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## 2 ANSHERS TO QUESTIONS CONOERNING MANITOBA

March is too early, because the roads will not be in good condition for travelling when Manitoba is reached. Probably the finest time of the year for a man with means to go and locate land is August, September and even October, but he must not expect to be able to de much in the way of improvements till the following spring.

Which is the Best Plan when Purchasing Tickets? Always insist upon gecting a "Through Ticket to Manitoba," because it will save you a great deal of trouble and annoyance en route by doing so. You can purchase ticketa from the steamship ageuts to any station on the Canadian Pacific Railway.

How Much Baggage Sheald we Take? As little as possiblo, nothing more than is actually necessary, because you can purchase articles more suitable to the country when you reach Manitoba, and at very reasonable prices.

How Shall I Transfer my Money to Manitoba? After buying your through ticket to Winnipeg, and reserving such a sum for your pocket as will meet extra demands, you should place all th balance in a Bank for remittance ts Canada. The Bank will then give you a draft payable at Winnipeg, or any other place in which you may settle.

What Should a Person Do on Reaching Manitoba? On arriving there the first step should be to visit the Land Offices of the Canadian Pacific Railway, and there inspect the field notes and maps descriptive of the lands. This will enable the intending settler to choose a locality in which to seek his farm. The land grant of the Canadian Pacific Railway along the main line has been divided into agencies as far as the third meridian. These are :-Carberry, Brandon, Virden, Moosomin, Broadview, Wolseley, Regina, and Moose-jaw. Each district hass its land office, with an agent empowered to sell. Field notes will be on file at each office for the use of intending purchasers, and guides appointed to direct settlers to the land they wish to examine. Under this arrangement immigrants and others will have no difficulty and experience no inconvenience in choosing a suitabie location for themselves. In the case of taking free homeeteads, pre-emption or purchasing from the government, the business will have to be transacted at the nearest of the following Dominion Land Offices:-

| Winnipeg Ofrick .. | , |
| :---: | :---: |
| Nelsonville Offige | Henry Landerkin, Acting Agent |
| Gladstone Offige | Joskph Graham, Acting Agent. |
| Odanah Offic | A. E. Fishre, Acting Agent. |
| Birtle Office | A. J. Belch, Acting Agent. |
| Brandon Office | Geo. Newcombe, Acting Agent. |
| Turtlb Mount | Newcombe, Acting Agent. |
| bince Albert Of | rge Duck, Acting Agen |

Where are the offices of the Company to be Found? Tho General Offices are in Winnipeg :
W. C. Van Horne, General Manager, Wm. Harder, Assistant Traffic Mainager ;
also the Office of the Land Department,
J. H. McTavish, Iand Commissioner.

The Hrad Offici of the Company is at Montrea'
C. Drinkw $/$. ER, Nectu ry.

The London Ofrice of the Company is at 101, Cannon Street, Alexander Begg, Agent.

How Can a Person Choose a Location to Settle ons
The Canadian North-west is laid off in townships six miles square, containing thirty-six sections of 640 acres each, which are again sub-divided into quarter sections of 180 acres. A road allowance having a width of one chain is provided for on each section line running north and south, and on every alternate section line running east and west. The following diagram shows a township with the sections numbered:-

## 4 ANSW ERS TO QUESSIQNS CONGERNING MANITOBA

4. Where a purchaser fails to carry out fuily the conditions as to cultivation within the time named, he will be required to pay the full purchase price on all the land contracted forsa But if from qauses zbeyond his control, proved to the satisfaction of the Company, a settler so fails, he may be allowed the rebate on the land actually cultivated during the four years on payment of the balance due, including the full purchase price, of the remainder of the land contracted for
general conditions.
All sales are subject to the following general conditions :
5. All improvementspplaced upon land purchased to be maintained thereon until final payment has been made.
6. All taxes and assessments lawfully imposed upon the land or improvements to be paid by the purchaser.
7. The Company reserves frome saley, under these regulations, all mineral and coal lands, and lands containing timber in quantities, stone, slate and marble quarries, lands with water-power thereon, and tracts for town sites and railway purposes.
8. Mineral, coal and timber lands and quarries, and lands controlling water-power, will be disposed of on very moderate terms to persons giving satisfactory evidence of their intention and abilityita utilize the same
5: The Company reserves the right to take without remuneration (except for the value of buildings and improvements on the required portion of land) a-strip or strips of land 200 feet wide, to be used for right of way, or other railway
Q1 "11 purposes, wherever the line of the Canadian" Pácific "Rail way, or any branch thereof, is or shall be located.
 its Railway.

