horses, 1 colt, and 13 head of cattle. I have a house

tt. I am about building a stone house. I have 2 stables and granary and 25 acres fenced. I am satisfied with my prospects in Manitoba, and I am certain that my fellow-countrymen would do well in this country.

SAMUEL RICHARDSON.

of 22-14-25.

"Westhome Farm."

Gladstone P. O., Man., Nov. 1, 1895.
I came to this province in March, 1888, and began farming on Sec. 9, Tp. 15, range 12, in the municipality of Westbourne, towaship of Blake. I brought out material for a house in one car, and settlers' effects in another. I occupy a whole section of lan1 and it is all inclosed by fence. I have about 225 acres at present under cultivation. I had about 150 acres under crop this year. My threshing statement is as follows:—Wheat, 3,353 bushels: oats, 1,390; barley, 446; flax, 14; total, about 5,200. By weight the wheat over-runs about 12 bushels to the hundred, oats weigh about 90 pounds to the bag. All the work in connection with raising this amount of grain was done by two men except the assistance of a boy of 15 years for a little over a month, during cutting and stacking. There is no part of the province that I know of that is as well suited for mixed farming as the county of Westbourne. There is an abundance of natural hay, and grain of the best quality can be raised. I have never gone extensively into stock. At present I have eight head of horses, 22 head of cattle and a few pigs. I have pasture inclosed for my stock and do not allow them to run at large. The supply of water on my place is equal to the best I ever found in Ontario. Gond wells can be had by digging 10 feet. The soil is a black sandy loan, very productive and very easily worked. Four small horses can easily plough from four to five acres in a day with a gang plough. I believe in summer-fallowing and hope in future always to have at least 75 or more acres and never to take off more than two consecutive crops.

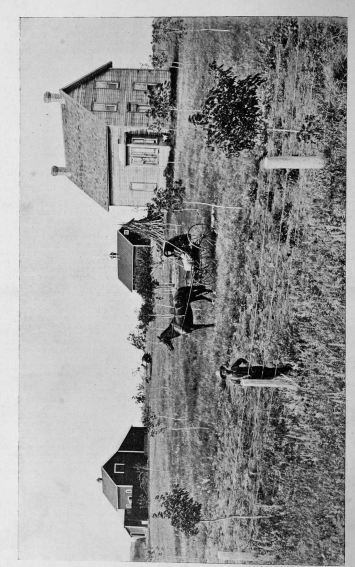
more acres and never to take off more than two consecutive crops.

The chief town in this county is Gladstone, on the M. & N. W. Railway. This town suffered from the effects of the boom, but is now making substantial progress. R. Mult & Co. have recently erected a first-class roller mill, supplied with the latest and most improved class of mechinery. Westburgue improved class of machinery. Westbourne in the east and Midway in the west are both rising towns. Midway this year has had in the east and rising towns. Midway this year much three elevators put up.

W. J. EMERSON.

G. N. STEWART.

If further direct testimony is desired, apply
to the High Commissioner, 17 Victoria St.,
S.W. London, or to the Commissioner of
Immigration at Winnipeg, Manitoba, for a
copy of the book, "A Few Facts," which contains the answers of a number of western
cettlers to a scories of suprime part to each settlers to a series of questions put to each of them.



A Bachelor's Farm, Manitoba.



Range Cattle, N.W.T.

NORTH-WEST TERRITORIES



ly looked upon as an inhospitable country, good for nothing but the production of fur, and affording inducements only to the hardy explorer or searcher after big game.

Canada of the rights of the Hudson's Bay Company in 1870, and the formation of the province of Manitoba out of a small portion of the Territories, came more enlightened knowledge of the natural advantages which the newly-acquired portion of the Dominion offered to those in search of homes,

HE North-west Territories of Can-railway construction, together with intelliada comprise the larger portion gent exploration and systematic observation of the Dominion outside the of climatic conditions, which have since boundaries of the different pro- taken place, now enables us to realize and vinces. This vast portion of the confidently assert, that within these Terri-North American continent was, tories is situated the largest unoccupied until comparatively lately, an al- areas of good land on the North American most unknown region, ruled over continent. In this extensive settlements by the Hudson's Bay Company, and popular- have been made and large districts await only the transforming influence of the industrious husbandman to be converted into happy and prosperous homes.

The North-west Territories extend With the acquirement by the Dominion of Extent. from the International Boundary, or 49th parallel of latitude on the south, to the Arctic Ocean on the north, and from Hudson's Bay on the east to the Rocky Mountains on the west.) This vast extent of territory, covering an area of some 1,402,-800 square miles, and embracing some twenty degrees of latitude and fifteen deand of the existing favourable conditions for grees of longitude, naturally includes withagricultural or pastoral pursuits, and the in its limits many districts, of great extent rapidly extending limits of settlement and in themselves, which show marked differen-

ces from each other in climatic and topo- ternate wooded and prairie portions. Both graphical features. In attempting to give any adequate description of the Territories as a whole, the natural divisions as marked by these differences should, of course, be dealt with separately, but for present purposes it is only necessary that those portions of the Territories which are within the limits of the present trend of settlement, and which offer favourable inducements to the incoming settler should be described. These portious are embraced in the area bounded on the east by the province of Manitoba, on the west by the province of British Columbia, on the south by the International Boundary, and extending north up to about latitude 54° 30'.



An Indian grave on the prairie.

The area in question, though vast as compared with some of the present provinces of the Dominion, or older European countries, comprises but a small part of the whole North-west Territories of Canada, and should properly be designated as the Western Territories of Canada, to distinguish it from the great extent of country extending far to the north and north-east, where the climate, soil, and other natural conditions preclude the possibility of settlement for agricultural or pastoral pursuits in the near future.

The more fertile portion of the Territories in question has Divisions. been divided by nature into two distinct divisions exhibiting marked differences in physical features and climatic conditions. The southern half is contained within the great plains or prairie region of Western America, while the northern half exhibits the transition from open prairie or plains to the timbered regions of the north,

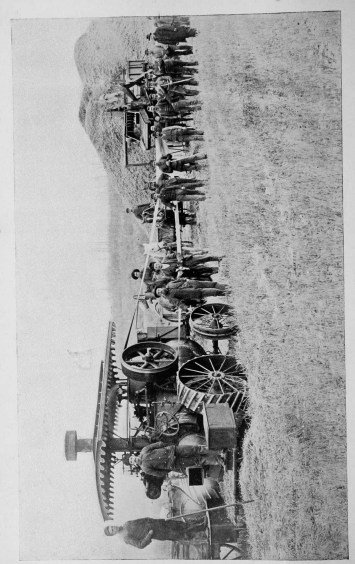
of these divisions, however, offer special advantages to the homeseeker, but these advantages do not in any way clash with each other when properly understood. In the prairie or plains region, which, within a comparatively few years, formed the grazing ground of vast herds of buffalo, the settler who desires to confine himself to pastoral pursuits will find many locations where the luxuriance of the growth of the native grasses and the unlimited pasturage, the small snowfall and the mild winters afford every opportunity for successful effort in that direction, while the northern district offers to the farmer proper, rich soil and better opportunities to embark in grain raising and mixed farming.

In the year 1882 it was found advisable for administrative purposes to divide the portion of the Territories, above described, into four provisional districts, named respectively Assiniboia, Alberta, Saskatchewan, and Athabasca. In proceeding to a more detailed description of the country it will be found convenient for reference to deal with each of the three first districts separately, passing over, for the present, any reference to the latter district, as it comprises a portion of the Territories within the limits of that part described above as being beyond the trend of probable settlement in the near future.

In describing the different districts it will be understood that as the boundaries between them are arbitrary lines and not natural features such as rivers or mountains the description of the portion of one district adjoining the boundary between it and the next, will naturally suit either one, and some repetition in descriptions is therfore unavoidable. The detailed remarks given below will be best understood by reforring to the accompanying map.

ASSINIBOIA.

The District of Assiniboia has a length of about 450 miles east and west, by about 205 miles north and south, and contains an area of 89,535 square miles. It is bounded on the east by the province of Manitoba, on the south by the International Boundary, on the west by the District of Alberta, and on the being park-like in its character, with al- north by the District of Saskatchewan. (See



The Thresher.

map.) The greater part of the plains or prairie portion of the Territories referred to in the general description given above, is situated in this provisional district, but the eastern and western portions of the district



A shady spot.

show marked differences both in climate and topographical features. The main Railways, line of the Canadian Pacific Railways line of the Canadian Pacific Railmost through the centre of Assiniboia, and branch lines of this road extend from Moose Jaw to the south-east corner of the district and from Regina to the north through the central portion. The Manitoba and North-Western Railway also extends into the north-eastern portion of the district from Manitoba, and present requirements in the way of transportation are thus well provid-

Rivers. one of the important streams of the western Territories enters Assinibota almost midway on its western boundary, and after flowing nearly due east for beef or pabout two hundred miles, turns at almost a right angle to the north, leaving the district about the middle of its northern boundary.

The Qu'Appelle River, which heads almost at the point where the Saskatchewan River turns to the north, flows to the east and becomes a stream of considerable size before crossing the eastern boundary of the district into Manitoba. These two rivers are the principal waterways of the district, but there are many other smaller streams in particular localities which are referred to in the local descriptions given further on.

EASTERN ASSINIBOIA.

The eastern portion of Assint-Grain boia, for a distance of some 120 Country. miles west from its eastern boundary is practically a continuation to the westward of the grain-growing areas of Manitoba, and although the soil is somewhat lighter than the deep black loam of the Red River valley, it is very warm and productive. Within this portion of the district settlement has rapidly extended, and many thriving towns have sprung up along the main line of the Canadian Pacific Railway, among which may be mentioned Moosomin, Granfell, Wolesley, Indian Head, and Qu'Appelle, and on the line of the Manitoba and North-Western Railway, Saltcoats and Yorkton. This portion of the district shows the gradual change from the wooded areas of Manitoba to the great plains region of the Territories, and in many places contains a park-like country, with alternate bluffs of poplar and willow, and open areas of prairie. The soil is a friable loam, easily worked and producing excellent crops of wheat, coarse grains and vegetables. The climate is cold in winter, with a considerable snowfall during the majority of years, but the summers leave little to be desired in an agricultural country, and cyclones or violent storms are so far unknown. In most portions of this part of the district, good water can be obtained at a reasonable depth, but in some localities water is rather scarce and hard to

Mixed obtain. This portion of Assinibola offers special inducements to the farming intending settler who is desirous of embarking in grain raising and

mixed farming, there being a good market for all kinds of grain, dairy produce, and beef or pork. The Territorial Experimental Farm is located at Indian Head, and ample milling, elevator, and creamery accommodation has been provided in most of the towns and villages. Good homestead land is to be had in many localities, and the sallway companies offer choice land for sale at reasonable prices, and on long terms of payment.

In addition to the Qu'Appelle River, the Assiniboine River, White Sand River, and many smaller streams intersect the northern portion of the district and in the south the Souris River, Pipestone Creek, Long Creek, and some minor streams are met. The valleys of all these streams afford favourable

 $6\frac{1}{2}$

or range of hills, which rises to a considerable elevation above the surrounding plains, is some thirty miles in length east and west and about fifteen miles north and south. Parts of the bills are thickly wooded and icany small local watercourses head therein and run down to the surrounding plains. The country along the base of these hills offers many favourable locations for mixed farming, and there is a considerable settlement in the vicinity, with a thriving village at the east end of the hills called Cannington Manor.

WESTERN ASSINIBOIA.

The western two-thirds of Assinibola is almost entirely composed of open plains, which, with the exception of the localities immediately adjoining the towns of Regina and Moose Jaw, and in the vicinity of the Wood Mountains and Cypress Hills described more fully further on, are devoid at present of settlement and unsuited to agriculture without the aid of irrigation. In the districts, near Regina and Moose Jaw, and in the valley of the Qu'Appelle River to the north of these towns considerable settlement has taken place, but the success attending farming operations has not been encouraging. This portion of the district is on the borderland between the humid and the arid portions of the Territories, and while the soil is of an exceptionally fertile character, the liability to drought renders grain growing precarious, and owing to scarcity of water supply irrigation cannot be resorted to as an aid to crop production in the manner practised in other parts of the plains region. The vast extent of prairie in this part of ed ranges or hills which rise to a considerthe plains. called Wood Mountain, situated near the

locations for settlement, those in the north Wood Mountain is very sparse as yet and is being better adapted for grain farming than mostly centred near the east end surroundthose in the south, where the more open ing Willow Bunch post office. The locality country offers special advantages for graz- offers good opportunities for stock raising ing and dairy industry. About the centre and dairy farming, but is rather far from of the southern portion of this portion of present railway communication, and will Assiniboia, a marked topographical feature, not therefore probably be settled up as rapidknow as Moose Mountains, occurs. This hill, ly as some districts near the lines of communication. Considerable timber is found in parts of Wood Mountain and good water is available in many of the ravines and small streams carrying the drainage from the hills to the lower levels.

> Wood, Water and Grass.

The second range of hills is situated in the south-westera corner of Assinibola. This range is called the Cypress Hills and covers an

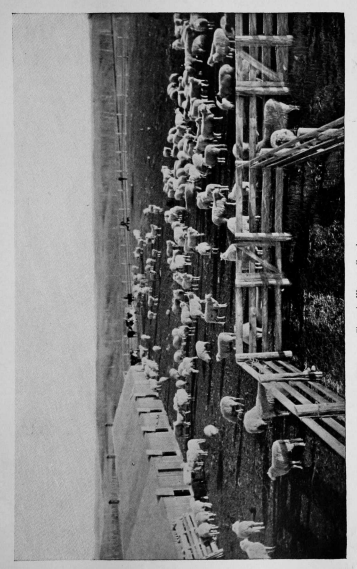
area extending east and west about eighty miles north and south about twenty miles. The hills rise in places to an elevation of 1,000 feet above the adjoining plains and are much broken by deep ravines and coulées. On their eastern end there is not much timber, but as the western extremity is reached, the timbered areas extend until some large tracts of merchantable timber are met. This range of hills forms the main watershed for this portion of the prairie region, and owing to their elevation collect a precipitation probably three times as great as that of the plains below. This precipitation runs down to the plains in a large number of small streams, chief among which are Swift Current Creek, Whitemud River, Battle Creek, Bear Creek, Maple Creek, McKay Creek, and Ross Creek. In many cases these streams disappear entirely after reaching the prairies but on the upper portion of their length they afford a good water supply during the whole year.

The Ranching Districts.

