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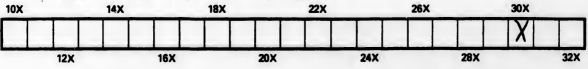


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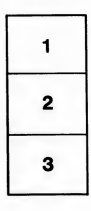
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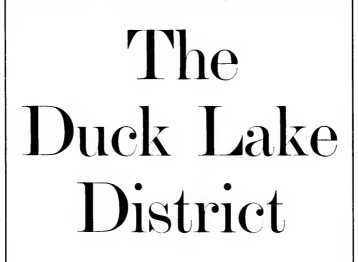
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In the Saskatchewan Country.

Facts about the Wheat Growing, Cattle Raising and Mixed Farming of the Creat Fartile Polt

Great Fertile Belt.

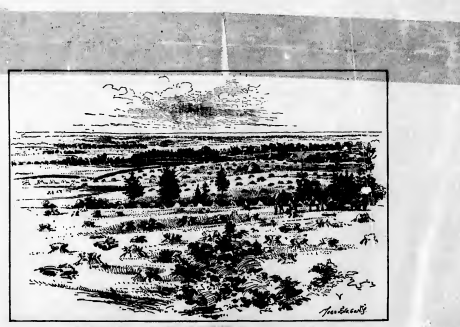


Compiled under the authority of the Duck bake Agricultural Society. Of Saskatchewan, Northwest Territories of Canada.

Illustrated and Described.

WINNIPEG: Printed by Acton Burrows, at The Western World Office. 1898.





A FARM SCENE ON THE NORTH SASKATCHEWAN .- (From a photograph).

One c English 20 years history Territor Assemb Capt. farmed te is a tical fa agricult to write Mr. V this cou Dr. A Immigr active p ing tha thoroug and kno

THE FERTILE SASKATCHEWAN COUNTRY

Entered according to Act of Parliament of Canada, in the year 1893, by Acton Burrows, at the Department of Agricaliure.

THE NORTHWEST TERRITORIES.

. The Duck Lake District.

Compiled by Authority of the Duck Lake Agri-cultural Society.

No doubt the name of Duck Lake is already known to a great many of the readers of this article, it having been a trading post for years in the early listory of Saskatchewai and being close to the early listory of Saskatchewai and being close to the old historic Fort Carlton. Further on in these pages the advantages of the district are pointed out by practical men who have made it their home. Anyone desiring any information on these or other pointa would do well to write him. The addresses of other reliable parties to gain information from and their postal addresses are given on another page.

and their postal addresses are given on another page. There is room for thousands of families in t e Duck Lake district, lands are free, and there are no taxes to burden them. No matter what their nationality may be, English, Irish, Scotch, Cana-dian or any other, they will find friends and countrymen to greet them on arrival who will do their utmost to help them to begin life here. The British emigrant would do well to bear in mind the advice convered by Mr. Utfor's motes on that paradvice conveyed by Mr. Urton's notes on that par-ticular subject. The land system is fully described in another column. Those anxious to know some-thing of the school system will be benefitted by reading what Mr. Tymms says on the subject. 'He

A report of delegates from the State of Michigan, U.S.A., who visited and inspected this district last summer, is also given. A great influx of settlers from this state will come to Duck Lake during this year. They are being driven from their own coun-try by poor crops, small farms, high taxation, and many other burdens which bear heavily on the poor farmer, to seek for themselves homes in this great North West where they can have free farms of 160 acres, with no taxation except what they impose on themselves for support of schools. And also use of them reuarked when being daven round the country, "This is good enough for me. I can see without going farther that a man can earn a good living here if he is willing to work."

As for the sportsman be will see further on that this is a regular paradise for those who care for

Supri Esti



HIGHLAND CATTLE WINTERING AT DUCK LAKE

One of the writers, Mr. Hillyard Mitchell, is an Englishman who has lived in the North-West some 20 years and probably knows more about the early history of Saskatchewan than snyone else in the Assembly for the district. Capt. Wm. Craig is a Scotchman, who has farmed auccessfully in this district for 10 years. As

he is a thoroughly educated man and a good prac-tical farmer, anyone seeking information as to agricultural capabilities of the district will do well

Agricultural regularities of the district with 80 weilt to write him. Mr. W. S. Urton is an Englishman who has made this country his home and has been successful. Dr. A. B. Stewart is Secretary to the Duck Lake Immigration Committee, and always takes an active part in looking after new settlers, and assist-ing them in fuding places to locate. It is is the secret settler was a settler beat the secret settler was been beat to be a secret settler beat to be a settler the secret settler beat to be a settler beat to be a settler the secret settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler beat to be a settler to be a settler beat to be a settler to be a settler beat to be a settler to be a settler beat to be a settler to be a settler beat to be a settler to be active part in fonding after new sectors, and sensitive ing them in finding places to locate. He is thoroughly acquainted with the system of survey and knows all parts of the district thoroughly, as to vacant lands, charsceter of soil, wood, water, &c.

is an Englishman who has lived here a number of years. The original notes inventiere a number of years. The original notes given by Messrs. Gilbert Carter, and Henry Kelly, Canadian farmers, show what they are doing in the Duck Lake district.

The different settlements already established in the Duck Lake district are described briefly, so the Duck Lake district are described briefly, so that a new comer may expect to find himself not alone on the prairie unless he chooses. Sottlers with capital and those whose means will only enable them to make a start in the new country, will find notes on the following pages which will be interesting to them, showing that this is the country for both, the only difference being that the country for both, the only difference being that the country for both, the only difference being that the operations of the capitalist may be more extensive at first than those of settlers of less means. As to climate full particulars are given from which per-sons can learn what they may expect to find in each month. The mouths are compared one with the other to show that there are not here the sudden elimatic changes of many other parts of Canada and the northern states of the Union. sport and can take the time to have a good onting, while as to small game during the season the settler keeps his house supplied without having to move off his own property. The culture of fraits is dealt with by a practical writer who gives the varieties of native fraits abounding in every part distribution for fraits

varieties of native fruits abounding in every part of the district free for all. The illustrations, with the exception of the last, are all from original photographs of places in the district, taken in winter, by a resident. The views of Mr. Mitchell's house and of his cattle taken at his ranch, give an idea of how comfortable a settler can make himself in this country. The photograph of the cattle, a portion of Mr. Mitchell's herd, was taken while they were feeding, showing what shelter they have and how they are fed. Mr. Mitchell's ranch is also illustrated by a sketch made in summer which shows the chaoge from a made in summer which shows the change from a

winter scene. The view of Capl. Craig's house and buildings, with some of his cattle, but poorly represents the

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beautiful farm he has. Everything about the place is new as he has only been on it a year. It will be much changed in a year or two. Before moving to it he farmed in the Northern port of the Saskatch-ewan, but being greatly struck with the Duck Lake district he has settled permanently in it. He and his sons farm from 300 to 400 acres and intend going into it even more extensively, as they own upwards of 1,000 acres.

upwards of 1,000 acres. One of the illustrations represents a number of settlers arriving at the Canadian Pacific Railway station with wheat for shipment. The marketing of grain is often left till winter, as the farmers have more time to spare then than in the busy times of harvest, threshing, &c. Another of the illustrations shows the advancement of one of the Indian settlers, giving his old honse which he lived in for a number of years as well as his new one which is well furnished and comfortable.

A Pioneer's Views.

By Hillyard Mitchell, M. L. A.

Duck Lake is situated in township 44, range 2, west of the 3rd meridan, Dominion Land Sur-yey, between the north Saskatchewan and the vey, between the north sussaidle want and the south Saskatchewan rivers, being about 6 miles from the south Saskatchewan and 12 miles from the north Saskatchewan. It is in the centre of one of the best farming districts in the North West Territories, including an area of soume 6000 square miles.

The soil is generally a black sandy loam, vary-ing in depth and with a clay or sand subsoil. The soil is not sticky, and is very easily worked and it possesses all the food that the wheat plant requires for its successful growth. The district is well watered by the two Saskatche-wan rivers already asmed, the banks of which are heavily timbered, and by numerous and large lakes, also a number of creeks and small running streams. The surface varies from a gently undula-ting to a high rolling prairie, and is dotted with blaffs of timber. All kinds of grain and roots can be successfully grown, particularly wheat, but it is caskatchewan rivers, and all south of the north That portion of the district between the two Saskatchewan rivers, and all south of the north Saskatchewan, is byst adapted for grain growing, but a great deal answers well for unixed farming. The paris best adapted for ranching are north of the north Saskatchewan, where hay is plentiful. Timber for fuel and fencing is pleutiful in all parts of the district, consisting chiefly of poplars, whilst fir, spruce, tamarac, jack pine and other timber can be obtained at easy distance for the settler in any part of the district for building purposes. Horses do well wintering out, self-fed on grass and self-watered on snow, the short buffalo grass being most nutritous, and thus enables horses not only to keep their condition, but to come out fait in the spring. Cattle have to be fed hay or straw, 3

only to keep their control of the one of the off at the the spring. Cattle have to be fed hay or straw, 3 or four months during winter, but it is not necess-ary to stable them. All breads of cattle do well, 1 believe Aberdeen Polled Augus and West Highlanders are the hardiest and three best. All breeds of horses do well and the same may be said of of horses do well and the same may be said of sheep, and there is never any loss on account of the region or the climate, which I consider the best all around climate in the world, very healthy and agreeable. We are not troubled with blizzards, and the settlers' every day work is not deterred by and 'd. Owing to the dryness of the atmosphere, ioudless sky and sumshine almost continually dur-ing winter, the cold is not felt as much as in a damp climate. We sometime have savere cold, but only for a few days, and some winters we do not have any severe weather. The snov varies in not have any severe weather. The snow varies in depth from one to two feet. The summer is not disagreeably hot, and sunshine predominates; the

