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AITHOR

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OTVAWA:
CITHES PRINTISG AND PEBASHING COMPANY, CORNER SPARKS AND METCAIPE STREETA. 1880

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## PROBLEM OF CANADA．

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## PREFACE.

I have been moved to write these frw huried pages, under a wense that in the present jumeture-I might almost say crisis-of the remations of Canala to Britain, sone ething shouh he done in this direction, viz:

First.-To remove that "clom" of title to the utmost public rontidence which still, it must be sail, rests in some measure orer

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state, as now somewhat complicated by the blumders of prodecessors, hnd, perhajs, by agencies, sinister or prejudicial, in some way, hincering the proper working of the scheme.

It is to be remarked that the subject of such a commission was not-so far as I am aware-mooted in Pariament last session, ami it is more than probable that something has since oceured or developed itself with relation to the subject in question, which calls for the exercise of such prerogative. Be that as it may, I take it as an earnest of the fidelity and zeal of the present Goverument in the work.

The " Problem," as put, speaks for itself. I call it : "problem," for-to my mind at least, and 1 have no reason to consider I am singular in this - the facts and proposite involved make it so: lts solution, one way or other, is the question of the hour.

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## PREFACE.

I have been moved to write these fiew huried prages, under a sonse that in the present juncture- 1 might almost say crisis - of the ralations of Camala to Britain, something should be done in this direction, viz:
first.-To remove that "cloul" of title to the utmost priblic: ronfitence which still, it must be sail, rests in some measure over the matter of the Canadian Pacitic Railway, as taken u! ab initio amd since administered by the Govermment of Camada.

Socomd.--To urge the duty and neressity (neesssity for continnance of nexiss) of the Imperial Govermment to contribute to the work in question in the measure of Imperial interest per se.

Third.-To restrict, so fare as maty be possible, the disposal of public lands to purely national purposes, riz, actual settlement, national defence, economic development in due subservience to the laws of natural growth (gradual) and progress

Fourth.-To relieve Camala of the neressity--super-imposed by Imperial detanlt ad hoe-of viohating onstaining the whove prineiple of somed natiomal polity.

Since this mamplete has been put in press, and half or wore was actually printed, the Govermment of Camadd-I lam throngh the press-has determined on at "Royal Commission" as to the Pacific: Railway. For what specitic propose does not yet appear, but 1 Assume that it is to ventilate the subject in its past and in its present state, as now somewhat complicated by the bhuders of predecessors, amd, perhaps, by agencies, sinister or prejudicial, in some way, himiering the proper working of the scheme.

It is to be remarked that the subject of such a commission wats not--so far as I am aware-mooted in Pariament last session, and it is more than probable that something has since oceurred or developed itself with relation to the subject in question, which calls for the exercise of such prerogative. Boe that as it may, I take it as an earnest of the fidelity and zeal of the present Government in the work.

The " Problem," as put, spaks for itself. I call it a "problem," for-to my mind at least, and 1 have no reason to consider I am singular in this-the facts and proposite involved make it so : Its solution, one way or other, is the question of the hour.

It is not new, bit lous long, in diflerent forms, ragagerl the attention of Britaiu.

The work of consolidation of Euphire has ever heen, in the manin, ond af some maxiety on the piat of the Home Govermment.

Of late, disturbing elements, internal and extermul, have super venel, and hence the "problem," on the bourd, before us.

The solution, now mad for ever, rests with the Imperinl Gurem ment.

The question is not one of mere experimental "drift."
It is vital, as one of national existence.
Ignorement cannot void the faet.
I speak as one of millions concermed.
M. Mrlatob.

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The mption is suggested by the prembiar facte of the cass. The To be, or not to he" of Camula :-

1. In relation to itself, in its solidarity as a Confinhertion.
$\because$. In its relation to the Empure at lange.
2. In its international aspects.

I purgose to deal with the grastion prineipally on the seome and thind grounds, as having heon least tomelded on in pmblic diseusslon, mud as resuiring, it seems to me, fuiler exposition than has yet bern attempted, so far as 1 know. I lon't pretemil to he "epral to great argmment," but, possibly, what I say may he hotter sain. and more pertentially alvanced liy others in a position to command the public ear and evoke effective executive function.

As a British sulyect, I take the stampoint of contral citarnship, and (cieis Romanns) speak as it were from the heart of Lonton itself. Thus, I take as " text," the abowe ciations from Matior Shyth, and which man, for the noner, hemplien in the term-

## THE CANADIAN PACIFLC RAICWAY.

This subject has now passed from the limits of speculation to that of obtrusive fact, and it is now before us-the British people concernet-in a form to call for mamest dealing on the part of the Imperial authorities, in the light of Empire interest.

We have long had our 'Eastern Difficulty, and, it wonld seem, we may, possibly, have a Western one before long, if we do not at once see to it, and, in advance, prepare for the worst.

The Camadian Dominion Parliament has just closed a laborions. session (of three months' standing) in which, it may be saild, the principal sulject has been this matter of Pacitic Ratway-making provision for its prosecution with utmost energy without unduly straining revenue. The debates on the theme have been markelly. earnest and able-and the prose and cons of the guestion-thongh. properly speaking, the subject in its advanced stage, and as a work to which both parties are committed, is beyond the domain of extermal tact-have been discussed with an ability which does honor to the "assembled wisdom" of the coiony. By a decisive vote of 13 i to 49 , and on another cast on the same subject, viz., partionlarly on the formulated policy of the Govermment as to the appropriation of wild lands (Crown domain) to the work, by a cast of 120 to 40 , theHouse, and, by the Honse, the people of Canala, have emphatically declared themselves as committed to the great work, as one of urgent and inmediate necessaty. I say both partics are committed to it. I do so on the record of the late dovermment as well as of the present one.
'Ihe anomaly of a cast of 40 or $4!$ in a llonse of 206 members. "!minest it wour, requires some explamation. It lies in the fict : -

That in Canada, and in the Camadian Parliament, there ane and there has ever been, more or less, on the part of a few, a leaven of discontent with imperial rule, and al disposition to they, per fis arn wefes, a change of thag. Fortumately, that "bad ambition" has ever been kept within the bomuls by the dominating sentiment of loyalts which evidently pervades the halk of the G:mandian people. How arer, in the House particulaty, such spinits-" Alps " from tru allegiance gone-are in the hatit of raising the ery of " party" when weasion ofters, and then, from sheer cohesive force of party-deat $t^{\prime}$ reason, blind to exigent fact, and reckless of consequences, weal or woe to their comentry- they vote as ore-as a pack.

> "Lost to shame, they vilely barter Honors name far party shace, Step by step o'er Freedoms chater, Staving footprints of disgrace.
meighi, and oth them of :ace to C'anuele fictria: : the tre:

In tl an the late who, after sulyject in dental) allopitel f Thomsonin British fortulle: (Winhting wind. M: harrister, lather of ceptionally Biy Comp
de prume
Truly, the politios of Ganalims are hatd to understand. Theis eonstitution as a mixed people, with intimate connections with th
neighboring geat Republic, and their status of quesi indepentenere. and other clements and factors in their social and political life, rembur them of special interest to us-I may say, in view of their importance to the Empire, render them, in fact, an olject of jealons regarel. C'ammen lost to us, wonlel be as a corner stone !!one in the mighlity
 the then great oceens, yea, smerounets the alober itsolf:

## 'THE WORK--ITS CHARACPEL AND BEARING:

'The first consideration which suggests itself in taking up the subiget, is the guestion-

HOW BOES IT CWNCERN THE EMPIRE IT L.ARGE!
This, however, involves so largely the examination of the details of The scheme, as well as its character and scope, that we shall tibst, to somm its ruison détre, inguive as to, How it was inspired, How started. How urged, and What its finatncial and genemal prospects are. and shall close with a genemal review of its scope: and bearing on mational aml intermational interests.

## HoW INsplRE:

In this comnection, eertain indiviluals claim special notice, such an the late Major Robert Cammichel Smyth, of the Royal Engineern, who, after some service in Camala, wrote am able pamphlet on the snlyect in 1819. Lord Milton and Dr. Cheadle, the daring (hat anoidental) pioneers of the trie "North-West passige," vi\%, that now :whoped for mihay riat the Yellow Heal Pass and the North Thonson-the late Mr. Waddington, an enterprising English settler in British Colmmbia, who, full of the iden, tried, at the cost of hiforture and his life, to survey a milway ronte from Bute Jndet (Wimbington Harbor') to the gold region, Cariboo, amd thence eastward. Matcolm MeLeorl, of Ayhner, Quehec, (the writer), a Camadian hamister. son of the late chief tader, John McLeod, sis, formerly : batner of the Hudson Bay Company, horn in, and familiar, by in ceptionally extended travel and intimate commanication in Hulson Biy Company's service over the whole comntry, writer, under , 1 m staml. Thein de "plume "Britannichs," in the Camadian press, in papers and tions with th
amd North-West development; ; mothor, also, of how "Peacer River;" aml, most prominemtly of all, Sandforl Fleming, C.M.G., de., thes Enginery-in Chief of the work, who alone has shown, and who, probally, alone has, from his suefial knowienge of the emontry, and special experience in such-like large and dificult railwey constroction, the special ability to graple the scheme in all its immense cietail.

Mr. Floming han surecial dithenttios to contend with at the cery ontser. Mo.st of the comatry to be traversed was an inter wili, known only to the fur trader, and be him, in self-interest, ever kept secret-a "preserve". And, worse still, what there was of Imperial report, as to the guestion of fexsibility of a milway aros. the Rack Monstans, was advers-- the Hulson Bay Company, by their lowal gudete, having evidently mished the Patliser Fixpedition on this point ; at least, that is my helief.

This Chief Enginere hat, as, it were, to grope his way through rugions of most rugged rorthern wild, scanery passable in sme pirts, asen to the fur trade. He. howerer, seems to have witheren enough to inspire fiith in the scheme-its practicability, atol its. inherent merits for development of the comtry

In his reports, full and exhanstive from $187: 2$ to 1880 , inchaivesix volumes, with dathote maps and plans-we have a remol of matter which ought to inspire every contidence. Moreover, Mr. Fleming's singular success as Engineer-in-Chief in the comstruction of the Intercolonial Railway, throngh ahout 700 miles of rock-homal, rugged comntry, second in dithenlty to milway constuction, promahly, only to the Ghants of India, in our Empire ; and besides that, his - peeial knowledge and study for veans hefore of the Canadian NorthW'est Territories, as shown by his brochare of 1863 , in the form of : memorial to the British Govermment, atvocating a system of territorial roads for the development of that vast and plentiful home for cur starring millions, had won for him the confidence of the (iovernment and the people for such enterprise. He has since proved himself equal to the occasion.

I have, carefully, (but without any protension to critical professional skill), examined his work as presented to us in bhe hook: and I must say he has been most faithful to his task-and that, too, in spite of obstacles of a political mature, utterly beyond his control, and in which, perhaps, both political parties, hat aspecially the late Government, have made the work too much the plaything of "party." But, evidently, there was this great difference between the two parties in dealing with it, viz., That the Conservative party, in taking it up in $187^{\circ}$, was perfectly sincere in the undertaking; while, on the other hand, the other party-Grit, Liberal, Radical, or Reform, or whatever its proper name might be --for the names adopted ly it are somewhat prazingly ratiol-

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 since) bent on the destruction of the seheme. Howerme the thing. as a means of expemditure and as a means of politionl pratronare.
 the "party :" depleting the treasury. but showine at the" rmit of their tem of office little or mothing of pituetcal gool on valan for the moner expended. Bit, to wetmoto the immediate suliject muduc ronsidemation, viz, As to how the miternise wis sumentel in inspined.

Probally it was the sight of the American thathe comtinematal railway as a feit accompli, rmming, and mitmatly with wor fum fret of suceess, within no wreat distane of our sotheron lumblary throatuning by its mere forer of attrition to draw in tise che ant rommeres, and, altimately, the very pulitial axistane of ome arat North-West amel British lohmbin. latat starien, in the bum

 now take of the next !ual.

THE: NATIATUON WF THE: :HENE:
That, we take it, is to he fommal the aration itandf of the wheme of Confederation of the British North American Chmins.

 and though the organie. Act (Imperial) in silent at to sumf, it, in it.
 "incident." The premble of the Aet shows this in the terms,
"And whereas it is expedient that provision be math fine the aentnal admission into the Union of other parte of British North America."

Among those "other parts," after thre :abseption of the Nowh West 'lemitories and limpert's Lamd, come British l'olmmbia, the New Britain of the Pacitic.

Isolated from all other parts of the British Eimpire he mant thousamds of miles of ocean, and sipabited from the manest British settlement by a sea of momatains and an ocean of prairie, amd ntterly wild north hand, she songlat entry into the: Contederation on terme, dictated by the stern necessitien of her casp, vi\%. her prosition mata tively to that commere with the word which to her, as wom colony, is life.
 of the far Mother lisle insisted on a railwily, and thus, in the . Firman of ["nion" is the stipmation formulated :-

C'lanse 11. "The (iovernment of the Dominion molerak! to secure the

the ronstanction of a railway from the Pacific towards the locky Mountains. allid from such point as mav he solected east of the Rockv Mountains, towards the lacitie, to connect the seaboard of British Columbin with the ailway system of Canada: and farther to secure the completion of sub milwav within ten years from the date of the Union."
'These terms of Union, Parliament, shortly afterwards, - soon as pos-sible-formally accepted, mad thereon passed the necessary legishation to carry them out. I shall hereafter, under its apropriate head, show what that was.

It this particular time there dces not appear to have been anything in agitation in Canala or the Home Isle to suggest the initiation of a I'acitic Railway across British America, though possibly, as before hinted, the acpuisition of the North-West 'Territories ahont two veals before, and the completion of a northern tramscontinental railway liy the United States a few months before, may lawre in a sense, "finmished food for the thought." A scyies of letters in the leading Canadian press, moler the nom de phome "liritamicus," from the present writer", from accidental canses, familiar with the whole comotry to be traversed, apeared in 1869 , detining in descriptive detail of physical features, a feasible ronte from oce:n to ocean, with estimates of section distances, heights, ifc., throughout, which. hy subseguent survey, were proved to be wonderthlly comect, but certainly such matter was, of itself, no gromed for (rovermmental action quocel hoc, and we have-I rejeat-to look, I think, wather to the fear and jealonsy of American effort in this direction as the principal moving canse of Cianalian action.

Other considerations may have weighed in the initiation of tha s.heure, lut is is sancely for the writer to tonch on thena, and he hesines to deal, in this argment, only with public and formonatal ficet.

But this much I may venture to alrance, viz., the conchasions which 1 think may faily be drawn from the facts ed hoc elicited on the Royal Commission in the matter, so called, of the Pacitic Scumblal

That Commission, broad as prosible in its scope, and thorourh as possible in its senotiny, was a crucial test, not only of the atctsthe "whongeloing," (so callied) "wimes," as the virulence of the moment called them-but of the motives of the acensed in the matter.

The result, as a historical fact-emiorsel by the mase of the - lectorate atter fire years of litterest prosecotion amd trial-was. that it cleared the Government charge l, from the slightest suspicion of dereliction of elaty to the great problic interests involved, and showed that they were animated thoughout by a faithfal and, i : mas he said, even heroic spirit in the ganalianship of the momenton intrinsts involved, from the imminent dangets of the home the hesset them.
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mass of the d trial-war. test suspicion involved, and ithful and, is he momentonthe hour that

It froved that the statesmen then charged with the gownmem of Camala were fully alive to the attack then male--made not oml! on the material interests of Camada, bat on the temme of British puwer itself in North Americia.

