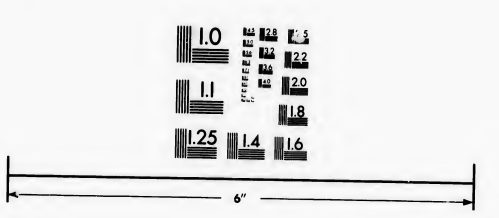
MI.25 MI.4 MI.5

IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STATE OF THE STATE

CIHM/ICMH Microfiche Series.

CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



(C) 1982

#### Technical and Bibliographic Notes/Notes techniques et bibliographiques

The to

The post of the filter

Original Designation of the control of the control

The she TIN whi

Maj diffi enti

beg righ requ met

The institute has attempted to obtain the best original copy available for illming. Features of this copy which may be bibliographically unique, which may elter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.			qu'il de d poir une mod	L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.					
X	Coloured covers. Couverture de co				Coloured Pages de	pages/ couleur			
	Covers damaged Couverture endo				Pages de Pages en	maged/ idommagé			
	Covers restored Couverture resta					stored and staurées e			
	Cover title missi Le titre de couve			$\boxtimes$		scoloured, colorées,			
	Coloured maps/ Cartes géograph	iques en couleu	r		Pages de Pages de				
	Coloured ink (i.e Encre de couleur		,,		Showthr Transpar				
	Coloured plates Planches et/ou i					of print va négale de		ion	
	Bound with othe Relié avec d'autr					suppleme d du mate			•
	Tight binding ma along interior ma La reliure serrée	argin/				tion availa			
	Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/ It is peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.			es cte,	Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/ Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.				
	Additional common Commontaires s								
	item is filmed et locument est filme					26X		30X	
	12X	16X	20)	(	24X		28X		32X

The copy filmed here has been reproduced thanks to the generosity of:

Library Division
Provincial Archives of British Columbia

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covc.7s are filmed beginning with the front cover and ending on the lest page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exempleire filmé fut reproduit grâce à la générosité de:

Library Division
Provincial Archives of British Columbia

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par le dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaître sur la dernière image de chaque microfiche, uelon le ces: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent le méthode.

1	2	3

1	
2	
3	

1	2	3
4	5	6

t e pelure, con à

errate

70

iétells

es du modifier er une

filmage

32X

H

1

Lan of C to E hold

ĵ

Canadian Aorth - Mest.

## FREE HOMESTEADS

OF

WHEAT & GRAZING LAND

ΙN

THE

# TEMPERANCE COLONY.

Land for Sale, with or without Conditions of Cultivation. Rare inducements offered to Emigrants from Great Britain. Free-hold Farms may be acquired on Easy Terms.

nwp 972.14 T271

6

caperie
Canadia
carefull
fine est
observa
pains to
or opin
in writi
league,
task of
receive
it forth
the suc
highest
compat

BARNS'

manufa

Jai

#### Introduction.

HIS Pamphlet is no mere compilation, but embodies in a compact and convenient form, the facts and experience which the writer acquired during a visit to the Canadian North-West in the Autumn of 1883. Having carefully inspected the Temperance Colonization Society's fine estate, he writes of it from the standpoint of personal observation; and, before going to press, has taken great pains to verify from other sources every estimate, statement, or opinion, which the following pages contain. His object in writing this little book is to relieve himself and his Colleague, Mr. John F. Calder, of Dundee, from the impossible task of replying in full, by letter, to every enquiry they receive respecting the Temperance Colony; and he sends it forth upon its mission, freighted with an earnest wish for the success of a project which aims at proving that the highest attainable degree of happiness and prosperity are compatible with, and promoted by freedom from "the manufacture, importation, and sale of strong drink."

JOHN HOW TELFER.

BARNSTAPLE,

NORTH DEVON.

January 1, 1884.