disagreeably not, and somenine predominates; the uights are always cool. The Qu'Appelle, Long Lake & Saskatchewan Railway, which is operated as a branch of the C.P. R., runs through the centre of the district, the principal towns and settlements on the line being Saskatoon, Roshern, Duck Lake and Willoughby. Saskatoon, Rosthern, Duck Lake and Willoughby. Saskatoon occupies a commanding site on the banks of the South Saskatchewan where the railway crosses that river and is the headquarters for the Temperance Colonization Company. Duck Lake is a town of about the same size. Rosthern is a settlement of about 60 families of German Mennon-ites, who are the advance guard of a large number of most desirable settlers. Willoughby is a station

in the centre of a prosperous and well advanced

in the centre of a prosperous and well advanced farming community. There are vacant lands in Alherta and every township in the district, but the land near the rail-vay is beiog rapidly taken up. Schools are suffi-ciently numerous to be within reasonable distance of children's bomes, and education of a sound nature is provided. There are no municipalities in ube district and the outly taxes levied are for the support of schools, which average about 8 mills on the district and the outly taxes levied are for the support of schools, which average about 8 mills on district and the outly taxes levied. There are churches in various parts of the district, and also a number of visiting elergynien where there are no churches. Postal and telegruphic communication are sufficient for present requirements. We have abundance of game all through the district and both Saskatchewan rivers are terming with fish, as also are many of the lakes. Agricul-tural implements can be had at reasonable prices from the Massey-Harris Co., who have their head-quarters at Duck Lake, and the settler can get every requirement at prices that will compare fav-orably with other parts.

Farming in Duck Lake District. By Capt. Wm. Craig.

There is a large and important class of settlers whom it is desired to attract towards the Saskatch-ewau conntry, those practical farmers, namely, in the eastern provinces of Canada, in the United States and in the old countries of Europe, who are looking out for new locations, where their skill, industry and capital will meet with an adequate neutron, and where they may safely expect to attain that comfort and independence which have not always rewarded their labors hitherto. It is for the instruction of this class in particular that this article is specially intended. It has therefore been considered advisable to throw together a few re-marks on the conditions and prospects of the farming industry in this district, the information sight to be conveyed being derived solely from personal experience and observation. This, it is hoped, will in some measure enable practical men to judge for themselves and to draw side conclu-sions as to the resources and capabilities of Duck

sions is to the resources and capabilities of Duck Lake as farming country. The operation of the second second second second second climation of the second second second second second second a far is point of view, the district will compare favorably, as regards situation, soil and climate, with any area of similar extent in the North West, Lying in the richest part of the Nerthe Helt and within casy reach of Indoson's Bay, the great trade within the richest part of the Nerthe Helt and within casy reach of Indoson's Bay, the great trade reaction of the future, and to which it is sonfidently proveded the order of the Nerthe to the second s expected the railway which now traverses the dis-trict will soon be extended, it has the further advantage of being intersected by the North and South Saskatchewan rivers, flowing from the Rocky Mountains through pine forests, coal-fields and invuense tracts of grazing and farming hads. It has also, by these rivers, direct connection with Grand Rapids, near Lake Winnipeg, where the first railway to Hudson's hay is likely to cross the main Saskatchewan, the enormous water power of which, when utilized for economic purposes, will be a powerful factor in the development of the whole country. Its geographical situation is there-fore peculiarly favorable, and besides it possesses the uncommon advantage of heing located in the region where the forest country of the north and the treeless plains of the south come together and it thus embraces within its bounds a variety of and it thus canoraces within its bounds a variety of soils suitable for every branch of farming. In short, whether a settler desires to follow ranching, on a moderate scale, stock-raising in any line, dairying, agriculture proper or mixed farming, he can here find land and other facilities exactly can here find land and other facilities exactly suited to his wants and wishes. Roughly speaking, the northern portion of that part of Duck Lake district which lies between the rivers is well adapted for grazing and the southern portion for cultivation, while the intermediate division, as well as the great stretches of virgin country south of the South Branch and north of the North Branch or the south match and north of the south branch are adminishly suited for mixed farming. The climate does not materially differ from the rest of the Saskatchewan valley. The summer is pleasant and the winter, though long and no doubt severe

at times, is dry, free from sudden, excessive changes of temperature and very healthy for both man and beast. Experience has proved this heyond a doubt. beast. Experience has proved this beyond a doubt, Whatever the canses may be and however explain-able acientifically, the fact may safely be relied on and it is a fact the importance of which can bardly be exaggerated, for of what value are all other material advantages if more heath is wanting? There is also an "more cyclone and winter ".czard, which freque..." by gus such havoe in the true prairie regions south or ..." inter-national border, and this too is a feature that should be borne in mind by careful and prudent settlers. settlers.

Silduid be borne in hind by carvin an proce-settlers. Farming in all its branches has been carried on in this district for a good many years and its capa-bilities have therefore been thoroughly tested and proved. The pioners extilers were chiefly French and English-speaking natives, with a percentage from the older provinces and other countries, but since the rallway was completed there has been an influx of the latter classes. This apring many more immigrants will doubtless locate, as the dis-trict was visited during the summer and fall of last year by numerous farmers' delegates, who were and its prospects. Farming ia conducted under natural coulditions very similar to those that pre-vail throughout the greater part of Manitoba, but althouch wheat is a main crop with the majority, natural coulditions very similar to those that pre-vail throughout the greater part of Manitoba, but although wheat is a main crop with the majority, mixed farming ia the universal custom, having been found to be more suitable, reliable and profit-able than the growing of grain exclusively. All kinds of hive slock are raised in considerable num-

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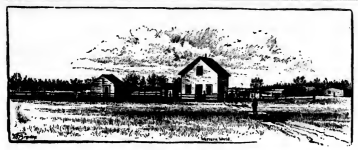
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kinds of live stock are raised in considerable num-bers, easily and cheaply. Regarding horses, it may be said that, numeri-cally, the native ponies are still the principal class, but horses of a hetter grade are now being raised successfully, though this branch of the industry will bear much future development. The native horse is hardy and requires little care or attention. The past winter was more severe and the anow deeper than for at least 10 years previously, and yet bands of these horses have been running at yet hands of these horses have been running at large all winter, pawing for their living, and are to be seen in wonderfully good condition. Indeed so highly is this particular district thought of as a wintering ground that numbers of settlers from a distance have been in the habit of bringing their spare horses here year after year and leaving them to their own resources for the winter. Even the heter graveles of horses bred in the country will prw, if allowed to run out, but good animals require good treatment and it will always be found nore profitable to have them comfortably housed and well cared for in winter and this remark is more especially applicable to horses imported from the cast. from the east.

Cattle are largely bred and as good animals are to escen here as any in the country. Mr. Hillyard Mitchell, M. L.A., has the largest ranch in the district and has shown great cuterprise, as well as sound check, w.t. A., has the infects rance in the instruc-and has shown great enterprise, as well as sound judgment, in importing thoroughbred animals of various breeds, notably Polled Angus and the pic-turesque Kyloes or West Highlanders. Both these breeds, the imported stock and their produce also, have been found to do remarkably well here and they are always to be scene in the pink of good con-dition, though as a rule they are never housed summer or winter. In winter, however, all cattle require to be fed more or less, as owing to the greater depth of snow, the y cannot "rustle" here for their living as they are asid to do on the Alber-ta ranches. Where shelter is available, cattle, es-pecially young stock, will winter quie well round the straw piles and continue in good condition, still it is always safer and more economical in the long run to have them housed during the very coldest weather. Although the country cow is still in evidence everywhere, there are now many moderate sized hereis of grade animals, chieffy moderate sized herds of grade animals, chiefly from crossing with the Shorthorn, but, as in the case of horses, so here, there is considerable room for further improvement. At present cattle are reared chiefly for beef and as a well bred steer can be raised just as economically as a scrub and with much better result, there is a universal desire for nuch better result, there is a universal desire for improvement in this line. As a rule all cattle alike are fed in summer only on the uatural pasture, which is rich and abundaut, and in winter on grain fed and costs are but sparingly used. Soiling and stall feeding may be said to be practically un-known, although, where tried experimentally, the result has been very favorable. Besides supplying local wants, there is always a sufficient export de-snand for all the good two and three-year old steers that can be produced, and at remunerative



AN INDIAN'S HOMESTEAD. NEAR DUCK LAKE.