The contignity of these two great tields of most action industry aml enterprize (the United States and Canala), and, to aploly : medical term, inosculation (from that accidental fiet) of theit earrents of commercial intercouse, especially on the western and southem border of the older Canad, had commingled railway entror prizo in such a manner as to extinguish, to some extent, distinction national sentiment-" dollardom," swaying the fieh and tho homs. Amerian life--and when I say Americon life, 1 mean Canala an well as the United States-is, if 1 may invent or apply the trmu-a vital life-fuli of personal ambitions-in a tield, aml under instita tions of civil liberty, where he who will, and stronsly trics, was failly hope to win not only competence but wealth and civic homors, alld where, in a sense, every man feels that he is the architect of hiown fortune, and is, therefore, apt to give his allegiance to that form of political life which, to him, seems best calculated to swo lia aims.

Hence it was that, when tha scheme of a Northern Pacitio. Railway from Lake Superior to the Pacific, through the Northern states and Territories bordering on Camula, wast of Lake Superim. Wis started, the American pronoters of the scheme (Jay Cook of (io.) fomd among the Camallans some leading men in their own partiondar line of speculation to fanor and assist the seheme, irme apective of its immediat. affect on tembencos towamb rhange of thas in Canada.

At the same time, the Gram Trmok lailway Compang, with it proncipal ancillary ranifications extemed far into the grat when fieh ot the North Western States, took alam at the prospect of the proposed Camadian Pacitic Ratway, and thempon, with a rim worthy of a better canse, ophosed the scarme, and it may he siol. blocked it at the very outset in the Lomion Money Market.

In fact, aganst the project there was a combined ralway capitarl. irchang all roats drawing from bevom the Mississippi to Athantiports, equal to, if not far exceeding, onr mational lent, most actively ofpred to it, and it wats its ioflumeres, no donbe, that swept the polls in 1873-t mader a ery that the test of time and trath has simes--mphatically proved to have been falle and mawis :

To meet the emersency, aml as a step of sippeme uremsity. il the time, the Govemment, supported by lanliment, resolvai to commit the work to some responsible company, and throupom. in due cuarse, a contract for construction was male, with a buly of mon possersed of means and thathed skill for the work, ropresentine in its directory, in fair ropertion, the difterent Provinces emernemi.

 company.

That contact, after an ondeal of eribeal examination by the krenest minds in weremtest, bit proved th haw been one menst fia difully down in the public interest-so fire as the ficts to be dealt with were then known to the Eovermment, or conld well be
 where wild and mexphond, th he thaversed. Necessarily, in granting the ways and means, they hand. lagery, to act on mere predicate,
 ante in doing so. In his, ther weted exidently for the herst, and the hanl, moneover, the examphe ond which conli mot well he ignored of the (iosermanent of the United states in this great matter of thatherentinental wansume monte.

Two foreign milwins were then iccomplished fincts, spaming
 the Panalmat Railway, and the Contral Pacitic amd Cuion Pacitic lialways (joined), giving mil from all Athantic ports to the Paeific, and also two other trans-continental milways, viz, the Kanses (South) Pacitic and the Northern Pacife Railway were failly under way, the whol, with suhsidiary lines, with aggregate land grant of ahont $200,000,000$ (two handred millions) of acres, weraging $\$ 5$ the acre in value, and large subsidies besides in Govermanent debentmes. and other forms of national ait.

Those substantial links of the two ocems threntened-and threaten still-to himd and secore to the emprise of the Great hamblie, the "empire of the seas." We desire it not-dod forbid it !

Another consideration, more immediate, pernaps, pressed on those who harl, at the time, the fite or future of the country in their tioust, viz., the "ocessity of intermal derelopment apace, pari passn, with the giant strides in this direction of the power across the way, aml to the maintenance of our own, in the race and striggle westwarl, whither, it would seem, truly, "empire holds its way."

I have dwelt on these initiatory considerations more at length than I purpose to do as to the other bimehes of this subject, because 1 think they onght to weigh with us, also in the Home Isle, especially in their hroader mational asprects. The battle of empire is not to he delegated to struggling eolonists, however hoyal, brave and trusty, but must he fonght from the seat and centre of empire itself, and there is much in what I have tonched on that "comes home" to us- to our own !roper sense of duty-in this regard. On this print I difer further remark to another head in this writing.

The next hanch of the subjece I womblake ng in-

## H!W I' W゙, S ST.IRTED.

I have before me all the reports of progress hy the Embine in-Chief, Mor. Sudforl Foming. I have promsed, and evan stmbed. then with moch interest, as they apmared, for their "stomy " in the development of the hitherto !ialden facts of large and heneficial interest, not maly to the Camadian, but to the world at lames, and more especially to ora-crowded Britain, is one of riveting interest to every lower of natme am of his kime. I thatter myself, from what little knowledge I have of the themer, at least, of balwat roginerrine, that I ean follow the writer, and gather emong to sur the tenom and seope of his work.

I may adt, also, that I have supplemented my study of tha sulpect by realing, eom cmore, and not skippingly, as "hace books" in genemal are done, amb, too often, deserve to be done, the very able and valuable reports-all large and exhanstive-of Professoms Selwor and Macom. the first on the geological featmes, and the latter on the botany of the North West 'Territories (inchating the Patace River. region) and Bitish Colnmbia, alld, also, of Professor Bell, of tha Geological Staff of Camada, as to Rapert's Jamb-the Hadson Bay regions-and the very able reports of Dr. G. M. Dawson, on the same stalf, as to the geology and mineralogy of British ('olumbia and the Saskatchewan water-shed from the Locky Monntains to Red River, Manitoba, and part of the Peace River region, mal, also, in Mr. Fleming's report of loso, the very interesting rejor (" Memomanhm," he calls it) of the Rev. D. W. (iomlon. of Ottawa, of the physieal features and remakathe fertility of the Peace River region, which, with a smeve party, he passed throngh last smmmer and of which, a smmany apmens in "(iood Womens of Fehmary. Asos, same of the rather maltidminoms litemature as to those terion

 in his really valnahle work, my " reomomic ane " of the North-Wist

 hook," hefore the Commit:ee on Immige tion and Colonization, in Lsiti.


## COMMENCEMENT OF WORK.

The first report we harl fiom Mr. Flemines wib his Pergeres Repret of wote, in which he tells ins that on the very day (onth Inly, 18il) on which the terms of Union with British Columbia were agred on, several strongly-mpiphed suresing parties started
from Vietolia (Vancouver Ishand) for the "Momntains." At the very outset, no less than $2 \cdot$ surveying purties, specially equippeil, and with a large supplementary thmsport corps for the fifteen handred miles of utterly unknown wild embareed in the 2,500 miles hetween Lake Nipissing and the Pacific to be surveyed, were starterl. Mr. Fleming's report (Progress) of $187^{\circ}$, gives an necount of the "xtraordinary energy and success (in face of the diflien!ties) of the work.

Within nine months, enough was gathered to give assumance of a practical and comparatively easy moute throurhous.
 Yellow Head Pass-a low and easy pass, long used by the fiur trade --as the gateway to the: Pacitic.

On the meeting of the Lergivhature, Parliament passed (on 14 th Jume. 187-) their Act projecting the scheme.

It, in preamble, gives the keynote of the enterprise. It rums thus, after reciting clanse 11 (eleven) of the terms of Union with British Colmobia, and the agreement on the part of the Government of British Columbia for land grant to the work.
"And, whereas the Honse of Commons of Canadin resolved during the siid now last Session, that the said railway should be constructed and worked by private enterprise and not by the Dominion Goverument ; and that the public aid to be given to secure the midertaking should consist of -uch liberal grants of land, and such subsidy in money or other aid, not iorreasing the present rate of taxation, as the Parliament of Canada should thereafter determine; and it is expedient to make provision for carryius ont the said agreement and resolntion; therefore," "te.

At the same time, two Pacific Railway Companies, each representing capital enough to inspire coutidence, were incorporaterl.

The struggle between the two companies to get the contract is in the domain of internal fact rather, and I need say nothing about it.

One incident in comection with it is, however, noteworthy, viz, that the disippointment of the company which failed to secure the " prize" seems to have added to the elements of opposition-an opposition hased not on an adverse opinion as to the scheme, lut rather because it was toc good to see it in other hands.

The contract for the work was given, as I have said, to a private company. And here the question arises, Why so? Why hi:nd over to individual enterprise, as it were, a work of such magnitude?

To this question I have never seen any authoritative answer or explanation from the Government. My own idea is, that from the state of the case-condition of facts to be dealt with-wilds unknown and difficult to be traversed-uncertainty as to finamdial result, and the absence of 'lata-positive data-and factors. -uch is a Government requires in that "fierce light," whirh erer
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surromuls the foot of the Throne, as well as the Throne itself--the. Government of the day, in the exereise of a tralitional cintion. thought it best to limit thein responsibility in the form of a "homos," for "t work obvionsly in the mblic interest-mearing to inlivilual daring the " cast of the die."

In this, they land, it least, the example of the I nitel siato. Govemment, whose policy was to encomagePacitic Railways by libual aid in land and money to individual promotens. Nearly two landred millions of neres of the public domain and govermment debenturas. and other forms of money aid to large amomets, was what that Gurern ment had just given fur sueh works, and the poliey of the (insormment was litemily to belt with steel th: ; eontinent with it; lwo aceans.

In the face of such fact--inch menace, somothin./ han to hor lone, and done at once, to conntemat the centriputal forer of such "Spansive energy - for undeniable it is, that in the virern tiond n: North Ameriua, where: in the main, the I'leg hus but fullowerl form, the "dollav" rules, whd political sentiment is but sentiment, and that, wenk and fast hecoming fainter. 'This phase of the rase in not a pleasant one for us to eontemplate, and I rofor to it now beraust: it comes before lis in this commection as at stern reality. But tu por ceed with onr narration of facts

The Government, to mett the enmegency, givo, with thr contraet, a land grant of $50,000,000$ (fitty million) ateres amb $\approx 30,000,000$, payable in terms preseribed in the chater.

Shortly afterwards, in genemal election, they carmed the combtr with them on the scheme, in spite of the formilatile spucial oipmation of rival and disappointer parties.

With a fair majority they mot Parlianent. The comatactonsSir Hugh Allan \& Co.-in the meantime han thied the Lomdon market, hat from the counteracting intluenees of the Grand 'Tombs l'ompany and American malway bond-holfers there, were mathe tor laise the necessary funds for work.

In the meantime, also, in sort of corspiatey lad been got ilp. with ramifications of a somewhat extraordiuary bature, the result of which was that on a certain milnight vote, the Govermment of the day ware, in a sense, blown to the fond winds of hearen by the drammite of the "Pacific Scambal." On the ruins, the anemy, with ain exultant ery against the seheme, marched into the 'Jreas:ay'.

Once in the House, they- the chiefs who had led the movefonnd, however, that the geachal sense of the country was in firor of it.

From mecessity, ther aloped it, but in monlified form, aml to suit their own pecnliar views, viz, to expend monty ani lands ostensibly for a lailway, momime malway expenditure, and still hare
 e. lled them and their work.
 Iremim, , he sucalled "Mackemaie Scheme" was mameinted and formulated in the statute hook. Lat ns ghame at it ; ambl, in comH:ist, alsen at the first selormer, as hid in :her Alhan contract. I dusu, hemase, with momilientions dictaten be the mecessity of the rase, it is what the pesput Guremment have, by why of legacy, on their hambs, and, goal or had, are homen to cary ont, except on mints sharimes projulicial to the public interent. The Dominion




 (insemar in C'malail.'

Nertion - - Is mather tom long for ritation. It divides it into fould sections va, : the tims from lake Nepissing to the uprer or westem - and af Lake Superior ; the secoml, thener to Red River, Manitnha: the that, thence tio sume paint hetwoen Port Edmonton :and the fort of the liosky Mommtains, to he detamined by Order in l'unneil : the fometh, thence to some proint on the Pacitic.
section 3-Proviles for 1 wo bamenes. viz: Pembina and (anmgian Buy.

Fectimit - donsolidates la:anches with the main line.
Section \%-- Provides for a line of chetrie telegraph, in alvance of comstanction, along the whole line, after the locetion of the line Nhall has weren determined oms.
 armetion :m! working mader (halers in (Gumcil.
surtion i- - bitto, in finther detail.
Sertion s-- Ehats: "The (invernor in Comacil may divide the sumal sections into sul-sections, amb mave give work on contract. sulpect th the follow ing porisions:-

1. That the works on any section or subsection of the sitil


$\therefore$. That the contract for any portion of the said work shall me
 "Bidnure that they possess a caprital of at least fom thomsmal dollat per mile of their contant, and of which twenty-five per cent. is




## scbsiby (MONEか).

3. That the total sime to be paid to the contractors shail s ipulated in the contract, amb shall be ten thomsand dollars far man
mile shal payn form the $f$ value all th mone filuthe but in lears, contra shall b and on smm ab to stat shanallit
4. '1 teres for be apporo along the therefrom miles, nou lind so : as may be Comncil in and pitid idruinistre to the con not to in patent, lic rient ythan railway, th complete st lliay he det
mile of the section or sub-section contracted fin, mad that such sum shall be paid to the contractor us the work progiesses, by monthly payments, in proportion to the valne ot the work then netmally performed (nccording to the estimates of the engineers designated for the purpose by the Minister of Public Works), as compured with tho value of the whole work contracted for, including rolling stock and all things to be done or furnished by the conuractors ; and, excepting money arising from the sale of lands, as lereimafter provided, no further sum of money shall be payable to the contractors, as principal. but interest at the mate of fonr per cent. per anmm for twenty-five yeurs from the conpletion of the work, on "1 sim (to be stated in the contract) for each mile of the section or suls section contrateded for, shall be payahle to tho contractors, in like mamer and proportion, and on like conditions, us payments me to be made on the pincipal sum above mentioned; mal the temders of the works shatl be required to state the lowest sum per mile on which such interest and guanatees will be required.

## LANIS:

4. That a guantity of lamd, not exceeling twenty thonsami acres for each mile of the section or sub-section contractell for, shall the approprinted in alternate sections of twenty square miles each along the line of the said railway, or at a convenient distance therefrom, each section having a fiontage of not less than thice miles, nor more than six miles, and thattwo thirds of the guantity of land so apropriated shall be sold by the Government, at such prices as may be from time to time agreed upon hetween the Governor in Comeil and the contractors, and the proceeds thereof accounted for and paid half-yearly to the contractors, free from any charge of adruinistration or management-the remaining third to be conveyed to the contractors. The said lands to bo of fair average quadity, and not to inchule any land nhearly granted or occupied madrar muy patent, license of occupation or pre emptiom aight, and when a sufficient quantity cannot be found in the immediate vicinity of the railway, then the same quantity, or as much as may he required to complete such quantity, shall be appopriated at such other phaces as may he determined by the Governor in Comeil.
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## THE MACDONALD-ALLAN CONTRA'T

Tieguired that the conpmy should have a capital stock of ten million Golliars, rateally distributed, according to population, throughout the Provinces in the Federation, in shares of one hundred dollars, Ind should, in limine, deposit ten per centum into the hands of the Recaver-Geneml (Dominion Treasury), and that they should "within
two years fiom 90th July, 1871, commence simultaneously the construction of the railway from the Pacitic Ocean towards the Rocky Monntains, and from a point in the Province of Ontario to be determined by the Govermment, towards the Pacitic Ucean, to conneet the seaboand of British Colnmbia with the railway system of Cimada, viz. : ly a continnous railway wholly in Camada-the whole to he tinished within ten years from 20th July, 1871.

The subsidy was thirty millions of dollars, payable according to work done, monthly, on certiticate.

THE LAND (;MANT.
Fifty millions of acres of land, in blocks altermate, on ecech side* of the railivas. of twenty miles in depth and from six to twelve in width, and where the land "not of filir average quality for settlement," selection to be made elsewhere, contiguous* to the lands granted along the main line.

The estimate on the land, in the first contract, was two dollats and a half per acre, and the Government bound itself to hold the intermediate blocks at that as an "ulset price." In tho Mackenzie scheme there was no linit in this regard, and even the valuable coal and other precious mineral lands might, under that régime, be had for a dollar the nere under the Dominion Lands Act, as amended by that "Liberal Government."