How Can Government Lands be Obtained? The Dominion Government give free grants of 160 acres of land, and also afford settlers the right to pre-empt an additional 160 acres. Full information on this point can be obtained on application.to the Chanadian Government, Agencies in Great Britain,

afe ofle Zanadian Land Regulations More Liberal tham those of the United States? Yes. The fee for taking up a homestead or precemption is only $\$ 10$, whereas it is $\$ 26$, and in some cases $\$ 34$, in the United State of and the taking of a homestead does not prevent you from pre-empting or purchasipg other government lands.

There is no cast-iron oath of allegiance to be taken; as, the following required by


 State of
 States of America, and that I Io abso:itutef' ahit entirely' Reniounce and Abjure forever all Allegianco
 patticularly to.Quegn, Yictorid of Great Britain and . Ireland, whose, subject. I wass, And further, that 1 never have borne any hereditaty titie, or been of any of the degrees of Nobility of the copuntof

 rontieni Suppscribed. and sworn to in open Count \}

No man can take up. United States Government Land unless he is preparped to subscribe to the above oath.

## suet Where can I obiain the Company's Land Regulations and Other Information About the Country? By addressing anyone of the following gentlemen :

[^0]
 Men with some capital can invest it to advantage, either in a commercial offarming


Who Should not Gosp wouta hotadvise
 however, cantion those who have been accustomed to desk and counter work that in a new country thare are generally more applicants for such situations thano there are situatior ift A man wio is not prepared ta turn his handito any toonourable work t ${ }^{1}$ ms ap had better stay at heme, ................. sizongant 10 atkrodiri
fles omilaila
Female Domestic Servants in Demand ${ }^{\text {fix }}{ }^{\text {fin }}$


Is Dhere a Demand for Hechanics? Good mechanics are

 number of new baidings in Winnipeg, Portage la Frairie, Emerson, Brandon, Regina,




Is Living Dxpensive? Old country people say cheaper than in Great
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 good soil in the prairie country. It has beenifrequientily stateftrdhat the hitpthoof black loam in the North-west will range from one to four feet, and in some instances



## 6 ANSWERS TO QUESTIONS CONOERNING MANITGBA

testimony of farmers living in over one hundred and fifty difierent localities in Manitoba demonstrated that the average depth of the loam in that province was over three feet.
analytical Laboratory, Sumgena' Hall, Edimburge.


The above soil is very rich in organic matter, and contains the full amount of the saline fertilizing matters found in all soils of a good bearing quality.
(Signed) STEPHENSON MACADAM, M.D.
Lecturer on Chemistry.
The large proportion of silics in the above analysis indicates that the soil is particularly well adapted to the growth of wheat. The black loam or mould thus pronounced so rich resis on a tenacious clay for a depth of from one to four feet, and in some places the clay is as deep as ninety feet.

Are the Climate and Seasons favourable to Settlement : Of paramount importance to the emigrant is the healthfulness of the locality which is to be the scene of his future labours and the home of himself and family. What to him are the fair fields, flowering meadows, and luxuriant growth of fertile soils under tropical suns, if they generate fever-producing miasma and vapour? What are soft and perfumed breezes, if they waft the seeds of pestilence and death ? What are bountiful harvests of golden grain and rich and mellow fruits, if disease must annually visit his dwelling ?

The dryness of the air, the character of the soil, which retains nn stagnant pools to send forth poisonous exhalations, and the almost total absence of fog or mist ; the brilliancy of its sunlight, the pleasing succession of its seasons, all conspire to make the Canadian North-west a climate of unrivalled salubrity, and the home of a joyous, healthy, prosperous people. Therefore the assertion that the climate of our North-west is one of the healthiest in the world may be broadly and confidently made, sustained as it is by the experience of its inhabitants.

The seasons are as follows :-Spring-April and May. Snow disappears rapidly, and the ground dries up quickly. Sowing commences from the middle to the end of April, and finishes in the beginning of May.

Summer.-June, July, August and part of September. Weather bright and clear, with frequent showers-very warm at times during the day-night cool ard refreshing. Harvesting commences in August and ends in September.

Autumn. - Part of September and October and part of November, perhaps, the most enjoyable season of the year, the air being balmy and exceedingly pleasant. At this period of the year the prairie fires take place, and the atmosphere has rather a smoky appearance, but is not disagreeable.