prices, the cost of production being small. In this branch there is ample room for extension and no danger whatever of over-stocking the market. Dairying has been conducted hitherto in private Daifying has been conducted hitflerto in private dairies only, consequently on a comparatively small scale. Cheene is scarcely made for sale and butter only in moderate quantity. Owing to the abundance of pure water, butter of the finest qual-ity is made, where proper methods are followed and the necessary care and cleanliness exercised, showing what might be done under the creamery system if it could be introduced. At present, how-ever, owing to the sparseness of the population, this cannot be accourplished, and this branch of the farming industry must be relegated to the future. future

future. Although the sheep industry may be aaid to be still in its infancy, small flocks are kept by many of the acttlers, and Mr. Dichi and Mr. Carter have made a specialty of sheep farming for six or seven years. Both have been quite successful, and julg-ing, not notly from their experience, but from that of other flockmasters in the Saskatchewan Valley, nothing is more certain than that this branch is a safe and paying one. Little feed is required in the winter and close atables are hurtful rather than beneficial. The Leicester, Shropshire, Southdown and Merino grades have been introduced, and all succeed well and multiply rapidly. Disease is al-

benchicial. The Leiccster, Siropsinre, Soulidiown and Merino grades have been introduced, and all ancceed well and multiply rapidly. Disease is al-most nuknown, the mutton is of the finest quality and the fleeces heavy. The prairie wolf is a natu-ral enemy of the sheep, but with ordinary care the loss from this or any other cause is insignificant. Nige are raised universally and yet not in great numbers, for there is not yet any curing establish-ment in the district or within any reasonable dis-tance, and the consequence is that large quantities of bacon are imported every year. This ought not to be the case and it is longed a packery may be started in the near future, which would encourage the industry and ultimately be able to supply both the home and export markets with inst-class pains, peas and roots are grown, pigs can be raised very ecconomically. There does not scem to be any marked difference in the feeding values of wheat, onta or barley, weight for weight, and although there is a constant flow of literature in the stock journals about methols of feeding, there is really, as far at least as this country is concerned. is really, ao far at least as this country is concerned, no mystery in the matter at all. Common sense no invisitely in the matter at al. Common sense and a little practical experience supply all the information requisite and it is the simplest matter in the world to raise pigs here yielding the finest pork, safely and cheaply enough, both summer and winter.

pork, salely and cheaply enough, both summer and winter. With respect to agriculture, it may be stated that grain and roots of all kinds have been grown con-tinuously since the first settlement of the district and there is now nothing prohlematical about the success of this branch of the farming ludnstry. As mentioned before, there is a variety of soil, which ranges from the deep heavy loam, bearing in its natural state a luxuriant growth of hay and pea-vine, to the light samly loam carrying the shorter and barder grasses of the prairie. It is necessary to vary crop and culture accordingly, and so all skillful farmers do. It is not claimed and alsould not be expected that any kind of seed, thrown into any kind of soil, worked in a carcless and slovenly manner, will yield agood return. Good farming is here exactly what it is elsewhere and under ordinary conditions of weather, proper adaptation of seed to soil and skillful culture, an adequate return may be confidently expected. Wheat is of

EAD. NEAR DUCK LAKE. Course the most important cereal. Club was the common variety up till the crop of 1883 and old nettlers say it always yickled well and was hardly ever known to be touched by frost, but with the dry aeason of 1884 and the "troubles" of 1885, this variety went out and Red Fyfe, White Fyfe an early ripening variety, but as it failed to find favor with the millers, it has practically gone out of cultivation. Red Fyfe is now, here as clsewhere, the prevailing favorite and wheat of this variety, of as fine a samphe as mything produced on this continent, has been grown year after year and can be grown every year with but a minitorum chance of partial failure. This, though a somewhat sweeping statement, is no exageration. The wheat grown here is well known locally to be of the highest grade and when the quantity available for export becomes large enough to attract tatention in more distant markets, it will have a name second to none. The few car loads already exported have been very highly thought of. No winter wheat is grown and as regards methods of opinion that fall ploughing is better then spring ploughing and asimuer fallow decidedly prefer-alite o timer. Indeed some of the best farmers and the time to sow wheat on summer fallow compone heal their land cack year and fallow-in the other. Indeed some of the best farmers and the other half. This is undoubledly an excellent plan, as the seed will allows by the propulating and as mure fallow decidedly prefer-alited to the sorter and the yith per acre will erroring the other of the not cack of the year and are componed to the seed will allows be got in early the land will be keept elena, it will be early the than a will be acre will per acre will press-till secter has not per come in the plange. The press-till secter has not per to the per and fallow-ing the other half. This is undoubledly an error in two per and the yith per acre will per some half their low on per to the into general use, the the inter

certainly be increased. Of course it will necessitate a larger area being brought under the plough. The press-drill seeder has not yet come into general use, but it is well adapted to much of the land and probably the best field of wheat in the district last year was to be seen on the fine farm of Mr. Kelly, Close to Duck Lake village, seeled in this way. The climate conditions are highly favorable to agriculture. There has been in the history of the district an occasional wet or dry season, but mark-able medium as regards temperature and rainfall are exceptional. Regarding fall frost, it has been marked that careful observation here, compared

with reliable data from other localities, leads to

with reliable data from other localities, leads to the conviction that in no degree is this dis-trict worse off on an average than Manitoba and the North Western States of the Cuion. With the single exception of the year 1887, there has been no appreciable damage from frost within the last 10 years, and as no wheat growing country is free from fluctuations of some kind, 1 am not sure that a better record can be shown anywhere. It is be-lieved that with more general settlement and pro-gressive agricultural methods, injury from frost will be greatly lessened, if not entirely obviated. After what has been said about wheat, it is not necessary to say much about the other grains, ex-cep⁺ hat they are grown here just as successful yas ch, where. Oats, hack and white, are grown all over the district, chiefly for local consumption. Oat atraw, especially if the crop has been cut a little on the green aide, is valuable for winter fod-der, and both horses and cattle will thrive upon it. Wheat and barkey straw are also fed to cattle. The common four-rowed has been tried experimentally with good results. The average yield of grain per acre is necessarilly something of a guess, as there is no reliable means of bottaining crop attaities for the whole district. With this explanation, it may be said, a fair acreage is considered to be 20 to 30 bushels for wheat, 40 to 60 for oats and 30 to 50 for harley. Peas do very well, but only a small acre-age is grown. Throughy is the only cultivated hay with has been tried as a crop, and where the aoil fa suitable, that is to say where not too dry, it au-cceds well. Potatoes yield heavy crops of finest quality, and all kinds of field roots give great re-urns. Although awed, expensel, while for vege-tables and all garden produce the district cannot be excelled.

tables and all garden produce the district cannot be excelled. The greatest drawback the Saskatchewan farmer has to contend with at present is distance from the market, the long land carriage and consequent high rate of freight. This has been brought forme to him more pointedly than before, since the price of wheat in Britain, which rules the world's quota-tione, has fallen lower than ever, and now stand-at a figure heretofore unheard of. It is well known that land carriage costs in comparison with ocean freight sognething like 12 to one. The great desid-eratum therefore for this district, in common with the rest of the Northwest Territories, is the speedy opening of the Hudson's Bay route, which will be world exporting agricultural produce. Were this route once an accomplished fact, the impetus on differentiate bett would quickly be occupied by use of thousands of thriving families.

The Supply of Wood and Water.

This is a question of vital importance in any farming country. As to wood for fuel there is any amount in any part of the Duck Lake district; the different woods found here, are poplar, willow, spruce, taumarae, fir or jack pine, birch, ash and the soft maple. Poplar is found anywhere on the



FARMERS MARKETING GRAIN AT DUCK LAKE.

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llyard Mithe district ll as sound animals of id the pic-lioth these duce also, here and f good couer housed r, all cattle ing to the stle " here the Albercattle, eswell round condition, ical in the try cow is now many ils, chiefly as in the rable room d ateer can h and with deaire for cattle alike al pasture, winter on ittle or no ed. Soiling ctically nnentally, the saupplying export de-ce-year old munerative

THE FERTILE SASKATCHEWAN COUNTRY.

prairie, two varieties are noticed, the white and black, and timber for building purposes and fen-ing can be secured from both, all along the rivers and on the ridges and in coulces. For other and more durable timber the settler has only to go eight miles from Duck Lake station, north, when he comes to the great timber belt, where there is an becomes to the great linke induction the second sec cost

Abundance of water, which is both wholesome Abindance of water, which is both wholesome and pure, can be secured any where by digging wells from 10 to 25-feet deep. The much talked of alkali is not being found in well water to any ex-tent in any part of district, and even where it is found it is not injurious to health, rather the con-trary. It is found in some of the surface ponds or sloughs in all parts of Manitoba and the North-west and has been nucle talked of by people who or sloughs in all parts of Manitoba and the North-west, and has been nuch talked of by people who are ignorant of what it is. The generally found alkaline salt is sulphate of magnesia, which is nothing more or less, when sold in the chemist's shop, than common or Epsom salts, which in al-most every conntry people are accustomed to take in large doses. Now the small amount of this salt in large doses. Now the small amount of this sult found in any well water would never have any effect on the system; and the munute quantity found in wells in different parts of the country is not worth mentioning, being net nearly so detri-mental to man or beasts as the water drank from the old fashioned wells at home. Unless there was a great quantity of this salt in water, it would never be recognized except by a chemical analysis, and by digging wells to proper depth, no trace of it will be had. In different parts of the district, running streams, creeks, etc., furnish an unlimited supply for the farm, even without a well, as the much talked of frost of Canada dose not freeze it much talked of frost of Canada does not freeze it to the bottom in midwinter, in fact in several parts of the district running streams are seen flowing all winter with no ice covering them.

Native Fruits.

As in other parts of the Saskatchewan country, the D.ck. Lake district has some 15 varieties of native frnits, 10 samples of which have been sent to the World's Columbian Exposition at Chicago this year with the other exhibits from this district. There are the wild strawberry which occurs every-where on the prairies, and raspherics to be found in the bluC. in all parts. Cherries, three varieties, blue berries or huckle berries, saskatoons, a fruit resembling the blueberry, cramberries, two varie-ties high bush and low bush, found in immeuse quantities, gooseberry, resembling much the cutt-site of the three sources and the source of the sincreased by cuttivation. Hack and red currants are plenting along the rivers and on the banks of lakes, quite conalling the cuttivated ones in size and flavor. The buffalo berry grows on a small tree and resembles the red currant in appearance raspherry, viz: the devlerry. Owing to the great amount of these fruits to be had for the trouble of gathering them fruit to be had for the trouble of gathering them fruit cutter has not been carried As in other parts of the Saskatchewan country gathering them fruit culture has not been carried on much in the district, although the cultivated species of the above are grown without the least trouble. And no doubt in the near future apples and plums will be grown here as in Ontario.