FINANCIAL HOWERS.
In the Allan charter there was a bond power given to the extent of $\$ 40,000$ per mile-a limit, it strikes me, which must have been fatal to work in British Columbia, where the average cost is laid at ahont $\$ 60,000$ per mile. In the prairie und western sections generally, the limit was a fair one.

However, the charter was not, as is known to the world, put to the test, but we have the evidence of Sir Hugh Allan, when examined on the Royal Commission, that he found the contract to restrictive-too " hard"-to be practicable. He and the Government were not " one" in the transaction, and he at once threw it up as impracticable, under the circumstances of the case.

But to return to the current of our narrative. The schome being one thins left untrammelled by prior contract, other than that

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under the terms of Union with British Columbia, as subsequently moditied, according to the Cumarvon Torms, the new Govermment, "olens volens, as a necessity of their political life, assmmed to go on with the work.

In the mear.time, survens in British Columbia were prosecnted for the purpose (ostensibly) of tinding-if possible-some better route. than that first found-the very one now, nltimately, determined on, and which the writer, in his work "Pence River," page 115, hand indi. cated as an alternative one from the Yellow Head Pass,

The surves, was, it may bes said, an exhanstive one-valuable, in bringing to light the immense undeveloped, yea, mudreant-ot, wealth, in those rude acres of the Empire. Ihis on the west side of the Rocky Mountains.

In the meantime, in the east, we find, also, by reference to Mr. Fleming's report of 1874 , that good work was done. He had himself, as given in his journal "Ocean to Ocean," in the summer of 1872 , traversed the continent from Halifax to Victoria, along the line of projected route. Winter and summer, the survey purties from Nipissing to the Pacific, were hard at work, and the result is succintly stated as to leading points in the east, thus : -


In the same report Mr. Fleming gave the following as his conclusion on work of survey so fir as then done, viz. :-
"That the practicability of establishing a railway communication across the continent is no longer a matter of doubt, etc." "And it may, indeed, be now accepted as a certainty that a ronte has been found, generally possessing favorable engineering features, with the exception of a short section approaching the Pacific coast; which route, taking its entire length, including the exceptional section alluded to (meaning the Bute Inlet route), will, on the average, show lighter work and will require less costly structure, than have been necessary on many of the railways now in operation."

From 1874 to 1877 no specitic report on the work was published. In the latter year we have one from the same Engineer-in-Chief, covering the interval, and giving not only the results for railway routes, but the exceedingly extended extracts from the interesting reports from the Geological Statf of the Dominion, and of Professor Macoun, botanist, specially detailed for the purpose, as to, the great agrieultural, mineral and other economic value of Britisi

Columbia and that further north-west, calied the Peace River Region, whereof Major Butler, in his glowing book, "The Wild North Land," page 358, says:-"It will yet be found that the:e are ten acres of fertile land lying north of the North Saskatchewan for every one acre lying sonth."

Valuable extracts are also given from the Admiralty reports (Vancouver's principally), as to the coast and harbor facilities of British Columbia.

Mr. Fleming's report of that year ('77) is large, over 400 pages, elaborately got up, with maps and plans, and does him and his staff much credit.

The main difficulty-problem to he solved-was, as I have before said, that of access, free in every sense, to some eligible point for fort, to the Pacitic, through the Cascade (the coast) range.

In allusion to this, and probably other reasons, perhaps of a political mature, such as the distracting or disturbing influence of differeat parties, each striving for itself, on the "frog-in-a-well" principle, and, perhaps, in allusion to military considerations, Mr. Fleming, in his report in question, page 88, says:-"Although several routes from the mountains to the coast are arailable, it camot be claimed that any line has been found upon which, in some parts of its course, no serions difficulties ne met. Besides difficulties of construction, involving a large expentiture, the question is complicated by other important considerations, which lie beyond the province of the enyineer.
"So far," salys he. "as an engineer can venture to deal with the varions points which call for examination, I have striven faithfully" -and, certainly, his exhaustive rejorts show the fact-" to ascertain the necessary facts, and present them in a clear mamer for the consideration of the Govermment.
"'Fo assist in drawing conchusions resjecting the selection of the terminns, I have submitted the opinions of distinguished naval othcers respecting the harborm and channels of the coast. I have. likewise, presented the views of other experienced men on the mattens bearing on the subject.
"The inferences to be drawn aplear to proint conchasively to a choice of two distinct conrses- the selection of the two routes which first reach the Pacitic Waters at Burard Inlet and at Bute Inlet, or the postponement of a decision respreting the terminus until further examination be made on land and water to determine if a mose eligible ronte can be obtained by the River Skeena."

In the following vear (1878) : mother report was made by him, in which (jage ! ! he sates:-
"In my report of Febriary Sth. 187, I described all the rontes projected at that date, I submitted aproximate estimates of cost, as well as naval testimony with repeet to harhors on the coast, and I
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the routes of cost, as bist, and I
attempted to narrow down the enquiry by rejecting all projected lines and proposed trmini, excent the most satisfactory and important.
"I pointed out that there is no harbor on the mainland entirely mobjectionable; that on the outer coast of Vanconver Island there is more than one harbor well suited for the purpose of a terminus; that it was exceedingly desirable to carry the railway to at least one of these harbors; but that they all conld be approached from the interior only at an enormous cost."
"By this process of eliminations, 1 reduced the number of available rontes to three, viz. :-
" Route No. 2, terminus at Burrard Inlet.
" Livite No. 6, touching tifle water of the Yacific first at Bute linle:.
"Route No. 11, terminating near the mouth of the River skeena."
"The examinations made during the past season have not materially changed the circumstances under which these separate lines were considered, and the trial location survey to Burrard Inlet, sulsequently, confirms the general accuracy of the estimates of the cost.
"The exploration to Pine River Pass is of value in confirming the impression referred to in my report of last year, that a low-lying, available passage exists across the mountains in that latitude ; but there is nothing to show that so good a route can be obtained in that locality as by the Peace River Pass."

The exceptional lowness of this pass was, as Mr. Fleming in his report of 1874, page 13, states, indicated by me in my work called "Peace River," published early in 1872, and, as subsequently confirmed by repeated aneroid measurement by Mr. Horetsky, of Mr. Fleming's staff, and by Professor Selwyn, is only about 1,700 feet in height-my estimate, as tabulated in " Peace River,"' was !,750 feet-above the level of the sea, while the summit of ther only American Pacific Railway which has yet crossed the Rocky Mountilins is about five times that height, the precise figures being $\mathbf{8 , 2 4 2}$ feet, while the Peace River Pass is actually under 1,700 feet.

Page 10.-"I have, accordingly"-says he-"projected a not them line of railway throngh the Peace River Pass, which I consider preferable.". The difference between the height of the Pine liver Pass and that of the Peace River Pass is, as since shown, ver 700 feet in favor of the latter. This Pine River is a small tributary of the Peace River.
"The correspontence," he goes on to say, "respecting the examinations at the mouth of the Skeena River by the Admiralty, proves the non-existence of a suitable harbor immediately at this point ; but eur own explomations show that an excellent harbor
exists at Port Simpson. in the neighborhood of the Skeena, and that there are no great obstacles to be met in carrying the railway to it. (Annual Report Public Works, 1877, page 18 1.)

I find, also, that Commander Pender has a farorable opinion of Port Simpson."

The deductions to be drawn from the naval testimony at our command, and from on own examinations, may be thus sum-marized:-

1. That there can be no question as to the superiority of certain harthors on the onter coast of Vancouver's Ishand.
$\because$ That Waddington Harbor is not favombly situated for a terminns, and may he viewed as a preliminary and temporary station only, the true terminus of a line by Bute Tnlet being Essuimalt, or some other harbor on the cuter cuast of Vancourer Island.
2. That a terminns at Port Simpson would have the advantage of possibly the hest harbor on the mainland ; and that of all the terminal points projected on the mainlam, and on Vanconver Islaml, Port Simpson is most conveniently situated for Asiatic taade. But Port Simpson is open to climatic objections, which are not experienced to the same extent at points farther sonth.
3. That of all other points on the mainland, Burard Inlet is the least dilficult of aproach from the ocean, and is generally prefered by naval authorities.
4. That Buramd Inlet, equally with Waddington Harbor, is "pron to the geographical objections mentioned in my last report (1): 71).

The principal ohjections there stated are " that the aproach by the north of Vanconser Fsland to the Strait of Georgia" (within which hoth Inkets are) "is haratoms and ohjectionable."

That the approath by the sonth of Vancourar Island is theongh pasaugs more on less intricate. between, or at no great distance from, islamds known as the St. Juan group.

That the most important ishands of the St. Juan group are in the teritory of a foreighe power. and that rom their position, they hoh the power of assming a threatening attitule towarls passing commerec."

These considerations weighed much, therefore, and suggested further seareh for better port. Port simpson had been selected fifty veas before by the Hutson Bay Company for their trade as their principal port in those latitules and pasiages-and had been used an such ever since-having, at all seasons, grod access, good anchorage, good shelter, and with ample space for even a city. Its latitude $i$ ahont $54^{\prime \prime} 30^{\prime \prime}$ abont one degree north of that of Liverpoo. The writer has the letter from the othere (a Capatin Simpson, of the schomer ('udloro) to the writer's fither. dated 1 sose reporting the
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selection of the spot for a harbor, and the reasons for it. It was named Port Simpson in honor of Sir George Simpson, then Governor of the Iludson Bay Company's Territorics.

The route terminating at Port Simpson had not, however, been surveyed, and thereon Mr. Fleming says :-
" If, therefore, the northern line is to be serionsly considered, it is indispensable that a thorough survey be made of it. With our present knowledge "-(id est, want of knowledge, ad hoc) -" it will be unwise to adopt it as the route for the ralway, and to determine on proceeding with construction, without ohtaining full and complete information regarding it. My own opinion is in favor of gaining information, and if the Government entertain this view, 1 beg leave to suggest that, during the present year a continnons exploration he matle from Port Simpson easterly to a point of junction with the located line in the neighborhood of Lake Winnipegroosis."

That suggestion was acted on, and in his report of $1: 89$, (just pmblished), we have, on page 6 , this from him :-

- The examinations made during the past season have established that l'ort simpson is a commodious, well-sheltered harbor. It has a large area if sinooth-water anchorare ; it is, to some exteni, exposed to sonth-west winds. hat the roll of the ocean is broken on the reefs which here form a natural breakwater. It has good approaches, and is easy of access at all conditions of the tide. A railway can le carried by way of Wark Inlet to the River Skeena. and thence by the valley of that river, a distance of 180 miles, to Hazelton, at the Forks. A trial location of 60 miles ot the line has been made from the navigable waters oc. Wark Inlet, plans and profiles prepared, and approximate ghantities comphted, with the view of placing a section under eontract, had a northern ronte been adopted."

From Hazelton several practical resuits vall he obtained eastward.

The report describes three as actually surveyed to the main line mast of the Rocky Mountains, and he tabulates the result thas:-

Miles.
" Lake Superior to Port Moody, Burrard Inlet 1,945 (measured)


Route No. 1 is ria Yellow Hend Pass.
. No. 2 :. Pine River Pass.
: No. 3 ". Pellee River Pass."
Accordingly, the shortest of the three norchern routes is that lỵ Pence River.-So says Mr. Fleming.

In this connection we would also give the following extract from his report ồ 1877, jage 66:-
"The proximity of the seven harbors" (neven in question in British - ohmbin) "to the Asiatic const, stands in the following order, Yokohama, in lapan, being tuken as the common point:-


Note by W'riter.-I understand the miles to be gecorraphical.
Port Essington is at the month of the Skeena, abont 30 miles cast, and about $\mathbf{4 0}$ south of Port Simpon.

While on this suliject of relative distances, I may also refer to what Mr. Fleming gives us on page lit of the same report (1874). He says:--
"With respect to distance. it was estimated that. from Burrarl Inlet to Montreal" (seaport), "would be b;3 miles less than trom Sian Franciseo to New lork.
"It was. at the same time, estimated that the Camadian route would hring New York. Joston and lorthand, from :300 to 500 miles wearer to the Patific coant at Burrard Inlet, than these cities now are, with San Francisco as the terminal point of their line throngh the Cnited States.
"The distance from England to China would be more than (000 miles less liy the Camadian line than by the line passing through New Yonk and San Francisco."

A governing fact on the question of the wolld's commerce. But to this adrantage of mere linear distance, there is to be added the enormons difference, in the proportion of at least 4 to 1 , in the matter of gradients between the American and the Canadian lines, and of which a comparative plan is given in Mr. Fleming's report. The different heights along each route are given, and from that, at a glance, the adrantage of the latter is to be seen. The former has to rise from Pacific level to a leight of 7,016 feet within 70 miles, and thence for 1,300 miles rms across monntain ranges, deeply sermated, and across a system of camyons at a height varying from over $\mathbf{f , 0 0 0}$ tewt to $8,24: 2$ feet-the height of the summit called "Sherman."while the height of the Canadian line (Vellow Head Pass) is only 3,646 feet above the sa, with exceedingly easy approach on each side, with gradients nowhere exceeding 50 feet to the mile. The rule taid down by engineers is that a rise of 19 feet to the mile is eyaral, in operative equivalent, to a duplieation of distance. Makine
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'The' mile is Mrking
a liberal allownee in moditication of the rule, and which woul over seven hundred miles to the operative length of the Amerd adil road, and to oms considerably less than two limedred, we might faitician give to the Canatian line an extra shortness on this score of fullil. : 000 miles. I shall refer again to the subject on the general question. of throngh taatic and financial aspects of the scheme.

On this suljeet of alignment, Mr. Fleming, m his report of 18S0, page 12 , concludes:-
"In former reports I have contrasted the Canadian lacitie Railway with the line running from New York to San Francisco.
"I now beg leave to submit a comparison with all the lines projected across the United States (diagram produced). Of the fome lines streteling across the continent, within the limits of the United States, no ruse of them is marked ly general summits so low or gradients so moderate as the line to Burrard Inlet.'

Immediatoly on the report of the northern rontes to l'ort Simp: son, favorable thongh it is in some i.mportant respects, such as extent of fertility of region to be traversed. and remarkable facility for railway route, combenatively, to other trimscontinental lines of railway, the Government of the day adopted, finally, the Buramel Inlet, via the Yellow Head Pass, and North Thompson and LowerEraser River route.

On this point: the report of 1880 , page 11 , says:
"The location of the railway being now definitely tixed, and coutractawarded on the line to Burrard Inlet, in the interest of the railway there i . no longer any necessity for continning examinations in the northern districts. Many years must clapse before the great areas of available lands between Manitoba and the mountains are fully oceupied, and hy this period the capahility of the Peace River District will have been tested. Memwhile, the chararter and extent of railway traftic and its requirements will be known. 'The question will then present itself : how this tratfic can best be dealt with'? should it he desirable to construct a branch to Peace River, from some point on the main line east or west of Edmonton, the late examinations have proved that such a line is perfectly feasible."
'The contracts referred to cover 125 miles of the most diffienlt part of the whole work, viz. : through the eanyon (rent across the Ciascade range to river level) of the Lower Fiaser, and the ruggeil and steeply scarped rock bed of the Jower Thompson ; and which, when done, will give ascess to the interior of British Colmmbia-i region of vast wealth-mineral, pistoral, agricultural and sywilu -and offering in clinate and salubrity special attraction to settlement.

## EASTERN SECTION.

In the east, from Fort William, Lake Superior, to the Rocky Mountains, the report, 1879 , informs as that:-

1. A telegraph line had been "put," though very perfunctorily. from Fort William to Edmonton, 1,200 miles, and that the line had been used as far as Battleford-600 miles.

Strange 10 s"y, the work was given ont before the railway line was located, and, in this regard, was in the teeth of the Statatemonery, over a homdred thonsamb dollars, in effect thrown away.

