

CIHM/ICMH Microfiche Series.

CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



Technical and Bibliographic Notes/Notes techniques et bibliographiques

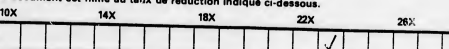
The institute hes ettempted to obtain the best original copy available for filming. Features of this copy which mey be bibliogrephicelly unique, which may alter any of the Imeges in the reproduction, or which may significently change the usual method of filming, ere checked below.

L'Institut a microfilmé le meilleur exemplaire qu'il lul e été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une imege reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

ument est filmé au taux de réduction indiqué ci-desse 14X 18X 2	ous. 2X 26% 20%
commentaires supplémentaires: em is filmed at the reduction ratio checked below/	
Additional comments:/	
Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/ I se peut que certeines peges blenches ajoutées ors d'une restauration apparaissent dens le texte, mais, lorsque cele était possible, ces pages n'ont pas été filmées.	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.
La reliure serrée peut causer de l'ombre ou de le distorsion le long de la marge intérieure	Pages wholly or partially obscured by errata
Tight binding mey ceuse shadows or distortion along interior mergin/	Only edition available/ Seule édition disponible
Relié avec d'eutres documents	Includes supplementary material/ Comprend du matériel supplémentaire
Bound with other material/	Qualité inégele de l'impression
Coloured pletes and/or illustretions/ Plenches et/ou illustrations en couleur	Quality of print varies/
Encre de couleur (i.e. autre que bleue ou noire)	Showthrough/ Transparence
Coloured ink (i.e. other than blue or black)/	
Coloured meps/ Cartes géographiques en couleur	Pages detached/ Pages détachées
Le titre de couverture manque	Pages discoloured, stained or foxed/ Pages décolorées, tachetées ou piquées
Cover title missing/	Pages restaurées et/ou pelliculées
Covers restored and/or laminated/ Couverture restaurée et/ou pelliculée	Pages restored end/or laminated/
Couverture endommagée	Pages endommagées
Covers demeged/	Peges dameged/
Couvertura de couleur	Coloured peges/ Peges de couleur
Coloured covers/	

16X

12X



20X

24X

28X

32X

0 b tl 8

0 fi si 0

1 ŧ

T

p o fi

TI st Ti w

M di en be rig re m aire détails ues du modifier ger une filmage

ies

errata to

pelure, on à

32X

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

Library of the Public Archives of Canada

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 covers are filmed beginning with the front cover and ending on the last 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 \longrightarrow (meaning "CON-TINUED"), 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'exemplaire filmé fut reproduit grâce à la générosité de:

La bibliothèque des Archives publiques du Canada

Les Images suivantes ont été reproduites avec le plus grand soln, 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 solt par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le encond plat, selon le cas. Tous les autres exer foir res originaux sont filmés en commençan de la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

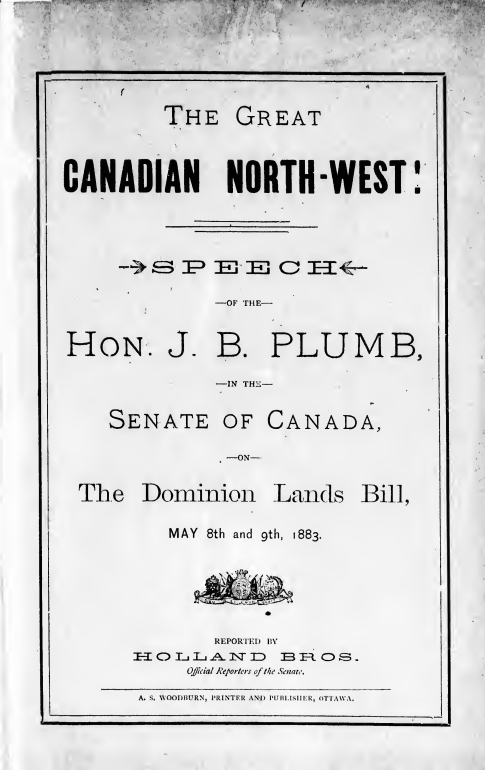
Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole \longrightarrow signifie "A SUIVRE", le symbole ∇ signifie "FIN".

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 la méthode.



1	2	3
4	5	6





Η (Official -Hox. address Bill wit that [a gentlem with the into he that all large of legislati providin where of wants to unknow sion, an any gov rule, a which h manent. certain instance be some the regu-the No now ma-interest rapid and the time, ha ernment increasi dating a upaspic One of provides restric'e homeste under c ing the 00.5400

SPEECH -OF THE--

HON. J. B. PLUMB -ON THE-Great Canadian North-West.

Official Report from the Debate in the Senate on the Dominion Lands Bill, May 8-9, 1883 by Holland Bros., Senate Reporters.

HON. Mr. PLUMB-I venture to address the House at this stage of the Bill with a view to two things, first to say that [am entirely in accord with the hon. gentleman who has moved this Bill and with the Bill as it has been introduced into he House. It must be well known that all measures of this kind are to a large extent experimental. Whatever legislation is required for the purpose of providing for settlers in a new country where everything is untried, where the wants to be provided for are comparatively unknown, must be largely subject to revision, and it would be most improper for any government to adopt a hard and fast rule, and decide that any regulations which had been adopted were to be permanent. Experience has shown that certain regulations which were in the first instance thought to be salutary must now be somewhat modified, and the growth of the regulations from the beginning, when the North-West was first acquired, until now marks the gradual increase of the interest taken in that country, the rapid developement of its resources, and the necessities which, from time to time, have forced themselves upon the Government and have been adopted in favor of increasing the population and of accommodating as far as possible those who are going advantages that were acquired by the purupaspioneers to take possession of the land. One of the prominent features of this Bill provides that the homesteader shall not be home of wild Indians and of the wild restric ed to the acquiring of but one homestead, but shall have the privilege, under certain circumstances, of relinquish-controlled the country that its resources ing the first and of taking another. In should not be known; it was intended by

the previous regulation the settler exhausted his right by taking the first homestead. I think it is in the interest of settlement, and in the interest of the country that after due notice the preemption right shall be rescinded. I have no doubt that it gave rise to constant difficulty and that it was not in the interest of the country. It is also provided, that there shall be stringent provisions made to prevent what is called claim-jumping. It is well known that in the North-West a class of speculators have been constantly on the watch to take advantage of the circumstances of first claimants, and the absence, failure, or inability of any settler to fulfil the conditions of settlement from causes which he might not be able to control. After he had selected a good lot they followed him for the purpose of availing themselves of his mischance. I am very well pleased to find that the Government have seen fit to protect any settler who has not wilfuily forfeited his claim to protection. Many interesting reflections occur to every one who has watched the development of the North-West from the inception of settlement as a Dominion domain after the purchase of the territory from the Hudson Bay Company, At that time little was known of the actual chase. Little was known of the actual conditions of the country. It was the