The winters are much milder than in the eastern part of Assiniboia, the snowfall is very light, and cattle, horses, and

sheep, graze outside during the whole year. The rainfall on the plains adjoining the Assinibola is broken in two places by mark- hills is not as a rule sufficient to mature crops, but the large number of small streams able height above the general elevation of heading in the hills and running down to the The first of these ranges is plains afford a good supply of water for irrigation, and by constructing cheap ditches International Boundary about the centre of this water is brought to the growing crops the district. Settlement in the vicinity of and exceedingly satisfactory results obtain-





ALBERTA.

ed. Many small irrigation systems of this of the South Saskutchewan River, where character are now in operation and have a home ranche may be combined with sumbeen very successful particularly along the nier pasturage on the adjoining prairie rerthern slope of these hills, and during the areas. large majority of years owing to the absence of summer frosts, corn, tomatoes, melons, and pumpkins do well.

Wheat, however, is not much grown in this section. There is already a very considerable settlement in the Cypress Hills district, the larger part of which is on the north slope of the hills along the line of the Canadian Pacific Railway, the chief business centre for the settlement being the small but thriving town of Maple Creek, situated about the centre of the northern slope on the railway in questio.1.

The town of Medicine The Chief Town. Hat, which is a divisional point on the railway, is situated a short distance north-west of the hills, on the South Saskatchewan River, near the western boundary of Assiniboia. During the year 1896 there were some 30,000 head of cattle grazing in the Cypress Hills district, and upwards of 60,000 sheep. These cattle and sheep are largely made up of bands owned by individual settlers, many of whom began a few years ago in a very small way.

This portion of Assiniboia offers splendil opportunities for intending settlers who desire to go in for pastoral pursuits and dairy farming, and numerous choice locations can be had, where, by constructing a small irrigation ditch the settler is certain of good crops of cereals, vegetables and fodder every year, and the natural grazing advantages enable him to own a large number of cattle. sheep or horses, which do not need any feed except for short intervals during exceptionally stormy weather in the winter months. The remaining portion of the plains region along the northern and north-western boundaries of Assiniboia afford excellent summer grazing grounds for cattle or sheep, but many parts are lacking in water supply, and the rainfall during the summer months is not sufficient to ensure crops, and although the snowfall is light, the absence of shelter detracts from the value of this district as a to a better understanding of the information winter range. Some favourable locations given below to speak of the district under are, however, to be found along the valley these divisions.



On the range.

ALBERTA.

The district of Alberta has a total length from north to south of some 430 miles and an average width from east to west of about 250 miles, and contains an area of 106,100 square miles. The district is bounded on the east by the districts of Assiniboia and Saskatchewan, on the south by the International Boundary, on the west by the province of British Columbia, and on the north by the district of Athabasca.

Alberta comprises within its limits two divisions showing marked distinctions in topographical and climatic conditions. southern half is an open rolling country devoid of timber, except along the streams and in the foothills of the Rocky Mountains, while the northern half is more or less timbered throughout, the belts of timber being broken here and there by prairie openings some of which are of considerable extent.

The advantages which the northern and southern portions of the district offer to the intending settler are so diverse in character, that it is customary to speak of them separately as "Northern Alberta" and "Southern Alberta," and it will probably conduce

SOUTHERN ALBERTA

Ranching and Dairving. is essentially a ranching and dairying country and offers unequalled opportunities for effort in that direction. The district is composed of high,

open plains, broken by the valleys of numerous large streams, which head in the Rocky Mountains and flow to the east, and the country becomes more or less rolling and hilly as the heads of these streams are approached. The valleys and bench lands produce a most luxurious and nutritious growth of native grasses, chief among which is the far-famed "bunch grass," and cattle, horses, and sheep, graze outside during the whole year. The soil of the district is as a whole, a good rich alluvial loam. In places gravel and sandy ridges are met, but in the valleys the accumulated silt deposit of ages has produced a soil of the richest kind and of great depth.

The climate in southern Al-Attractive berta is one of its most attrac-Climate. tive features, the winters being

mild with very little snow, and the summers hot and dry. The rainfall in the district is small, averaging about 12 inches in the year, and while this amount of precipitation is not sufficient to ensure good crops in the majority of years, the aridity of the district constitutes its chief factor of value as a grazing country, the absence of rainfall during the late summer months, causing the native grasses to become cured on the ground, retaining their nutritive qualities in such a manner that stock pastured thereon remain fat all winter. Cold and stormy weather is of course experienced at times during the winter months but the prevailing warm winds which blow from the west, locally known as Chinook winds, rapidly dissipate any snow which falls and for days at a time cause a rise in the thermometer to almost summer temperature.

Supply is largely resorted to in producof ing grain and fodder crops, and Water. by this means returns of a most satisfactory character are obtained. The large number of the streams flowing down from the mountains afford a bountiful supply of water for this purpose, and at the present time some three hundred

miles of ditches and canals have been constructed to carry water for irrigation. These streams also afford an unfailing supply of pure and cold water for stock watering and dairy operations and combined with the absence of flies during the hot summer months produce the best results in the production of butter and cheese.

Railway Southern Alberta is traversed from east to west to main line of the Canadian Pacific Railway.

ard from north to south by the Calgary and Edmonton Railway, and in addition a branch of the former line runs through the south-western portion from Lethbridge to Medicine Hat in Assiniboia, and from Lethbridge the Great Falls and Canada Railway extends to the south as far as the Great Northern Railway in Montana. Several important centres of trade are situated in Southern Alberta, chief among which is the city of Calgary, at the junction of the Canadian Paci-

The Chief fic and Calgary and Edmonton Cities. Railways, and further to the

south the thriving towns of Lethbridge and Macleod. At these points ample banking and business facilities are to be found and several manufacturing industries have been commenced. The district now contains a large settlement of ranchers and dairy farmers, but many favourable locations are to be had by incoming immigrants who may desire to embark in either of these undertakings.

NORTHERN ALBERTA

is essentially an agricultural district, and while some portions of the district offer favourable openings for stock farming, the principal advantages of the district will ensure settlement by immigrants who desire to engage in grain farming, combined with small numbers of cattle, sheep and hogs, or mixel farming as it is commonly termed. During the past few years the larger portion of immigration into the Territories has gone into Northern Alberta and the settlement in certain districts is already becoming intense enough to form thriving local centres of trade.

bountiful supply of water for this purpose. As has already been stated the district is and at the present time some three hundred more or less wooded, but in many parts



A Garden near Edmonton, N. Alta.

extensive prairie openings are found and in the bars and banks of the river for some almost all localities a sufficient area of open years past. Placer mining in the district land can be obtained to enable the settler to commence farming operations without the early days \$10 to \$15 per day was the having to clear any land. The soil throughout the whole district is a heavy rich loam and the summer season is well adapted to the successful growth of all kinds of nany of whom were settlers in the district. grain and vegetable and root crops. The winters are cold and there is usually sufficient snow to make good sleighing. Stock has of course to be fed during most of the winter mouths, but there is a bountiful supply of native hay in almost all localities.

The Calgary and Edmonton Railway runs north and south Railway about midway in the district Pacilities. up to the Saskatchewan River. and most of the new settlement has taken place in the immediate vicinity of this road. Large settlements have, however, been formed on the north side of the river in the vicinity of the Sturgeon River, and to the east near Beaver Lake and the Battle River.

The town of Edmonton, which The Chief is situated on the Saskatchewan River at the point where it is Town. reached by the railway line, is in the centre of a thickly-settled locality, and in common with other centres which have rapidly sprung up throughout the district, affords facilities for all purposes of trade.

In addition to being the centre of the large agricultural settlement along the Saskatchewan River, and to the north of that stream, Edmonton is one of the largest markets for raw furs in North America. Fort Edmonton was the northern centre of the Hudson's Bay Company's fur trade a century ago, and has continued to be the source of supplies for trappers and traders, who in exchange bring the large catch of fur from the country between the Saskatchewan River and the Arctic Ocean to the town for sale.

Farming and Gold Washing.

The Edmonton district is also the centre of placer mining for gold on the Saskatchewan River, an average of about \$50,000 worth

was commeaced about the year 1863, and in average pay made by the miners; during recent years, however, the average has been about \$1.50 per day. In 1896 over 200 men, were occupied in placer mining on the river, over a distance of about 100 miles on each side of the town of Edmonton. New interest has been lately aroused in the possibilities of this industry, from the fact that some Americans who made tests in 1896 found that only about ten per cent of the gold was saved by the hand "grizzlies" used by the miners.

These prospectors took away Rich Land. speciments of what is called "black sand," which they smelted by a special process and discovered that each grain of black sand was largely composed of platinum and gold, and when properly treated yielded very paying returns. This sand had for a rly been washed back into the river by the miners who used pick. shovel, and grizzlie, but these recent discoveries, together with the confidence shown by those who have brought in extensive machinery to treat it, has attracted consideralle attention to the Edmonton district, and the Saskatchewan placer mines, and the home market created by this mining development will probably accelerate the agricultural development in the district very materially.

St. Albert, nine miles west of Edmonton is probably the Other oldest settlement in Alberta, Settlements. The village of Fort Saskatchewan, twenty miles north-east of Edmonton is also the centre of large settlements. Along the line of the Calgary and Edmonton Railway, the other towns or villages are South Edmonton, Leduc, Wetaskiwin, La-combe, Red Deer, Innisfail and Olds, all centres of prosperous settlements, while in the eastern portion of the district at Buffalo Lake, about 40 miles east of Lacombe and at Devil's Pine Lake, 18 miles from Innisfail, a number of stockowners have settled of gold having been washed each year from and own large herds of cattle and horses.

obtained near any of the towns has been very much retarded by this fact. To obtain mentioned, within easy distance Land. of the railway, and the railway company hold desirable lands for sale at reasonable prices on easy terms of payment.

Northern Alberta is well watered Rivers. by the Saskatchewan River, the Re-1 Deer River, and the Battle River with their many branches. The Athabasca River also enters the district on the north, and its branches, the Macleod and Pembina in the north-west portion of the district are the scenes of active placer mining operations during the summer months. Besides these rivers there are numerous lakes in almost every part of the district. Lac la Biche in the extreme north-east has a large settlement of half-breeds, Lac Ste. Anne in the north-west is another large lake where a number of settlers are located. Beaver Lake, Saddle Lake, Egg Lake, Buffalo Lake, and Devil's Pine Lake, are other principal lakes near all of which settlements have been founded.

The rainfall in Northern Alberta during the summer months is sufficient to ensure good crops, and in the Edmonton District heavy yields of all kinds of grain and root crops of first-class quality are raised each year.

SASKATCHEWAN.

The district of Saskatchewan embraces that portion of the North-west Territories lying to the north of the province of Manitoba and district of Assiniboia, and to the east of Alberta, and extending to the north up to the north boundary of Township 70 of the Dominion Lands system of surveys. The district embraces an area of about 107,-600 square miles, a considerable portion of which is, however, contained in the wooded portion of the Territories and unsuited to the immediate requirements of settlement. The southern half of the district is traversed from east to west by the Saskatchewan River, and the valley of this important stream, with the country immediately adjacent thereto has long being famed as a desirable field for immigration. The country has, however, until quite recently been with-

Homestead lands may still be out railway communication, and settlement

The Chief Settlement.

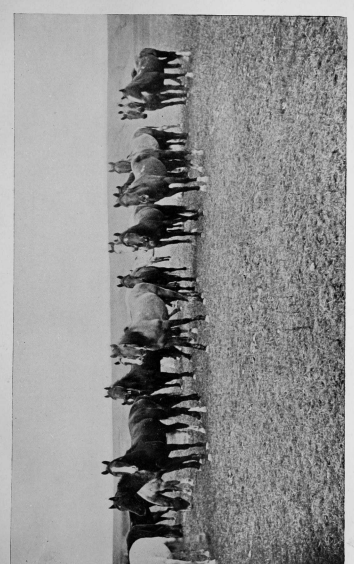
However, in about the centre portion of the district a thriving settlement has sprung up in the vicinity of

Prince Albert, which is reached by a branch from the main line of the Canadian Pacific Railway, running north from Regina in Assinjboia, the capital of the western territory, and considerable settlement has also taken place along the South Saskatchewan River. which joins the main stream near Prince Albert, and to the east of this stream in the Carrot River district.

Further to the west some flourishing settlements are to be found near the town of Battleford, and north of that point ranching is carried on to a considerable extent in the vicinity of Jackfish Lake. In its physical conditions the southern portion of the district of Saskatchewan very closely resembles Northern Alberta, but in some parts the soil is lighter and in the neighbourhood of Battleford, and in the south-western corner of the district the rainfall is at times insufficient to mature the crops. Owing to its remoteness from present railway communication, and consequent difficulty in getting produce to market, the extension of the present settlement in the district will probably be slow in the near future, but with the construction of a railway line through the Saskatchewan Valley, and the extension of the present line of the Manitoba and North-western Railway to Prince Albert, Saskatchewan is sure to attract its proportion of incoming immigrants, as the district offers many natural advantages to the homeseeker.

IRRIGATION.

For some years the attention of the Government has been directed to the necessity for irrigation in the section of the Northwest situated adjacent to the Rocky Mountains from Calgary southward to the International Boundary and it is now recognized that the future of that region is dependent to no small extent upon the enactment of comprehensive laws upon the subject of the apportionment and subsequent use of the water supply available for that purpose. An



On Circle Ranche, Lethbridge, Alberta.

Act (ch. 30, 57-58 Vic.) was passed in 1894 embodying all the principles which it was thought wise to adopt, founded on the best information on the subject, and in 1895 an amending Act (ch. 33, 58-50 Vic.) was passed making a few verbal alterations. The abolition of riparian rights and vesting the control of the water in the one strong central authority of the Government was the most important feature of the Act.

In considering the question it will be well to bear in mind that the best American authorities are agreed that the arid and semi-arid portions of the United States, which can be rendered useful for agricultural or pastoral purposes only by the artificial application of water, include an area of five hundred millions of acres. In the States immediately adjoining Canada, irrigation is being developed with great vigour, as a glance at the following table will show:—

	Under ditch. Acres.	Under cultiva- tion. Acres.
Idaho Montana Nobraska (west of %7°) North Dakota S uth Dakota Oregon (east of Cascades). Wyoming Colcrado	1,200,000 1,250,000 200,000 25,000 100,000 125,000 3,038,400 4,200,000	330,000 410,000 40,000 2,000 50,090 45,000 180,900 1,757,100

These figures are compiled from the report of the "Office of Irrigation Inquiry," Washington, published in 1892, since which time a large increase has been made.

So far as the Canadian North-west is concerned, out of about two hundred millions of acres of land, between the Red River of the North and the Rocky Mountains, available for agricultural and pastoral purposes, not more than about one-fourth, or fifty millions in all, require the artificial application of water.

