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## NOTES

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ON

## THE CANADIAN

## PACIFIC RAILWAY;

BY
: GENERAL II. BUTT HEWSON,
(Formerly, Originator and Promoter of the Mcmphus and Loniszille Railimad; Chief Eingineer, [under Commission from the State of Mississippi] on the Memphis and Charleston Railiond; Chief: Engineer of the Mississipfi Coutal Railread; Chief Engineer of tho Arkansas Midlund Kailroad; Consulting Engineer of the Mississippi, Ounchita and Red River Ruilraud, etc., etc., etc.).

## TORONTO:

Patrick boyle, Printer and Publisher, 16 Francls Street.

## THE CANADIAN

## PACIFIC RAILWAY;

BY

GENERAL M. BU'T' HEWSON,

(Formerly. Originator and I'ombter of the Memphes and Louissille Kailmad: Chidf Enginter lunder Commission from the State of Mississippil on the Memphis and Charleston Kailnoad; Chiof Enginecr of the Mississipfi Central Kailread; Chicf Enginecr of the Arkansas Mialland kailroad; Consulting Einginecr of the Mississiphi, Ouachita and Ked Kiver Kailroad, ctc., etc., etc.)

## TURONTO:

Patrick Boyle, Printer and Publisher, 16 Francls Street.

## PREFACE.

The following notes on the Canadian Pacific Railway were made originally for publication in England. One of their oljects being the enlistment of English capital in the coustruction of the line, they attempt to place it to the fullest extent on the basis of Imperial interests. They seek to combine in the highest degree, the industrial uses of the enterprise with its uses as a line of defence; and to make it in that and other ways, an essential agency of the Imperial policy which stands committed to the experiment of developing these Provinces of North America into a political power based on conditions of permanence.

Because of the local character of the Government-expenditures in that Province, Manitoba is being spoken of in the East as "a favored Provinco." The outlays about to be commenced in the name of the same enterprise in British Columbia, will not serve to correct the dispo. sition of the old Provinces to regard that system of special action with jealous question. The monies granted the Canada Central and thow: committed to the Georgian Bay branch, supply other instances marked by localism. Even an ultimate unification of these special applications of the general credit in a continuous line of railway begiuning on Lake Nipissing, has very little in its pretence to Nationalism-a pretence nothing in its design justifies- to reconcile to the burdens of all those expenditures, the tax-payers of Ontario, of Quebee, of New Brunswick, of Nova Scotia. When that burden shall have commenced to press heavily on the people of these Provinces, all those grounds of dissatisfaction will come to the front in a danger to the completion of the Railway, a danger from which there is no such escape as would be found certainly in the execution of the enterprise on a broad design, one anchoring it firmly in not only local interests, but in also National aspirations.

What interest has New Brunswick in a railway discharging Canadian freights for Europe at Portland? Quebec made the terminus of the Pacific Railway on the St. Lawrence, less than 290 miles of railway ( 7 miles shorter than the line connecting Montreal with Portland), would give the shipping interests of that Province, the opportunity of competing for the winter.freights of half a Continent, at St. John.

What interest has Nova Scotia in a railway discharging Canadian freights for Europe at Portland? Quebec made the terminus of the

Pacific Railway on summer-tide-water, a chord-line across the bow-line of the Intercolonial will spring into existenco, reducing the distance to Halifax to 510 miles; and thus will the establishment of the terminus at Quebec give the shipping interests of Nova Scotia, subject to the drawhack of transportation over © 2 ( miles of railway, the great advantage of their geographical position in competition with St. John for the winter-freights of the British North American Empire of the future, at Halifax.

Five or six hundred miles of railway running up the St. Maurice and down the Moose, would tay Hudson Bay. That line once ready to discharge upon the St. Lawrence at Quebec the treasures awaiting to be claimed by enterprise in and around that great soa, it would quicken the latent energies of the French Cumadian population by directing a powerful stream of industrial blood into its heart. The timber, the soil, the minerals, the fisheries-with their whales and their seals and their salmon and their caplin and their cod-thrown open by that line even to Hudson Bay, would fix the Canadian Pacific firmly in the local interests of Quebec and the Maritime Provinces, by placing new opens for industry and wealth at the servico of their lumbermen, their farmers, their miners, their sailors, their ship-carpenters, their merchants, their capitalists.

On neither the route adopted, nor on the route proposed in the following pages, does the Pacific Railway obtain a broad basis in the special interests of Ontario. While meeting that expediency, a furthe ${ }^{1}$ developement of the Imperial and of the National character of the enterprise may be obtained in the case of the line proposed in this pamphlet by constructing from its crossing of the Moose, a branch-line of 350 miles up the Abittibee and down the Montreal River to a junction with two lines converging on a point east of Lake Nipissing-one of these lines progressing now by way of Ottawa from Montreal, the other progressing now from 'Toronto. The point of junction of the Pacific Railway branch with these two lines from the south being retired some eighty miles inland from the Georgian Bay, and in a comitry highly defensible, this expedient would supply an interior line of communication in direct connection with a base upon Hudson Bay; and while giving about 700 miles of Railway to local development in Ontario, would give that Province at its great railway-centre, a terminus of the Canadia Pacific. Montreal would continue to enjoy the present-its canals, its lakes, its Grand Trunks-and being provided, like Toronto, with one terminus of the Pacific Railway, would be asked by the proposed change of route but to divide the future, in a highly expedient distribution of the industrial and commercial vitality of the country, with that centre of French Canadian life, "the Ancient Capital."

Yellow Head Pass should, it seems to me, never have been thought of as a point on the lacifie Railway while a pass half the height offers at the discharge through the Rocky Mountains, of Peace River. In this and other points glanced at, in the following pages I cannot avoid setting down the present location of the National Railway as an error. The plea set up in apology for that mistake, that the Canadian NorthWest will be crossed hereafter by several lines to the Pacific, supplies, assuredly, no reason why the first should be tixed on the route which is the most objectionable. Nor is the investment of twenty millions in the blunder which evidently has been made, a good reason why a hundred millions more should be invested in continuation of that blunder. Indeed that conmitment ought not to count for anything agninst the overruling expediency of placing the Railway on an Imperial and National plane-certainly ought not to count so when it is considered that those twentv millions supply a distinct want of the day, in giving access for even six months of the year to the lines of emigrant-distribution centering at Winnipeg in the navigation ol Red River, of the Assinaboine River, of Lake Manitoba, of Lake Winnipegosis, of Lake Winnipeg, of the River Saskatchawan.

A mistake has been made in the mode of exploration. An invest. ment of fifty or a hundred millions ought not to be predicated on anything short of full knowledge. The present system of investigation may stumble on a good line; but it fails to supply evidence that there may not be found even ten miles on either side of that line, one better by many millions of dollars. The exploration ought to proceed on a plan of breadth, one serving to show not only a good line, but the best line. Besides this reason for stopping at once the present mode of proceedings, there exists the further reason that, while that mode wastes-and has carried the waste already to millions-all outlays save those on the line ultimately adopted, the method proposed in the following pages applies almost all its outlays to a work ol permanence which is a very necessity of settlement. With such a map as Colonel Dennis' map of Manitobn, I can aftirm on the anthority of many years of personal experience in the determination of railwhy-routes through regions new and thinly settled, that the question of the route across the Continont may, in the first place, be simplitied in the office by the projection of several lines on the map on a basis of specitic knowlelge. A personal examination of half a dozen points - known to Engineers in the United States as "ruling points"-on the lines laid down thus, will be sufficient for the rejection of the more unpromising of those projected routes. The few whose relative merits camot be determined by this reconnoisance may then be subjected to instrumentation. That experimental survey may be made in the case of the Canada Pacific at a special cost which ought not to exceed $\$ 150,000-a$ cost sufficient in
eonjunction with the permanent work of the settlement-surveys, to determine not only a good route, but a route based on such a fullness of knowledge that it may be pronounced with confidence to be the best route.

Another reason why the system of single line-explorations should be ubandoned for that of section-line surveys, rests on that necessity of the Pacific Railway, the utilisation of its rich lands us a convertible resource. 'The last report of the Chief Engineer of the railway presents strikingly the utter poverty of the information which has been collected so far as to the character of those lands. Half a dozen professors of botany might spend the natural terms of their lives in flying visits along ladim thils in the North West without supplying knowledge of the soils of that region in the way necessary for its presentation to investors in the regular conrse of business. The section-line survey supplies information in a very different way. Used as they are now in every laml-oflice of the United States as a basis of its sales, and used as they linve been in the land-office of the Illinois Central Railway as a basis of its sales and of its credits, books of maps and field-notes com. piled from section-linesurveys, are very necessities for the utilisation of the magnificent lands of the North West as a means of obtaining money for the Pacitic Railway.

The mole of construction adopted for the Canadian Pacific demands reconsideration. I do not remember to have seen any estimate of its cost on the Prairies ; but recollect that the figures for British Columbia are set at about $\$ 35,000$ a mile. Between Lake Superior and Manitoba they vary from that rate to about $\$ 83,000$ a mile I Such sums as these represent for a railway through a wilderness, are open to grave question -going as they do to the practicability of constructing the line without danger to the credit of the country. If the $\$ 20,000,000$ being invested in the railway between Lake Superior and Manitoba had been applied to the railway-the colonisation line at a cost of about $\$ 15,000$ a mileproposed in the following pages, it would have connected Quebec with Hudson Bay ; and have carried the railway seven hundred miles farther westwarl-completely through " the woodland region" to the threshold of the western granary, at Norway House. There that expenditure would, in any event, have flung open the gate of the future greatness of the country; and would have brought the project to a stage at which there is very little room for doubt, the offer of a land-grant of fifty millions of acres made in the business-like way of presentation under the specifications of section-line surveys, would enlist British capital in the extension of the line to the Pacific. A contrast of the results that might have been accomplished thus for the same amount of money, with the results that will have been accomplished in the case
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of the expenditures between Lake Superior and Manitoba, supplies not only a striking commentary on the route adopted, but also a startling comparison of the cost of the mode of construction with the expe diencies of the case.

I went into studies of the Pacific Railway to employ idle hours. 'The results are given to the public in obedience to a. old Engineer's sympathy with a grent Engineering enterprise. And views of a pertinent experience presented independently of the political authority may, perhaps, prove to be of more or less service to the conntry. It may be well to add that in dealing with the question I have not intended to reflect on either individuals or governments. Indeed I had been restrained for a long time in giving my views on the the subject to the public by the unavoidable seeming of discourtesy to the Engineer in charge of the Railway. But the extent to which I have seen what I must suppose to be mistakes of the management carried, has led me to reflect that that seeming is not real. The points involved are seldom or never strictly professional; and where they are strictly professional, they may be presumed to find their explanation in political pressure. In specifying acts of Governments, I have had no thought of discrimination between the Government of Sir John Macdonald and that of the Hon. Mr. Mackenzie. Both Cabinets are respon. sible for errors in the management of this great practical enterprise ; and because of, simply, the conditions of their existence. My reference to " water-stretches" may seem invidious; but it seems so only because the words have been made notorious. I am not quite clear that, so far as the term applies to the isolated project of giving Mani. toba access to navigation on Lake Superior f'or six months of the year, the investment of many millions in connecting the scattered links of the railway-chain in that case, is, under all the circumstances, an improvement on the policy of utilising those "water-stretches."

## M. BU'IVI HEWSON.

P.S.-The distances stated in this pamphlet are stated as but approximations. They are taken by estimate from official maps. Any errors that may be found to enter into them can hardly be so consider. able as to taint the general truth of the conclusions they may be used to point.

## NOTES

O.