them, so far as they could, to keep it for in this effort and by their own exerpurposes for which they had hitherto held it, as a fur-bearing preserve, and it was after a very long time and under very great difficulties, that it was discovered that the Great North-West was to be the future garden of Canada-the great possession which would ultimately recoup Canada for all the expense incurred in connection with its purchase and development, and provide the means, not only for opening it up for settlement, but probably for the reimbursement of a very large portion of the public debt. Gradually it has come to be known that nearly all those portions of the region West of Red River, and South of parallel sixty, which were supposed to be almost valueless, are equally prolific with those which were at first known to be productive, and I intend with the permission of the Senate to call attention to some of the peculiar features which, I think, have warranted and justified the Government in making the predictions that they have made in regard to the future of the country. It will be remembered that various projects have been entertained for the opening up of the wilderness, and at the same time fulfilling what were considered to be the enacted that a subsidy should be offered obligations incurred by the Government of at the time of Confederation. One of \$10,000 a mile and interest guaranteed those obligations, the greatest, the most important, and the most weighty, was the union of the Eastern and Western limits of the Dominion, by a line of railway. We were told, and we were told with authority, that the Dominion had prematurely entered upon those obligations. We were told that the Dominion had not the financial strength to construct a railway of so great a length, and that the burden of taxation upon the people would be too heavy-that the undertaking was entirely premature. I had during the discussions the honor, that took place upon that subject, to point to the fact that a few men, practically unaided by the Government, during one of the most difficult financial periods in the United States, in the midst of a great war, had by their own enterprise, energy and courage succeeded in building a railway from Sacramento to connect with the Union Then those who were the prophets of Pacific at Cheyenne that was being pushed evil predicted that we had not the power across from this side of the continent. to carry out the project, and contended Four or five men in California united that we might as well give ten acres of

tions they were able to construct a railway across the Sierra Nevada through a country beset with formidable difficulties and at that time promising but very little return for the enormous outlay. Then on this side, the Union Pacific in the hands of a few men, aided somewhat by Government subsidies, as were those on the Western section-- mainly of lands-which were then supposed to be comparatively valuless ran its line west until the two met somewhere near Cheyenne. I argued from that that if a few private individuals were able to accomplish so much in the way of railway enterprise, the Dominion of Canada was powerful enough to build her own line. The event has proved that everything that was predicted by those who were most desirous for the construction of our railway has been more than verified, and why? Simply because the fertile territory extending from the Red River to the base of the Rocky Mountains has proved to be the means by which the whole outlay is to be re-couped with a speed and certainty beyond the predictions In 1874 it was of the most sanguine. 55,000,000, acres of land, and for 25 years upon an amount of capital, which was not a fixed quantity. The sum proposed, however, was calculated to be equivalent to something over \$49,000,000 in cash, and the value of the land, whatever it might be, was to be added. With that offer, which was characterized by the leader of the late Government as truly liberal, before the public, such was the fear that there was no adequate value in the North-West lands, that no bidders could be found. Mr. Fleming made the attempt; Mr. Mackenzie made the attempt; the offer was open for years, but there could be found no Company who would venture to undertake so difficult a task. Subsequently, upon the return of the Conservatives to power, 100,000,000 acres of land were placed at the disposal of the Government by Parliament, for building the railway.

land a now in trust f Count advanc our tra 000 ac Canad a cash portion Govern 75,000 Govern are de time (100,000 made expecte in reg that w regard time w way m the de was re of the as the that, s it was the rest have p that wa ceeded that has or three wish to . calculat develop and Te which u

eir own exerto construct Sierra Nevada t with formhat time prometurn for the on this side, the s of a few men, vernment subhe Western sechich were then ely valuless ran wo met some-I argued from ndividuals were much in the he Dominion of igh to build her as proved that licted by those or the construcbeen more than bly because the from the Red ocky Mountains ns by which the -couped with a the predictions n 1874 it was nould be offered of land, and rest guaranteed n amount of fixed quantity. ever, was calcusomething over the value of the be, was to be which was charf the late Govefore the public, ere was no adeestlands, that no Mr. Fleming Mackenzie made s open for years, d no Company dertake so diffintly, upon the ives to power, d were placed at Government by g the railway. he prophets of 1 not the power and contended ive ten acres of

land as 100,000,000 ; but that vast tract is now in the hands of the Government, as a trust for the purpose of recouping the and the people for the Country advances made towards the construction of our trans-continental highway : 25,000,-000 acres have been handed over to the Canadian Pacific Railway Company, with a cash subsidy of \$25,000,000, and the portions of the Railway constructed by the Government ; and the remaining 75,000,000 acres are in the hands of the Government. With that 75,000,000 they are dealing under this Bill. At the time of the discussion upon granting 100,000,000 acres of land, the Premier made a calculation in regard to the expected immigration into the new country, in regard to the sales of land that would be made there, and in regard to the probable results at the time when the completion of the railway might be expected. I remember the derision with which his prediction was received by the opponents of of the Government. I intend to show, as the second branch of my argument, that, so far from being extravagant, it was quite within the mark; that the results for the last two or three years have proved conclusively that anything that was then estimated will be far exceeded if the ratio of increase continues that has been shown during the last two or three years. Before that, however, I wish to say that the basis upon which the calculation was made was the growth and development of several of the new States the enormous growth in the population and Territories of the United States, which under similar circumstances had

been brought under cultivation by railway facilities, and it was natural to suppose that under like circumstances, with a soil as good as if not better than they had, the North-west might claim to have similar advantages. I have lately examined the statistics of the United States as presented in the census returns, and compared them with the census returns of Canada. I have been utterly astounded at the results that I have found of the growth and development of some of the newer states on which the calculations of my right hon. friend the leader of the Government, just referred to, were based. These statements were so marvellous that I ask the attention of hon. gentlemen who are listening to me now, to the brief resume that I shall make of them, because I think nothing can be imagined that can more greatly strengthen the case which has been made on our side, and those believing as I do in the resources and general prospects of our great possession to which we are all looking with the deepest interest in respect to its capacity to relieve the burden which is to be thrown on the country by the construction of the Canadian Pacific Railway. I take for my example three States of the Union-the State of Nebraska, which is a comparatively new one, and which ten years ago, had scarcely any population; the State of Minnesota, which 20 years ago was almost unknown, and the State of Kansas, which had but a few settlers in it 20 years ago. The following table will show and development of those States -:

H

Railway Mileage, 1879, Population, Crops of Wheat, Corn and Oats in Nebraska, Kansas, Minnesota, and total of same in the United States,

R'y	Population.	Population	Population	Bus. Wheat.	Bush. Wheat	Bush. Wheat	Population, Population Population Bus, Wheat, Bush, Wheat Bush, Wheat Bush, Corn Bush, Corn	Bush. Corn	Bus	Bush. Oats	Bush. Oats Bush. Oats	Bu
les	TOPA	1210	1890	1 200.	n/or	ISSU	1200	1510	1850	1860.	1870	1880
2782 Nebraska 1844 Kansas. 4025 Munesota	28,441 107,206 172,023	123,000 364,000 439,000	452,000 996,000 780,000	147,867 194,173 2,186,993	2,125,026 2,491,198 15,866,073	13,817,007 17,324,141 34,601,030	1,482,080 6,150,727 2,941,952	4,736,710 17.025,525 4,743,117	65,450,135 105,725,325 14,831,741	74,502 88,325 2,176,602	1,477,562 4,097,925 10,078,261	6,535,575 8,180,385 23,384,156
Total	307,670	926,000	2.228,000	2,529,033	23,482,297	65,742,178	10,574,759	26,505,352	186,011,201	2,338,829	15,653,748	38, 120, 418
Percentage of above 3 States to U. S. totals	31,443,221 Tõõ	38,558,371	50,185,783	173,104,921	287,745,626 25	450,479,505 1	838,792,742	709,944,549 3 0	1,754,861,535 1 3	172,643,185 75	282,107,157 15	4117,858,944
$II_$. Acreage of Farms, Value of Farms, and Value of Crops in the above States, and in the United States, as shown by the same Returns.	alue of F	arms, an	d Value o	of Crops i	T T n the above	T _ e States, al	nd in the L	Jnited Sta	tes, as sho	wn by the	same Ret	urns.
			ACRE	ACREAGE OF FARMS.	18.		VALUE OF FARMS.	ARMS.		VALI	VALUE OF CROPS.	
			Acres 1860	Acres, 1570	Acres, 1880	Value, Dollars, 1860	Value, Dollars, 1870	0 Dollars, 1880		Value, Dollars, 1860 Do	Value, 1870 Dollars, 1870	Vauue, Dollars, 1880
Kebraska. Katasis - Minnesota -			631,214 1,778,400 2,711,968	2,008,781 5,656,879 6,453,825	9,944,826 21,451,476 13,4019	3,878,326 12,258,220 27,50°,922	30,242,186 96,327,040 97,847,442		105,922,541 235,178,936 193,724,260	,T809	8,604,742 27,630,651 33,446,400	31,705,914 52,240,361 49,468,951
Total			5,121,532	14,234,488	44,802,321	\$13,642,478	\$224,416,662	52 \$534,835,737	,		\$69,681,793	\$133,418,236
U. S. Totals	U. S. Totals	. :	407,212,538	$\frac{407,735,141}{\pi^{1}\pi}$	5.99,300,139	\$6,645,005,007	\$9,262,083,861	\$10,197,096,776	1		\$2,447,588,655	82,213,402,564
Total persons engeged in agrequiture in the United states	Total p retion of abo f Farms f Farms ue of Crops of arm accounce	ersons engag ore three Stat 	red in agricul tes, in 1870 o 1870 1870 1870 1870 1870 1870 1870 1870	turre in the Ui in above t wer 1850 in 1870 is 1870	LIFE IN the United States	d in agreature in the United States	Dual persons engrged in agrequence in the United States. Instance in above three States. Instance in s		880, 7,670,493, 880, 425,122, bushels; Oat acres.	13, 314, 919 hushels. 22, 400, 670 "	bushels.	