Winter. - Part of November, December, January, February and March.
In the early part of November the Indian summer generally commences, and then follows the lovliest portion of the season which usually lasts about a fortnight. The weather is warm, the atmospherg hazy and calm, and every object appears to wear a tranquil and drowsy aspect. Then comes winter, generally ushered in by a soft, fleecy fall of snow, succeeded by days of extreme clearness, with a clear, blue sky and invigorating atmosphere. In December the winter regularly sets in, and, until the end of March, the weather continues steady, with perhaps one thaw in January, and occasional snow-storms. The days are clear and bright, and the cold much softened by the brilliancy of the sun.

Is the Olimate F耳ealthy? Wonderfully so. There is no malaria; ondemic diseases are muknown; childron keep remarkably healthy. Manitoba has
been declared to be among the absolutely healthiest countries on the globe, and most pleasant to live in.

How is the supply of Wood! Wood for building and fencing purposes is a mattor of great importance in a prairie country, and in this respect the Canadian North-west is peculiarly favoured.

Although there are sections where wood is scarce, as a general rule there is a well-regulated supply throughout the country. As we have already stated, the plains abouad with wood in clumps; and in other parts there are tracts of forest so evenly interspersed that farmers can generally obtain a good wood lot in close proximity to their prairie farms, besides which the numerous rivers are invariably lined with wood on each bank.

Elder, oak, elm, maple (hard and soft), and basswood may be planted, and will grow successfully ; but cottonwood, poplar and willow will grow very rapidly, and for ordinary purposes on a farm they are most useful. The following descriptions of woods are found in the Canadian North-west : oak, white and red cedar, birch, poplar, spruce, white ash, cottonwood, tamarack, cherry, white willow, balsam ash, maple, pine, elm, and bux-elder, the latter being very valuable, as it is coming into ase extensively for the purpose of wood-engraving.

In connection with tree planting, the following recommendation from a resident farmer in Manitoba is worthy of attention:
"I would suggest that intending settlers in the North-west who come to settle down on prairie land should break up an acre or two around where they build, on the west, north and east, and plant with maple seeds. Plant in rows four feet apart, the seeds to be planted one foot apart ; they can afterwards be thinned out and transplanted. I have them twelve feet high, from the seed planted four years ago, and they will form a good shelter.
"JAMES STEWART,
"High Bluff. "[50 miles from Winnipeg.]"
Is Water Plentiful and Good? A supply of good water is an indispensable necessity to the farmer, not only for household purposes, but also for stock. The Canadian North-west has not only numerous rivers and creeks, but also a very large number of lakes and lakelets throughout the whole country, and it has now been ascertained definitely that good water can be obtained almost anywhere throughout the territory by means of wells; in addition to which there are numerous clear, running, never-failing springs to be found throughout the country.

What are the Prospects for Coal? The coal mines of the country, although as yet in an undeveloped state, are now attracting the ationtion of capitalists. Very extensivg deposits are known to exist in many parts of the territory. The opening of these mines will sulve any doubts that may exist as to the fuel supply for the future cities and towns of the Canadian North-west. The Canadian Pacific Railway being now open to Thunder Bay, on Lake Superior, will also enable coal to be imported and sold at prices as reasonable as those which obtain in the adjoining States.

Is there an abundance of Hay: There are between forty and fifty varieties of wild grasses.

The first point a farmer would note about them is the abundance of the foliage of nearly all the species. While the grasses of Eastern Canada are nearly all culm or stem, most of them having only one, two or three leaves, most of the Northwestern grasses have ten or twenty leaves. Of course this is an extremely valuable feature in grass, as the leaves are more easily digested than the culms.

The calms are exceedingly fine in the prairie grass, and this again would strike a farmer as indicuting a good quality of grass; add to this that there are in some species such an abundance of seeds as to make the fodder partake of the nature of a feed of grain, and it will be seen that the tales about the readiness with which stock will fatten on prairie hay are not overdrawn.