The second sulyject tonched on is the Georgian Bay Branch and thu navigation of French River. Estimated cost of railway,

3. The subject of Private Railway Bills for Manitoba and the North-West, mitil a general railway scheme be reliberately and athefully matured, is discossed, and deprecated.
4. The experinacy of laying down $n$ comprehensive scheme of milwave over the rast wild between the Athatic and Pacific, with as setem of man :mi sunsiniay lines for the future, and at the sam. time. acoording to the exigencies of the time, is alvocated with a firer which must, or at hast shouhl, camrs. In page lf, Mr. Fieming silys on this head:-

## complehersife scheme of raldways.

"'The policy followed (or which shond be followed) in this matter will, in we small degree, detemine the tuture of the vast territory of coltivalhe land which has recently come mater the control of Camala, and it will athe the rool or for evil, millions of british suljects. There are two - lisests of men to he considerul-otle investor and the settler. Naturally. W. look to the Mother comory for some of its surphus capital to uill in - Mablishing our wrat continental highways,
.. It is now incmment on me, is far as we can, to make this investment of that copital salfi aml proftahle. By cyenin! up this fertil 'trieni? "'e provile, on liritish soil, an outlet for the many who are crowded annil a melmant population. We timd employment for those who suffect hom antimed idneress, mod we open up the prospect of prosperity to all "how ane willing to wat for the certain reward of patient toil, frogality and industry. There will mo longer he need for such to turn to a foreigh aril, however hospitable it may lue. The one change necessary will be simply that of locality. To the strugering man of the old world, who hat Wength and courage, we can otfer the mans of making for himself a bume. To all such we offer land to till that will yichl a gencrons reward tu lahwr, that that land is fier in the interior of the continent. It must first twade acerssible and the moms provided for conveying to market what him noil will prodnce. - If on the one hand, we feel called
 the millions who we to orupy it. on the other hamd, it is clearly our dut! In follow the romse which will accomplish this result in the most satisficiI m: mamer."

The citation is longe lint not too much so, and I give ic i! its awn manswable dogurner to meet what aplears to me to be mather the fambliced captionsmess of the one solitary gentleman in the whole Honse of action the Commons of Canala.

The next head toncher on is the ealy establishment of colonizat riom milways in the pratige region-how hest to encourage, and then monet settlement, and maler what combitions, in public safeguard, fremers shonld be gramed to private companims for hameh lines.
7. The Western Terminus and ronte throngh British Colmmhia, as to which I have satid eno gh in explamion.
8. The establishment of the 'romk Line between Lake Suprion' and Manitoba.

On this he says:-
"One of the questions which will mombledly fore itselt an puble: attention when the l'rairie Region begins to raise a surplus far exportation, wil! he the cheap transportation of products to the east Looking to this riew of the guestion, the importance of a location whish will seevre the: lightest gradients in an easterly direction is manifest."
"The information oltained " (he is citing from his own report of 'it) "suggests that it will be possible to secme maximmm asterly ascendine
 mile, a maximum not half so grent as that which obtains on the majority of the railways on the continent.
"I think the tine shonld be located so as to have the hest possible alimnment, with no heavier gradients than the maximmm referved to. But the importance of securing the benctits of an mboroken stam commmanation at the earliest possible moment are so great that I consider that it would law alvisable, in the first instance, to ronstrmet the cheapent lime."
"The whole of the railway hetween Fort William and selkirk-in lenth If a miles-is now under contract. It is with nolittle satisfaction that atan cmabled to point to a table of the gradients which have heen detinitely ewtallishowl in this length (gives taliles) :-

| Ascending casterly. | Fect per mile. | Nu of miles. |
| :---: | :---: | :---: |
| Rise . 10 to . 20 per rent. | Ahout 5 to 10 | :385 |
| do . 20 to. $: 30$ | da lotoli; | 17.11 |
| do . 3 (1) 10 do do | (1) 16t0 21 | +2.67 |
| do . 40 to .se do | do $\because 1$ to 24.4 | :31.11 |
|  |  | --178.71 |
| Level. |  | 108.01: |
| Ascending westerly. | Feet per mile. | No. olmiler. |
| dise .10 to . 21 ger cont. | Ahout istold | 2心.\% |
| do .20 to .:30 do | (10) 10 to 1\% | 1091 |
| do . 30 to .40 do | da 1f to 21 | 3.15 |
| co . 40 to . 50 do | do 21 to 26 | 12.83 |
| do . 50 to . 60 do | (1) 21; to :3 |  |
| do .tin to. 70 da | dor $3: 30$ to 37 | 10.6: |
| (i) . 70 to 8 8: clo | do :3 to 4? | 12.71; |
| do . 80 to 1.100 do | 100 42 to 53.8 | :1.01 |
|  |  | --12:3: |
| 'rotal miles. |  | 0.011 |

In datermining the gradients, the mbe has been lain down to aph the them with the curvature, so that when the sharp comes win called for by the physical features of the country, the inclinations at the line would in those cases be proportionately reduced.

The practical effect of a shanp enve on a maximum gradient is.
 locomotive making the ascent, thas preventing the passuge of full loaded trains over the line. The ohject has been, whatever the anvature, to secure a degree of inctination which in no ease wonhi axceed, on tilngents, $26 .+$ fect per mile ascending easterly, or in the direction of hecery trathic. The contrict protiles of the line over the +10 mikes from Fort William to Selkirk estulbishes that this object has been solstantialy secured. Only at ons point (eighteen miles ont of Fort Willians) has the locating engineer neglected to enforse this rule. I deeply vegret that such is the case, as it will involve an axpenditure to mimedy the defect greater than would have been called for in the tirst phaer, when the cont would have been comparatively witling.

With the exception referrel to, the protion of the Paeific Railway between Lake Suprior and Manitobin is thas finally established with extremely furarable enginerring features, und it may be elaimed ${ }^{\text {b }}$ that, when completed maler existing contacts, it will be available tor conveying the prodncts of the soil trom the Prairie Region to Lake Suprior, at the cheapest possible rates.

As this portion of the Pacitic Railway must, for a long time to come, form the great ontlet of much of the Prairie Region, the tiworable character for chemp tramsport which has been secured for it camot be over-mated. Indeed, upon this important condition very largely depents the successful settlement of the vast fertile plains. and the permiment advantage of the future settlems.

THE COS' OF THE RALLWAY.
As to what now is the state of the work, "ani rhat is being done on it, as :uthority, we have the report-just issued-of Mr. Fleming ; an elaborate and exhaustive work of 360 pages. On pages 354,5 and 6 , we find, in answer to a requisition from the Minister of Ratways and Camals, then ( 15 th April last) about to:udress the House on the sulyect.

He silys, iddressing the ${ }^{2}$ inister : -
"Str-I have the homor to sumit the following estimate of expenditure necessary to place the Cimblian Pacitic in operation from lake superior to Port Mondy.
"Those who made the survers and calculations inform me that the quintities are very full, and that in actual execution they can le largely reduced. I am convinced, morcover, that by making an extremely carcful study of the final location, by sharpening the curvature in some places, by nsing great judgment in adjusting the alignment to the sintosities and sudden and great irregularities of the gromen, by substituting the cheaper classes of work for the more costly, wherever it can safely le done, and by doing no "ork whatever that is not ahsolutely necessary, a very marked reduction (an he made.
tenders tions ar manner rail way that the poses, f is intene finll ergul for its it
"I understand the policy of the (iovermment, with sipert to the milway, to be :-
"1. To construct the section between Lake Superior and Red River with the limited gradients and curves set forth in my reports laid hefore Parliament, so as to secure cheap transportation, and to provide, by the time the railway shall be ready for opening, an equipment of rolling stock and gemeral accommodation sufficient for the trattic to be then looked for.
" 2 . I'n proceed with the work west of Red liver by eonstructine 2 ow miles on the ronte recently established. The roalway und works to bie of the character delined ly the 48 th contract and the temelers for the ;isth comtract recently received.
" To proceed with the construction of 125 miles in British Columbia. mader the 60 th, 61 st, 62 nd and 63 rol contracts. The expenditure on the 12 ; miles to be limited, in necordance with the provisions of the rontrate, and the views net forth in my report of the zend November last."
"'To proceed grodually with the intervening distance. 'Io delay phatine additional sections moler contract in Britist Columbin mutil the i.s milen are completed, or well menneed, thas preventing any undue increase in the price of labor,
"To cary construction westwarl from Manitoba neross the Prairie Region only as settlement advances.
"In my report of hast year, I placed the cost of the section betwem Lake Superior and lied River at $\$ 18,000,000$. Since that date the steps taken to keep down the expenditure on the $18 . j$ miles between Finglish River and Keewatin have been so far suceesstul as to reduer the length ubout $3: 3$ miles. and the estimated cost fully $\$ 500,000$. 'Jhe rails for these two contracts have likewise been secured at a considerably lower price than the estimatr. Whatever an increasing traftic in future years may elemand in the way of terminal accommodntion and rolling stock. I am confident the line con be opened for traftic letween Fort William and Selkirk, well equipped for the business which may then be expected, at a cost not exceeding $\$ 1 \overline{\mathrm{~h}}, 000,000$.
"West of Red River, 100 miles have been placel mater contract, and tenders have been received for a second 100 miles section. 'These two sertions are designed to be constructed and equipped in the most ecomomical manner, elispensing with all outlay except that necessary to rember the milway immediately useful in the settlement of the conntry. It is intended that the line be partly ballasted, to render it avalatile for colonization purposes, full blasting being deferred until the tratfic demands high speed. It is intended to provide sufficient rolling stock for immediate wants, postpronin! finl equipment until the comntry becomes pophlated, and the bisiness callfor its inerease.
"On this hasis and on the other data farnished, the railway may be opened from Lake Sugerior to the lacific Coast within the following esti-mate:-
ne that the a he largely nely careful e places, by and sudden er classes of by doing no 1 reduction

Fort William to selkirk (tog miles) with light gradients, including a liter allowance of rolling stock and engingering during construction
$\$ 17,000,0100$
selkirk to Jasper Valley ( 1,000 miles) with light equipmeat, etc..................................................

1:3,000,000
Jasper Valley to lout Moody ( $\overline{5} \boldsymbol{5})$ miles) with light equipment, etc. :
Jasper to Lake Kimmlooprs, 335 at 43,$61 ; 0 \ldots(\$ 15,500,000$
Lake Kauloopes to Viable, 125 at $80,000 \ldots \quad 10,000,000$
Late to Port Mandy, $\quad 90$ at $38,888 \ldots \quad 3.51010$, (1414
Total miles, $1.606 \ldots . . . . .$.
"The move does not include cost of exploration and preliminary rivers throughout all parts of the country, north of Lake Nipissing tolames Bay in the east, and from Fifumalt to Port Simpson in the west, between Latitudes $4!^{\circ}$ and $50^{\circ}$, not properly chargeable to construction, $\$ \$ .119,1618$, or the cont of the Pembina Branch, $\$ 1,750,000$, or with other unoments with which the Pacific Railway account is charged.
"I have the honor to he, Sir,

- Your obedient servant,
i. SANDFORD ELEMING,
". Eingineer-in-Chis.".
tot
Also as the Easter" Section, between Thunder Bay, Lake Superior, ait Eastern 'lerminns, lake Nipissing, he gives the following memorandum :--

1. A most thorongin survey of the whole region, hitherto totally untouched dy survey or even travelers' account, it may be said, between Lakes Huron and superior and the rim of the Hudson' Bay basin or watershed, had been made, and a practicable and even comparatively easy line, in fact two or three lines, had been omb, and were reported on in previous reports."

Referring to his last report on the suliject, he says:-
:In my report recently laid before Parliament, I have referred to the projected line between Sionth-East Bay, Lake Nipissing, and Saul site. share. The explorations of this district have established that a location can Le hat north of Lake Nipissing, which would be common for 60 or 70 miles to the St. Mary's branch and the main trunk line to the North-West. As the St. Mary's Branch will, in all probability, be constructed before the through line is undertaken, the length ot the latter will be reduced by the leigh ot the location common to the two lines. The eastern terminus will coneguently be advanced s me 60 or 70 miles to the west, beyond the theoretical rarting-point at Lake Nipissing. The length of the eastern section therefore may be assumed not to exceed 600 miles.
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"It is impossible to sny what labor and materials may cost sume yem. bence, when the period artiven for the enstern section to be malertaken. I'aking the liasis of present prices and present contracts, anil adiering to thie roonomic principles of construction set furth in the letters of yesterday, I free warmated in stating that $\$: 00000,000$ may be considered a fuir estimat. of the cost of opening the line from Fort Willian to the Enstem Terminns

In explanation it is to be observed, that this "Sanlt Ste. Marir bonnch " never formed part of the miginal tronk line as conteln phated, the point heing considembly-abont 100 miles, more or lesssonth of any projected in those meridians. The north (extreme) shore of Lake Superior (heud of Nepigon Bay) being a rilling ol. iective point: and the north side of Lake Nipissing boing found heo. for railway route, to go to Sault Ste. Marie wond hes a defleetion adverse to the suecial character and excellence of the line, as ons. straight and level as possible, the country inmediately north of Sault Ste. Marie being of rigged rock and very unfavoralile th, railway construction. Besides, on militury considerations, there wan an ohject in avoiding American gumeny at the Sialt.

But, in the race for the commerce of the west, private entro prise seems bent on trying a hranch line to that point (only aioon 180 miles from Nipissing Terminns) and there to connect with a projected line along the sonth side of Lake Superior with the Ameri can systems of railway drawing from the west, a line from 200 to 30 , miles at least shorter than any via Chicago, to any Atlantic Port, American or Canadian, but which itse!f (i.e. the Clicago line) woulit be longer to Atlantic ports, from Manitolm, or the centre (say, about Battleford) of the great wheat field of North America, than th" Canadian Grand Trunk Pacific. On this particular point we have, from Mr. Fieming's report, given the relative distances. Howevel, as in the meantime, under the so-called "Carmavon Terms," the "confertion" (to use a French word in defanlt of butter) of the section between Thunder Bay, Lake Superior has been relegaite.l t" the "Greek Kalends"--for that, in effect, would, we feel assured, he the result of deferring construction till atter " 1890 "-the Rail way "Interest," Amerizan, as well as Canadian, from Boston north ward, seems bent on thus, at once, tapping the west.

The natural result, as we have so earnestly already indicated, will be a still closer and fimer furging of those links of commerce: which bind a people common in language, common in literatur and cognate in thought and life. In this sense, we consider, a Sault Ste. Marie connection with American railways a political anomaly ; and further to obviate such mischief to British temure of the North American wild we would urge that, at once, in Imperial interest, the Imprial Government either itself make this Easter" Section-for it carries no land, worth mentioning fit for settlement or offer to aid Canada to undertake the work, paripassin, with ther British Columbia and Prairie Sections.
ferred to the (d sault ite. c location can 0 or 70 miles Vest. As the the through the lengh of $s$ will consee theoretical tion therefore

I do not think I min singular in these views, for I gather from the resistance of the Cam lima Government to the pressure on them by their supporters in the Honse, or by the many of them who seem io he in the particular interest I have just refered to, that they see the danger I spenk of, and, therefore, true to their trust-as they have ewer shown themselves in this great mutter, vitul to the national lite--thery will not swerve from their conse, as determined on in $187:$, thongh, at the same time, bending to that intermal political "xpediency, which, in Americia, and peoulinly to America with its institntions of altra freedom-- lemocmey rampant at times, in ferered sense of fancied right or wrong--is nit to mar, at the moment, the pare mul order of gool govemment.

Therefore it was, I presmme, that Sir Chas. 'Inpper has Minister of liailwiys, ete.) land, on requisition for aid to the work, conceded so fin, as to say, that mable to give other nid, the Govermment would, howerer, be pepared to comstruct, soon as muy be desired, so much
 westwarl, as could be atilized, by moning pivilege, in their way to situle Ste. Marie. It is in allosion to this that Mr. Fleming makes the memomadum in lis letter, pages 355.6 of Report of $1880:-$
.- The estimate sumitted is hased on the data set forth, and on that data the whol main litie, from P'ort Moody, on the Pacific const, to the Eastern Terminms, in the neightorhood of Lake Nipissing, may be constroted in the manmer and under the "ircumstances referred to, for ainout $\$ 80,000,001$. But (1) mat any of the powible contingencies, to which I have referred"-(vi\%, inmease in cost of materials mul hator), "I herg lave to recommend that in comsidring the sulpert of capital repmicel for the undertaking, a liberal perconture be added."