The whole tween acres: were a for cult I argy those certain wheat gradua the W that if states Canad great w same a here sh of the bushel that th is one growin ur:il it bushels to the cultivat age pp in the may b ion wit country average United acre. " West, as cone for wheat, bushels to the cultivat age pp in the may b ion wit country weight i bushels to the cultivat acre. "

TTT

The increase of farm acreage, in the whole United States in the twenty years between 1860, and 1880, was 130,166,601 have found them to average 641/2 pounds acres: of this 39,680,739, or thirty per cent., were added by those three states, chiefly for cultivation of wheat, corn and oats. Now I argue from this that the growth of those three cereals is extending in a certain direction. We all know that the wheat culture of the United States is gradually centering in the newer states of the West. From that it is fair to infer that if the wheat crop decreases in those states the final result will be that the Canadian North-West must become the great wheat-field of North America. The same authority which I am giving you here shows that the average yield of wheat of the United States is less than twelve bushels to the acre. There is no doubt that the average yield in Minnesota, which is one of the most fertile of all the wheat growing states of the Union, has declined until it is now not more than 15 or 16 bushels to the acre. Throughout the United States, the old wheat-growing lands have become exhausted. The great Geneseecountry, which I used to know when a boy, cannot now produce wheat, and the old mills that were provided for the purpose of grinding the famed Genesee wheat, are now supplied by wheat from Montana and Nebraska. From all this it is safe to argue that the chief production of wheat will be in the North-West. Twelve bushels to the acre does not pay the gives the North-West value as a wheat husbandman, if high cultivation and growing country beyond any known manuring are required. Fifteen bushels country in the world. The tenant farmers to the acre scarcely pays where such cultivation is necessary, for the average price is but \$1.06 per bushel in the United States. The same may be true of corn, but the Dominion will never be a corn producing country. It is also true of oats; the states that as between Dakota and Minaverage yield of oats, as given in the United States census, is 27 bushels to the hesitate for one moment to say that the acre. The average yield in the North-West, as given by the reports-which I can produce, and which are in tables which I have before me-of 50 or 60 returns from Manitoba and the North-West, is over 60 bushels to the acre, in some cases 80; and the average overweight is some five or six pounds to the by the statements of several others who bushel, the average weight being $37\frac{1}{2}$ also visited the two countries.

н

H

"Crups "Crups "Isso "Isro", 1880 Science, 2017, 1981 Total Increase value of Crops of United States, in 1880 Science, 1880, 107, 400 Total increased Farm acreage and three States Isro 1890, 100 ISSO, 2010 Science, 2010, 2012, 2010 and increased Farm acreage and three States Isro, 1890, 2010 Science, 2010, 2010 Science, 2010, 2010 Science, 2010, 2

West returns I have taken the weight of 65 different crops of wheat and to the bushel, which shows not only that the crop is very prolific, but that the wheat is heavier than the average in other countries. I understand that 60 pounds is the average in Iowa, and in some of the older states it does not weigh more than 56 pounds to the bushel. But there is another and most important consideration. Owing to the peculiar nature of the soil in the North-West, the roots go down deeper and afford greater sustenance to the plant, and consequently it produces a better berry than it does anywhere else on this continent. It is well known that a prominent miller of Minnesota, a few years ago, went up to the North-West to procure seed, finding that the crop in Minnesota was gradually deteriorating. He found there that a head of wheat produced three kernels in a cluster, where there were but two in Minnesota or Dakota, making a difference of one-third in the product, the heads being the same length. It is found also that further North, at Prince Albert, and on the Peace River, there were four or five kernels in a cluster which in comparison with the product of Minnesota, of 17 bushels to the acre, would give 35 or 40 bushels to the acre. This is well authenticated, and it is entirely owing to the nature of the soil, and forms a profit which is perfectly enormous, and which who were sent out to this country from Great Britain, and delegated by their Agricultural Societies to visit the North-West, visited Dakota and Minnesota also. One of the most intelligent of those delegates, Mr. Biggar of Kircudbright, nesota and our North-West, he does not advantages are infinitely in favor of our territory. He says that the crop in Dakota is less, by ten to twelve bushels to the acre, than it is in Manitoba and the North-West, all of which he says -the difference of ten or twelve bushels -is profit. His statement is confirmed It pounds to the bushel. From the North- is obvious that one of the states that

we have to compete with is Montana. It may be known to gentlemen here that that great territory which contains 93,881,184 acres of land has, according to the statements of the local authorities, only 3,346,400 acres of arable area. The lands are fertile and have similar characteristics to our own. But their extent is so limited that they cannot come largely into competition with ours. Therefore also when we find that the crop in Dakota is ten to twelve bushels per acre less than ours; when we hear that the crop in Minnesota had fallen two years ago to a little over fourteen bushels per acre; that the grain itself has so deteriorated in value that it is necessary at some points to re-inforce it with the harder wheat of the north, the calculation we make that ours will ultimately be the great wheat producing country of America is fairly based and fairly sustained. But there are other conditions. The soil of our North-West is shown by the reports in my hand to vary from 18 inches to 12 feet in depth, of absolutely vegetable mould which is practically inexhaustable in either case, and those plains which were supposed to be perfectly arid impracticable deserts, covered with cactus and artemisia, are found, as soon as the sunbaked surface is broken, to be cultivable and yield most luxuriantly; in fact some of the very finest parts of the country once supposed to be portions of the great American desert, have recently been found to contain the most valuable and prolific soil of the North-West. It has also been discovered that the same climatic conditions extend from our southern boundary line as far north as the 60th parallel; the same flora, the same herbage, the same conditions which promote the growth of that flora and herbage are found from the 49th parallel up to the neighborhood of Peace River, and in some cases even beyond it. The spring opens at the same time over the whole range. Seeding can be commenced at the same time; the harvest can be reaped the same time, and practically there are tracts of country, extending from 900 to 1000 miles, from the 49th parallel northward, which bear exactly the same relations as to crops throughout their whole extent. There is nothing more remarkable

months of June and July, which are the growing months in those latitudes, and the dry season which takes place at the time of the harvest. The seed is sown and harrowed-in in April, as soon as it can be covered, and before the frost is out of the ground. Seeding on the great Bell Farm at Qu'Appelle, was begun on the 10th of April this year.* It begins to germinate in the warm soil on the surface, and, as the ice thaws beneath, it creates a moisture that promotes vegetation. In June and July the rain-falls take place.