## THE CANADIAN PACIFIC RAILWAY.

A railway on British suil from the Atlantic to the Pacific is a conception which might have been expected to hold the thoughts of Canadian politicians at the level of statesmanship. But the peldling spirit in which that great undertaking has been treated from its inception until this present moment, is, perhaps, not so much a fault of the public men of Canala as of the Parliamentary system in a new comitry. lie that, however, as it may, the course of the Govermment at Ottawa on the lacitic lailway has been characterised by a remarkable want of comprehensiveness. One Ministry felt free to yield to local pressure in restricting the route of the road through the Province of Ontario to the south of Lake Nipissing. Another undertook to carry out the line in isolated links of a chain completed by "water-stretches"-water-stretches for six months of the year and for the other six months, ice-stretches! $\Lambda$ gain, the road, lesigned though it is to comect the two oceans and to discharge " Asiatic commerce" on the St. Lawrence, has been made to "begin in the woods!" Its ultimate connection with tite-water was, it is true, provided for at the same time by an "Order in Council,"* one declaring that connection to lie over two sides of a triangle whose hase is perfeetly available for making the commection in about half the mileage of the sides! The general purpose of the railway was compromised for some local consideration in order to build a branch whose only supposible uses had been alrealy diseharged elsewhere ; and was again compromised when the influence of local interests was allowed to determine the site of a river-crossing !

Some struggling settlements exist on the northern border of Georgian Bay. Others battle on to crops on the northem shore of Lake Superior. These insignificant facts have been, seemingly,

[^0]allowed to fix one part of this great line of inter-oceanic commerce! A few dozens of town-lot speculators had cast their fortunes at a port of Lake Superior ; and made good their determination to control the route of this vast undertaking in order to give value, by a short branch, to their " landing!"

Forty or fifty thousand people in Manitoba constitute an influence which has been permitted to determine a vital point-the general question of route--in the design of a great project whose capabilities go to the creation of an Empire! Ten thousand inhabitants in the southern part of Vancouver Island and the southern mainland of British Columbia, represent another consideration dominating the grand practibilities of that creative enterprise-committing it to an extravagant project of marine ferriage, or placing its existence as an agoncy of Pritish commerce, subject to the foreign guns of San Juan. All this dragging-down of the Pacific Railway below its proper level being, it may be feared, unavoidable so long as its exceution is left in Colonial hands, the intervention of the Inperial Authorities in that execution is a very necessity of things if it is to be held on the high ground of Imperial interests.

The American desert crosses the British boundary in a width of ten or eleven degrees. In more or less of its general characteristics-stony, gravelly, sandy, barren or poor soil, treeless surface, saline marshesit extends northwardly to nearly the fifty-third degree of latitude. Less absolutely fit for settlement as it advances into Canada, it offers between the Saskatchewans great breadths of pasturage; but, even that seems to be declared to be of inferior quality by the herds of buffalo which throng. in preference, the magnificent meadows and groves farther to the north, on the plains of the Athabasca and the Peace. That several hundred miles of the Pacific Railway should be " located" through even the upper and better parts of that vast track seems to be a mistake resulting from the local attraction of Manitoba. Apart from the facts that supplies of fresh water outside the rivers are, at least, doubtful, and that there is no room for question as to the insufficiency of the resources of timber for the uses of settlement, the seant rain-fall and the poor soil along that section of four or five hundred miles of the proposed route seem to declare that location highly objectionable.

The Hudson Bay Company has struggled for its hold on the NorthWest by misrepresentation. It declared in its very deed of surrender to the Govermment of Canada that the fertile region of the Canadian North-west lies south of the South Saskatchewan-a territory, to a very great extent, unfit for settlement! That misrepresentation may have been accepted without enquiry in the carrying out of the Pacific Railway ; but there is no longer any room for doubt that Captain Butler who travelled through the commiry in 1872-73, speaks truly when he says in his "Wild North Land" (page 358), "that there are ten acres of fertile land lying north of the Saskatchewan for every one
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Northrrender nadian $y$, to a m may Pacific japtain s truly ere are ry one
acre lying south of it." Speaking of the Canadian Pacific on the route surveyed, he says (pages $\mathbf{3 5 1}$ and 357 ) :
"A line has been projected across the Continent (1874), which, if followed, must entail ruin upon the persons who would attempt to settle along it upon the treeless prairies east of the mountains.
"The present line through the Saskatchewan is eminently unsuited to settlement; it crosses the bleak, poor prairies of Eagle Hills. * For all purposes of settlement it may be said to lie fully 80 miles too far south during a course of some 300 or 400 miles. - . Rich soil, good water and timber for fuel and building are almost wholly wanting along the present projected route through some 350 miles of its course."

The surveyed line of the Canadian Pacific is open to objection on grounds which may be glanced at in the following summary :

That from the Valley of the Ottawa to Manitoba-about 900 miles --it traverses a country which contains but insigrificant areas fit for cultivation, a country whose rocky and broken surfaces involve lines needlessly unfavorable and works needlessly heavy;

That it is exposed for 150 miles to seizure in the event of war by parties from American ships dominating Lake Superior ; and that it is again exposed to seizure by troops penetrating from the boundary of the United States into Manitoba from two days' march to four, at any point of the track for a length of 400 miles;

That for 200 miles west of Selkirk it runs through a district in which facilities of settlement exist already, in the navigation of Lakes Winniperg, Manitoba and Winnipegosis;

That of the 800 miles between Winnipegosis and the mountains, 500 miles go through a region unsuited to agricultural settlement ;

That the pass selected for crossing the Rockies is twice as high as that of Peace River, and probably one-third higher than any that is likely to be found necessary in crossing from Peace River by way of the central plateau into the slopes of the Pacific.

With this summary of what seems to be well-founded objections to the route by way of Lake Superior and Yellow Head Pass, sufficient of a basis has been laid to justify the enquiry whether a bettẹ route does not offer.

Baron Wrangle had proved the existence of an open sea off the shores of Siboria. Professor Nordenskjold sailed, three years ago, along that coast. He was followed next year by mercantile enterprise which now connects Western Europe with rivers of Siberia, which discharge cargoes of wheat into ships of the Arctic Ocean! The Professor left Europe last July on an extension of the same route; and before he had become winter-bound, had arrived within a few dlays' sale of Behring's Strait. His detention did not take place, be it recollected, until late in December; nor did it continue so long as tive months; for having since resumed his journey, he passed on into the Pacific Ocean so early as May ; and has established
thus a line of navigation which will, nost probably, prove to be a new route of commerce.

The Arctic Sea practicable for ships from Europe to Behring's Strait, what of that sea onward to the mouth of the Mackenzie?

West of Behring's Strait, the ice-pack of the Northern Ocean is shown on the Admiralty charts thus:
August, 1827-over a degree off shore.
July, 1850-over a degree off shore.
East of Behring's Strait the ico-pack is shown on the Admiralty charts thus :
August, 1826- half a degree off shore.
August, 1827-quarter of a degree off shore.
July, 1849-half a degree oft shore.
The pair of facts cited here for the Siberian coast holds on the route just proved by Professor Nordenskjold to be practicable for ships. A comparison of these with the corresponding facts given above on the continuation of that route to the Mackenzie, is full of encouragement to the expectation that the navigation of the Arctic Ocean on that continuation, is also practicable for slips. If the warm -the Japan-current which rushes through Beloring's Strait from the Pacific be the true explanation of the open water on the Siberian Coast, the settled fact that it forks at the discharge from the Strait, one prong following the coast to the east as the other does the coast to the west, is good for the presumption that the water on the American coast is also open. Captain McClure has proved that it is practicable for ships, for, at all events, a part of the year. Sir John Franklin's "Second Expedition to the Polar Sea" corroborates that conclusion when it says (page 34):
"The Rocky Mountains were seen from the S.W to W. $\frac{1}{2}$ N., and from the latter point around to the north, the sea" (off" the mouth of the Mackenzie on the 16th August, 1825) "appeared in all its majesty, entirely free from ice, and without any visible obstacle to navigation. Many seals and whites whales were sporting on its waves."

In an address delivered about twenty-five years ago to the Royal Geographical Society, Admiral Beechy said:
"I need hardly remind you of the report from the Secretary of the United States Navy to the Senate, to the effect that * * * a trade had sprung up in America by the capture of whales to the north of that" (Belring's) "Strait, of more value to the States than all their conmerce with what is called the east, and that in two years there had been added to the national wealth of America from this source alone, more than eight millions of clollars.:

Under the light of the above facts there can be little doubt that, whether open for twelve months of the yeur as some insist, or not, the Northern Ocean on the line of Captain McClure's "North-west Passage" is free to commeree, through the fishing gromuls of the American whalers oll the month of the Mackenzie River, for, at all events, a part of the year. And this being so, if commerce follow

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oubt that, t, or not, orth-west ds of the for, at all ce follow

Professor Nordenskjold as it has done over part of his recent journey, over the remainder of it, there is little or no doubt that commerce can go on through the whaling groumds off the American coast to deliver and to receive cargoes within the waters of tine Mackenzie 1

In answer 2595 to the Hudson Bay Committee of the Inperial Parliament in 1857, Mr. Ishister states that the mouth of the Mackenzie is free from ice from the begimning of June to some time in October-say for four montlhs. At Fort Simpson, 7 degrees of latitude up-stream, the ice, he says, breaks up in the beginning of May. Going farther up the river, into its great affiuent, the Peace, the length of the open seation is foumd to increase. Speaking of that stream at a point east of its passage through the Rocky Mountains, Sir Alexamder Mackenzie says in his Voyages (page 131), that the ice began to run in the river on the 26 th of November, which he calls the closing of navigation ; and he gives us to understand that, having resumed his journey up the river on the 10th of the following May (page 153), the mavigation must have been open then, if not before." Free to admits ships from the sea for four months of the year, the Mackenvie River offers a water-way open for distributing their cargoses inwards and supplying them with cargoes outwards, during a period extending from four to seven months of the twelve.

In his book on the North-Wessi of America, Arehlishop, Taehe of Manitoba says (Caucron's' Translation, page 31) of the Mackenrie :
"The river is navigable, if not from its source, at least from Jasper House ( 15 degrees to the south of its outlet into the Aretic Ocean) to its mouth, a distance of about 2,000 miles. In this long line, navigation in boats of the country is interrupted at only two places, by the group of rapids in the Riviere a la Biche and one in Slave River. The latter rapids, at about 1,200 miles from the Aretic Ocean, present the first obstacle to vessels going up the stream. Vessels of less draught could easily navigate from above these rapids to the foot of La Biche Rapids; but not at all seasons of the year, as when the water is low there are numerous sand banks in the way. From the latter rapids to the Jasper House the current is exceedingly strong and the water generally shallow, so that here navigation is very difficult, and possibly only in boats of the country when powerfully propelled."

In his evidence (answers 2592-7) before the Parliamentary Committee of 1857, Mr. Ishister says of the navigation of the Mackenzie :
"There is one immaterial obstruction near Fort Good Hopo. I know of no other until you come to the Great Slave Lake. Vessels of considerable size could pass at Fort Good Hope and into Slave Lake without any interruption whatever. * * *The Slave Lake itself is navigable * * but the Slave River is interrupted by frequent portages. * * * On the Mackenzie, navigation by steamboat could be carried on undoubtedly."

[^1]Mr. Isbister says that "the Mackenzie is a fine large river," and that " it is a beantiful river." Archbishop Taché writes (page 31 of his North Western America) "In some places it" (the Mackenzie) "is two miles broad, and, in short, as regards its length and its volume of water, is one of the finest rivers in the world."

