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## CHEAPEST ROUTE

- TROM THicmer

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## (MACDOUGALL'S)

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## GAZETTEER

--ATB-
PRACTICAL HAND-BOOK

## MANITOBA and the NORTH-WEST



WITH THE

## 

AND LAND REGULATIONS.

A Concise Compendium of the Latest Facts and Figures of Importance to the Emigrant, Capitalist, Prospector and Traveller.

EDITED AND PUBLISHED IT
W. B. MACDOUGALH. fOOPYRIGHT APPLIED FOR.)

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T. B. Montrif

Mamber of toronte shetk Ixohange.

HORACE GREELY said: "Go West, young man, and grow up with the country."

LLODGETT said: "The basin of the Winnipeg is the seat of the greatest average of wheat product of the American Continent and probably of the world."

LOIRD DUFFERIN said: "This undreampt of Dominion, whose illimitable dimensions alike confound the arithmetic of the survejor and verification of the explorer.

United Statos Cousul TAYLOR said: "Threofourths of the wheat producing bettof North America are north of the National (United States) Bounday.

CAPTAIN PALLISER said : "It is a physical reality of the highost importance to the interest of British North America that this contimuons bo!t cem bo settled and cultivated from a few miles west of the Lake of the Woods to the passes of the Rocky Mountaine."

ARCIIBISHOP TACHE said: "The Grent Author of the Universe has been pleasod to spread out by the side of the Grand and Wild beauties of the Rocky Mountains, the captivating plensure grounds of the Saskatchewan."

LORD MILTON said: "As an agricultural conntry its advantuges can hardly be surpassed. The climato is milder than that of the same portion of Canada, which lios within the samo latitude. Cercals of almost overy deseription flourish even under the rude cultivation of the half-breeds."


## INTRODUCTION.

—: 0:
In presenting the Sixth Edition of my "Illustratrd Guide, Gazetteer and Paadioal Elandbook," for Manitoba and the North-West, I beg to call the altention of the public to the many and important additions it contains.

In a country where progress is making such rapid strides, where in a fow weeks enterprise rises a community from obscurity to importance, or peoples a wild tract as large as some European kingdom with a prosperous population; where such great changes and improvements are taking place it is no easy task to keop pace with the requirements of the nowcomer. I have aimed to mako the present volume as comprehensive as possible, and have olaborated the matter heretofore presonted, introducing new features aad illustrating subjects of special interest.

Since the Third Edition was published, Dominion legislation has given to Manitoba an increased area, which at once places her politically on a footing with the older Provinces of the Confoderation, and gives her a conspicuous place on the map of Canada and of the Continent of America.

In the following pages I have endeavoured to lay before the reader a concise sketch of the present state of the Province, her public institutions, commercial and manufacturing interests and her wonderful agricultural resources.

A special chapter is depoted to Winnipeg-the phenomenal city-the rapid growth of which is unparalleled in the history cf civilization. Other trade contres which are attracting the attention of capitalists by thoir natural advantages and healthy development are also briefly described.

I have lifted the veil for a moment to give my readers a mere glance at the Great North-West, the illimitable area and resources of which it would be presumptuous to attempt to describe in the limited space at my disposal. However, I have collected sufficient information regarding that vast territory to enable tho intending immigrant or newcomer to form an idea of its immensity and bound less resources.

With the construction of the great trans-continental railway-the Canadinn Pacific-under the control of a responsible corporation, with large capital and the best arailable engincering and administrative talent at command, there can be no fears for the future of the greal North.Wost, the greatness and importance of which is inconceivable in its possibilities. The buildiag of this road may bo likencd to the $\mathrm{g}^{\prime}$ - ing of a shaft in one of the great Bonanzas of the Sierra Nevada, where every foot of progres- develops new riches. Every mile constructed will demonstrate to the wor' 'he wonderful wealth of one Now Dominion and the necessi' $J$ of utilizing to the good of mankind.

I have been at pains to present to my readers a history of the Canadian eacific Railway Syndicate from its inception. England, France and America are represented in its directorate and executive. The work undertaken-to-re-claim half a continent-the most importart of the ago, presents great difficulties, but none that the genius of the 19th contury cannot surmount.

What with the offorts put forth by the Canadian Gorarnment to induce emigration, the active co-operation of the Hudson's Bay Company, who uwn $7,000,000$ acres of land, and the liborsi terms offored by the Canadian Pacifio Railuay, it is expocted an immonse influx of settlors will reach the great wheat tiolds of the Canadian North.-West during the coming seasen.

Ono word in conclusion. If I have succoeded in making my work a veritable guide to the immigrant and a reliablo book of reference to the newcomer, whatever be his wants in his new home, I have conquered a nocessity, and accomplished what I have undertaken.
W. B. MACDOUGALL.

# MANITOBA AND THE NORTH-WEST 

general features of the country.

We are strongly of opinion that altogether too much is spoken and written about the labour and hardships of the emigrant or settler when he comes first to this country. No donbt he must work. He need not expect to find a Garden of Eden ready made to his hands. Here, as in every other part of the world, labour is the condition ot life and of success. But we emphatically deny that the labour is arduous, or the privations to be endured excessive. In fact, compared to what hundreds of thousands of our countrymen have undergone in the older provinces of the Dominion, thes are mere child's play. In those days the forest had to be clenred away. Trees three or four feet in diameter and from one to two hundred feet high had to be cut down and burned. Besides, it look years before the stumps rotted out of the gronnd, and then the labour recommenced, for great deposits of stones had to be removed, and the soil ditched and drained. But with the exceptions of the last point mentioned, and this only in some localities, none of these difficulties have to be encountered in Manitobe and the North-West. Ilere is a vast prairie country ready cleared for the settler's occupation. All he has to do is to pitch his tent, or build a shanty until he has time and means to erect a more substantial building-to plough the sod over, then replough it, sow his seed, harrow it, an I wait for the crop. It he is a poor man he of course must not expect to fare sumptuously cvery day But the necessaries of life are cheap enongh and easily procurable, and any man or fimily that has to live for a year or so on pork, bread, beans, potatoes and tea, when they have the land beneath them, a rair-proof roof over their heads and the assured prospect before them, and that at no distant date, of comfortable independence, perhaps aflluence, are not to be pitied. Game is plentiful and during the proper scasons the pioner's bill of fare may with little effort be made even luxurious.

One of the greatest trials that the emigrant associates with removing to a new and strange country is the breaking up of home and social ties. Ho is too apt to regard it as a kind of evil. But this trial, in the great generality of cases is merely imaginary. It is astonishing how quickly new and friendly associations are formed in this country. There is a reciprocity of kindness and assistance which almost universally prevails. And in a ferr weeks she settler may make as friendly ind valuable relations as any ho possessed in his native lasd. So much is this the case that in a few years he has no desire to return to his old home, except for a temporary visit.

## IOCATION AND AREA OF MANITOBA.

Our approvimate estimate of the area of the present Province of Manitoba is not official, but from our calculations it contains about $37,000,000$ acres; of this the Hudson's Bay Company's one twentieth owuership and school reserves amount to $2,830,000$ acres, leaving available $34,170,000$ acres (including halt-breed reserves) within the present boundary of the Province, being about 210 miles square. The Province, lying between the parallels of 49 and 52 deg .20 min . of north latitude, and 96 and 101 deg . of west longitude, occupies nearly the actual centre of the North American continent, is nearly equally distant between the pole and the equator, and the Atlantic and Pacitic Oceans.

## CLIMATE AND LENGTHS OF SEASONS.

Very mistaken ideas prevail in the Old Country as to the climate of Canada. Every extreme of hardship is associnted with it by many people. Nothing is further from the fact. No doubt there are conditions of decided heat in Summer and cold in Winter. The thermometer will sometimes range 90 in the shade in Summer and 30 below zero in Winter. But these extremes will continne for only a few days at a time out of the 365 . But the thorough dryness and bracinest of the atmospliere modernte all extremes. Damp and fog are almost nnknown. Such a thing as a Seotch mist is a phenomenon. Tho Winter is considered a most enjoyable season, though each has its pleasures, and it is this variety, combined with the sunny sky and pure bealthy air which constitutes the great eharm of the climate. March brings Spring-April is sowing tiue, and May ushers in the Summer. An ulmost tropical clinate then succeeds during which vegetation is most rapid. July is the hay and August the grain harvest. Tlien follow two months of delightful Autumn weather an's Winter generally sets in about the middic of November.

The arerage depth of snow is nbout eighteen inches, and from tho general absence of high winds it seldom accumulates in drifts, so that capital roads are the common condition of winter travelling. The farmer then drives his graiu or hay to market, lays in his stock of fual, and does all the heavy drawing for the year.

The cattle graze on the prairie ull winter, and except during the "cold spells" require $n o$ shelter.

There is one characteristic of the elimate which is phenomenal to the country; we have anid that the drynesa of the atmosphere mitigates, in fact almost neutralizes the severity of the extreme cold, so that in Summer the high temperature is rendered quite beatroble by frequent and heavy showers. These also keep the soil always moist and fertile, in fact throughout the whole extent of the North-West we meet with nono of those arid, desert, wastes which lie in immense blocks in the same meridians South of the parallel of $49^{\circ}$. In consequence of these conditions the climate of Manitobs is one of the healthiest in the world. Fevers, consumption and epidemics generally are abnormal to the country, nud prevail only in consequence of accident, carelessness and reckless exposure in the subjects themselves.

## SOIL AND PRODUCTIONS.

The soil of Manitoba, as far as is knowe is the richest in the world. It is a rich, black loam, varying in depth from one to three feet. The sub-soil is in some places clay, and in others sand, and in general is largely impregnated with the warm lime element. So rich and enduring is its nature that manuring is altogether unnecessar". Heary erops of wheat have been taken for fifty years in succession off the virgin soil. The productions of such a soil will at once be recognized by uny practical agriculturist. Wheat, the great staff of the world's food, is essentially its prime and most prolifie product. The average yield of wheat to the ucre is untnown and unprecedented in any other part of the cultivated werld. Thirty bushels to the acre is computed to be the average, but it must be borne in mind, that as yet agriculture is only in its infantry in this country, so that oven this enormously large jield, may reasonably be expected to be iucreased by the advance of seientific culture. And the quality of the grain is ungurpassed hy any that has ever been raised; owing to the nature of the ac 1 it is of a firm, nutritious, gritty nature; it rubs clear, hard and plump in the hand. Butevery kind of cereal can be grown to great adrantage. Oats, barley, rye, give large returus. And barley is aaid to be an excellent alternative with wheat, and yelds a weight per bushel of 50 to 65 pounds. The average yield and prices of grain are as follows:-


Fegetables, potatoes, roots of all kinds grow in grent abundance, of the largest size, and most excellent quabity. The exhitit of these at the Dominion and Provincial Exhibitions, in Toronto, Monirenl ond St. Johns, elicited general and unbounded admiration.

Berriea alos of all kinds grow wild in great abundance and no doubt if cultivated, would rival in flavour those of the far-famed Niagara district. It has not yet been demonstrated how fruit will succeed--no doubt t'e long winter and severe frost may operate against it, but it is unquestionable that the hardier isind of apples will thrive and yield largely. The cultivation of bees will in time become a iarge factor of income. The rich flora of the prairie, with its boundless variety ff petsline food, yields the strongest and most delicious honey, and the bees atand the dry bracing winter very well, and require less honey for their sustenance than in more humid and warmer climates. The beet-root, flax and homp grow luxuriautly, Wut as yet there has been no market to encourago their cultivation.

0 wing to the extent nad richness of the native grasses, and the dryness and healthiness of the winter elimate, cattle of every stock can be largely and profitably raised. Those epidemic diseases common in the older Provinces and the United States aro unknown among them. Ewes produce flecees from 2 to $3 \frac{1}{2}$ poun's, and wethers from 6 to 8 pounds, tho woo though of a coarse texture, is of most excellent quality.

## POPULATION AND RAILWAY CONNECTION.

The popmlation has enormously inercased in the last year or two. And yet wo don't think that it is of the mushroom kind, so commonly quoted of American ndvancenent in the Western direction. Eleven years ago the population numbered only a few humdred, to-day, according to the best information we can obtain, it must be in the neighbourhood of 100,000 , of which the city of Winnipeg eounts about 15,000 . Of course in tho present transition stato of things it is impossible, even with the most uccurate official enquiry, to obtain eract everity of the e by jrequent it throughont whistes which 1 consequence orld. Fevers, revill ouly ia insel vos. es clay, and in 1t. So rich and of wheat hare of wheat have 1 of the werld's of wheat to the Thirly bushels as yct Rgricullarge yield, may And the quality anture of the ac: 1 hand. Butevery ge returus. And it per bushel of 50

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## ION.

nd yet we don't think advancement in the ew huudred, to-day, bourbuod of 100,000 , escut transition state escit, to obtain exact
atatistics on this point. One thing, however, is certain, that the Proviace is rapidly filling up by inmigration from Europe ; the immigration of 'Armers' sons from th, older Provinces and the United States. And this peopling is, we belicve, of the very best class of settlers; viz., men who are in earneat as to nating the country their home, and living in, and working for its advancement. In fact it is astenishing to $b$ sar the self-satisfied and patriotic upinions of those who have lived in the country, and some of them oaly afew months. They are enthusiastic about their own, and the country's prespects.

The great drawback which has Litharto existed to the settlement of Maniteba and the North-West, viz., travelling connections with the sister Provinces and the world generally is now removed: We refer at some length to the Casada Pacific Railway further on. Througb it, and its connections, easy access is now made to every part of the Province, and within the uext two years will be to the Rocky Mountains.

## FORM OF GOVERNMENT

is practically the freest in the world. The people are the source of power. There is no hereditary aristocracy to bind society in class traditionaliam. We have constitutional hovernment-the most easy and rational arrangement between Republicanism and Monarchy and every household has the franchise. The taxes are much lighter than in the other Provincea, in fact are such a mere nominal thing that they are not worth taking into account in an intending settler's calculations.

## HOMESTEAD AND PRE-EMPTION.

Let us explain these words so that even the most ignorant can understand them. By bomestead is mesnt a lot of 160 acres which becomes the personal inalieuable property ot may individiall, of the age of majority, who chooses to settle permanently on it. and perform the usiul clearing, breaking up, and agricultural duties, in cae word, make a home of it for himself and family. To every such actual, bona file settler this lot is given free of all pasuent. Hy pre-emption is ineant gecuring a lot of 160 acres under promise of payiag \$2.50 per acre, but only fuor-teaths of this requires to be paid at the end of the third year on. occupation ad the balance in easy instalments thereafter. The Cmandian l'acific Railway liare $25,0^{\prime} 0,140$ acres of land which they offer for sale at $\$ 2.50$ per acre, with a rebate of $\$ 1.25$. atiacre on all hand cultivated within tive jears.

There are sureral conditions of the most liberal and beneficient oature attached to tho homestead law, "which are intended specially to benefit' the pmor settler; fur instance, "exeunption trom seizure for debt of ordlary furniture, tools i.: 1 farm implements in use, ulso one cow, two oxen, one horse, fuur gheep. two pigs, and food foi the same for thirty days," and the bacicultivated by the debter provided the extent of the same be not more than 160 mens, iu which case the surphas may be sold with privileges to first mortgages. The house, atables, barns, ferices on ter debtors farm, are, Dy this Act, declared iree irom seizure, by virtue of all writs of execution issued by any Court of this Province. No limlt is placed oa' the value of the fatm or hJue, no muther how great it may become.

## A FEW SIIORT PARAGRAPHS GIVING SOLID FACTS GLEANED FROM OFFICIAL IREPORTS.

## 1882 is the 12 th year of 'Yanitobu's existence.

Large numbers of superior breeding stock are being imported into the country,
Out of three hundred statements received from farmers throughout the Province in regard to the heal thfulaess of the climate, not one is adverse.

The home demand created by the prosecution of public works and railways, and the immense influx of new comers will afford for yen's a ready market for cereais, roots, cattle, etc.

The harvest of 1881 was a most beuntiful one, as also that of 1880 . The reports furnished from diffecent localities, the following is the average erop-whent averaged over 30 bushels per acre, ranging 18 to 45 , and weighing from 60 to 70 pounds per bushel. Where the yield fell below an average of 25 bushels, it was owing to some nccident to the crop, or it was sown on newly broken ground. Oats averaged from 60 to 80 bushels per acre.

The barley of Manitoba is pronounced by brewers as of superior quality and culor. The average yield for the year is given at 41 bushels per acre, in some instances going as high as 60 to 70 bushels.

Grain should be carefully gathered and garnered; it should be thoroughly cleaned; soed shonld not be of a mixed character.

The potato average yield for the past two years is about 320 bushels per acre, varying from 200 to $\mathbf{8 0 0}$.

Nearly cvery farmer can obtain a wood lot in close proximlty to his farm.
The abundance and superior quality of the hay in Manitoba and the North-West is beyond doubt unequalled.

From reports from different sections of the Province it has been proved that there is an ample supply of good water for agricultural and domestic purposes.

Experience is rapidly attesting the truth of the statement that the Canadian North-West affords the best wheat produ ing land in the world-due not only to the wonderful fertility of the soil, but also to the climatic conditions on which the eatistactory harvesting of the crop depends.

Seeding time is dry and pleasant. No rain of consequence falls until June, when sowing has been fully completed. August nud September are invariably beautifully clear and bright. It rarely happens that rain interfercs with harvestlag.

The Saskntehewan coal fields underlie nn immense district of country, extending from the Rocky Mountains eastward 250 miles, and from the boundary lino far northward beyond the Peace River. These coal fields lie on the head waters of the rivers which flow from west to east across the Territory, thereby putting the settlers in the central prairics, almost on the eame footing as regards fuel, as thuse who lie right over them. While their immense extent and the fact that they underlie the finest agricultural country on the continent makes their value incalculable.

To enter on unimproved land and hegin work immediately for the purpose of cropping the following year, spring is certainly the best time. The roads become good in June, and remain so if the season is dry; during the winter they aro of course excellent Any beason would be suitab'e for the arrival of young men who are in no hurry to begin farming for themselves, and wish to gain information from those who have been some time in the country. Those with families and who possess capital should allow tho summer to be pretty well advanced before going to Manitoba.

Passengers by rail in Canada are allowed a certain amount of baggage, about 300 lbs. weight.

A farmer who arrives in Manitoba with $\$ 400$ to $\$ 500$ can easily succeed in establishing a comfortable bome in a couple of years. Laborers with less capital will find no difficulty in procuring profitable employment until they can save sufficient moncy to take up and settle a homestend.

The aren of land under cultivation is increasing with marvellous rapidity and thousands of dollars are being invested in fine stock, which are being placed by different companies on the vast grazing lands of the North-West.

Land is better and chesper in the greal fertile wheat belt of the Canadian North-Weat than any other part of the Continent.

There is no land in America so easily worked or which will produce as sure a crop. The crop has nover failed here from climatic causes.

But little capital is required, and no investment coupled with industry pays as large a percentage of profit.

We have good schools and churches in ncarly every settlement, and they will increase in proportion to the incoming population.

The strong flour made of Manitoba wheat has been quoted at a price two dollars per barrel over other kinds.

NORTH-WEST TERRITORIES.

OBSERVATIONS IN THE NORTII-WEST, LITTLE SASKATCIEWAN, AND PEACE RIVER DISTRIOTS.
" A continuous farming country extends from Point du Chene to the Assiniboine, at Fort Ellice, a distance of 230 miles, without $a$ break. Beyond this there are 25 miles of dry, gravelly ground, of little uccount for any thing except pasture. Then follows a very extensive
tract of country extending westward to the South Saskatchowan, and extending indefinitely north and south. This wide region contains many fine sections of rich fertile country, interspersed with poplar groves, rolling, treeless prairies, salt lakce, saline, and other marshes, and bracklsh or fresh wn'er ponds.: What is not suited for raising cerrals ls excellent pasture land. Only a few of the salt lakes would be injurious to cattlo or horses; and fresh water can be obtained without doubt a little below the surface.
"The soil of this whole region is a warm, gravelly or sandy loam. The surface soll, to a depth of from one to three feet, is a brown or black loam, the subsoil being generally either eand or gravel, consisting principally of liniestone pebbles; many boulders are founil in some sections. The land between the two Saskatchewans is all good. Prince Albert Mission is situatell in this section.
"The Peace River section extends along the Rocky Mountains from a little north of Jasper House to Fort Laird, lat. 61 deg. north; and from the former point to the west end of Little Slave Lake ; thence to the Forks of the Athabasca Lake, and from thence to Fort Lnird. The npper part of this immense area is principally prairie, extending on both sides of the Peace River.
"ill the Pence River section is well suited for raising cereals of all kinds, and at least two-thirds of'it tit for whent. The soil of this section is as good as any part of Manitoba, and tho ctimate, if anything, is milder.
"All observitions tend to show that the whole Peace River country is just as capable of snccessful settlement as Manitoba. The soil seems to be richer-the country contains more wood; there are no saline marshes or lakes; the water is all good-there are no sunmer frusts-spring is just ns early, and the winter sets in no sooner.
"About the 20th of April ploughing can commence on Peace River, and the same may be anid of the Little Saskatclacwan regions generally."