RAINFALL IN INCHES

FOR THE FOUR MONTHS OF VEGETATION.

	May	June	July	Aug.	Total 4 mos.
Winnipeg	2.17	3.42	2.68	7.11	15,37
Toronto	2.98				12.55
Rochester, N.	Y. 3.04	3.25	3.01	2.60	

RAINFALL IN INCHES

FOR TV	VO MONTHS	OF HARVEST.	
	September.	October.	Total.
Winnipeg	0.73	0.03 .	0.76
Toronio	4.45	2,96	7.41
Rochester, N.Y	3.05	3.39	6.41

Barley sown on the 6th of May is harvest, I about the 8th of August, and that is the case throughout a vast extent of the territory. The wheat is ripe for harvest before the month of September, and at that time, as the weather is perfectly dry, the berry that has previously attained a marvellous growth through the richness of the soil and the frequent rain-falls, becomes hardened and is found to be of the very best quality for making flour. It is also rich in the nitrogens, and it is known that there is no flesh-forming product equal to wheat. It is estimated that 480 pounds of wheat are equal 550 pounds of the best beet, to or to 4,800 pounds of potatoes; that is the statement made in the reports of Mr. Caird, Mr. Bourne and other statisticians in England. Wheat must continue to be the staff of life for the human race, and I believe we have to offer to the world the greatest, the most extended, the cheapest and most prolific wheat-fields that exist on the face of the earth. A comparison has been made between the chemical condition of the soil of Manitoba and that of the most productive soil of Holstein in Europe by the analysis of Professor Emmerling which is reported by than the regularity of the rain-falls in the Senator Klotz, of Keil, as follows, "An-

*Norr. On this farm 2,700 acres have been sown to wheat since that day. The blades were 6 inches high on the 15th of May, and promised a heavy y.eld.

nexed produc will se tive q and w the la even nutries potash predo ticular in the and re organis tive ir defecti means which Accore soil th who do a coun soil ar no co attracti in the

Potash Sodiun Phosph Lime Magne Nitroge

The 1872. covery be also fertile The

the No than it tant ele country the los ten m forty n thirty o the ler length o toba; c gives e: the croj extends July and the follo ature o y, which are the latitudes, and the place at the time ed is sown and as soon as it fore the frost is ling on the great was begun on the * It begins to il on the surface, eath, it creates a vegetation. In alls take place.

NCHES

F VEGETATION.

		i otal 4 mos.
3	7.11	15,37
2	2.81	12.55
I	2.60	

INCHES

)

HARVEST.	
October.	Total.
0.03 .	0.76
2,96	7.41
3.39	6.41

I

6th of May is th of August, roughout a vast 'he wheat is ripe th of September, eather is perfectly eviously attained ugh the richness equent rain-falls, d is found to lity for making n the nitrogens, is no flesh-formvheat. It is estif wheat are equal the best beef, potatoes; that is ie reports of Mr. ner statisticians in ontinue to be the n race, and I beo the world the led, the cheapest -fields that exist A comparison n the chemical f Manitoba and ve soil of Holhe analysis of ch is reported by is follows, "Anes have been sown to es were 6 inches high a heavy you'd.

nexed I give you our analysis of the most Winnipeg and Battleford than it is at productive soil in Holstein by which you Toronto, Penzance or Koenigsberg, will see how exceedingly rich the productive qualities of the Manitoba soil are, and which fully explains the fact that the land in Manitoba is so very fertile, even without manure." "The chief nutrients are first nitrogen, then potash and phosphoric acid which predominates there, but what is of particular importance is the lime contained in the soil whereby nitrogen is set free and ready to be absorbed in vegetable organisms. The latter property is defective in many soils and when it is found defective, recourse must be had to artificial means or by putting lime, marl or clay which contains much lime upon the same. According to the analysis of the Manitoba soil there is no doubt that to the farmer who desires to select for his future home, a country which has the most productive soil and promises the richest harvests, no country in the world offers greater attractions than the Province of Manitoba, in the Dominion of Canada.

Potash Sodium Phosphoric Lime Magnesia	8011 30 20 40 130 40	soil 228.7 3.38 69.4 682.6 16.1	Excess in Mani- toba Soli 198.7 13.8 29.4 552.6 6.1
Nitrogen	40	486.1	446.1

The above statement was made in 1872. Subsequent exploration and dis- duction the better is the berry, and fertile land lying west of Red River.

the North-West by two or three hours as far north as the Peace River as well as than it is with us is another most impor- anywhere else on this continent, and the tant element in the productiveness of that priest of the mission at Qu'Appelle country. In the Peace River district, in raised last year I am told over 700 bushels the longest days, the sun rises at of oats on 9 acres of ground—nearly 80 ten minutes past three and sets at bushels to the acre. The statistics I produce forty minutes past eight; there is but will show that from 70 to 80 bushels per thirty or forty minutes difference between acre is a very common average as reportthe length of the day there and the ed by the farmers who have sent in their length of the day in the Province of Mani- returns in connection with Professor Mactoba; consequently the longer sunlight oun's report. I have been induced to go into gives extraordinary growth and vigor to those matters at some considerable length, the crops during the growing season, which because I believed it was desirable that extends through the months of May, June, there should be, upon the floor of this July and part of August. It is shown by House an utterance condensing, as far as the following tables that the mean temper- possible, the information which has been