Archbishop Tache and Mr. Ishister concur in the statement that vessels can navigate the Mackenzie into Great Slave Lake. The former places obstacles to navigation by the same class of ships far up the strean on the Athabasca; but the latter says they present themselves in Slave River. The line of water-way which the Arehbishop describes is that of the Athabasca, from the castern slopes of the Rocky Mountains. The Peace, another great tributary of the Mackenzie, rises on the opposite side-the western side-of that great range ; and from the point at which it completes its debouch from the Rockies-Hudson's Hope-is navigahle by large stemmbats for the whole length-several hundred miles-above Vermillion Rapid. Assuming the stretch of Peace River below Vimillion Rapid and also the whole length of the Slave River, to remain questionable in reference to their navigation by stemboats, there is still no room for doubt that, with the exception of the interval represented by these two-say 350 miles--the Mackenzie oflers in conjunction with its affluent, the Peace, a line of water-way available for large steamboats fur a period of from four to seven months of the year, and for a length of probably 2,000 miles.

The climate of the upper part of the basin tributary to the Mackenzie is like that of Manitoba.

The following testimony bears on that subject:
Dr. King was the naturalist of the expedition in search of Sir John Ross. In answer 5654 to the Select Committee of the House of Commons (1857) he said:-"Speaking of the very vast area of which the Athabasca is the southern boundary, I believe the average temperature to be about the same as at Montreal in Canada."

In answer 5653 , Dr. King explained that when he said that the country "is well adapted for colonization" he inclucled the character of the climate.

On page 131 of his "Voyages," Sir Alexander Mackenzie says he employed men to dig a ditch and set pallisades on the banks of Peace River, in November. On the 6th of that month he states that:
"The river began to run with ice * * On the 16 th ice stopped in the other forks * *The water in this branch continued to flow until the 22 nd, when it was also arrested by the frost so that we had a passage across the river which would last to the latter end of the succeeding April."

On page 135 he says that between November 16th and December 2nd, the range of the thermometer at half-past eight in the morning was from $27^{\circ}$ above zero to $16^{\circ}$ below. At noon the range during that period was between $29^{\circ}$ above zero and 4 below. At six in the
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cvening the variation in that interval was from $28^{\circ}$ above to $7^{\circ}$ below. His thermometer broken, Sir Alexander describes (page 176) the remainder of the winter on the Upper Peace thus:
"On the 5th of January, in the morning, the weather was calm, clear and cold: the wind blew from the south-west; and in the afternoon it was thawing. I had already observed at the Athabasea that this wind never failed to bring us clear, mild weather, whereas when it blew from the opposite quarter it produced snow. * * To this cause may be attributed the scarcity of snow in this part of the world. At the end of January very little snow was on the ground ; but about this time the cold beceme very severe ; and remained so to the 16 th of Mareh, when the weather became mild, and by the 5th of April all the snow was gone."

So much for the winter. Now as to the milder season-its character and duration-in the upper parts of the Mackenzie basin:

In his "Wild North Land," Captain Butler writing for the 2nd of April on Peace River, says, page 195 :
"April had come; already the sun shone warmly in the mid-day hours; already the streams were beginning to furtow the grey overhanging hills, from whose southern sides the snow had vanished, save where in a ravine or hollow it lay deep-drifted by the winter wind "

On page 215 of his book, Butler says of the banks of the Peace :
"It was only the second week in April, and already the earth began to soften; the forest smelt of last year's leaves and of this year's buds. * * During the whole of the second week in April the days were soft and warm, rain fell in occasional showers; at daybreak my thermometer showed only $3^{\circ}$ or $4^{\circ}$ of frost, and in the afternoon stood at $50^{\circ}$ or $60^{\circ}$ in the shade. * * With bud and sun and shower came (page 246) the first mosquito on this same 主(th of April. * * Have looked (page 356) from the ramparts of Quebec on the second last day of April and seen the wide landscape still white with the winter snow."

In his report of 1874 to the Govermment of Canada, Professor Macom (a botanist) writes of the Peace River Valley :
"While we were passing through it, the constant record was 'warm sunshine, west winds, balmy atmosphere and skies of the brightest blue.' Even as late as the 15 th of October. the thermometer was $48^{\circ}$ at daylight and $61^{\circ}$ in the shade at noon. Within the foot hills of the Rocky Mountains I picked up three species of plants in flower as late as the 26 th of the same month. These facts, and many others that could be cited, show conclusively that there is an open fall, and the united testimony of the residents make it clear that the spring commences before the I st of May. There must likewise be a warm summer; as the service berries (Amalanchier Canadensis) were gathered fully ripe as early as the 15 th of July last year by the miner we engaged at Edmonton; same berries ripening at Belleville (Ontario) about the 10th of the same month."

Macoun goes on to say:
"Captain Butler, in his 'Wild North Land,' speaks of the whole hillside of St. John's (on the Peace) being blue with anemones (Anemone Patens) as early as April 22nd (1873), and Sir Alexander Mackenzie
records in his journal that anemones were in tlower on the 20th of April (1793). From the Hudson Bay Company's journal, I found that the average opening of the river in 10 yenrs at St. Johns, was on the 20 th of April. The year Captain Butler was there, it opened on the 23rd, and the yen Sir slexmider Mackenzie was on it, on the 25th. These dates show that the spring is just as regular as the fall, and that the beginning of winter and the oponing of spring are unvarying. * * * The setting in of winter and the end of the ploughing season is, at least, eight days later than at Wimnipeg."

The climate of the Powe liver region having heen glanced at, a brief review may be submitted of the guality of the soil.

Sir Alexamder Mackenzie says of the Peace River comitry, on page 129 of his "Voyages" :
"There is not the least doubt but that the soil would be very produetive, if proper attention was given to its preparation. - "The soil is black and light."

In answer to questions 5645 and 5647 of the Parliamentary Committee ol 1857, 1r. King states that:
"Sir John Franklin, Ross Cox, and mmy others, speak of the richness of that part of country. * * That tract is a rich soil. * * It was a black mould which ran through the comitry, evidently alluvial soil."

In his "Wild North Land," Captain Butler says of the Peace River region (birres 194 and 256) :
"The soil is a dark sandy loam * . the fertile nature of the country between Lesser Slave lake and the Rocky Mountains, ote."

Professor Matomn says in his reports of 1874 and 1877 to the Govermment of Camala, on the soil of the upper parts of the Basin of Mackenzio River:
"The whole conntry seen or heard of thronghout the region in question is coverol with a deep, rich soil, of wonderful fertility, free from boulders, and having very few swamps or marshes."
"The soil examined was of the very best description, being evidently alluvium."
"Regarding the quality of the soil throughout the entire region, my note-book is unvarying in its testimony. I took every opportunity to examine the soil, and always found it deep and fertile. It was principally clay-loam; but had much the appearance of the intervale lands along streams in Ontario. Its average depth where sections were exposed was five feet; but, owing to the clay'subsoil, it was practically inexhanstible. Days would elapse without seeing a stone, except in the beds of the streams, and swanps were unknown in the level country along Peace liver."

The climate and the soil in the region under consideration may be shown pactically by a review of its growth. In answers 5633 to 5660 Dr. King said of that comery to the Parliamentary Committee of 1857 :
"The birch, the beech, the maple, are in abundance, and there is every sort of fruit, there is likewise barley."
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"That tract is a rich soil interspersed with well-wooded country, witl/ a growth of every kind, and the whole vegetable kingdom alive."
"The trees were very vast and splendid in their growth. - " They are like the magniticent trees around Kensington Park, and would bencomparsion with anything of the kind."

The explorers of the upper region of the Mackenzie-basin appear excited by its richness and beanty. None of them speak of it without enthusiasm. Sir Alexinder Mackenzie is no exception. On pages 86 and $87,129,163$ and 169 of his "Voyages," he says:
"From thence the eye looks on the course of the Little River • beautifully meandering for upwards of 30 miles. The valley which is at once refreshed and adorned by it is about three miles in breadth, and is contined by two lofty ridges of equal he ${ }^{\circ}$ 'hit, displaying a mosi delightful intermixture of wood and lawn, ana stretching on till the blue mist obscures the prospect. Some parts of the inclining heights are covered with stately forests relieved by promontaries of the finest verdure where the elk and buffalo find pastures."
"Opposite the present elevation" (on the Peace) "are beautiful meadows with various wild animals grazing upon them, and groves of poplars irregularly scattered over them. - Groves of poplar vary the scene and their intervals are enlivened with herds of elks and buffalos. - The whole country displayed an exuberant verdure, the trees that bear a blossom were advancing fast to that delightful appearance. - The east side of the river consists of a range of high land covered with white spruce and the soft birch, while the banks abound with alder and willows." " "
"The country is so crowded with animals" (a testimony of its richness) "as to have the appearance, in some places, of a stall yard, from the state of the ground and the quantity of dung that is scattered overit." • •
"After we had travelled for some hours through the forest, which consisted of spruce, birch and the largest poplars I had ever seen, etc."

Simpson's Voyage, edited by Mr. MeLeorl, supplies the following text from Note xxxiv. :
" We reached Methy Lake, near the middle of which, on a long projecting point, we encamped among firs of great size. - From the hills on the north side, a thousand feet in height, we obtained that noble view of the Clearwater River which was drawn with so much truth and beauty by Sir George Back. - * One of the pines under which we took our night's lodging, measured three yards in girth five feet from the ground."

In his "Wild North Land," Captain Butler says (pages 122 and 123) that when he had passed from the south-east-from the saskatehewan-into the valley of the Athabasca:
"The aspect of the country had undergone a complete change, the dwarf and rugged forest had given place to lofty trees, and the white spruce from a trunk of eight feet in circumference lifted its head full one hundre $l$ and fifty feet above the ground."
"A river" (the lower part of the A thabasca) "high-shored and manyislanded, with long reaches leagues in length, and lower banks wooded with large forest trees."

On page 187, Captain Butler speaks of
"'The beautiful region of varied prairie and forest land which lies at the base of the mountains between the Peace and the Athabasca River."

On page 235, Butler says of mother part of the territory mider review :
"A terraced land of rich-rolling prairies * * a park like land of wood and glade and meadow, where the jumping deer glanced through the dry grass and trees."
The region umber review here is what it is said to be by Captain Butler-a " lone land." Except at a few posts of the Ihulson Bay Company and a few missiomary stations, it is a solitude. Thongh many instances of actual prowlaction of the limm or girelen camot be cited in evidence of its adaptation to cultivation, the fillowing may serve that purpose:
Fort Norman, lat. $64^{\circ} 31^{\prime}$. In answer 047 to the Parliamentary Committee of 1857, Col. Lefroy shys that barley may be grown at Fort Norman. In answer efter, Mr. Isbister says that when stationed at Fort Norman he grew barley, oats and potatoes.
Fort Simpson, lat. 610 $5^{\circ}$ '. Sir John Richardson says, in answer 3124, to the Parliamentary Committee of 1857, that at Fort Simpson they rear cattle and cultivate harley. Col. Lefroy states, in unswer 246 , that at Fort Simpson there are regular crops of barley, regular cattle and a good garden. Barley, he adds, grows very well indeed. Dr. Rae says in answer 391, that barley is grown at this Fort ; and Professor Macoun in his report of 1877, eites Mr. Chief Factor Hardisty as his authority for saying that at Fort Simpson barley always ripens, and wheat four times out of five.
Liard River, lat. 61s. In answer 2572 to the Parliamentary Committee of $1857, \mathrm{Mr}$. Isbister says that wheat can be grown at Fort Liard, but cannot be depended on. In answer "(649, he alds: "On the Liard you can raise large crops." In answer 391 Dr. Rae states barley is grown at Fort Liard. Professor Macoun says in his report of 1877, that Chief Trader Maedougall asserts that all sorts of grain and "garden stuft" always come to maturity on the Liard.