.... The Climate.

This is one of the most interesting subjects to the intending settler, the much exaggerated stories and illustrations of the Canadian winters stories and industrations of the Canadian winters often frightening good settlers who would other-wise settle here if they had some authentic infor-mation on this matter, or had a chance of visiting the country and seeing for themselves. Winter gradually merges into spring during the last half of March and beginning of April; although snow disappears and warm weather often comes earlier,

still this is the rule. The thermometer never ranges very low nor do we have much severe frost after the middle of March, while in April the arter the induce of alarch, while in April che farmers are all at work getting in their crop. Early in May flowers are seen on the prairie and we may say we have warm weather. During these two-months we have occasional showers of rain, and months we have occasional showers of rain, and although the days are warm the uights are cool. Summer begins about the middle of May and ex-tends to the latter part of September. June and July are great growing months, that is to say, the growth of everything in the vegetable klugdom rishes on with great rapidity, owing to the heat and moisture at this time most favorable to growth. As a general thing there is a great deal of rain in June and in the early part of July, while during the latter part of this month there is a long spell of beautiful warm weather with only occasional altowers. The atmosphere is a laway is heattifully elear and one can see with the naked eye for a sur-prising distance. During the last half of July and prising distance. During the last half of July and carly part or till the third week in August is the hottest weather, the thermometer ranging from 68° to 80° Fahrenheit, and up to 100° in the sun. hotte August and September are usually dry months with a clean and cloudless sky, most suitable

With a creat and crounters sky, now sintable weather for the farmer at this senson. We have had, during one or two years, a very slight frost during the last week in August, which has never been so severe as to seriously damage crops, except some that were sown very late. It is a usual thing to have a frost during the first 10 days of September, which is rarely noticed, after which we may have none until on in October. September is a most beautiful month for comfort, being neither too hot nor too cold, but keeping about that genial temperature which everyone enjoys. Although in summer the days are warm the nights are always sommer the days are wante the highs are days as cool, so we never have those stuffy hot nights of other climates. October is usually more unsettled, often having a week or two of wet weather, then delightful weather for the rest of the mouth, clear days, cool nights with fost occasionally in the first part of the month and regularly during the last week. This is generally called Indian summer although in a late autumn it often comes in the next month. In November the days are still clear but some-

what colder, there being a fall of snow probably early in the month melling away in a day or two, which takes the place of rain in hot climates. After this we have dry weather with a few degrees of frost at night, continuing up to Christmas. Mthough we usually have enough snow for sleighing at Christmas, yet the weather is not very cold and at Christmas, yet the weather is not very cold and winter may hardly be said to have set in in carnest. In January and February we have clear cold weather with occasional falls of snow. The ther-mometer ranges in these months from freezing point to 40 and 45° below zero, still even in the coldest weather it is not disagreeable, owing to the dryness of the atmosphere and the cold is not much minded, the writer having often driven 40 and 45 miles a day during the last 40 years. In March the cold weather is a thing of the past and even from the middle of February in some years no severe weather has been experienced and the snow dis-appeared early in March. As we do not have rain from the beginning of November until the latter part ot March the snow is looked upon as a friend from the beginning of November until the latter part of March the snow is looked upon as a friend rather than an enemy, taking the place of the rainfall in other countries and thoroughly wetting the ground for the spring seeding. There is no uniform depth, as seasons are not all alike in this respect, but taking one year with another it may be said to be from 0 to 10 kinches on the level, with a greater depth in the biuffs where it collects. In some years there has heen so little snow that cattle have wintered out as well as horses, while in others, as during this winter, we have about 18

cattle have wintered out as well as horses, while in others, as during this winter, we have about 18 inches on the level and a great depth in any sheltered places where it can gather up. It is seen from the foregoing that our cold weather seldoun lasts over two months or two months and a half, giving us, taking from moder-ate to severe cold weather, three montis of winter. It must not be thought for a moment that this severe cold lasts continuously as we often, both in a most not be thought for a moment that this severe cold lasts continuously, as we often, both in January and February, have weeks of balmy weather with very little cold, and in no year has the cold been uninterrupted by these breaks of moderate weather throughout the winter.

Shooting and Fishing.

Duck Lake is recognized as one of the best'shooting grounds in the Territories, for both small and

large game. The prairie chickens, a species of grouse, are probably the most common of the small game and can be shot in hundreds anywhere in the district, even on the buildings in town on a frosty morning. They are exceedingly fine cating and much prized in Mauitoha and all over the Territor-les. The open or shooting season for these birds is from Sept. Ist to January 1st, four months, but as they do not migrate, the settler who is any-thing of a shot, can bag enough in November and December to keep him in game for the balance of the winter. Next come wild ducks, of which some 30 to 40 varieties are found in abundance on all small lakes, which abound all over the district. These vary in size from the small teal to the mal-ard and all duck, which equal in size many of the I ness vary in size from the small teat to the main-lard and fail duck, which equal in size many of the largest domestic ducks. The season for shooting ducks is from August 50th to May John. Thon-sands upon thousands will pass over your head in an evening should you chance to be near some body

sams upon inframmer with pass over your field in an evening should you chance to be near some body of water. Then there is the wild goose, of which there are several varieties, varying in size from the white wavy (pare white) to the large black goose, which is as large as any domestic goose. These birds col-lect by thousands on various favorite feeding grounds in the vicinity of Duck Lake, and are willed in great numbers both in the apring and an-tunn. Other varieties of small game found in abundance are partridge (several species), hare, rab-bits, and others somewhat rarer. Patridges are found in all the woody parts and in bluffs; they are not so large as the prairie chicken, but their flesh is delicions, being as white as now. Snipe and plover of different varieties are found in im-mense numbers all over the district. The sand hill crane, the flesh of which much resembles that of the clonesite turkey, generally visits the farm. of the domestic turkey, generally visita the farm-ers grain fields in a morning. This bird is some-what larger than the turkey. The season for shoot-ing it is generally the same as for prairie chicken.

ing it is generally the same as for prattle cricken. Going further from the settlements, big game is found, deer, several varieties, including black tail, white tail, junping deer, red deer, antelope and mo. e. One Duck Lake settler has killed be-tween 90 and 100 deer this senson. By going still further from settlements, the ambitious hunter may further from settlements, the ambitious hunter may find something more exciting in the bear, of which there are three or four species, including the small black bear, brown or cinnamon and the grizzly, which latter will probably give the hunter all the excitement he wants, should be show fight. How-ever, these are very schlom seen and only in dis-tricts remote from settlements. The contry is techning with foxes, cayotes, hadgers, etc., which would create excellent sport if hunt clubs were or-ganized. Occasionally some of the settlers give fevenad a run with their swift bronches but as yet Reynard a run with their swift bronchos, but a there is no pack of hounds in the district. There

there is no pack of hounds in the district. There is no construct in the world where this sport could be more enjoyed than here, with the beautiful praines for miles before the hunter, and faxes to be found in some localities every hundred yards. If there also those who are fond of fishing can en-joy themselves to their heart's content. Although the two Saskatchevan rivers, one on either side of the district, are teening with fish, yet those who can afford to take a week's holiday in summer could not do better than camp with their families at some of the beautiful takes within haif a day's drive from Duck Lake, taking their boat or camoe drive from Duck lake, taking their boat or canoe and tent with them, trolling for pike or perch from the boat, getting sport seldon obtained elsewhere. The fish to be found in all large lakes, as well as in The fish to be found in all large takes, as well as in many of the very small ones, are chiefly pike, perch, whitefish and trout, while in running streams one gets sturgeon, gold eyes, nullets, etc. The writer would strongly advise all settlers com-ing out from the old country to bring their guns, etc., with them, although all sporting goods can be obtained reasoniably here, still if one has them so much the better. Every accommodation can be given to sportsmen and tourists at the Saskatch-ewan Hotel, Duck Lake, and teams can be fur-mished for those who wish to go to a distance for nished for those who wish to go to a distance for sport.

The System of Education.

By W. R. Tymms, Principal of Duck Lake Public School.