The following are a few of the varieties found : the brown-top or cedar grass, one of the most valuable kind, has fine stem with abundant foliage, and there are several species of red-top very nutritious ; the pea grass, a kind of vetch, affords good pasturage for stock in winter; the beaver hay, much superior to the grass of the

## $\checkmark$ Thaveraun neluevieo ait ake 8 ANSWERS TO QUESTIONS CONCERNING MANITOBA

 same name found in Eastern Canada; the Scotch grass, a favorite hay in the North west ; and the upland hay found on the prairie, of very fine quality.






 betridiess prainies; iovereduwith huxuriant gyasses-thes psuhl yielg, of Whichavhen cut into hay, being from three to four tons per acre-ayd, the çolt nights for, whach ilgnitgba is famous, are most beneficial features in regard to stock; apd the remark-





 progrec, wonderfully s, successful, some of them having as many as 20,000 head of stock.






 in the Nath west is thet the end of May and the monthajpi June ditac July is the bagat Huse fot reaking. The land, then broken, ought to be backset in September. Land shrould be"broken shallow and turned back deep. If the settler wishes he can
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 purchased ready-made in Winnipeg for about $£ 60$, or it can be constructed of logs






 following is an approximate estimate of his first ontlayjinja moderata way is atasdo Provisions for one year, say
 One cow $\qquad$
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What are the repofits of Farming in the Canadian Dorth-west in 2 . Sgllowing calculations every care has been taken not to overestimate what cati be a ne with care, perseverance and energy

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 implements, and say twenty acres of land broken, ready for seed, aniztwaso owt oils ui

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Anedele whlrawith his incneasedistock and iather facilities bibe aible,to break at least thirty acres.
 FOURTH yEAR.
Seventyogres will give him 2100 bushels ${ }^{\wedge}$ off grain at 80 cents $\qquad$
Less expend fare for further stock, implements atid other Heicessaxies r. ovivovil 120

And arfother 30 acres broken:
TMFT YEAR. 6Jlansslonasalt

 At the endıaf the fifth year he will stand as follows :

One hundredsand sixty acres of land increased in value to ableast et pertute. in 1 60

Stock, including cattle and horses ........................................................ 120
Machinery apd farm implements, 50 per cent. of cost; say $\because . . . .$.
Furniture, etc. ...........................................................................................
 Less-outlay for lands if ho purchases from Railway , Company $\cdots$.................... 9410

To credit of farm.......................................................................... 9008 9 8

 himself with a good farm well stocked, all paid for, and in additiom fonsiderable



Are the Markets easy of Access? Smalf.senttre of trade are ofwtintaly springingontherpatence wherevar settlemantsiakejblagerand these contain
 The stationgwlong theilipievof the ©lanadian PacifigRailway are not more than eight or
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 Manitoba via the Canadian Pacific Railway will have closer connection urith the seaboard thent Minmeseta, Dakdta, ariany-ofe the mare western States, ngw, baye with Wetw IYorle; loge (that thatexports of grain from the Gangdian Northr, west at remunerative prices is assured. The very large influx of people, and the prosecution of Pailwaybacdepablio warkswill, howevar, weause algreat, heme demand, for some years, and for a time limit the quanitity for exportut Prises of mfoduce, are yery failfugs
 Auguat 31, 1888 :


An acre of land in Manitoba at above prices will" realize-

$$
\text { In wheat................................................................................ } 8 \text { 11 } 0
$$

An acre of land in Minnesota at the same prices will realize-
In wheat....................................................................... 111110
In oats...................................................... 8110
$\$ 6 \quad 810$
or, in other words, the farmer in Manitoba can afford to sell his grain fifty per cent. cheaper than the Minnesota farmer and still be as well off, the prices of labour in the two countries being about equal.

How about the yield of crops? The following tables, taken from official sources, will show at a glance the average yield of crops during the last five years in Manitoba-


Then compare the above figures with the yield in some of the American States and British Colonies, as taken also from official sources-


Nork. - The cost of "breaking, ploughing, sowing and harvesting is estimated ongood authority at from $£ 24 \mathrm{~s}$. to $£ 216 \mathrm{~s}$. per acre, which, of course, includes the settiers' own labour and that of his family.


How do Boots and Vegetables Thrive? Roots and
Vegetables succeed admirably in Manitoba, as can be seen by the following instances taken from farmers' reports :
S. C. Higginson, of Oakland, has produced cabbages weighing $17 \frac{1}{2}$ lbs. each.

Allan Bell, of Portage-la-Prairie, has had cabbages 45 inches around, and turnips weighing 25 lbs. each.

Robert E. Mitchell, of Cooks Creek, raised a squash of six weeks' growth measuring 5 feet 6 inches in circumference.

Wm. Moss, of High Bluff, has produced carrots weighing 11 lbs . each, and turnips measuring 36 inches in circumference.