## STOCK RAISING

"The country is well suited for stock raising throughout its whole extent. The winters are certainiy cold, but the climnte is dry, and the winter snows are light, both as to depih and weight. All kinds of animals have thicker conts in cold climates than in warm ones, so that the thicker cont connterbalances the greater cold. Dry snow never injures cattle in Ontario. No other kind ever falls in Manitoba or the North-West, so that there can be no trouble from this cause. Cattle winter just as well on the Athabasca and Peace Rivers as they do in Manitobn Horses winter out without other food than what they pick up, from Peace River to Manitoba. Sheep, cattle and horses will require less attention and do not require to be fed as long as we now feed them in Ontario. Owing to the light rainfalls, the uncut grass is almost as good ns hay when the winter sets in, which it does without the heavy rains of the east. In the spring the suow leaves it ninnost as good as ever, so that cattle can eat it until the young grass nppears. From five to six months is about the time cattle will require to be fed, and shelter will altogether depend on the farmer.
"Five-sixths of all the timber is poplar, and is invariably a sign of dry soil and good land. Balsam poplar is very abundant on the islands in all the north-western sivers, oft-nattaining a diameter of froms six to ten feet, even as far north as Fort Simpson. White spruce grows to a very large size on all the watersheds and slopes of the south bank of the Peace River, on islands in all the rivers, and very abundantly on the low lands at the west end of Lake Athabneca.
" The Peace River is navigable from the Rocky Mountains for at least 500 miles by river,in none of this distance is it less than six feet deep. A canal of two miles would overcome the obstructions at this point. For 250 miles below this there is no obstruction except a rapid, which, I think, is caused by boulders in the channel. Their removal would probably overcone the difficulty.
"The A thatnsen is navigable for 180 miles above Lake Athabasca. Between Lake Athsbasca and the Arctic Ocean only one break exists, bri this is fourteen miles across by land; after that is overcome, 1,300 miles of first-class river anvigation is met with, which takes us to the Arctic Ocenn."

## GAME.

"The moose is still abundant on both sides of Peace River, and the wood bulfalo is still found between the Athabasea and the Pence River, about Intitnde 57 deg. From 000 to 1,000 bead is the estimate of the hunter. Black benrs are very numerous ou the upper purt of Peace River, and turnish the chief food of the people in July and August. Curibou are north and east of Lake Athabasca, and are the chief tood of the ludians and hult-breeds of that region. Rnbbits ure in immense numbers wherever there is timber, and are easily taken.

Waterfowl are heyond computation, daring September, in the nelghborhood of Lake $A$ thabasea, and large flucks of Camada geese are found on l'eace River all summer. Lynx, beaver, marten and fox, make up the chicf fur-bearing animald."

## COAL.

Large deposits of coal have been observed on the Saskatchewan between the Rocky Mountain House and Victoria, a distance of 211 miles.

Coal and irunstone may be sald to extend almost all the way from the boundary to the Arctic Ocean. Gypsum of the very beat quality, and as white as snow, was seen at Peace l'oint on Peace River, and tor a distance of over twenty miles it extended on both sides of the river, averaging twelve feet in thickness.

1. The absence of autumn rains in the west is a priceleas boon, as it enables the farmer to threah and harvest his grain without injury, and beaides gives him escellent ruads when he needs then most.
"After the middle of A ugust the rains almost cease, and for ten weeks scarcely a shower of rain falls, giving the farmer ample time to do all necessary work before the wintur sets in. These general characteristics apply to the climate of the whole North-West, and the same results are everywhere observed uver tracts embracing' 300,000 square milles of territory. One important lesult of this peculiar climate is the harduess and increased weight of the grain canused by it. A nuther equally important fact is the curing of the natural hay, and burses and cattle do better to collect their own food oa the prairie than to be fod with hay. All stock-raisers know that it is not culd that injures cattle or horses, but thos: storms of sleet or soft snow. Such storms as those are nevor seen in the North-West, and the cattle are never wet from November to April.
"Mauy intelligent persons are afraid of the winters of the North-Weat, as they measure the cold by the thermometer rather thas by their own stensibilities. It is not by the thermometer that the cold should be measured, but by the lumidity of the atmosphere, mecord ng to its humidity so is the cold measured by individuals. All through the fall mom never noticed a few degrees of frost, and it is no uncommon thing to see a man riding in a cart without his cout when the themometer is below freezing point.
"An atmosphere like this, with a suil of abounding fortility, extending over a region at almost $b$ undleas extent, causes one to feel that the words of Lord lieaconsfield were those of a far-sccing atatesman, and that oinr great North-West is truly a land of "illimitable possibilities."

## IN A FEW YBARS.

## WHAT OÄN BE DONE WITH A LITTLE CAPITAL, ENTERPMISE, AND INDUSTRY.

It will appsar, from a comparison of the conditions of sale of lands by the Dominioe Government and of the Canadian Paclfic Rallway Company, that if a family of four adully desire to settle together, they may obtain a really large estato on very moderate terms. For instance, each of the four members of the frimily may settie on the four free homesteads; of 160 acres cach, in any even-numbered unioccupied section. Earh may tlien purchase another 190 acres at $\$ 2.30$ ( 10 a. stg. ) per acre from the Pacific Railway Co., In the adjuining odd-numbered sections." This ls the same price as that offered by the Government pre-emption in thio Railway Belt with the exception that the Pacific Railway Company offer a rebate of $\$ 1 . \mathrm{L}$ (5. stg.) per acre within three or five years following the date of purchase, on condition of cultivation. The settler, while building on the homesteads and making cultivation thereona would be able, within the time mentioned, ulso to cultivate the whole, or the. greater part of the l'acific Railway hands. A family of tuur could in this way, in three years obtain a large estate of $(, 28$ ) acres of probably the richest wheat gruwing land in the world, at a merely nominal price, and thus secure a position, not only of comparative, but of substantial wealth. Farmers with sons can with great advantage avail themselves of these conditions.

Another instance is where two brothers might take up free homesteads and two quartersections of any Guvernment-landa, and pre-empt the remaining two quarter-sections, thes obtaining a whole section, or 640 acles, for their homesteads and pre-emptions. They could then purchase the whole of each of the four adjoining odd-numbered sections of Pacific Railway fands, and thus ohtain between them a large estate of 3,200 acres.

The land policy of tie Government of Canada, combined with the advantages offered by the Canadim lucific Kailway Company, is the most liberal of any on the Continent of North Imerica.

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## (D INDUSTRY.

y the Dominion 5 of four adull fate torms. For mestieads, of 100 nase another 190 zodd-numberod -emption in the rebate of $\$ 1.26$ on condition of ivation thereon greater part o rs obtain a largo rla, at a merely ostantial wealth. fions.
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ntages offered by he Continent of


THE FOLLOWING ARE THE OFFIOES OF TIE DOMINION GOVERNMENT IN GREAT BRITAIN.

LONDON., ..................... Sir Alexander T. Galt, G.C.M.G. High Commissioner foz the Dominion. 10 Victoria Chambers, London, S.W.
LIVERPOOL Mr. John Dyke, 15 Water Street.
GLASGOW
BELFAST. Mr. Thomas Grahame. 40 Enoch Square.

DUBLIN
Mr. Charles Foy, 29 Victoria Place.
Mr. Thomas Connolly, Northumberland House.

MAIN OFFICES IN CANADA.

| H | Mr. E. Clny, Malifax, Novn Scotia. |
| :---: | :---: |
| QUEBEC...................... | Mr. D. Stafford, Point Levis. |
| DULUTH ......... ........... | Mr. W. C. B. Grahane. |
| WINNIPEG................... | Mr. W. Hespeler, Winuipeg, Man. |

## COST FOR TRANSPORT FOR CROP

Within two years, as soon as the other Canadian railwnys are completed, grain will bo taken from any point as far west ns Fort Ellice to Thunder Buy on Lake Superior, and pat into elevators there, for probably 15 cents a buslel, but certainly never to exceed.... 20 centa

Propellors will take it from the elevators, and pussing through the Lakes and
the enlarged Welland Canal, will deliver it in Montrenl fur.
From Montreal to Liverpool the average freight may be taken nt 6 s . sterling a
quarter; which is equal to per bushel.
$15 \quad 1$
Total
45 cents.
Farmers in Manitoba now state that the cost of raising wheat does not exceed, if it reaches, 40 cents a bushel. So that whent will therefore bs grown in Manitoba and delivered in Livarpool at a cost to the producer, including all charges for transport, of 85 centa a bushed, or 28 s . 4d. a quarter.

With wheat selling in England $a^{\hat{t}} 40$ s. a quarter, there is thus an enormous profit to be made by the wheat grower in Manitoba nnd the North-West.

The average price of wheat in England for the 30 years from 1849 to 1878 was 53.. a quarter-the bighest price being 73s. 11d. in 1855, and the lowest 393. 7d. in 1851.

## IIUDSON'S BAY COMPANY.

## LAND DEPARTMENT.

The Hudson's Bay Company are the owners of two sections of land in every township, Nos. 8 and 26 , and have a large amount of city, town and viliage property throughout tho country. Each section contains 640 acres and over 500 townships have been surveyed, containing 1,000,000 acres of which the Company owned 500,000 arres. The Land Department was organized under a special Commission in 1869 . Hon. D. A. Smith accepting the important post, Mr. C. J. Brydges succeeding him in June, 1879. Since that time, under lis judicious management, the Company liave inaugarated a liberal policy in the sale of their lands and have largely aided the settlement and development of the country. The offices are located in a new and handsome building erected for the purpose two gears ago on South Main Sireet, where courtcous cfficers are always in attendance to give the enquirer such information as he may desire respecting the country generally and the lands of the Company in particular. The Company Head Offices are, however, located in Montreal. The plans of town sitea surveyed for the Company, may be seen and will be courteously explained, and there is no doubs these properties are among the best opportunities for speculation in the country. The titio to the Hudson's Bay Company is direct from the crown, and the terms of sale are both liberal and impartial. Respecting the lands of the Company, the general average of which is of a superior quality and of the best agricultural fitnoss, it is not the policy of the Company to
nmissioner foz adon, S. W.
d, grain will be uperior, and pat ceed... 20 cents kes and 10 erling a
$15 \quad 11$
45 cents. not exceed, if it oba and delivered \& 8 cents a bushel, mous profit to be o 1878 was 531. in 1851.
n every tornship fly throughout tho ve been surveyed, e Land Department bting the important under bis judicious of their lands and offices are located South Nain Street, uch information as pany in particular. plans of town sites nd there is no doubt country. The titio pale are both liberal ge of which is of a of the Company to
settle any portion of the country at the expense of another, therefore purciasers may depend upon receiving from the Land Department thoroughly unbiassed reports of the different sections, and can rely upon any information obtained from the officers of the Company. During the year 1881, the Company have sold an average of 20,00 a acres of land per month. The sales were mainly to settlers in the earlier part of the season, but speculators have purchased largely during the autumn. The sales up to November last nveraged $\$ 5.50$ per ncre, but have increased to $\$ 6.50$. In the past two and a half years the Hudson's Bay Company has disposed of property in tho North-West to tho amount of $\approx 2.500,000$, the bulk of the 8 nles oceuring withia the yenr closed. As near as can be estimated the Company own 7,000,000 acres of 'and in the Cauadian North-West, the demand for which increases steadily from month tu nonth.

## FROM HOME TO HOME.

Estimate of immigrant farmers outlay and requisite capital.
How much it will cost a family of five to make nhomo for themselves in tho great West FROM GREAT BRITALN TO THE BRITISH NORTH-WEST.
We compile from the best authorities the following figures as to the smallest cost of establishing the lsitish Emigrant on a homestend in the great "fertile belt," now being opened up by the Canadian Pacific Railway and being rapidly settled by lmmigrants from the older provinces of Cannda, Grent Britain, the United States and other foreigo countries:

Sea royage, 3 adults at $\$ 25,2$ under age at $\$ 12.50$ (assisted passages)............ $\$ 100$
Land transport from Quebec to Winnipeg, Manitoba, including cost of food whle on the way.

Buard and expenses whilo making preliminary arrangements in Winnipeg, Emerson, Portage la P'rairie, Brandon, or points on the line of the Canadian Pacitic Railway west.

Total outlay to time of leaving for homestead, not including outfit.................. $\$ 870$

OUTFIT.
Yoke of oxen ............................................................................................. \$125
Wrgon................................................................ ...................................... 80
1Plows s.nd Harrows...................................................................................... 60
Chaius, Axes, Shovels, etc........................................................................... 38
Stoves, beds, bedding, and other essential furniture........................................ 80
Building small house, etc.......... ................................................................................... 150
Ilomestead fee............................................................................................ 10
Provisions for one year, say seed for first crop (wheat, oats and potatoca)........ 25
Extras ......................................................................................................... 100
Total outlay for first season ......................................................................... $\$ 968$
It will thus be seen that the farmer immigrant by careful management may leave Liverpool, or other British ports, arrive on a homestead with a fimily of five, build $n$ house, raiso a crop sufficiesit for another season's requirements for less than a thousand dollars (£200.)

Ife has a home for his family in the glorious west, the certainty of prosperity, and the prospect of every comfort.

Why should the indnstrious farmer hesitate?
Mr. James Riddell, of Miama. Province of Manitoba, recently contributed an article to the North Brtish Agriculturist, in which he gave the following figures as the average cost per acre of wheat produced on his farm in 1879 and 1880 :-

Ploughing.................................................................................................. \$200
Seed...................................................................................................................... 090
Sowing aud harrowing................................ ................................................. 050
Reaping..................................................................................................... 065
Binding ...................................................................................................... 085
Stocking................................................................................................... 035
Carrying and stacking.............................................................................................................................. 110
Threshing.................................................................................................... I 80

## TO MANITOBA!


#### Abstract

When and how to go to the Prairie Province-From British Ports to Canadian Ports-Steamship Lines and Railway Connections-Quebec, Halifax and.Portland-Advice about Sailing-A chapter of general information for the Immigrant.


The time has long sine gone by when it was a question whether the man of limited means, with a family and but poor prospects in the Old World, could better his condition by going to the New World and striving to build up a home and a competence for himselt and his family. There is no longer a question ahout his being able to do 80 ; it is certain that any man who is able and willing to work, and who has any experience or adaptability for agricultural pursuits, can, in the course of a few years, buili up a better and more prosperons future for himself and family in the thinly-settled Province of Canada than ho cna in the over ropulated districts of England, Scotland or Wales. Thousunds have trind the experiment during the last quarter of a century and practically proved its success by securing comfortable homes in a comparatively short time, and thonsands are yearly following in their footsteps encouraged by their siccess, and liequently helped by remittancea from those who have done so weli as to be nble nut only to support themselves comfortably, but to assist others who were left behint. The question now a-days, therefore, is not whether to come to Canada or not; but when to come and how hest to get there, and this chapter is intended as a guide to those who have determined to try their fortunes in the largest, most important and most flourishing colony of the British Empirc. First, let us ay a word as to

## Who should come to Canada.

It must always be borne in mind that Canadn is essentially an agricultural country; although we have immense forests, prolific fisheries and almost inexhnustible mineral wealth, still our rich soil, splendid pasture-lands and magnificent wheat-producing prairies are tbo very backbone of the country, and agriculture is yearly and yearly becoming more and more the staple industry of the country; therefore, the "tillers of the soil" are the class who are most needed here, and who are most certain of achieving success by steady industry. The agricultural resources of Canada are practically limitless, for in the vast prairies of tho North-West we have $\pi$ country, capable of producing the finest wheat in the world, which tar exceeds in extent all the wheat producing territory of Europe combined; and almost the whole of this bounteous heritage is as yet untonched by the plough or harrow, aind awaity the hand of man to burst forth into smiling cropi of plenty. To the farmer, then, Canada offers the grentest inducements; but there is also scope for the labourer, the mechanic and the artizan ; and the demand for these latter will increase as the country grows in prosperity and our manufacturea become more thorongbly dereloped. Durlag the past year the
manufac:uring industries of the country have greatly recorered from the depression under Which they-in common with the ranaufactures of Great Britain and the United States-had fieen suffering for the past four yeare; and the present indications are that the recovery will he permanent, and the field tor mechanical labour in Canada very much eniarged during the next few years. Professional and literary men and clerks are not advised to come, unloss to fill up previoubly secured positions; but there is always a considerable demand for female domestic servants at good wages, and farm inbourers, provided they are strong and healthy, can be sure of obtaining employment. The class, howerer, which la most needed and most sure of success is the teunt farmer-with some capital, or those who hare some means and are inclined to adopt farming pursuits. Although the Canadian Government makes a free grant of one hundred and sixty acres of land to every actual settler, still a little capital is needed to stock it, crect buildings, etc., and the immigrant who has a couple of hundred pounds or so to begin with, starts under favouralie circumstances which cannot fall to lead fim to competency in ten or fifteen years, if he is steaily and industrious. Having declded to come, the next questions are
he man of limited etter his condition etence for himselt os so; it is certain ice or adaptability a better and more f Canada than ho busands lisve trind ved its success by vands are yearly ped by remittances elves comfortably, therefore, is not ret there, and this eir fortunes in the First, let us asy
icultural country; le mineral wenlth, Ig prairics are the ng more and more the class who are dy industry. The st prairies of the the world, whieh d; and almost the arrow, sild awaite mer, then, Canada the mechanic and grows in prosperity the past year tit

## How and when to come.

In answer to tie first we would say come by one of the steamship lines from livernool or Glasgow direct to Canada, landing at Quebec and thence pursuing the journey by rail to Manitoba or the North.West. In no ease is it adrisable to go by any of the American lines to New York or any other American port (except Portland in the winter) ns they will prove more expensive in the end, and the immigrant will consume more time in reaching his destination in the North-West than by adopting the Canadian route; beside which he exposes himself to the risk of being swindled by irresponsible land agents and speculators, from whom he is protected in Canada, by the Dominion (iovernment having responsible agents at all important points, to furnish immigrants with information and to direct them on thelr way. The three lines of steamers running direct to Canada are the Allan from Liverpool and Giasgow, touching at Londonderry; the Dominion Line, from Liverpool, touching at Quebec, and the Bearer Line from Liverpool. All these companies have local agents in all parts of England, Scotland and Ireland; and it is always best to apply to the nearest local agents who will furnish full information respecting rates of passage, dates of fniling, \&c.; and supply the applicant with a number of pamphlets on Cannda, containing information respecting public lands. \&c. If there does not liappen to be a local agent, then application should be made to the Canadian Minister to England, at the Canadian Government Buildings, 31 Victoria Street, London, E.C., where prompt attention will be paid to letters or personal application, and the fullest information giren to intending immigrants on all questions of interest to them. It is always best to purchase a tieket before leaving home, as a place in the ship is thereby secured and much delny and inconvenience aroided in liverpool. In the way of general information it may, however, he stated that Thursday ia the day for lenving Liverpool, and the day following from Londonderry or Queenstown, and that the rate for steernge passnge is about $\mathrm{f}^{\prime} 6$, but some reduction is mule to families. Orossing the Atlantic

## In the Steerage

has lost nearly nill the horrors which it entailed twenty-five or thirty years ago, when the trip had to be made by ssiling vessels; the passengers had to furnish and cook their own provisions, and were huddied together like sheep in a pen without the slightest attempt at eitber decency or comfort. Now the various steamships bringing passengers to Canada have large and convenient steerages divided into compartments, one for married couples and families, another for single men and a third for single women ; the company furnishes threo good meals a day consisting of meat, vegetables, bread and butter, coffee, \&c., and there are a number of attendants to look after the comforts of the steerage passengers, besides a doctor to attend to their ailinents. A separate sleeping berth is provided for each passenger, but he has to provide himself with a bed and bedclothes, besides a tin plate or two, knife and fork, wash-bssin and drinking cap, all of which can be procured in Liverpool for a few shillings;
but it will be as well to apply to one of the officers of the Company，or to the Dominion Immigrant Agent for advice where to get them，and so avoid imposition．Of course，these atdicles are the immigranta＇property and will bo useful to him after his arrival，especially on his journey by rail to the North－West，which occuples some days．We wish to impress on immigrants to Manitoba and the North－West，the desirnbility of coming direct to Quebeo in the summer time，and not to full into the error of taking a ticket for llalifax or any A merican port，as that involves a long and tedious railway journey and considerable additional expense．If the immigrant desirta to come out during the winter months，when the St． Lawrence is frozen and navigation to Quebec is closed，then he should take his ticket to elther Halifax or Portiand，and come up to Quebec by the Intercolonial or Grand Trunk Railwaya．