Many who would improve their position by emigrating to a new country may be deterred by an anticipated difficulty in providing for the

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the white oose, which se birds col-ite feeding e, and are ing and au-e found in e found in ics), plover, , hare, rab-tridges are bluffs; they b, but their tow. Suipe ound in im-The sand embles that ts the farm-ict is some ird is some-on for shootrie chicken. big game is uling black er, antelope as killed be-going still huuter may ar, of which ng the small the grizzly, uter all the ight. How-only in dis-country is etc., which ubs were or settlers give os, but as yet rict. There sport could he beautiful d foxes to be 1 yards. ing can en-Although ither side of t those who in summer teir families half a day's oat or canoe r perch from d elsewhere. as well as in hielly pike,

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in running nullets, etc. ettlers comtheir guns, goods can be has them so tion can be ie Saskatch can be furdistance for

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Lake Public

position by deterred by ing for the education of their children. Such a difficulty, if it existed, would afford good reason to a careful parent for remaining where his children unight receivs auch culture [as would enable them intelligently to work for their livelihood or to en-joy their leasare time. But in the North-West Territories of Canada, far from there being any want of facilities for education, efficient schools can be readily established even in the very smallest settlements ; such achools receive from the North-West Government aid so liberal that only a small part of the expense fails on the settlers, and the actual working of the school system has been so efficient that education is within reach of all. To Illustrate the case will which a school district can be formed even in a very small settlement, let us suppose the case of half a dozen settlers (asy four of them heads of families in the 10 children between the ages of five years and 20 years. Naturally the liceals of families wish for a school. To obtain this, three of the settlers my petition be Lieurungtforverne can be form a chool and the lice lice the settlers and by years of the meads of families with a part of the school the part of the parts of the part of the parts of the

between the ages of new years and 20 years. Naturally the locals of families wish for a school. To obtain this, three of the settlers may petition the Lieutenan-Governor-in-Council and, with his consent—which is given as a matter of conrse— these settlers post up notices in a few conspicuous places calling a meeting of all who would become ratepayers to the new school; then, on a favorable vote of a majority present, the school district is constituted, and three trustees are elected. One of these trustees retire each year so that an election of one new trustee takes place at each annual meeting of the ratepayers. On the trustees as appointed devolves the duty of selecting a school site, contracting to have a school house built (for which, with the ratepayers' consent, they may borrow the necessary funds, repayable in a term of years) engaging a teacher, equipping the school with scats, desks, mags, etc., and, when expedient, providing a suitable library for the school district. They may also require the teacher to give a certain amount of religions instruction. The trustees are also empowered to make such assessments on pro-perty as may be necessary to define expenses. These also empowered to make such assessments on pro-perty as may be necessary to defray expenses. These expenses, however, are likely to be small, since in the case of the very smallest schools, the North-West (5)-crimient contributes annually while the school is open, £294, which may be increased indefinitely with the growth of the school, the advance of the pupils and the qualifications of the teacher suppoyed. In very many cases the Government grant amounts to 70 per cent, of the cacher's salary, the ratepayers heigt thus charged with only 50 per cent, of it, but of course in many other cases, the anviety of the ratepayers to secure adequate education for their children leads them to take a larger part of the hurden on their own shoulders. shoulders.

to take a larger part of the burlet nears them to take a larger part of the burlet no n their own shoulders. The Government exercises a general supervision over these schools, to secure their efficiency, a Department of Education appointing inspectors, whose duty it is to visit each school twice a year and report on their conduct and progress. The same Department holds examinations for teachers and grants them certificates, without which, they are not allowed to teach. The qualifications needed to pass these examinations afready compare favorably with the standards of Ontario and other places and there is a tendency to traise them still higher. Although many of our public school nearburds have been trained for their profession at normal schools in Ontario or Manitoba, the Government is granaby introducing normal schools into the Territorics. The results of these arranger ents appear in the neat school houses which may be seen in every village and on every country road where there is settlement. And these achools will in most cases be found to be well furnished—the old-fashioned, strait-backed or un-backed seats which were the toture of our childhood every where discarded—well equipped with mays, blackboards, globes and other necessaries, and well-tanght—this last advantage being generally scened by the qualifications re-quired of teachers, as well as by annual examina-tion of the pupils.

To the successful result of these annual written examinations partly depends the Government grant earned by the school. A reference to the programme of these examinations for two of the standards may give some idea of what is taught in our country schools. Pupils in standard 3, (aged from 8 to 1) are examined in reading, dictation, composition and language, arithmetic, geography and history; in standard 4, (ages from 10 to 14) pupils are examined in the same subjects, with the addition of book-keeping, drawing, literature and agriculture. The fact that literature is prescribed On the successful result of these annual written

shows that culture is looked for as well as the faculty for earning dollars and cents; and the addition of agriculture may be referred to to prove that our educators do not educate to turn childrens'

that our educators do not educate to turn childrens' thoughts away from the farm. Provision has also been made for higher education by the establishment of high schools in nearly all the centres of "opulation; and in these schools the programme studies is rather wide, including all that is cenerally required for univer-sity matriculation. The eachers of such schools are required to be university graduates, and pupils are conjusted to be university graduates, and pupils are only admitted after passing the stat-dard 4 examination. There are, too, probably many public schools whare the high school course would be tangit to pupils who passed the necessary standard. There are, for instance, two schools close to Duck Lake, in either of which the teacher would doubtless be well qualified to undertake high school work. high school work.

It will be seen from this account that our cducational system is complete, at least in the two unain parts, the public and the high school. Already, too, there is a demand for a University for the North-West, and its establishment is probably only a matter of time.

The Cost of Living.

The newly-arrived settler of course will require to purchase all the provisions for at least a year, after that the farm will produce the larger portion, but the prices of articles which he will always re-

ing. During this time I have paid special atten-tion to mixed farming, and latterly specially to grain raising. I have now a large number of horses, and can give my testimony as to the facil-ity with which they can be raised. The best horse for this country is produced from the native pour-mare and an imported general purpose horse. These I have raised auccessfully for years, letting them rustle summer and winter on the prairie for a living. I have large Canadian horse which have been living in the same way and holng well during the last six or seven years, and still I think for a tongh and hardy beast, suitable to the country and to the work about the farm here, there is nothing like the cross from the native mare. like the cross from the native mare. "The cattle which I have found to be the best

It is the cross from the have found to be the hest dairying stock, are Durham grades; there is no trouble to raise them and they are better and larger animals than the native stock. I generally stable mine in whiter, but some years, owing to the want of stable room. I have let whole herds of them winter outside, without shelter of any kind eacept the bluffs, and by giving them plenty of good hay and water they came out better in the spring than those which were housed all winter. No matter in what condition animals are turned out of the stables in spring they soon fatten up on the prairie, ten days making a great difference io an animal turned out poor in spring.
—" I have found that good farming is as necessary here as elsewhere, and pays better in the long run, atthough a good erop is often raised with very little labor. My grain crop for the last two years will prohably give a good lides what we can do here from year to year. In 1891 I had a splendid yield



CAPTAIN CRAIG'S GARTHLAND FARM, NEAR DUCK LAKE

CAPTAIN CRAIG'S GARTHLANL quire to purchase, as given here, will convey some ilea of what it will cost to live. The staples are flour, which is sold at an average of $\xi^{2}.40$ per 100 Bs., or 10 shillings stering; sugar from 5 to 7 cents a lb. (a cent being equivalent to a hafpenny); tea, 30 to 60 cents a lb., according to quality; cof-fee, 35 to 45 cents a lb.; coatuneal or rolled oats, which is used largely for porridge, costs from \$3 to \$4\$ per 100 lbs., or at about 4 cents a lb. for smaller quantities; currants and raisins sell at 8 to 10 ocents a lb. In fact most articles of consumption do not exceed English prices and in fact are gener-ally cheaper. The best beef and mutton can be bought at from 7 to 10 cents a lb.; bactor from 12 cents to 16 cents a lb.; hams from 18 to 20 cents a lb, and so on in proportion for articles less often required. required.

required. The average price for implements is : breaking plow, ξN to $\xi 22$; stubile plow, $\xi 20$ to $\xi 22$; har-row, $\xi 16$ to $\xi 20$; full sized wagon, $\xi 70$ to $\xi 80$. These are the only implements which will be re-quired to be purchased by the new settler for at least one or two years, as he can hire a secder or drill, also a self binder to reap his crop, at a small cost, from his older established neighbors.

Testimony from Settlers.

The following letters are from well known set-tlers in the Duck Lake district. Mr. Henry Kelly, Duck Lake, says :—" Hav-ing come to this country when very young, and be-ing engaged in other pursuits, it is only during the past six or seven years that I have pursued farm-

of no. 1 Red Fyfe wheat, partly on summer-fallow and partly on old land, the samuer-fallow turning out the best and yielding 30 bushels to the acre all round. It ripened early, and was harvested long before we had nay frost. In 18/92 thad more sum-mer-fallow and a piece of new land in, and the summer-fallow almost cellpsed the new land as to yield, being over 30 bushels to the acre, while the new land would not average quite 30 bushels on the whole. This will show that although new land gives a better yield as a rule, yet summer-fal-low will be the best method of farming afterwards. My wheat hast year was a very bright sample, and of no. 1 Red Fyfe wheat, partly on summer-fallow My wheat last year was a very bright sample, and graded no. I hard, there being no frost in the dis-trict until very late in the fall, when all grain was thrashed and in the granary."

SUCCESSFUL SHEEP RAISING.

Mr. Gilbert Carter, Carlton, Saskatchewan, says: —"I have been farming in the Duck Lake district for the past six years. My attention has been de-voted chiefly to sheep raising, in fact I think sheep and horses are the most successful stock to rear in this district, on account of the small cost of raising this district, on account of the shift cost of railing them. Sheep require to be fed from two to four months in each year. Some years I have not started feeding my sheep till January, while in others I have been able to turn them out on the prairie in February. Sheep require no stabiling in the winter, in fact it is detrimental to them to be the winner, in fact it is detrimental to them to be kept housed. My sheep have the shelter of the bluffs and also open sheds to run into at night when very cold. Although I live in an isolated part of the district yet I manage to do away with any prairie wolves which come about the place. I set poison and thus capture them, should they come around at night, while in the day time there are none to he are. The cost of wintering alterp is small, have been and a cost of a dollar a ton, which will winter six sloep or any 25 cents aplece for wintering. It requires no more men to look after 1,000 sloep than it does for 300. Mine run out with no one hoefing after them all summer, coming home of their own accord for suit. Like all other animals they remains to he watched during coming home of their own accord for sait. Like all other animals they require to be watched during the lambing season. My lambs when four to five months old bring me from \sharp 4 to 55 each. One great feature in favor of sheep farming is that we get two erops as it were each year, a crop of wool and a crop of lambs. I started in a small way some six years ugo having only 18 Leicesters and 5 merimos; now I have a large flock. Horses, in their own way, cost even less than sheep, as we let whole bands of them run on the prairie both summer and winter, not having to feed them at all, unless we work them, when they are field the same as anywhere else. "About grain raising. Atthough I have devoted

are fed the same as anywhere else. "About grain raising. Although I have devoted my time especially to sheep yet I can testify to the excellent crops of all cereals in the district, having a good yield of a number one sample of wheat from year to year myself. As this is an immense wheat growing country, there is a splendid opening for a good flour mill at Duck Lake, there being for a good flour mill at Duck Lake, there being enough wheat now grown in the vicinity to keep a large mill running night and day."