The necessary works are being pushed forward with great energy, and at this date (November, 1896) one million five hundred thousand acres in the country lying between the Missouri Coteau and the Rocky Mountains on the east and west respectively and between latitude 52° on the north and the International Boundary on the south, have been topographically surveyed for irrigation purposes.

GENERAL REMARKS.

The foregoing brief remarks regarding the Provisional Districts into which that portion of the North-west Territories at present attracting the attention of immigrants is divided, have been confined to general descriptions of the chief characteristics of the districts in question. The following is more detailed information regarding points which are common to the Territories as a whole or applicable to particular localities, and which are of special interest to our intending settler.

In all the settled portions of the Territories most liberal Schools. provision is made for schools, and new schools can be formed in any newly settled district where there are twelve children of school age. About seventy per cent of the cost of keeping the schools open is paid by the Government, and in consequence the school taxes paid by the settler are very small. Prevision is also made by the law for high schools and teachers' institutes, and the incoming immigrant will find that the school system in the Territories has been formulated on a very liberal and enlightened basis.

Churches.

All the religious denominations are represented in the
Territories and many fine

churches are found in the larger centres. Throughout the country districts the schoolpouses are largely used for Sunday services by the different missionaries who visit the settlements from time to time, and in almost all parts of the country the settler can attend the service of his particular creed by driving short distances.

Stores, Banks, Mills, &c. In all the larger towns and villages throughout the Territories and at many scattered points in the

thickly-settled districts, stores are found which supply all possible wants of the settler in the way of farm implements, or supplies of any kind, and the prices charged are, as a rule, very reasonable, and the goods supplied of good quality. Branches of the chartered banks have been opened at all the larger towns, and private banking institutions do business at many of the smaller points. Money order branches are connected with the principal post offices throughout

Company, which has agencies at nearly all tiful supply of coal, vast deposits of which railway stations, carries on a very simple are found at a number of points in Alberta. and cheap system of money order exchange. Extensive collieries are now operated at Grist mills and elevators are in operation at points where grain raising is the principal thracite in Alberta, and at many other points business of the settlers, and creameries have been opened at a large number of places where dairying is carried on. These creameries are operated under Government supervision and with Government aid, and the settler owning a few cows is thus enabled to get a good cash price for any milk he may have over and above his own wants.

Cold storage warehouses, breweries, meat packing establishments and other manufacturing establishments are in operation at different points, and these are being rapidly added to as the country develops.

In the wooded portions of Markets. Lumber & Build- the Territories the settler ing Materials. has no difficulty in obtainthe plains region manufactured lumber has. of course, to be largely used. Many sawern slope of the Rocky Mountains, and in the north along the Saskatchewan River, and agencies for the sale of lumber have in the Territories. Manufactured lumber and shingles of first-class quality are also shipped in from the timbered areas in British Columbia, and the immigrant's wants in this way can be readily supplied at reasonable prices. Liberal provision is made in the Government regulations to enable settlers to get timber for building fencing or fuel on Government lands where there is any timber available.

In the wooded portions of the Terri-Fuel. obtaining a good supply of wood for Fortunately, however, nature seems to have prices:

the Territories, and the Dominion Express foreseen this want, and has provided a boun-Canmore, Lethbridge, Edmonton, and Ansmall mines are worked for the immediate wants of the surrounding settlers. The coal mined at the first three of the above mentioned points is bituminous, while that at the latter, as indicated by the name, is anthracite of first-class quality. Coal is also mined in south-eastern Assiniboia, and although of the lignite family, makes fairly good fuel. Settlers living in the immediate vicinity of these mines get their fuel supply cheaply, but at present the price is rather higher in localities remote from the point of production.

One of the most important

features requiring consideration in a new country is the question of a market for the products which the seting timber for the construc- tler has for sale. In the eastern portion tion of his house, and outbuildings, but in of the Territories there has always been a good market for the wheat which is there the staple product, but further west, parmills are operated in Alberta along the east- ticularly in Northern Alberta, and to the east in the Prince Albert district of Saskatchewan, the markets have not been so good. This condition has, however, during been located at all centres of settlement the past year been materially changed, ow ing to the rapid development of the mining districts in British Columbia and to the east of Manitoba, and during the year 1896 a good market was found for everything produced. This change has also affected the ranching industry, for although there has been a good demand for some years past for the best quality of beef for shipment to the English market, the increased demand for the home market, has increased prices considerably. The question of a ready cash market for everything which can be protories, the settler has no difficulty in duced, may now be said to be satisfactorily settled, and the incoming settler may feel fuel, but in the plains or prairie sections assured of being able to dispose of any prothe item of fuel is a somewhat serious one. duce he may have to sell, at remunerative





THE YUKON GOLD FIELDS.

The greatest gold discovery of recent years has been made in the North-west Territories of Canada. No sooner had the great wealth of the gold and silver quartz mountains of British Columbia become known to the world than tidings were received of fabulously rich gold diggings on the Yukon and its tributary streams, particularly on the Thronduick, or, as it is more generally called, the Klondyke, as well as on the Bonanza, the El Dorado and other creeks. This district adjoins the United States territory of Alaska and approaches on the north very nearly to the limit of the Arctic circle. It is a country of severe winter and very short summer, and so far as can be judged principally valuable for its minerals. But of its richness in that respect there is no doubt, and it is impossible at present to limit the locality from which gold will be taken.

and from there by a light draught river toms officer was sent to the divide and regusteamer, in all about 3,000 miles, at great lations promulgated as to the terms on which cost, or else to cross the mountain divide mining claims could be taken up and held. carrying provisions on the prospector's back, Considerable hardship will be undergone by and build boats on the other side to get many, who, contrary to advice, insisted upon down to the Yukon. This also involved ex- making their way into the country during pense, hardship and danger. Under these the past summer, but the arrangements in circumstances the mining camps have been progress during the fall of the year will resmall and few in number, though like all sult in making the Yukon as accessible as

such communities in Canada quiet and free A small detachment of the from crime. North-west police proved ample authority for the maintenance of order. But the enormous quantity of gold brought out by a few prospectors resulted in a rush such as has not been seen for many years, and it became necessary to provide more amply for the future. Three companies obtained charters to build railways from the coast to the head of the inland navigable waters, with the intention of there building small steamers. This work was begun by one or two companies in the summer of 1897, though too late to afford travelling facilities of any consequence for that year; the two American companies in Alaska doing nearly all the business of conveying prospectors and carrying the food in to feed the country. The Government of Canada, in 1897, reinforced the detachment of mounted police to a strength of 100 men, and established stop-The principal drawback, hitherto, has been ping places or refuge posts here and there the difficulty of getting into the country. between the sea and the Yukon, in order It was necessary to go round by ocean that communication might be open by means steamer to St. Michael's in Behring Straits, of dog train throughout the winter. A cusble but now served by competing railways.



Further information if required can be obtained by writing to the High Commissioner for Canada, 17 Victoria Street, London, or for rates of passage, &c., to any of the agents of the Canadian SS. Companies at London, Liverpool, Glasgow, or to the officers of the Canadian Pacific Railway, 67 King William Street, London, and at Manchester and Liverpool

Persons on the American continent desiring information can write to the Secretary, Department of the Interior, Ottawa, or Commissioner of Immigration, Winnipeg. Manitoba, or M. B. McInnis, 1 Merrill Block, Detroit, Michigan.

TESTIMONIALS.

The following are a few out of many similar letters from settlers giving the result of their work :-

Regina, Nov. 4.

Eleven years ago I came from London, Englaud, and had no money when I came. I now have valuable improvements on my land, and own fifty head of cattle. I would not live in England again if my fare was paid to return, and would strongly recommend anyone who is willing to work to come to this country.

THOMAS WATSON

Elmore, Assa., Dec. 17, 1896 Elmore, Assa., Dec. 17, 1896.

In starting farming here I had no money worth speaking of, but now on my homestead there is a large frame house, and I The country is one of the healthiest that stead there is a large frame house, and I can possibly be, far healthier than England own thirty head of stock and a full set of in any part of it. Far he it from me that I farming implements, and I am clear of debt. should utter one word to draw any man From 1884 to 1893 I had good crops each from his home to come out here to meet year off my summer fallow land, my lowest with disappointment, but I know that the yield being 15 bushels of wheat to the acre. ccurtry is all that one can desire, and that and in 1892 I had an average of 40 bushels.

many of the mining districts of British Col- After the railway came in 1892 I have gone umbia, a short time since deemed inaccessistedily ahead, getting in better shape each year.

DAVID W. BURKE.

Aessippi, Man., July, 1895.

Aessippi, Man., July, 1895.
There is no need for a farmer to bring cut anything within him, other than a fair stock of clothes and good warm underwear. Everything can be got here at a moderate price and made to meet the requirements of the country. There is no trouble in selecting and purchasing all the stock he may require to start with, of the very best description and at such a moderate price that will astonish him, after purchasing such stock in the old country. A little cash goes a long way here.

There is no country in the world where

a long way here.
There is no country in the world where a farmer can live so well and so cheaply as he can here, and at the same time thoroughly enjoy the advantages he has in the vary of sport, the produce of his gun belping cut his larder wonderfully if he is fond of shooting. I have had the best of shooting in England, but have never so much enjoyed it and bare done merely shooting the it as I have done here, merely shooting the quantity that was required for the house or presents for friends.

quantity that was required for the house or presents for friends.

Another great advantage is the freedom from rents, rates and taxes, such bugbears to the English farmer. One cannot appreciate the feeling of such relief until it has been realized. The rates are very low in the agricultural districts, especially so in the North-west Territories, where municipalities are not so general—the school rate being the only one, and that too trifling to rention; statute labour taking the place of noney payments, such labour being generally allotted, and done on the roads most used by the settler himself.

There is now in this country an opening for any number of men with some experience and capital (say £100 clear to start with) where both can be applied with advantage, when the same men would find such an amount as I have mentioned practically useless in England. The taking up of 160 acres of land under the homesteading conditions, is subject only to the payment of an entry fee of £2. There is no doubt that the class of settlers most needed in the North-west is the same as in any other part, that is the steady workingman with moderate means, who will more likely be a permanent and successful settler than the man with larger capital going into grain or cattle on an extensive scale, or as an experimenton an extensive scale, or as an experimentalist.

man to maintain himself and provide a home for his sons and daughters.

SEPTIMUS FIELD.

New Stockholm, Oct. 10, 1896.

New Stockholm, Oct. 10, 1896.

I arrived in Canada in June, 1884, having been before in the United States in different places since 1880. I settled in Winnipeg first, the same year I came to Canada, where I earned some money and then had a business of my own until the spring of 1891, when I started as farmer upon my homestead upon which I now live here. My experience is that I think the farm is the surest future. Both I and my family like it and intend to stay here. I have about 40 acres broken and I have built a fairly large house upon my farm 20 x 24, with stable, I have three large horses, a number of cattle, and I hope in the future that this place will grow with more settlers. There is plenty of room for many families within our districts and good land. The climate is really healthy—the summer heat is not pressing and the winters just suit us. The soil is very fertile, and this year we had a grand harvest. We number 65 settlers, of which the great majority are doing remarkably well. I would re-ommend them who can work and have a little capital to come here. My address in my mother country was Frenninge, per Wollsjo, Malmo, Sweden. Iy address in my mother country w Trenninge, per Wollsjo, Malmo, Sweden.

Yours, &c.,

(Signed) O. C. PEARSON.

Prince Albert, Sept. 1st.

I am a native of England, having been born and raised in the city of London, where I was apprenticed to the mathematical instrument making trade. I came to Canada in 1876, settling first at London. Ontario, engaging in the business of steampipe fitting and brass finishing. There I succeeded very well, disposing of my business in 1877, after which I decided to make my home in the west. During the summer of 1879, I prospected thoroughly various parts of the country, and chose the Prince Albert district as a result of what I had seen. I located a homestead and pre-emption at Red Deer Hill. country, and chose the Prince Albert district as a result of what I had seen. I located a homestead and pre-emption at Red Deer Hill. and at once began farming operations. My family arrived in the spring of 1880, and we have since resided on the farm. We were among the first settlers in this part of the district. At that time there were no established parishes, or other organizations, but as settlement began to progress we soon overcame that difficulty and now have schools and churches in our immediate neighbourhood. There were only a few acres of land under cultivation, all of which has been worked continuously since 1880. I have rever had a failure of crops from any cause, nor have I known or heard of a failure of crops during my time in the Prince Albert district. Bad farming does not constitute crop failures. My wheat crop has averaged

every year twenty bushels per acre and over. Crops of oats and barley have been abun lant and I would say the average yield of these grains would be about thirty-five bushels per acre. I have given gardening considerable attention and have invariably been successful and find that all vegetables do remarkably well and are an enormous size. I have engaged largely in stock-raising, having at present about seventy head of cattle. We have paid special attention to dairying, making for some years past eighty pounds of butter per week for which as well as for the other products of our farm we have always found a good market.

Having gained a livelihood and brought up a large family and succeeded in surrounding myself with all the necessaries of life and many of the comforts of civilization, with good stock, all necessary implements, &c. and possessing six hundred and forty acres of the richest known land, my experience has led me to offer this testimony to the special adaptability of the Prince Albert district and surrounding country as an unsurpassed region for purposes of stock-raising and mixed farming, and also as a field presenting all requisites to success to the new settler.

ROBERT GILES.

Delegates from the State of American Vermont visited Western Can-Delegates' ada with the view of reporting Reports. upon the country for their friends in the Eastern States.

The following are extracts from the several reports :-

reports:—
"We inspected the Carrot River and Stony Creek districts and we honestly believe that we are not exaggerating when we say that this is one of the finest if not the finest country on the continent of America. as all the requisites for successful farming are found here in great abundance, and of a very fine class; the water is first-class and there is just enough timber for building purposes and fuel, without it being in the way of farming operations."—A. H. Price, North Fryeburg, Maine; F. A. Russell, Andover, Maine. Maine.

"I will only say that I saw the best wheat, oats, barley, potatoes, cattle, and land that I have ever seen. I think it is the place for a poor man."—S. G. Pollard, Essex, Vt.

"The best wheat, oats, potatoes, barley I have seen at Prince Albert and Stony Creek."—Ezra Rinney, Jericho, Vt.

"It is the best place for a poor man to make a home for his children."—W. A. Pollard, Westford, Vt.

"I can most heartily recommend it to any one who wants a cheap home with a good living and money laid up for the future."-

"The soil is wonderfully rich, producing a rne son is wonderruny rich, producing a variety of luxuriant grasses that make the finest hay in the world. There is no place in America where a man can create a comfortable home in so short a time, and my advice to every young and middle-aged man is not to allow this land to be taken or given is not to allow this land to be taken or given to railways without making a selection first, as no doubt these fine farming lands, that are given by the Canadian Government to those who wish to become settlers will be very soon taken and made 'homes plenty."