Metrological Report, 1876 :-

Winnipeg Winter Spring Summer Autumn Toronio Winter Spring Summer Autumn 5.51 6.03 5.74 3.18 Toronio SNOWFALL (In Inclues) First Halfyear Second Halfyear Control 5.51 6.33 5.74 3.18 Winnipeg First Halfyear Second Halfyear Coronto First Halfyear Second Halfyear 67.1 45.7 45.7 Toronto MEAN TEMPERATURE. Jan 45.7 45.7 Winnipeg Jane June July August Mean Winnipeg 57.39 66.28 52.4 Winnipeg Jase July August Mean Craoow (Ioland) 57.39 67.79 64.03 Forzance (England) 56'31' 61.85 61.01 60.69 Craoow (Ioland) 56'31' 61.01 60.94 64.39 Conougsberg Prussia) 54'32' 51.4 62.06 61.07 60.94 Mean Temperature from April to August inclusive. Muniper 67'95' 55'95' 55'95'	QUARTERLY H	SAINF	ALL.		
Winnipeg 5.51 6.63 5.74 3.18 Foronto SNOWFALL (In Indues). First Hallyear Second Halryear 29,7 318 Winnipeg SNOWFALL (In Indues). First Hallyear Second Halryear 29,7 318 Toronto Battleord 67,7 45,7 45,7 Toronto 67,7 67,7 45,7 45,7 Toronto 67,7 67,7 45,7 45,7 Toronto 67,7 67,7 45,7 45,7 Winnipg 1at. June July August Mean 1at. June July August Mean 1at. June July August Mean Pattleord 135,6 61,86 60,35 52,43 60,35 52,43 Pattleord 55,43 60,35 65,24 66,29 66,29 66,29 Pattleord 55,43 60,35 65,24 66,29 66,29 66,29 66,29 Pattleord 55,43 60,35 65,24 66,29 66,29 66,29 Pattorature (England) 56,41 64	W	Vinter 2	pring	Summer	Autumn
Joronto 5.51 6.63 5.74 3.18 Winnipeg SNOWFALL (In Inclues). 29.7 29.7 Toronto First Haltwer Second Haltyear 29.7 45.7 Toronto Bart 45.7 45.7 45.7 Toronto MEAN 'IEMPERATURE. 29.7 45.7 Toronto MEAN 'IEMPERATURE. 45.7 45.7 Toronto MEAN 'IEMPERATURE. 45.7 45.7 Toronto MEAN 'IEMPERATURE. 29.6 57.49 60.35 55.24 Winniped 49.35 61.38 65.24 60.66 61.01 60 64.03 Perasance (England)	winnipeg	0.00	5.69	10.52	0.04
SNOWFALL (In Inclues). First Halfvear Second Halfyear Winnipeg. 23.6 Toronto. 37.1 Toronto. 37.1 Toronto. 37.1 Toronto. 37.1 Toronto. 45.7 Toronto. 37.1 Toronto. 45.7 Toronto. 45.7 Toronto. 45.7 Toronto. 45.7 Battlelord 43.6 65.38 65.24 Winnipeg 43.57 61.35 67.19 64.03 Battlelord 59.35 63.20 64.09 64.39 Cornous 59.42 51.4 62.06 61.01 60.69 Mean Temperature from April to August inclusive. 57.65 55.35 55.35 55.35 Montolog Mean Temperature from April to August inclusive. 57.85 55.35 55.35 55.35	Toronto 5	5.51	6.63	5.74	3.18
Winuipeg First Halfyear Second Halfyear Toronto 29, 7 Toronto 67, 7 45, 7 Toronto 67, 7 45, 7 Toronto 67, 7 45, 7 Toronto 1,34, 4ure 4nir Toronto 43,36, 61,85, 61,39, 66,38, 65,24 Wunipeg 49,353, 61,36, 61,39, 67,39, 66, 29, 66, 61, 03 Paralece (England) 50,32, 63, 20, 61, 09, 61, 36, 65, 00, 66, 00, 66, 00, 66, 00, 66, 00, 66, 00, 66, 00, 66, 00, 66, 00, 66, 00, 66, 00, 66, 00, 41, 96, 00, 41,	SNOWFALL (I	In Inch	es).		
Winnipeg 28.6 29.7 Toronto 67.7 25.7 Toronto 67.1 45.7 Toronto 67.1 25.7 MEAN 'FEMPERATURE. 45.7 Toronto 1.44. June July August Mean Wunipeg 1.45.6 61.85 67.24 Wunipeg 52.45 61.85 67.24 66.24 Wunipeg 52°45 61.85 67.24 66.24 Pattleior 55°45 61.85 67.24 66.24 Crasow (Poland) 50°45 65.08 61.01 60.69 Crasow (Poland) 50°47 64.66 61.01 60.64 Mean Temperature from April to August inclusive 67.65 64.03 64.33 Wonto 56.08 61.07 60.04 64.33 Wonto 56.27 57.4 62.06 61.01 60.69 Mean Temperature from April to August inclusive 57.65 64.33 65.765 64.33 Munipeg 56.08 61.07 6		rst Hal	fvear S	Becond H	alfvear
Toronto 67.7 45.7 Toronto MEAN TEMPERATURE. 45.7 Toronto Lat. June July August Mean Toronto 47.49 61.85 62.41 Winnipeg 49°53 63.20 68.19 67.24 Winnipeg 49°53 63.20 68.19 67.24 66 Perzanee 6108 59.05 61.01 60.69 65 62 Cracow (Poland) 56°41 64 65.06 61.01 60.64 69 Cracow (Poland) 56°41 64 65.06 61.01 60.04 Mean Temperature from April to August inclusive. 56°42 57.4 62.06 61.07 60.04 Montped 56°42 57.4 62.06 61.07 60.04	:	28.		29.	
MEAN TEMPERATURE. Toronto	Toronto	. 19	2	45.	-
Toronto. Lat. June July August Mean Winnipeg 43°49 61.85 67.49 66.23 65.24 Winnipeg 43°49 61.85 65.24 65.24 65.24 Battleiord 32°45 63.26 63.20 67.79 64.03 Persance (England) 53°45 59.05 62.04 61.01 60.69 Croscow (Voland) 59°41 64 65.08 61.00 64.39 Koenigsberg Prussia) 55°42 57.4 62.06 61.01 60.49 Mean Temperature from April to August inclusive 57°42 87.4 55°19 55°19 Wontoo Winnipg Winnipg 67°50 61.07 60.04		PERAT	URE.		
Toronto	Lat.	June	July	August	t Mean
Wuniper	.43°49'	61.85	67.45	66.38	65.24
Battleiord		63.20	68.19	67.34	66 24
Penzance (England) 56°8' 59.05 62.01 61.01 60 69 Gracow (Poland) 56°8' 59.05 62.01 61.01 60 69 Gracow (Poland) 55°41' 64 62.06 61.07 60.04 Mean Temperature from April to August inclusive. Toronto	-	60 35	63.95	67.79	64.03
Uracow (Poland)		59.05	62.01	61.01	60.69
Koenigsberg Pruseia)54°42' 57.4 62.06 61 07 60.04 Mean Temperature from April to August inclusive. Toronto		64	65.08	61.09	64.39
ril to August inclueive.		57.4	62.06	10 19	60.04
	Mean Temperature from Apr	il to A	i Jsugu	nclueive.	
	Loronto				
	Winnipeg				58°19'
	Battleford	:			58°53'

Wherever the mean temperature in July and August is at 60 degrees wheat attains perfection. It is a wellknown law that in the growth of wheat the further north it can be cultivated within the limits of successful procovery justifies the opinion that it may that is undoubtedly the case in the Northbe also applied to a large part of the West. It is also true that there is no plant which is so susceptible to injury by frost The fact that the sunlight is longer in as the oat. The oat plant flourishes almost ature of the growing months is higher at constantly accumulating in regard to our

new country. It is true that much of the information which I am giving to the House may be in the possession of many gentlemen who have made a study of the subject. It is true also that we cannot invent facts; we have to take them as they are, but I thought it would serve a useful purpose, to bring them together, and it was solely with the view of lending my mite, so far as I could, to the development of our noble domain, and to sustain the Government in their desire to have that country rapidly settled, that I have collated figures and facts at very considerable labor, and have attempted to lay them succinctly before the Senate. It was not for the purpose of making a speech, because an address upon such a subject must necessarily be dry, and I confine myself entirely to a simple, plain and straight-forward statement of the case as it stands. It may have happened that in the course of my remarks I have made use of information which is known to some members of the House who are familiar with the country, but I may say that I believe a great deal I have stated must be new, for it has been gathered from sources that have only been available to the public within the last four or five weeks, namely the condensation of the American statistics and census, and of the Canadian census, the tables of which are now just being published and laid before the country. I have also to say that I have availed myself of statements and tables which I have found in a volume lately published by Professor Macoun, the accomplished botanist, who has done so much during his long and thorough investigation of the flora of the Northwest, to inspire public confidence in that country, and towards giving us a scientific statement of the productions of our great prairies. I will now give to the House an item which I omitted to give while speaking of the new states and territories of the United States which T think is of great interest to us, and from which we may draw an inference in regard to the mineral resources of the country which we are about to open. I hold in my hand a statement of the production of the precious metals in the states in which mining is carried on East of the crest of the Sierra Nevada. It will be found in this statement, that the total

30th of June, 1882, published in the American Almanac for 1883, is \$284,978,-620. What I want to call particular attention to is this fact, that of that amount the sum of \$58,062,382, or about one-fifth of the whole, was produced in Montana, directly alongside of the Southern boundary of our North-West Territory, which, probably, has the same geological formation in its mountainous districts ; and we may reasonably suppose that when investigations are nide in the mountainous districts north of the 49th parallel, similar results will be obtained. The total production of the precious metals in Montana, has been, of gold \$54,481,833, of silver \$6,580,549. In Dakota, alongside of it, the production was \$14,101.133, but Dakota, it must be remembered, is a country of a different character from Montana. The estimate for Montana in 1881 is\$4,960,000 that for Dakota is \$4,070,000. I think we have every reason to expect that similar results will attend the prospecting of the country which is about to be opened up by the Canadian Pacific Railway by a pass further south through the mountains than was at first supposed practicable, which will, in that way, probably give additional advantages to those who wish to go in and prospect for the precious metals.