Fort Chippewayan, lat. $58^{\circ} 42^{\prime}$. In his report for 1877 Professor Macoun says that scarcely anything is dono with the soil at Fort Chipyewayan until after the JOth of May, and often barley is sown after the ist of June and comes to maturity. He states that he obtained fine samples of wheat and barley grown at this Fort-the wheat woighing fislbs. to the bushel ; the oats 58lbs.

Little Red River, on the Peace, lat. $58^{\circ} 30{ }^{\prime}$. Protessor Macoun states that on the 15th of August (report for 1877) cucumbers started in the open air at this place were fully ripe, and that Windsor and pole beans were likewise ripe.

At Vermillion River, on the Peace, lat. $58^{\circ} 24^{\prime}$. Professor Macoun's report for 1877 cites Mr. Shaw, a Hudson Bay Company's officer, as authority for the statement that every kind of "garden stuff" can be grown here. Barley sown on the 8 th of May was cut on the 6 th of August; and was, says the Professor, "the finest I ever saw. Many ears were as long as my hand ; and the whole crop was thick and stout."
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sor Macoun's y's officer, as tuft" can be $n$ the 6th of : saw. Many k and stout."

Battle River, on the Peace, lat. $68^{\circ}$. Professor Macoun says that at this point (30) miles lower down the Peace thm at St. John's, and therefore about lat. $58^{\circ}$ ) Indinn corn has ripened three yens in succession.

St. John's, on the Peace, lint. Wis' 15 '. Professor Macoun states in his report for 1877, that "Dan Williams had oats, harley and potatoes growing at St. John's when I was there. 'The litter he dug on the énd August, and they wore large and dry ; the two former were lit to be ent about the l2th of the same month."

Fort Athabasca, on the Athahasen, lat. $56^{\nu} 40^{\prime}$. On page 129 of his "Voyages," Sir Alexander Mackenzie writes: "When first I mrived at. Athabasca, Mr. P'ond was settled on the hanks of the Elk River" (Athabasea River) "where he remained for three years, and had formed as fine a kitchen garden as 1 ever saw in Conada." In answer 181 to the Parlinmentary Committee, Col. Lefroy says: "most vegetables or unything requiring a short summer will grow it Athabasca very well." In his report for 1507 Prolessor Macoun states that he obtained at Athabusca "specimens of" whent and barloy which have astonished all purties to whom I have exhibited them. Many of the ears contained one hundred grains and the weight of both wheat and burley was nearly ten lbs. over the ordinary weight per bushel. These grains had been raised on soil comparatively poor-very poor for the district-and lying only a few feet above the level of Lake Athabasca."

Isle La Crosse, lat. sis" 30'. In note xxxvi. of Mr. McLeod's "Peace River," Simpson says of this phee : "The little farm is proluctive, and the few domestie cattle maintained were in excellent condition." Mr. Mchean says: "This post is surrounded by cultivated fields." Colonel Lefroy states of this place, in answer $\geq-46$ to the Parliamentury Committee of 1857, that 10 acres were eultivated, yielling barley. In his report for 1877 Macoun says of this Fort, that all kinds of grain are reported as ripening successfully. Sir Alexander Mackenzie (page XI) writes: "Except a small, garden at Isle La Cross, which well repaid the labour bestowed upon it."

Little Nlave Lake, lat. $55^{\circ} 155^{\prime}$. In his report for $1 \times 77$ Macoun says he found barley in stack at this place on the lith of August.

Lac la Biche. hat. $54^{\circ} 45^{\prime}$. Captain Butler speaks of this place in his "Wild North land" (page 355), as "i Freuch mission, where all crops have been most successfully cultivated for many years." Pro fessor Mancoun says of this station in his report for 1875: "The Indians and Half breeds raise an abundance of wheat and other cereals, together with enormous erops of potatoes and garden vegetables. The missionaries raise excellent crops of wheat and other cereals."

The specitications of production at the twelve platers named in the foregoing smmary apply at great distances apart. They inelude an area embracing ten degrees of latitude, and thirteen degress of longitude. The region to which these and the other facts of prohnetion and climate apply is deserihed hy Nimpson (note axviii. of Mcherol's "Peace River"). is:
" Extending from Clearwater or Methy Lake to the Leather Pass ( Passa de la C'ache de la T'ete Jamne), and the Rocky Mountain Portage, or Columbar Pass, or Boat encampment. * * In extentit is about tive hundred miles from east to west, and two hundred from north to south, say eighty thousand square miles ; and is the very Eden of our North."

In answer 541 to tho Parliamentary Committee of 1857 Dr. King deseribes thos the limits of the region covered by his answers as to its scil and production:
"It is bounded on the sonth liy Cumberland House on the Saskatehewan ; it is an enormons tract of country. * - 'Then it is bounded by the Athabasea lake on the morth. This large portion which I describe as within this area, I looked upon as the most fertile portion which I saw."

Mr. Horetzaky, whon is employed as nu exphoring engineer by the Canadian (:overmment, says in his book, "Canala on the Pacilic." (pages 229 and 232):
"On proceeding a little to the north and on gaining the water-shed of the Peace River, $a$ devided change is at once perceptible, not only in the appearance of the comntry, but ulso in the climate.
Within an area bounded hy the Smoky River, the Rocky Mountains, and the parallel of ing north latitude there lies the future garden of the West, now lying fallow, but yet gorgeons with many of the choicest prairie flowers, and replete with the finest wild fruits peculiar to both wood and plain. Beneath its serene sky the lovely hills and dales, with many erystal mountain fed rivulets between, atford the choicest soil on the continent, from which the hasbundman will, eventually, extract with case abundant harvests."

The limits set upon the rich lands deseribed by travellers in then Camadian North West, are seen fron: these extmats to be loose and different. A map recently published hy the Surveyor-deneral has attemptad to give them tixity, hat has done so, it maty be supposed, without clams to aceuracy. Deseriptions alrealy eited of the valley of the Clearwater show that that map is wrong in excluding almost all that luxuriant tract from its "fertile belt." Mr. McLeod says with some truth, in his "Simpson's Voynge to l'eace River," that the alleged limit of the "fertile belt" does not go far enough north and west. It ceatainly does not go far enough east. Captain Back says (page 64 of his namrative):
"In the River Saskatchewan I was not more pleased than surprised to behold on the right bank a large farm house, with barns, and fenceenclosure, amid which were grazing eight or ten tine cows, and three or four horses. It belonged to a freeman of the name of Turner:"

This proof of good soil applies to a part of the Saskatchewan forty or fifty miles to the east of the Surveyor-Cieneral's limit of the "Fertile Belt." Cumberlamd House is ahout the stme distance east and north of that limit. It has been placed outside it in the face of the following evidence of the quality of the soil aroumd the house :-

In his narrative of a journey to the shores of the Arctic Sea Dr. King says on pages 24 and 56 :
"The ground about the House (Cumberland) is not only excellent, but fit for immediate cultivation and exhibited a few years ago a very productive farm - Of fruits, strawberries, raspberries, cranberries, and a variety of gooseberries and currants are found in vast quantities."

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Mclean's "Hudson Bhy" (pagn 294, vc!. 1) says:
"Here" (Cumberland Honse) "I was checred by the sigh t of exten sive corufiedis, horned cattle, pigs and poultry, which gave the place more the appenrance of a firm in a eivilised country than of a trading post in the far North. West."

On page 392 of the Report of the Parliamentary Committee of 1857 Mr . Gladman states that the Indians at Cumberland Hense rase wheat, barley and all kinds of vorgetables. In answers 5706 nod 6747 Dr. King told the Parlimentary Committee of 1857 that hes saw at Cumberland House, farms growing com, what and barley successfully. The wheat was luxurimat. And he bears dirent evidence that the fertile belt to whose existenee he testified, extends to Cumberland House, whin he said (maswer 56689) "my enquries at C'umberland House, at Norway House, and at Athabasea, were: 'To what extent does this" (the fertile suil) "go?"

The boundary of the Surveyor Generul's "fertile belt" may be set down on the faith of the three cases pointed out, to be too far to the west. Hozi far no evidonce at hant serves to show, save only so far as the following may he held to point-and it points lirectly-to the conclusion that the rieh soil of the region under consideration extends to Norway House.

Dr. King said in 1857 to the Committee of Parliment: "My enquiries at Cumberland Honse, at Norzeray House, and at Athabnsen, were : To what extent dows this" (the fertile soil) "go?" Col. Crofton stated in answer 3316 to the Parliament Committee, that you might grow corn at Norway House. In answer 182 he said he had seen rhuburb, peas, cablages, and many other vegetables growing with success at that Homse. Ballantyne satys (puge 88), "Behind the Fort" (Norway Honse) "strotehes the thick forest, its ontline broken here and there by cuttings of livewood or small elearings for forms." On page 126 he speaks of happy hems spent " rambling in the groves and woods of Norway House." Of the Imlians at a village two miles from that IIonse, he says (page 116): "Thery whent their time in farming during the summer ; and were sucessatinl in rasing potateres and a few other verotahles for their own use." He sureiks of the "deepening shatows of the lofty pines at Norway llomse." And Gladman sitys on page 3:8 of the riphit of the Parliamentary Committe of 18.57 , that what may be misod at Nopmay Homse and that the soil at the House is goont.

Extending probably from Norway House to the Rocky Mombains, there is, it may be concluded with contidence, a vist region containing a high proportion of hand of extraorlinary richuess. The evidene goes to show that, narrow, perhaps, at its mastern emi, that region opens out about the lloth degree of longitule, and presents a depth, including all westward to the lioeky Monntains, if not of ten degrees as alleged by some, of, at all events, four denrees. The most fertile land available in perhaps all the word for settement, a land moro ready in its natural state than any other on earth for immediate coltivation, this future granary of Emrope, enjoying an admirable system
of inland water-way and cheap access for some months of the year to ocean commerce, constitutes in reforence to the very necessity of providing freights for so great an undertaking, a fact which goes far to determine one part of the true reute of the Canadian Pacific Railway.*

The " prasses" through the Rocky Monntains within British territory vary from a height of ahout 7,000 feet above the sea to 1,800 feet. The Yellow Head Pass, which has been made the common point of most of the test-lines applied to the location of the Pacitic Railway through British Colmmbia, is about 3,800 feet above the sea. North of it about two and a-half degrees is a pass not half that height, the pass which clischarges through the Rocky Mountains the water of Peace River. On page 356 of the "Wild North Land," Captain Butler writes:
"The Peace River affords a passage to the Western Ocean vastly superior to any of the known passes lying south of it. * . It is level throughout it.s entire course ; it has a wide, deep and navigable river flowing through it; its highest elevation in the main range of the Rocky Mountains is about 1,800 feet. The average depth of its winter fall of snow is but three feet. . From the western end of the pass to the coast-range of mountains, a distance of 300 miles across British Cohumbia, there does not exist one single formidable impediment to a railroal."

A prima facie case presenting itself thus in support of this conolnsion, the Peace River Pass taken in conjunction with the extraordinary richuess and alaptation to settlement of the leace River comntry, seems to determine one point on the true route for the Canadian Pacific Railway.