—A. F. Goff, Richford, Vt.

"I consider the country well adapted for mixed farming, and the pioneers have little to contend with in making a home for themselves and families compared to what the old pioneers of the New England States had."—E. J. Wilder, Sheldon, Vt.

had."—E. J. Wilder, Sheldon, Vt.
"I should say that the country would
make a fine home for a young or middleaged man. The lands are so very low in
price or free to homestead that those who
go there with the intention of getting a
home in earnest must succeed."—M. W.
Rounds, Enosburgh Falls, Vt.

TESTIMONY FROM NORTHERN ALBERTA.

St. Albert, November 10, 1896.

I have lived in Northern Alberta since 1887, and during that time have never had a total failure of crops. At a low estimate, I am \$20.000 better off financially than when I started. Money can be made farming here by hard work, judgment and economy. We have a good, healthy climate. It is not necessary to house cattle at all; they do well in open sheds. This is a first-class dairying section. Vegetables grow well, and there is a large variety of wild fruits.

WILLIAM CUST I have lived in Northern Alberta since 1887

WILLIAM CUST.

Lacombe, November 13th, 1896.

Lacombe, November 13th, 1896.

I have great pleasure in telling you what I think of this part of the North-west (North-ern Alberta). It will be the outcome of four years' residence. I must preface my remarks by saying that I have old country agricultural experience extending over thirty years, obtained in eight different counties. I am well pleased with the country and can recommend it with all sincerity to the farmer, be he small or large, who means work. The climate (am just returned from a three months trip to England) I prefer to that of the old country. of the old country.

GRIFFIN FLETCHER, J.P.

Morningside, Alta., Nov. 9th, 1896.

Morningside, Alta., Nov. 9th, 1896. Having been asked to give the public my opinion about this country of Alberta, I give it with the greatest of pleasure, as I have travelled a good deal. I came from Manitoba about one and a half years ago, having lived down there for a number of years. I have taken up a homestead ten miles from Lacombe. I have a good garden in this year and believe that roots of all kinds will dovery well here. Having travelled quite a little from Edmonton to Calgary, am pretty well acquainted with the country, and I think that sny one coming here with a little means can make a good home, fully better than any place I know of at present, as tmber for building can be had pretty handy; also lots of hay, and good water. I believe there is a great prospect ahead for this country, especially in stock raising.

J. BLACKSTOCK.

J. BLACKSTOCK.

Beaumont P.O., Alta., Dec., 1, 1896.

I removed to Alberta from the County of Kent, Ontario, about eighteen months ago, this being my second harvest. I have 3,000 tushels of grain, 500 of which is wheat, grown on twelve acres of land. My oats will go 80 bushels per acre. We have black that the state of the second times and clay loam; also lots of good timber and water. Potatoes go about 300 bushels per acre.

EDWARD TOWNSEND.

Wetaskiwin, October, 1896.

Wetaskiwin, October, 1896.

I left Muncelona, Michigan, April 10th, 1894, arrived in Wetaskiwin April 18th, had a good look at the country until August, then located within five miles from Wetaskiwin. I like the country well. Of course I came here without anything; now I have a comfortable home and plenty to eat, which I would not have had if I had stayed in Michigan. If any one wants a free home for ten dollars and would like to raise cattle and horses, I know of no better country. Horses need no care summer or whiter; abundance of hay for the cutting.

LEVI BRADSHAW.

LEVI BRADSHAW.

It would be impossible in the space at command to print a tithe of the letters received from settlers in the several districts referred to in this pamphlet, but a small book entitled "A Few Facts" containing answers to a series of direct questions put to settlers in western Canada can be obtainel from the office of the High Com-missioner for Canada, 17 Victoria Street S.W., London, England.



Legislative Buildings, Victoria.

PROVINCE OF BRITISH COLUMBIA



RITISH COLUMBIA is the most westerly province of Canada, and Harbours. extends for about 700 miles north

scuth to the 60th degree of north latitude, at the entrance. and from the summit of the

the Pacific Ocean, Vancouver mountain ranges, numerous forests, many fruitful valleys and splendid waterways. interpose between it and the sea.

The principal harbours of British Columbia are Esquimalt, the headquarters of H.M. Pacific and south, and nearly 500 east Squadron, Victoria, and Nanaimo, in Vanand west. Its limits extend from couver Island; Coal Harbour and English the 49th parallel-the internation. Bay (at the entrance of Burrard Inlet) on al boundary line between Canada the mainland. There is a dry dock at Es and the United States-on the quimalt 450 feet long with width of 90 feet

Of the rivers of British Geography. Rocky Mountains westward to The Rivers. Columbia the principal are the the Pacific Ocean, Vancouver Fraser, the Columbia, the Island and Queen Charlotte Islands being Thompson, the Kootenay, the Skeena, the included within its bounds. It contains Stikine, the Liard, and the Peace. The an area of 383,000 square miles, in which are Fraser is the great watercourse of the province. It rises in the northern part of the Rocky Mountains, runs for about 200 miles The Rocky Mountains separate it from the in two branches in a westerly direction, and rest of Canada, while the Pacific Ocean then in one stream runs due south for nearly tounds it on the west, except for nearly 400 miles before turning to rush through the 300 miles on the extreme north, where the gorges of the Coast range to the Straits of Alaskan possessions of the United States Georgia. Its total length is about 740 miles. On its way it receives the waters of the

private.

Thompson, the Chilicoten, the Lillooet, the South Thompson, the former rising in small own silt. It is navigable for river boats to Lytton. Yale, a small town 110 miles from the mouth, and again for a smaller craft for about 60 miles of its course through the inand larger vessels, drawing 20 feet, can ascend to New Westminster, situated about 15 miles from the mouth.



An Inland Steamer.

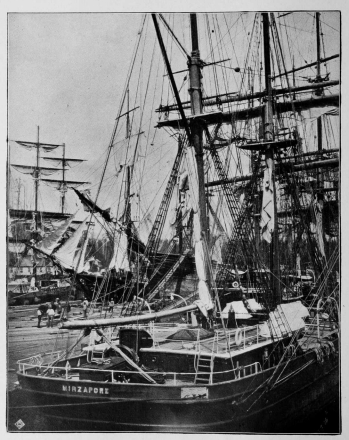
The Columbia is a large river rising in the south-eastern part of the province, in the neighbourhood of the Rocky Mountains, near the Kootenay Lake. This lake is now traversable by regular steamboat service. The Columbia runs north beyond the 52nd degree of latitude, when it takes a sudden turn and runs due south into the State of Washington. It is this loop made by the abrupt turn of the river that is known as the "Big Bend of the Columbia." The Kootenay waters fall into the returning branch of this loop some distance south of the main line of the railway. The Columbia drains a total area of 195,000 square miles.

The Peace River rises some distance north of the north bend of the Fraser, and flows eastwardly through the Rocky Mountains, draining the plains on the other side. It more properly belongs to the district east of the mountains that bears its name. In the far earth are the Skeena and Stikine Rivers flowing into the Pacific, the latter being in the country of valuable gold mining operations.

Nicola, the Harrison, the Pitt, and numerous lakes in the Cariboo District, and the other other streams. For the last 80 miles of its in the Shuswap Lakes in the Yale District. course it flows through a wide alluvial plain, 'They join at Kamloops, and flow east of which has mainly been deposited from its Kamloops Lake into the Fraser River at

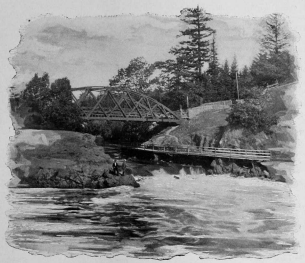
VICTORIA—(Population, 20,-Chief Cities. 000) is the capital of British Columbia and the chief city of terior, from Quesuelle Mouth to Soda Creek; Vancouver Island. It was formerly a stockaded post of the Hudson's Bay Company and was then called Fort Victoria. It is delightfully situated on a small arm of the sca, commanding a superb view of the Straits of San Juan de Fuca, the Olympian range in Washington, the mountains of the mainland, and snow-capped Mount Baker in the distance. The city's age may date from 1858, when the discovery of gold on the mainland brought a rush of miners from the south. It is now a wealthy, well-built and very English city, with business and shipping interests of great importance. Three lines of trans-Pacific steamers call at this port. Victoria is pre-eminently a place to delight tourists, and has ample accommodation for a large floating population, having several comfortable hotels. Various public buildings are also worthy of more than passing notice, the new government buildings, costing \$800,000 when completed, especially being an imposing structure. Many of the manufacturing interests of the province are centered at Victoria. It has one of the largest iron works on the Pacific Coast outside of San Francisco, and several smaller foundries and machine shops, and many factories. The city is amply provided with educational facilities, both public and

NANAIMO-Overlooking a fine harbour on the east coast of Vancouver Island, with a population of 5,000, but taking in the mining districts immediately tributary to it the population would probably be betwen 9,000 and 10,000. Nanaimo ranks next to Victoria in importance. It it seventy miles north of Victoria and depends chiefly upon its coaling interest and shipping business for support. Nanaimo Harbour is connected by a deep channel with Departure Bay, where the largest craft find safe anchorage. Vancouver Island bituminous coal is now ack-The Thompson River has two branches, nowledged to be superior for all practical known as the North Thompson and the purposes to any coal on the Pacific Coast.



Shipping Timber at Burrard Inlet, B.C.

Four companies operate the mines in the English Bay on the west, is the chief city of vicinity of Nanaimo. Large quantities are the mainland portion of British Columbia. sent to San Francisco, to the Hawaiian Is- It is very picturesquely situated on Burrard lands and China, being shipped from either Inlet, with the salt water on three sides of Nanaimo or Departure Bay. Nanaimo is it, and backed by ranges of mountains. also the coaling station for the British squad. The inlet affords unlimited space for searon in the Pacific. A large number of men going ships, the land falls gradually to the find employment in the mines and about the sea, rendering drainage easy, and the situadocks, and the town for its size is well sup-tion permits of indefinite expansion of the plied with the requirements of a growing city in two directions. It has an inexhaustipepulation. It has churches, schools, hotels, ble water supply brought across the inlet



The Gorge, Victoria.

facturing industries, and daily and semi-neighbouring heights. The Canadian Pacific cellent for agricultural purposes. There is May, 1887, when the first through train a week-day train service between Nanaimo arrived in that city from Montreal, Port and Victoria and connections by steamer Moody having been the western terminus with Vancouver.

the island.

Harbour in Burrard Inlet on the east, and realm of speculation.

water works, telephone, and several manu- from a river in a ravine of one of the weekly newspapers. Much of the land is ex-Railway was completed to Vancouver in from July of the preceding year. In 1887, ESQUIMALT is a small town overlooking also the Canadian Pacific Railway Company the harbour, the main business of which is put a line of steamships on the route beconnected with the British squadron, the tween Vancouver and Japan and China, arsenal, dockyard and hospital. There is an and in 1893 an excellent service was eselectric car service between Esquimalt and tablished between Vancouver and Victoria Victoria (about three miles). There are and Australia, via Honolulu and Suva, Fiji several small villages in the southern part of These three important projects are giving an impetus to the growth of the city, by VANCOUVER-On a peninsula having Coal placing its advantages entirely beyond the

In addition to the great transportation lies in the centre of a tract of country of the steamship lines to Australia, Japan and China, the Hawaiian and Fijian Islands, the city has connection with all important points along the Pacific coast and with the irterior. The boats employed in the mail service between Vancouver and Japan and China are twin-screw steamships specially designed for that trade, and make the trip in about a week less time than any other line. The Canadian-Australian Line gives a monthly service to Australia via Honolulu, H.I., and Suva, Fiji. There is a weekly sailing to Alaska during the summer months and a semi-monthly sailing in winter. All these steamers call at Victoria. Steamers ply between Vancouver and Victoria and Nanaimo daily, and connection is made at Victeria for all Puget Sound ports and to Portland and San Francisco. The Bellingham Pay and British Columbia Railway gives close railway connection via Mission Junewith the different cities and towns of the Pacific Coast. Several important industries, iron works, sagar refinery, cement works, &c., have been established in the city, and there are several excellent hotels.

The following table of distances will be useful for reference :-

	willes
Vancouver to Montreal	2,90
Vancouver to New York, via Brockville	3,16
Vancouver to Boston, via Montreal	3,24
Vancouver to Liverpool, via Montreal	5,71
Yokohama, Japan, to Liverpool, via San	
Francisco	11,28
Yokohama, Japan, to Liverpool, via Van-	
couver	10,04
Sydney to Liverpool, via Vancouver	12,67
Sydney to Liverpool, via San Franciso	13,03
Liverpool to Hong Kong, via Vancouver	11,649
Liverpool to Hong Kong, via San Franciso	12,883
Vancouver to Yokohama	4,28
Vancouver to Hong Kong	5,930
Vancouver to Calcutta	8,98
Vancouver to London, via Suez Canal	15,73
Vancouver to Honolulu, H. I	2,410
Vancouver to Suva, Fiji	5,19
Vancouver to Sydney, N.S.W	6,960

lines of the Canadian Pacific Railway and rich and varied resources. It is connected with the main line of the Canadian Pacific Railway by a branch line from Westminster Junction and with Vancouver by an electric railway. New Westminster is chiefly known abroad for its salmon trade and its lumber business, but the agricultural interests of the district are now coming into prominence and giving the city additional stability, particularly as it is the market town of the Fraser River delta. There are about forty large salmon canneries within easy reach of New Westminster. These establishments represent an invested capital of over a million dollars, they employ over eight thousand men during the fishing season, and pay out over \$750,000 a year for supplies. This is one of the most important industries of the region. As in Victoria and Vancouver lumbering operations are here extensively carried on, the mills in the city alone having a capacity of 350,000 feet per day of teu tion, forty-three miles east of Vancouver, hours. There is a magnificent system of water works, and the city owns its own electric light plant, which cost \$116,000. New Westminster has the finest public library west of Winnipeg, and a capital public market. There are fifteen churches and several schools. The Provincial Penitentiary, Asylum for the Insane, and other public buildings are located here. In 1884 the population was 1,500; in 1896 it was estimated at 8,000.

In addition to Nelson, Rossland, Kaslo 13 and the other new mining centres, there are a number of smaller towns and villages in British Columbia, the names of which are given in connection with the several sections of the province to which they respectively belong.

British Columbia is divided into a number of districts for electoral and other local purposes, but for the convenience of those intending to proceed to the Pacific Coast those divisions of the province are herein otherwise dealt with.