## HOW CRGED.

Since the present Govermment came into jower, which they did by a retmon of poll of over two to one, in $\therefore$ fall of 1878 , ther have eertainly siven eviden of emmestness in taking up the work --such as it was left to them.

On their mbent (restomation) to power, there had been muchwor Sll.bon,000 (oleven millions of dolla's) besides, the "s:3,111,tili.19" for survey-spent ostensibly on mai about the work--bint there was little to show for it, and that, all in a bad way ; as if the policy of the late Govermment (consistently with that awowed by its chiefs on their entry) was not only to prevent: Pacific Railway on Batish soil, but to take away, by sheer waste in the seeming eflort, the cery means for it hereafter.

On the 17 th, Septemiber 1878, when a general election tumed the tide, there was not a single foot of Pacific Railway; nor even of the Pembina Branch, laid. During the hale, on days of their five vears of enjoyment of the public treasury, the Govermment dial really nothing for the roal. During this period, or part of it, Me.

Mitel Chiel perio rond regio on ex tracts fact. almos it sist lectil, treasis into tl The 1 The " stilles ing her some o same of Pal the ort twent, the con

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Minister of conceded so nent wonld, ed, so much a Terminus their way to ming makes f 1880 :
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hich they dil A 1878 , the u! the work
been muchbesides, the ni abont the $t$, all in a bat itly with that to prevent a heer waste in
lection thenel $y$, nor even of s of their five overament ilil part of it, Mr.

Mackenzie scems to have ignored the (Govermant's sole Finginer-in Chief, mad, giving him leave of absence in bimope for a jototreted period, himself, as Ninister of Public Wonks. mulartook to direet the rond making throngh the swampe mul rock of the Kiministiquia region, going with the work " he knew not where," as Mr. Fheming. on examination before Committer hal subsergmenty to andmit. Constrats given out without proper data-the route whatemined in fact. The work given ont in detached pieces, rombering constrmetion almost impossible, lint in the meantime allowing to contmetors-be - be asystem known ny the "Sehedule " one, itself not vieions, hut sur pectible of abose-the means of drawiug fast and hagely from the treasmer. The result was that the peophes millions werr thrown into the Serbonimn bog of finitless, it not cormpt expromiture. The Pembina roal bed was left to melt into its orikimal mat. 'The "three millions' worth of sted rails" lomestit madive ciremm stances, which, as revealed, hear their own comment, wore loft bus ing here and there, save such as had, in political bum, hurn given w some other road. And in the memtime, also, in sulswerimere the
 of Parliament, stramed its powers to sive, in effect, it monmly of the ourrying trale of our North-West to Ambrican milwas for twenty years to some, ami which, of course, would effectuilly annex thre comntry to the United States.

Now, since the present Ministry, with the pimal promote:'s of the scheme at its heal, have re-grasped with master-hand the
 Fleming's report, pages 29 ei seq. He reports :-
"In the spring of 1879 , the line between English River and Kewatid, 185 miles, was let in two contracts, Nos. 41 and 42 , for graline, bridging and tracklaying.
"In the summer of 187 a, a sertion of 160 miles west of land liver. melnling a branch from the man line to the City of Winmigece was pheal uader contract.
"An additional supply of 39,00 ;) tons of sted amils and fastening; wat necured in 1879.
"'The graling, bridging, tracklaying and ballasting in British Commbia. from near Vile to Savomas Ferry, a distance of 127 miles, were placed mater rontract towards the close of 1879 .

1. The length of line now under contract consists of the followitar sections:-

$$
\begin{aligned}
& \text { Fort William to Selkirk (main line). ............... . . } 410 \text { miles } \\
& \text { ('This reduced by subsequent survey } 3 \text { or } 4 \text { miles.) } \\
& \text { Selkirk to Emerson (Pembina branclı) ............... } 85 \text { " } \\
& \text { Went of Red River (main line and Wimipeg branch) } 100 \text { ". } \\
& \text { In British Columbia (main line) .................... } 1 \pm \text {. }
\end{aligned}
$$

Total under construction .......... ing miles.

Total under construction (earried forward).. $i 22$ miles."
Since these figures were printed as appars, in addition to the first ".port distributed during session, just closed, there appras the following on page $3: 6$ : -

> Contract No. 6G.
> Man Lana-Second 100 miles west of Red hiver. Date of Contract, 3rd May, 1880. Date for completion, lst Octoler, 1832. 100 "

## Total under contract...... . . . . . . . . . 822 miles

On the same, pare 326 , and following, the schedule of quantities and prices as to the last 100 miles is given, showing the total amount of tender for the section to be only $\$ 139,914.00-$ saly about $\$ 4,400$ (fom thonsand fon humded dollats) per mile. Elsewhere in his report he says he estimates that the rest of the thonsand miles of the Praide Section cam be built at such like average cost, i.e., with trestle-brituges of woor. Achd for cost of steel rails, stations and rolling stock, say 85,600 per mile, and for $\$ 10,000$ per mile do we sue this last phenomenon in that wonderful energy, human, of our diny, whoh pierces monntains and spans the plain as if they were mangh in our hurying to and fro in these latter days on earth.

By way of contrast in the matter of cost, we have, in the report, also the details of the British Colmmbia contracts.

## Contract No. 60

Mans Lave, in Pritish Cohmbia, extending from Emory's Bar to Boston bar-excavation, grating, thmelling, bridging, tracklaying and ballasting. Length 2! miles. Dite of Contanet, e3rd December, 1879. Date forleompletion. 31st December, 188:3.

Temler (on sichedule) . . . . . . . . . . . . . . . . . . S2,727,300. 0

Conmact No. 61.
Mans Lane, B.C-From Boston Bar to Lytton. Length 2a miles. Wate w Contrat, 10th Fehnary: 18s0. Date for completion, 30th Jume, 1 sst.

Tender.
. . $\$ 2,573,6 \cdot 40$

## Contract No. 62.

Man LaNe, B.C.-From Lytton to Junction Fiat. 28. $\frac{1}{2}$ miles. Dite ot ('ontatct. 23rl December; 187!. Dite for completion, 31st December, 1:3ふ.
'Funter. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $2,050,950.00$

Contract No. 63.
Man Line, l: Compom Jumetion Flat to Sayona's Ferry, Length 40! miles. Dite of (ontant. Whth Jecember, 187: Date for completion. 3ath . 1 ни世 188\%

$$
\text { Sender . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 51,746,150.90
$$

had it
ing o hranc (iovel then nit al the w romet sion i the of dowan is the treight contle

## H

that. I phance let tw sher t "nt me cust or (ostalli: "ontrale whethe result 1 the wo IV'e car on thes liver, that ev In the thove $t$ !al! hil netwer that Interme an adve but doit
niles. Datre of cmber, 18ふ.

Length 40! mpletiom. 3uth

As a smmary, concisp and eloquent, on this head, of what is now heing done in this matter: I give-

Expract from the Speech in Commons. on 15 til April, 1880 , of Minister of Raflifas \& Cavals (Sir Cifaleles Tuppei).

After having addressed himself to other points suggested by Mr. Blake's motion against the Pacific Railway, he said :-

At the end of tive years we came lack to power, and what did we find had heen accomplished in the meantime? Why, immediately after obtaining oftice, the late Govemment made a contract for the construction of the hameh to Pembina, and of the first duties that devolved upon the present fiovemment five years later was to lay the rails upon that manch. Thes then undertook the construction of a railway to Shebandowan, and to carry wit and develop the policy, which the hon. gentleman proposed, of ulitizing the water-stecteles. I say, greatly to the credit of my hion predecessor, that oometimes he is open to argment ; that after two of three years of disenssion in this Honse, we were enabled fimally to convince him of the folly of the course he was pursuing, that crery dollar spent on the coad to sheliandowan on the east. and to Lake of the Woods on the west, would be wasted, as the Duluth Railway would take all the traflie, and mot a single ton of treight would go over his water-sitetches. We timally emvineed the hom. centleman.

Hon. Mr. Mackenze-No.
sir Charles Tupper--But while I gave the hom. gentlemim eredit for that. I cannot absolve him from the error into which that course immediately plunged him. It was to undertake the construetion of a through line, innd let two contracts on it. one rumning to English River on the east and the other to Keewatin on the west, withont any survey or extimate, or the slightnt means of knowledge either as to what these sections of the railway womld ", ${ }^{\text {st }}$ or as to whether there were two couls at all. (Hear, hear.) It can be cotiblished beyond controversy that the hom. gentleman at that moment these rontracts had been made hain not the means within his power of knowing whether within any possibility the work could be carricel to completion. The resnlt has heen the enormons cost involved by the preciphite manner in which the work has heen undertaken without survey or knowledge of the location. We came into power, and we fomed a large amont of puhtic moner expended in) these two sections, the one 228 miles, ruming from Thmmder Bay to Red hiver, and the other 113 miles, rmming west from Lake superior. We find that every dollar that was expended on the work was naeless fir imy purpose an the world unless the common-sense conse was adopted of comnerting thove two ends bey letting the 185 miles between them. The hom, gentleman nad himselt been so convinced alter a little, tricudy interchange of opinion hetwen the two sides of the Honse, that it was utterly indefensible to spend that sreat amonnt of money with any advantage to the country mbens the hommediate link was made, that, previons to the general elections, he placed an alvertisement in the papers culling for tenders for the 185 miles. I am the going to tind any fanlt with that; I gave credit for it when I joke of
the subject before, bint I mast witholraw that, for the reason that he intimated in the Jonse the other midht that he hand not pet decided to binild that link. that he had not mane up his mind whether he should allow that enomons expenditure on 255 miles of railway to be usedess. The hong. gentleman had stated, amd on that statement he hased a great elaim to the confidence of the comery, that he was bulding the Camoda Pacifie Lailway at a cost of se 2,500 per mile. He knew from information that the moment that interveniner portion was let it would becomo upparent that these contracts had been made nfon mere guess-work, and that instead of $\$ 2.4,000$ a mile, there was an chormous increase in the construction of 228 miles, which would have been immediately diseovered on the letting of the 1 Bi $^{5}$ miles. This expenditure to which I have alluded on the Georgian Bay hanch and the line from 'Thunder Bay to Red River, had rim up, when we came into power, to over $\$ 11,000.100$. mid to make that expenditure of any value at all involved the completion of these works, the cost of which conld not be estimated at less than $\$ 28,600.0011$. We expect to effect a sreat rethetion of the east in these works. Before I had been a week in the olfice, I ealled upon Mr. Mareus smith for a statement of the estimate ot the work done uron these 228 miles, and a statement of how much money had been baid and how much money it would take to comblete it. I was perfectly astomished to discover that the additional exbense had to be cominted by millions. I asked if there were any means of weonnting for this diserepancy; I asked Mr. Fleming, and he replied that. so fine as Section No. 2 was coneerned, he eould mot account for the great increase in the quantities. Of course, he sainl, there was no location survery or knowledge of details when the contrat was let, and therefore we have no means of accomating for this ereat lisproportion between what was supposed would be the cost of the work and what it is now evident it will cost. He sent for the engincer in chare of the work, and he was equally mable to wi e a satisfactory aceont as to why so moch money had to be paid for the work. In consequence of this, careful re-measurement of the work has been made in order to ascertain where the difliculty lay, and the best means of remblyins it. Referriner to Sertion 15, Mr. Filening stated that we can ueomit for the disproprorion. Jecause the phan has been changed. The contract was origimaly intended for a substantial roal, but when the tenders were received, the amomit was so enormons that the J'rime Minister discovered he comld mot let a contract at those tigures, bat that he would have to add tifty ber eent, to the eost per mile he was stating he was completing the Canadian Pacitic Railway tor. 'Therefore the contracts were not let. 'I'hey were subserpently let on the system of trestle-work, substituting trestle-work for embankments, and a repurt wasmade to the engineer in charge, that the wood. hoing of a very inderior dereription, as soon as the road was completed. it would in the tirst instance be burned up, as the road ram throt, ;h a foresi rombtry, and tires were prealent, and if mot bomed, it was of anch an inferior description that by the time the line was open for tratife they would bave t" eommence rebnidding it. Therefore he advised that embankments should be s!estituted for trestle-work. 'Jhat report was shown to Mr. F'leming, and hr entirely concurred in the proposition that the work shond be changed from trestle-work to embankment, and he diseltsed that matter with the Minister of Puble Works, who ako arred in the propricty of sach action. Great as was the inereased cost, I have no hesitation in saying that the change was a wise one. I had no hesitation in recommending to the present Gevermment the adoption of the change, esperially when I fomm the contractors led he the Fingineer-in-Chief to believe that a change had been mate at an expenditure of $\$ 100,000$ in a phan which wonld not have been reluired if the work hat not heen changed. We were carefill mader these ciremmstanes that mu more contracts should be let in the loose, irregular and improper manner in
whic a tul lefor [سist] 1410 chlers know sentl has be that c of wo Sictio stated wore t this tr miniat contla luty? but to dalins whole. left to if hev Raillwa only p Lored C $18: 10$. left us with a juticio pht an form the sta section. Mpeali late Go they ea involvi [9. mil and ina that it lond C as rapid no inte pariallel to the c contrae from Vi wi the 1 intentio the hon iremuss creat qu :aitl uf |n+e +11$]^{111}$ tw the
he intimated ild that link. nat enommons rutleman had fidence of the ost of $\mathbf{S 2}-5,50$ t intervenins ad been made there was :th uld have been xpenditure to from 'J'huster er $\$ 11,000.1100$. (ompletion ot m \$28,C00,00". rks. Before I the for a stateud a statement would take t" additional exe any means of he rephied that. at for the great location survey ore we have in : was supposed will cost. He mally mable to e pitid for the - work has heen c best means of ed that we can hed. The conen the tender: hister liscovercel buld have to add pheting the Calet. 'They wer. trestle-work for e, that the wool is rompleted. it lirot fla a foresi such an inferior y would have tr ments should be "leming, and h" e changed from ith the Minister ution. Great ate change was : fent Govermment ntractors led le at an expendi. nired it the work instances that an broper manner it
which they had heen let up to that time. We required that we shond have a full knowledge of the work that was needed on a seetion on the railway hefore we would molertake to commit ourselves to its eomstruetion, and it postponed the advertivements the hon. renelleman hud himself put in the biners for the letting of the 185 miles, becanse we were not ready with that ralculation from surves and examinations which would chable us to know what the work really was. I an hangy to be able to tell the hon. sentleman that I, or rather Mr. Crimsher, the enerincer in charge of Section 41 . has been able since that contract was let to reduce a distance of 47 miles on that contract ly 3 miles, thas saving to the combtry 8319,000 in the chamge of work and the amomet to be done. The same process is going on on suction 42. These two sections will not likely be completed within the time stated in the contrates, but a reduction of cost under the shim for which they were taken wit be made amomnting to over hialt a million of dollars. I give this to the hon. gentleman as evidence of the vatue of having a carefal exiaminathon of the work befoge contracts are let, and of mot rushing blindy into "ombacts in the manner to whieh I have reverted. Still, what whs oni fifst duty? Finding that thas expenditure had been made, we had molternative hut to go forward and carry it out. We then had the great responsibility of dealing with the great cost of the consturetion of the lacifie liailway as a whole. We did not time it left a lenacy to us as the hon. rentleman foum it left to him. It was open to him, in the position in whith we left the guestion, if he was not preprared to adop,the poliey of the construction of the pracitic hailwigy, not to untertake it. Ite ad pited quite a different comse: he not omly provided for the construetion of the work, but entered into a treaty with Lord Cimarvon and British Columbia that the work wonld be completed by 1sou. That was the legacy which we inherited from the hon. gentleman; he left us that pledge to cary ont. He cansed these fresh survers to be mate with a view of locating the line, and hatring satisfied himself that the most judicious line to be adopted was the line to Burard Inlet, the hon gentleman put an advertisement in the paper calliner for the construction of i 25 miles from Kimborps to Burnod Inlet. I heard with amazement the other night the statement of the hon. gentleman that he had not intended to let that section. I am perfectly aware that it is legitimate for a Government, when appealing to the country under the great diseouragement moder which the late Government went to the country, to resent as attractive a programme as they can, but to say that the First Minisur will deliberately call for tenders furolving the expentiture of a large sum of moner, for the construction of 12.5 miles of railway throngh the ramyons of the Fraser liver, a most ditieult and inaccessible country, leaving it to be inferred on the eve of the election that it was an evidence of his cood fath in carring ont the pledge made to Lom Carnarvon and to British Colmmbin that this work should be emmpleted as rapidly as possible, and then state that in asking for the tenders he had no intention whatever of letting that contract, is an mimission that canot he paralleled. I ask the hon. gentleman, if he had not fally made nu his mind to the construction of a milway from Vale to Kamloons, why did le make a contract involving a payment of $\$ 32.000$ for carrying rails for that road from Virtoria to Fale? He was absolntely wing to take ont of the poekets wi the people $\$ 32,400$ to move these rails from Victoria to Yale without the intention of striking a blow. I say that is a position which I am satisfied the hon. gentleman will see on reflection is purely untenable. Uuder these "iremmstances the Govermment found themselves brought face to face with the what question of the constructionot the Canada Pacitie lailway, with the rood taith of Cameda phetged to it, and no possil. le escupe. The comrse that lus berol pursued by the late Finance Minister, of hohding up to alam the combthe the enomons obligations this work was going to incur, of informing colle
tactors all over the world that it was a work that wonld be not only utterly ruinous to Canada to umbertake, but would be disastrous to any contractor to tonch, placel the means of denliner with this as a commercial modertaking in an antirely difierent position from what it oceupied when we, unfortunately for the inturests of the comitry, had to abandon office. Under these circimistatuces, we reverted as bar as possible to our former policy-that the lands of the Grent North-West ourht to lmild the Pacitic lailway. What did the Ex. Finance Minister say in the address to his constituents in Sarnia? He said that it was impossible to attract immigration muless we luilt the Pacitic lailway, inasmuch as the dreat tertile North-West must remain a barren wasto until the Pacitic lailway wis constructed. We felt warranted in adoptin! the policy wo have adopted of atilizing these lands to constrnct the road. We came down with that policy, and one would suppose that hon. gentlemen opposite, hwing committed the comatry to this question, womblawe been the tirst to congratnlate us on the policy we have propomaderl. What diat they do? They discovered that it was a mistake altogethes. What was the languge of the 1 ader of the Opposition to me last winter, when 1 pros. posed thin resolution? He said the limeds were rood for nothines.