Portland camot be accepted forever as the winter outlet of Canada. If dependence on a foreign power in that case is to be stopped at all, the stoppage must govern the location in reference to the Atlantic Ocean of the great arterial line of this nursling Empire. Halifax, or St. John, or both, offering an escape from holding the trans-continental commerce of Canada subject to the good pleasure of the United States, the summer port of the Canadian l'acific, should be selected in reference to these harbours as its winter ports. At or near Quebec is the lowest point at which the St. Lawrence can be regarded bridgeable. About 40 miles farther than Montreal, on a straight line, from l'eace River I'ass, it is now nearer by railway than Montreal to Halifax by from 150 to 170 miles. $\dagger$ Saving ultimately a railway transpurtation of over 90 miles to St. John, and over 330 miles to Halifax, the true point for discharge of the Pacific Railway upon summer-tide-water would seem, on these grounds, to be Quebec.

If Quebec be accepted as a fixed point in the Last, and the Peace River Pass as a fixed point in the West, a question arises as to the

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 peed at all, he Atlantic ifax, or St. continental he United be selected ear Quebec e regarded caight line, Iontreal to a railway 0 miles to way upon tebee.the Peace as to the this northquestion in
intermediate route. To follow the line now contemplated by way of Montreal, Nipissing, Solkirk, ete., would involve an unnecessary length of track, which would argregate a total excess between tidewater and tide-water of probahly not less than 240 miles. With even six trains each way per day, the working expenses over that distance would cost a million of dollars per annum. It is needless to add to that reason, if Quebee be accepted as the summer-port, other proof of the conclusion that the route which has been surveyed should not have been considered until a thorough investigation had been made of the direct route.

The straight line between Quehee and Hidson's Hope cannot be followed otherwise than generally. Special considerations demand modifications in that hasis of experimental examinations. What these are can be determined but by those who are in possession of access to official reports and maps of the country to be traversed. A few may be suggested here, at a venture by way of illustration. The broken country back of Quebec demands, probably, that the route be thrown as soon as maty be into the valley of the St. Maurice. Passing out of that into the rainshed of Hudson Bay-at a maximum elevation of, perhaps, 1,400 feet-it should be directed lipon the Abbittibi and the Moose with a view to connection without any considerable increase in length of track, with navigation by ships or steamers from Hutson Bay. Proceeding, tapping on its way the Albany River, the Weemisk River, the Wastickwa River, ete., it would tap the navigation of lake Winnipeg from the south and of, Nelson River from the north, at Jack River, crossing the latter at say where it is said to be but 200 yards wide, Norway House.

Continuing westwardly from Norway Honse, the deviations from the straight line suggested by great special considerations would take the railway to, say, Big Bend, so as to tap the mavigation of the Saskatchewan above the Grand Rapid. Proceeding into the vatley of the River Lac la Rouge, it womld go on to tap the Beaver River and the Athahasea; and tapping the lowe River men the mouth of the Smokey, might eontimue thener to Hudson's Hope as it entered Peace River l'iss.

The line sketched out hore is sketchenl as but at hasis of experimental work subject to modification, or, as facts may demamd, rejection. It may prove an investigation to he masuited totally. It involves some assumptions which do not rest on a suthicient brealth of infomation, and other assmuptions that are little better as a ground for grave decision, than conjectare. But Peace River Pass beingone accepted as a point on the ronte of the Canatian liacitic, and Quebee as its point of discharge upon smmer-Lide-water, the circuit by way of Lake Nipissing, Lake Superior, and Manitoha, involves so great an excess of length that it ought to be held inahmissible until all the facts, physical and agrieultural, shall have been tirst brought out in reference to the line from Quebec by way of Norway House.

From Peace River lass to Norway Homse the ronte suggested in the first of these articles has alrealy been glanced at-its soil, its
climate, its topography. That section of the line proposed runs probably for its whole length---between 800 and 900 miles-through the "fertile belt." The other section-that extending from Norway House to Quebec-will be brought now under the light of the very few facts which have been collected as a ground for meeting the prejudices which are ready to reject withont enquiry the suggestion of a railway through the immediate basin of Hudson Bay.

Unknown tracts of land in Camada have always been regarded icy "barrens." The progress of settlement has, however, corrected that imdolent opinion so often that people in the Dominion are now disposed to think that there may be a fair land and a tolerable climate within the basin of Itudson Bay. An official map published by the Chief Engrineer of the Canalian Paeific Railway asserts that one great tract immediately south of Hudson Bay is "a flat country; soil, loam and clay, good quality;" and that another great tract immediately south of that Biay is "reported to be a level country, alluvial soil." Applying as these descriptions do to about eight hundred miles of the line between Quebec and Norway House, they certainly do not discomage investigation of that line when they are contrasted with general facts of the corresponding cight hundred miles ol the route by Nipissing and Superior to the border of Manitoba-a ronte of formidable difficultics, heavy expenditures and limited hreadhes of cultivable soils.

The climate along the route proposed north of the ridge dividing the great lakes from Hudson Bay seems to be fully as favorable to achriculture as that of the line south of that ridge. Retired sufficiently from the Bay to be beyond the chilling influence of its floating ice, the average elevation of the northern line would probably not exceed 400 or 500 feet; while the average elevation of the southern line is probably not less than 1,000 feet. According to Humboldt's rule the difference in elevation would compensate for two degreess of the differchee in latitude. The meteorological averages offer the following basis of comparison between corresponding points on or near either ronte:-

|  | Station. | Averages of Fahrenheit. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| $\bigcirc$ |  | $\checkmark \cdot$ | $\bigcirc$ | Q 1 | $\bigcirc$ |  |
| $\{46.48$ | Quebec ............. | 47.70 | 61.40 | 26.40 | 66.10 |  |
| $\left\{\begin{array}{l}45.05 \\ 51.16\end{array}\right.$ | Ottawa ............ | 51.60 <br> 34.58 | 64.00 | 26.20 | 68.50 64.78 |  |
| $\left\{\begin{array}{l}51.16 \\ 48.24\end{array}\right.$ | - Moose Fort ...... | 34.58 39.67 | 62.20 59.94 | 37.80 | 64.78 60.52 | Hudson Bay. Lake Superior |
| - 54.00 | Norway House .... | 26.23 | 59.87 | 29.93 | 62.35 |  |
| \{53.37 | C'umberl'd House | 33.04 | 62.62 | 32.70 | 64.25 |  |
| 49.53 | Winnipeg.......... | 46.50 | 60.30 | 17.10 | 64.60 | Wheat clim'te. |

[^3]runs proough the Norway the very eting the ggestion rded iey ted that are now climate 1 by the that one country; at tract country, it eight se, they hey are ed miles toba-a limited
lividing rahle to ticiently ting ice, $t$ exceed line is rule the differng basis oute:
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clim'te.

Moose Fort is situated on Hudson Bay. Influenced by floating ice during part of the summer, its climate is, it may be inferred, not so favorable to agriculture as that of the route proposed here for the Pacific Railway. Its heat-averages compare well with those of Fort William on Lake Superior, showing, it is true, a later spring, but a summer somewhat warmer and a ripening season warmer considerably. In comparison with the fine wheat-growing climate of Winnipeg, the climate of Moose Fort shows a shorter spring ; but enjoys, probably, a longer autumn: and receiving the same amount of heat during the period of ripening, receives during summer a heat somewhat greater, This digest of the foregoing table may serve, in general, to open the mind of prejudice to the inquiry whether, after all the obstinacy of foregone impressions, the elimate on the southern shore of James Bay may not be as well suited as that of Winnipeg or Fort William to the uses of agriculture.

Theoretical considerations having eleared the way, now for some facts as to farming at Moose Fort. Here we come on conflicting testimony, the witnesses interested in the Hudson Bay Company carrying out the policy in which they all, not excepting Sir George Simpson, attempted to mislead the Parliamentary Committee of 1857 . Sir George said before the Committee (answer 748) that at Moose Fort, "barley seldom ripeus; potatoes small; the crops being unproductive." Dr. Rae, mother Hudson Bay Company's officer stated (answer 376) barley would not ripen ; you could not depend upon it at Moose Fort. Potatoes there are, he said, variable; sometime five or six fold; sometimes scarcely the seed. On the other hand Mr. Gladman who had lived at Moose Fort for several years, says (page 392 of Report of Parliamentary Committee of 1857) :
"Climate and soil good; raised potatoes and other vegetables there in great abundance; barley ripened well; small fruits, as currants, gooseberries, strawberries and raspberries, plentiful ; grow wild; never knew wheat tried, the season being too short; horned cattle, horses, sheep and pigs kept there, all housed in winter."

This testimony of Mr. Gladman had been given in substance long previously by others. Robson said a century before, in his "Six Year's Besidence in Hudson's Bay," that fall wheat sown at Moose Factory stood the winter frosts and grew very well in the following summer. 'To the Parliamentary Committtee one hundred and eight years previously to Sir George Simpson's evidence, Dr. Thompson stated that he had seen better barley and oats grown at Moose River than he had ever seen in the Orkneys, though the seed required to be renewed. Hobbs, in his book on Hudson Bay (London, 1744), states that Mr. Frost who had resided for many years at Moose Fort, affirmed that he had grown there with success, barley, peas and beans.

In his report of 1875-76 to the Geological Office of the Canadian Government, Mr. Bell says (page 339) :
" At Mnose Factory, although the soil is a cold, wet, clay, with a level undrained surface, farm and garden produce in considerable variety
are raised every year. Among the crops harvested in 1874, were 1,700 bushels of good potatoes. Oats, barley, beans, peas, turnips, beets, carrots, cabbages, onions, tomatoes, etc., are grown without any more care than is required in other parts of Canada: and I was informed that some wheat which had got accidentally sown one year, was found to ripen. - - Upwards of 80 head of cattle are kept at Moose Fort, besides horses, sheep and pigs."

Moose Fort is clearly within the limits of agriculture. Situated on a shallow estuary in which the ice lingers longer than in the more open parts of Hudson Bay, its position is to that extent unfavorable. A dozen witnesses concur in stating that even twenty-five or thirty miles inlind from any part of the southern shore of Hudson Bay the climate is much warmer. On the faith of this general testimony it may be concluded with safety that Mouse Fort enjoying a elimate in which gardening and farming are practicable, the interior of the Hudson Bay comntry south of Moose Fort enjoys a climate much more favorable for gardening and farming. But the special facts corroborating this conclusion are few and far between. In order to present them with direet pertinence to the question under consideration, they will be now stated as far as they have been collected in relation to the proposed route of the Pacific Railway between Quebec and Norway House. Dividing the route out of Quebec into sections of one hundred miles, the facts about to be cited may be grouped as follows:

Section I.-'The practicability of agriculture on the proposed route may be illustrated by a case a hundred miles north-east of the end of this section-that of Lake St. John. The 'loronto Mail (newspaper) said a few months ago of that region :
"The agricultural progress of the Lake St. John district of Quebec is reported to be exceedingly rapid. Statistics are printed by Quebec journals showing that during the past ten years the population of the locality has increased 67 per cent., the acres of cultivated lands 116 per cent., bushels of wheat raised 1,147 per cent., butter 140 per cent., and live stock 139 per cent."

Section 2.-This part of the proposed ronte lies through the valley of the st. Maurice. In the Geological report made for 1870.71 to the Canadian Government, Mr. Richardson says (p. 300): "Following the St. Maurice upward * * the river for considemable distances winds through extensive flats of sandy loam * * some of these produce an abundance of wild grass which would support many hundred head of cattle."