#### THE TEMPERANCE COLONY.

The territory which it is intended to colonize under the above name, comprises 2,000,000 acres of splendid land, and is situated on both sides of the South Saskatchewan River, at a point about 100 miles above its confluence with the north branch of the same river. From Moose Jaw, the nearest station on the Canadiar Pacific Railway, the distance due north to the southern boundary of the Colony, is about 90 miles. By "trail," to the Elbow of the South Saskatchewan, and thence due north to Saskatoon, the distance is 150 miles; but a new trail has lately been discovered, which will effect a saving of 15 or 20 miles. Ere long a line of railway will span the prairie between Moose Jaw and Saskatoon, and render the question of mileage one of quite secondary importance. One word as to the object the promoters of the Temperance Colonization Society have in view. The grand central idea is to found a community which, from the outset of its existence, will be free from the liquor traffic and all its attendant evils, which will tolerate no dram shops, and be troubled with no drunk ards, and which, like Vineland, in the United States, will pay for paupers and policemen about one-ninetieth of th charge incurred by less favoured communities. The legal powers required to attain the objects of the Society ar fully provided in the Charter of Incorporation granted b the Dominion Government in March, 1883; and the measure of support already accorded to the scheme was rants the expectation that it will prove a brilliant succes carried

Wi variet colour toba: a smal ciable of soil. marvel very te that it favoura crop wi yield. had bee by some all their scason average. realized. and dair of the be forme than 200 of Sask growth question and no

#### NY.

under the lendid land, askatchewan ifluence with ose Jaw, the way, the disthe Colony, of the South askatoon, the tely been diso miles. Ere etween Moose n of mileage ord as to the Colonization lea is to found istence, will be int evils, which with no drunk ed States, will ninetieth of th the Society ar

brilliant succes

#### THE SOIL.

Within the limits of the Colony, there are two distinct varieties of soil. One is a rich black loam, resembling in colour and capabilities the famous soil of Southern Manitoba; and the other is a somewhat lighter loam, containing a small admixture of sand. There appears to be no appreciable difference between the fertility of these two kinds of soil. Both are alluvial in their characteristics; both are marvellously productive; and both rest upon a subsoil of very tenacious clay. The advantage of this formation is that it retains the heat of the day during the night, and is favourable to the early maturity of crops. Every kind of crop will here attain the highest perfection of quality and yield. The writer saw a head of oats, 17 inches long, which had been grown on newly broken land, and he was assured by some of the first settlers—men who have been farming all their lives in Lower Canada—that the crops raised this season on the prairie sod were quite equal to an Ontario average. Under proper cultivation, far better results will be realized. The land is admirably adapted for stock raising, and dairy farming, as well as growing grain. of the richness of the natural grasses of the prairie may be formed from the fact that, during the past season, more ties. The lega than 200 tons of hay were gathered within a short distance of Saskatoon, and stored up for use during the winter. A 883; and the growth so luxuriant demonstrates beyond all possible question the suitability of the land for pasturing cattle, and no doubt this important industry will be largely carried on.

#### THE CLIMATE.

Nature has been lavish in her gifts to the Temperance Colony. Not only is the soil of unexampled fertility, but the climate is delightful and healthy. Such is the testimony of every settler; and this testimony, of which representative specimens are given elsewhere, is confirmed by enthusiastic opinions from every traveller, explorer, missionary, or newspaper correspondent who has ever visited the far-famed Saskatchewan Valley. In former years vast herds of buffale came here to winter from very far south of the United Stateboundary line, proving thereby the adaptation of these high rolling prairies to the purpose of raising stock. The land is dry, with sufficient, but not excessive rainfall, capable or early cultivation in the spring, and free from summer frosts The configuration of the country renders artificial drainag unnecessary, and prevents the accumulation of stagnan pools; mists and fogs are seldom seen. The days of summe are full of sunshine, under the genial influence of which crops rapidly ripen. Autumn is characterized by an almost unbroken succession of fine weather, during which the crop are safely garnered. In winter it is cold, but extremel exhilarating and pleasant, owing to the wonderful dryneand bracing qualities of the air. It must also be remen bered that the snow and frost play a very important an beneficial part in preparing the land for reception of the seed in the following spring. The Canadian winter is source of profit as well as enjoyment to the people, be sides being far healthier than the humid uncertainty our insular climate.