Hon. Mr. Mackengie... t did not.
Sir Giames Tuper-The whole suceess of ou: scheme depended on whr being albe to convince the world that these lands were of enormons value. and would really pay persons who would modertake their manacement and settlement. We undertook to show that lyy the construction of the Pacitio: Railway, by griving easy access to these lanks, the country was the most inviting field for immirration on the face of the globe. How did the hom. gentleman meet us? He met us tirst with the declaration that it was bur policy to lock up the lands. I showed him what he said to the prople of Samia, namely, that these lands were nseless withont the railway. I ask hime to reconeile that with the statement that it is had policy to utilize these landby taking only a morlerate postion to devote to the construction of the milway. What more did the hom. gentleman say? When the whole suceess of ompolicy rested on our sucess in convincing the word of the great value of these lands, the safety of investing their money in them, and thas giving the means of building a railway without imposing any burden on the comntry, and, besides, fumish the means of lifting trom off the shoulders of the people the burdens that now ie on them. We tind the hon. gentleman telling the people of England. from the foor of this ILouse, that we could not get people to settle on our lands in canada even when we gave then away for nothiner. Not content with siyivg that, the hon. Gentleman followed us to Ensland. This Honse adopted the poliey we propomaded and gave us anthority to dispose of $100,000.000$ acres of land for the purpose w: securing the construction of the sereat work, and they anthorized a mission the Enoland for the purpose of endeavoring to see if we conld interest capitalist. abroal abd the (invernment in the prosecution of this work The hous gentleman not only declated the worthlessess of these lands on the floor ": this House-

Hoh. Mr. Mackevze-I mever did so.
Sir Cinarles Topper-He said we could not ecet settlers in Camada eved if we gave them the lands for notining.

Hon. Mr. Mackentie-I did not.
Sir Cumbes Tereer-Will the hon. qentleman read his speech?
Hom. Mr. Mackevzie-Give us the photation.
Sir Cuarles I'crpen-I will qive him the quotation the moment I. down. The hon. fentleman did not stop there. He followed us to Engran! he followed that mission which Parliament anthorized to go to Enghand. at he has not centradicted the statement that in one of the leading joumals.
not oaly utterts iny contractor to 1 indertaking in ve, unfortunat cly ler these ciremint that the lands of What did the ExGarnia? He said the Pacitic Iailn a barren waste nted in adoptin. istruct the roart. that hon. gentletion, womld have pounded. What the:. What wan nter, when I pro. liner.
depended on om enormons valle. management and on of the lacitic was the most infow did the hom. a that it was bar to the people 口t ilway. I ask hima utilize these landestruction of the When the whole. the world of the rey in them, and hig any burden on off the shoulders $\therefore$ hom. gentleman se, that we could en we gave then entleman followed ounded and gav. the purpose " rized a mission th nterest eapitalist. work 'The hon uls on the Hoor ".
in Canala evel.
speech?
the moment I . ed us to Enerlan! o to England. at eading jommal: -

England, he published a letter which appeared immediately on our arrival. de clating that there was a reaction in this combtry ngainst the Natiomal Polies He declared that the Government had lost their popmlarity, prestige and poxition. He followed us step hy step, and nsed every argiment that conld bu used in orier to render ahortive the mission in which we were engherl. I will now read the quotation from the hom. gentleman's spereh, as it has heen kindly handed to me by my right hon, friemed the First Minister :- - It tha hon. rentleman is proceeding on the hypothesis that in Cimada alone is there any land available for settlement, les will thad himselt greatly mistakron. It has heen very difticult in Camada to promote settement even where the land was given away be the Government, It was still more diflicult tu semal settlers to the far-off West comntry, where they have the initial diftention of a new comniry to contend with, not less in ammont thongh different in kind."

Hon. Mr. Mackenzae-The hon. gentlemam said I stated that the land wawiven for nothing.

Sir Charles Tepper-I find the anthonity for this assertion in the stath. ment that you cannot promote settlement even when you give the land away Not comtent with saying that in Camada you comblat mon wive the lands away, the hon. gentleman stated that in the North-West it is worse than in other parts of Canada, as the difficulties there were sreater than in the other nortions of the country. He went on with this horubrions accoment of the country, that there is a long winter, absence of hamber and haiding materials, difticulty of transportation, and that therefore we most make up our mimh. if we are to settle the combtry, it will he done only at the expenser of a laree amomet of moncy in aid of the settlers; therefore, not only, acoriner to the lonn. gentleman, they were giving the lands for mothines, hit we wombl have to par the settlers for coming in. Supposiner the: mission had failed under these circumstances, would it have heen very surprising? As it has beron alredy cated by the First Minister, the commmiations with the Imperial Govermment were confidential communications, hat I may say this, that ation the most friendly and frank diselusion of the guestion with the Imprerial Government, and especially with the Colonial Minister, we came nway satisfied that we had deeply interested the Imperial Govermment, and especially the Colonial Minister. in the building of the Camatian Pudite Railway, and tor reasons hon. gentlemen opposite will appreciate, the times, perhijes, were not propitions for pressing them for a definite answer, but we came away with the impression that at no distant lay we would be in a position to ohtain from the Imperial Government all we lad asked in relation to the country. That can be substantiated. That it was a question in which the late Imperial Government felt the keenest interest we had no reason to donbt, but 1 darsay if the hon, gentleman was making an appeal to the comntry as they were. he would not like to be handieaperd any more heavily than was necessary There was another reason why we did not think it necessary to press the Imprial Government strongly in relation to the mater ; it whe this, that after discussion, not only with the members of the Imperial Govermment, lut wibl the ti"st men of the Opposition, now the present Govermment of Enghand. amb after having disensed this question extensively with the tirst capitalists. we found we were in a position, withont any fear or donlot, fogo stomblib forwand in the prosecution of this work, knowing that the fmols were pro. viled for and availate ly my hon. friend the Minister of Finame as far awas required, indopenlrutly of any gutrontee. I may as well add that our mission was not altogether fruitless from another print of view. If we wrye gringe on with the construction of the milway it was mot mulesirable that we should scize the right moment for the purpose of purchasing a quantity a sted aits, and I may tell the hon. gentleman that, more fortmante than hime whe we were there just at the time when iron and freights had reached the
lowest point. We were successfinl is the extent of pmrchasing fifty thonsamd tons of steed raik at a million amb a balf dollats hess than the hon. gentleman patid. and at a million and a half dollats less than they could be hought for bodlay. If we had not been on the spot and the urgotiation managed just as it was, we combl not have purchased a puater of the quantity at the same price. The instant it was known that there was such a contract in the market, fluotations went up at a bomed, and have never since fillen batek to the price We phit. The price nveraged sed. $\because 4$, inspection, freight and insumance paid, amblelivered in Montreal. I may say to some hon. wentlemen who seem to think that with the defeat of Lord Beaconstield's Administration the hope of this Government of ohtaining mything from England is gone, that we have no rensom to mistrust a Liberal Administration of England any more than a Conservative Administration. I would ask any person who knows anything of the political principles proponded ly gentlemen ou this side of the Honse, whether there is any min who is likely to sit in the liberal Cabinet in England under Mr. Ciladsione of Lord Granville or Lord Hartington more atvanced in Liberal principles than the wentlemen on this side of the Honse? There is andonbtedy a great change in parties in England, but if the Trory party have lost power, it was only to bring into power an Administration who were not more committed to Liberal primeiples and policy than the gentlemen on this side of the Lonse. I may tell the hon. :ntrman that I am not dismayed at the chamge. I believe the interests of Canala are just as afe in the hameds of Lord Cardwell as Colonial Minister as they were in the hands of Sir Michael Hicks-Beacin. Mr. Cardwell was a man who went hea"t and soul nutu this great question of the Confederation of British North America: who, when he went out of otfice, had followed up in the most energetic manner the great question, ats much in the interests of the Empire as of Cinada. It mbly rematined, when he left oftice, tur his suceessor to put the seal of office on the work which had been accomblished ly a Conservative Administration. After full discussion on the part of the First Minister of this Govermment with the gentleman who $1:$ not molikely to hold the neals of the Colonial (Iftice, I may say om prospects of guarantee with Mr. Forster are equally as grood as they might have been had there been no change of Administration. I will read an extract from the speech delivered at the Colonial Institute by Mr. Forster. who is secomd to no mar: in England on his side of politics on a keen and intelligent diseussion of the whole question. IIe expresses the belief thut the importonce, pouer an lgrentuess of Einglamil depended largely on the integrity uf her Colomial Limpire. Ar. Forster said that Sir John A. Macdonald eame wer not very long ago to get a gmamante for the Pacitie lailway, and he (Mr. Furster) was not sure it was not advisable for the mother comentry to act with Grat liferality in this matter. The hon. gentlemen opposite were too sanEraine in the belier that at the fall of Lord Beaconstield all prospects of Canada being sustained in this smprise were scattered to the winds. In that country, to which we owe allegiance, are men of sufficient breadth of intelleer to feel that the quent national highway aross thre thousand mile: of british teritory is not mimportant to the interests of England.

> WIYS AND MEANS.

Under this heal. we have from the Right Honorable Ministry. at the head of the Land Department (Department of the Interior). Whe Premier (Sir Joha A. Mastonalal), a carefully made up statc ment of the estimates of revenue from this source.
the 0
to act be the hiteri bomin initiat inter-ct
ment (ull co aי" ader livart Its con tion of oplosit Aneric varied, Imeric mice on nicmul, wovern rom Re Orders i risian mescint midne b across t howeve the hand whethe alled a of the America had not. int that "OM) 1 thall the immigra tago an for theret he: had t tioned in the worl anew fat mit calle in chasy vee the we offere EMilem: lint year are. tho
fifty thomsand on. gentleman I be bought for lanaged just ins ity at the same , in the market, ek to the price insurance praid, 1 who seem to ation the hope ; gone, that we land any more on who" knows ithis side of the iberal Cabinet artington more c of the Honse? nut if the T.ory inistration who 1 the gentlemen that I am mot e just as snfe in in the hands of theant and sonl America: who. aergetic mamer of Camada. It seal of office on Administration. is Government of the Colonial t are equally as Administration. nial Institute by of politics on a chresses the belici ly on the integrit! diacdonald came ray, and he (Mr. nitry to act with - were too stinall prospects of the winds. In cient breadth of thousand mile: gland.
able Minister. the Interior). ade up state

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In speaking against the resolution, as poposed by a member of the Ophosition (Mr. Chatton), against lam grants or sales, except to actual settlers, imd deprecating the sustem of lame sales idopted be the Govemment, the Right Hon. Member, ans Ninister of the Interior, specially charged, deparmmataly, with the matter oi Dominion Lamds, after mecoming the incilents of the scheme from initiation to date, ats chsewhere given by us in this writing, said inter-aliu:-
"The present Government lad hecided to hinid the work as a tiovernment work, as the road from Lake Superior to Led hiver was through a ditticuln country expensive for survers, and a peor comitry, which womb mak mo adequate return for expenditure. It was clear that ta: work from $\mathrm{l}:$
liver th the Rocky Momatains ran through a richanotry, which would mak" its construction casy and remmerative. The policy bectume a hamble imita. tion of that of the Enited States, which received the enlogy of gentlomen ofmesite. At the same time it should he stated that thonsh the plat of the: Americm Govermment in railrond building is the same, still, whenever ours varied, it varied on the side of liberality. In attemptine to follow the American system west of the Red hiver, it was deciden to sell for the himhest urice one block, and to reserve the alternate one. The poliry of his hom. ricond, in giving away the land to actual setters, was not the prolicy of tha twemment, heanse, when the late Govermment laid out the land rmmine trom Red Liver to Selkirk and north of Lake Manitola, they, by three sepmate onders in Comecil, reserved all the lands roming along the rainay, exclutine rmiquants altogether. The poliey of the late Government, and that of the present Govermment hat in view the relief of the comntry at large from any madne burden of taxation in the constraction of the railsay, and carrying it across the continent. The system alopted ly the present fovermment. however, was complained of as too liberal, and it was told it was too lavish of the lands. He was not able to maderstand the hon. mover of the resolution. whether he was in favor of pre-emption or not. The hon, gentleman had - alled attention to the report of a commission in the United states, referring of the abolition of pre-emptions. He (Sir John) wa not aware that tha. American Government had adopten that phan; he rather beliewel that they had not. from a telegram received from the Lamd Department at Washington, int that the system was as much in force as ever. Fet the hen. genteman would have us adopt a system nufavable to the immigrant, less favorable than the system in force in the linited States. We were giving to every immigrant, every head of a family of 18 years of age and upwards, whochosito go ami settle in the North-West, 150 acress of land, and if the settler stayer bor three years-not tive years-he got his deed for that 1 go acres, and then h. had the right to purchase another 160 acres aljoining at the prices mentioned in the regiations. He thought this was the greatest inducement in the world. He got his 160 acres and the right to porchase another 1 dia acres, : hew farm alongside of him. He gets his homestead for three yenrs. He is nut called on to pay in his pre-emption until the tontly year, and then he pays in easy propertions. These were advantages of which he would not like to see the settler deprived. If he were deprived of this chance, the charge that we offered less inducement than the United States would be true. 'The hom. Frimemen said the Govermment had violated the spirit of the resolntions of lant year in regard to the Patilic lailway, and said we haul sold land at $\$ 1$ in are though the regular minmm price was se an acre. The hon, gentle-
man shald law remembered that the resolutions of last session proviled that the tamd to be so dealt with shond he within a belt on each side of the line of 20 miles ；all the land ontside of that was not railway land，and hy the bominion Latuis Act all lands are sold at st per arese．Not one acre of those lamels comes within the terms of the resolutions of last session．Now，the hom．rentleman（Mr．Charjton）suin we should make netual ocenpation onn condition．He would like to know who would luy land he conld not sell The finct of seling in fee simple was consistent only with the indea of makine－ Ho such conditions．We lud reserved these limits for homestead purposes and for actual settlement，and for the parpose of relieving the people of C＇madn from taxation，which the work wonld otherwise entail，and hener ＂very second lod was offered at an mpset prite，so that the roued might eventurll！ bu built withont costimg the conntry＂s simgle firthing which wowld not he recoujmel． He belioced the lind could lee made productive under ihe ierms of the rcsolution t＂complite the whele of the roul，i＂ope＂＂＂p）the＂hole immense country＂I＂＇ ance＂t mrymifietnt railicity，from sea to sal mithout increasin！the burdens on