Section 3.-i'his includes the " height of land" which divides the rain abasin of the St. Lawrence from that of Hudson Bay. Mr. Richardson says, in coutinuation of the last reeited words of his report (page 302) : "Lake Chibogomon * * towards the north-east end and along nearly the whole at the south-east side sandy loam prevails, and where the openings in the woods are met with a good wild grass is found. * * Lake Wakanitchie * * the remainder is dotted with green woods ; the trees are of good size and of the usual kind,
e 1,700 beets, y more formed found e Fort, ituated re more orable. thirty on Bay timony climate erior of climate special [n order a consiollected setween see into may be end of spaper)

Quebec Quebec of the 116 per
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valley I to the ing the $s$ winds produce ed head
sprnce, white birch, tamarack and some Balsam-fir. What influence the climate may have on vegetation I am unable to determine; and the only fact I can offer bearing on this, is that Mr. Burgess of the Hudson Bay Company's post on the lake furnished me on the 7th of August with fair-sized new potatoes, the only crop at present cultivated there."

Sectuon 4.-This section lies within the basin of Hudson Bay, down the valloy of the Harricanaw. On or near the summit between Hudson Bay and the St. Lawrence, Mr. McUuat of the Geological Service reports (page 119 of report for 1872-73) to the Camadian Government that he fomd several pine trees which measured in circumference eight or nine feet. He adds that several acres of land are eultivated at the Hudson Bay Company's post on Lake Abbittibeahout 150 miles from this section of the proposed route-and the lake being surroumded by clay thats, a French Canadian who has resided at the post for many years, asserts that although the only crop srown there now is potatoes, all the cereals can be cultivated on Lake Abhittible just as well as on the St. Lawrence.

Section 5.-No fact has been come on which bears on this section otherwise than remotely.

Section 6.-The review of things at Moose Fort applies to this section. Mattagami Lake and Missinibi Lake lie sonth of this part of the route abont 150 miles, on the slopes of the basin of Hudson Bay. Mr. Bell says of these in the Geological Report for 1875-76 (page 341): "Farming and gardening have been successfully carried on by officers of the Hudson Bay Company at their posts on Lake Mattagami and Missinibi ; at the latter, Mr. John McIntyre, now of Fort William, has informed me that he found spring wheat to ripen well." Uf New Brumswick Honse, a Hudson Bay Company's post 100 miles south of this section, Mr. Glahman, in his statement on pacge 390 of the Report of the Parliamentary Committee of 1857, says: "The soil very gool ; raisel excellent potatoes and every description of vegetables; oats ripened very well; had barley also. Has since heard wheat has been tried with success. Horned cattla kept there, housed during winter. Know nothing to prevent a good settlement there."

Section 7.-Henly House is an old Hudson Bay Company's post which was situated not far from the route of this section. To the Parlianentary Committee of 1749 Mr. Hayter said: "The climate is much warmer at Henly House than at Albany" (on the shore of Hulson Bay). "* * The country about Henly House is very high, but much warmer than the coast. * * He has seen large tracts of land that would, in his opinion, bear corn if cultivated, the climate being much warmer within land."

Section 8. - Long Lake is about 100 miles south of the proposed route, hut within the slopes of the basin of Hudson Bay-over 1,000 feet above sea-level. Mr. Bell says on page 351 of the Geological

Report for 1870-71: "Oats and barley have been successfully cultivated at Long Lake House, while hay, potatoes and all the ordinary vegetables thrive remarkably well." Martin's Falls, on the River Albany, is on this section. Of the Hudson Bay Company's post situated at that place Mr. Bell says, in the Geological Report (Canadian Sessional Papers of 1872): "Hay, turnips and potatoes have been successively cultivated for a long time at this post, and the cattle kept there thrive well."

Sections 9, $10,1 I$.-No testimony as to the adaptability of the country along these sections for cultivation has been obtained.

Section 12.-.Oxford Honse is a post of the Hudson Bay Company, sitnated on Hill River about a hundred miles north of this section. Lieut. Chappell says in his "Voyage to Hulson Bay," that at Oxford House excellent vegetables are produced, owing to the richness of the soil and the geniality of the climate. Mr. Gladman states (page 392 of Report of the l'arliamentary Committee of 1857), that he experienced no difficulty in raising at Oxford House vegetables and potatoes to spare for York Factory and the Indians. Hill River flows to the north of this Section 12. Of that stream Simpson's diary, McLeod's addendum, (" Peace River") says: " Arrived at the Rock at half-past three in the afternoon. Had a peep at the Rock, an old establishment, and its gardens." Ballantyne says of Hill River, on page 190 of his book: "I'he banks of the river were covered from top to bottom with the most luxuriant foliage, while dark clumps of spruce and fir varied and improved the landscape * * numbers of little islets covered to the very edge of the rippling waters with luxuriant vegetation * * beantiful banks covered with foliage of every shade, from the dark and sombre pine to the light drooping willow."

Section 53.-'This includes Jack's Lake and Norway Honse. The water-way from Lake W'innipeg to York Factory through Nelson River and Hayes River crosses this section. Robson says in his "Six Years' Residence in Hudson Bay," (page 43): "U Uon Hayes River, 15 miles from the Fort (York) * * after paling in some ground" (four degrees of latitude north of this section) "for a coneywarren and for oxen, sheep and goats, etc., I should expect by no more labor than would be proper for my health, to procure a desirable livelihood, not at all doubting of my being able to raise peas and beans, barley, and probably other kinds of grain." Of Fort York itself-on Hudson Kay, 300 miles east of north from Norway House -he says (page 48) : "The soil about York liort, which is in $57^{\circ} 10^{\prime}$, is mueh better than at Churchill River. Most kinds of garden-stuff grow here to perfection, particularly peas and beans. * * Gooseberries and red and black eurronts are found in the woods, growing upon such bushes as in England."
'The route suggested here has been presented, so far, in facts of specification. The limits proper to this article make that mode of red from umps of numbers ers with illiage of drooping
treatment in every instance, impossible. Passing, therefore, into general assertion based on study of the subject, it may be stated that for a thousand miles cast of Norway House, the line under considcration traverses a country covered from end to end with a forestgrowth containing houndless supplies of timber. Though chequered with areas of maked rock and with numerous tracts of swamp, most of them of the class which disappears in the ordinary progress of settlement, it offers to agriculture in a climate admitting the growth of wheat and favorable to the growth of allonost all other products of the field and garden, vast extents of good soil.

Thpographically the route suggested here compared with that which hats heen surveyed, is decidedly preferable. While the thousand miles immediately east of Lake Manitoba on the latter involve heavy works and unfavorahle lines, the corresponding thousand-from Norway House eastward-involve, in all likelihood, good lines and light works.
The proposed route from Quebee to Peace River Pass crosses many great water-courses. All of these are navigable, whether by the eanoe, the keel-hoat, or the steamboat; and supply thus a system of branch-lines diseharging with their faeilities of transportation along what are the usual, if not the very best, "fronts" of settlement." Mr. Bell, in his Geological Report of 1872, says of the River Albany which flows into James Bay: "I aseertained that the river between this point" (Martin's Falls) "iand James Bay is open, on an average, six months of the year." This is good for the conclusion that the Rupert, the Notaway, the Harricanaw the Abbitibbee, the two branehes of the Moose, thio Albany itself, and the sualler rivers flowing into James Bay, are open to mavigation for a period but twenty-six days less than the periol of navigation of Lake Superior as limited by the eanal at Sanlt St. Marie. Taking the Nelson River as the guage of the perioul of navigation in the ease of the water-ways west of James Bay, they-the Weemisk, the Deer, the Severn, the Hays, etc.-may be set down as chosed by ice for fully seven months of the year at thair mouths; but, on their upper seetions, free from ice, like Nelson liver itself, for six months.
The route proposed lhere would connect by ship, or steamboat, navigation on, say Moose River, with that unknown sea, Hudson Bay. Robson pwinted out a humlred years ago the importance of directing the efforts of British statesmanship to the utilization of that North American "White Sea." On pages 81-82 of his "Six Years' Residence," he says:
"The countries surrounding Hudson Bay and Straits, have a sea-coast

[^4]of 2.000 miles extent as Great Britain. Upon the seacoast are many broad and deep rivers the sources of which are several hundred miles distance, south, southeast and south-west of the Bay. * . the soil is fertile, and the "limate temperate for the produce of all kinds of grain, and for raising stocks of tame cattle; and the coasts abound with black and white whales, seals, sea-horses, and various kinds of small tish."

In the dodication of his book to Lord Halifax, he adds:
"The opening a new channel for trate to a vast country abounding with inhabitants" (Indians) "and with many beneficinl articles of commerce, is a work that highly merits the attention of our wisest and greatest statesmen. * * Whales and various other fish are so plentiful in the Bay and in the inlets leading from thence to the Western Ocean, that the natives, etc. * - The land abounds with mines and minerals, and is also capmble of great improvement by cultivation, and the climate within the country is very habitable."

Hudson Bay Company's schooners carry on interemase between the several posts on the shore of the Bay. That great inlami sea is navigable by ships, it may be stated with safoty, tive months of the year. Two or three of the Company's vessels have maintained communication between Scothandand Moose Fort and York lactory for two centuries; but, whether or not because of the jealons extlusiveness of that monopoly, this fact does not apply in any year beyond limits of six weeks. Rolson attemps to show that the Bay may be entered from the Atlantic earlier than the usual date of entrance by the combpany's ships. But a more zealous, laborions, and able man followed in the footsteps of Robson when the Statistical Suciety's Jonmal received its admirable paper of March, 1868, on "The Commercial Progress and Resources of British Ameriea," from the pen of Professor Hind. In that article its author siys:
"The passage from Norway House at the northern extremity of Lake Wimipeg to Hudson Bay is made in nine days, with loaded boats. It is not unreasonable to suppose that by the introduction of tramways over the portages the joumey may be made in four days, thus bringing Lake Wimnipeg within four days of the sea. *. *It is not at all improbable that more easy means of communication with the sea board exists than those which are now pursued. * * It is more than probable that whenever the necessity arises, the communication between Lake Winnipeg and Hudson Bay, and thence to the Atlantic by aid of steamers, will be made casy and speedy for at least three months of the year. * . The outlet by which the waters of the Saskatchewan and Lake Winnipeg reach the sea is Nelson River. The head of tide-water in Nelson River* may yet become the seat of the Archangel of Central British America, and the great and ancient Russian Northern port-at one time the sole outlet of that vast empire -find its parallell in Hudson Bay."

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 oyage to a chamel roms (seeProfessor Hind has supplied a mass of highly valuable facts and suggestions as to Hulson Bay in his replies to a Committer of the Canadian Parliament. In volume xii. of the Jommals of 1878 his answers on that subject are full, laborious, and highly interesting. Going to establish the conchusion that mavigation may be maintained through Hudson's Straits for four months of the year, he dwells on the practicability of erecting at York Factory, or as it is ealled Port Nelson, a british American city of Archangel. He says:
"With the exception of that portion which finds its way into Hayes' River, the Nelson throws into the sea the combined drainage of the North and South Saskatchewan, and of the vast extent of country draining into Lake Winnipeg. In fact the Nelson River receives the waters of an area as large as France and England conbined; it is the outlet of the basin of Lake Winnipeg, and must be regarded as a river of the first-elass - ". Then, again, the distance of Port Nelson" (York Factory) " from Liverpool is nearly one hundred miles less than Liverpool is from New York, the relative distances measured on the globe being 2,960 miles and $\because, 020$ miles. If two of the Dundee sealing steamers, similarly found, were to start at the same hour in the month of' September, one from Port Nelson, the other from New York, the probability is they would arrive on the same day in Liverpool."