A NAVAL OFFICER'S EXPERIENCE.

A NAVAL OFFICER'S EXPERIENCE.. Captain C. II. May, late of the Royal Navy, now ranching at Saskatoon, Saskatchevan, says:— "Although I do not go into grain raising much, growing colly what I require for my own use, I have a large number of horses and cattle which increase and multiply and give me very little trouble. The climate is very healthy and in spite of the cold in winter, I would rather live here than in the Old Country. The sport is good and a man ould easily live by his gun. There is no doubt in this country an opening for anyone who chooses to work moderately hard, and does not mind rough iog it a little at first. Only a small amount of capital is required, as the cost of living frugally is very small". very small

As seen by Delegates.

Last autumn a number of delegates from Michi-gan, U.S.A. visited the Saskatchewan district for the purpose of selecting homes for themselves and reporting on the capabilities of the district to their fellow-settlers in Michigan, large numbers of whom are anxious to remove to a more favorable location than they are now in. These delegates reported as follows : At Duck Lake— one of the most important sta-

At Duck Lake— one of the most important sta-tions on the Prince Alhert branch of the C, P, R,— we were taken in hand by the immigration com-mittee and were shown some magnificent hand in the immediate vicinity, as well as in the vicinity of Stony Lake. Driving south from the town we were shown some land open for homestcading, that was first class in quality; further on whole sec-tions were to be obtained of the same land, in which districts we located 10 homesteads. While passing through this district we examined some of the ergin districts we located 10 homesteads. While passing through this district we examined some of the grain, which was a no. I sample in yield and quality. The vegetables seen on Mr. Mitchell's ranch could not be beaten in any country. Mr. Mitchell's cattle were seen near the town on the prairie. In the herd were a number of lightand cattle imported from Scotland, which do exceptionally well in this country, living outside during the whole win-ter. There is an immense area of fine country open for settlement here. for settlement here.

"In the Stony Lake country, we accepted the bospitality of Captain Craig, who has a magnificent farm. This gentleman gave some practical information about the country, giving the drawbacks as well as the advantages. In this district there is a and good water.

"With regard to wood and timber in the Duck "With regard to wood and timor in the Dack Lake district, there is abundance of both, timber being obtained from half a mile to a mile from where we located, while sprace and pine could be hauled from the firs at a distance of 10 to 12 miles, or be brought down by the railway which passes in the middle of the district "Been distribute area ware is a sportsman, a

"Regarding the game, every one is a sportsman, a gun being found in every house. There are any amount of gesec, ducks, chickens, partridge, hare and rabbis, while pleuty of moose, jumping deer, bear and other large game are found further from the settlement.

"There are no potato hugs or other destructive insects in the country." (Slg

Charles Gorbutt, Kli Andrew Lackie, Filic	n, Huron Co.
Phillip Shad, Soule,	Huron Co.
Thomas A. Little, La	ice, Saginaw Co.
Omer Doane, Chesan	ing, Saginaw Co.
C. M. Russell. "	
fohn W. Ginther. "	P
Wm. Shook.	
fesse C. Church, "	
Steven Foulsham, Pit James Watt, Huron	

To the British Emigrant.

By W. S. Urton.

Presuming that by force of circumstances the question of a desirable change has come over you, as an agriculturist, who finds himself driven out of his own market, the first thought will be "Where shall I go to better my condition ?" To such ' would say "Pollow Horace Greely's advice, ' Go West,' to that magnificent stretch of that agricul-tural territory, Western Canada, with its millions of free acres, and the British flag for a reserve." Your choice fails on this fair portion of Canada ! Your choice, each of the agricultural laborer with a grout capital, as well as the agricultural laborer with but willing hands and heart. You have decided to go, the next step then is to

You have decided to go, the next step then is to obtain the requisite information, as how to go, what it will cost, what to take, and what to leave behind. Firstly, I advise you to write to some one hchind. Firstly, I advise you to write to some one of the many emigration agents, a list of whom will be found on a later page, from whom all necessary information can be obtained, rates of passage, clear through to destination will be given, at astonish-ingly low rates of fare, with which will also be given a certificate entiling you to a rebate, when making entry for government land. It is much cheaper to book right through to your destination, it saves time and trouble, transfer of baggage, and consequently less chance of brackness. If your consequently less chance of breakages. If your choice should fall on this district, which I sincerely hope it will, for your own benefit as well as for those of us who have come ahead from the motherhand, you will find friends ready to assist you to a comfortable settlement and choice of land,

comfortable settlement and choice of land. As to what you should bring, experience has taught me that a good supply of plain clothing, no matter how shabby, should form a large part of the emigrant's luggage. A good supply of warm underclothing, stockings, etc., honse linen and bed clothes ang blankets, and let every honsewife leav-ing home, well stock her work basket with all the stills odds caul and of usefulness such as deruing little odds and ends of usefulness such as darning wools, tapes, needles, cotton, etc., etc., so indispensable to the household of a family. Heavy and cumbersome articles such as furniture, bedsteads, etc., should not be taken, as they can be purchased this country at reasonable prices and more adapted to the country. A sewing machine, if you have one, after being taken to pieces and well have one, after being taken to pieces and well packed, will carry safely and be very usefal. If the emigrant should posses a tendency for sport he should provide himself with a good breech-load-ing shot gun, as game here abounds in plenty and is the common property of the settler in its season. Becarin mind this : bring all the little useful utensils you can pack, consistent with the weight allowed, but it is inadvisable to incur any extra weight charges, and I would advise all to specially arrange with the booking agent that there will be no extras to pay for bagyage. Of course each party will be guided, as regards the above, by the length of his purse, but it is much better to allow as much capital as possible to come with you, as on this depends your scale of opera-tions. Families should provide themselves with sufficient cold estables, say a holiced ham, sugar, tions. Families should provide themselves with sufficient cold estables, say a boiled ham, sugar, tea, etc., for the railway journey, as in the spleu-didly equipped railway carriages tea can be made and eggs boiled, in fact, with a supply of butter and bread purchased in Montreal or Quebec say, you will get along well without the attendant eat-ing house or hotel charges for meals during the four or five days' journey. The emigrant will find on landing from the ship

to commence his overland journey, pleasant busi-ness-like officers, who will give all information and assistance necessary. In checking your luggage

and in your general comfort, never be afraid to trouble them. It is good policy for the emigrant to arm himself with a letter of introduction from a reliable emigration officer or booking agent to some official at the port of disembarkation. Once you arrive at your point of choice or destination you will be well looked after during the prelimi-naries of locating and building of a house. All necessary articles of food for housekeeping, which the new sattler may require, can be purchased in the district at very moderate prices. Implements, waggons, working horses, or oxen are always to be procursel here, and are sepecially adapted for this country and the prices are always right to a care-ful buyer. ful buyer.

What Immigrants May Expect.

By A. B. Stewart, M. D.

Duck Lake, although a village of only two years growth, has three general stores, where may be procured anything necessary for life in this coun-try, an hotel, post office, telegraph office, police harracks, telephone office, where communication by telephone can be had with outside settlements to the phone and be had with outside settlements at a moment's notice, express office, railway ticket office, where tickets can be procured for any place in the world, a church, schools, private officer and an implement warehouse. It may be mentioned in passing that the Massey-Hatris Company have their headquarters for the Saskatchewan at Dack their heatquarters for the Saskatchewin at Dack Lake and Jaways have on hand all the implements and machinery a farmer needs. There is also a blacksmith shop and the carpenter and other trades are represented. There is a resident physi-cian, school teachers, a number of clergymen and the district is visited by the legal frateralty fearmently frequently.