VANCOUVER ISLAND is the largest on the west coast of America, being about 240 NEW WESTMINSTER-This city, found miles long, and with an average breadth of ed during the Fraser River gold excitement about 50 miles, and contains an estimated in 1858, is situated on the north bank of the area of about 15,000 square miles. It is separ-Fraser River, fifteen miles from its mouth, sted from the mainland portion of British is accessible for deep water shipping, and Columbia by the Straits or Gulf of Georgia,

at distances varying from 20 to 60 miles, region about Alberni has recently come into and from the State of Washington in the prominence owing to the rich "fields," United States by the Strait of San Juan de it is expected that this district will rank Fuca. The coast line, more particularly on high among the gold-producing centres of the west side, is broken by numerous inlets the north as developments already well unof the sea, some of which run up to the in- der way, progress. Some of the rocks of terior of the island for many miles between the island furnish excellent building materprecipitous cliffs, backed by high rugged ial, the gray granite being equal to Scotch mountains, which are clothed in fir, hemlock and English granites. and cedar. At some points are shelterel bays which receive small streams, watering which has long been the rendezvous of the an open gladed country, having a growth of British squadron in the North Pacific, and wild flowers and grasses—the white clover, at Victoria, the capital of the province. sweet grass, cowslip, wild timothy and a profusion of berries. The two ends of Vancouver Island are, comparatively speaking, flat, but there are mountains in the interior ranging from 6,000 to 8,000 feet on the highest ridges. The interior of the island, still unsettled at any distance from the sea coast, is largely interspersed with lakes and small streams. The surface is beautifully diversified by mountains, hills and rich valleys, and on the east coast the soil is so good that great encouragement is offered to agri- the international boundary line, 49° to 50° cultural settlement and fruit-growing.



In other parts the soil is light and of little depth, but it is heavily wooded with valuable timber. In the island lakes and in the indentations of the coast there is a plentiful supply of fish, and a fair variety of game on shore. The scenery is picturesque and varied.

The island is rich in mineral wealth, be- for new-comers.

The principal harbours are at Esquimalt, Both are situated at the south end of the island, on the eastern side. There are, however, numerous good harbours both on the east and west coasts of the island, notably Nanaimo and Departure Bay on the former, and Alberni Canal and Quatsimo Sound on the latter

NEW WESTMINSTER DISTRICT.

This division extends along the coast from 15' on the north,

Its eastern boundary is the 122° longitude, and its western the 124° where it strikes the head of Jarvis Inlet, and the Straits of Georgia. In the southern portion of this district there is a good deal of excellent farming land, particularly in the delta of the Fraser River. The soil there is rich and strong, the climate mild, resembling that of England, with more marked seasons of rain and dry weather, and heavy yields are obtained without much labour. Very large returns of wheat have been got from land in this locality-as much as 62 bushels from a measured acre, 90 bushels of oats per acre, and hav that vielded 31/4 to 5 tons to the acre, and frequently two crops, totalling six tons. Experiments have of late years been made in fruit-growing, with the most satisfactory results-apples, plums, pears, cherries and all the smaller fruits being grown in profusion, and at the Experimental Farm at Agassiz, figs in small quantities have been successfully produced. This part is fairly well settled, but there is still room Those having a little sides the great coal mines of Nanaimo, whose money to use, and desirous of obtaining a cutput amounts to 1,000,000 tons annually, ready-made farm, may find many to choose there being discoveries of gold and other from. These settlements are not all on the valuable metals in several districts. The Fraser; some are at a distance from it ern portions.

able rain in those parts of the district near-est the coast. est the coast.

on the other streams. There is considerable principal settlements being in the vicinity good timber in the western and south-west- of the Fraser River, though there are other settlements at Clinton, Lillooet and else-The chief centres of this district are the where which, when the projected Cariboo cities of Vancouver and New Westminster. Railway is built, will rapidly become of The climate of this district is very mild, more importance. This district is rapidly but in the fall of the year there is consider- coming to the front as a gold producer. Con-



In the Mountains.

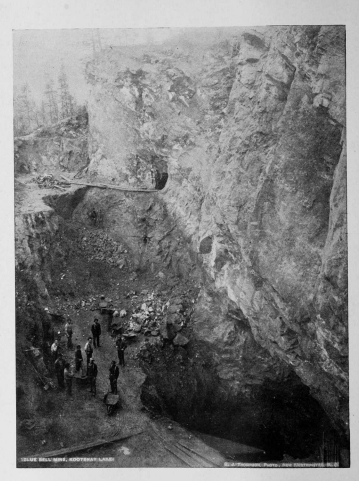
the American system.

There are several small towns and villages in the district, viz., Steveston, Chilliwack, Ladners and Mission City.

LILLOOET DISTRICT.

country is as yet only sparsely settled, the and smaller fruits grow in profusion.

The Canadian Pacific Railway crosses the and other mines are being operated. Several southern portion of this district to Vancou- promising quartz-bearing locations are being ver, and rail communication is established developed in this district, and as machinery with the cities situated on Puget Sound, capable of treating the refractory ores are with Portland, Oregon, San Francisco and of the most improved methods the excellent results already attained are attracting miners and mining men in large numbers. Agriculturists, however, as well as mining men find the Lillooet district attractive. There is a large area of the finest grazing land in this district, and cattle thrive well. The valleys are wonderfully rich, and fruit of This division lies directly south of Cariboo an excellent quality, chiefly apples, is grown; and is bisected by the Fraser River. The peaches, pears and plums are also cultivated,



Blue Bell Mine, Kootenay, B.C.

YALE DISTRICT

is on the east of Lillooet and New Westminster. It extends southwards to the international boundary and eastward to the range of high lands that separate the Okanagan Valley from the Arrow Lakes. The Yale district affords openings for miners, lumbermen, farmers, and ranchmen. For the purpose of localizing the information here given this district of the province may be subdivided into the Nicola, the Okanagan and the North Thompson countries.

THE NICOLA VALLEY,

ferming the central part of the Yale district. while specially adapted to pastoral pursuits, is well fitted for agriculture and the growth of all classes of cereals. The crops already grown are excellent in quality and the yield exceptionally large. Nicola Valley is becoming as famous for its grain, roots, vegetables and fruits of all kinds as it has been fer its bunch grass fed cattle.

The valley is also rich in its mineral deposits. The principal mines for the precious metals are in the Similkameen section where hydraulic companies are operating. There is a large area of bituminous and good coking coal at Coldwater, where magnetic iron ore is likewise found. The richest platinum mines on the continent have been discovered on Tulameen and Slate Creeks. A railway is projected from Spence's Bridge, which, excellent quality of cigar wrapper and leaf when completed, will largely develop the tobacco is a rown about Kelowna, shipments mines in this valley.

THE OKANAGAN VALLEY,

Railway, and east of the Nicola Valley, is cultivation remains open for settlement. ore of the finest sections in the whole province for agriculture and stock raising pur- in some it is scarce, rendering irrigation by suits. In this part are be found the most artesian wells a necessity in these places, extensive farms in the province, as well as although this necessity does not arise every the largest cattle ranges. The district is an year. extensive one and within its borders are to be found large lakes, the principal one and in the different parts valuable gold, being Okanagan, whilst such streams as the silver, platinum, copper and iron deposits Spallumcheen and other large rivers flow have been discovered, and are being devethrough the district.

Okanagan is famous as a grain-growing country. For many years this industry was runs from the main line of the Canadian not prosecuted vigorously, but of late a Pacific Railway, at Sicamous, to Vernou, the marked change has taken place in this re-chief town of the district, a distance of 46 pect and samples of wheat raised in Okana niles. The Coldstream or White Valley, the

gan, sent to the Vienna Exposition, were awarded the highest premiums and bronze medals. One of the best flourishing mills in the Dominion is now in operation at Enderby, 24 miles south of Sicamous, and connected with it by rail. The flour manufactured at these mills from Okanagan grown wheat is equal to any of its kind on the continent. There is another mill at Vernon and one at Armstrong, erected in 1896. Though Okanagan is an excellent wheatproducing country, considerable attention is now being given to the various kinds of fruit culture, and an important movement is on foot looking to the conversion of the grain fields into orchards and hop fields. Attention has been more particularly turned to the production of Kentish hops, and during the past four years hops from this section have brought the highest prices in the English rearket, competing successfully with the English, the continental, and those grown in other parts of America. Some English hop merchants have recently become interested in hop-growing in the Okanagan valley. The Earl of Aberdeen, Governor General of Canada, has a large fruit farm near Kelowna, on the east side of the lake, and over 13,000 acres near Vernon, in the Coldstream Valley, where general farming, hop-growing and fruit raising are carried on. His orchard of about 125 acres is the point of attraction for visitors to Okanagan. of which are yearly increasing, but the production has not yet become general.

A large quantity of the very best land. south of Kamloops and the Canadian Pacific lightly timbered and easily brought under Water is abundant in many sections, whilst

> Okanagan is also a rich mineral district, loped.

> The Shuswap and Okanagan Railway

Kelowna, where extensive fruit orchards have been established, is a rich and valuable section, and to these parts there is easy access by rail and steamer. Crops grow luxuriantly, but the dry climate necessitates irrigation. There is, however, ample water in the hills, and no difficulty presents itself on this score. From Okanagan Landing, near Vernon, a fine steamer, the Aberdeen, plies to Kelowna (formerly called the Mission) and to Penticton near the south end of the lake, and the provincial government is constructing roads to open up the Boundary former being rich in mineral wealth, and the latter a famous hunting ground for mountain sheep and goat. The Boundary Creek dis-

Similkameen and the country round about into prominent notice. The climate of the Okanagan country is mild and dry, irrigation being necessary for farming and fruit-grow-There is only a slight snowfall in ing. winter, and the summers are warm and pleasant.

> North of these and of the Canadian Pacific Railway are the valleys of the north and south branches of the Thompson River which flow into the Fraser. In this section are valuable deposits of gold, silver and other minerals, including one of cinnabar.

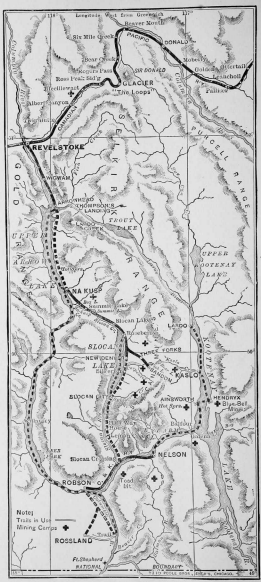
The towns and villages of Ag-Creek country and Similkameen Valley, the Towns and assiz, Kamloops, North Bend Villages. and Ashcroft in this northern division are all along the line of the Canadian Pacific Railway; Penticton, trict lying along the international boundary Enderby and Vernon on the Okanagan centains a large area which is believed to branch, and Rock Creek, Midway, Greenbe mineralized throughout its extent. Some wood and Grand Forks, in the mining region



Prospectors starting out.

valuable mines are being operated extensi- near the international boundary which can vely. Its wealth is not alone in its rich be reached from Penticton. ores, but its valleys are fruitful and adapted

KAMLOOPS is 224 miles east of the Pacifor grain-growing; there is excellent water fic, and is situated at the confluence of the and timber supply, and grazing lands on North and South Thompson Rivers, both of which thousands of head of stock range, are which are navigable for a considerable disfound throughout the district. The country tance. It is a railway divisional point and a tributary to Lake Okanagan is very suitable thriving town of 1,500 population, doing a for settlement and must eventually become good trade with the farmers, ranchmen and thickly populated. A railway from Trail, in miners of the district. Steamboats ply on West Kootenay through the Boundary Creek Kamloops Lake, and there are saw-mills in country to Penticton will bring this section constant operation. The town is supplied



Map of the Kootenay.

by waterworks and lighted by electricity. of about 900, and close to it the rival town Flacer mining has been successfully carried of Anacon la has sprung up. on north of Kamloops for 25 years and rich mineral discoveries have recently been made within three miles of the town, carrying gold and copper, and some being free mill- is the next east of Yale, and extends north ing.

ASHCROFT, on the Thompson River, is 204 miles east of Vancouver. It is the starting point of the stage line for Clinton, Lillooet, 150 Mile House, Horsefly, Quesnelle Forks, Quesnelle Mouth, Stanley, Soda Creek, Barkerville and other points in the Lillooet and Cariboo districts. It is a busy place, where considerable freighting business is done, and where supplies of all kinds can be obtained.

Agassiz, on the main line of the Canadiau Pacific Railway, is the site of the Dominion Government Experimental Farm which has proved of great benefit to the farmers and fruit-growers of the province. Over two thousand varieties of fruit trees are under test, besides many cereals, roots, fodder plants and live stock.

VERNON is a good sized town of 1,000 population, with three principal hotels and other minor ones. There are stores of all kinds, flour and saw mills and two banks. Having a first-rate farming and ranching country in its immediate vicinity, besides large tracts of valuable timber, a large and \$6,000,000, and with the additional transflourishing business is done at this centre.

ENDERBY AND ARMSTRONG are smaller, but rising towns, where there are good hotel accommodation and a variety of stores and other business establishments, and each having large grist-mills.

YALE is at the head of navigation on the Fraser River-103 miles east of Vancouver, and is the eastern gateway to the famed Fraser River Valley.

growing importance, in the Kettle River number of new mining camps which asdistrict.

of Midway, at the junction of North Kettle timber limits in different parts of the counand Kettle Rivers, has a large mining country, and saw-mills are in operation. One of try tributary to it. It is proposed to erect the desirable features of British Columbia a smelter at this point. The Great Volcanic for mining is the presence in all places of Mountain mines are north of Grand Forks.

GREENWOOD is a new town in the midst of a rich mining section, with a population from Revelstoke, on the main line of the

WEST KOOTENAY DISTRICT

and south from the Big Bend of the Columbia River to the international boundary, embracing, with East Kootenay (from which it is separated by the Purcell range of mountains) an area of 16,500,000 acres. West Kootenay is chiefly remarkable for its great mineral wealth. Marvellously rich deposits have been discovered in different sections. and new finds are almost daily made. There is still a large area not yet prospected which will doubtless yield even more phenomenal returns of precious ores. It is a country of illimitable possibilities, but is only passing the early stages of development, when the vast area of hidden wealth is considered. Great strides, however, have already been made, and many of the camps, notably in the Trail Creek, Rossland, Kaslo-Slocan. Ainsworth and Nelson districts, are completely equipped for mining operations. In the Lardeau, Big Bend and other parts of this rich region, mining is profitably carried on, and as capital is acquired through the working of the mines, or is brought in, the output of ore will be immensely increased. The output of ore last year approximated portation and smelting facilities now being afforded this amount will doubtless be largely increased during 1897. Capitalists and practical miners have shown their unbounded confidence in West Kootenay by investing millions of dollars in developing claims, equipping mines, erecting smelters, building tramways, &c., and an eminent American authority speaks of it as "the coming mining empire of the North-west." In 1896, the population of West Kootenay was trebled, MIDWAY is a thriving mining town of and the year witnessed the creation of a tonished the world with their phenomenal GRAND FORKS, 20 miles east and north growth and prosperity. There are valuable timber and in most of water also.