With regar 1 to the crop in Manitoba and the North-West I have made some statements as to the growth of wheat. I now wish to say that according to the United States Census the average wheat yield for ten years is shown to be :

Minnesota 17 bushels	s per acre.
Massachusetts 16.	"
Pennsylvania 15.	"
Wisconsin 13.	"
Iowa 10.	""
Ohio 10.	""
Illinois 8,	"

The average yield in Manitoba from 1877 to 1880, as far as can be ascertained, was 26 bushels to the acre, the average weight of which, as ascertained by comparison of 56 crops, was 62 1/2 pounds to the bushel. The heaviest wheat in the United States is, in Minnesota 65 pounds; Ohio 60, Pennsylvania 60, and in Illinois 58 pounds to the bushel; the heaviest in production of the precious metals in that the Canadian North-West is 66 pounds region, to the close of the year, ended the to the bushel. The average weight of the

barley the b bushel referre In Mi to the

> Iowa Wise Ohio Indi Illin

Thro barley i and bri proceed the ber malting found i

In a the No bushel the av 80 bus common acre ha Western is, in ! Ohio 23

Potate frequent and the showed

At Ha

peg the inches ir 15½ in dug in 1 north, or ripen in Little Re north lat grees no year-wh due nor From W 1300 mil the same

Taking spring fl about Ap anemones

published in the 1883, is \$284,978,to call particular fact, that of that ,062,382, or about was produced in gside of the Southrth-West Territory, e same geological nous districts ; and ppose that when le in the mounn of the 49th will be obtained. of the precious as been, of gold \$6,580,549. In it, the produc-3, but Dakota, , is a country of a Montana. The 1881 is\$4,960,000 o70,000. I think to expect that the prospecting bout to be opened ific Railway by a ough the mounposed practicable, probably give those who wish for the precious

op in Manitoba have made some rowth of wheat. according to the e average wheat wn to be :---

- per acre.
- "
- " "
- "

Manitoba from n be ascertained, re, the average ertained by com-621/2 pounds to st wheat in the esota 65 pounds ; , and in Illinois the heaviest in t is 66 pounds ige weight of the

barley of the North-West is 50 pounds to the bushel, and the yield averages 40 bushels to the acre during the period referred to by a comparison of 37 crops. In Minnesota the average is 25 bushels about the 15tin of April.

Iowa 22 bushels.

Wisconsin 20 bushels.

Ohio 19 bushels.

Indiana 19 bushels.

Illinois 17 bushels.

Throughout the North-West Territories barley is a sure crop, of the finest quality and brightest color, and the further you proceed to the North-West the plumper the berry, and the greater the yield. For and by this means the crops come to malting purposes no better barley can be maturity much earlier. found in the world.

In a comparison of 51 crops of eats in the North-West the average weight per bushel was found to be $37\frac{1}{2}$ pounds, the average yield is 60 bushels, and So bushels to the acre is not an un- gathered, to use his own expression, by common yield, while 100 bushels to the the cart-load. One of these, found at acre have actually been raised. In the Western States the average yield of oats is, in Minnesota 37 bushels, Iowa 28, Ohio 23.

Potatoes grow luxuriantly there; they are frequently found weighing 5 pounds each, and the average of over a hundred crops showed 318 bushels to the acre.

At Hay Lake, 800 miles west of Winnipeg the white variety has been grown 171/2 inches in circumference, and the purple $15\frac{1}{2}$ inches. New potatoes have been At Clear Springs the Mennonites grow dug in latitude 56 degrees 12 minutes their own tobacco. The plants are four their own tobacco. north, on the 21st of June. Cucumbers feet high, grow luxuriantly and come to ripen in quantities from English seed at full maturity. Little Red River 58 degrees 30 minutes north latitude. At Fort Simpson, 62 degrees north latitude, melons ripen every sows his grain as soon as the frost is out of year-whenstarted under glass-900 miles the ground sufficiently to allow the harrow due north of the American boundary, to cover the seed, having ploughed in From Winnipeg to Peace River, points the fall, and has raised as good vegetables 1300 miles apart, spring commences at there, with comparatively little cultivation, the same time.

spring flowers make their appearance tion. Professor Macoun found 96 varieties about April 15th. Captain Butler found of grasses. He states that but one anemones covering a whole hillside on poor grass is found among

the 26th of April in 56 degrees north latitude.

Red River and Peace River break up Red River closes in the first week in November and Peace River much later.

Seed time is from the middle of April to the middle of June. Wheat sowed as late as the 10th of June usually escapes the frost. On Peace Riverfarm work begins April 20th. It is stated that seed can be put in with perfect safety in the autumn before the ground is closed with frost, and does not germinate until the following spring owing to the dryness of the atmosphere,

On the great plains north of the Qu'Appelle Valley, from the month of July until September, Professor Macoun and his party found the ground literally covered with mushrooms, which could be Long Lake, in July, 1879, measured 301/4 inches in circumference, 21/4 inches through the centre of the cap, and weighed three pounds. He also found the giant puff-ball (Lycoperdon) which is delicious and harmless, as I myself can testify, having frequently eaten it.

Strawberries are abundant at Fort Ellice on the 15th June.

At Prince Albert wheat ripened in 1879 about the middle of August.

Mr. T. H. Brown, of Poplar Point says he as he has seen raised in his native place in the County of Kent, in England, where Taking one year with another the first market gardening is carried on to perfecthem

and gives the following analysis exhausted; that their yield per acre is some of them as compared with steadily decreasing, it is almost certain timothy, showing that they compare that our great North-West, the enormous farmers.