## When to como to Canada．

As a rule the immigrant should not come to Cnnada during the winter months，say， from December to April，as there is less clance of the mechanic or artizan obtaining employ： ment then than at any other time ；and，as che ground is covered with snow，there is，of course，no opening for the tennut．farmer or ngricultural labourer until apring，which commences about the middle of A pril Spring is earlier in Manitobs and the North－West than in the older provinces，and the immigrant leaving Liverpool about the middle of April， when the steamer＇s begin running to Quebee，would arrive in Manitoba in plenty of time to take up his land，and have a season of seven months before him in which to build his honse， get somo of his land under cultivation and gather his crop before winter comes on．The spring，or carly summer，is，therefore，the best time for the intending settler to come out，as it is also for farm nad other labourers．Farm lands should recollect that although harvest time is the best for them，and they obtain higher wages then，it is better to come out before harvest，aud endenvour to get an engagement by the year，thereby securing steady employ－ ment during the dull season．It is also well for farin labourers to remember that there is some difference betwcen farming in lingland and in Canada，and that they will be much more valuable after they have apent a year here nad learned＂the customs of the country，＂ than on their first arrival；nad that，therefore，it is very unwise to refuse an engngement for a year because the wages appenr to be a little low，or less than hands who bare bcan for aoine years in the country nre getting．IIaving settled the time of departure，the next thing for the immigrant to consider is－

## What to take with him．

And here we may sny that he will find it most to his profit and convenience to travel in ＂light marching order＂and not incommode himself with henvy and cumbrous articles which can be easily obtained in Canada as cheap，and in some eases cheaper，than in Great Britain，and better ndapted to the climate and the couniry．Bedsteads，bureaus，carpets，and furniture genera！！y should be sold off．but it will pay to bring guod bedding，blankets，house linen，\＆c．，and a good supply of woollen and other warm clothing which can be purchased cheaper in the United Kingdom than in Cnoada．There are also many litt．，nick－nacka and useful houschold articles whish will bring little or nothing if so＇d，but will coino in very handy in the new house；but due care should always be taken as to sizo and weight．The steamship compnnies allow teu cubic feet of luggage free，and the raitway companies 150 pounds of bnggage free for each adult ticket；but all excess is charged for，and although the charge is modecate still it amounts to a considerable sum for a long journey like that from Liverpool to Manitoba．It is quite unnecessary for farmers，farm labourors，or mechanics to bring their implements or tools with them，as they can purchase them in the nearest town to their uitimate destination at modernte rates，and better suited to the country，in most cases， than what they would bring with them．There may be some exceptions with regard to mechanics having tools for s，ecial trades，but even then it will，in most instances，be found more convenient to have the money than to be encumbered with a lot of heavy tools．Such articles as are needed on the voyage should be packed in a valise or carpet bag and taken into the berth；everything else should be packed in boxes or trunka and plainly labelled build his honse, comes on. The to come ont, as Ithough harvest come out before steady employber that there is ey will be much of the country," engagement for to have bcen for , the next thiag
ence to travel in cumbrous articles r, than in Great euns, carpets, and , blankets, houso Can be purchased litt.,. nick-nacks will come in very nd weight. The ay companies 150 and although the oy like that from or mechauics to nearest town to $y_{\text {, }}$ in most cases, Is with regard to stances, by found eavy tools. Such et bag and taken a plainly labelled
with the passenger's name and destinatlon, these will be placed in the holl and delivered at the port of debaikation. For wear on board, lark, warm clothes are best, and an old peajacket, and a heavy cloak or shawl will be found very convenient to have. There la one polnt on which latending immigrants shonld be very carcful, and that is to see that every member of the famlly is in good health, for a strlet examination is ma 'o before embarking, and none apparently affected by any contagious disease is allowed to sait.

## On board.

Once fairly embarked the immigrant will do well to make himself thoroughly acquainted with the rules of the ship, which he will find bung up in the steerage, and which be is required to obey while at sea. The rulus aro not very numeruus or exacting, but they must be adhered to, and the stecrago passenger will find it to his comfort and convenience to comply with them, thereby conincing to his own health as well as that of others. Should he hive any real cause of complaint, he should mako it known to the Captain, who, with the Surgeon, is required to visit the steerage every day; but the stecrage is so well conducted on the Canalinin steamers that there is very little causo for complaint, and passengers should try to avoid giving unnecessary troublo by complaining without just cause. In caso of sea-sickness there is scarcely anything to be do so but to "grin and bear it," although, of course, If the sickness is very long or violent the doctor will attend the sufferer. It must be remembered that medienl advice and treatment are included in the passage rates and there is no extra charge for either. Sea-sickness seldom lasts tor more than two or three days, and the remainder of the trip will pass very pleasantly. Inmigrants will do well to supply themselves with a few bouks nad papers, or they may sometimes find the time hang a little heavily on their hunds. During the spring and summer tho passago seldom lasts more than from ten to twelve days; and in about that timo after leaving Liverpool ho can count on belag

## Landed at Quebec,

to which port only it is best to take a ticket, and there procure another ticket to whatever part of Canada may be desired. Immlgrants' baggage is admitted 'ree and includes all household ettects, clothing, \&c., but not uncut cloth in pieces; therefore, it is as well to be carefill to have all clothes cut out at home and made up either there or on the voynge, which will find employment for the women and girls when they will be glad of something to do. it ls well, also, to remember that the attempt to sinuggle through ilie Custom House small parcels of dutiable goods might lead to very serious consequences, for although the Canadian Oustoms officers are very considerate with immigrants and save them as much trouble as possible, they are very severe with would-be smugelers. At Quebec the immigrant can get from the Government Immig"a ion Agent all the information he requires ns to the cheapest and best way to get to any part of Unamia he may desire, and it will be found to save much time and trouble to consult him, or some of his assistants, insteal of trusting to oneselt alone. To reach Manitobn the quickest way is t., go all rail by way of the Grand Trunk to Detroit, from thence, hy way of Chicaqo and St' Panl, to Eimerson, where the branch line of tho Oanada Preific rans to Winnipeg, the capital of the l'rorince; or, if a day or two longer makes no ditference, it will be pleasanter to go by rail to Collingwood or Sitrnin, from each of which places a line of steamers rins to Diluth, at the head of Lake Superior-the largest sheet of fresls water in the world-and from thence by rail to Winnipeg. The journey trom Quebec to Winnipeg will take about six days, and the cost by immigrant train (3rd elass) is
 Montreal, Toronto, and other points a.ong the line the (iveremment lias erected depots for immigrants whee an excellent meal can be hal for twenty-five cents (one shilling) so that the cost of "living by the way" need not be very great. This ch pter has been intended chiefly for immigrants coming out in the steernge; farmers and others of means who can affioril to come out as saloon pussengers aro reforred to tho advertisements of tho different Steamship Companies.

## THE CANADIAN PACIFIC RAILWAY.

This gigantic enterprise-the most important undertaking of the nineteenth centaryreceived its ratitication from the Dominion Parliament on the 15 th of February, 1881.

It will no doubt interest our readers to briely review a work of such vital interest not only to the North-West, bitt to all portions of the Dominion of Cannda, and in finct to the whole commercial and civilized world.

The inception of the work dates with the admission of British Columbia into union with the Doninion of Canada; one of the fundamental conditions of which union was, that a railway should be constructed, connecting the seaboard of British Columbia with the railway system of Canada.

It is unnecessary to relate the vicissitudes of the enterprise in attempting to carry ont this condition.

It is sufficient to say that after several appeals to the country, and the "ins and onts" of three Ministries, it was finnlly demonstrated that the only practicable way by whicb the road could be constructed, so as to keep good fnith with 3ritish Columbin and at the same time subserve the true interests of tbe Doninion at large, was by means of an incorporated compayy nided by Government grants of money and land. Aecordingly such a company having been organized, and the preliminary terins and conditions agreed upon, and approved of, by the existing Ministry, the following Act of incorporation was, after a discussion of many days, passed in the House on the 15th February, 1831, by a satisfactory majority.

In accordance with an Aet of Parlinment of Canada passed on the 15th of Feloruary, 1881, His Exeellency the Governor-Gencral in Council ordered that letters patent under the great seal of Canada be issued incorporating George Stephen, of Montreal, Dunenn MeIntyre, of Montreal, Chanda; John S. Kennedy, of New York, banker; the firm of Morton, Rose \& Uo., of London, Englaud, bankers ; the firm of Koon, Reinnch \&'Co., of Paris, France, bankers; Richaid B. Angus, and James J. Hill, of St. Paul, State of Minnesota; with nll such other persons and corporations as shall become shareholders in the Compnny herel,y incorporated, a body corporate and politic, by the name of the "Canadinn Pacific Railway Company." The Act goes on to say: The capitnl stock of the Comprany siall he twenty-five million dollars, divided into shares of one hundred dollars each which shares shall be transferable in such manner and upon such conditions as shall be provided by the by-laws of the company, George Stephen, Duncun MeIntyre, John S. Kennedy, Richard B. Angos, James J. Hill, Henry Stafford Northeote, of London, l'ascoe du P. Grenfell, of London, Chnrles Day Rese, of London, and Baron J. de Reinach, of raris, are the first directors of the company, with power to add to their number, but the directors shall not in all exceed fifteen in number; and the majority of the directors, of whom the president shall be one, shall be British subjects. The elief place of business of the company is at the city of Montreal, but the compnny may from time to time, by by-law, nppoint and fix other places within or beyond the limits of Canada at which the business of the company may be transacted, and at which the directors or shareholders may meet. The first nnnual mecting of the shareholders of the company for the appointment of directors was held on the second Wednesday in May, 1881, at the principal office of the company in Montreal.

The terms required were the deposit of a million llollars in cash as security for the construetion, and the gauge to be four feet eight and a half inches. In respect to the quality and character of the work, the Union Pacific Railway was accepted as the standard. The work was commenced on the eastern section before the first of July, the central section by May, 1881, and the whole must be completed by May, 1891. The company can either pay the cost of building the portions under construction when completed, or assume the work at any time by paying the outlay. If they take up the portions under construction they must complete them before 1885. The British Columbia section must also be completed by 1891. The road wif be the property of the company forever. When the portions under construction are completed, if not before, they will be handed over to the company. The subsidy is $\$ 25,000,000$ cash and $25,000,000$ acres of land. The division of the subsidy is as follows : Money-for the central section, assumed at 1,350 mile , the first 900 miles at $\$ 10,000$ per mile, total, $49,000,000$; the second 450 miles nt $\$ 13,333$ per mile, $\$ 6,000,000$-total, $\$ 15,000,000$; the eastern, or Lake Superior section, assumed at 6100 miles subsidy equal to $\$ 15,384$ per mile, or $\$ 10,000,000$; total tor both divisions, $\$ 25,000,000$. The Innd subsidy is thus divided: Centrai sectiozFirst 900 miles nt 12,500 neres per mile-total $11,250,000$ acres: second section; 450 miles, 16,666 acres per mile-total $7,500,000$; total for the sections, $18,750,000$ acres ; this easien section on Lake Superior, assumed nt 650 miles, gets a subsidy equal to 9,615 acres jer mile, or in all $6,250,000$ acres; total tor the whole line, $25,000,00$ ). Witil regard to the reqpective sections the subsidy is to be paid and granted as ench section or twenty miles are consuracted and in running order. The Government grant water front facilities to the company and admit steel rails, fish-plates, etc., free of duty. The Government extinguish nll Indian titlee, the company to locate the line wherever they see fit, preserving the following terminal points, from Calendur station to a point of junciou with the Lake Superior section and from Selkirk to the juncsion with western section at Kamloops ly way of Yellowhead Pass. For
twenty years nu line of railway is to be authorized by the Dominion Parliament to compete with the Pacific, except it be a line running west or sonth-west and then it must bo fifteen miles away from the American Bonndary. The property and capital stock of the Company to be free from taxation. The remaining provisions reter to the system of using the land grant bonds of the compiny.

## THE ORGANIZATION.

Shortlynfter the ratification of the above contract by Parliament the directors of the Canadian Pacific Railway met in Montreal, whe. the $\$ 5.000,000$ of stock required to be subscribed by the terms of the charter were immediately subscribed by the contractors and their friends in London and Paris, and thirty per cer $t$. there of paid in, and $\$ 1,000,000$ required to be paid to the Government as security for the perfor nance, of the work was deposited in tho Bank of Monireal to the credit of the Finance Minister at Otiawa. The company was then fully organized by the appointment of George Stephen, of Montreal, as president; Duncan McIntyre, ot Montrcal, vice-president; and J. J.C. Abbott, Q.O., solicitor, Messrs. Stephen, McIntyre, Angus and Hill were chosen as an executive committee, Mr. Charles Drinkwater was appointed secretary and treasurer, and A. B. Stickney, general superintendent of the Western division. Arrange ments were made for tho immediate and rapld prosecution of the work of construction. The principal headquarters of the company were fixed at Montreal, and the old Consolidated Bank building secured for offices, which are now open for transaction of business.

The present eastern termini of the road are the City of Ottawa, the capital of the Dominion, and the town of Brockville, on the St. Lawrence. The line thence to Lake Nipissing, a total mileage of 290 miles, was acquired by purchase.

## LAND POLICY.

The Company purposes to complete and have in operation 250 miles of the railway west or Winnipeg by the close of the present year, and to carry it to the foot of the Rocky Mountains, 650 miles further, by the end of 1884 . The work of construction will, during the next ten years, afford employment to a large force ot men and boys.

To encourage the rapid settlement of the conntr, , the Canadian Pacific Railway Company will be prepared until further notice, to sell its landsi at the low price of $\$ 2.50$, or ten sliillings sterling an acre, payable in instalments, and further make an allowance by way of rebate urom this price, of $\$ 1.25$, or five shillings sterling for every acre of said lands brought under anltivation within three to five years following the date of purchase, according to the nature and extent of the other improvements made thereon.

Contracts at special rates will be made for lands required for cattle raising and other parposes not involving immediate cultivation.

Intending settlers and their effecta, on reaching the Company's railway, will be forwarded thereon to their place of destination on very liberal terms.

The 800 miles of road west of the Red River, commencing at Finnipag, Manitoba, runs through one of the finest agricultural countries in the world, the settlement of which has hitherto been impeded by the want of railway facilities, but is now :aaking rapid progress. It is estimated 20,000 immigrants have arrived in the North-West $i d$ ring tho past season. "The applications for land the last summer from private settlers aino nted to about 360,000 acres, and negotiations are now progressing with several Land and Eraigration Companies in Europe and Canada involving a total of nearly three million acras." [See Canadian l'bcific Railway Company's Official Advertisement of Land Regulations elsewhere.]

## OTHER RAILWAYS UNDER CONSTRUCTION AND PROJECTED.

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Five years ago there was not a mile of railway in operation in the Province of Manitoba, but to-day, as will be seen by tho map, a perfect net-work of steel rails ars being thrown down in all directions. Besides the great national lighway, the Canalian Pacific Railway, the following lines have been chartered and will shortly be in operation.

Those granted by Dominion Legislation are,
Soutit Saskatchewin Valley Ralifay Company.-From a point on the line of Canadian Pacific Railway, west of Province of Manitoba, between U. S. boundary and 51st parallel, to be fixed by Governor-in-Council, south-westerly in direction of tho Souris, and thence westerly to Rocky Mountains on a line to be approved by the Governor-in. Council. Capital $55,000,000$. To be commenced not later than the time when the Canadian Pacific Railway shall be completed from Red River to the point approved by the Governor-in-Council for commenting the S. S. V. R. R., and not less thm 20 miles a year to be built thereafter. Provisictai Directors, Anilrew Robertson, Vonnld Mclmuis, John Ross, M. II. Cochrane, Durean Mefntyre, J. R. Thibameat and James luruer.

Nelson Valley Railiway and Transportation Company.-From the north shore of Lake Winnipeg, or on the navigable waters of any river flowing north-west from snid lake, to a point at or near the Churchill River at or near the shore of ILudson's Bay, with nower to own or charter vessels and build talegraph lines. Route of road to be approved by Governor-in-Council. Capital $\$ 2,000,000$ Provisional Directors, Hon. Thomas Ryan, Hon. John Ifamilton, Peter Redpath, George A. Drummond, Alexınder Murray, Duncan Macarthur and Alexander Smith To be commenced within 2 yeais and completed in 6 years.

Souris and Rocky Mountain Rallway.-From a point on the Canadian Pacific Railway to be fixed by the Governor-in-Council, westerly to tho Rocky Mountains, between U. S. hounda and 5 lst parallel, with a branch line sontherly to or near Souris coal fields. All lines to be approved by Governor-in-Council. Capital $\$ 2,000,000$. To be commenced not Iater than the time when Canadian Pacific Railway is built to the point fixed hy Governor-inConncil for commencement of S. \& R. M. R. Provisional Directors, John Fiskin, Warring Kennedy, Archil;ald Young, Hon. M. N. Kennedy, Wm. Bannerman, G. M. Butchart, Joha Smith, John J. Taylor and D. L. McLaien.

Winimeg and Ilvoson's Bay Rallway and Stbamsime Co.-From City of Winnipeg, or near, to Port Nelson, or some other point on Ifudson's Bay near the Nelson River, either all rail 0 o by utilizing water stretches; and to own or charter steam or sailing vessels for uso on such waters or from terminus to Europe or elsewhere. Capital $\$ 2,000,000$. To bo commenced in 2 years and tinished in 6. Provisi yal Directors, Andrew Willson Lell, $W \mathrm{wm}$. Manuerman, Charles Smith, Wilhiam T. McLeod, Peter Jackson Brown, John ©. Schultz, Ilugh Ryan, John G. Haggert, Joseph Riopelle, Hugh Sutherland, Alexander Barnet and Edmund Elliott.

Manitoba South-Western Colonization Ralmay.-From Winnipeg through Southwestern Manitobr. Now under construction running through a magnificent country. (See map)

Westmonane and Nortu-Westrnn Raflway.-From Canada Pacific, hetween Poplar Point and western boundmy of l'rovince in a north-westerly direction. east of fiding Moun1ains, to northern or western boundary of Province. Capital 100,000 . 'To be commenced in 2 years and finished in 5 years Provisional Directors, George Brown, Hon. M. N. Kennedy, Hon. C. P. Brown, John Sunith, J. A. K. Drummond, James Cowan, Drvid Young, Hon D. M. Walker, John A. Davidson, W. E. Sanford and Gcorgo Winks. (This road is chartered by the Local legislature and is Leing rapidly built.)

## OTILER CHARTERED COMPANIES.

To give the reader an idea of the large amount of capital finding investment in the enterprises called into existence by the progress and promise of this great country, we append $\because$ list of Corjorations chartered by the Government by Lefters Patent during the past five years.

## CIIARTERS BY LETTERS PATENT.

North-West Trading Company, capital \$100,00), 22nd Juls, 1875
North-West Transportation Company, $\$ 300,000$; Sth March, 18\%\%.
Saskatchewan Transportation and Trading Compaiay, cappita! \$200,000, 3rd April, 1877.
Wionipeg and Western Trausportation Company, capital $\$ 50,000$, Gth June, 1878.
Kcewatin Lumbering and Manufacturing Company, capital $\ddagger 80,000$, 10th July, 1879.
North-West Drainage Company, capitul $\$ 10,000$, 15th August, 1870.
Canada Pacific Express Company, capital $\$ 50,000$, 10th May, 1880.
Northern Transportation Company, capital $\$ 25,000,27$ th May, 1880.
B:itish and North-West Colonization Company, capital $\$ 230,000$, 16th July, 1830.
Canada Lake Superior Transit Company, capital \$150,000, 22nd September, 188).
Great Northern Transit (Company, capital $\$ 200,000,17$ th September, 1880.
Souris Conl and Fuel Company, eapital $\$ 300,000$, 3rd December: 1830.
Great North-West Telegraph Company, to erect nud work Telegrapia I,ines, between any poiuts in the Dominion, to connect with American lines, amalgamate with the Manitoba Tel graph Co, and lase ether lines. Capital $\$ 400,000$ to $\$ 600,000$. To be commenced within 2 years.
north shore of pm snid lake, to with nower to d by Governoran. Hon. John Macarthur and .
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FOR MANITOBA AND the NORTH-WESt.


## CHARTERS $\triangle P P L I E D$ FOR 1882.

The follnwing is a record of progress in the North-West, with a summary of notices of applications :o the next session of the Legislature for varions Acts of incorporation:-

Lake IIanitoba Steamship and Reaburn Junction Railway Company applies for incorporation, with power to build and operate a railway, beginning at Reaburn on the main line of the Canadian Pacific Railway, at or near scetion 3, township 13, range 3 west, and running in a north-westerly direction to Lake Mnnitoba, and to build and construct ateamboats or other vessels to run on the Lake and its tributes.