The mining districts are easily reached

between the eastern slope of the Rockies and the Pacific coast. From this point a branch line south is completed to Arrowhead, at the head of Upper Arrow Lake, from which the new steamers of the Columbia and Kootenay Steam Navigation Co. are taken to Nakusp, near the foot of the lake, where rail communication with the towns of the Slocan, the principal of which are New Denver, Three Forks, and Sandon, the centre of a rich mining region, has been established, and there is an excellent steamboat service on Slocan Lake. Steamers can also be taken from Arrowhead past Nakusp to Robson, at the mouth of the Lower Kootenay River, along the bank of which unnavigable river the Canadian Pacific Railway runs to Nelson, the metropolis of the Kootenay mining district, in the vicinity of which are the celebrated Silver King and other mines. From Nelson, steamers ply to all the mining towns of the Kootenay Lake roint on Slocan Lake. - Pilot Bay, Ainsworth, Kaslo, &c. From Robson the steamers continue down the Columbia to Trail, from which point Rossland, the centre of the new gold fields of the Trail Creek district, is reached by railway, and to Northport in the State of Washington.

mining districts, that which is Towns and Villages. become very rapidly a large town, if the discoveries in the neighbourhood warrant it. For instance. there was but one year between Rossland as a small mining camp and a large and

thriving town, and after one year more it became one of the largest incorporated cities in British Columbia. There will be, in the ccurse of a few years, many towns enjoying all the advantages of modern civilization in places which are at present unreclaimed bush or wild land. The following are centres of varying size :-

REVELSTOKE, on the Canadian Pacific Railway, is a mining town between the Gold and Selkirk ranges, and is the chief source of supply for the country south of it, being the junction point with the Arrow Lake branch, and the Big Bend country to the north. Population, 500.

Lake, is the initial point of the Nakusp and on the lake are reached by steamer. A

Canadian Pacific Railway, about midway Slocan branch of the Canadian Pacific Railway.

> NEW DENVER, on the east side of Slocan Lake, at the mouth of Carpenter's Creek, is a rapidly growing town, with a population of 800. It is the seat of government of the Slocan district. Large shipments of ore are made from here to smelter points, a number of very valuable mines being clustered about the town. There is a daily steamboat communication between New Denver, Roseberry, Silverton, Slocan City, Brandon, and other points on Lake Slocan, and the town has good hotel accommodation, &c.

> ROSEBERRY is a distributing point on the N. and S. Railway, near the head of Slocan Lake.

> SILVERTON, four miles south of New Denver on Slocan Lake, is a growing town pear the celebrated Galena Farm.

TEN MILE CREEK is a large shipping

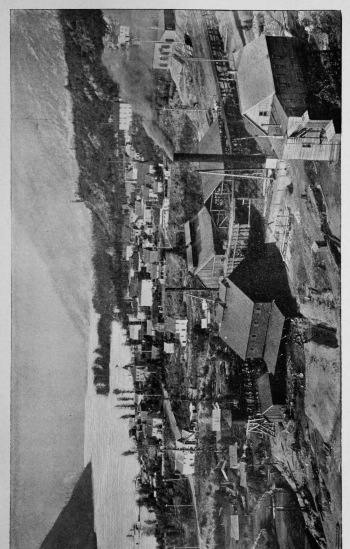
SLOCAN CITY and BRANDON are situated together at the foot of Slocan Lake. near which wonderfully rich fields have been discovered and mining operations are carried on extensively.

THREE FORKS is situated at the con-It will be understood that in fluence of Seaton Creek and the north and south branches of Carpenter's Creek, on the a mere village one year may Nakusp and Slocan Railway. Large concentrating works are erected near the town, with a daily capacity of 50 tons. A number of very rich mines are being operated within a short distance of Three Forks.

> SANDON, the terminus of the Nakusp and Slocau Railway, and a point on the Canadian Pacific Railway, and from which Kaslo is reached by railway, is a new mining town around which are several groups of the most valuable mines, chief among which is the Slocan Star.

> CODY is a new town, one mile above Sandon, and is growing rapidly, being the centre for a group of very rich silver-lead aid galena mines, amongst which is the Noble Five.

NELSON, an important business government, court and customs centre of the Lower Kootenay district, with a population of 2,000, it situated on an arm of Kootenay Lake, NAKUSP, near the foot of Upper Arrow 28 miles east of Robson, and from it points



A Smelter at Nelson, Kootenay, B.C.

smelter with a daily capacity of 250 tons is centre. Several mines are already operated erected here, and an aerial tramway concects it with the celebrated Hall mines, 4½ dividends, while new discoveries indicate miles distant.

KASLO, on Kootenay Lake, is one of the bases of supplies for mines on the eastern slope of the Slocan district. Population, 1,000, which is increasing.

AINSWORTH, on Kootenay Lake, is the centre of the Hot Springs mining district, from which considerable ore is annually shipped to the smelters. Hot sulphur springs are in the immediate locality.

PILOT BAY, also on Kootenay Lake, is where the extensive smelting works of the Kootenay Mining and Smelting Company, which have a capacity of 100 tons daily, and in which \$500,000 have been invested, are located.

TRAIL, on the Columbia River, a town of silver to the ton, and averaging 100 ounces without an existence in 1894, is the landing and over. The principal mines are the Sloplace for Rossland and the Trail Creek can Star, which paid \$300,000 in dividends mining region with which it is connected in 1896, Enterprise, Reco, Good Enough, by rail. Extensive smelting works with a capacity of 400 tons daily are erected here and the town boasts of first-class hotels, Lewspaper, general stores, &c. Its population of 1,500 is rapidly increasing.

Rossland is the largest town in the West Kootenay, its growth having been phenomenal. From a small mining camp in 1894 it has grown to the proportion of a thriving. bustling city with a population of 6,000 in January, 1897, which is increasing at the rate of 4,000 or 5,000 yearly. At Rossland, are the celebrated Le Roi, War Eagle and other mines whose illimitable richness brought this region into prominence. The city, which is eight miles from the United States boundary line and seven miles from Trail, has good hotels, well-furnished stores, public and private schools, chartered banks, is lighted by electricity and has a system of waterworks.

Mining
Localities, the district, chiefly in the Lower
Kootenay country, in the north
the centre, those around Nelson and Ainsworth, and in the south those of the Goat
River and Trail Creek districts. There are
roricher gold fields than those of the latter
mentioned district, of which Rossland is the

Cently. Hydraulicing is also carried on at
Forty Nine Creek with profitable results.
During the summer of 1896, some of the
richest discoveries in the Kootenay were
found in the Salmon River country, between
the Lower Kootenay River and the international boundary. In the north, in the Illecillewaet, Fish Creek and Trout Lake
districts are rich properties which are being
mentioned district, of which Rossland is the
worked, and around Lardeau, some valuable

that the full richness of this region cannot yet be even approximately estimated. Large shipments of ore are being made from Le Roi, War Eagle, Josie, Nickle Plate, Crown Print, Evening Star, Columbia and Kooteray O. K., Jumbo, Cliff, Iron Mask, Monte Cristo, St. Elmo, Lily May, Poorman and other leading mines, while the Centre Star and other properties have large quantities on the dump ready for shipment. With increased home smelting facilities, the output of the carm will be immensely increased. The most notable silver mines are in the famed Slocin district, from which large shipments of ore have been and are being made-the general character of its ore being high grade galena, often carrying 400 ounces of silver to the ton, and averaging 100 ounces can Star, which paid \$300,000 in dividends in 1896, Enterprise, Reco, Good Enough, Whitewater, Alamo, Ruth, Two Friends. Dardanelles, Noble Five. Washington, Payne, Idaho, Mountain Chief and Grady groups. The Wonderful, two miles from Sandon, is the only hydraulicing galena mine in the world. The Slocan is admitted to be the richest silver mining region in America today, and has the advantage of excellent transportation facilities. On Kootenay Lake are the well known Ainsworth group which are large shippers of ore. The Toad Mountain district around Nelson, and south of it, has a distinct gold, silver and copper belt, the ore being of that character known as "gray copper." There are a number of rich mining properties in this section, amongst others the Silver King or Hill mines, purchased for \$1,500,000 by an English company, which has constructed an aerial tramway to connect the mines with their own smelter at Nelson. A number of free milling gold claims have been located near Nelson recently. Hydraulicing is also carried on at Forty Nine Creek with profitable results. During the summer of 1896, some of the richest discoveries in the Kootenay were found in the Salmon River country, between the Lower Kootenay River and the international boundary. In the north, in the Ille-cillewaet, Fish Creek and Trout Lake districts are rich properties which are being

plete exploration, but which has every indi- agricultural and pastoral as well as mining out the whole Kootenay country new dis- a large number of actual farmers to its coveries are made every year, so that which population who have taken up and are cultiis the richest claim of a district during one vating land. season may be surpassed by a dozen others - It contains a valley nearly 300 miles long, in the following year.

placer gold mines and extensive deposits of tion of the Crow's Nest Pass route for a galena are being developed. Between the short line of the Canadian Pacific Railway Gold Range and the Selkirks is the west and the probable construction of branch side of the Big Bend of the Columbia River, roads and other lines within a few years that extends north of the 52nd parallel. This will ald marvellously to its prosperity. East bend drains a gold region yet awaiting com- Kootenay is, speaking generally, a good cation of great mineral richness. Through- country, and during the past year has added

from the international boundary line to the The wages paid labourers are from \$2.50 apex of the Kootenay triangle of the Big to \$3 per day; \$3 to \$3.50 for miners; \$3 Bend of the Columbia, with an average to \$4 for mechanics. Board is from \$6 to \$7 width of 8 to 10 miles, in the centre of which per week at mine boarding houses; from \$6 is inclosed the mother lakes of the Columbia, to \$10 at private boarding houses; and 2,850 feet above sea level. The Columbia transient rates at hotels are \$2 to \$3 per day. River flows north from these, and the Koot-



A Mining Shanty

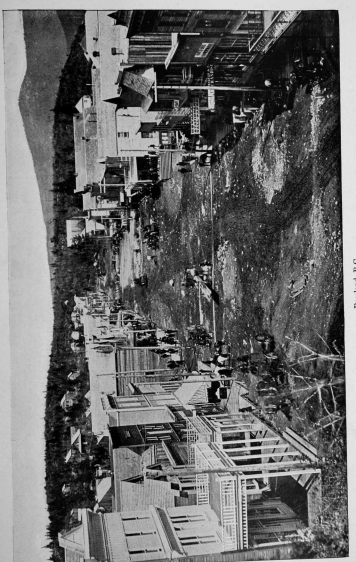
EAST KOOTENAY DISTRICT.

to be a rich mineral country, and men are

EAST KOOTENAY DISTRICT. enay River south through the valley. "It East Kootenay, lying between West Koote is," says Judge Sproat's report, "one of the hay and the eastern boundary of the pro- prettiest and most favoured valleys in the vince, comprises the larger part of the province, having good grass and soil, a fine famous Kootenay region of British Colum. climate, established mines and promising bia, which is entered from the east at mines, excellent waterways and an easy Golden, on the Canadian Pacific Railway. surface for road-making. Its chief navigable East Kootenay, though not yet opened to the same extent as West Kootenay is known Pacific Railway."

Waterway leads to a station of the Canadian Pacific Railway."

now actively engaged in working its new described is a bunch grass country, afford-Nearly the whole of the area of the valley mines and prospecting for others. The selec- ing excellent grazing. The grass country is



Rossland, B.C.

miles, besides a number of lateral valleys is effected by the Kootenay mail line of of more limited extent. It is safe to say steamers plying from Golden Station, on the that the whole of the valley is fertile, Canadian Pacific Railway, southward for though except in a few places its agricul- 120 miles to the Columbia Lakes. A steamer tural capabilities have not been tested. The leaves Golden once a week (Tuesday, 6 a.m.), atmosphere is clear and dry and the snow for Canon Creek, Carbonate, Humphrey's, fall in winter light, but in a district so ex- Galena, Shorty's, McKay's, Gordon's, Windtended climatic conditions vary considerably ermere and Adela, connecting at the tramfrom local causes.

trout and salmon abounding.

were discovered several years ago, but which mines and owns a fleet of barges used in have been waiting capital to develop them. the transportation of ores and other heavy Over a large area of ground there are in- freights. dications of the presence of oil.

The towns of East Kootenay Towns. of the Canadian Pacific Railway, Fort Steele, taken, are in this district.

250 miles long, of an average width of five The present communication of the district way with S. S. Pert to Thunder Hill and The country is more thinly wooded than the West Kootenay district, and affords great facilities for fishing and hunting; big game, trout and salmon abounding.