Timothy 11-36 3-55 53-35 31- 50 Purple Wood (Frass (rock, or sandy hills)	VARIETIES.	Flesh producing Principle.	Patty Matter.	Heat-producing principle,	Wood fibre and Albumen.
14-201 1-10 4-180 14-21 14-31 4-12 41-43 12-10 3-34 40-43 11	mothy	11-36 16-21 11-54 8-91	3.55 1.59 3.48 3.48 3.48 3.48	53 · 35 33 · 72 40 · 69 42 · 44	31-74 50-48 44-91 45-17
	veet Scented (very common)	$14 \cdot 31$ 12 · 10	- 4 ÷	47.80 41.43 40.43	45-49 40-14 44-13
	Sages	6 varieti 1 "	es.		

that the policy of the Government in ther has no vested right to any particular granting large tracts of land to companies, portion of the soil. The Government and selling large tracts to individuals is always have the right to withdraw, and against the true interests of the country, always have adopted the policy of it is also contended that we owe a withdrawing from settlement any por-duty to the settler by which he tion of those lands, and no man has should be protected; and in the other a right to question that feature in the House a resolution was offered on the public policy. There is room enough Bill which is under discussion, providing under the provisions of the Bill now be that the lands of the North-West should fore us for the actual settler, the small be held absolutely and solely for the homesteader; there is provision enough actual settler, and only granted to him in for all who will require lands, for almost such quantities as he should be capable the whole of Europe, and all those who of successfully cultivating. In view of are likely to come from the United what I have stated-in view of the possi- States, in addition to those who may bility, and the probability that the older emigrate from the older Provinces of

favorably in flesh producing and heat territory of at least 200,000,000 acres producing qualities with the timothy which seems to be specially adapted to grass so favorably known to our Ontario the culture of the plant of which nothing can supply the place, is destined to become the wheat field of the world. In view of that it seems to be a very narrow policy to insist that culture should be postponed and limited until the whole of the land can be taken up by the actual settler who is to till the soil, as it would seem, with the work of his own hands. Nothing can be more adverse to the general interest of the world than the adoption of such a policy. I contend that it should be the aim of the Government to the productive power develop of that country as rapidly as possible; and it should also be their aim that one class only should not be permitted to occupy it. By giving out large tracts of land to men of means, labor can be employed, and the laborer who gets constant employment and good wages, will at no distant day become a landed proprietor in his turn. It is a very narrow policy to insist that a man must have a moderate amount of capital in order to acquire lands in the Northwest. The policy which is urged by certain gentlemen is a sort of pseudo philanthrophy which will exclude the capitalist, and the laborer without means, from any participation in its advantages. I believe that the policy of the Government in granting large tracts can be fully There is ample room for justified. It has been objected in some quarters everybody. The homesteader or the setwheat-producing countries are becoming the Dominion. Millions of acres are at

the d restric 25,00 Railw made panies whole order lines open settler out it panies igratio the ho at the grante of dev ing th severe That y that t year : there . that ti He would genera in an utter o always view c and wh are cor anythir and de cannot opposit tion, fo by the Macdo populat

actually 1883 hi estimate is 75,0 exceede 45,000 data up populat we hea arrival o gration migrant and I ing as a supply

yield per acre is is almost certain est, the enormous 00,000,000 acres pecially adapted to t of which nothing destined to become e world. In view very narrow policy should be postl the whole of the the actual settler as it would seem, n hands. Nothing the general intere adoption of such that it should Government to tive power of as possible; and r aim that one be permitted to out large tracts ins, labor can be aborer who gets and good wages, ome a landed prois a very narrow nan must have a pital in order to Northwest. The by certain gentledo philanthrophy capitalist, and the from any partici-ages. I believe Government in can be fully mple room for teader or the setto any particular The Government o withdraw, and the policy of ement any por-nd no man has t feature in the is room enough the Bill now be ettler, the small provision enough lands, for almost id all those who om the United those who may r Provinces of s of acres are at

the disposal of the settler. There is no ation; and statingthey would be compelled Railway, and the few grants that are force to the Land of Promise. whole. out its aid, and the colonization com- same three years was estimated by Sir panies are compelled to become em- John Macdonald at \$1,479,000 which igration agents. The statements made by was also derided by the Opposition. the hon. Minister of the Interior in 1880, at the time the 100,000,000 acres were from that source, amounted to \$2,634,772. granted by Parliament for the purpose In 1879 the population of Manitoba and of developing the North-West, and building the Canadian Pacific Railway, were severely criticised by the Opposition. That gentleman stated .n his estimate that the incoming population for the year 1882, would be 35,000, and that there would be 5,000 a year added from that time until 1800.

He also stated that the sales of land would reach a certain figure, and the general results in 1890 were summed up in an aggregate, which was treated with utter derision by those gentlemen who always seem inclined to take a gloomy view of the progress of the Dominion, and who, from the logic of their position, of Minnesota 439,000, and of Nebraska are compelled to stand in opposition to 123,000. Taking the increase of these anything likely to promote the progress States which was 1,302,000, for the suc-and development of the country. They ceeding ten years as a basis, the populacannot help it; they must either give up tion of Manitoba and the Northwest asopposition, or they must take that posi- suming it to reach 380,991 in 1884, would tion, for the forward movements are made in 1894 reach in the same ratio 916,000. by the Conservative party. Sir John Macdonald estimated that the incoming population would be 35,000 in 1882. It Commonsin 1880 carried on to 1894 would actually reached 58,751. For the year give a population of 617,000. It would 1883 his estimate was 40,000; the present estimate of the Minister of Agriculture the three States in ten years exceeds is 75,000, and it will probably be that claimed by Sir John Macdonexceeded. For 1884 he estimated ald for the Northwest in ten years 45,000; the Minister of Agriculture has by about fifty per cent. I have data upon which he estimates the incoming quoted very largely from the reports population, for that year, at 100,000, and of Prof. Macoun. I consider that we heard within the last week of the he has been one of the most useful of arrival of the advance guard of the emi-gration of this year. Three thousand im-that country. With untiring zeal and migrant: were then to be landed at Quebec, enthusiasm, he has spent almost ten years and I heard railway managers discuss- of his life in this investigation. I believe ing as to how they were to provide as a practical botanist he has a very high

restriction practically upon him, for the togoas far westas Chicago in order to bring 25,000,000 acres taken by the Pacific down cars enough to carry this vast made to colonization roads and com- his statement Sir John Macdonald estinuapanies, are but small items in the great ted the number of acres of land that would The railway is compelled in be sold in the three years of 1880, order to reach its lands, to build branch 1881 and 1882 at 5,280,000. The lines without further subsidy which will land actually sold up to the pre-open up the alternate sections to the sent time exceeds 10,000,000 acres. settler who could not reach them with- The revenue from the land sales for the The actual revenue during those years the North-West-these are not official figures, but figures I have made up from the census returns and from other datawas 122,240. It is a moderate estimate to say that 10,000 people went in in 1880; 15,000 in 1881; we have the figures for 1882 which I have given, 58,751; and for 1883 we have the calculation of the Minister of Agriculture, 75,000, and in 1884, according to that calculation it is expected that 100,000 will be added, making the population 380,991. In the table in the previous part of my address it will be found that by the census of 1870, the population of Kansas was 364,000; that a supply of rolling stock for transport reputation. He was commissioned by

Mr. Fleming in 1872 to examine the flora am constrained to believe that only oneof the prairies between Winnipeg and Edmonton. In the same year he was sent with Mr. Charles Horetsky to explore Peace River District. In 1875 he accompanied Prof. Selwyn, as botanist, to British Columbia, thence by Peace River Athabasca, and saw the country as far North as latitude 59; thence he journeyed East to Winnipeg-1,200 miles. In 1879 he investigated the causes of the supposed aridity of the Southern District, the results as rapidly as it fell, and in the dry atmosthat the apparent aridity vanished before the first labors of husbandry.