James Airth, of Stonewall, states that the common weight of turnips is twelve lbs. each, and some of them have been known to weigh as much as thirty-two and a half lbs .

Isaac Casson, of Green Ridge, has raised 270 bushels of onions to the acre.
John Geddis, of Kildonan, states that he has raised 300 bushels of carrots per acre.

Joshua Appleyard, of Stonewall, states his crop of turnips to have been 1,000 bushels per acre, the common weight being 12 ios. each.

Francis Ogletree, of Portage-la-Prairie, produced onions measuring $4 \frac{1}{\frac{1}{2}}$ inches through the centre.

## a set

thin
gras
W. H. J. Swain, of Morris, had citrons weighinc 18 lbs . each.
A. V. Beckstead, of Emerson, gives his experience as follows : Mangel-wurzel weighing 27 lbs . each ; beets weighing 23 lbs . each ; cabbages weighing 49 lbs . each; onions weighing $1 \frac{1}{2} \mathrm{lbs}$. each.
W. B. Hall, of Headingly, has raised beets weighing 20 lbs . each, and gives the weight of his turnips generally at 12 lbs . each.

Philip McKay, of Portage-la-Prairie, has had cabbages measuring 26 inches in diameter solid head, and four feet with the leaves on. His onions have measured 16 inches in circumference, and cauliflower heads 19 inches in diameter.

Jas. Lawrie \& Bro., of Morris, have produced turnips 30 inches in circumference, onions 14 inches, and melons 30 inches. They had one squash which measured about the same size as an ordinary flour barrel.

James Owens, of Point Du Chene, had turnips 30 lbs. each, onions 14 inches around, and cucumbers 18 inches long.

Neil Henderson, of Cooks Creek, has raised 1000 bushels of turnips to the acre, carrots five inches in diameter and 18 inches long, while his onions have frequently measured 5 inches through.

Jas. Bedford, of Emerson, has raised 1000 bushels of turnips to the aere.
It must be remembered that none of the farmers mentioned above used any special means to produce the results we have described, and out of nearly 200 reports received from settlers concerning the growth of roots and vegetables in the Canadian North-west not one has been unfavourable.

Are the Crops generally Sure? There are no insects, worms, or blight to destroy crops ; no storms, no wet seasons. Spring is clear and dry, June is wet when the crops are growing; a wet harvest is almost unknown. Yes, crops are sure in Manitoba.

Are Fertilizers Required? Fertilizers are not used in the Canadian North-west, and common manure only sparingly. Indeed, the land is too rich to bear it, at least for the first year or two ; some farmers contend that the use of manure is apt to make the crops grow too rank. But the best plan is to use manure in limited quantities after the second year, in order to prevent any exhaustion of the land.

What is the Quality of the Grain raised in Manitoba? I cannot answer this question better than by giving the following certificate I received from a prominent gentleman who examined some ordinary samples which I brought from there :

Mompreal, January 17, 1882.
I have examined samples of grain grown in Manitoba, submitted by Alexander Begg, of the Canadian Pacific Railway.

The sample of Fife wheat is specially good, and No. 1 hard, which is the quality of wheat now so much sought after by millers.

The barley, white and black oats, peas and beans shown are all of very superior quality, and would command very high prices in this market.

President Corn Exchange Association, Montreal.
How about Price of Farm Labor? It is difficult to give definite information on this point. There is no doubt it has been high, especially during harvest time, when there is a great demand for men to take in the crops. But the very large number of people going into the country will undoubtedly tend to reduce the scale of wages. One point, however, may be remembered, namely-the farmer in Manitoba, with his immense yield and fair prices, can afford to pay a comparatively high rate of wages, and still find his farming very profitable.

Do Farmers Prosper there? They appear to do so, if one is to judge from the comfortable houses they build for themselves, and the fine farm machinery they buy. In every farmhouse you find a sewing machine, in many the organ, and not a few can boast of pianos and other luxuries of a happy home.

How about Dairy Farming? The best plan in my opinion is for a settler to carry on a combined grain and dairy farm. He then has always a sure thing, and the splendid meadow lands of the Northyest, with the sweet prairie grasses, are specially suited to the fattening of stock and production of the richest milk and finest buttor in the world.