71103 out the and adgive a water, 4 river S be surp abound horsesi 15 fc t. houselie wood fo for futur At Med where i have ali day. T will be valley il at mody

HO

By a before Quebec Arthur,

between

#### WATER AND FUEL.

Temperance fertility, but testimony of epresentative · enthusiastic ary, or new . he far-famec rds of buffale United States of these high k. The land all, capable c ummer frosts icial drainag of stagnan iys of summe nce of which by an almos hich the crop out extreme lerful dryncso be remen mportant an ception of the in winter is ie people, b.

uncertainty a

These two prime new saries of life are plentiful throughout the Colony. The land is everywhere agreeably diversified and a bound by lovely little lakes and clumps of trees, which give a park like beauty to the scene. With regard to water, the ources of supply are chiefly three; (1), The river Sustant howan, the quality of which for drinking cannot be surpaired. (2). Small lab s or "prairie sloughs," which aboun Lin all directions, and afford an unfailing supply for horses and cattle. 3). Well, in which, at a depth of 7 to 15 for, an abundance of good water may be secured for household purposes. At to fuel, there is an ample stock of wood for present requirements, and unlimited stores of coalfor future use. There will never be any difficulty about filel. At Medicine Hat, the point on the South Saskatchewin where it is crossed by the Canadian Pacific Railway, mines have already been established with an output of 500 tons a day. The cost of transport from these mines to Saskatoon will be small; and if, as seems aim at certain, the whole valley is underlaid with coal, the future apply of this article at moderate prices is assured.

#### HOW TO REACH THE COLONY.

By all means let the settler book through to Moose Jaw before leaving England. The best route is by steamer to Quebec, and thence by rail, via Montreal, Algoma Mills, Port Arthur, and Winnipeg. Part of the route—namely, that between Algoma Mills and Port Arthur, lies across Lake

Superior, and every accommodation will be afforded by the magnificent steamers of the Canadian Pacific Railway, which run in close connection with their own trains. On arrival at Moose Jaw, consult Mr. B. W. Clarke, the able and genial agent of the society, who will give all requisite assistance and instructions how to proceed. Pending construction of the railway, settlers may reach their destination either by road or river. If the former is decided on, waggons and teams may be purchased or hired upon the spot; and in fine weather travelling by this primitive mode of conveyance across the prairie will prove a novel and not unpleasant experience. If it be decided to go by river, the point of departure will be Rush Lake Station, 90 miles west from Moose Jaw. The river is here only 15 miles distant from the railway, and in the spring of 1884 a private capitalist purposes establishing a regular coach service for transport of passengers and baggage between Rush Lake Station and the South Saskatchewan, whence a steamer will convey them to Saskatoon.

#### FREE HOMESTEADS.

Like every other part of the Canadian North-West, the Temperance Colony is divided by Government survey into "townships" six miles square, which again are subdivided into sections a mile square—each alternate section is generously thrown open for homesteading or "free entry" upon the following easy conditions: -(1). Payment of a nominal Fee of 10 dollars (£2 1s. 8d.), which goes to the Government

to cover with the of strot for 3 ye Cultiva are not The tit vears i The pe single r farm m the nun accordi embrac their fa at once