The Manitoba Central Railway Company proposes to build and operate a railway from Winnipeg runnlag in a southerly direction through Morris to the southern boundary of the Province, at or near West Lynne, with power to build a branch starting at Morris and West Lynne, and running westerly to Portage la Prairle on a point near that place and the western boundary of the Province, and also to build a branch starting at Morris and running easterly or south-easteriy to the eastern or southern boundary.

A Company is proposed which shall construct and operate a railway from a point in or near Portage la Prairie, to a point west of the eastern boundary of range 10 east to the principal mendian, and at or near the south-east corner of township one in range 10 east, and for other purposes.

Then the Pembina Valley Railway Company aims to build a railroad from Calf Mountain or thereabout and running westerly through the town of Pembina Crossing and Clearwater, and thence north-wesierly to the western boundary of the Province. The Portage and Souris Hailway Company asks for power to build and operate a railway from Portage la Prairio to a couth-westerly direction through the county of Norfolk to a point on tho western boundary of the Province at or near the township six, with power to build a bridge or bridges and to erect and operate telegraph lines along the route of the railway and to build a branch or branches running in a northerly direction to the boundary.

A Company proposes to construct and operate a railway from some point in township, " 13, " range " 20 " west, at or near Rapid City, to a point in township " 23 " range " 29 " west, and thence with a branch south-easterly to a point or points in township 7 or 8 , range 16 west, near Milford, and with power to construct and operato other branclies in any other dircction, and to connect and effect a junction with the Emerson \& North-Western Railway, or other roads in an easterly or sonth-easterly direction.

Application is also to be made to incorpcrate the Do Winton \& Manitoba Central Railroad for the building of a railroad from De Winton station of tho Canadian Pacific Railroall in a northerly direction into the Valley of the Little Saskatchewan and to the northerly boundary of the Province.

## NAVIGATION,

ON THE RED AND ASSINIBOINE RIVERS, LAKE WINNIPEQ AND OTHER WATEItCOURSES.

The Red Piver is navigable for 400 miles from the mouth at linke Winniperg, and the Assiniboine 200 miles from its junction with the Red River at Winnipeg. Lako Winnipeg io also navigable, and with but ont interruption at Grand Rapids near its mouth, tho Saskatchewan with its two branches is navigabie for over 1,200, making a promising highway for commerce.

There are three companics owning and running some twenty large flat bottom steamboats, which have an immenee carrying capacity. During the season a largs amount of freight is transported to and from the interior.

## INLAND TRANSPORTATION.

Besides railway and steamboat communication enterprising companies lanve established mail and stage lines which carry freight and passengers from the temini of railways and other polnts hundreds of miles into the interior. The greai pleasure of a drive over theso garden prairies cannot be exaggernted, and to those who do not care to buy an outlit, the fayt travelling of the stage coach will be enjoyable and profitable. Messrs. JleLane \& Sinclair operate the leading stage lines. ranch or branches
point in townshiy 23 " range " 29 " iship 7 or 8, range ches in any other Western Kailway,
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## WINNIP耳G: 1871 to 1882.

## THE PHENOMENAL CITY-ITS WONDERFUL GROW'TH AND PROSPRIRITY.

There is no eity, in either Canada or the Cnited States, that has perliaps attracted so much attention daring the last tew years as Winnipeg, and it owes this exceptional fact to its having around and beyond it one of the largest and most fertile tracts of country on the habitable globe. It has, through this source, become the metropolis of what, in the not distant future, will donbtless prove one of the most wealthy and prosperous portions of this continent. It is only fitting, therefore, that a city regarding which there is so much inquiry should have its material prosperity and rapid growth made known, and such information afforded as will forever silence those who conjure up in their minds that too flattering a picture is drawn of what was once known as the Grent hone Land, or that the expectations of the citizens of ite chief city will ever be realized. Facts are stabborn things, and these ure the arguments we parpose adducing in support of our assertion that no city in America bas equalled the unparalleled success attnined by Winnipeg in less than a decade. It is frequently compared with Chicago in this particular, and very naturally so, as the cireumstances surrounding the early growth of both cities are not dissimilar, with exceptional advautages in favor of Winnipeg. The site of the eity is favorably chosen at the confluence of two great navigablo streams-the Red and Assimboine Rivers-into which many smaller streams How. Through the medium of the first river, connection is hat with Lake Winnipeg and all rivers having an outlet into that large body of fresh water. These rivers and lakes give Winuipeg a systena of inland mavigation possessed by few other cities in either the Dominion or neiglaboring Republic, aud with slight improvements must eusure a large mercantile marine, and additional commercial prosperity to this growing city.

Prior to 1870 the town was nothing more than a chief trading posf of the IIudson's Bay Company, whose headquarters were tor years at Fort Garry, whose enibattlements, now en deshertille, are still the object of much curiosity to tourists and others visiting the city. At that date the population was estimated at 300 souls, and of these the greater number wera balf-breeds and Indians who did serrice for the Ifudson's Bay Company; besides these,
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MAIN STREET, 1882.
however, there was the nueleus of what has since proved to be a populous eity, and one that is deatined to occupy a far greater and more important position than it has yet nttained. In addation to the facilities afforded for inland navigation, railway enterprises in opetation, and others projected, give every indication of Winnipeg very shortly becoming a railway centre that will rival Chicago itself. It is fair, then, to assume that n city, with facilities tor navigation to the conl mines of the Souris and to the conl sestems and richer auriferous deposits of the mighty Saskatchewan, together with railway facilities to the bastern Provinces, to the United States, and to the interior of the great North-West, must become the entrepot of a great commercial community. After the Red River troubles had been suppressed, more than ordinary attention was directed to the North-West, and a tide of immigration set in which gave Winnipeg its first impetus as a rising eity.

The growth of the city since has been marvellous, and a source of astonishment to citizens as well as strangers. In the interim, Manitoba was constituted a Province of the Dominion Confederation, with Winnipeg as the provincial capital, and, last year the Dominion Legisiature gave the Prorince an increase of area placing it politically on a footing with the older Provinces and giving her a position of equal prominence on the map of the Dominion of Oanada. This gives a metropolitan character to the place, and has brought the clement of political autonomy in its train, making it the headquarters of the Provincial Goverament, where the residence of the Lientenant-Governor and all the public departments of the Province are loeated, as well as the Superior Courts and court bouse and jail. The Dominion Government, too, have made this city the headquarters for locally trmuseting business in Manitoba and the North-West. Notaily amongst these are the Customs, Inland levenne, Immigration, Dominion Lands. Receiver General, Cronn Timber, Canadian Pacilie Railway, Indian and Post Office Departmeats. Shortly after-in November, 1873 -the city was incorporated, and from the 1st Janunry, 1874, may be dated the commencement of its civic career, at which time the population did not exceed 2,000 , whereas now it numbers more than 15,000 sonls The asses-mient of real estate, too, which at that time was but a little over $\leqslant 2,000,000$, bas, in 1881less than six years-increased to nearly $\$ 10,000,000$, but during 1882 , property has increased so marvellously that the coming assessment will reach over $\$ 15,000,000$, building sites on the Main street having sold at $\$ 1,000$ per foot front.

The sum of $\$ 1,000,000$ was expended in the erection of buildings during the season of 1880 , and this did not include buildings under way, such ns the Merehants Bank, Manitoba Club, Parliament Honse Lieutenant-Governor's residence, and pther handsome private residences, nor the outlay by the eity corporation in street improvements, draiuage, sidewalks, ete., nor the laying down by the Canadian l'acifie and Manitoba South-iVestern Railways of' a large milenge of Railways in and around the environs of the corporation, which is estimated at $\$ 350,000$. At the close of 1881 over $\$ 1.500,000$ had been in rested in buidings and improvements in addition to the foregoing figures, besides the bridges built over the hed and Assiniboine livers.

In this connection it will he interesting to note, from a computation ly the city registrar, that the sum of about $\$ 2,30,000$ was in rested in real estate within the city limits during the year, involving transactions amonnting to an arerage of about $\$ 55,000$ each week by real estate agents and private individuals. The rise and progress of the thriving suburbs of St. Bonifice and St. John's hinge so much upon that of Winmipeg, that to all iutents and purposes they might virtually be assumed as legitimate portions of the city.

During 1881, the sales of real eatate within the city limits it may be safely assumed increased 80 per cent over the preceding year, and that an average of 50 per cent advance was obtained-at least an additional million dollars will have been spent In building operations by the close of the year, and it may be saill that the structures are of a superior class and will compare favorably with business houses in other cities.

The mercantile and commercial interests of $W$ inuipeg are as yet but in their infancy, bnt giant strides have also been male in this direction. There are at present five banks in the eity, all doing a large business-the Mer-hants', Liank of Montreal, Ontario Bank, Imperial, and Unim, besides four private banks, an 1 a prospect of two or three more opening agencies early next year. The wholesaie mercmatile trade is finst rising into lmportance, and an enormous business has recently been developed in the North-West. Gooils are being daily carted to the Railway depots and steambort wharyes, while myriads of traders with the traditional Red River carls, carry all enormous tonnage over the plains as far west as the Rocky Mountains. There is also a number of as tine retail houses in the mercantile lines as can be found in either Montrenl or Torouto, and all doing an immense amount of business.

In 1873, out of thirty-six Inland Revenu: Divisions, Manitoba stood thirty-sixth on the list. In 1880, out of thirty six divisions, Mani:obastood in its colleetion and business, twelfth on the list. The facilities for commerce, although very great, are found to be unequal to the requirements of the city, andits rapid growth. The Red liver is navigable for 400 miles from its mouth at Lake Winnipeg, and the Assiniboine 300 miles from its junction with tho Red River. Lake Winnipegis also navigable, and with but one interruption at Grand Rapids, near its mouth, the Saskatchewan with its two branches is navigable fur over 1,200 mfles, makiug a promising highway for commerce. The indusuries of the city are as yet in their infaney, but when the drawback occasioned yy the previons scarcity of fuel is taken into consideration, it will be admitted that the record in this direction is a creditable one for two or three years. Within the last year ur two there has been material progress made in both the character and design of many of our public and private buildings. A good class of artizaus have arrived in the city, and in the general growth of Winnipeg their handiwork has been one of the principal elements in the success that has been attained. Several brick-yards have been established during the year, which, with those previonsly in operation, must have manufactured $20,000,000$ this season. There are three grist mills, two fonndries, machine shops, six steam saw-milla and lumber establishments, tour breweries, two malt houses, one disillery, two cigar manufactories, four furniture warehouses and manufactories, soap factories, a bisenit faciory, and also a number of carriage and blacksmithing establishments. In this connection it may be mentioned that five or six of the leading agricultural implement manufacturers of Canada and the United States bave handsome warehouses, doing a rushing trade here; in fact, it may be stated, without fear of contradiction, that in no other place in the Dominion is there so large a trade done in farming implements as in Winnipeg. There are some fifty-five hotels in the city, some of which are very commodious houses, and a great improvement on what existed even three years ago. There are three daily newspapers, also job printing eatablishmenta and book binderies. There is a manufactory in which stone of a very good quality is made. There are, in addition to the above, a number of minor industries called into active operation by the requirements of this busy community.

As will be seen by the illustrations of Winnipeg, in 1871, in 1879, and the bird's-eye view of the city in 1881, together with the view of Main Street, immense progress has been made in the commercial development of this "phenomenal city," and in its material growth-what was a hamlet ten years ago is now a thriving eity of 15,000 people. From the latest information received while this work was in press, it is estimated that several millions of dcllars have been received through banks and loan associations for investment in Winnipeg anc its suburbs each month during the past season. To older communities fabulous sums seem to have been paid for properties within the city limits; but these transfections, surprising as they may be, are justified by the volutme of business done and by the expectations formed of the future of the metropolis based upon the experiences of the past. Surrounded as this great North-Western distributing centre is by an inexhaustably fertile country, with great railway and river communication nud trinsportation facilities, no wonder there is anxiety on the part of "the men who have made it," and outside speculators to invest in its properties and profit by its wonderful growth and advancement. We do not believe we use the language of exaggerntion when it is stated that no city on this Continent has made such rapid and substantial increase in commercial nower and general development during the time of its existence. The writer can point to fifty young men who arrived in Winnipeg without $\$ 301$ three years ago who are now worth $\$ 25,000$ each, and there are many prominent merchants in the city to-day who can hoast of a handsome tortme who had only a few hundred dollars to invest in business when they started operations in Manitoba a few years ago. Certainly there has been a great amount of speculation and consequent excitenent, but those who have predicted failure or misfortune are still waiting for the fultilment of their prophecies, and are likely to do sofor many years, for no city on the Uontinent of Americal has moro brilliant prospects, or more favorable situation deographically, as the distributing market of the greatest wheat-growing country in the world.
ly assumed ent advance lding opersuperior class
heir infancy, banks in the , $k$, Imperial, ing agencies ance, and an being dnily lers with the a west as the ntile lines as of busiuess. $r$-sixth on the siness, twelfth unequal to the 400 niles from with the Red d Rapids, near miles, making their infancy, consideration, or threo years. character and have arrived in of the principal cen established tured $20,000,000$ team saw-milla vo cigar manuit factory, and ction it may be rers of Canada ; in fact, it may nion is there so fty-five hotels in on what existed establishmento quality is made. active operation

## e bird'seye view

 bas been made in al growth-what he latest informfilions of dcllare Vinnipeg anc ita us sums seem to surprising as they ns formed of the led as this great ith great railway xxicty on the part perties and profit the language of such rapid and hg the time of its peg without $\$ 301$ nent merchants in lunded dollars to - Certainly there It those who have rophecies, and are las muce brilliant ing market of the


BIRD'G-EYE TIDT.

## 玉MERSON.

The City of Emerson, the "Gnteway City" of Manitobn, was incorporated as a city in 1880, having a population of over 2,000 inbabitants. The orlginal town site w.is laid out by Capt. Thomas Carney, the present mayor of the city. and the representutive in the Local Legislature of the County of Emerson, and by Mr. W. Nairbenks, both lealing men in commercial circles. Emerson started into existence in June, 1874, and in six years has mads giant atrides commercially, ranking second in point of size and importance in the new NorthWest, having displased a spirit of enterprise which, it emulated by other rising towns in the new conntry, will accomplish in a few years, for the commerce and trade of the country gencrally, such marvellons growth aud progress as will surprise the world. The city is gituated on the enst bank of Red River, a short distance from the international boundary, and is the terminus of the Pembina Branch of the Cnnalimn ['acifis Railway where it conuects with the St. Pral, Minneapoiis and Manitoba Railway, which is the first link in the chain or the great American system of western railway communicntion which begins or ends here. It is a port of entry for Manitoba and contains, besides a Dominion custom honse, land ollice, etc., ratilway, sicamboat, stage, expres3, telegraph oflices, and many mposing mercantile and private buildings, including in opera honse, city lanll, etc., etc. The growth of the city in a!l departments bas been remakikabe, and is due largely to the liberality and enterprise of its founders and the business men generally. A handsome tratlic bridge has recently been built across the Red River at a cost of $\$ 36,000$ by the city, which gives cummnication with the wheat fields of Suathern Manitolo, and will draw the trale of this fiertile comintry to the thors of the mercantile men of Emerson, who unitedly and with rare enterprise, completed the tirst free trulfic bridge over the Red River.

The bridge itself may be described as follows: It consists of two spans, 85 fect each, and one swing bridge 145 feet in lengih, with two shore cpprouches ou piles. The piers, which rest upon pile foundations, are five in number, and are built of oak erib work with stone fillings. The superstructure is built upon what is known as the "combination Howe truss" principle, the lower chords and other tension members being of iron, and the compression members of wood. The roadway is 16 tect in clear wilth, lasving row for teams to pass. The swiug brilec; when open, leaves two clear channels of in leet each.
"Two years ago Emerson was only a small hamlet, with streets and town site generally much as Nature made them, even Dominion Street. the business thoronghfare of the town, being overgrown with scrul, from the Martin House to the present railway station, while: 1 is on said streets that are to day worth $\$ 5,000$ could at that time be purchased for $\$ 20$. Threo general stores, two hotels, one law office, a tailor shop, a livery stable, a blackamith shop, an
agricultural implement warchouse, and last, but not least, a school houso $15 \times 24$, three small church editices, one about $12 \times 15$, and a few dweilhing homses. comprised the entire bnsiness, educationnl, religious and social interests of the town of Emerson in November, 1878, only thirty-aix months ago. To-lay the straggling bamlet in this brief gpace of three gears has grown into a vigorous and thriving young clty, with a mayor and Council; a fire department, engine house and a $\$ 5,000$ steam firo engine, a schoul boari, and alt the machinery of a prosperous corporation. This $15 \times 2.4$ schoolhouse has given place to a handsome and substantial brick edifice erected at an expense of over $\mathbf{4 5 , 0 0 0}$. Six substantial church edifices adorn the town, while six resident ministers look after the spiritual affing of the place. The business Interests of the town have developed proportionately, and now numerous general stores, hardware, dry goods, grocery, furniture and drug stores; six hotels, some of them unsurpassed by anything ln the Province; three eatensive lumber yards, with anles amounting this year to ten millions of feet; six large agricultural lmplement warehouses, two bunks, nind tive or more representatives of every line of business, trade and profession, supply the wants of a rich, fertile and well settled zection east, north and west. while the assessed valuation of the town had reached the comfortable sum of seven hundred theusand dollars."
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limerson will become a railway centro. Numerous roals pointing in this direction, among which might be mentionce the Duluth \& Emersun Air Line, already chartered and havlug a valuable land grant, and intended to counect with the Canadian Pacific at this point. Then there is the Enerson \& North-Western Railway, which has been surveyed and will shortly be built. The buildigg ot this road has been undertuken by the Canadiax Pacifie Rallway Co., the City of Emerson having with masual enterprise, even in this enterprising country, subsidized them liberally to carry out the conditions of the chatter.

One daily newspaper, the International, and a semi-weekly journal, are published in Emerson.
pornted as a city in te w.s litid ont by tative in the Local earling men in comsix years has made e in the new North. rising towns in the rade of the country world. The city is onal boundnery, and y where it connects link in the chnia or egins or ends here. in house, land ollico. sing mercantile and wth of the city in all and enterprise of its recently been built munication with the conntry to the "nors , completed tho tirst
spans. 85 feet each, e9. The piers, which rib work with stone nation Howe-trusy" and the compression In for wams to pass.
town site generally ighfare of the town, by station, while 1 ts ced for $\$ 200$. Threo blacksmith shop, an



Cotrt Hoder.

## PORTAGE IA PRAIRIE.

The Town of Portage la Prairie wns incorporated in 1881, and like other stirring busiaess centres in the Canndian North-West, has, in a few years, sprung from a village of a few honses to a town of importance, with large commercial interests and brilliant prospects. In 1873 the population was prohnbly two hundred souls, to-day there must be nearly three thousand people who live by the business carried on in this go-ahead " D'rairie" towa. Portage la Prairic is the county town of Marquette West and is the seat of the county court and registry office. It is on the Assiniboine Birer, 65 miles f:om Winnipeg, and is on the lina of the Canadian Pacific Railway. Large and flouristing settlements surround it, and a good trade is being rlone with Western Manitoba and the North-West Territories. During the coming season there will .e daily communication with Winnipeg. bnth ly river and rail, and to and from the West, ns or as Fort Ellice, steamboats will navigate the Assinihoine and bring trade to the town frua the rapidly growing settlements of the North-West, while as the ©. P. R. progresses rail facilities will be offered the mercliants and lortage la Prairie will compete with Winnipeg for her share of the western trade. Besides severnl hotels, saw and grist mills, breu eries, banks, mereantile honses, etc., this place is well supplied with churches, schools, etc., nnd has all the machinery of a prosperous nud growing town, whose fiture prospects justify new enterprises, extensive building operatioss and the investment of large sums of money generally.

A few years ago town lots could be purchased at from $\$ 15$ to $\$ 50$ and to day the same property is held at from $\$ 500$ to 5,000 . Without using the language of exnggeration, it may be said that the future of Portage la Prairie will be a brillinnt one. Besides an excellent location on a navigable river, it is situated in the midst of a wonderfully fertile country which is nlrendy closely settled and boasts some of the finest farms in the North-West. Large building operations are projected for next scason, and a large amount of capital will find its way to the profitable in vestments offered in every department of trade and commerce. We predict considerable rivalry in the embryo cities of the North-West, and while the competition thus excited is healthy and inspiriting, the "Portage," composed of a community o! active self-inade and liberal business men, will be sure to hold her place in the front rank as a distributing market and trade centre of Western Manitoba and the North-West.