## $\mathrm{t}^{2}$

Are you troubled with Severe Storms? Such a thing is Almost unkpown There are occasional thunder storms, but, no hurvicapes to deyastate the country and destros life as in Kansas, Nebraska and other prairie countries in the United States. This is on 3 of the special features in fayour off the


What is a Blizzara? A name given in the North-west to a pevere snow storm, These only occur about once and not more than twice during the season. As a, rule the snow does, not fall in large guantities The prairies are frequently bare of snow about the middle of March, and generally by the ist April.
dsidv Ane FIax and Hemp Grown? The cultivation of these impprtant crops was carried jop to a considerable extent by old settlers, many years ago, the product being of excellent quality ; but the universal complaint at that time, was, the want of a market, or of machinery to work up the raw materia, and this led them to digcontinue this important branch of husbandry. Its cultivation has been renewed extensively by the Russian Mennonite setflers, of whom there are now between 8,090 and 10,000 in the country, who, within only three or four years, gre, brither untirimg induantry, rapidy gaining the road to wealth: od jaum il
00 Hag indulture Successful? Apiculture is successfulty carried on in the North-west, as bees require, clear, dry atmosphere and a rich harvest of flowers; if the air is damp, or the weather cloudy, they will not work so well. Another reason why they work less in a warm climate, is, that the haney gathered Trmams hinu tors seafing a longer tme, and, if gathered faster than it thecens, it sour and spolls jour clear, bright skifes, dry air and rich flora are well adapted to the bee culture.
sdotinell 几il oune sts вyots
 odinoud wimh hild bops, and here is what resident settler says about thent?
 Ghe Fece and trained on poles, bearing as foul and fme and as large as any I ever saw at raiding and
 Iours Duntsixa (Emersoint


Are Fruits Plentiful? The fruits of the Canadian Northiwestiafe rich in flavor and abundant in vield. Here are some statements from farmers on




Phanted twentryapple.treentwo years ago, which are growing very wel


I have over 1000 apple trees doing yery woll, and also oxcellent black curtinite ailioq anibsurs

 tandrou the prairiey ass maxy bereen by the following list of birds and animals to be found :-






 Sturgeon of large size, white fish, pickerel, pike, bass, perch, suckers, sun-fish, gold-





## How about the Settlers now in the Canadian North-

 West P T They are of the better clas of farmers fiom the eastem parts of eanada, "thany from englarid, "scotland" and Treland, and "a "arge " number from "the United

thing is :apes to -prairie
 7/ fon off a severe ring the iries are t April. if these 4y. years at that ial, and tivation here are ir years,
rried on reest of so well. rathered kens, it apted to IB छчоา d creeks libsara den, along alding anả hersoint эthinat mers on 7 sapf the vingity) agiqrane

## बпххїе).

 nitiburio 4 Bliaft. haimood als to beFhom are doing well Thero are many French, and a mall number of Russian
 respectable and orderly class.
onlim nal ot actin urnil
How is the Schoc: Ivstem? It is liberal and yery effective, It is on
 local government, but there are also two sections in each townsibip set apdart' by the Dominion Goyernment, the proceeds of which when sold are applied to the support
 pass '2 rigid examination' before' they are' appointel: "A High class br 'eutcation is therefore administered, $\qquad$
1107 Are there Churches? Nearly all denomin tions' exist atid aire in a flourishing condition, and where a settlement" is not latge einough "to "sutport a regular church there are always visiting clergymen to "d the duty. ${ }^{18700}$ inn stritrith
 in to municipalities as fast as settlement progresses, sumficiantlv, to warrant it. These municipal organizations take charge of roads and roau repars, there being no toll charges; and all matters of a local nature are administered by the reege and coupcil. who are each year olected by the people of the district.
heo bifuralge hers egorofoderm


#### Abstract

Are there Representative Hastitutions (ully established in Manitoba? Yes there is a Legislative Assem) members elected by the people every five years. A Lieutenant-Governor and Executive Council, consisting of Provincial Treasurer, Attorney-General, Minister of Public Works Provincial Secretary, Minister of Agriculture and President of Council. Manitoba has also five members in the Commons, and three in the Senate of Canada, the former elected every five years by the people, the latter clevsen by the Governor in Council and appointed for life. 


How is the Labour Market Generally? Owing to the large amount of building operations at present going on cin the towns and citifes of the Canadian North-west; mechanics are in good demand and wages have beeni corrsspondingly high.