Canal Flat, at which there is a connection with North Star, Fort Steele, Tobacco Plains, on the United States boundary, and Jennings, Montana. The steamers connect with the trains of the Canadian Pacific Railway. Much is expected of the oil fields in the The steamboat company operates a series of scuth-east portion of East Kootenay which tramways to connect the upper lakes and

CARIBOO DISTRICT

are Field, near Mount Stephen; lies north of the Lillooet District, and im-Golden, on the Columbia River, mediately west of the North-west Territories at the mouth of the Wapta, and Donald, at of Canada. The famed Cariboo mines, from the base of the Selkirk Range, all on the line which millions of dollars of gold have been This is still a a mining centre of importance on the Koot- virgin field for the miner, the immense out-



The Road to Cariboo.

at Windermere, on the Lower Columbia recessitating the employment of lumbia Lake and Cranbrooke.

enay River, about 40 miles from the head put of yellow metal being the result of exwaters of the Columbia, and Sancho on plorations and operations necessarily con-Kootmay Lake further south. Prospectors, fined to the surface, the enormous sportsmen, miners and others can supply cost and almost insuperable diffitheir requirements at these places, and also culties of transporting heavy machinery Lake, Thunder Hill Landing on Upper Co- most primitive appliances in mining. These obstacles to the full development of the marbeen largely overcome by the construction of the Canadian Pacific, and the improvement of the great highway from that railway to northern British Columbia, with the result that the work of development has recently been vigorously and extensively prosecuted. During the past few years several costly hydraulic plants have been introduced by different wealthy mining companies which are now operating well-known claims, and there is every prospect of a second golden harvest which, in its immensity and value will completely overshadow that which made Cariboo famous thirty years ago. Among the numerous Cariboo enterprises is the Slough Creek Mining Company, with a capital of \$500,000, which is developing a valuable property on one of the principal watercourses within a few miles of the famous Williams Creek (from which about \$20,000,000 in gold have been taken out within a distance of two miles) and in close proximity to Island and Burns Mountains, whose rocky summits are a mass of quartz veins. The Horsefly Hydraulic Mining Company, with a capital of \$250,000, works a series of eleven claims which are located in the drift gravels on the western bank of the Horsefly, a tributary of the Upper Fraser River, near Quesnelle Lake, 200 miles from Ashcroft. The Cariboo Hydraulic Mining Company, with a capital of \$300,000, is actively prosecuting work on its claims on the south fork of the Quesnelle River, on extensive ground exceptionally rich in gold deposits. This company, for its hydraulic purposes, is conveying water by seventeen miles of ditching, which supplies a capacity of 3,000 miner's inches over a course of two feet deep, with a top width of eleven feet, and a bottom of seven. This feeds four hydraulic "giants," or monitors, carrying a 300 feet head of hydraulic press ure that will easily disintegrate gravelly conglomerate wherein the gold of the mine is contained. The Montreal Hydraulic Gold Mining Company is also developing its claims rapidly. In addition to the properties of these companies, there are numerous other large gravel deposits, many of which are now being prepared for working by companies with ample capital, and which only

vellously rich gold fields of Cariboo have valleys and in the streams emptying into them. Cariboo is not without agricultural resources, and there is a limited area in scattered localities in which farming and ranching are carried on; but this region will always prove more attractive to the miner than to the settler. A railway is projected from a point on the main line of the Canadian Pacific, through the district, which when completed will open up many desirable locations and largely assist in developing the immense mineral wealth already known to exist. At present communication is by weekly stage line from Ashcroft, but on application in advance, arrangements can be made at any time for the transportation of large or small parties by special conveyances. The roads are excellent, the stopping places convenient, and the trip is not an uncomfortable one. The chief settlements are at Bridge Creek, Lac La Hache, Soda Creek, Alexaudria, Quesnelle and Barkerville. This district covers such a large area that it contains more than one climate.

CASSIAR DISTRICT.

is the most northerly district of British Columbia, and occupies the whole western portion of the province from the 26° longitude. It is not an agricultural country, but contains some very rich gold mines, and indications are numerous of further mineral wealth to be developed. There are some prosperous fish-canning establishments on the coast, and parts of the district are thickly timbered. Communication with the Cassiar district is principally by water. Steamers start at regular dates from Victoria for the Skeena River, Port Simpson and other points on the coast within the district.

deven feet, and a bottom of seven. This leeds four hydraulic "giants," or monitors, arrying a 300 feet head of hydraulic pressure that will easily disintegrate gravelly conglomerate wherein the gold of the mine is contained. The Montreal Hydraulic Gold Mining Company is also developing its claims rapidly. In addition to the properties of these companies, there are numerous other large gravel deposits, many of which are now being prepared for working by companies with ample capital, and which only require properly directed exertions to insure large returns. Gold is found in many of the



Hydraulicking, B.C.

MINERALS. 109

cluding those at Rossland and in every dis- chinery for smelters and concentrators. trict from the boundary to the extreme north the precious metals have been discovered. Until recently the work has been practically placer mining, a mere scratching of the surface, yet over fifty millions of dollars have been scraped out of the rivers and creeks. Bars have been washed out and abandoned, without sufficient effort being made to discover the quartz veins from which the streams received their gold. Abandoned diggings have been visited after a lapse of years, and new discoveries have been made in the reighbourhood.

The recognized and greatest authority on mineralogy in Canada, Dr. G. M. Dawson, F.R.G.S., who for fifteen years was engaged in exploring British Columbia, says: "The scientific mining in British Columbia has explorations of the Geological Survey of only commence i. Canada have already resulted in placing on record the occurrence of rich ores of gold and silver in various places scattered along the entire length of the Cordilleran (Rocky Mountain) region in Canada. * * * Be- with 1858, down to the commencement of the cause a mountainous country, and till of present year. The total production for all late a very remote one, the development of years is stated to be as follows:the resources of British Columbia has heretofore been slow, but the preliminary difficulties having been overcome, it is now, there is every reason to believe, on the verge of an era of prosperity and expansion of which it is yet difficult to foresee the amount or the end. * * * Everything which has been ascertained of the geological character of the province, as a whole, tends to the belief that so soon as means of travel and transport shall be extended to what are still the more inaccessible districts these also will be discovered to be equally rich in minerals, particularly in precious metals, gold and silver."

In giving evidence before a committee of the ouse of Commons, a member of the been steadily increasing, and, as several Government Geological Survey said: "After having travelled over 1,000 miles through in washing the auriferous gravels in the British Columbia, I can say with safety that neighbourhood of Barkerville and Quesnelle, there will yet be taken out of her mines the output from this region may be reasonwealth enough to build the Pacific Railway." This means many millions. Since this was year to year. 108,945 ounces of gold have said, railways have been built into the proved auriferous ranges, and steamboats have this within the space of four years. In been put on the lakes, so that there is now 1893 the output was valued at \$23,404, which

ary are the mines of the Trail district, in- central mining centres, or in taking in ma-

There are large areas still open to the poor prospector, and there are numerous openings for the capitalist. To the agricultural settler the existence of gold is of double significance. He is certain of a market for his produce, he is not debarred from mining a little on his own account, and he is never deprived of the hope that he will one day become the fortunate discoverer of a bonanza.

The total output of gold since its first discovery in British Columbia. even before new mineral districts were opened up by the Canadian Pacific Railway, was estimated at \$60,000,000. It is now far in excess of this. With present facilities for prospecting, much heavier returns are expected, for the era of

The British Columbia Bureau Mineral of Mines gives the total mineral production of that country from Output. it earliest history, commencing

Gold (pla)	\$57,704,855
Gold (quartz)	2,177,869
Silver	4,028,224
Lead	1,606,427
Copper	254,802
Coal and coke	33,931,427
Building stone, &c	1,200,000
Other materials	25,000
_	

\$100,931,594

Of the placer gold half the amount was obtained between 1858-1868. The largest yield was in 1863, when \$3,913,563 were taken from the Cariboo diggings; from that year the output steadily declined, until in 1893 the gold output from the placer mines reached only \$356,131. It has since then large hydraulic companies are now engaged ally expected to increase considerably from hitherto been obtained from lode mines, and no difficulty in reaching the southern and rose in 1896 to \$1,244,180. This is almost entirely the output of the Rossland mines, as years in the various mining camps of the the contributions from Camp M'Kinney and Cariboo and West Kootenay districts, an the Poorman Mine at Nelson were incon- increase is noticeable in almost every case siderable. The silver has been obtained but in other parts of the province the produring the last ten years. In 1887 17,690 duction decreased, owing to the rush of ounces were produced, of the value of \$17. winers to the Rossland and Slocan camps: 331; in 1896, 3,135,343 ounces were mined, which brought in only \$2,100, 689, owing to the decline in the value of this metal. Lead was first obtained in any quantity in 1890, when 113,000 pounds were obtained, valued at \$5,805. Copper, which will eventually prove to be the backbone of the Trail Creek Camps, was not produced until 1894, and in three years has increased from \$16,234 to \$190,926.

The following table showing the total output of minerals during the last seven years will give a very fair idea of the growth of the mining industry :-

1890	** ** ***	\$2,608,608
1891		3,546,702
1892		3,017,971
1893	***********	3,588,413
1894		4,225,717
1895	*** ******	5,655,302
1896		7,146,425

made from the Kootenay mines, the increase in succeeding years will be in a far greater ratio than has been shown up to the present. At the commencement of 1897 there were upwards of fifty shipping mines in this division of the province.

The comparison of the amount of the metals produced during the last two years can be seen from the subjoined table:

	1895.	1896.
	_	_
	Ounces.	Ounces.
Gold (placer)	24,084	27,201
Gold (quartz)	39,264	62,259
Silver	1,496,522	3,135,343
	Lbs.	Lbs.
Copper		3,818,556
Lead	16,475,464	24,199,977

ir. many cases carry 70 per cent of lead. success. In 1896, 18,215 tons of ore yielded an average of 117 ounces of silver per ton and 52 per worked for many years past at Nanaimo,

	1895.		1896.
\$	40,700	\$	53,000
	18,200		51.100
	142,500		197,050
	81,000		82,900
\$	282,400	\$	384,050
\$	388,944	\$	189,589
	63,608		545,529
1	,057,€77	2	,010,048
	702,457	1	,243,360
	10,520		14,209
\$2	,223,206	\$4	,002,735
	* 1	\$ 40,700 18,200 142,500 81,000 \$ 282,400 \$ 388,944 63,608 1,057,677 702,457	\$ 40,700 18,200 142,550 81,000 \$ 282,400 \$ 388,944 \$ 63,608 1,057,677 702,457 10,520

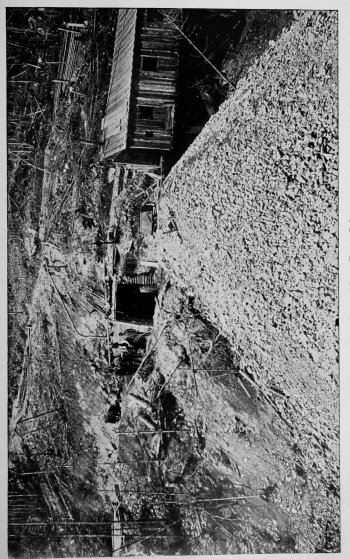
The collieries on Vancouver Island have been worked since the year 1859. In 1860 regular shipments took place and 14,246 tons were produced; this rose in 1891 to 1,029,097, being the largest output yet recorded.

Great iron deposits exist on Texada Island, As it is only within the last two years that and copper deposits have been found at ore shipmerts of any quantity have been several points on the coast of the mainland, Howe Sound, Jarvis Inlet, the Queen Charlette Islands and other points. Cinnabar and platinum have been found in small quantities during the process of washing gold.

> A ledge of cinnabar, found on Kamloops Lake, is operated by the Cinnabar Mining Company. The true vein is reported as being 14 inches thick, and there appears to be a large scattered quantity besides. Assays give a big percentage of mercury, and the mine which is now being actively worked, is pronounced to be very valuable.

In Alberni District on the west coast of Vancouver Island a considerable amount of work is in progress. Numerous quartz veins have been discovered and are being opened up; a mill run from one of the claims gave The rapid increase in the output of lead a yield of \$30 per ton. In the same district is mainly due to the development of the two hydraulic claims have commenced work galena properties in the Slocan district, which on China Creek with every prospect of

Bituminous coal has been extensively cent of lead, giving a net profit of \$75 per on Vincouver Island, at which place there ten. Comparing the output for the last two are large deposits, and indications of coal



Quartz Mine and Dump Tunnel, B.C.

TIMBER. 111

have been found at several other places on generally, and for ship-building. Its length, that island.

Several seams of bituminous coal have teen discovered on the mainland and the New Westminster and Nicola districts, and other indications of coal have been found in many parts. The same formation exists on the mainland as on the island, and the New Westminster and Nicola coal beds are probably small portions only of a large area.

A most phenomenal discovery of coal has been made in the Crow's Nest Pass of the Rocky Mountains. Here no fewer than twenty seams are seen to outcrop, with total thickness of from 132 feet to 448 feet.

Anthracite coal is now being extensively mined at "Anthracite," on the line of the Canadian Pacific Railway, Just outside British Columbia. Some comparing favourably with that of Pennsylvania has been found in seams of six feet and three feet in Queen Charlotte Island. Fragments of anthracite have been picked up on several parts of Vancouver Island, and this would seem to indicate that the seams found in Queen Charlotte Island will be traced to Vancouver.

No other province of Canada, no country in Europe, and no Timber. state in North America, compares with British Columbia in respect to its timber.

There are prairies here and there, valleys free from wood, and many openings in the thickest country, which in the aggregate make many hundred thousand acres of land on waich no clearing is required, but near each open spot is a luxuriant growth of r ood.

The finest growth is on the coast, and in the Gold and Selkirk ranges. Millions on millions of feet of lumber, locked for centuries past, have now become available for commerce. In 1895 the quantity cut amounted to 112.884.640 feet, an increase of about 40 per cent over that of the previous year.

The trees of British Columbia include :-

Douglas Spruce (otherwise called "Douglas Fir," "Douglas Pine," and commercially "Oregon Pine)." A well-known tree. It is A well-known tree. It is straight, though coarse-grained, exceedingly tough, rigid, and bears great transverse strain. For lumber of all sizes and planks, has increased since the beginning of the init is in great demand. Few woods equal it dustry in 1876 from 9,847 cases to 566,395 in for frames, bridges, ties and strong work 1895, valued at \$2,831,875. No matter how

straightness and strength specially fit it for masts and apars.

The White Pine, resembling the White Pine of the eastern provinces, making the most valuable lumber in their markets; the Black Pine, the Bull Pine, the Yellow Cypress (commonly called the Yellow Cedar). the Western Larch (sometimes called Tamarack), Englemann's Spruce, Menzie's Spruce, the Great Silver Fir, Balsam Spruce, besides Oak, Elm, Maple, Aspen, and other deciduous trees. These several growths are found more or less throughout the province, both on the mainland and the adjacent islands. The Douglas Spruce, the largest and most valuable, attains its greatest size in the neighbourhood of the coast, but is found elsewhere. Owing to the variety of climates in British Columbia the several classes of trees named are to some extent localized.

The most valuable fishery of Fisheries. British Columbia is the salmon. They literally team in the Fraser and Columbia Rivers, and during the seasons of the salmon runs, broad expanses of river, or deep pools may be seen packed with wriggling masses of splendid fish making their way to the spawning grounds. The greater number of the canneries where these fish are put up for export are on the Fraser River, but there are some in the more northern part of the province.

The salmon make their way for great disances up the rivers. The salmon of the Columbia fill the streams of the Kootenay; those of the Fraser are found six hundred miles in the interior. There are five different kinds of this fish, the spring or tyhee, sockeye, cohoe, dog and humpback, (the two latter being of no commercial value) and they arrive from the sea at different times. There are fifty-five canneries in the province, each employing about 300 men during the season. Each cannery costs from \$30,000 to \$40,000, equipped, so that about \$2,000,000 are invested in the enterprise. Of these, thirty-five are on the Fraser being double). In 1876 the catch amounted to \$104,697; in 1880 to \$718.355; in 1885 to 1,078,038; in 1890 to 3,487,432; and in 1894 to \$3,954,228. The annual salmon pack great the catch in any year it does not seem. There is almost every description and quality to affect the number anyway in other sea- of land from the rich river bottom land. sons, but to meet any danger of depletion, such as that in the Fraser delta, to the light the Government has established fish hatch- covering of moss and sand at high altitude eries. In addition to the export of canned on the mountains. Between Yale and the salmon, the fish consumed yearly in the pro- coast in the New Westminster district, vince and exported fresh, amounts to \$250,-000. During the fourteen years, 1883 to 1896 the valleys is rich and heavy; east of Yaie inclusive, the value of the salmon caught was \$25,000,000, and to this should be added there is a considerable quantity of good land, the catch of halibut, sturgeon, herring, colachan, trout, cod, &c.