Each
purchas
on high
(12s. 6c)
being
(1) the
examin
agricul
in the

of an i

orded by the ic Railway, trains. On ke, the able all requisite d. Pending reach their he former is purchased or er travelling across the it experience. leparture will Moose Jaw. e railway, and irposes estabof passengers and the South vey them to

rth-West, the
t survey into
re subdivided
etion is generentry" upon
of a nominal

to cover the cost of survey, documents, &c. (2). Compliance with the clauses which provide for the perpetual exclusion of strong drink as a beverage, (3). Residence upon the land for 3 years for not less than 6 months in each year. (4). Cultivation of the land to a reasonable extent out settlers are not bound to put any specified quantity under crop, The title to the free grant is given at the end of three years if the above conditions have been complied with. The persons eligible are: Heads of families, widows, or single men of 18 years and upwards. A splendid freehold farm may thus be obtained at a very trifling cost; and, as the number for disposal is limited, and will be allotted strictly according to priority of application, those who are inclined to embrace the present opportunity of providing themselves and their families with a fine estate, are advised to communicate at once with an Agent of the Society.

#### PURCHASED LANDS.

Each homestead settler has the privilege of being able to purchase additional land in close proximity to his free grant on highly favourable terms. Prices range from 3 dollars (12s. 6d.) to 8 dollars (33s. 4d.) per acre, each quarter section being separately valued in conformity with two standards (1) the official Government survey, and (2) an independent examination made on behalf of the Society by two qualified agriculturists. It will be seen that the average price of land in the Temperance Colony is less than the yearly rent even of an inferior farm in England or Scotland. But the natural

fertility of the soil is so much greater that a single crop of wheat will pay the purchase money three times over, even reckoning the land at 8 dollars per acre. Some people will be disposed to question this, but the proof is easily stated. An acre of land in the Temperance Colony will produce at the very lowest computation 30 bushels of splendid wheat, which at only 80 cents. (about 3'6) per bushel will realize exactly 24 dollars to the acre, or thrice the highest cost of land. To meet the case of persons with only a moderate amount of capital, payment for land may be made  $10^{\circ}/_{\circ}$  on application, and the balance in nine annual instalments. The unpaid balance is a debt due to the Society, and carries interest at the rate of  $6\frac{1}{2}$   $^{\circ}/_{\circ}$  per annum.

#### CAPITAL REQUIRED.

Upon this point it is impossible to lay down any exact rule; so much depends upon the capacity of each individual settler for making the best of his novel surroundings. In the following figures, which have been arrived at by comparison of a large number of estimates prepared for the writer by practical prairie farmers, care has been taken to include everything really necessary to success. The main requisites for beginning life on a prairie farm are (1) Stock: A yoke of oxen and a cow. (2) Implements: waggon, plough, harrow, spade, axe, scythe. (3) Furniture: tent, bedstead and stove. (4) Provisions for one year or their equivalent in cash. The foregoing can be purchased for £140, so that, allowing a margin for contingencies, if a

f man
cessent
As M
prosp
who ce
a plot
con a
f of twe
may l
by ta
cefarm
muste
speed

The given autur

R.

of co

then
Belie
kind
Onta
that
about

year,

single crop of mes over, even ome people will seasily stated, y will produce splendid wheat, nel will realize highest cost of nly a moderate made 10 °/, on talments. The ety, and carries

man has £150 on reaching Moose Jaw, he lacks nothing essential to success. Many men succeed with far less. As Mr. James Hamilton, one of the earliest and most prosperous settlers in the Colony, says: "I know of men who came here with little more than a yoke of cattle and a plough, who are making more money than they would on a well-stocked farm in Ontario." By the combination of two or more settlers, the amount of capital required may be materially reduced. Four young men, for example, by taking up a homestead apiece, would acquire a compact farm of 640 acres; and if between them the four could muster £150, after paying the fare to Moose Jaw, their speedy success would be a matter not of conjecture but of certainty.

#### TESTIMONIES OF SETTLERS.

The following are a few of the expressions of opinion given to the writer during his visit to the Colony in the autumn of 1883:—

R. W. DULMAGE came to the Colony in June 1883. Was then in indifferent health, but is now completely restored. Believes that better crops of wheat, barley, oats, and every kind of vegetable can be grown here than in any part of Ontario. Desired the writer to enter upon his note-book that this was his deliberate conviction, "and no gas work about it." "In fact," said Mr. Dulmage, with evident sincerity, "If I had an income of ten thousand dollars a year, and never needed to do another day's work, I would

ou i

).

each individual croundings. In ved at by comrepared for the separed for the separed for the ses. The main are (1) Stock: nents: waggon, Furniture: tent, the year or their expurchased for

tingencies, if a

lown any exact

rather live in the Temperance Colony than in any place Iness fo know of."