Large as would be the yield of wheat in the country around the River Pate, it would not leave a very high reward to the producer after the cost of shipment to Quehec. Economy might, perhaps, find an outlet for the breadstuffs of the lower reaches of the Peace by way of the Mackenzie River ainl the Northem Ocean. On the upper reaches, it would, with Quebee as the alternative, take, as the wheat of California does on the way to England, the railway to the Pacific Ocean. The line of division between the grain going west and the grain coming east would, however, run west of the hocky Mountians if the former were oflered the economy of Liverpool ships at Port Nelson.*

The freight-rates (Answer 5001 to the Parliamentary Committee of 1857) between Port Nelson aud Loudon were set by the Hudson Bay authorities in lingland at $£ 2$ sterling per ton. That was thirty years ago ; and is donhtless considembly in excess of the rate at which the carrying-trade from Hudson Bay could be maintained to-day ; certainly so when freights had oflered in the vast volume and under the sharp competition of Professor Hind's British American city of Archangel. Six dollars per ton being as much as would be likely under the circumstances, productions could he delivered from the Far-West as cheaply, or nearly so, by way of Port Nelson (Hudson 13ay), in Loudon, as by way of Fort William (Lake Superior), in Montral or Quebec. The intermediate route comparing as 1,030 miles of railway to Norway House plus 420 miles of river from Norway Honse to Port Nelson, with 1,590 miles of railway to Fort

[^6]Willinm plus several days' transprtation by the lakes to tide-water, the shipment of grain to Europe hy Hudson Bay would represent a saving on that to Liurope by the St. Lawrence, of from 15 eents to 25 cents per bushel.

Fort William enjoys commmication with tide-water for six months and two-thirds. Port Nelson at I'rofessor Hinds' estimate, would enjoy intercourse with the Ocean for bitt four months. For two and two-thirds months the above ecomomy of the line by Norway House would cease to apply. But the benefits of the outlet by Fort William would remain during the mavigation of Lake Wimipergnearly the whole of that periol. 'That alternativo would involve, it is true, two "breaks of bulk;" hat it would compensate for these hy the economy of substituting for 150 miles of inditional transportution by mail, a chenper though longer stretch of transportation- by Lake Winnipeg. Amb. for the winter-say tive and one-half months-thes all-rail route by Norway House compared with the all rail router by Fort William, would give an outlet from the Far-West to Malifix 240 miles shorter.

All this proceeds on the supposition that Peace liver l'ass cell be romected by railway with the Pacilic. The division from ()neber to Norway House having been tonched on above, and that too from Norway House to Hudson's Hope, at the month of the Pass, what now of the division from Hudson's Hope westward?

A foregone conelusion has dealt with the question of the diselhargepoint of the Pacifie Railway on the western coast, muder test-lines radiating from Yollow Head Pass. The results having been favorable, necessarily, to the ports situated best in reference to that $P_{\text {isss }}$, they supply no just basis of comparison in reference to other passes. The adoption of Peace River Pass involves, unless under the pressure of over-ruling considerations of topography, the rejection of Bute Inlet and all the harbors farther sonth. In this it disposes of the highly objectionable, if not absolutely imalmissable, $t$ expelient of a ferty to a harbor on the west coast of Vanconver, and the equally objectionable alternative of carrying the Pacitic commerce on Canalia mider the guns of San Juan. It disugards the local interests of ten or fiftern thonsand people : and, proceeding on Coperial and National interests. andresses itself exclusively to the solection of a mainland port from those that offer free intercourse with the ocean.

This review will tonch on the question of the Pacitics port in relation to but the railway approaches. It may state, however, that objections can be raised by mariners to any port. As some of those urged against the northerly harbors of British Columbia scem of no great importance practically, it may be well to say that to guard against

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monthis , wonlil two and - Honse y Fort niןrer volve, it hese by ortation y lake lis-thes oules by Halifiax s can be nebee to oo from sss, what
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port in ver, that of those m of nc d against
discriminations not based on the working of things, all that is actually cssential in a harbor is room, depth and land-margin. With a million of bushels of wheat deposited on a bank having at its base twenty feet of water enjoying free approach from the open sen, all technical objections are worth little consideration except so far as they may be made intelligible to "land-lubbers" in terms of the cost of towage and insurance.

The water-shed of the Peace seems to be divided from the watershed of the Skeena by a long, narrow, handle of the basin of the Fraser-a handle which is interjected between the two for 120 miles, at a width averaging 20 or 25 miles. That projection is a part of the lake-dotted plateau of British Columbia; and being almost certainly lower by, say, 1,000 feet, than Yellow Head Pass, gives some promise of a practicable crossing from Peace River Valley into the longent slope and by the shortest line which offor in that quarter for descent to the Pacific-down the Skeena. But this turning out to be impracticable, the general body of the plateau-south of Lake Babine -remains open for trial with a view to an outlet on Gardner Channel or on Dean Inlet.

Imperial considerations concurring with those which call for the route from Quebec by Hudson Bay and l'eace River Pass, demand that the extension of the Railway be made through British Columbia to a northern port. As nothing should remain undone to maintain that harmony of the project, the region between Peace River Pass, or Pine River Pass, and the Pacific Ocean, cannot be allowed to continue as it is deelared on the map to be, " unexplored." But isolated explorations will hardly meet the necessities of the case. The Indian, the miner, the buffalo, do not supply " trails" in exhaustion of all the resources of engineering. Whether the true route from the forks of the Peace shall turn out to be into the Skcena, into the Dean, into the Bella Coola, or into even Portland Chamel, the final decision cannot be arrived at satisfactorily, especially in a region remarkable for not only rents completely through its mountains but for, also, deep clefts in their sides, until surveys shall have been made with a view to the discovery of, besides the existence of "passes" the existence of such conjunctures of elefts as may offer a solation of the problem by tunneling.

No opinion can be given here as to the best route from Peace River Pass, or its alternative, Pine River Pass, to the Pacific. If the physics of the intermediate country offer no scrious reason to the contrary, the route most desirable with a view to a harbor, is, probably, that down the Skeena-with the contingency of extension to Port Simpson. As the much-spoken-of commerce of the east does not supply a very safe expectation to count on for freights where it supposes transportation over 2,500 miles of railway, it may be well to say that not the least alvantage of placing the terminus of the Canadian Pacific at a northern port, is the resulting settlement of

Queen Charlotte's Islands. Forty miles at one end and a hundred miles at the other end from the mainland, they stand in front of the shores of British Columbia from Nepean Sound to Alaskn, an advanced base for maval operations in the Northern Pacitic. About one-fourth of the area of Vancouver's Island, they offor a valuable source of traftic for the Pacilic Railway and a citadel of British power beyond the shadow of the power of the United States. They contain abundant supplies of coal on the very edge of tide-water. Their resources in the metals are extensive and rich. Mr. Poole, an engineer sent from Enghand to superintend mining operations there, says in his book, "Queen Charlotto's Islands" (pages 300 and 304):
"The temperature during my two winters was never lower than $8^{\circ}$ below the freezing point, and during my two summers never higher than $80^{\circ}$ in the shade. - - Snow foll rarely and always in small quantities, soon disappearing.
"Vancouver Island has plenty of good arable land ; but I saw nothing there, either in quality or quantity, to equal what is to be seen on every side along the shores of Queen Charlotte's Islanis. The soil fit for farming purposes is not only extensive beyond all present calculation, but is rich beyond description."

This paper does not spaak as a partisan of its own ideas. It contents itself with subnitting evidence in the way of memoranda designed simply to set men thinking on tho subject. It onits, therefore, to sum up the reasons on which it has suggested that the surveyed route of the Canadian Pacific by Lakes Huron, Superior and Wimuipeg ought not to be adopted mutil surveys shall have first decidol against the route from Quebec by Norway House and Peace River Pass.*

The mode of construction and the mode of exploration alopted in the case of the Canadian Pacific Railway seem to be unsuite: to the circumstances of the ease. Some remarks on both of these -aijects may now be offered for what they are worth, beginning with the construction.

The cost of provisions in the preliminary service of the Pacific Railway has been extraordinarily high by reason of the cost of transportation. The conveyance of very considerable quantities of food for men and horses for great distances over a roadless wilderness ought to be made umecessary in a land teeming with agricultural richness. That economy should certainly be effected immediately, if

[^8]a hundred front of the Alnska, an ic. Alout a valuablo itish power hoy contain ter. Their Poole, an tions there, and 304) : ver than 80 aver higher ys in small
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## the Pacific

 he cost of antities of wilderness gricultural adiately, if perhaps be arcus Smith reeolleeted, er does not ming that a Pass, there of Yellow eific slopes of the lower al saving.hit to anticipate the great demand for food incident to the work of ${ }^{\prime}$ construction. But the correction of that mistake is not only an expediency of the construction of the ruilway ; for it is also a necessity of the settlement of the country. Ordinary suttlers on the route must receive theirsupplies from local production, and at rates possible to but production on the spot. *A thousand dollars would plant and feed for twelve months four settlers, in buildings common to the four, at, say, every tenth mile of the milway track; and thus would an advance of $\$ 200,000$, to be paid hack in provisions, place 800 men at the production of agricultural surphuses at 200 different points aloug the line. These initiatives being established promptly, they would receive additions spontuncously; and would expand steadily to a brendth of production which, in two or three years, would be ample for the uses of both the railwaty "hands" and the "colonizers."

Gencrally flat, the country from the dividing ridge north of the St. Maurice to Pino River Pass will admit, probably, of a special mode of railway-construction. Placing the road-bed on an embankment is practicable for very likely three fourths of that interval ; mad the embankment male sutiiciently high, will not only save tromble from snow, but also ald in the line of "borrowed" earth at its edges, an outfall for drainage highly valuable to the first settlers, within at all events the basin of Hudson Bay, $\$ 2,500$ or $\$ 3,000$ a mile would be expended under this system on work that may be executed by manual habor. The cost of clearing, grubbing, eross-tieing, ete., ete., adiled to this, each mile would represent a wage-fund of, say, $\$ 4,000$, and would therefore pay eight men for two years at the rate of $\$ 250$ a year. The pioncer-settlers paying for Covermment advances in provisions, these eight men could sustatin eight others working under a system of partnership-settlement, the latter prepruing land on joint account for cultivation; and the former sustaining them while doing so from their railway-earnings. 1 At the end of two years the sisteen starting with a supply of provisions for the third year, could go on with the work of farming, a malway at their doors being realy ly that time to bring their surpluses to market. By only some such proceeding can the real diflicalty of this British Pacifie Railway be

[^9]met, the difficulty of setting $a$ limit to its cost by providing it as it goes on to completion, with traffic for its self-support.

The Canadian Pacific Railway should not cost at first a dollar more than necessary to make it passable by trains. Interest kept down thus, the opening should take place as soon as possible so as to begin the process of developing business. Running through a country perfectly new, it will not require at the outset the class of works proper to great traffic. The bridge-piers are, in truth, the only constructions that demand permanence. Its road-bed high, well-drained and well cross-tied, it can dispense as long as necessary with ballast, fences, cattle-guards, road-crossings. Except at such places as the intersection of rivers, station-buildings will not be necessary. A colonization road whose object at first is that of simply opening up the country for settlement, it may resort freely to undulating grades, sharp curves, wooden bridges, and almost unbroken stretches of single-track-embankment. Rock-work, deep cuts, high embankments, etc., being all avoided by, where mavoidable otherwise, substitutions of one sort or another, the road and rolling-stock ought not to cost for the purpose of opening for traffic between Quebec and Peace River Pass, more than $\$ 15,000$ or $\$ 16,000$ per mile. Any subsequent addition of ballast, subtitntion of trestling by filling, replacement of undulating gradients by heavy work, etc., etc., may be made in employment of idle rolling-stoek-made by degress at the charge of revenue and in the continued production of revenue, by a system of labor associated with the encouragement of settlement.