A branch of the Ontario Bank is doing a large and profitable business here, and branches of prirate Banking Houses are enjoying comfortable positions for money making.

Fifty miles of the Portage la Prnirie, Westbourne, and North-Western Railway have heen graded and the rails are being rapidly thrown down. The building of this rond may be said to settle any doubts as to the future of this place. Large mills and elevators nre projected, and the coming year will chronicle a vast increase of the grain trade and giant strides will be made in general commercial progress and in the development of new manufacturing enterprises. Alrendy these industries are of no mean order, as will be seen by the many smoke stacks and the looming up of large buildings. The demand for eligible property, especially business sites, is great, and values have increased in some cases a hundred-fold the past scason. As with Winnipeg, Emerson and Brandon, nuany comfortable fortunes have been made out of real estate transactions in Portage la Pralie. There are two newspapera published here which compnre favorably with the best journals of the country and whose cditorials aid largely in developing enterprise and advertising the attractions of the town and surrounding country. The Marquette Review was the first paper started and has now a largo and influential circulation. Recently a new journal has been established, the name of whol we have not yet received.
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## GAZETTEER

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# Towns, Villáges and Settlements <br> - IX MANITOBA 

## NORTH-WEST TERRITORIES.

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stirring busineas village of a few t prospects. In he nearly thre Prairie " towa. he county court nd is on the lins dit, and a good ies. During the ver and reil, and Assinihoine and ${ }_{1}$-West, while no ge la Prairio will hotels, saw and ed with churches, kn , whose finture esiment of large
to day the same geration, it may des an excellent y fertile country the North-West. ht of capital will he and commerce. while the compea community of the front rank as West.
ere, and branches king. kailwny have heen road may be anid are projected, and nt strides will be nufacturing enterthe many smoke operty, especially dred-fold the patt brtunes have beem two newspapere ountry and whose ns of the town and d has now a largo the name of wheth

Belmont.-Township 4, Range 6, west, a thriving settlement with about 100 population, situnted south-west of Boyne, which is the nearest post-office.
Bergriecn, a Mennonite village in section 7, Township 5, Range 5, ea: i.
Brrataal, a Mennonite villago in secien 24, Township 7, Range 5, east.
Brblin-Township 14, Range 4, west, population about 100 ; nearest post-cffice Ossowo.
Blumengardt, a Mennonite village in section 35, Township 7, Range 5, cast.
Blemeniof, a Mennonito village in section 35, Township 7, Rango 6, east.
Blumenont, a Mennonite village in section 35, 'Township 7, Range 6, cast. IIas a steam suw and grist mill. Customs House being huilt this fill.
Blumenfbld, a Mennonite village in section 21, Township 6, Range 5, east.
Blomstan, a Mennonite village in section 17, Township 6, Range $\overline{5}$, cast.
Boyns. - Township 6 Ranges 4 and 5, west, a very flourishing sot tlement first settled in 1872, has a post office, store, and is growing very rapidly.
Bannon.-On the Assiniboine River; has since the crossing of the C. P. Railway been located there, and within is few months, sprung from an unnamed spot to a town of considerable importance, and is now attracting more speculative interest and invested capital than any other point west of Winnipeg. Over $£ 100,000$ has already been realized from the sale of its lcts, which have commanded as much as $\$ 1,000$ cach in choice positions. And, with the magnificent country which will be tributary to it, it bids fair to fulfit the expectations of its energetic and sanguine residents. Indeed it is fair to presume that within a fer months it will be second only to Winnipeg in importance in the Province.

Brant.-Township 14, Radge 1, east. A very fine township almost fully settled, has a large arerage of crop this year. School and post office 5 miles north from Stonewall ou C. P. Ry.

Burnsidn.-Township 12, Range 8, west, between Lake Manitoba and Assiniboine River. Post office and school on Section 16, 10 miles west from Portage la Prairio. Messrs. Kenneth McKenzie and H. Grant were the first settlers, and are the largest grain growers. t'opulation about 350 .
Calbdonia.-Townahip 9, Range 7, east. A tine settlement, sitnated north-east of the parish of Ste. Anne des Chenes, which is the nearest post office.
Carman.-Section 36, Township 6, Rango 4, weat. On Boyno River is a very fine, well cultivated district. Weekly mail commnnication with Emerson. There la one church. Two mills and two imploment warehouses are to be ereeted shortly.

Chartitz, a Mennonite village in section 10; Township 7, Range 5, east.
Clandenoyn.-Townships 14 and 15, Range 4, east, i miles west from Selkirk, has a population of 150 , school and post office. Jackfish Ureek runs through tho township, as also the tail to the Icclandic settlement, Gimli, on Lako Winnipeg.

Clemar Sming.-A settlement in Township 7, Range 7, east, comprises about onefourth of the township, the remainder being part of the Mennonito Iicserves.

Cleanwatar.-Section 16, Township 2, Range 12, west, 100 miles west from Emerson on Eypress Greek at the crossiag of main highway to Truth Mountain and the Souris. The rirer whose clear, beautiful water gives. the village its name, has some good water power in the vicinity. Clearwater ha: $n$ geaeral store, hotel, agricultural warehonse, limestono quarry, wator-power mill and po.3t office, with every prospect of railway communication. Mail weckly.
Cook's Caesk.-Township 12, Range 6, east, has 1 school, 1 Episcopal church, is a Methodist mission station. Weekly mail. Population 220.
Draby.-Township 13, Range 10, west. Popnlation about 150, bas a post office called Wellington.

Dominion City - A Station on the Pemhima Branch, C. י. R., 54 miles south from Winnipeg on Rossean River. llas 4 stores, saw mill,'2 churches and post oftice. Population 200.

Duek Lakb, N.-W. T.-This settlement is about twelve miles south-east of Carlton Houso, 510 miles west of Winnipeg, and is fast becoming a considorable comnercial ceatre. Stubart, Eden \& Co. havo a large stere here, and there is a Cathelic church and school, the latter in charge of the Grey Nuns.

Dupperin.-Township 1, Range 2, east, comprising I. R. II, east, and the settlements on tie river, except West Lynnc. Has a Presbyterian church, several stores, hotel, post office, \&c, and is quito a flourishing settlement.

Duprobt.-A station on the Pemhina Branch Rnitwhy, 42 milea sonth from Winnipeg.

Dundas.-Township 16, Kange 2, east, 15 $\mathrm{m} \cdot \mathrm{les}$ north trom Stonewall. Population 100.

Dynnvor.-Formerly St. Peter's. an old settlement on the Red River, 26 miles north from Winuipeg, has post office, Protestant church and two stores.

Forn.-Township 16, Range 15, weat. A new settlement at the base of Rliding Mountains, coutaining some of tho best land in the Province with good woud and water.

Eduonton, N.-W. T.-A Hudson's Bay post, 880 milea west of Wianipeg, has a population of about 300 ; rapidly increasing. It is a post of the North-West Sountel Police, and has a
 Jelkirk, lias a nd post office. tho township, dic settlement,
nt in Township s abeut onemainder being 8.

Township 2: $t$ from Emersot ossing of main and the Souris. ful water gives ne good water arwater hae is ral warehouse, $r$ mill and post railway com-

12, Range 6 , ml church, is a Weekly mail.
inge 10 , west. ost office called

1 on the Pemiles south from llas 4 stores, ottice. Popula-
is settlement is ist of Civilton ipeg, and is fast mercial centre. arge store here, ch and school,' y Nuns.
tange 2, east, the settlements Lynno. Has a stores, hotel, e a flourishing
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nge 2, east, 15 Population 100.

## Peter's. au old

 26 miles north ice, Protestante 15, west. A Rlaing Mounvest land in the water.
lson's Bay post, as a population 1g. It is a post lice, and has a
hotel. two grist mills, two saw mills, one with shingle and lath attachment, three ehurehes, several stores and a post office. Gold is found on the Saskatchewan River in paying quantities, and several hundred tons of coal havo been taken oyt within two miles of the town. 'The Hudson's Bay Company aro laying out the town site, which, overlooking the Saskatchewan at an elevation of several hundred feet is one of the most picturesque in tho North-West. With its many advantages Edmonton must become one of the leading cities of the North-West.
Fort Carlton, M.-W. T.-Is a Hudson's Bay Company post on the North Saskatchewan, 520 miles west of Winnipeg. There is a post office here, a good stors and a church. The population of the dist' ict is over one thonsand.
Fort Pitt, N.-W.T.-A Hudson's Bay post, 687 miles W. of Winnipeg ; is the headquarters of the Catholic mission to the Crecs; there is a good church, and an excellent school where the Indian children are taught to read and write their own langunge.

Fort Sabkatchewan, N.-W. T.-This is a French Canadian settlement 886 miles west of Winnipeg; it numbers about one hundred and fifty souls; and has two stores, a Catholic chureh, and a post office. Soil is fertile, and the coal found in the neighbourhood is even better than that found at Edmonton.

Fort Vermilion, N -W.T.-A Hudson's Bay post on tho Peace River, over 600 miles north of Winnipeg. Cereals grow here to great perfection. In tho garden of the offices of tho Fort last year, 18 bushels of wheat were taken from half an acre, and there wero excellent crops of barley, potatoes, turnips, beets, onions, carrots, parsujps and cabbage. Many of the potatoes weighed over 2 lbs.

Framkley.-Township 2, Range 3, east, on the east side of Red River, is a pa . . ally settled township, having about 100 population.

Frirdricustial.-A Mennonite village in geetion 5, Township 6, Range 5, east.

Gautmar.-Township 2, Range 1, east, on the Red River, 50 miles south from Winnipeg, a French settlement of about 1,000 . The village has a population of 200 , with 6 places of business, 1 grist mill, church, school and post office.
Gladstone. -Township 14, Range 11, west, at the crosslug of White Mud River. Popula. tion about 500. The township is well laid out, and the place growing rapidly; has a Protestant church and school; grist and saw mills, hotels, stores, post effice, \&c., and promises to become one of the most mportant towns in the Province.

Grassmpra. - Townahip 13, Range 1, east, is a thickly settled township, containing the thriving town of Stonewall; is well supplied with schools, churches, stores, \&c. This wholo township is undertaid with limestone rock.

Grefn Ridge.-Townslip 2, Range 4, cast. 55 miles from Winuipeg, $1 \%$ miles N. E. from Emerson, 8 miles cast from Dominion City on Pembina Branch C. P. IR., 2 miles south from Kosseau River. It has 2 general stores, 1 eliurch, school and post office, with weekly mail. Coal has been discovered 8 miles ensit from here.

Greanwood.--Township 15, Range 2. east, is a flourisining settlement, 15 miles north-east from Stonewall on the C. P. R., has a population of about 200 . Mail weekly.

Gninfeld.-A Mennonite village in section 32, Township 6, Range 5, east.

Grinthal.-A Mennonite village in section 32, Township 5, Range 5, east.

Groswede.- A Mennonite village in section 1, Township 7, Range 4, east.

Guadenfeld.-A Mennonite village in section 19, Township 5, Range 5, cast.
Hradinaly.-One of the most flourishing settlements on the Assiniboine, 13 miles from Winnipeg, with a population of over 1,000 : has a Protestant and a Presbyterian 'Church, and severnl good schools, with a good botek several stores and a post oftice.
Higir Bluff.-Situated on the Assiniboing River, about 50 miles from Winnipeg; is at old settlement, with a population of about 500 ; there is a post oifice, several mills, stores, \&c., a Protestant Church and a Presbyterian Church.
Hocherbld.-A Mennodite village in section 30, Towaship 7, Range 6, east.
Hochstadt.-A Mennonito village in section 3, Township 6, Rango 5, cast.
Holland.-Township 7, Range 11, west; a well settled township 6 miles from Smarts; Landing on Assiniboine River, post oflice on section 28 . Mail fortnightly.
Hudson.--Township 1, Range 111, east, situated east of Emerson, is a small settlement on the boundary liue.

Humpoldt, N.-W. T - A telegraph station at the junction of the telegraph line and the Battleford road, 453 miles from Winnipeg.

Kildosan.-On the west bank of the Red River, five miles from Winnipeg, is tho oldest English parish in the Province, waving been first settled by the Earl of Selkirk's colonists, in 1814, and named after their old Parish in Scotland. Population about 500. The town is a flourishing one, has a post offica, several churches, stores, literary and other societies, and an excellent school. The municipaity of the parishes of Kildogan and St. Solha was organized in 1876.
Kronsthal.-A Mennonite village in section 40, Township 7, Range 4, cast.
Leteller.-Township 2, Range 1, enst, a well-settled township, situated west of Riviere aux Marais, near Red River; is chiefly occupied by French Canadians who have returned from the United States under the direction of
the Manitoba Colonization Society. Ilas a Roman Catholic Cburel and a post office.
Livingeston:-Township 14, Range 12, west, on the west of Gladstone, from which it receives its mail. Population about 100.
Meadow Lea.-Section 30, Township (of Mendow Lea) 13, Range 3, west, a station on the Can. Pacific Ry., 35 miles north-west from Wianipeg, with population of ten famiiies in centre of fine stock-raising country, which shins large quantities of milk daily by train to Winnipeg. It has 4 stores and 3 school houses within the township.
Melbourne.-Township 14, Range 5, west; population about 200 ; nearest post office, Pophar Point.
Melwooo.-Township 3, Range 111, east, a partially seitled township north of Riviere gil Rosseau.

Mennonite Setrlements, Pembina Moun-tain.-The first settlement of Mennonites, in the Pembina Mountain Reserve, took place in July, 1870, when about 300 families arrired. At the present time there are thirty-four villages, with populations of from 70 to 200 encla, making a total of about seven hundred families, or over four thousand souls. The only church in the Reserve is in their land and there is no post office, the mail being taken from Emerson. There is a sehool in every village, and also a grocer, blacksmith, shoemaker, carpenter, and eaildler. There are several grist and saw mills; and the people, who are nearly all farmers, are well supplied with farm stock and implsmente. There are settlements also at that river and scratching liver.

Millbroore.-Township 10, Range 6, east, 18 miles east from Winnipeg, is a failly settled township. Has a school, church, and post office. Population 200.

Mills.-Township 2, Range 8, west, a new township partly settled. Alexandra is nearent post office.

Minnndosa.-Is a thriving town on the little Saskatchewan River, 80 miles from Portage la Prairie.' It possesses a grist and saw mill, several fine stores, a first-class hotel, a post office, etc., and is growing; well. Its busiuess men are energetic and will make the town a filting centre for the fine country surrounding it.
Morris - A thriving town on the Red River, at the mouth of Scratchlng River, 24 miles north of the boundary lline and 36 from W:nnipeg. The town plot was laid out in 1877, and there is now a population of over 600 ; there are four fine chniches, Methodist, Episcopal-Methodlst, Presbyterian and Church of England. The latter building is lately completed at a cost of $\$ 2,500$. It has also a school, two hotels, a grist and saw mill, two brick jards, two largo grain warehouses, 'several stores and 'n weekly newspaper,' It is the centre of a fine agricultural country, and with the prospect of carly railroud con-
nection promises at no distant date to become a large town.

Nelsonville.-Sitnated in Townships 3 and 4, Range 6, about 70 miles from Winnipeg, and 58 west from Emerson. Is the leading town in Southern Manitobr and is surrounded by one of the richest and best settled districts in the whole North-West. It has:3 hotels, 3 implement warchonses, a grist mill with three run of stone, saw mill, shingle factory, two cabinet factories, 6 stores, $n$ Dominion Lands oflice, a newspaper, the Manitoba Mountaneer, tho registry office for Dufferin and Lorne, and post offico with biweekly mail. One church is completed, two are under conrse of construction. The professions are represeated by three doctors, one lawyer and four resident clergymen. Its growth has been rapid but steady, and as it will almost certninly be a point on the Western Railway it must soon de velop into a considerable towa.

Nifrrville.-On the Pembina Branch of C. P. Ry. 20 miles south of Winnipeg, is supported on the east by the Mennoaite Settlement known as Rat Oreek Reserve, adjoining which on the east are the thriving settlements of Clear Springs and Point du Chone It has two stores, a hotel, a grain elevator, with a capacity of 30,000 bushels; a daily mail and telegraph oflice.

Notre-Dame de Lorette.-This parish is situated on the Seine liver between the parishes of St. Boniface and St. Anne de Chêne, and was settled in 1860 . It has a Roman Catholic Church, two sehools, and several stores. The post office is Loretto.

Oaklands - Township 13, Rango 7, west; second township north of Portage la Prairie; population about 200 ; has a liotel, general store, and post office.

Ossowo.-Township 13, Range 4, west, north of Baic St. Paul and Poplar looint; was reserved for German settlers by tho German Society, Montreal, but they failing to send in settlers, the township was reopened for settlement, and has filled up rapidly. Therd is a post office, stores, ete.

Ostrrwick, a Mennonite village in section 25, Township 7, Range 4, east.
'Park's Cheek.--In tho old settled parish' of St. Andrews, South, on Red River, 11 miles north from Winnipeg; bss a store, pubtic school, chnreb, and post office, mall riweekly.

Parint.-Township 2, Range 1, east. A partially settled township which originally formed part of the Manitoba Colonization Society's Reserve, but was abandoned.

Pembina Crossino.-A rising villago 75 miles west from Emerson, beautifully situated on Pembina River at the crossing of the main trail to Turtle Mountaia and the Souris where the Governmeat havo built a fine bridgo. It has.a sav mill with an abundant supply of logs on tho many lakes in its vicinity,
sever 3 from Winni1. Is the learlba and is surand best settled Nest. It has:3 es, a grist mill - mill, shingle s, 6 stores, $\Omega$ ewspaper, the istry office for office with bi :ompletel, two ion. The proee doctors, one lergymen. Its ady, and as it point on the develop into a
sina Branch of innipeg, is supnnonite Settleserve, adjoining thriving settle'oint du Chône grain elerator ushels; a daily
-This parish is retween thi: St. Anne de 1860. It has a o schools, and c is Lorette.
Range 7, west; tage la l'rairie - hotel, general

Range 4, west, plar Point; was by the German iling to send in ropened for setpidly. Therd is
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settled parish of River, 11 miles a store, jublic ffice, mail ri-
ge 1 , cast. A hich originally a Colonization andoned.
ing village 75 atifnlly situater fing of the main he Souris where fine bridge.. It dant supply of $\ddot{a}$ its vicinity
several bnsiness stands, a splendid farming country abont it, and every prospect of early rdilroad communication. Gail, weckly. Jas. F. Ruttan \& Co, of Winnipeg, are the agents for this town site.
Pengins, P.O.-An old settlement on Red liver, 8 miles north from Selkirk; it has a -hurch, school and store. Mail service twice a week.
Pigeon Lake.-26 miles from Winnipeg on the old stuge road to Portage la Prairie, has the large and commodions hotel kept by the funous host of the old time Charlie House, a tore aud post office.
[hiot Mound.-Section 20, Townshlp 3, Range 11, west, 100 miles west from Emerson on the proposed route of the South-Western. Railway; is the county town of the electoral division of Mountain, in one of the best settled districts in the Province. It has 16 business stands. inchading the publishing office of th: Pilot News, is saw, shingle and chopping inull, agricultural warehonses, griat mill, \&c., ulso a school, council chamber aud church. 'Trails branch oft to Calf Mountain, Truth Mountain, Pembina Crossing, Pelican Lake and Hillford. Mail semi-weckly by stage from Emerson. The town site has Intely heen put on the market with great success uwing to its prospects of early railroad conneation.
Ploxa Comlar.-A French settlement of 50 inlabitants, 7 miles south from Morris. IIns a large Roman Catholic church, school and a post office.

Plyuron.-Township 10, Range 5 , east. lopulation about 200 . Is south of Sunnyside und north-east of Prairie Grove, which is the nearest post office.

Point de Cifene. - A village in the parish of Ste. A nne des Chenes, is quite a thriving place, having a Roman Catholic church, two common schools; a post otice, hotel and two grist mills.

Pose :oy.-Townslip 5, Range 4, West. A fine township in which 6,000 acres are under inltivation. Pomeroy Village on Tobaceo (reek in section 18 has a population of 3 ), with a stone church and post office.

Poplar Hniohts.-Section 28, Tewnship I3, Range 3, west, 40 miles west from Winnipeg or the line of C.P.R., with daily mail communication. Is the distributing point for settlements on the south-western shore of Lake Manitoba. There are two general stores, two viacksmith shops and fuir prospect of grist mill this fall. Popniation 230.
Poplar Point. -On the Assiniboine liver at the junction of Portnge and Lake Manitoba roads, 45 miles from Wiunipeg; has 6 business stands, 2 schools, 3 churches and a population of about 400.

Postwall.- A Mennonite village in section 9. Township 7, Range 4, cast.