JAMES HAMILTON sowed wheat about the first week of June, on first breaking, and reaped an excellent crop, quite equal to the average in Ontario, where he has been farming To test the capabilities of the soil, sowed wheat oats, barley, peas, beans, turnips, cabbages, carrots, potatoes onions, beet, cucumber, and melons, all of which did well Has built a large house and turf stable, and backset over 60 acres of land ready for seeding next spring; says prospects brighten every day, and if this is not one of the finest colonies in the North-West, it will be the fault of the settlers themselves.

CHARLES AND GEORGE GARRISON like the Colony, and mean to make it their permanent home. The latter has travelled extensively through the Canadian North-West, and says the farming lands of the Temperance Colony are the best he has seen. The writer's personal observations lead him fully to concur in this opinion.

PETER LATHAM, a grand example of colonial pluck and perseverance, came to the Colony about the middle of May and since then, with the help of three sons, true chips of the old block (the eldest not more than 17 or 18 years of age has cut and carried 25 tons of hay, sunk a well 15 feet deep which, as the writer can testify, produces abundance of delicious water, built a large stable, used meanwhile to live in while his house is in course of erection, dug the cellar of the house 7 feet deep, broker, and backset 75 acres of land in read from bo

ing to: consun wheat Ioth. and or fully ri "I was spendir to rhe to stir improv at all."

"I hav (Chief will sh country and ple coming to the v before who ca break

R. T

Simil definite

satisfied

in any place Iness for spring tillage, and raised enough grain on first breaking to sow the whole 75 acres, besides vegetables for home consumption, and oats for the winter feed of his horses. His he first week of wheat was sown on May 24th, and harvested on September lent crop, quite 10th. Oats were sown and potatoes planted on June 20th, as been farming and on September 20th, when the writer saw them, were il, sowed wheat fully ripe. In reply to a question about his health, he said, arrots, potatoes "I was for 12 years a gardener in Ontario, and on account of which did well spending so much time in conservatories, became subject nd backset over to rheumatism, have been three weeks together unable ring; says proto stir; but since coming here, my health has gradually not one of the improved, and now my old complaint does not trouble me the fault of the at all."

R. T. RICHARDSON, late of Torquay, Devonshire, says, the Colony, and "I have received every kindness from Mr. John N. Lake The latter has (Chief Land Commissioner), and all the officials, and they North-West, and will show the same to anyone coming out from the old Colony are the country. This is a fine country, and a splendid climate, bscrvations lead and plenty of room for more people. I am sure anyone coming out here, if they are minded to put their shoulder onial pluck and to the wheel, and overcome the difficulties that are at first middle of May before every new settler, cannot fail to succeed. Those rue chips of the who came out early in the spring, and only had time to years of age break the ground, are growing good crops, and are well rell 15 feet deep satisfied with the land." indance of deli-

while to live it—Similar testimony might be multiplied to an almost inhe cellar of the definite extent, but want of space prevents further citations of land in readifrom being made.