The political policy which England has placed on trial in the creation of the Dominion of Canada involves a great British interest. In the fors-front of that poliey lies the Canadian Pacific Railway. Based on Halifax, its summer-outlet at the fortress of Quebec-on the defensible waters of the St. Lawrence-and opening up communication from the rear with Europe by way of Hudson Bay, and perhaps by way of Mackenzie River, it supplies a line of transportation three humdred miles north of the frontier, for maintaining the defense of British interests on the great lakes and on the Northern Pacific. Giving to English commerce and enterprise the vast wealth of land and water within the basin of a great inland sea; grasping the fisheries of the Northern Ocean for a lardy population south of them ; opening, prohably, a direct route by way of that ocean between Fingland ?nd the boundless wheat-region drained by the Mackenzie; and plantiag British power in a position on the shores of the Pacifie from which it can overshadow rivalry in the surrounding waters, the Canarlian Pacific Railway stands in relation to Imperial policy in the ereation of this Dominion, as an essential base of its development, the very spinal column of another North American Empire! The route suggested above places that great enterprise fairly within the objects of British statesmanship; and raising it out of the Colonial into the Imperial, makes it a legitimate subject for Imperial support.
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llar more pt down to begin country of works only con-1-drained h ballast, es as the sary. A ening up g grades, of singleents, etc., ons of one st for the iver Pass, addition ement of made in charge of system of
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The country east of Norway House is not suited to settlement by Europeans. Their inexperience in woodcraft, their awkwardness in the use of even the axe, their want of adaptation to the work of ploughing, planting, or harvesting between the stumps and tangled roots of a "clearing" in a dense forest, make it inexpedient to trust the work of civilising the wild lands of Hudson Bay to emigrants from an old country. The civilisation of that region must rest with the forest-bred Canadian. His experience in settlement under these conditions, his familiarity with the production of timber, and the "rafting" of it to the sea-to be worked up in the present case at the mouth of the Moose, of the Albany, etc., into ships-will enable him to cut out his homestead in the woods of Hudson Bay with success.

West of Norway House the land is suited exceptionally well $t$. settlement by men fresh from Europe. If not actually up to the dorn of that House, certainly four or five days' march beyond it the soil is extraorlinarily fertile. The rivers being several hundred feet below the general surface, that surface is well drained. Rolling gently it throws off its rainfall into those deep outflows, and presents, therefore, very few cases of swamp. Its forests alternating with prairies, it supplies abundance of wood for building, fencing, firing ; and offers, in conjunction with that necessity of settlement, adjoining tracts of treeless soils ready this moment for the plough. A country so rich, so admirably suited to English emigration, is not available elsewhere on the globe. That it is perfectly accessible to that emigration by way of Hudson Bay has been fully established by the fact that in 1846, Port Nelson (Fort York), on the river discharging into Hulson Bay from Norway House, was reached in a ship from Cork by Col. Crofton on his way to Red River, with heavy guns, heavy stores, a battalion of infantry, a detachment of Royal Engineers, a detachment of artillery-in all 383 persons, including 36 women and children. Transportation to Australia being costly, and wild lands in the United States being now obtainable at but vast distances from the seaboard, English interests, Irish interests, Scotch interests, have reason at a time when commercial stagnation makes the population of the three kingdoms dangerously redundant, to regard the opening of the rich wheat-territory extending from Norway House to Peace River Pass, a result worth realization at the cost of their common taxes. The Canadian authorities assuming the construction of the Pacific Railway from Quebec to the point at which the special interests of England, Ireland and Scotland begin-Norway House-the British Government is certainly interested sufficiently in the enterprise to earry it out to the Pacific in consideration of, say, fifty millions of acres of the fertile lands lying along the route ready to reward millions of British workers twelve months after their arrival, with the bread of independence.

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The proposition to enlist the Imperial authorities' in the Pacific Railway demands special work to give it practical shape. This leads to the second head of these closing remarks, that as to the mode' of ${ }^{1}$ exploration.

The general considerations which suggest the route by Norway House bring in question the antecedent proceedings. That four milliots of dollars-nearly $\$ 2,000$ per mile of railway-have been expended on surveys which have steadily ignored what seems on prima facie evidence to be the true line until the contrary shall have been'established, is a fact'so grave as to set men thinking radically. But, is the mode of exploration pursued the best-the most economical, the broddest? Colonel Dennis, the Canadian SurveyorGeneral, may be supposed to have answered that question in his adoption of the survey-system under which the Government of the United States makes the work of exploration subserve the uses of settlement. It'is proposed here ti.at that system shall be extended to the region traversed by the route suggested above for the Pacific Railway, so that the monies spent on the latter service in future shall accomplish'a permanent result by establishing in the field; in the note-book, and on the map, a fixed guide for the sale and the settlement of the Crown Lands. If the four millions of dollars expended up to this time on Pacific Railway surveys where facts may-in all likelihood raill-prove these expenditures to be mere waste of money; had been expended on section-line surveys after the American system* adopted by Colonel Dennis in Manitoba, Canada would be in possession to-day of an immense breadth of accurate knowledge of the topographical and agricultural facts of her great North-West. And these surveys embodied in such a map as the Surveyor-General's niap of Manitoba, the determination of the bast route for the Pacific Railway could be made by running across the econtinent five or six thousand miles of experimental lines at a cost not exceeding a hundred and fifty thousand dollars.

It is proposed here that "explorations," whether topographical or botanical, on special routes for the Canada Pacitic, shall be stopped. Instrumentation whether on trial or on location, involves when made in advance of general knowledge' of the country, a still more costly waste. "Section"-line-surveys-at' intervals of a mile apart-are hardly necessary for guiding the determination of the proper route of thé Pacitic Railway ; for "Towiship"-line-surveys-at intervals of six miles apart-will probably be found sufficient. It is suggested, the:efore, that these' latter be run out, "blazed," noted, and mapped, along the proposed route from Quebec by way of Norway House and

[^10]Peace River Pass, to the Pacific. The breadth of the survey at the eastern end may be narrow, the oast and west lines, or " base"-lines, being "offsetted" on meridians wherever necessary to conform to the general direction of the propos?d route. Beyond the Rocky Mountains these surveys-in the region marked on the map as "unex-plored"-would take a wide range, so as to embrace the lacustrine plateau between the Rockies and the Cascades for, say, three degrees of latitude. The "Township" lines laving supplied the facts, agricultural and physical, somewhat generally, it might be found necessary subsequently, to fill the intervals at some places with "section"lines so as to obtain these facts in specification. But, be the detail in which the work may be carried out whaiever experience shall demand, every dollar spent on it would be spent cna result of permanence, on 2. very necessity which must be met stoner or later, as a basis of agricultural settlement.

About 400 miles of the belt proposed above for settlement-survey lie within Quebec. The cost of that part of the whole would be chargeable in faimess to the Crown Lands Department of the Government of that Province. Ontario would, doubtless, meet the obligation of paying for the survey of her lands lying within the proposed belt, for a length of about 300 miles. The 600 miles remaining east of Norway House applying to lands of the Dominion, would constitute a legitimate charge upon the Dominion. If the Inperial Government accept the fact of its deep interest in this great British Railway, it will not hesitate to make the proposed surveys from Norway House to the Pacific, itself. A company of the Royal Engineers set at that work, its completion would place before the English people the offer of fifty millions of acres in a preciseness of knowledge as to the character of the land and as to the cons ruction of the railway-in substitution for mere general statements as to the soil and to the topography-which is absolutely necessary to supply satisfactory grounds of consideration for an acceptance involving so grave a commitment.



[^0]:    * An "Order in Comen" leelaring that the waters of the Ottawa shall flow to the north, would be hardly less ridienlous than one declaring that freights shall pursue a route-distance being cost-mmecessarily long. Beyond general instructions within strict limits of statromanship, any meddling of the political anthority in the determination of the ronte of the C'analian Pacifie Railway can work bint evil. Orders in Comeil ought to decline to speak in the case, save only when necessary to give eflicet to the recommendations of a directing body combining engincering skill with generalised knowledge of the ceonomies of transportation.

[^1]:    * Professor Macom states that on an average of ten years the Peace is open at St. John's on the 20th of April. This gives navigation for seven month. out of the twelve.

[^2]:    * The subject of industrial resource is tonched on in this paper in reference to but the immediate uses of settlement. The vast wealth of this northwestern region in minerals heing remote in its application to the question in hand, is disregarded.
    + This rests on a comparison of direct-lines-lines certain in the future if the Pacific Railway be made to discharge upon Quebec.

[^3]:    * These averages for Moose Fort have been aupplied by the kindness of Professor Kingston, of Toronto University.

[^4]:    * That certainly very great alvantage is not without a serions drawback in the ease of the rivers west of Norway House. Those flow at great depths below the gencral level of the country-Peace River at Dunvegan, heing, for instance, 900 feet below the plains it traverses-and, therefore, constitute at their crossings by the railway, serious drawbacks in length of track, if not in also bid lines and heavy works.

[^5]:    * The Freneh Admiral Perouse entered the Nelson with three vessels of war, one of them a line-of-battle ship. Ellis in his story of a voyage to Hudson Bay says the estuary of the Nelson is six miles across and has a channel of a mile wide which varies in depth from five to twenty fathons (see Professor Hind's evidence).

[^6]:    * This goes to an increase of the receipts of the railway by giving it hold of its way-business for longer distances.

[^7]:    * Inadmissable so far as it may be held a wanton exposure of the traffic to hostile disturbance by ships on the line of ferriage, and so far as it increases the cost of transportation between the two oceans by a wanton and very considerable increase of the length of railway.

[^8]:    * Physical difficulties being found to involve a great excess in length of track to the Ocean by way of Peace River Pass, that excess may perhaps be reduced with working economy by passing the Rockies, as Mr. Marcus Smith proposes, by way of Pine River Pass. But every summit, be it recollected, has its equivalent in distance. Mr. Fleming's objection to Pine River does not seem good in fact or in principle. In the first place, when assuming that a summit as high as Yellow Head must le crossed beyond line River Pass, there is reason to suppose him mistaken. In the next place, the level of Yellow Head not being maintainable neross the plateau leading to the Pacifie slopes -en route to a northern port-the avoidance of that pass in favor of the lower one, that of Pine River, would, it is submitted, be still a inechanical saving.

[^9]:    * Every able-bodied laborer settled on the line of the Pacifie Railway, ought to be worth to the owner of that long line of railway transportation, at least fifty dollars a year as a producer of freights. An ammal surplus of 300 bushels of grain might be produced by one man on the rich soils of l'eace River; the shipment of that product alone to Quebee would contribute to the revenne of the railway three times that sum.
    + All this proceeds on the supposition that the work shall be carried ont, not by eontractors, but hy salaried ofhicers. There is mothing novel in that, however'; for works under the Act of 1844 or 45 for the dranage and navigation of rivers in Ireland, were executed in all parts of that country by gangs of laborers serving as contractors under the direct supervision of engineers, overscers and gangers, who acted under the Board of Works-executed economically for the Crown, and with protit and satisfaction to the tens of thousands of laborers this employed.

[^10]:    * The system carried ont by Col. Dennis seems to difler from the American. system in elaboration ; and therefore in cost. If the impression be correct that the work'done by the United States involves but one-half the expense of that done by the Dominion, the enquiry arises whether there is a.sy practical result accomplished by superior accuracy in the latter case, when the former is found to answer all useful purposes, whether of exploration or of settlement.