 －dpense of the railnory．He conld，theretore，disabuse the minds of hon． ：rentlemen of any anxiety as to the Pacitice Failway beine a burden to the Comatry or oppressive to the people and discomaring to the future develop． ment of the Dominion．The hon．gentleman（Mr．Charlton）said omr terme were bure generoms in other respects than those of the United States．Thr survey system was the sime in both combtries；every even number and sen． tion was kept as a homestend section and odd mombered seetions as railwa！ Hots．Here two nections were kept for the Hodson Bay Comprany，and tw sections for school pmposes．The hon．gentleman did not like the pieture e the ivolation，and not leing able to have schools and churches in Canada，ha We saw charehes and sehools growing in the linited States on our principle lietter terms were offered the settler in the North－West，however，thin in th． Linited States．As he had hefore stated，in the United States S2．jo in cas per acre hat to be paid tor pre－emption clams，while Comada，even in th milway belt，elose to the milwhy where the farmer las the road passing h： loor，the promption priee is only $\$ 2.50$ in the most favorable locality ；m in the United States，no matter where the land was situated，whether 20. ur 100 miles from the ralway，the settle had to pay the pre－emption rate S．2． 50 ber acre directly he took up his dam．He（Sir John）wonld as whether the terms of the United States were more fivorable than our ow： He thought the answer was courlusively inforor of Canada．（Cheer Then came the great＂hagaboo，＂the specolator，who is groing to take up it the lands．The system was in the United States，the land speculator had pay cash，and that was a check to his imagimation，but in Canada，he w siven the opportmity of paying，becanse the sale of had wonld be morespe and rapid，so as to reconp the Finance Minister the drafts on the Freasiry： biniding the road．It was very important this should be done．Parlian： Hedged this in 1872 ，in 1874 ，in 1878 ，pledged that the land should be utiliz－ for bilding the railway，and to me the langmage of the Aet of 187 ，the r． way was to be built as rapilly as it could be done，so long as it did not mod incterse the burdens of the prople．

Inom．Mr．Bhake－The Act says＂without increasing the existing rat taxation．＂

Sir，Jonn Macbonald said the lion．gentleman wa，right．The rat taxation was raised in 187t，hat not for ralway const metion．It was be the railway policy was commenced，or before Parlia dent had annonnced such policy for the purpose of mecting a nmber of existing obligation． which the fath of the Dominion was pledged．It was decided that the

Why ＂orim was into
retir
ill．：1 went wint， Trust c（1）llit strinct on．In are op come and he allil w abisurd H
session provided chich site of the. land, and hy the one ace of thowe sion. Now, the ocenpation oll. e could not sell re ilden of makin! mestend purposes nis the people or ntail, and hence a might eventualt ll not be recoum? 18 of the resolutitun mense country "u'; iny the burbens :" uid be done b!y th. finginy the ulviol. he minds of hom. a a burden to the the future develof. on) said our term. ited States. Th n number and ser. sections as mailway Company, and twi $t$ like the picture ches in Camada, bu es on our principle owever, than in the tates 82.51 ) in car. Canadi, even in th he roal passing $h$. prable locality ; b. terl, whether 20. pre-emption rate ir John) would :is rable than our ow: Eunada. (Chect roing to take up ful speculator hail in Camada, he" ould le morespe ; on the 'Trensimy: done. Parliam: and shonld be utiliz let of 187 , the x ras it did not mui
the existing rat
right. The rat tion. It was lu. thad announcel isting ohligation. decided that the
way should ro on as anpidy as it corld withont incravine the burens on the amintry by taxation. It was of impurtance that the raill :honld he luilt. In was believed from the best information we conld net. that 20, , 60 prople wem into the North-West last $y$ ear.

Hon. Mr. Base--Not more than onc-temth of that number.
Sir Jonn Machonaid said he cond interm the hon. genteman, fiom returns of the Ministe: of Agriculture, that 12,00 were known to have som. in. and, from the best information ohtained, it was beamed that is many mon Went who cond not be comated, who were mot under the motice of the Department, hat if it were allowed that 8,000 more went in, that mate the $20,10 \mathrm{n}$ Trustworthy reports stated that 50,000 woild go into that section of the comentry this yenr. In the Vnited itates, wherever milways were to be constrmeted across the comntry, large intheses of people ceobld ilways be conloten on. hecanse there was alway an increasing rash towarls those lands which arr opened upliy railways. The Govermment was told that $50,0,00$ would come in, but if the number was pat at 25,000 -bat he was toll by eversone and he had spoken to 10 ereat mmaner who had come from the North-Wiot and who shomld have the best opportmity of juding, time that entimate waabsurdly small.

Hon. Mr. Mackenze-.-Was it the same persm who spoke to Lorl Deaconstield?

Sir Joun Macdesam iamght it was wey likely. He womblak the member for Lambion whether on not he betieved that no many womld so in.

Hon. Mr. Mackentie replied in the negative, mat said he did not liwlew, 2n, 060 went in last yat:

Sic Joms Macdonam said the hem. fenth man was the first he hand hemed say so He had heand that 25,000 was an estimate altergether too small. Thu mimber inchuded the bathy as well as the adnatt : in fact, the whole popmbition moring in. In ordiany cases the tamily nambered tive--the head and fon others. In the Western States the tamily is not no large ats young men win without families, and so the average becomes three and not five. In the fature so low an estimate could not be eninted, as the nomber in familiFrond be larger than now, when many had sent on their sons as fioneers. An estimate had luen mate of form to the fanaly; this wan a later aremge that had hitherto ocenred in Canda or the Western states. If. then, form wan taken to a fimmily, the estimate was that of the 24,000 that went in, $: 5,000$ would be heads of families ocenpying homestends ath preemption chams: he sen his lot free, and lowked torward to having an additional firm from the proempion, and that was one great alvantage of our system over the Ameriand. Fhere every man had to pay cash for his pre-emption cham. It was alde estimated that one-fourth of the alulte, or 15.100 , womblecome purchasers $0^{\circ}$ Whe miluay hands. Nen were coming from all parts of the wordd, and despits the statements of gentlemen opposite, from the linted states. 'Jhere was : frge move ahont to take place from Penneylvania to the North-West. If. had said many wonld hay the rallway linuls. Another fomeln world lin haboring men, with tamilies, hat who would not take ms land. Some said that a mechamic wond take up has lot and work it in shed a way an to secerr. atille to it, but in making his calculation he had tried ta kecip well withis the bemats, so as to make a statement rather moder than wee the probalice

## lisTIMATES.

He calculated that 25,000 people wonld go into the North-West. that 3 nou hrads of families wonld take ny free homesteads, that 1.500 would parehate railway hads, and 1,500 not purchase amy. That wat a molerath calculation. If the extimate was correct, then the rest simply hecan a mat-









 was a small peremage of the result of rablway enterprise. In 1890 at this
 was a moderate extmme, nud the revine in $18: 0$ would prohnlby amomet to
 anne in after tseo, so that the land send in 18:10 would be onc-tenth paid for 1. ine Years atiturwats. For each year there would be an instalment of onechth pain. The actial value in 1890 of the preemption up to that date
 What dite womb be s16:20,000, making in all $83,513,000$. If to that total



 seurity. The whole cstimated cost of the railway, inchuding surveys and

 -uperin to the lacific Ocean, probubly less would baid it. Some said the "hgineer was very extravagant, and so his estimates might be relied on. the road was built fion sis.om, 000 in the first ten years, and only half the bads were sold, where would he the hurden on the people? As the road prespered the ambal silles wonld more than be sufficient to meot all the possible cost of the malway. There would also be a larger population (whe wonld not have to clear the soil of the forest, as in Ontatio amb Quchee), corb -aming dutiathe goots, and ematrintors to the revenne. In consequence, $w$ : -hould derive a large revenne from the comery, independent of the lands Where, then, was there any dinger of the comitry being over-ridden by tax tion and heing oppressed?" There was nome at all. Cuder the scheme of ti. Gourramont the romatry mould be settled; the proceeds of the land sales monl. "wert "th emyngements" us the kort proyresserl, includiug cluims for interes
 without wding, further to the exaction of the country. I have return - lowing the progress made bey some of the Western States during differet: promas. In Mimenotil, the population in 1850 was 6,077 ; 1860, 172,0 onf
 Mis.ouri, $1850,59+, 041$; 1846, $1,067,000 ; 1870,1,721,000$. Arkansas, 15 . 162,000: 18:0, 3-4,000; 1870, 484, 0100 . Nehraski, 1850, nil ; 1860, 28,000 1870. 129.000. Kansas, 1854, nil; 1860, $107.000 ; 1870,273,000$. Wisconsiry 1854, 305, $1000 ; 18: 00,750.1000 ; 1870,1,064.000$. Illinois, $1850,861,000 ; 18$. $1.211,000 ; 1870,2,535,000$. The rate of progress of those States was mew remarkable, and was duc to the liberal policy of the United States Govens ment in granting liberal land sulbsidies to railways. The right hon. gentman then pointed to some large acemmulations of American lands in tihameds of $\mathrm{i}^{\text {eciividuals, and declared that such could not oceur in the Nut: }}$ West. These specmators could not get more than butoucres together, and the were chacleal hy the tact that resident setters would see that a we rewident ias was imposed on band. Before the Land Aet of Upper Came was pased, sitflers hed large tracts of had for speculative puepeses, bul
soone divel withit privil best $p$ haven dilticu Imovil c.lloull arival live m the on Goven onls 1 I thin been : resolve regulat be less shereme just ant tiem rimit $t$ settlem have es Honse, calculat that we thone revenue objects: certaint of heins assimme comside tions. ( regulati countr: well cu enable.
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rice of the whol. rallway, to bit to 1,600 purchaserss It would be that ild in 1880 to the now ; the fies, it was calculated iyht te alded run ext year. This In is90 at this Corth-West. This mindy amount tw ae instahments tu ne-tenth $p_{\text {mid }}$ for astalment of oneul to that dute ; lands sold up t"
If to thant tutal a grand total il arveys for the ten $t$ was reduced by toney or on goen! ding surveys and country, does not lic work from Lak
some suid the be relied on. I med only half the e? As the roa $t$ to meot all the rpopulation (wh and Quebec), con in consequence, w ent of the hands. ver-ridden by tasa er the scheme of th he land sales. nomb. latims for interes casily be defruy.
I have retim: es cluring differt 7 ; 1860, 172. ."ㅔ 1870, 1,194, 014
Arkansas, 1 " nil ; 1860, 28,00 3,u00. Wiscomsi $8511,861,000 ; 18$ se states was mu ited Stutes Govert right hon. gem erican lands in ti oceur in the Nort ; together, and the
see that a m
ct of Upper Cilla ve pu:poses, but
sooner wis the det passed than speculators were obliged to all their bands Adreting to the first regulations respecting land sales, number which lathwithin tive miles of a milway were withrawn uterether from the homentemy privilege, while he thomght the homestend system was the correet one mud thr best possihle one for the settlement of a comatry, no settler comblapeat to have a railway bila falmost to his door for mothing. They remembered tha" difticulties to be orereme hey the first settlers of Gutarion mad the lowe proviners. The fimmer in the North-Wist hand no such difficulties t." ancomenter. Ho conld commence to sow his erop the next day niter his arrival, ant while he (Sir John) thought it reasomable that settices within live miles of a railwaty sadold not obtain hand alsolutely free, yet such wathe outery mised ahont these regulations driving army emiserants that the Government changed them. It was the matriotio: consse pursmed het only by hon. gentlemen opposfte, but ly their purty jommals, And so, though I hink the first regulations were quite just in themselves. if they hand beell sustained we would have had more money in eur centers, bint wo. resolved that that mopatriotic athek shomble be foiled. We rembered one regulations more liberal: werenolved that every one of the conditions shand be less merons to the public: and more favorable to the settler, and. sir, we saecoeded. I know that with bll well-thinking men they are necepted an
 them fair terms; we give them a lree grant of thio aceres of lamd and the right to preempt 160 more, with plonty of time to pay. That securerettlement. Then, Sir, we want to lonilil the milwas, and in the manner : have explained to you on the estimute I have veiturel to lay hetive tha Homse, and that is not in estimate malle by me, but ly experts. These calculations show that we offer such liberal terms to the purehasers of lam!. that we will, in selling onr milway lands, whichare cheaper and better that thene of the United states, recure not only immediate settlement, bint a revenue with which to meet onr milway expembiture. We thas gain twa oljects: the settlement of the romitry within a reasonable proiod, innd the retainty of raising a fund that will relieve this combery from the dangel of hing in a position not to carry cult the whigations which we have assumed. On this matter we rely upon the goosl sense, the camber and eomsideration of this House, and the comatry. (Cheers.) These resolntions (meming those of the (iovermant) mast bot be opposed. On regulations demand and will reecive the appreval of the Honse and of the comitr. (Aplimse.) They are lihemal withont being lavish: they afr Well considered; they will cheomsto the pour man to become rich, and enable the (iovermment to carry out the seate whject of develomine the comatry mal comecting the Athatie with the Parific. (Loud applame.)

## I have, from the Dominion Lamls Olliee, Ottawa, kindly fur-

 nishod me, on request, by the Departmont, ath oficial copy of the regnlations of the Depantment as to the disposial of the Domimion Luds for the Pacitic Railway, amd find that they are so correctls and fully stated by sir John (the Premier) in the above statement, that to give them here would be but reputition.Since the date (l4th Oct., 1579) of the Regulations, and siner the speech above reported, the following resolution has been passei by the Honse, in extension of the above provisions:-

Resolced,-That it is expedient to substitute for the seventh of the seracs of resolutions relating to the Camadian Pacific Raidroad, alopted br this Honse on the 12th and 13th of May last, the following resolutions

Ist. That one hondred millions or acres of land in Manitoba and the
 ( anadian Pmille Lailway ;'
emb. That surf lands shall be from time to time selected and reserved las Oriter of the Governor in Conncil as milway lands, and shall be of fair wemane quality for settlement, lime in no case at atate of less than $\mathbf{\$ 1}$ firl acter

3od. 'Ilme strill lands shall he sold nt berices to lo fixer from time th time liy the Govemor in Comacil;
this. That the proceds of sith sales, after deducting the cost of Rarver
 cont of the constraction of the Canalian Pacille Railway.

The resolntions refermed to arr as thilows. Ve give the wholo an an almimblo: smmany of we branch-ibe chief-oof onr present. argment.
'The resolutions worm [ats il on a division of 115 against 37.
 MAY, 1879 , FOR DACHFU: HA'LWAY.