#### SASKATOON.

The site of the future metropolis has been chosen with admirable skill and judgment. All who have seen it agree that a finer site for a large city does not exist in the Canadian North-West. The bold bluff on which it stands slopes gently upwards from the river, which is here about 1200 feet wide, and 5 to 15 feet deep. The bottom is stony, and the water so beautifully clear that even in its deepest part, the fish, which teem in the river, can be plainly seen. The banks are richly wooded, and in one place alongside the river is a natural park 40 acres in extent, with trees 18 and 20 inches in diameter. The Society have appropriated this, free of all cost to settlers, as a place of public recreation. There is plenty of good building stone in the vicinity, with sand and lime at a convenient distance. Brick clay of very superior quality is also close at hand, and an energetic Yorkshireman, Grierson by name, intimated to the writer his intention of asking up a machine in the spring of 1884, and going to work on the manufacture of bricks. stone houses are in course of erection, and a number of good frame houses have already been built. Mills for sawing, planing and grinding will be among the earliest undertakings of the spring. With its unrivalled situation and surroundings Saskatoon is destined to become a flourishing city at a comparatively early date, and to afford another illustration of the rapid yet healthy civic growth which has already produced so many prosperous municipalities in the Canadian North-West.

The the plan Land C in the results. another venient of bein tage by ios.) fe corner whethe secure they ar vestme they af of capi to sett There by wa River, is oper be as i cities

superio

vest in

humai

#### TOWN LOTS.

chosen with seen it agree the Canadian stands slopes about 1200 is stony, and deepest part, v scen. The alongside the trees 18 and ropriated this, lic recreation. vicinity, with k clay of very an energetic to the writer oring of 1884. bricks. Nine imber of good s for sawing, undertakings ind surroundishing city at er illustration has already

lities in the

The city is laid out for building with consummate skill, the plans having been drawn up by Mr. John N. Lake (Chief Land Commissioner) whose good taste and large experience in the management of real estate have produced the best results. The streets are of ample width, and cross one another at right angles, and, in accordance with the convenient usage in the United States, are numbered instead of being named. Each building lot measures 25 feet fronttage by 140 feet in depth. The price is 60 dollars (£12 10s.) for ordinary lots, and 80 dollars (£16 13s. 4d.) for corner lots abutting on two streets. Persons taking up land, whether by homestead or purchase, are strongly advised to secure one or more lots in Saskatoon. The price at which they are offered is extremely low, and as a progressive investment, devoid altogether of anything like speculation, they afford a rare opportunity for the judicious employment of capital. Two facts of well-nigh incalculable importance to settlers in the Colony yet remain to be mentioned. There is uninterrupted water communication from Saskatoon by way of the Saskatchewan, Lake Winnipeg, and Red River, to Winnipeg itself; and when the Huds has Bay route is opened up, Saskatoon and the Temperance Colony will be as near to Liverpool as Western Ontario is now. Few cities in the world can boast of a geographical position superior to that of Saskatoon, and those persons who invest in town lots at their present low prices will in all human probability reap a rich reward.

#### GENERAL ADVICE.

A few words of practical advice are offered in conclusion. The writer, while unwilling to accept the responsibility of advising particular persons to "pull up stakes" and turn their faces towards the land of the setting sun, can conscientiously declare his conviction that every individual who goes to the North-West of Canada with a moderate amount of capital, and an average degree of ability is absolutely certain to succeed. His honest conviction is, moreover, that the Temperance Colony is the very best place to settle in, and to those who, after reading this Pamphlet are of the same opinion he offers the following words of counsel:—

- (1) The early spring is the best time to emigrate. Leave Liverpool about the middle of April, and you will reach the Colony in time to reap a partial crop the first year.
- (2) Locate your land before leaving home. By doing so you will save trouble and expense alike to yourself and the Society. The General Agents (Mr. Telfer, of Barnstaple, and Mr. Calder, of Dundee) have certain choice sections for sale, which can be obtained from no one else.
- (3) Be sure and book right through to Moose Jaw station. Canadian Pacific Railway. On arrival there apply to Mr. B. W. Clarke, the Society's agent at Moose Jaw, for instructions how to proceed.
- (4) Do not burden yourself with a lot of useless baggage, the freight on which will amount to more than its value.

(5) To plement or Moos

(6) Toedding
of furni
shot gu

(7) ₽corded,to open

(8) I knowle better to prairie

to the

(9) I

in conclusion.

ponsibility of

es" and turn

sun, can con
ry individual

h a moderate

bility is abso-

ction is, more-

ry best place

this Pamphlet.

ving words of

grate. Leave rou will reach rst year.