The oolachan, which come in great numbers, supply a valuable oil largely used by the natives. The black cod, a superior food fish, abounds from Cape Flattery northward. Cod, similar to the eastern variety, are taken on the banks off the coast of Alaska. Halibut of fine quality and large size are plentiful in the inner waters, on the banks off the west coast of Vancouver Island, and further north. The halibut fisheries are just being developed, and during the past three years large quantities were exported. The estimated catch of last season was 4,000,000 pounds. Sturgeon of very heavy weight and occasionally up to 50 pounds, are numerous in the Fraser and large rivers; 1893 and 1894 were the first years for exporting this fish, and higher prices were secured than for sturgeon caught elsewhere. There is a great future for this industry, especially in the manufacture of caviare, which Professor Prince, Dominion Fishery Commissioner, has pronounced equal to the Russian article. The surf smelt and common smelt and anchovy are abundant, and valued for the table. Herring is plentiful, and trout abound in the lakes, rivers and streams of the whole

These coasts afford wide fields for occupation, and dispense reward with less niggard hand than in the older home where every loaf has many claimants. There is no rent Lands Office, pre-emption or purchase. to pay, no leave to ask to run a boat ashore -the land is his who occupies it. A man who, in other seas, toils year in and year out for others, may here own his own home, his piece of land and his boat by no man's favour.

Land, the several districts forming the main- or others, or unrecorded in the name of any land portion of British Columbia, the other applicant). Aliens may also record lend varies in quality in different sections, such surveyed or unsurveyed land on mak-

where the rain fall is regular, the land of where the rain fall is slight and irregular, very productive, under irrigation. In the Nicola and Okanagan valleys of the Yale district, and in both the Kootenays, there is a quantity of very fertile land in some parts, as in the Okanagan section, requiring irrigation and in other places sufficiently cared for by the rainfall. On the higher lands the bunch grass grows freely and affords the best pasturage for cattle. Where water is convenient for irrigating purposes, grains and vegetables succeed well in those sections otherwise used only for grazing. Along the Fraser valley fruit ripens well. A great number of varieties have been tried at the experimental farm at Agassiz, and the more delicate fruits have been successfully cultivated. Still greater success has been achieved in the Okanagan valley, a considerable distance east of Agassiz, so that in all parts of British Columbia south of the Canadian Pacific Railway, the land, when worked as circumstances require, is found to be of first quality for agricultural purposes. North of the railway line, in the districts of Lillooet and Cariboo, there is a considerable quantity of land adapted to farming, and still larger tracts admirably suited for cattle raising.

Provincial Government Lands.

Crown lands in British Columbia are classified as either surveyed or unsurveyed lands, and may be acquired by entry at the Government

The following persons may pre-empt Crown lands :--Any person being the head of a family, a widow, or a single man over 18 years of age being a British subject, may record sur7eyed or unsurveyed Crown lands, which are unoccupied, or unreserved, and As indicated in the description of unrecorded (that is unreserved for Indians



Unloading Salmon, British Columbia.

ing a declaration of intention to become a merchantable coal raised or gotten from the British subject.

The quantity of land that may be recorded or pre-empted is not to exceed 320 acres northward and eastward of the Cascade or Coast Mountains, or 160 acres in the rest of the province.

No person can hold more than one preemption claim, at a time. Prior record or pre-emption of one claim, and all rights under it, are forfeited by subsequent record or pre-emption of another claim. Land recorded or pre-empted cannot be transferred stream, lake, &c., adjacent to or passing or conveyed till after a Crown grant has been issued. Such land, until the Crown grant is issued, is held by occupation. Such occupation must be a bona fide personal residence of the settler, or his family. The settler must enter into occupation of the land within thirty days after recording, and must continue to occupy it.

Continuous absence for a longer period than two months consecutively of the settler or family is deemed cessation of occupation; by an Exemption Act. but leave of absence may be granted not exceeding four months in any one year, inclusive of two months' absence.

Land is considered abandoned if unoccupied for more than two months consecutively. The fee on recording is two dollars (8s.) The settler shall have the land surveyed at his own instance (subject to the rectification of the boundaries) within five years from date of record. After survey has been made, upon proof, in declaration in writing of himself and two other persons, of occupation from date of pre-emption, and of having made permanent improvements on the land to the value of two dollars and fifty cents per acre, the settler, on producing the pre-emption certificate, obtains a certificate of improvement. After obtaining the certificate of improvement and paying for the land the settler is entitled to a Crown grant in fee simple. He pays five dollars therefor. The price of Crown lands, pre-empted, is one dollar (4 shillings) per acre, which must be paid in four equal instalments, as follows :-First instalment two years from date of record or pre-emption, and yearly thereafter, but the last instalment is not payable till after the survey, if the land is unsurveyed.

The Crown grant reserves to the Crown a royalty of 5 cents per ton on every ton of ces and immense future possibilities of the

land, not including dross or fine slack.

No Crown grant can be issued to an alien who may have recorded or pre-empted by virtue of his declaring his intention to become a British subject, unless he has become naturalized. The heirs or devisees of the settler are entitled to the Crown grant on his decease. Landlords may divert, for agricultural and other purposes, the required quantity of unrecorded and unappropriated water from the natural channel of any through their land, upon obtaining a written authority of the Commissioner.

Homestead Act.

The farm and buildings, when registered, cannot be taken for debt incurred after the registration; and it is free

from seizure up to a value not greater than \$2,500 (£500 English); goods and chattels are also free up to \$500 (£100 English); cattle "farmed on shares" are also protected

Dominion Government Lands.

All the lands in British Columbia within 20 miles on each side of the Canadian Pacific Railway line are the property of Canada, with all

the timber and minerals they contain (ex-This tract of cept the precious metals). land, with its timber, hav, water powers, coal and stone, is now administered by the Department of the Interior of Canada, practically according to the same laws and regulations as are the public lands in Manitoba and the North-west Territories, except that the homesteads must not only be resided upon and cultivated for not less than six months in each of the three years after entry, but they must also be paid for at the rate of one dollar per acre. Dominion lands in the province may also be acquired by purchase, free from settlement conditions. Agencies for the disposal of these lands have been established at Kamloops, in the mountains, and New Westminster, on the coast. The minerals in this tract, other than coal and stone, are administered by the British Columbia Government.

Though the trade of British Columbia is still unimportant when Trade. compared with the extent, resouring the past few years. Prominent exports are fish, coal, gold, silver, canned and pickled, goes to Great Britain, Eastern Canada, the United States, South Africa and Australia; the States and Hawai:an Islands consume a large share of the exported coal, and great quantities of timber are shipped to Australia, some to South Africa, China and Japan, and ports in South America. To Great Britain, China and the United States are sent the valuable furs and peltries of land animals and the muchprized seal and otter, &c. Valuable shipments of fish oil, principally obtained from dog-fish at the Queen Charlotte Islands, are consigned to the States annually, and also to the Hawaiian Islands. Gold and silver ore, valued in the millions, is shipped annually to the smelters in the United States. These industries, though already of considerable importance are destined to become very large as well as very profitable enterprises in the near future. A large inter-provincial trade with Eastern Canada, Manitoba and the North-west Territories is rapidly developing. With the shipping facilities offered by the Canadian Pacific Railway and the magnificent steamship lines to Japan, China. Australia and the Hawaiian and Fijian Islands, backed by her natural advantages of climate and geographical position, and immense resources in timber and minerals, British Columbia is gradually obtaining her proper share of the commerce of the world. There is no other country on the globe more richly endowed with varied resources of wealth, as fisheries, timber, minerals, pasture and arable lands, &c., and all are open to those who choose to avail themselves of these new and attractive fields for enterprise.

There are several climates in Climate. British Columbia. In the southern portion, both of the mainland and of Vancouver Island, the climate is superior to that of southern England or central France. In this section of the province

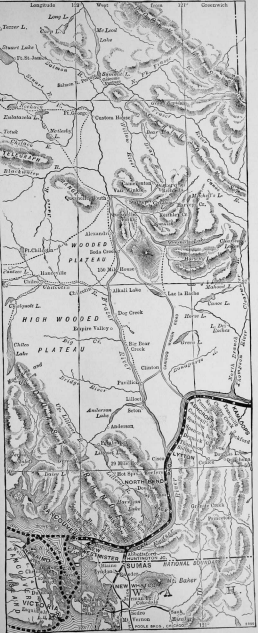
province, still it has greatly developed dur- snow seldom falls, and then lies but a few It is now the hours or days. Vegetation remains green, largest in the world per head of population and the flowers are bright through the greatexcept Holland. In 1871 the imports were er part of nearly every winter; while in \$1,789,283, and the exports \$1,858,050, spring and summer disagreeable east winds, and in 1896, \$5,526,490 imports and \$10, excessively heavy rains and long-continued 576,524 exports—a total of \$16,103,014. fogs are unknown. Generally speaking, spring commences in February in all parts timber, masts and spars, furs and skins, fish of the province west of the Cascade Mountoil and hops. A large portion of the salmon, ains. East of these mountains the winters are short but sharp, continuing from six to ten or twelve weeks, with a temperature down sometimes as low as-20° or even-30° Fahrenheit. Summers in this region are correspondingly warm. In the northern portions of the province the cold of winter is severe; but everywhere the climate is salubrious and healthy.

> From Europe.-The Cana-How to Reach dian trans-Atlantic steamers frem Europe, from about British 20th November to 1st May, Columbia. land their passengers at Halifax, Nova Scotia, or St. John, N.B., the Canadian winter ports. From both places passengers are carried direct to Montreal by rail. During the summer and autumn months (about 1st May to 12th November) steamers land passengers at Quebec, and thence the continent is crossed to Vancouver via the Canadian Pacific Railway. When landed at New York the route thence is via Montreal.

> The Atlantic passage usually takes from eight or ten days and the railway trip from Montreal five days. A passenger can usually go through to British Columbia from England in a fortnight by crossing the ocean to Montreal and the continent on the Canadian Pacific line.

It is advisable to book through to Vancouver or Victoria, or whatever place in British Columbia the passenger desires to reach, the tickets being exchanged at the port of landing—Halifax, St. John, Quebec, Boston or New York. Efforts may be made to induce passengers to purchase tickets by roundabout routes, which oftentimes necessitate expensive stoppages and inconvenient transfers on the way. A passenger should insist on having a ticket by the Canadian lines of steamer and railway.

While passing through Eastern Canada, colonists for British Columbia should apply,



Map of Cariboo.

in case of need to the local Government im- erica. Imperial Bank. This will avoid migration officers or to any official of the risk from loss on the way. Canadian Pacific Railway Company, who will give honest advice and information.

Intending passengers can obtain tickets through to all points in British Columbia. together with the fullest information relative to the most desirable places of location for farming, cattle-growing, mining and trading, by applying by letter or visit to the office of the High Commissioner of Canada, 17 Victoria Street S.W. London, or to the Canadian Government's Agent, or to the Agent of management. General for British Columbia, 39 Victoria Street, London S.W., or to agents of the Canadian Pacific Railway, London, Liverpool and Glasgow, or any of the Canadian steamship offices in London or Liverpool and Glasgow.

From the United States.-From Oregon. Washington, Nevada and California via capital, and not put it into investments hast-Huntingdon, B.C., or Vancouver.

From! the Dakotas, Minnesota, Illinois, Kansas, Iowa and Missouri, via the Soo-Pacific line, entering Canada at Portal, and Price of Board no more than in the adconnecting with the Canadian Pacific Railwav.

From Eastern States via Montreal, P.O., or Prescott, Ontario, or via Toronto,

The colonist from Great How to send Britain is recommended not Money to Bri. to take English coin to Brit- houses where the rate is much less. ish Columbia. ish Columbia. In Great Britain he should pay that por-

tion of his money not wanted on the pass- special point not dealt with in this publication age to the Post Office and get a money order for it payable in Vancouver or Victoria; or he may pay his money to any bank in London having an agency in British Columbia, such as Bank of Montreal, Bank of Brit- the Agent-General for British Columbia, 39 ish Columbia, Bank of British North Am- Victoria St., S. W., London.

United States currency is taken at par in business circles.

It is sometimes better On Arriving in for an intending farmer of British Columbia. moderate means to place his money on first arrival

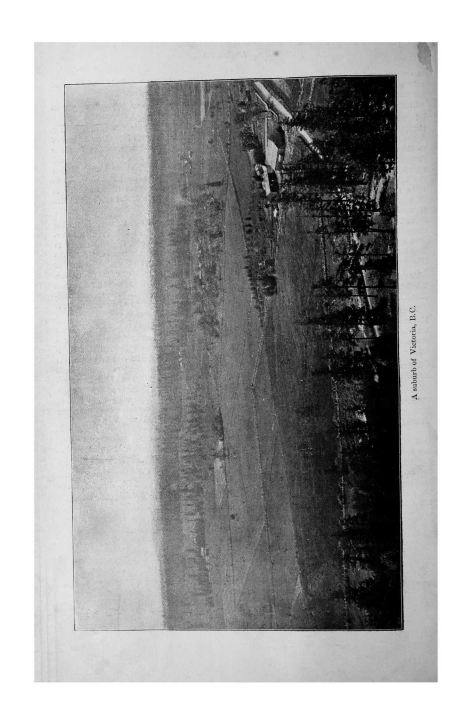
in the Government Savings Bank (which allows interest), to take lodgings and to work for wages for some time in order to gain a knowledge of colonial life and modes

The Government, or Canadian Pacific agent at port of arrival will furnish information as to lands open for settlement in the respective districts, farms for sale, demand for labour, rates of wages, routes of travel, distances, expense of conveyance, &c.

The colonist should be careful of his cash ily. There are Canadian Government Savings Banks in the province.

Necessaries of life cost jacent United States terriand Lodging. tory, and can be purchased at a reasonable advance upon ruling prices in Ontario and the provinces of Eastern Canada. Good board and lodging at hotels costs from about \$5 to \$6.50 per week, or 20s. to 26s. sterling, though there are boarding

Further information concerning any referring to British Columbia can be had by writing to the High Commissioner of Canada, 17 Victoria Street, S.W., London, or to



CANADA.