The Canadian Pacific Railway have been paying at the rate of 8 s per day to labourers, and there have been between 3000 and 4000 men employed all summer at construction on the Central or Prairie section of the road.
${ }^{20 .}$. Farm labourers have been in demand, and are likely to remain so for some time.
tene The rapid development of the country, and the wenderful progress of cities, towns, and villages, will insure for some years the employment of a-large number of meohianics and labourers at good wages.

How far does the Camadian Pacific Railway run through the Prairie Country? This year, 1883, the Cangdian Peoiffe Railway Company will have the line completed to the Rocky Mountains. ...

[^1]What is the General Distance of Stations from each other on the Line of the Canadian Pacific Railway? From nine to ten miles.

How near to the Railway ean you Purchase Land? Close to the Railway.

## How far back does the Company's Land Grant extend from the Railway? Twenty-four miles on each side of the line.

Are there Good Flour Mills in Manitoba? There are numerous country grist mills throughout the country, and in Winnipeg there are three very large flouring mills, the largest of which is eight stories high, and capable of turning out several hundred barrels of flour per day.

How is the Canadian Pacific Railway Progressing? The Canadian Pacific Railway will be, when completed, the shortest trans-continental line in America. It will also be the shortest route between Great Britain and India, China and Japan, and will therefore assuredly secure a large proportion of that trade. Montreal is at present the eastern terminus of the line, where immense workshops and splendid stations and offices are being erected.

Although the Company have been in existence not quite two years, they have already in actual operation about 1,500 miles of railway, and before the close of 1883 it is confidently expected they will have at least 2,000 miles in running order. The general or head offices of the Company are in Montreal, and from that point the road passes through a good agrieultural country to Ottawa, the Dominion seat of government ; and from there, traversing a country extremely rich in timber and minerals, it skirts the north shore of Lake Superior to Thunder Bay, where the line branches off in the direction of Manitoba. The link between Thunder Bay and the eastern section of the line is not yet completed, but the work of construction is in active progress. The scenery in many localities along the Eastern Division of the line is unrivalled on the American continent for grandeur and beauty. Between Thunder Bay and Winnipeg the railway runs through a thickly-wooded country containing in parts some of the finest agricultural land.

At Rat Portage, about 135 miles eastward from Winnipeg, there is probably the finest water power in America, and some large mills have already been erected there. As a manufacturing point, Rat Portage is expected to rival, if not excel, Minneapolis, the great mill ceatre of the North-western States.

At Winnipeg the Canadian Pacific Railway enters the prairie region, and for upwards of 800 miles traverses a country which, for agricultural purposes, is admitted to be unequalled in the world.

At the eastern base of the Rocky Mountains are the immense cattle ranches already referred to, and from there the road will enter and cross the Rocky Mountains, with their solendid forests of valuable timber and rich deposits of gold, silver and other minerals. Thence to Port Moody, on the Pacific coast, through the fine province of British Columbia.

The valuable fisheries, forests and mines on the extreme western end of the road, the agricultural produce of the great prairie region, and the mines, timber, lumber and minerals of the eastern section, will be more than sufficient to ensure an immense local and through traffic over the Canadian Pacific Railway. In addition to this the trade flowing from ocean to ocean, from east to west, and from west to east, will undoubtedly make the great Canadian highway one of the most important trunk lines in North America. Already branch and independent railways are being projected and built through the prairie region, to act as feeders to the main line.

It is surprising to note the wonderful progress of the various cities and towns along the route. Commencing with Winnipeg, we find that in 1870, or a little over twelve years ago, it was a mere hamlet, containing but few houses and a population of jittle over 200 sonls. In 1874 it was incorporated as a city, with an assessment roll of $\$ 2,076,018$; in 1882 it could boast of 25,000 inhabitants and an assessment of $\$ 30,432,270$. To-day it can show broad, well laid-out streets lined with handsome stores and warehouses, beautiful residences and imposing public buildings. The city is lighted berelectric light and gas. Street railwaye are in operation, an
ddequate fire brigado has been organized, and, in fact, all the advantages and conveniences of an old established metropolitan city are already enjoyed by its inhabitants.

No less than seven lines of railway now centre in Winnipeg, and a grand union depot is in course of erectiou. Winnipeg is the doorway and chief distributing point between the East and the vast prairie region of the Canadian North-west.

Portagr la Prairir is about as old as Winnipeg, although not as large; but of late years it has progressed wonderfully, and can boast of numerous fine buildings, mills, churches, hotels, stores and private residences. As it is surrounded by a magnificent stretch of the finest agricultural country in the North-west, it is certain to become a populous and important city.