To the immigrant, on arrival here, the country appears as one immense park, owing to the clumps of beautiful trees which look as if they were arrang-ed there by man and trimmed accordingly, while ed there by man and trimmed accordingly, while in fact they are only the natural bluff (a name given to champs or groves of trees in this country). In going to the dillerent parta of this district one may see the following extlements which were es-tablished ten years before a railway come to the country. The latoehessttlement, about five miles from Juck Lake, is a most picturesque spot on the South Suskatchewan river. It has two general stores, police barracks, post office, telephone, pri-vate residences, etc., of which one will attract par-ticular attention, that of Mr. Xavier Letendre, or llatoche as he is commonly called. This is a very fine residence built some S or 10 yearago and costing quite a sun. Further up the river the Roman Catholic church is seen, with its tall spire making quite a picture in this old willage. spire making quite a picture in this old village, while the early settlers houses line the banks of while the early settlers houses line the banks of the river on either side being only a short distance apart, owing to the government's policy of dividing the lands along the river into narrow claims. All along this beautiful spot lands are to be secured by the new conter, by going back a mile from the river, or by going fuller away from the centre (Battoche) he may have a fine claim on the river bank, the only advantage in this being the securer along the river, as the land is equally as good away from the river. from the river.

from the river. The next settlements along the Soath Saskatche-wan tributary to Duck Lake are St. Laurent, St. Louis de Langevin and Fish Creck, all of which were established by the early pioneers of the dis-trict. St. Laurent, Smiles from Duck Lake, like latoche, has its mission church, adjoining Inild-ings, etc. making it quite a settlement where farm-ing is estensively carried on. Passing forther in this direction one comes to that beautiful stretch of country, the St. Louis de Langevin acttlement, the lands of which are being rapidly taken up by Canadiau and British farmers. Then going in the opposite direction from Batoche, up the river, the Fish Creck settlement is re-ched 15 miles from Duck Lake. Here the rancher and mixed farmer are found making a good living, this part being close to the river is specially adapted to mixed farming, with abundance of wood and timber which is sould as the best of water, two essentials to the settler. The soil in this district, from the river, back, merges from a light sandy loam to a heavy black loam with a clay subsoil. As one goes fur-gratin all parts of this district. The soil and the immi-gratin all parts of this district. The next settlements along the South Saskatche-

grant in all parts of this district. The Duck Lake settlement proper is about five miles from the South Saskatchewau and 12 miles

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bect.

two years re may be this counice, police nunication ettlements any place offices and intioned in pany have n at Duck uplements e is also a and other lent physiclergymen fraternity he country the clumps ere arrang-igly, while if (a name s country). listrict one h were est five miles spot on the spot o Letendre, This is a ars ago and river the th its tall ld village, e banks of ort distance of dividing aims. All secured by from the the centre he scenery

aurent, St. i of which of the dis-Lake, like here farm. further in ful stretch will stretch will ement, ken up by ing in the river, the niles from ed farmer to mixed iber which ong rivers als to the the river o a heavy goes inr-

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Saskatche-

about five 12 miles

from the North Saskatchewan river, and includes the district immediately surrounding Duck Lake station on the Qu'Appelle, Long Lake and Saskat-chewan Railway. Close to the village numerous magnificent farms may be seen. Right at the station is Mr. Hillyard Mitchell's ranch, which is illustrated on another page, where are some of the finest cattle to be seen anywhere, as well as one of the finest farmer's gardens in Canada. Passing farther on is the farm of Mr. Henry Kelly, who devotes his attention to mixed farming. Here are large grain fields, bands of horses and cattle and good buildings suitable for this country, which at once catth the eye as being that of a thrifty farmer. Passing further from the station is the Mennonite settlement, where these thrifty people are building Passing further from the station is the Mennonite settlement, where these thirfy people are building up for themselves homes in this great country. Their mode of operation heing somewhat different from that of the Itritish and Canadian farmer, they must be visited to be really understood. Going from the South Sackatchewan to the north branch of that river are such settlements as Win-gard and Carlton. In the former settlement a number of enterprising farmers are located, who devote their time to mixed farming. Their sample

a large amount of grain is grown. There is a stretch of country here extending from the Sa-katchewan to the Shell river, 27 miles north, of magnificent country for settlement, especially adapted to stock raising and mixed farkatchewan river for 30 miles west, is a good country for raising wheat as well as other cereals. The attention of the new settlers in the immedi-ate vicinity of Duck Lack, will be devoted chiefly to grain raising, as in time, owing to a good deal of the now vacant land being settled upon, little pasture will be left for large herds of ranch cattle, so that they will have to move further back for

pasture will be left for large fierds of ranch cuttle, so that they will have to move further lack for pasture. At present of course there is a great deal of land to be had, either by homesteading or buy-ing at a very small rate from the railway company, all around Duck Lake Station, while hundreds of homesteade can still be taken up whilin a radius of δ or 10 miles of the town. The railway compre-fave a fine station building, a section homes ar a good substantial freight shed at this point, with telegraph and express office in connection, and al-though the railway has only been in operation a little over two years, this has become one of the

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as are to be seen in large herds here counced by the settlers, and can be bought at from §5 to \$100, ac-cording to the size and quality of the animal. They are exceedingly tought and hardy, after a day's drive they are merely unharmessel, hobbied and urmed loose to feet on the prairie, which they will do summer or winter. A good sized team will do any work the farmier may require about the farm, from plowing and harding hay to getting out unimer, which is probably the heaviest handing he would have to do, if the timber is green. There are two achooss at Duck Lake, in such of thich a first class teacher is a employed and besides the ordinary public school work both of these teachers are capable of teaching the branches nuck Lake has an anumal race meeting and all athletic sports, including tennis, hacrosse, foot ball, boating, bleycling, etc., are indiaged in by those who choose. There is a flourishing court of the indepen-bent Carler of Foresters here who will welcome preturent of this order. There is no Masonic lodge, but there are quite a number of masons in the district and a lodge will be started here shortly. In Prince Albert, the largest town in Saskatche-



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MR. HILLYARD MITCHELL'S RANCH, DUCK LAKE.

of wheat last year graded No. I extra hard, of which they have a great quantity. The land throughout this district is rolling prairie, studded here and there with chungs of trees, and heavily timbered along the river, and north of the settle-ment is the fir belt with its miles of heavy timber. Carlton is situate on the main: trail or road from bubb. Lebe as threattener the mark of the

ment is the in belt with its miles of heavy timber. Carlton is situate on the main trail or road from Duck Lake to the settlements north of the North Saskatchewan river. It is one of the oldest places in the Territories, having heen the head dis-trict quarters of the Huskon's Hay Co. a number of years. It is 12 miles from Duck Lake and six from the post office at Wingord, which is about 10 miles from Duck Lake and further down the river than Carlton. There is plenty of land still open for settlement in both of these districts. Passing across the river at Carlton one scon gets into a splendid ranching country, with large areas of good farming land as well, particularly opposite Wingard, on the river. There is an immense amount of hay in this part of the country, also wood and water in abundance. Very little of the land here is taken any pet, so that there is a splen-did chance for those who wish to go into stock rais-ing. There are two settlements north of the river, Muakeg Lake and Snake Plain, the former 18 miles and the latter 25 miles distant, in both of which

most important stations on the road. The railway did not pass through any of the old settlements, which were chiefly along the rivers, so it leaves all the lands adjoining it open for settlement. Of course a portion of this has been taken up during the last two years, and a larger influx than ever is expected during this year. The new comer will always find at the station some of the immigration committee, who will take him in hand, showing him over any tork of the counter, and, chiving him him over any part of the country, and giving him

him over any part of the country, and givine him any information he may require. The roads in this conntry are merely well beaten tracks or trails across the prairie, with improve-ments in all low places, bridges, etc., put there by the local government, which spend quite a large sum of money in each district annually. It is neelless to say these are magnificent roads, level as a table, without a stone to jar ones wheels, thus making them a great path for the bicycle rider. As there are section roads between all sections, a mile anart improvements are not noon these as As there are section roads between all sections, a mile apart, improvements are put upon these as soon as the settlers demand them. In looking over new hand and driving across country, one does not of course follow any road as a rule, but drives on the prairie sod, which is perfectly firm and even, and then one can drive from 30 to 40 miles in a day with a team of small ponies, such

wan, the fraternal societies including Masons, Foresters, Oddfellows, Sons of England, St. Andrews, Royal Templars, etc., have their regular meetings.

How to Begin in the North-West.

To the man with capital of course this is not a hard question to decide, but to those who have just what money they require to make a good start on their farm, a few suggestions may be profitable. The writer presumes you have brought your cloth-ing, bedding and household nicknacks with you, and if from Eastern Canada or the Northern States, owing to the low rates given by the C. P. R., you may bring all your household goods and all your stock with the exception of heavy farm machinery. In starting here, if you have to buy everything, oxen will be found to be more serviceable than horses for working, to the man of moderate means. horses for working to the mato of molerate means, while the native ponies can be bought at a very small cost to do any driving round you may reauire.

What you shall do on first arriving will depend on the time of year of your arrival, Should you come in April or May you had better put in a crop

THE FERTILE SASKATCHEWAN COUNTRY.

at once ; there is plenty of arable land to be had for the working of it from some of the native settlers, who are not anxious to do much work themselves, so you may raise your seed and wheat for floar the first year, which cannot be done should you go a long distance from settlement and comyou go a long distance from settlement and com-mence working on the virgin prairie, as you would have no plowing done or other preparations. After this you will get out logs and timber to build your house, getting out all the timber you can, so that it will be drying so as to improve your buildings another year. Next provide yourself with a break-ing plow which can be bought here and start to break or plow up the sod—on your own homestad, so as to get it under crop the following year. The month of June and first half of July, when the sod is usually damp, is the best time for breaking. This has then the hot weather of the next six weeks to has then the hot weaks the observations of the second seco crop and your breaking is all the better for being rolled, as it rots quicker.

roled, as it rots quicker, hay for winter, the last worker, as in July and first two weeks in August being devoted to this, if you have much stock. You cut the native hay either on your own claim or get a permit from the land office to cut what you re-quire on some of the government land. If you have a number of animals to winter you will have to provide yourself with a mower and rake and of course a wagon. Oxen have been found to do nowing very well, if they are fairly good walkers. You may either stack your hay where you cut it, fence it and plow a fire guard at once, which is made by plowing about ten furrows in a circle plow another and hurn the grass between the two on some calm day when you have two or three of on some ealm day when you have two or three of the neighbors about. The new settler should plow around all his buildings as soon as he has them erected, as on account of his not having much erected, as on account of his not having much plowing done at first start, the prairie grass, on be-coming dry late in the fall, may accidently catch fire and will spread over a large area in a short time, should there lappen to be a wind, unless prevented by either a furrow or two of plowing or a well beaten trail where the grass has been de-stroyed or trodden down. By the time having it over the hargest commen.