Phairie Gnoye.-Townships 9 and 10 , Range 4, east, 10 miles east of Winnipeg on
the rond to Lake of the Woods. There are but 10 families in the settlement, the balance of the township being in speculators' hands.

Parstox.-Township 3, Range 12. In Rock Lake district, very well settled. A village springing upon section 13 , on Troublesome Creek, has now 3 stores, a population of 25 , with prospect of rapid increase; mail weekly.

Prince Albert.-A very large settlement near the junction of the north and soutli brancles of the Saskatchewan River, las several flourishing stores, saw and grtst mill, churches, schools and post office. Being in the centre of a magnificent tract of farming country, well wooded and watered, and an objective point on the Westbourne and North-Western Railway, it promises to be a leading point in the North-West.

Rapid City. -On the Little Saskatchewan River, is the centre of a large and thickly settled district It has early prospect of railway communication, being the starting point of the proposed Souris River and Rocky Mountain Railway, for which a charter has been granted; has a population of about, 400 which It would maintain, even independently of railway connection; has a grist and two saw mills, a newspaper, several large stores, hotels, \&c. There are excellent water-powers on the river, and all lumber needed can be floated down from Riding Mountains.

Rat Portage - Is in Keewatin, and is the present terminus of the C. l'. R. east, and is situated on the Lake of the Woods, distance from Winnipeg 140 miles. There is a large business done here, being the headquarters of the contractors of section B of the C. P. R., and the distributing point for supplies to contractors, lumber merchants and oti'ers. It promises to be a considerable town, having already a number of stores, hotels, mills, etc. Gold has been discovered on several of the islands in the Lake of the Woods, and large mining operations will be carried on next year. Messers. Macdonald, Manning, Mcharen \& Co. O. P. R. contractors, are paying liberal wages to their workmen, having over 1,590 on the works, and those coming into the country who seek employment will find good wages, comfortable camps, good fare, ctc., and will obtain on application reduced rail. way fares from Winnipeg to Rat Portage.
Rennfelt-A Mennonite rillage in section 13. Towaship 6, Range 5, vest; has a large grist mill, a Lutherun church.
Ribokway.-Township 15. Range 1, east. lopulation about $100 ; 15$ miles from ruilway station at Stonewall.

Rivienn Salle.-Townahip 8, Ranges 1. enst and west, is the third township south of Headingly, only partly settled; population about 100, mostly French; nearest post office Ileadingly.

Rivieme au Gratias - A thriving settlement on Red River, abovir the jarish of St Agathe, of which Durtis is the town

Riviere acx alarais.--Township 2, Range 11, east, is a small tomnship included in the Manitoba Colonization Society's Reserve, and is all taken up by returned French Uanadians from the United States.

Rockwoon.-Township 13, Range 2, erst ; situated 12 miles nerth of Winnipeg, is one of the most flourishing townships in the Jrovince, having a population of abont 800 , and leing well supplied with churches, schools, Lotels, stores. etc. Stony Mountain and the Prorincial Penitentiary are in this Township.

Rosenfeld.-A Mennonite village in section 20, Township 6, Range 5, east.

Rosenoalt.-A Mennonite village in section 13, Township 6, Range 5, east.

Rosenhof.-A Nennonite village in tho Scratching River settlement, 4 niles from Morris.

Rosenort.-A Mennonite village in the Scratching River settlement, 6 iniles from Morris. Has a flour mill.

Rosenthal.-A Mennonite villnge in section 12, Township 7, Range, 5, east.

Rettanvile.-Township 2, Range 9. A rery well settled highly cultivated township in Lonise Municipality, 95 miles west from Emerson. Has a store, stopping-place, and prost office, on section 30 , where also a church, school house and erist mill are to he erected this season.

Saltenvilee.-Township 6, Range 4, west; T'enıbina Mountain district. Viry thickly settled there being no land not taken up. The village of Salterville is on section 22 on Boyne River und the old Mis ouri trail, 58 miles from Wiunipeg. Saw and grist mill about heine erected. School and post oflice now established. Weekly mail from Emerson.

Smonan.-A Mennonite village in section 19, Township 6, Range 5, enst.

Scuonberf.-A Mennonite village in section 1, Township, 6, Range 5 , cast.
Scmonfeld.-A Mennonite villnge in section 23, Township 6, Range 5, east.

Scuonser.-A Mennonite rillage in section 31, Township 5, Range 5, (rst.
Schostmal - A Mennonite village iu section 21, Township 7, Range 5, east.
Schonwiesse-A Memonite village in section 9, Township 7, Range 5, cast.
Schonwiese.-A Mennonite villnge in seetion 27, Township 7, Range 5, east.
Selkibk, - A flourisling town 24 miles from Winnipeg. and the terminus of what is known as the Pembina Branch of the Can. I'neific lailwny. It has some fine buildings, is a linndsome town fite; and bonsts several good hotels, stores. churches, etc. Two lines of steamers run daily to Winnipeg during the kenson, nal there is also stage communication with the same point. When the gap, betwren the enstern and western dirision of
the C. P. R. is built, Selkirk, heing on the main line, will be a very im;ortant point. The leading merchants are Rohert Bnllock, who has been a representative Selkirk business man for five years and does a derge trade; F. W. Colcleugh is a large pruperty owner and carrics on an extensive goneral store; F. Gemmell has also a large general store, and is an active en terprising merchant. The hotels of Selkirk are al ways well spoken of, the leading houses being the Pacific hotel, of which J. A. Howell is the genial proprietor, and the Keewatin House over which Alex. McDonald presides as "mine host." Both managers take excellent care of their guests, and have carned a good reputation for their respective houses.

Siflle Rifer.-Township 21, Range 28, west; near the confluence of the Shell and Assiniboine Rivers, 34 miles north from Fort Ellice, a fine settlement of say 250 people. It hns 6 stores, and one cluurch within n smali radius. Some good land still vacant is its vicinity.
Shoal Lare, N.-W. T.-Is a new tomen just surveyed at the mouth of the lake of that name, fronting on Oak River, which runs between Shoal Laks and Yioneer Lake. The owners are wealthy men who will spare no efforts for its advancement. A store, a gristmill, a temperance notel, and a church, will be built during next season The surrounding district " has an excellent soil", well gettied last summer by good settlers from Ontario. Therefore Shoal lake presents good openings for provision dealers, grocers, dry goods men boardinghouse keepers, n sAw miller, blacksmiths, shoemakers.
Silver Spainos.-Township 3, Range 10, rest; very fine rolling country, thickly settled and well cultivated. Post office on section 22, where it is contemplated to build a church and school immediately. Mail weekly.
Stembach.-A Mennonite rillage in section 55, Township 6, Range 6, west.
Stenwicn.-A Mennonite village in section 15, Township 6, Range 5, west.

Stoddenvilue.-Township 2, Range 5 , west; a very fine well settled and cultivated township in Pembinn Mountain district. Post ollice on section 10, with semi-weekly manil service.
Spexcenfeldt.-In Township 1, Range 2, west; 18 miles west from Emerson, is $n$ Mennenite village of 50 inhabitats, with a saw mill, schoul, Luthernn church and Gtistoms depot.

Springfelen.-Township 11, Ragge 4, ensi, was first settled in 1872, ned was erected a municipality, in 1873 in conjunction with Sumyside, the rdjoining township: pepulation nbout 500. lins n post office, store, etc.
Stonewath.-On line of C. P. R., 20 miles west fiom liinnipeg, is a prosperous town, being the manket town for the townships of

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leing on the ortant point. bert Bnllock, Selkirk busidoes a lirge trgo pruperty asive goneral large general ing merchant. s well spoken Pacific hotel, enial proprieover which " mine host." care of their dd reputation

Range 28, the Shell and rth from Fort 50 peoplo. It ithin a smalt racant ia its
new town just lake of that ; which runs er Lake. The will spare no . store, a grista church, will se surrounding " well settied from Ontaiio. good openings dry goods men miller, black-

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2, Range 5 nd cultivated tain district. - semi-wedily

1 , Range 2, merson, is 1 tnnts, with $n$ areh and Ctis-

Range 4, ensi, fas recected a unction with shipr: pepulnce, store, ctc.
. R., 20 miles perous town, to wnships of

Grassmore, Rockwood, Victoria, Brant, Argrle, Dundas, Greenwood and Ridgeway, in which about 30,000 acres are now under crop. It has several large stores, a town hall, grist mill, masonic hall, a large stone school house, two churches, and an Episcopal church is heing erected of stone, a very fine terrace and many first class residences Stonewall is the highest point in Eastern Manitoba, and with its good drainage, its splendid water and natural heauty is becoming a summer resort for Wianipeg fanilies. The entire township is underlaid with limestone rock the surface of which is about 8 feet from the surface, and heing polished by the movement of glaciers in their "period" makes a floor for cellars unsurpussed in the world. The rock, which is the best yet fuand in the Province, is now being quarried by Messrs. Bowles \& Williams and large quantities are being shipped to 1 heir various works, and the city of Winnipeg, io which large quantities of lime are also firmished.

St. Agatiz - A village in the parish of the same name; has a Roman Catholic church nud school house, and post office with daily mail.

St. Atapink. -The first and largest of the river parishes, contains the town of Emerson, vilhuges of St Agnthe, West Lynne, \&c., and has a popnlation of orer 2,000 .
St. Albert, N.-W. T.-A Roman Catholic mission station on the high rond, nine mites west of Edmonton, N.-W. T., and 890 miles from Winnipeg. It has a population of over 700, nearly al! French and Half-breeds. The lund in the vicinity is excellent, and over $2.5,000$ bushels of $w$ lient were threshed out this year. There is a handsome church; a fine palace for lishop Grancian; a public school; a convent in charge of the Grey Nuns, and a grist and saw mill. St. Alberthoasta a bridge over the Sturgeon River, which is claimed as one of the best constructed in the North-West.

St. Anpnew's parish, 16 miles north of Winnipeg on the Red River, is one of the early Scotel settlements, and has a population of nbout $1,6 \%$. It is well supplied with stores, shops, mills, hotels, \&e., und is the seat of the Registry Office and County Court of the County of Lisgar. There are fuur pust offices in the parish.

St. Anve des Cumer - A parish on the River Seine, was founded in 1862, hy Rev. Fiather Lefloch, O. M. L., and las a population of about 500.

Nr. Boniface.-A large and flourishing town at the confluence of the Red and Assinihoine rivers, opposite the city of Winniper, lias a population of about one thousand, and is rapidly growing in importance. Tho parish was founded in 1818 by the Rer. J. N. 'rovencher, who was sent from Quebec, at the request of the Larl of Selkirk, to establish a mission at Red River. T'he first chapel was Inilt in 1810, and a large stone cathedral in
1833. This was destroyed by fire in 1860, and the present edifice erected in 1862 by His Grace Archbishcp Taché. St. Boniface is the Metropolitan See of the Roman Catholic Ecelesiastical Province of St. Boniface, and has a college, a ladies' boarding school, $n$ large hospitaland an orphan asylum, the three last being under the Sisters of Charity. The town is well laid out with straight, wide streets, and contains some handsome buildings, several mills, good hotels, stores, \&e. St. Boniface boasts the first organ that was ever used in the North-West, a fine instrument, having been presented to the Cathedral in 1875. Le Manitoba, the organ ot the French popul.ation in Manitoha, is printed here.
St. Charles.-A parish on the Assiniboine, nine miles from Winnipeg, was founded in 1854 by Rev. Father Lafdele, now Bishop of Three Rivers; has a population of about 600; a Roman Catholic church, schools, stores and a post office.

St. Clemrnis.--A parish 22 miles from Winnipeg, is one of the carly Scotch setthements, and has a population of about 1,000 ; it is well supplied with churches, school, stores, mills, post office.
St. Frangois-Xafibr.-A parish on the Assiniboine, about 25 mi 'es from Winniper, containing a population of about 2,000 . The parish was established in 1824 by her. Father Boucher, and has a fine Catholic churelh, several gnod schools, and a convent ot St. Francois-Xavier. There are a number of hotels and stores, and tivo post offices, one in the western portion of the parish known as Pigeon Lake, the other in the east known as St. Francois-Xavier. This place is commonly called "White Horse Plain," and is the seat of the county court for Marquettc East.

St. Gromge (Oak Point).-A parish in the township of Belcourt, Electoral Division No. 1, about 60 miles from Winnipeg. Population about 100. Jas a general store aud post office, named Uak Point.

St. James' parish on the Assiniboine, 3 miles from Winnipeg, is one of the fiaest localities in the Province, and several Winnileg merchants have fine residences here; population about 700. The parish was established in 1857 by the Rev. W. I.. Taylor, anl has a fine l'rotestant church, in school, post office, and several stores, a grist and saw mill and a brewery.

St. Jean-Bartistr.-An extensive settlement on Red River, has a Roman Catholic church and post othice.

St. Joun's parish is situated on the north limits of the city of Winnipeg, and was established in 1820 by Rev. J. West, elaplnia to the lludson's Bay Company, who caused a school house to he erected there, and consmenced educating a few childrea, the building being also used as a church. The school lias gradunlly grown into St. John's college, with St. John's college school and St. John's college ladies' school in $c$ ancetion with it

The college school has accommodation fur' sixty, the ladies' sche ol for thirty pupils. The St. John's cathedral is fine stonefbuilding and is the See of the Bishof of Rupert's Land.

St. Laurext. - A small parish in Electoral Division No. 1, situate in Simonet Towoship on Lake Hanitoba, about 50 miles from Winnipeg, was established by Rev. Father Gascon, U. M. I., in 1858 . Population about 400. It has a large Roman Catholic clurch, a good general past office and a school.

St. Leox.-Township 4, Range 9, west, l'embina Mountain district, about 19 miles west from Nelsonville. Post office, church and two schools on section 35, also 16 busiuess stands with prospect of grist mill with 3 run of stones and saw mill; mail weekly. Thiokiy settled district.

Sr. Noneent.-Parish established in 1856 by Rev. Fathei Lestang, O. M. L.; has two lionana Catholio churehei, a girls' behool, under direction of the Sistete of Charity, and several common schools.

St. Norbert Village, at the month of River Salle, on the west side of hed River, is the seat of the Country Court and Registry Office for the County of Provencher, and quite a thriving placo, havine a steana, grist and saw mill, shops, post office, \&c.
Sr. Paun's parish, on the Red Rirer, nurth of Kildonan, was settled about the same time is the latter by the Earl of Selkirk Colonists; it has now a population of about 600, several good stores, a post office at Middlechurch. and a Protestant clurch. Distance from Winuiweg, 8 miles.

St. Pieinat-Townships 5 and 6, Range 4, enst, a large settlement on Rat River.

St. Vidal-Parish on the Red River, south of St. Boniface, was established in 1860 . llas a Roman Catholic ehurch and a school, under the direction of the Sisters of Charity. llas a post office and a population of about :300

Sunnyside.-Township 11, Range 5, east, a flourishing township, with abont 500 population. Wis erect $\sim$, with Spinglicld, the municipality of the unted township of Springfield and Sunnyside, in 1873, this being th: first municipal organization in the Province. Springfield is the nearest post office.

Tanneau. - A Mennonite rillage in section 4, 'Township 7, Range 5, enst.

Totogan.-Township 14, Range 9 , west. Un White Mud River at mouth of Rat'Creek, 2 miles from Lake Manitoba and 23 miles north-west from Portage Ia Prairie; has 1 grist und 1 saw mill, in connection with which a steamboat is runuing on the lake; 1 church, 1 store, 1 hotel and post office; population about 30.

Two Littla Points.-A setilement on Red Miver, north of St. Jean Baptiste.

Victoma. - Township 14, Range 2, east, is one of the oldest sottlements, has now about 150 settlers, a church, school houso and post office, 5 miles from Stonewall on the C.P.R., west.

Victoma, N.-W. T.-Is a Methodlst mission on the Saskntchewan, about $8: 10$ miles west of Winnipeg. It has a population of about 100, and boasts a tine church and is good school. The land is very fertile, and there is plenty of good wood and water.

Warmington.-Township 4, Range 4. west. A very well gettled township on the Morris trail to Pembina Mountains, store and post office on section 19.

Wellinaton.-Township 13, Range 9, west. Post office on section 9, on the Squirrel Creek trail from Portago la Prairie to Gladstone, 22 miles from the Portage, a well settled township with good soil, wood and water, has a school and meeting house.

Westrocrne.-In Tonnship 13, Range 9, west, is a thriving settlement on the White Mud River, with a population of about 300 ; it has a post office, hotel, blacksmith shop and general stores, and is the station of the Dominion Land Agent for the Westbourne district; there is a Protestant church and a school.

West Lnane.-On the west side of lied River opposite Emerson, with which it is connected by a fine bridge, was formerly known as Forth l'embina, and till the completion of railway esmmunication with the south was the ontpost of Customs for the Province. Being the nearest shippint point to the P'embina Mountrins district, it has runted as the first grain market in Manitoba, and consequently has grown very much in the last two years. The Midson's Bay Co. have a large post there, which with severa: large grain warchouses, two hotels nud many stores constitutes a very tine town on diis beautiful site.

Wmate Housa Plans.-See St. Fram;oisXavier.

Wintimotin.-A station on the C. P. R., 64 miles cast from Winnipeg at the crossing of the Whitemonth River in a district well wooded with spruce and tamarac, it has : 2 hotels, 2 stores, telegragh and post office, a resident population of 20 , and a large lluctuating population.

Wmpewold.-Township 17, Range 4, east, a new settlement being rapidly filled up.
Woodside-Township 14 Range 10, west, situated at the second crossing of the White Mud Kiver; population about 109; post ollice, with semi-wcekly mail.

Woodlanos.-Townehip 14, Range 2, west, a fine township, well settled; population about 400: lis a post othice ant general store.
nge 2, east, is las now about onse and post on the C.P.R.,
lethodlst misout 8:0 miles population of church and a y fertile, and id water.

Zange 4. west. on the Morris tore and post

Zange 9 , west. Squirrel Creek to Gladstone, well settled ad water, has

13, Range 9 , on the White of about 200 ; cksmith shop station of the 3 Westbourne church and a
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## ARRIVED IN THE WEST.

A ©hapter of Actual Experience in Pronpceting for, anil Locating land.-Whas In Done and How it in Done. -Things that nust be Learued by Every Traveller Crossing the Prairies.-Fxtracts from Onicini Publications and the Recapltalation of Practical Points not to be Lost Sight of. - Hangen, Townghipa, sections, Quarter sections, Home.
steads, Preamptions, Railway Landy, IIudson's Bny Coni.
pany liancls, Reserves, ctc.- IIow Survey Lines are
Marked on the Ground.-Where aud IIow to Find the
Boundaries of sectiong, Quarter Seationy, Nection
Posts, ifonimments, Monnds, ete.-In Comp.-
On the Trail. - Prospecting for Loca-
thons.-At the Land Oflice.-The Firwt
Hreak,-The New Home.
ruldis and regulations to be carefully observed.

While the reader has had placed before him in the previous pages of this work, a large misecllany of practical iuformation, together with railway and Government land regulations, from which he has formed a cleat iden of what is demanded of the settler, it is important to describe to new-comers what must be dono alter arrival in the country and during progress to a proposed location.

A great denl of the information in this chapter is taken from the "Surveyor's Manual," an olfinial publication, but it is the purpose of the writer to adrise and instruct the new settler fiom actual experience, and the truth of the different statements will be rerified by his own experiences should he journey to the interior of the great West.
having been carried rapidly, comfortably and safely over $\mathfrak{w}$ : or three thousand miles of railrond, .t every stage of which long journey the traveller's enthusiasm is increased, and his expectations are brightened by the evidences on all sides of wealth and prosperity, when he knows that further on in the great undeveloped West, there is still a grander country, where virgin prairies are open to his choice, he is safely landed then at one of the crowded botels of the wouderfiul city of Winnipeg.

The first thing to do of conre is to visit the Government Land Office, where maps and general information may be obtained. After having formed an idea as to the particular section of country ite intends to locate his new home, it will be well to visit the Canadian Pacitic Rnilway and Hudson's Bay Company iand offices, where valuable information will he given the settler. Those who stop of at Emerson, or go throngli to Portage la Prairle, Brandon, and other points, will have to visit the nearest land office, which will be tound marked on the gencral map.

The next question is what kind of information is it necessary for the prospector to obtain in advance of it personal inspection of the lard. Saving studied the map, ind obtained $n$ general idea of how closely the section of country le intends visiting is settled, he can learn from the officers in charge, what homesteads and pre-emptions are still open for settlement. lle may then purehase township maps, on a scale of two inches to the ir:le, which show clearly the character of the country, whether prairie, timber, bay land, swamp, etc. The field notes of the surveyor may also be examined. In case the location selected is open prairie, it will be necessary to learn how near woud lots can be obtained, also, whether there is fresh water stream: or ponds throughout the townshir.