Brandon, the next point on the main line, although only surveyed and laid out into a town site in the spring of 1881, can now boast of a population of over 4000 , and has already numerous fine buildings, several mills, churches and other public buildings. Its position on the river Assiniboine, and the fine country surrounding it, are destined to make Brandon a large and prosperous place.

Broadvirw, although only laid out a few months ago as a town, is already making rapid strides in building operations. It has a fine station, and quite a number of stores and dwellings have been erected there this summer. Broadview is also happily situated in the centre of a good agricultural tract of country.

Capril is destined to become one of the most flourishing sentres in the Canadian North-west, owing to its close proximity to a splendid tract of fine agricultural land lying in the now famous "Qu'Appelle Valley." As a distributing point Capell will be a most important station on the Canadian Pacific Railway, as the country surrounding it is being rapidly settled by the very best class of farmers.

Regina, the new city of the plains and future capital and metropolis of the North-west Territory, is situated in the centre of, probably, the richest wheat lands in the North-west. A broad and deep creek containing the very best quality of water runs through the site, and the gentle slope of the land will give it the very best drainage facilities. Here the government buildings of the territory, the governor's residence, and barracks for the mounted police are to be erected immedietely. From its position in the very centre of the great prairie region it is destined to become the chief distributing point for all that vast territory.

Returning once more to the international boundary, we have Emerson and West Lynne, two important points nearly opposite each other on the Red River, and destined to unite ere long and become one large city. Emerson and West Lynne can both boast of fine buildings, public and private, well laid-out streets, and a large and ever-increasing trade with the south-western portion of Manitoba. We have not space here to describe all the many interesting points along the railway, but the following table will show how numerous are the rising towns along the route, and how conveniently situated they are as markets for the settlers.

## What are the Distances between the Cities, Towns, and Villages on the Main Line (Prairie Section) of the Canadian Pacific Railway ?

the road, mber and immense o this the to east, ant trunk tre being line.
nd towns ittle over opulation ssessment isessment led with ruildings. ation, an

Miles.

| St. Vinoent | Miles. |
| :---: | :---: |
| Emerson | 2 |
| Dominion City | 10 |
| Arnaud | 8 |
| Dufrost | 8 |
| Otterburne | 9 |
| Niverville | $7 \frac{1}{2}$ |
| St. Norbert | $11 \frac{1}{2}$ |
| St. Boniface | O |
| Winnipeg | 3-68 |
| Rosser | 15 |
| Marquette | 14 |
| Reaburn | - |
| Poplar Point. | 5 |


|  | Milos. |
| :---: | :---: |
| Red Jacket |  |
| Wapella | 9 |
| Burrows | 8 |
| Whitewood | 61 |
| Percival. | 7 |
| Broadview | 71-181 |
| Oakshela | 7 |
| Grenfell. | 8 |
| Summerberry | $7 \frac{1}{2}$ |
| Wolseley | 8 |
| Sintaluta | 8 |
| Indian Head | 10 |
| Capell | 111 $\frac{1}{2}$ |
| McLean.. | 8 |
















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Brandon to Broadyiew …an: .
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orno! Further editions of this little work, containing fresh questions and duswers
inconcerning the country, wir be published frem stime to time. In the fineantinhe,
rimforifation on all poim re ting to Mariitoba ahd the Ceinadian North-west will be
oigladly farnished by writic. ${ }_{c}$ o or calling on














## READ THIS.

If you have one or more friends who would like to receive Maps, Pamphlets, and other information concerning Manitoba and The Canadian North-West, please write their address on the slip sent herewith, and enclose it in the addressed envelope, then mail it to me.

## ALEXANDER BEGG,

 Canadian Pacific Railway, 101, CANNON STREET, LONDON.

## LEXANDER BEGG,

CANADIAN PACIFIC RAILWAY, 101, Cannon Street, LONDON, ENGLAND.
Dear Sir,
Please send, free of any charge, Maps and Pamphlets ontaining information about Manitoba, and the Canadian North-West, to

And oblige,
Yours truly,
$\qquad$

# ALEXANDER BEGG, 

 Canadian Pacific Railway Co., 101, Cannon Street, LONDON,England.



[^0]:    
    
    
    
    

[^1]:    How many Miles of Road will the Canadian' Pacife tsailvay have in rumming order this Year'? Altogether about 2000, parhaps more.