By the time haying is over the harvest commen-ces. Barley and oats are ripe early in August, while wheat comes in from the middle to the end of that month. The grain is generally stacked in the field or in close proximity to the stables, so as to get the benefit of the straw for the cattle in the winter of theoreh in Vanitable theoremergies. Here winter, although in Manitoba they generally burn the wheat straw and here also where there is a Increquantity of it collecting year after year it be-come. a nuisance, but at first start you should save it and pile it up properly as it will be useful for roofing your stables and out buildings, which you might not require another year. The back setting, or second plowing, of the land

The back setting, or second plowing, of the land you have broken on your homestead can be done any time during the latter part of the summer and it is then reedy for crop in the spring. In Septem-ber and October you will have a chance to get your buildings is wall, if to a do the most of the work yourself, or, if not a costocad to it, with the aid of some of the naive settlers you will soon put ap a substantial log house. All material for building can be procure 'a n'he for the rore building or with your buildings should be and made wetter for with r and your 'during's well ig and made wetter for with r and your 'during welling and made wetth for with r and your dwelling house banked with earth, or a great more y and till nouse painted with a constraint of the a constraint of the with it. In winter you can still be based of a out rails for fereing, which you can get a pro-cure close to your claim, is you as patient wood, for fore, which can be proceed a system of an

Land Officialis, the

Following is a list of government and railway officials and others from whom information can be obtained :-

Sir Charles Tupper, Bart., High Commissioner for Canada, Victoria Chambers, 17, Victoria Street, London, S. W., England.

DOMINION IMMIGRATION AGENTS

John Dyke, 15 Water street, Liverpool, Eug. J. W. Down, Bath Bridge, Bristol, Eng. Thos. Graham, 40 St. Enoch Square, Glasgow, Scotland.

H. Merrick, 29 Victoria Place, Belfast, Ireland.

T. Conolly, Northumberlaud House, Dublin, Ireland

- E. M. Clay, Halifax, Nova Scotia.

 E. M. Clay, Ifalinax, Nova Scota.
 S. Gardner, St. Johns, New Brunswick.
 L. Stafford, Quebec City, Quebec.
 Dominion Government Agent, Montreal, Quebec.
 Thos. Bennett, Winnipeg, Manitoba.
 R. H. Mair, Prince Albert, Saskatchewan.
 Information may also be obtained in Great Britain from the offices of Mr. Archer Baker, European tain from the offices of Mr. Archet Daser, Andrew Yaraffic Agent of the Canadian Pacific Railway, Traffic Agent of the William street. London, E. C.; at 67 and 68 King William street, London, F. C.; 7 Janes street, Liverpool; 105 Market street, Man-chester and 25 Gordon street, Glasgow; and from

Creater and 25 Gordon street, Glasgow; and iTom any of the booking agencies of the Allan and Do-minion steamship lites. Mr. H. Mitchell, M. L. A., and Dr. A. B. Stew-art, Secretary of the lumitgration Committee, both of whose address is Duck Lake, Saskatchewan, Canada, will be happy to answer any enquiries which more is sout them. which may be sent them.

Land Surveys and Regulations.

Appended are the government regulations respecting lands. Any one looking over them carefully cannot fail to understand how land 's acquired and the system under which it is surveyed and when once on the spot will soon find she cycle and when blee on the spot win soon may be a un-bers of the section, township and range in which the land is situate. The new settler, after looking over a part of the dis .ict which suits $h_{1,n}$, chooses a spot on which he would like to locate, he soon finds the posts, or will be aided by someone who knows all about it, takes note of the number of the knows an about it, takes note of the number of the section, township and range and which quarter of the section, which is square, he chooses. Armed with this he goes to the nearest land office, gives the agent this number, etc., pays his fee and gets a receipt for bis entry, which will hold his **hand against** all comers, and he may at once begin to **establish** himself on it. The land off ce for the **district is** situated at Prince Albert, about an hour and **a half**'s ride by train from Duck Take, but and a half's tide by train from Duck Lake, but negotiations are already being entered into with the Government to have one opened at Duck Lake and no doubt this will be done in a very short time. The immigration committee at Puck Lake take all new settlers in hand and show them the district by devinent them reard and show them the district by driving them round and show then the district by driving them round and they are always accompanied by a land guide who will show them the lands available for homesteading and give any other information they may require. When making an entry for land the settler may obtain a permit to cut further for his own use for buildings. etc., on any of the government lands by paying a fee of 25 cents (one shilling), such timber is then

It is own property. Free grants of one quarter-section (160 acres) of surveyed agricultural hand may be obtained by any person who is the sole head of a family, or by any person who is the sole head of a family, or by any male who has attained the age of 18 years, on application to the local agent of Dominion lands, and on payment of an office fee of \$10. At the time of making entry the homesteader must de-clare under which of the three following provis-ions he elects to hold his land, and on making ap; plication for patent must prove that he has fulfilled

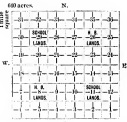
 It conditions named therein in It By making entry and within six months thereafter creeting a habitable house and commen-cing actual residence upon the land, and continu-Eng actual residence upon the land, and continu-ing to reside upon it for at least six months in each year for the three next succeeding years, and doing reasonable cultivation duties during that period. 2. By making entry for the land, cultivat-ing it for three successive years, so that at the end of that period not less than 40 acres be under culof that period not less than 40 acres be under en-tivation; residing for all teast six months in each year during that time within a radius of two miles of the homestead; and erecting a house upon the homestead and residing in it for three months next preceding the application for patent. 3. By mak-ing entry, and within six months from the date thereof commencing the cultivation of the homestead; breaking and preparing for crop within the first year not less than five acres; cropping the said five acres, and breaking and preparing for crop not less than 10 acres in addition, and crecttion of the second year, and thereafter residing therein and cultivating the land for at least six nooths of each of the three years next prior to the date of the application for patent. Persons making entry for homesteads on or after

September 1st iu any year are allowed until June

1st following to perfect their entries by going into actual residence. The only charge for a home-stead of 160 acres is the entrance fee of \$10. In stead of 100 acces is the entrance ree or 510. In certain cases forfeited pre-emptions and cancelled homesteads are available for homesteads, but slightly additional fees are demanded from the set-tiers in each case, and when abandoned pre-emptions are taken up they are required to perform specified conditions of settlement. Full informa-tion can be obtained from the local agents. In the event of a homesteader desiring to secure his patent within a shorter period than the three or to purchase h.s home at the Government price at the time, on furnishing proof that he has resided on the land for at least 12 months subsequent to

on the land for at least 12 months subsequent to date of entry, and has cultivated 30 acres thereof. The following diagram shows the manner in which the country is surveyed. It represents a township—that is, a tract of land six miles square, containing 36 sections of one mile square each. These sections are subdivided into quarter sections of 100 acres each. All even-numbered sections of agricultural land, excepting 8 and 20, are open for homestead entry, unless specially reserved for some other purpose.

. TOWNSHIP DIAGRAM.



The right of pre-emption has ceased to exist, having been altogether discontinued after January 1st. 1890, but a homesteader desiring to acquire an The result of the section may be permitted to pur-ense it at regulation price of \$ an are, on pay-ing one-quarter cash and the balance in three equal successive annual instalments, with interest at 6 per cent.

per cent. Information respecting timber, mineral, coal, grazing and hay lands, may be obtained from any of the land agents. Homesteaders in the first year of settlement are entitled to free permits to ent a specified quantity of timber for their own use only, upon payment of an office fee of 25 cents. It must be distinguish understood that the land.

It must be distinctly understood that the land regulations are subject to variation from time to time. Scillers should take care to obtain from the hand agent, when making their entry, an explana-tion of the actual regulations in force at that time, and the clause of the Act under which the entry is

and the clause of the Act under which the entry is made endorsed upon the receipt, so that no question or difficulty may then or thereafter arise. Entry may be made personally at the local land office in which the land to be taken is situate, or, if the homesteader desires, he may, on application to the Minister of the Interior, Ottawa, or the Commissioner of Dominion Lands, Winnipeg, receive authority for some one near the local office to make the entry for him. The Covernment agent for lands in the Duck Lake district is John McTaggart whose address is Prince Albert. All communications having reference to lands

All communications having reference to landa under control of the Dominion Government, lying between the eastern boundary of Manitoba and the Pacific coast, should be addressed to the Secretary

Pacific coast, should be addressed to the Secretary of Department of Interior, Ottawa, or the Com-missioner of Dominion Lands, Winnipeg, Manitoha, The Qu'Appelle, Long Lake & Saskatchewan Railway Co., has 1,500,000 acres of land, consisting of the old numbered sections along the line of its road. At present any of these lands, except those within two miles of a railway station, may be purchased at \$3 an acre. Lands within two miles within two miles of a rothway statuon, may be purchased at §3 an acre. Lands within two miles of a station are held at higher prices, according to location and quality. Terms of payment, one-tenth cash, and the balance in nine annual payments, with interest at six per cent. Ten cents per acre payable to Government for cost of survey will be added in each case. This amount will be payable with final instalment of purchase money, and without interest. Full particulars as to these hands can be obtained on application to Osler, Hammond & Nanton. Winninez. Hammond & Nanton, Winnipeg.

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to Osler,



A VIEW ON THE NORTH SASKATCHEWAN .--- (From a photograph).

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