Mr. Blodgett, an eminent American authority upon climatology, speaking of the North-West says :---

condition ; and when we find the isothermal of 60 degrees for summer rising on the and largely in Canada. American plains to the 61st parallel, it is impossible to doubt the existence of favorable climates over vast areas now unoccupied. Spring opens at the same time along the immense plains from St. Paul to the Mackenzie River." He also says that the plains of the North-West and their woodland borders, have a valuable surface of fully 500,000 square miles, and it is claimed that that valuable surface certainly extends from parallel 49 on the south, to 60 on the north, and if bounded east by the 95th meridian and light at mid-day, surrounded by all the west by the Rocky Mountains, would contain, 667,600 square miles. But it must be remembered that vast tracts of equally fertile land which will probably be as available and profitable to the cultivator, lie north of the 60th parallel. The question is asked by some statisticians in the United States, whether the great interior of the American Continent, within American territory, will continue to contribute to the export of wheat and flour, referring particularly to Montana, Idaho, Colorado, Utah and Nevada; and Mr. Taylor, United States Counsel at Win nipeg, who has carefully studied the subject, says :-

thirteenth of its surface is within reach of the unavoidable conditions of irrigation. The United States Commissioner of mining statistics in 1868, said that the area of Montana was 146,689 square miles amounting to 93,881,184 acres, yet no Pass descended Peace River to Lake greater proportion is claimed by the local authorities as susceptible of cultivation, than one acre in thirty, or a total of 3,346,400. The remainder, however, is valuable for grazing and sheep farming."

I may mention in connection with the of which I have already stated. He general tenor of my remarks, and as an argued from this that the rainfall was additional reason for making them, that ample, but could not percolate the ground within a short time the most virulent and unjustifiable attack has been phere was evaporated and lost, and made upon the North-West, that I ever remember to have noticed. In an English financial journal a studied assault upon the whole policy of the Government, and upon the whole condition of the Northwest, the value of its lands, and particularly upon "Climate is indisputably the decisive its climate, was published and circulated by tens of thousands in Great Britain, It seemed to have been made in the interests of persons who desired to prevent the growth and development of the North-West and the sale and settlement of its lands. It was an attack partly upon the Canadian Pacific Railway, partly upon the North-West land companies and largely upon the Government itself. That attack contained several of the most absurd statements that can be imagined. Fancy a man sitting in the foggy atmosphere of London writing, perhaps, by gas disagreeable odors which prevail in the business parts of that great metropolis, and talking learnedly there about the insalubrity of the Great North-West, where zymotic diseases are almost unknown ! Fancy him saying that nobody can live in that wintry climate, when we all know that in Ontario and Quebec where the thermometer often falls far below zero and where the climatic conditions are not more favorable, there is nothing more exhilerating or healthful than the clear, crisp, frosty air of a winter day-nothing more enjoyable. We all know that immunity from disease follows this low temperature in the North-"Let us take the most favorable of all, West. We know that no more healthy Montana. Grand as are its resources, I children are to be found than in the coun-

ties of Ontari rily P out of feet de zero, a princip tler go: was the climate provid use. been weeks coal in called mense authori which will n of the Belly parts o Pacific lands v five n of coal that se which (withou the bu I ha speak

perhaps session, trespass of my it would devour, feeble items w ation w condens a comp dress to be que assure m a single stantiate over the as I hav goodly h the grave brings w it from t are desti we are b eve that only oneis within reach of tions of irrigation. Commissioner of 368, said that the .6,689 square miles 184 acres, yet no unied by the local ble of cultivation, rty, or a total of ainder, however, is 1 sheep farming." nnection with the emarks, and as an making them, that the most viruattack has been West, that I ever ed. In an English ed assault upon the ernment, and upon he Northwest, the particularly upon and circulated by n Great Britain, da. It seemed the interests of to prevent the nt of the Northsettlement of its c partly upon the way, partly upon companies and overnment itself. everal of the most can be imagined. the foggy atmosg, perhaps, by gas inded by all the ch prevail in the great metropolis, there about the eat North-West, are almost 'S saying that m t wintry climate, in Ontario and ometer often falls nere the climatic e favorable, there ting or healthful ty air of a winter oyable. We all om disease fole in the Northno more healthy than in the coun-

ties of Huron and Bruce, in Northern trust to the best of our ability, laying Ontario where I have seen them merrily playing and enjoying themselves out of doors when the snow was two feet deep, and the mercury ten degrees below zero, and such a climate was one of the principal arguments urged against the settler going into the North-West. Another was that there was no fuel, and in such a climate settlers would not be able to provide themselves with a supply for winter use. The discoveries which have been published within the last few weeks show that the underlying beds of coal in that part of the country which is called the lignite formation, are so immense that it has been stated, and I believe authoritatively, that the farming lands which are underlaid by these coal seams will not be more valuable because of the coal. On the Bow River, the Belly River, the Calgarry and various parts of the country through which the in 1878: and the second time after Pacific Railway is to pass, there are coal lands which are estimated to contain five million tons to the square mile of coal of the very best quality, and that seems, once for all, to settle that which was the great, and I may say (without wishing to perpetrate a joke) the burning question in the North-West.

speak on this subject. perhaps, at this late period of the could have foreshadowed. Far removed and session, I might be considered as having wholly free from political convulsions trespassed upon the patience and kindness which agitate and threaten other parts of of my fellow members; but I felt that the world, it seems destined to be the it would be of service to us all to en- favored centre of the oldest and most devour, so far as I might in a honored of all the industries-the tillage feeble way, to concentrate the different of the soil. The arts of peace can there items which form very largely the inform- be cultivated and can flourish without let ation which we now have and to or hindrance. Ample provision is made condense the prominent points into for all who come, and labor will there meet a compendium in the shape of an ad its full reward. We want the people of dress to this House which might safely the older provinces to be the pioneers There he quoted as authoritative; and I can be no sound objection to the healthy assure my hon friends that I have not made current of population flowing westward a single statement which cannot be sub which has similarly coursed towards and stantiated. We must feel, upon looking over the whole case, that we have indeed, the Provinces that we must look to carry as I have faintly endeavored to show, a thither the methods of government, the goodly heritage, and it entails upon us municipal organizations which are the the grave responsibilities which vast wealth brings with it to the possessor. We hold it from the Creator, in trust for those who are destined to go in and possess it, and written Constitution in which we are bound faithfully to execute that

aside prejudice, partizanship and all idea of personal advantage, and looking only to our country's good and to the greatest and most permanent benefit of religion civilization and humanity. In view of such solemn and vast responsibilites, a generous acknowledgement should be awarded, and a forbearing and kindly spirit should be manifested to those upon whom they directly rest; and who I am sure it cannot be denied, are fairly and honestly endeavoring to meet those responsibilities Their duties are arduous and laborious and I believe the country fully approves the manner in which they have been discharged. The people have twice emphatically endorsed the policy of the leader of the Conservative party in respect to the North-West-once by anticipation, we having clearly enunciated it as one of the main issues at the polls full and ample discussion on the platform, in Parliament and by the press, when promise had become performance, and the great work of uniting by a band of steel the widely separated Orient and Occident limits of the Dominion, and of opening up to settlement and cultivation the vast fertile solitudes through which I had great reluctance in rising to it takes its course, was going forward more I feared rapidly than the most sanguine calculations over the prairies of the Republic. It is to

"Freedom slowly broadens down From precedent to precedent."

It should be our duty and our privilege to hold fast to the liberty which we have inherited, and to do our endeavor to hand it down unimpaired to those who are to succeed us, and through this to secure to those who may cast their lot with us the priceless blessings of law, order and security to life and property with their attendant privileges and advantages.

In conclusion, I wish to say that I believe under God there is a great destiny reserved for the country which we hold in trust, and a great destiny for us of this whole Dominion also if we are true to ourselves and true to the responsibilities which rest upon us. That we may be able ourselves, and by our example teach those who may come after us to carry out those trusts and to adhere to the sound doctrine which has made us what we are, must be the dearest wish of us all. h to say that I beis a great destiny which we hold in iny for us of this we are true to ourne responsibilities at we may be able cample teach those to carry out those to carry out those the sound doctrine it we are, must be ll.