## syBTEM OF BURVEY.

The system of survey in force in the Dominion lands in the North-West is verr simple nad easily understood, even by one entirely inexperienced. The lands are lad off in townships, which are almost square in form, measuring on their cast and west sides, from centre to centre of road allowances, which form their boundaries, exactly 483 chains, and on north and south sides, 486 chains, more or less according to slight convergence or divergince of meridians. These townships are numbered in regular urder northward, from the 49 th parallel of north latitude, which forms the Intranational Boundaby Line, betueen the icrritories of Cannda and those of the United States, and they lie in rauges which are numbered in regular succession westward of standard north and south lines called "principal ineridians," to be found marked on official maps. Ench township is sub-divided into thirtysix eections of 640 acres, or one square mile.

## OUTEITING FOR TILE THIP ACLOSS THE PLAINS

The reaner, wy eterring to page 15 of this work, will find a list of articles with prices, which are actually necessary for the farmer who is taking a location; but ot course tho to with menns, will buy more plant for the purpose of breaking up a greater quantity of land, Those who intend going West, howerer, to prospect for land in advance of actual gettlement, will need onls a camping outfit. These preparations may bo made as economically or extravagantly as taste and means anggest. A poor man, or a party of two or three, can get along rery well with a native pony and cart, a small tent, cooking utensils, a pail, ase and anger, but a pair of ponies and light buckboard (a four-wheel affair made rery light and capable of carrying a considerable load) much nsed throughout the country and in general use among surveyors, engineers, prospectors and travellers generally, is the most comfortable mode of travel. Canvas beds and chaira, folding into a very small space, may be purchased, rnd small stores with complete "kit" of cooking utensils, all fitting into each other in amali space, are convenient, nlthough the camp tire is still the popular way of cooking in the North-West. A prospector should, however, carry just as littlo baggage ns possible, and only such articles as are pozitively necessary and of every-day u*e. Besides blanketa, two rubber shects should be included for camping out. A small conl oil stove is often found very convenient, especially where the traveiler is camping on open prairie, some distance froni wood. Horses should he hohbled at night, especially in fly time, but in case of losing horses. it should be remembered that cattle and horses invariably graze to windwarl. Prospectors chould be very particular to exting iish camp fires, or a destructive prairie fire may swee, "ver many miles of country. In case, howerer, that a party is in danger of being overtaken liy a fire. $\quad$ h frequently travels very rapidly, the danger may be avoiled by seiting fire to the pra' . to leeward, the party following with their ontfit on to the gruand so burnt. Besides maps, the prospector should we supplied with a compass, and a field glass would he found of trequent service and convenience. Further on in this work will lee found a complete table of distances, which may be relied upon. In passing through sloughs and wet Maces, it is best to drive through clear water, where there is sure to be better hottom than in the grass. Never let aman pass you on the prairie without getting information as to the condition of the roads, etc. Break up comp early and travel late, take a gonel rest in the middle of the day.

## in tile fikid.

The course of lines surved in the North-West is marked on the ground hy the erection of posts or mounds, which guide the prospector and also serve as landmarks to establish tonndaries of farms. These posts nad mounds indicate corners of townships, sections and quarter sections, and will be always found on the northeast corner. Posts nre three inches wide and show two feet above ground. On the prairic the posts: ind in the centre of mounds. Iron posts are placed at township corners and the top figure inscribed upon them, irdicates the numbe; of the township which that side of the post faces, and the lower figures indicate the range. Quarter seotion posts are simply marked f. With these points fully maderstood, it is not difficult for the prospector, after selecting n location, to proceed to the nearest land office and give an intelligent statement of where he desires to settle. It inust he remembered that sections Nos, 8 and 26, and 11 and 29, are reserved for Hudson's bay Company and for School Lands.

## pRACTICAL polnts.

verr simple laid off in sides, from rins, and on $r$ dirergence om the 49 th betreen the 3 which are 1" principal into thirty-
with prices, course thot ity of land. settlement, omically or ee, can get ail, axe and y light and in general comfortable purchased, her in small king in the sssible, and unkets, iwo found verv tance from ing horses. Prospectors may sweep, overtaken ting fire 10 so burnt. would hes e found $n$ hs and wet ttom than $n$ as to the rest in the
"The settler from the United Kingdom vill, at first, find the nomenclature of the system, of survey n little new and strange; bat he will, on sllght acquaintance with it, become charmed with its simplicity. A settler may obtain a grant of 160 acres of land free, on erennumbered sections, on condition of three years' continuous residence and cultivation, and payment of an offise.fee amounting to ten dollars; and be may purchase on reasonable terins adjoining portions of sections by "pre-emption" or otherwise. All even-numbered sections (except 8 and tbree-quarters of 26 , which aro IIudson's Bay Co.'s Lands) are open for eatry as free lomesteads or as pre-emptions, unless already taken up by settlers. Odd-numbered sections (with the exception of 11 and 29, which are School Lands) for 24 miles on each side of the Canadian Pacific Railway, $m$ generally sta'ed to be Railway Lands, purchasable from the Company, and not ope or homestead and pre-emption. There are also other Railway Lands, which have been appropristed ia aid of similar undertakings. (See Official Land Regulations, next chapter.) Beyond the limits of the land granted to such enterprises odd-numbered sections may, if surveyed, be purchased direct from the Government, on terms stated in the Regulations referred to. A settler in Manitoba may commence on comparatively small eapital; that is, enough to build one of the inexpensive houses of the country, to buy a yoke of oxen and a plough, his seed grain, and safficient provisions to enable him to live for one year, or until his first crop comes in. With a little cadurance at first, trom this point he may attuin to a position of plenty and independence. On the other hand, a settler may take with him to Manitoba or the North-West Terrl:ories considerable capital, and invest it in large farming operations, either in wheat growing ol stock raising, both of whieh he will probably find very profitable. The settler from older countries should be careful to adapt himself to those methods which experience of the country has proved to be wise, rather than ry to employ in a new country those practices to which lie has been accustomed at home. For instane", with respect to ploughing, or, as it is called, "breaking" the prairie, the method in Manitoba is quite different from that in the old country. The prairie is covered with a rank vegetable growth, and the question is how to subdue this, and so make the land available for farming purposes. Experihce has proved that the best way is to plough not deeper than two inches, and tarn over a furrow from twe?, e to sixteen inches wide. It is especially desirable for the farmer who enters early in the Spring to pat in a crop of oats on the first breaking. It is found by experience that the sod pulverizes and decomposea under the influence of a growing crop quite as effectually, if not more so, than when simply turacd and left hy itself for that purpose. There are also fewer weeds, which is of very great importance, as it frequently bappens that the weeds which grow soon after breaking are an difficult to subdue as the sod itself. Large crops of oats are obtained from sowing on the first brenking, and thus not only is the cost defrayed, but there is a profit. It is also of great importance to a settler with limited means to get this crop the first year. One mode of this kind of planting is to scatter the oats on the grass, and then turn a thin sod over them. The mrain thus buried quickly finds its way through, and in a few weeks the sod is perfectly rotten. Mr. Daley, near Bigstone City, in the vicinity of Bigstone Lake, sowed ten acres of oats in this way. Ile pat two bushels and a peck to an acre. In the fall he harrested 480 tushels of oats. which he found to be worth enough to pay for the breaking and give him $\$ 75$ hesides. This is a prmetical reported experience. There is also testimons from other fiarmers to similar effect. The settler should plant potatoes the first year for lis family use, and do other little things of that kind. Potatoes may be put in as late as June the 20 th . All that is required is to turn over a furrow, put the potatoes on the ground, nad then turn another furrow to cover them, the face of the grass being placed directly on the seed No hoeing or further cultivation is required except to ent off any weeds that may grow. Very beavy crops of fine potatoes have been grown in this way. Before the prairie is broken the sod is very tough, and requiles great force to break it, but after it has once been turned the subsequent ploughings are very easy, from the friability of the soil, and gang plougbs may easily be used. On acesunt of the great foree reguired to break the prairie in the first instance, there are many who preier oxen to horses; and there is also a liability of horses becoming sick in Manitoba when first taken there from the older parts of the continent, until they hecome accustomed to the new feed and the country, especially if they are worked hard. It is for this reason that oxen, which are not liable to the sume casmalties as horses, are hetter suited for breaking the prairic. A pair of oxen will break an acre and a half' a day, with very little or no expense at all for feed. Mules have been found to do very well, and they are considered well adapted for prairie work. Distances on the Map, in miles, may be ascertained approximately by counting the Townships to be passed over and multiplying the numler by six."

This chapter of "I'ractical Points," is taken from an official publication is:uel by the Department of Agriculture.

## RAILWAY AND STEAMBOAT CONNECTIONS BETWEEN HALIFAX, QUEBEC, SARNIA, COLLINGWOOD AND THE GREAT NORTH-WEST.

We have condensed from official time-tables of different railway and ateamboat lines, between Halifax and Winnipeg, such information as will gerve to assist the intending settler in his calculations before starting on his journey. From Ihalifax to Quknev, is a mistance or 686 miles via INTEROOLONIAL RAILWAY; io Montreal, it is 843 miles; to Toronto, 1,191 miles; to Detrolt, 1,422 miles; to Chicago, 1,706 miles ; to Emerson, Manitoba, (Interastional boundary line), 2,506 milea; to Winnipeg, 2,569 miles.

Leaving Halifax, Honday, at 2.45 P.M., Jou can arrive nt Quehec at 3.40 P.M., on Taeaday; at Montreal, Wednesday, 6.00 A.M.; at Toronto 11.I5 P.M.; at Detroit, Thursday, 9.35 A.M.; at Chicago, same day, 7.40 P.M.; at Emerson, Sunday, 4.45 P.M.; and it Winnipeg, 8.05 P.M.

Some through trains are being run in taster time, but the above figures may be considered reliable.

The different rontes by rail and boat, by which the traveller can reach the Canadian North-West, are as follows:-

VIA INTERCOLONIAL RAILROAD to Quebec, connecting with the GRAND TRUNK to Chicago, with the CHICAGO AND NORTH-WESTERN to St. l'aul, or, ly the OHICAGO, MLWWAUEE AND ST. PAUL to St. Paul, (choice of rontes), St. Panl to Emerson via the ST. PAUL, MINNEAPOLIS AND MANITOBA RAILWAY, and vià CANADIAN PACIFIC RAILWAY to Winaipeg, and the west. At Toronto, the traveller may take the GREAT WESTERN RAILWAY to Detroit, connectiog with the MICIIGAN CENTRAL for Chicngo, with aame connections as before stated, between Chicngo and Winnipeg, and a choice of going over the ALBERT LEA ROUTE, over the CIIICAGO, ROCK ISLAND AND PACIFIC RAILWAY to St. Paul. There is also another route from Toronto, orer the CREDIT VALLEY AND CANADA SGUTAERN RALLWAY', with through connections for Chicago, St P'aul, Emerson, Winnipeg, Brandon, and the west.

All these competing roads with their connections, are runaing faat through trains, with nll modern conveniences, through ticketa, etc. Prices of tickets, may bo learaed at any ticket ottice.

It the traveller prefers to go a portion of this long jonrney by water, he may vary his trip by taking a steamboat at Sarnia, (near Detroit) and travel the beautiful waters of Lake Saperior to Duluth via the NORTH-WEST TRANSPORTATION COMPANY'S LINE, or he may go from Toronto to Collingwood, by the NORTHERN RALLWAY, and there connecs. with the powerful steamers of the COLLINGWOOD LINE to Duluth. At Duluth, connections are made with the NORTUERN PACIFIC RAILWAY, which connects at Glyndon with the ST. PALL, MINNEAPOLIS AND MANITOBA RALLWAY.

The reader wil! see thet there is no difoculty in reaching this far-famed country, fud it may be aaid that rival lines are putting forth every effort to attract patronage, leaviag uo stone unturned to increase their facilities and carry freight and passengers to theit new home, cheaply, comfortably and satisfactorily. The UANADIAN PACIFIC RAILWAY has 200 miles of road in operation, west of Winnipeg, and are extending the lane west rapidly. Steambonts navigate the Assiniboine River, west of Winnipeg, for 300 niles. They also ply between Emerson and Winnipeg, on the Red River, and also rua to Selkirk, a distauce of 20 miles.

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## DISTANCES FROM WINNIPEG.

Dawson Rond.-Winnlpeg to North-TYent Angle. milks.
Pointe-du-Chene or Lorette ..... 30
Brokenhead River.
Whitemouth River ..... 64
Birch River. ..... 86
North-West Angle, Lake of the Woods ..... 110
By Itcd Rtver and lake Winnipeg.
Winnipeg to Gimli, Icelandic Settlement. ..... 56
By Roal fown Went Bank Red River.

Winnipeg to St. John's ..... 2 ..... | 2 |
| :--- |
| 5 |

Kildonan
Kildonan
St. Paul's. ..... 8
St. Andrew's ..... 16
Lower Fort Garry ..... 20
St. Clement's. ..... 22
Selkirk ..... 24
By Roml North-wemi.
Wiunipeg to Shoal Lake
40
40
"St. Lanrent, Lake Manitobu. ..... 55
Oak Point, ..... 63
By Ro il mp Went Bank Red River.
Wiunipeg to St. Norbert ..... 10
Morris.
2.5
2.5
Scratehing River. ..... 42
Dufferin ..... 67
West Lynne (opposite Emerson) ..... 63
Emerson to Nonrls Itiver
hy the "Boundary Commission Trail," and to some intermediate points. Emerson to Mountain City. ..... 56
(Between these two points there are Mennonite villnges $\epsilon$ very six or eight miles.)
Mountain City to Calf Mountain ..... 13
Calf Mountain to Little Pembina River.
Calf Mountain to Little Pembina River. ..... 2 ..... 2
Little Pembina River to Stony Creek ..... 4
Stony Oreek to Pembinn Riry: Crossing. ..... ${ }^{6}$
Yembina River Crossing to (eystal City. ..... 20
Crystal City to Cypress River ..... 4
Sypress iliver to Budger Creek. ..... 16
Midger Creek to Pancake Lake. ..... 16
Pancake Lake o LaRivière's. ..... 14
LaRivière's to junction with truil from Assiniboine River ..... 7
LaRivlere's to the Government Land Office. ..... 18
Land Otfice duo west to the Souris River. ..... 60
LaRiviere's due north to Lang's Valley. ..... 45
Lang's Valley to Millford ..... 20
Milltord to Grand Valley on Assiniboine River. ..... 30
Good feed and water all through this country; no stopping places, except LaRiviere'swest of Crystal City, but good camping grounds.
Winnipeg to Portage la Prairle.
(By North Trail.)
Winnipeg to IIeadingly ..... 12
lleadingly to White Horse I Plains. ..... 3 ..... 20
A cross, Wbite Horse Plains to Grearson'z.
A cross, Wbite Horse Plains to Grearson'z.
\}irearson's to Mission Trail ..... 5
Mission Trail to Long Lake ..... 7
loong Lake to the Portage Iload or Poplar Point ..... 3
Poplar Point to High Bluff. ..... 10 ..... 10
High Bluff to l'ortage la Prairic ..... 8
Total miles ..... 63
(By Front Road or South Trail.)
Winnipeg to Headingly ..... 12
lleadingly to House's ..... 14
Ilouse's to Johnson's. ..... 7
Johneon's to Poplar Point ..... 12
Poplar Point to Portage la Prairie. ..... 20)
Total miles. ..... 65
The main road from Winnipeg to Headingly is generally in a bad condition. especially in wet weather, but a great many bad placea can be avoided by taking what is called the North Trail, a half-mile above Sturgeon Creek, coming out in the White Horse Plalns at the "Jew'y Store; " then turn north and weat crossing two hridges - a good road can be got to Grearson's with the exception of one slough about sixteen miles from the main roal. The road from Greargon's to the Mission Trail is good and dry, and the road from the Mission 'Irail to Long Lake is generally good-here the two trails intersect, north and south trails-the north is considered the begt, eapecialiy in a wet season. Good feed for catllo can always be bought on both roads, and there are good stopping places with good stabling. Leaving Winnipeg in the morning and going by the main road flouse's place can be reached at night; but by tho North Trail, if a full day's travel is done, one must camp on White Horse Plains, and woorl should be carried, for none can be had on the Plains. The next day by the North I'rail Grearson's can be reached early. About four miles above the "Jew's Store" the ferry crosses the Agsiniboine River. The trail for the Boyne settlement starts here, also a trail to Turtle Mountain, which, however, is through low land and is a jeavy road.

## Portage In Prairle 10 Biry Plain.

The distance from Big Plain to l'ortage la Prairic is fifty-six miles, as follows:-
Portage la Prairie to Rat Creek ..... 9
Rat Creek to Cook's or Emmett Creek ..... 14
Cook's Creek to Pangman's or Beaver Dinn. ..... 6
Pangman's to MeKinnon's (near Provincial boundary live) ..... ${ }_{15}^{6}$
McKinnon's to Pine Creek ..... 15
Pine Creek to Big Plain6
Total miles ..... 56
(Nent here, in the Sand Mills, a new trail branches oft to the Souris River, but not much used.)

Good feed and good stopping places can always be reached by this road and plenty of gooll water can be obtained, but the road is in a very bad condition, being a contination of sloughs through a low swampy country-in fact between the Portage and McKinnon's there are fifty miles of the werst travel in the country. Inmigrants should, if possible, go in parties of eight or ten, so as to assist each other in bad places by doubling up their teams. After passing McKinnon's, however, a beautiful prairie country is reached, and for daya, though an occasional wet place will be met with, the journey cannst tail to be one of real pleasure. Aeross the Big Plain the road is excellent and a fine rolling comitry is presented to view, which is closely settled.

## Bif Piala to Rapid Ctiy, Minnpiona and to Fort Eilice.

Big Plain to Boggy Creek........................................................................................ 8
Boggy Oreok to Finger Board ..... 9
Finger Board to Rapid City ..... 20
" Minnedoba. ..... 20
Hare's Orossing. ..... 18

- Rapill City to Shoal Lake ..... 40
Minuedosa ..... 38
llare's Crossing " ..... 37
Shoal Lake to Birtle ..... 25
- From Rapid City to Grand Valley and Brandon, where the Little Saskatchewan empties into the issiniboine River, it is a distance of eighteen miles, where there is a ferry across the Arsiniboine.


## Total distance about one hundred miles from Big Plain to Fort Ellice.

Rapid City, Mlnnedosa anil Ilare's Crossing are on the Little Saskntehewan River. From the Finger Board the traila branch off-one to Rapid City and the other to Minmedosa, and when about twelve miles from Minnedosa a trail branches off to Hare's Crossing. Leaving liapld City tor the West it is forty miles to Shoal Lake by the main trail, buta distance of treelve miles can be saved by taking the O. P. R. survey trail tour miles from Rapid City anil jolning the main trail again about a mile from Shoal Lake. At the Finger Board, the trails from Mlinnedosa and Haro'a Crossing join the main trail, miles from Shonl Lake. The distancea from the three points to Shoal Lake are about the same and are equally good. From Pine Creck those camping must carry wood until the Little Saskatchewan is reached, but there are good stopping places along tho trall, notably Dodd's place, about eighteen miles from l'ine Creek, which is a ghort distance off the trall. At Mckinnon's, near the boundary line between Manitoba and the North-West, you must buy "your laat flaak of the beverage that eheors." After leaving Shoal Lake at "Three-mile Creek," sinother "C.P. K. surveg trail" can be taken which is nine miles shorter and la a good road to Birtlo.