By doing so urself and the of Barnstaple, ce sections for

se Jaw station, apply to Mr.

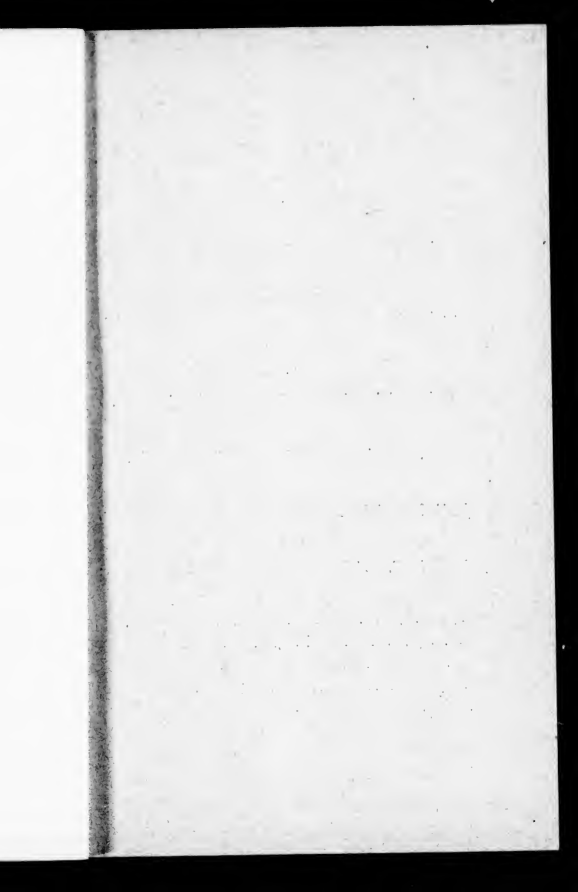
Jaw, for in-

eless baggage,

- (5) The greatest mistake of all is to take agricultural implements or stock. These can be bought either at Winnipeg or Moose Jaw.
- (6) The right kind of baggage to take is clothing and bedding (the more in reason the better) and light articles of furniture, but nothing that is liable to break. A good shot gun will be found a useful companion on the prairie.
- (7) Above all things have your boxes strong and well corded, but not covered with canvas, &c., because of having to open them for custom examination at Quebec.
- (8) Buy no horses if your means are limited, and your knowledge of the country small. Oxen are cheaper and better than horses for the first year's rough ploughing on a prairie farm.
- (9) Preserve this Pamphlet for future reference. If you go to the Colony take it with you, and you will find that all its statements are substantially correct.

JAMES IVISON. PRINTER, CROSS KEYS SQUARE, LITTLE BRITAIN, LONDON, E.C.





### THE TEMPERANCE COLONIZATION SOCIETY.

(LIMITED)

Incorporated 14th March, 1882.

Capital: £400,000, in Shares of £20 each.

HEAD OFFICE—
114, KING ST. WEST, TORONTO, CANADA.

President-

GEORGE MACLEAN ROSE, TORONTO.

Manager-

W. PEMBERTON PAGE, TORONTO.

Agent in Ongland -

JOHN HOW TELFER, BARNSTAPLE, N. DEVON.

Agent in Scotland-

JOHN F. CALDER, 9, WARD ROAD, DUNDEE.

THE Object of the Society is to colonize 2,000,000 Acres of choice Agricultural Land in the beautiful and fertile valley of the South Saskatchewan River, Canadian North West Territory. Read this Pamphlet, and apply as above for further information, or to

DISTRICT AGENT.

CE CIETY.

2.

£20 each.

CANADA.

Toronto.

DRONTO.

N. DEVON.

D, DUNDEE.

fertile valley
rth West Ter-

RICT AGENT.

LONDON, E.C.