From Portage la Prairie to Minncilonn, N.eW. Tr.
(Vis North Trail.)
MLLAS.
l'ortage la Prairie to Westbonrno. ..... 20
Wentbourne to Gladstone ..... 22
Gladstone to McKenzies or Beautiful Plain ..... 12
Beantiful Plain to Miller's. ..... 8
Miller's to Minnedosa. ..... 28
Total. ..... (11)
Portage in Prairie to Miliford.
l'ortage la Prairie, by Yellow Quill Trail, to llamilton's Crossing on the Assinihoine River
23
23
llamilton's Crossing to Smart's ..... 2
Nmart's to Mcleod's, beyond eressing of tho Cypress River. ..... 2.;
Mel,eod's to Milltord ..... 30
Tho trail is very indistinctly marked between latter points
Fort Rilice to Fort Carlton and Irfince Albert.
(Saskatchewan Trail.)
Fort Ellice to South Bank of the $\mathrm{Qu}^{\prime} \mathrm{A}$ ppello River ..... 2
Sonth Bank Qu'Appello River to Qu'Appello River. ..... 12
Qu'Appelle River to Top of North Bink.
3
Top of North Bank to Spring (gool water). ..... 3.3
Spring to Second Spring (good water). ..... 1
Second Spring to beginuing Sandy llill ..... 7

7
Sandy Hill to Wolverine Creek. ..... 28
Wolverine Creek to Green Lake.
Wolverine Creek to Green Lake. ..... 4
(Ircen Lake to Big Cut Arm Oreek
rd
Big Cot Arm Creek to 102nd Mcridian
2 2.
2 2.
10 Ind Moridian to Brunch Pheasant Ureek ..... 4
4
4
Pheasant Creek to Fort Pclly and Qu'Appelle Trail ..... 31
Fort Pelly Trail to Summit File Hill ..... 29
File Hill to Touchwood Hills Post. ..... 2.
Tonehwood Hills Post to Summit of Big Touchwood. ..... 1i:
Summit ot Big Tonchwood to Polico Camp ..... 2.1
Police Camp to edge Big Salt Plain ..... 5
BIg Salt Plain to Alkaline Creek. ..... 11
(Water one mile from beginning Big Salt Plain, also at eight miles.) Akaline Creek to Two Hills Lako. ..... 15
Two Hills Lake to Beginning of Wonds. ..... 6
Beginning of Woods to End of Woods. ..... 4
Find of Woods to End Second Plain ..... 15
End Second Plain to Forks of Trail ..... 6
Forks of Trail to Telegraph Line ..... 13
(Water at five and eight miles from Forks of Trail; ne wood.)is(At three miles from Telegraph LIne water bit no wood, and at eight miles, water and wood.)
(ircat Salt Lake to Top of Sonth Saskatchewan Valley ..... 81
Top of South Saskatchewan. Valley to South Saskatchewan River. ..... 8
(Three miles east of the River there is wood and water.)
From South Saskatchewsn River to Fort Carlton ..... 20
Prince Albert Settlement ..... 35
Fort Carlton to Prince Albert Settlement. ..... Б0
Total miles ..... 383
Fort Carlton to Battleford ..... 110
Battleford to Edmonton ..... 300
MISCELIANEOUS NOTES AND DISTANCES IN THE NORTH-WEST.
From Fort Ellice West and Sonth-Went.
miles.
Fort Ellice to Cypress ..... 150
(By Old Wires' Lake, North Trail.)
(Note.-Carry wood for three or four days from foarteen miles west of Qu'Ap- pelle; bad water.)
Cypress to Fort Mcedeod200
(Three different trails; enquire at Cypress.)
Qu'Appelle to Wood Monntain
180
(Scrreity of wood and water-sixty miles across a plain.) Wood Mountain to Gypress. ..... 189(Wood or buffalo chips and water procurable..................................
Tonchwood FIIlls to IIumboldt.
Tonchwood Hills Post to edge of plain ..... 23.9
" " Lake on plain ..... 27.0
Lake between two hills
50.0
50.0
Western edge of Alkali Plain. ..... 55.4
Pyramid Hill ..... 68.7
Ilumboldt Telegraph Office ..... 81.3
Hamboldt to Carlion.
(Via Gabriel's Crossing )
Humboldt to crossing of Telegra, h line
13.3
13.3
"Lak. in the Hills. ..... 20.8
" Vernillion Lake (salt) ..... 27.7
" Gabriel's Crossing, south brsneb ..... 56.6
Stobart \& Eden's Post, Duck Lake ..... 68.9
Fort Carlton. ..... 82.6
(Via Batoche's Crossing.) ..... 8.6Fumboldt to Keespitanow Ilill
" Ravine and Lake. ..... 32.8
" New trail to ?
41.8
"Trail to Gariepy's Crossing turns off ..... 50.8
" Batoche's Ferry. ..... 63.6

Stobart \& Eden's Post, Duck Lake

Stobart \& Eden's Post, Duck Lake .....  ..... 64.6 .....  ..... 64.6
Fort Carlton. ..... 83.3
Fort Cariton to Battleford.
Fort Carlton to where the trail from Gabriel's Crossing to Battleford joins ..... 10.2
" $\quad$ camping ground at Rlbow ..... ..... 42.2 ..... 43.7

Sugar Bush Creek

Sugar Bush Creek .....  ..... 49,8 .....  ..... 49,8
". ... Running Creek.
". ... Running Creek. ..... 84.6 ..... 84.6 ..... 60.1 ..... 60.1
" Small Creek-plain trail to Battleford turns off ..... 60.3

Fort Carlto
"

Fort Carlto
"
"
4

Humboldttd
"

6
Nos
to a point a the one giv convenient

Battleford $t$
14
41

4
66
4
"

Fort Pitt to
41
41
4
4
11
11
Victoris to

## FOR MANITOBA AND THE NORTH-WEST.

miles.
Victoria to Whitefish Lake Oreek. ..... 47.5
" " " Mission.
" " " Mission. ..... 52.7 ..... 52.7
Beginning of thick bush ..... 55.6
Beaver River, and end of bush ..... 60.4
Little Beaver River. ..... 66.1
Come to Pitt and Lac la Biche trail ..... 67.6
H. B. Oo.' ${ }^{\text {B Post, Lac la Biche. }}$ ..... 87.3
Fort Pltt to Sounding Lake.
Fort Pitt to sonth side of river ..... 0.5
" Old trail to Edmonton turns off. ..... 1.6
Big Gully Creek. ..... 17.8
Cross Telegraph line ..... 32.2
Top of Hill of Battle River Valley ..... 65.6
Battle River. ..... 55.2
West end of a large alkaline lake ..... 69.4
Sounding Lake ..... 130.0
Fort if corne to Prince Albert.
Fort à la Corne to Paonan Creek ..... 3.5
" Forks of Saskatchewan Riv:
19.9
19.9
" Moore's Mill, Prince Albert ..... 81.5
Prince Aibret to Carltom.
Moore's Mill to north hranch Beaver Creek ..... 19.4
" Trail torks to St. Laurent Settlement. ..... 21.8
" Halfway House ..... 22.3
Northern edge of Pines.
Northern edge of Pines. ..... 29.3 ..... 29.3
" $\quad$ Southern........ ..... 32.2
" $\quad$ Southern........ ..... 49.0
Winnipeg to Mistant Points. necapitulation.
Fort Ellice ..... 220
Fort Qn'Appelle ..... 337
Bwan River Barracke, wiu F it Ellice. ..... 338
Tonchwood Hills
372
372
Humboldt ..... 452
Fort Carlton ..... 365
Battleford, via Gabriel's ..... $6 \cdot 2$
Fort Pitt, via Battleford ..... 721
via Carlton. ..... 509
Victoria, via Oarlton and Pitt. ..... 839
Edmonton via Battleford and Fort Saskatchewna ..... 888
Sounding Lake, via Battleford. ..... 758
Lac la Biche, via Fort Pitt ..... 850
Kimonton 1s Fort Macleot.
fort macleod to fort calgary.
Fort Macleod to Willow Oreek ..... 2.5
" The Leavings ..... 28.5
" Nosquito Creek ..... 51
" High River ..... 66 ..... 66
" Sheep Creek ..... 76
Pine Creek.
Pine Creek. ..... 94 ..... 94
" Fish Oreek. ..... 94
" Fort Calgary ..... 102
Fort Caigary to The One Pine (edge of plain), (approximate) ..... 63.0
" Red Deer River. ..... 93.0
" Blind Man River ..... 100.6
" Forks Rocky Mountain House trail ..... 115.5
" Wolf Creek ..... 120.0
11 Battle River ..... 125.0
" Big Stone Oreek (Indian Farm) ..... 155.0
(1 Pipestone Oreek ..... 158.0
Whitemud River
Whitemud River ..... 187.5 ..... 187.5
" Fort Edmonton ..... 194.0

The $f$ Province January, 1 day of May

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The following Regulations for the salo and settlement of Dominion Lazds in the Province of Manitoba and the North-West Territories shall, on and after the first day of January, 1882, be substituted for the Regulations now in force, bearing date the twenty-fifth day of May last:-

1. The survejed lands in Mnnitoba and the North-West Territories shall, for the purposes of these Regulations, be classified as follows:

Class A.-Lands within twenty-four miles of the main line or any branch line of the Canadian Pacific Railway, on either sid $\rightarrow$ thereof.
Olass B.-Lands within twelve miles, on either side, of any piojected line of railway (other than the Canadian Pacific Railway), approved by Order in Council publisiled in the Canades Gazrte.
Class C. - Lands south of the main line of tho Canadian Paci6c Railway notincluded in Class A or B.
Class D.-Lands otber than thoso in Classes A, B, and O.
2. The even-numbered sections in all the foregoing classes are to be held exclusively for homestends and pre-emptions:
n. Except in Class D, whero they may be affected by colonization agreements as hereinafter provided.
ib. Except where it may bo necessary ont of them to provide wood lots for settlers.
c. Except in cases where the Sinister of the Interior, under provisions of the Dominion Lands Acts, may deem it expedient to withdraw cortain lands, and sell them at pubile auction or otherwiso denl with them as the Governor-in-Council may direct.
3. The odd-numbered sections in Class A are reserved for the Canadian Pacific Raiiway Company.
4. The odd-numbered sections in Classes B and $C$ shail be for sale at $\$ 2.60$ per acre, payable at the time of sale:
a Except where they have been or may be dealt with otherwise by the Governcr-inCouncil.
5 The odd-numbered sections in Class D shall be for sale at $\$ 2$ per acre, payable at time of sale :
A. Except where they have been or may be dealt with otherwise by the Governor-inCouneil.
b. Except lands affected by colonization agreements, as hereinafter provided.
6. Persons who, subsequent to survey, but before the issue of the Order-in-Council of 9th October, 1879, excluding odd-numbered sections from homestead entry, took possession of land in odd-numbered eections by residing on and cultivating the same, shall, if continulag so to occupy them, bo permitted to obtain homestead and pre-emption eatries as if they were on oven-numbered sections.

## PRE-EMPTIONS.

7. The prices for pre-emption lots shall be as follows:

For lands in Classes A, B, and $0, \$ 2.50$ per acre.
For lands in Class D, $\$ 2.00$ per acre.
Payment shall be made in one sum at the end of three years from the date of entry, or at such earlier date as a settler may, under the provisions of the Dominion Lands Acts, obtain a patent for the homestead to which such pre-emption lot belongs.

## OOLONIEATION.

## Plan Number Onv.

8. Agreements may be entered into with any company or person (hereinafter called the party) to colonize'and settle tracts of land on the following conditions:
a. The party applying must satisfy the Government of its good farth and ability to fulfil the stipulations contained in these regulations.
b. The tract of land granted to any party shall be in Olass D.
9. The odd-numbered sections within such tract may be sold to the party at $\$ 2$ per acre, payable, one-fifth in cash at the time of entering into the contract, and the balance in four equal annual instalments from and after that time. The party shall also pay to the Government five cents per acre for the survey of the land purchased by it, tho same to be payable in four equal annual instalments at the same time as the instalments of the purchaso money. Intereat at the rate of six per cent. per annum shall be charged on all past duc iustalments.
a. The party shall, within five years from the date of the contract, colonize its tract.
b. Such colonization shall consist in placing two settlers on homesteads on each evennumbered section, and also two settlers on each odd-numbered section.
c. The party may be secured tor advances made to settlers on homesteads according to the provisions of the 10th section of the Act 44 Victoria, Ohap. 16. (The Act passed io 1881 to amend the Dominion Lands Acts.)
d. The homesteads of 160 acres shall be the property of the settler, and he shall have the right to purchase the pre-emption lot belonging to hla homestead at $\$ 2$ per aere, payable in one sum at the end of three years from the date of entry, or at ouch earlier date as he may, under the provisions of the Dominion Lands Acts, obtain a patent for his homestead.
c. When the aettler on a homestead does not make entry for the pre-emption iot to which he has a right, the party may within three months after the scttler's right has elapsed purchase the same at $\$ 2$ per acre, payable in cash at the time of purchase.
10. In consideration of having colonized its tract of land in the manner set forth in sub-section b of tie last preceding clanse, the party shall be allowed a rebnte of one-half of the original purchase money of the odd-numbered sections in its tract.
a. During each of the five years covercd by the contract an enumeration shall be made of the settlers placad by the party in its tract, in accordance with sub-soction b of clanse 9 of these regulations, and for each bona fide settler so found therein a rebate of one bundred andjtwenty dollars shall be credited to the party; but the sums ao credited ahall not, in the aggregate, at any time exceed one hundred and twenty dollars for each bona fise settler found within the tract, in accordance with the said sub-section; at the time of the lateat enumeration.
b. On the expiration of the five years an enumeration shall be made of the bona fide settlers on the tract, and if they are found to be as many in number and placed in the manner stipulated for in sul-section b of clause 9 of these regulations, a further and final rebate of forty dollars per settler ahall be credited to the party, which sum, when added to those previously credited, will amount to one-hali of the purchase money of the odd-numbered sections and reduce the price thereof to one dollar per acre. But if it should be found that the full number of settlers required by these regulations are not on the tract, or are not placed in conformity with sub-section b of clause 9 of these regulations, then, for each settler fewer than the required number, or not placed in conformity with the said sub-section, the party shall forfeit one hundred and sixty dollars of rebate.
c. If at any time during the existence of the contract the party shall bave failed to perfurm any of the couditions thercof, the Governor-in-Oouncil may cancel the sale of the land purchased by it and deal with the party as may seem meei under the circumstances.
d. To be entitled to rebate the party shall furnish to the Minister of the Interior evidence that will aatisfy him that the tract has been colonized and aettled in accordance with sub-section b of clause 9 of these regulations.

## Plan Number Two.

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11. To enconrage settlement by capitalists who may desire to cnltivate larger farms than can be purchased where the regulations provide that two settlers shall be placed on each section, agreements may be entered into with any company or person (bereinutter called the party) to colonlze and settle tracts of land on the following conditions:
.. The party applying must satisfy the Government of its good faith and ability to fulfil the stipulations contained in these regulations.
b. The tract of land granted to ang party shall be in Class D.
c. All the land within the tract may be sold to the party at two dollars per acre, payable in cash at the tirse of entering into the contract. The party shall, at the same time, pay to the Government five cents per acre for the survey of the land purchased by it.
d. The party shall, within five years from the date of the contract, colonize the township or townships cernprised within its tract.
e. Such colonization shall consist in placing one hundred and twenty-eight bona file settlers within each township.
12. In consideration of having colonized its tract of land in the manner set forth in subsection e of the last preceding clause, the party shall be allowed a rebate of one-half of the original purchase money of its tract.
a. During each of the five years covered by the contract an enumeration shall be made of the settlers placed by the party in its tract, in accordance with sub-section e of clause 11 of these regulations, and for each bona fide settler so found therein a rebate of one hundred and twenty dollars shall be repaid to the party; but the sums so repaid shnll not, in the aggregate, at any time exceed one hundred and twenty dollars for each bona fide settler found within the tract, in accordance with the said sub-section, at the time of the latest enumeration.
b. On the expiration of the fire years an enumeration shall be made of the bona fide settlers placed by the party in its tract, and if they are found to be as many in number and placed in the manner stipulated for in sub-section e of clause il of these regulations, a further and final rebate of forty dollars per settler shall be repaid, which sum, when added to those previously repaid to the party, will amount to one-half $m$ of the purchase money of its tract and reduce the price thereof to one dollar per acre. But if it should be found that the tull number of settlers required by these regulations are not on the tract, or are nut placed in conformity with the said sub-section, then, for each settler fewer than the required number or not settled ln

- conformity with the said sub-section, the party shall forfeit one hundred and sixty dollars of rebate.
c. To be entitled to rebate, the party shall furnish to the Minister of the Interior evidence that will satisfy him that the tract has been colonized and settled in accordance with sub-section of clause 11 of these regulations.


## OPPICIAL NOTICA

13. The Government shell give notice in the Canads Gazette of all agreements entered into for the colonization and settlement of tracts of land under the foregoing plans in order that the public may respect the rights of the purchasers.

## TIMBER FOR SETTLERS.

14. The Minister of the Interior may direct the rescrvation of any odd or even-numbered gection having timber upon it, to provide wood for homestead settlers on sections withou: it ; and each such settler may, where the opportunity for so doing exists, purchase a wood lot, not exceeding 20 acres, at the price of $\$ 5$ per sere in cash.
15. The Minister of the Interior may grant, under the provisions of the Dominion Land Acts, licenses to cut timber on lands within surveyed towrships. The lands covered b such licenses are thereby withdrawn from homestead and procmption entry and from sale.
pastorade laxds.
16. Under the authority of the Act 44 Victoria, Chan. 16, leases of tracts for grazing purposes may be granted on the following conditions:
a. Such lenses to be for a perlod of not exceeding twenty-one years, and no single lease shail cover a greater area than $100 ; 000$ acres.
b. In anrveyed territory, the land embraced by the lease shall be described in townahips and sections. In unsurveyed territory, the party to whom a lease may be promised shall, before the issue of the lease, cause a survey of the tract to be made, at his own expense, by a Dominion Lands Surveyor, under instructions from the SurveyorGeneral; and the plan and field notes of such survey shall be deposited on record in the Department of the Interior.
c. The lessee shall pay an annual rental at the rate of $\$ 10$ for every 1,000 acres embraced by his lease, and shall, within three years from the granting of the lease, place on the tract ooe head of cattle for every ten acres of land embraced by the lease, and shall during its term maintain cattle thereon in at least that proportlon.
d. After placing the prescribed number of cattle upon the tract leased, the leasee may purchase land within his leasehold for a home farm and corral, paying therefor $\$ 2.00$ per acre in cash.
e. Failure to fulfil any of the conditions of his lease shall subject the leasee to forfeiture thereof.
17. When two or more parties apply for a grazing lease of the same land, tenders shall be invited, and the lease shall be granted to the party offering the higheat premium therefor in addition to the rental. The said premium to be paid bofore the issue of the lease.
ogneral provigions.
18. Payments for land may be in cash, scrip, or Police or Military Bounty Warrants.
19. These regulations shall not apply to lands valuable for towe plots, or to coal or other mineral lands, or to stone or marble quarcios, or to lands having water power thereon; or to sections 11 and 29 in each Township, which are School Lands, or Sections 8 and 27, which belong to the Hudson's Bay Company.

By order,
LINDSAY RUSSELL, Surveyor-General.
Departaent of the Interior,
Ottawa, 23rd December, 1881.

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#   <br> ESTABLISIIED for fin <br> Purchase and Sale of Lands in the Dominion, espectally in Manitoba and the NorthWest Territories ; also for a General Commission Business with Canada. 

# 2. Pictorin diensions. Westurinster Landen. S. W. <br>  

The ilon. Sir JonN inose, Bart, G.C.M.G., \&e., ec,
18 Yueca's Gato London, W,

Tho Hon. Bir A. T. QALT G.C.M.G., High Commisaioner for Canaila, tec., \&ec, $\theta$ Victorio Chambere, Weatminater
London, $S$ W.
$15 \mathrm{MARCH}, 1882$.
The great atlention which Canada is attracting at the present timu, nit the large sums of money that have been made by investment in land in that country, ospecially in Man!toba and the North-West 'rerritories, lias nuggested to us the expediency of providing facilitieg In Great Eritala for auch transactions.

We have, therefore decidet thopen a Branch Office in London, to act as agents for individuals or con'panies wishing to obtain tracts of land for colonization purposes, or for persons wishing th purchase, or to dispose of innds and improved farms in any of the Provinoes or Territories cithe Dominion; to andertake investments in loans on real estate, and a general commlas'on business in counection with Canada.

Wehave ocen specially anthorized by tbe Departments of the Interior and of Agriculture of Canada, and by the Provincial fovernment of Ontarlo, to distribute maps, pamphtets, nntall other matter published officia'ls respecting the lands at their disposal. We have also been appointed Ageuts for the sale of the lands of the Trust aud Loan Company of Canada.

The principal meinber of the firm, after having bcen actively engaged by the Canadian Government in pulitic surveys and explorations for soine twenty five years, was from 1871 to 1878 Snrveyor Genיral of the Jominion lands, and from the latter date until the end of December last held thn appointment of nepaty Minister of the Interior, which office he then resigned owing to faling heaith. luring his long connection with the Government he was charged with the surveys of the Public Iande, and wi is their aiministration, and has therefore a thorough and practlcal knowledge of the country, its resources and capabilities.

The other members of the firm have resided in Manitoba for some years, and have obtained an intimate personal knowledge of the lands in that Province and in the adjolning Territorles. These circumatances lead ns to hope that our services may prove valuable to pertons in Great Britain desirous of miaking a ach investments as those niluded to.

Correnpondence on the subject is solicited, and olrentars explaining the terms and conditions npon which transactions of the kind can be effrected, whll be forwaried on application, as well as any additional information that may be required.

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PUBLISHED BY THE DEPARTMENT OF AGRICULTURE, FOR THE INFORMATION OF INTENDING SETTLERS, JANL


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