1. Rowobed, that engarements bave bern entered into with british C',flmmbin as a condition of Union with Countu, latat a line of milway to commect He. Jlantir with the $I^{\prime}$ actic shmll be constructerl with al! practicable speed:
․ Revolod, 'That the I'retice Rablay wonld torme a great imperial Hishway acros. the continent of America contirely on British soil, nom wouli movibe n new and important roule firm bingland to Australia, to India, and on all the dependencies of Gireat Britain, on ihe P'acific, as ulso to Chinu and

$\therefore$. Resolvol. That rports from the Nothe: Comintry set forth an nuprecelented state of endored idleness of the working classes, and ther prsibibity of a seheme of reliei on a large seate beding fond iadispensable to alleviate destitution;
2. Resolerd. That the comstruction ol t'e Pacific Railway wouli athoril immodiate employment to great mmbers of workmen, and would ond. vast tracts of fertite lam for oreupation, and this wonld foum a readr
 - Man comntrits.
3. Revolerie, That is is olvious that it would be of general ad rantage to tind an onlat for the redindant popmation of the Mothen 'omure within the Empire, ame thus build up flourshing colonies on Bifitish soil insteal of directing a strean of emigration from E'nglu., $^{\prime}$ to foreign comentrics.
4. Revolved, That in siew of the impotance of keeping failh with L:itish Colmminia, anl completing the eonsolidation of the Comemention or the Provinces in Siritish Sorth Amcirica, and in the purpose of extrutiing relief to the umemployed working classm of (irect birciain, and affording them permanent homes on Briti: - oil : :nul in view of the national chanacter of the undertaking, th Govmment of Cunald is anthorized and directed to use its bey Alforts to secure the co-operation of the Imperial Government this great mulbraking, aud oitain fur ther aid, by gramantec or oth wise, in the construction of this great national work.
anitoba and the onstructing the
et and reserven shall be of fuir of less than \$1
ell from time to
he cost of survery oodedraying las
give the whok -of our present
against 37 .
1) passed 12 TH
into with British railwny to comuct acticable speed:
a great imperial sh soil, and woulia ralia, to Indin, and also to China und
atry set forth an 4 chasses, and ther ound iadispensabl
il way would atliow and would onnt: fuld foam a rend and other Euro-
e of general ald on of the Mothe ishing colonies on on from E'uglum
of keeping gol nsolidation of th Ame;icte, and for working eliss homes on Briti. ( undertaking, th ed to use its les Il Government grarantee or oth k.
7. Re olved, That it is furblor eviedient to movide:--
(1) ' 'hat $100,000,000$ acres of hand and all the minemes they contain be. apropriated for the purpose of constructing the Camalim I'acific linilway:
(b) That the land be vexted in Commissionees to de expechallyappointed, and that the Imperial fiovernment be represented on the Commisnion.
(c) That all the magranted hand within twenty miles of the line of the Camalim I'acific Railway belongine to the Dominion be vested in suld Commission ; and that when the lands ulong the litere of the Camalim Pratio bailway are not of thir average quality for settement, a coirespming ghantily of lands of fail average guntity slanll be npproprinted in other patts of the - mintry, to the extent, in all, of one humdred millioms wi nees.
(i) I'hat satid Commissiencrs be anthorizei to sell, from time to times. any portions of such lands, at a price to be fixad be the (ioverion in tomacil ".16 their recommendation, at a tute of not less timn two dollats puer nere, and that they be required to invest the proceds of such sales in Govermmeni semities, to be held exclusively for the purpose of de.anding the eont of the - Mnstruction of the Cunadian breifie Railway.
8. Riesolved, That the withirawa! for sale and settlement of tha lamls fore twenty wiles on ench side of the located line of "he Pracifi. Railway has, in purt, hal the effect of throwing setelement somth and whst of Tahe - anitobia.
9. Resolvel, That, in the existing state of thinge it is desimahl. twembine the promotion of ononzation with milway constuntion on the Camalian Pacific Railway west of Ped River.
10. Resolved, That the Govermant he anthorized and iitectol to locate a portion of the Cinnadian lacific Railway from the Rad Diver westerly, rmang to the soutb of Lake Mimitobi, with: buanch to Wimimipey.

And, if they deem it alvisable, io rater into contract fore expenting a sum not exceeding $\$ 1,000,000$ in constructing the said :ailway arithont previonsly submitting the contracts to Parlianent.
11. Resolver, That is is experient to make Éw ther roplomations in the lemere River districts and other spetions of the commer not yan Examined, in order to ascertain the feasilility o. a line thangh the bugest ratent of fertile territory, hefore beginning the wo.k of con truction in British Columiitu.
12. Resolvel, 'Jhat, in the opinion of this Honse, the seldecion of Burram Inlet was premature.
13. Resolved, That it is mecessary to keep good fath with Buatiah Columbia and commence the :ailway in that Province as emply is practicable.
14. Resolver, That the (dovermment he anthodzed and divedent to make smon further explorations as they may deem mensury for the satid purpose, and so soon as they have limatly selectal amd leanted the line, to cater into contracts for constructing a protion of the ane, not excealins 125 miles, withont further suction of Parlianent so that the work of construction may, at latest, be continued duing the present sarson, and thereafter le vigoronsly posecnted."

The prodicates in the estimate are，we think，warmanted by fiets， but there is，and must ever be，from the natme of the case，a dis． turhing uncertainty as to the realization of necessary funtis to meet at every moment tho exigencies of cash payment．A Government ammot ber：time for better times in order to realize in the land market，ame it it has only the cash procceds of land sales to go on with，there will，inevitahly，now and then，be deficit and inconve－ hience amd prejudice to the scheme．

On the other ham，if the genmal revenne be inolden for the ont－ biay als remimed in progress of the work，there will be no hitch or jar in its comsse and conimets will natually rule lower．

When I spak of payment ont of the general revenue I do not mean，of comse，cash praments，hut it may be in any poportion or wholly in bomdis on debentures，ad hoc，by the Government．And as the work is one in a sense for all time，humaly sperking，the longer priod they are made to extend over，the better：No genem－ tion horeater would，it may he assmmed，from the smpeme merits of the work，complain of such burthen．

On the other hame if we，mmindful of our laty to one future ir：the hife of the mation we belong to，neglect this work in fore ns，on our heads，the memory sad，will rest the blame and the enrse．

On this sabject of construction from proceeds of lame sales，we have no reason to helieve，however，that，as has been contended bex Mr．Bhake（the new leaker of the Opposition in the Dominion Honse of（＇ommons），Sir John＇s estimates are too ligh as to immigration in value of hams．On the contrary，we fiad him borne out by the American retmas，en hoe，which show，not only a tapid iacrease of immigromon fron Europe，but an inprovenent in the class of immisrant；in the way of me：ms to byy lands，ame that in the ten rame lant recorded wild lands had been sold to the amonent of seventy inillion dollats．The faet，thongh staking，is not beyond the fore－ c：aste of those，American and Canadim，who，in promotion of Pacitic Railways，have witten on the theme．In 1873 ，witing under the num di plume britamictis，in newspuers and pamphets on the subject of the Canalian Pateific Railway，I alsameed statements and predientes which have sine been proved to have been wardatable． I sibil．mudor hemu．

## FINANCJAL BASIN．


The cost of the work in question，say，even $8120,000,000$ ．In more，is within the finmeinl resonres，withont risk or strain，if Comala or Britain，and even of Camda alone，with Britaim． guamated，in whole or part，pro formi．
and in milion nomic develo is mial I $1: 11$ ：
our No in geng ＂Britis
work 1 tomens， sul jeret． chicif ot ，patarters Marye of sprin condel an question Limbls；＂ He Bot and rep＂ shores of （Mr．Hu， ＂in glow sill．illul the Mon set in，l in the sil C＇ilpt writinur i in）tertile
（111 t
brant for 1．omlon perndene Hiven in ill tha 1 Herto， 11ヵばいい 110W（com hracees： $2104 \mathrm{c}-\mathrm{th}$ with the sperolati Hom．Mr． urls ore！！ work）is to hom it

nted by fictets, e case, a dis. ancis to meet Government in the land les to go oll and inconve-
n for the outo hitch or jill
enue $I$ do not roportion or ment. Ant sperking, the

No gener:eme merits of

## to orir future

 infore us, on curse.land sales, we contended by minion House , immigration se outby the iil increase of the class of lat in the tel ant of seventy rond the foretion of Pacifiing ander the phlets on the tatements :mil
warmathly.

FIC, ETC.
20,000,000. 1 or strain, of with Britain:

How ? it will be askerl. Thus-1 answer.
 and in British Cohumhia, as per isrement, ul hoc, hats fully half a milich of square miles ( $332,000,000$ ) ateres of lamke of linge reor nomic value, an area recuibing lint a malway to give curront, lifo and development to its houndless treasmos. 'The: momont such highway
 rams after, domble that, say s $8,006,000,000$ (three thonsam millim



 work published in 187\%. The same information, hat in mom: exbmand terms, and with abmant refermee to the somrers of inmomation an the


 chatere of central and important posts, is diven in the apmontiv of my work
 could and do speak from personal knowledge of most of tha vast rewion in question. All exploration and report of travel since in thane a Wild North

 and repert on the flora and arricultural resoneces of our North-Wist, from the shores of the Lake superior to the lacitic prove this. Ile and his companion (Mr. Horetsky) "speak," as Mr. Fleming states in the ohticial repert of ania, "in ghwing terms respecting the leanty of the conntry, the fertility of $\mathrm{H}_{1}$ "
 the Bromtain Zome." When the travellers got on the western was witur had wt in, but there was nothing fomed le them to indiate a les favorable flom, in the same latitudes on the westem sine of the fiok Nomatains.

Ciptain betler, in his admirable lowh of tavel, "The Wild North Land,
 "f fertile land lving muth of it."
 Grant for the ralway, there was no dificeralty in foating the sherome on the
 pondence to miself, from that gnirter, in meference to the sperial intomation

 afort, chats and other arehivel intermal intonation on the mbijer of tha

 hates a very large mationty of "Deabers on lamdon "Chance." Be that as it math-the men with the necessary millions to make the road were sationeri with the ronsideration presented, in the lanl (irant, irfespective of 1 and
 Jom. Mr. Aboutt stated when examined om the Feyal Commistom. "l hor., "
 Worky is to the abinty of the Govermant (Dominion) of the lay to combinme to holl its political jower, in face of the combination againet it-combina-

 wimate．Such heritage homitage of fulmore as woll as of the present whemation，is for sethement in due comse，by a proper system of mmismation under governmental control and its immediate superin－


On this laml，for its improsemment，I womld propose an himothe－
 momest，and： twoustion sats．Prom what I know．persomalls，of the land and ts value，I led asmed，that after tio tist bear or two of the work．
 timel．

 wick at work
 A－Whemetmeaton fo：bailwe deht．I womb，to the bands（i．



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l，are lex yond of the present er system of diate superin－ Dominion． se an h！！pothe－ 6 per cent． and noming the land and o of the work． age of sinkinu
inse to wive i－ derentures fom
hate at luane ，the lames（i．e al me：tinter ata －initiation，al！ －motrave ：tita by bramedac such aemi

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 Nlato ！！＋ill． Iitole．ill an
of int an ！saters La，itway． きいいい゙いい
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still．＂
hopefnl shores，＂s something to go be，＂even for＂financial estimate．＂ In that way a minimm，or even a fail medimm，may be struck，as to determined results．But that does not，and cimnot in effect meet bur case－the problem before us of an ahomal，and，probably， super－excited migration of proples，in consilemable masses，from Furope and Asia．Manitobi，of the moment．exan thongh mromen， isolaterl，and to general emigration companatively inacessisible，is wi－ hence of this．Her Wiminerg of 1850 －： hamber of 300－is now acity of n，000．What will the in－pour of immigration，from East， Wost and South be when the gates of realy ancos，liy stean ways， are opened？No one cam saly with centainty ；and sperelation，on the factors ：and incilents of the home befiere it，om this theme，may well start at its own shatow－its own homest fonecaste．

It has been caldalated that ewery immighat to North America， is，on all aterage，worth slonot to the State，whose revellue and bat ural resonres and genemb mational dowempant，he eontributes to． At that rate，whe yars immigation，after ont Pacific Ralway shall


 fo so，rather in suphert of what，I think，wonk．indirerly，but in （14）small measure，contribute to＂finamedal hasis，＂vi\％，a biberal





 of meh，with that of ele rations city：town and village lots，to bee dain of heg Guremmem，and in the procends firm num valuable eoad


 anshont that will bay them－－there will，I promme，b：abmatat to pay interent amb simking fimb on tallway cost．and that，without the sale or grant of a single atere of the C＇mow，the peeples donatin，to
 （for find thes and mad mantemane atomg their manow line waty of riil

 wew，are mod are the following：－
1．The calphility，as alrearly estahlishorl，it may be said，of Manitola and the contimons fertile resion hevond on the line of route to ti．n foot of the．Rocky Mountains，of yielding enough to＂rum the：
road"-paying working expenses, and leave much to margin of construction account, not only on the Prairie Section (about 1,000 miles) but much of the woodland section, viz., between Red River and Lake Superior.
2. The volume of immense natural resources of the enormons extent of country, worth of the line of railway-larger and richer than ten Britains-which must, from necessity, take the railway for "out-put."
3. The remakable facility of transport from great distances to the railway at certain well chosen ohjective points, such as the Red River erossing at Selkirk, at the head of Lake Winnipeg navigation, and crossinge of the two Saskatchewans, and at Battletord. This ficility anises from the general levelness of the country, and the fact of its being pemeated by a system of rivers in the main of gentl. arrent and lacustrine in many parts, atfording easy mavigation. white on the other hand the pranie is ever excellent roadway with horse feed (natural--gress, hay and vetches) all along, and woodland is a comparatively open one tramersable in all directions and at a times.
4. British Columbia, in her mexampled natural wealth--lami and marine-will assmedly more than pay interest and sinking fund on the present ontlay within her borders, viz. $82,400,000$ per ammm. and even on double that when the canyon of the Fraser shall have men roaded with rail.
5. The Pacific Trate, north and sonth, including the Australian C'olonics, with Britain, Europe and the United States, according to record of exports and importe, may be estimated at fully one thonsam milions of dollars, of which, Britain has over one-half, and the rest may he assigned to the Cuited States and Europe ia about epala shares. cach one-phater.

On this head, I give, as most rady acceessible, the following "xtract as made up, with some latior from the rather diffinsive reportof our lmperial hum book, the whole given in some detail and sum. maved in one of my pamplets on this subject of Pacitic Ratway Quoting fom Immerial Returns for the year 1873 - the last then i: hamb-I grave, after full details as to each colony and comtre, the following :-

[^1]Virn
at leat "wery
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tinned
he enormous $x$ and richer the malway
distances to In as the Red eg navigation. letord. This , and the fact nian of gentlu y navigation. roadway with and woodland ions and at al
wealth-hand d sinking fumb 000 per annman: aser shall have
the Australian es, according to ly one thonsan ilf, and the rost in about eyma
the followin: diflusive reportdetail and sum Pacitic Railway the last then :" and countre. the

151,126.97. $45,8: 7,5110$

861,1225
28.481.593
$365,739.719$
$5303,287,495$

- Tonited States Tratie Returns (1873-4) Summary :-

Japancse Free Ports. . . . . . . . . . . . . . . . . . . . . . . . . 5 50, 湤2,547
China and Japan (Note, - There is no separate entry under head "China," but there is "Chima and Japan," besides "Japrancse Free Ports.")...... 5t.:221,554
Sandwich lshands.... ................................
British East Tndies and Ansfralia................... $25,14 \overline{6}, 6,1$
Dutch East Indies....... . . . . . . . . . . . . . . . . . . . . . . $7,512,088$
Bullion-China and Jnpan.......................... . $15,395,181$


* Ahil for Eurone-France, diemany, $\mathrm{S}_{\mathrm{p}} \mathrm{a}$ an, Portugal, Italy, Sweden, Nonwy, Denmark, cte:"

The rate of increase of the Pacitic Trade is markedly rapici, say at least 50 per cent. in five years as to the Anstralian Colonies, with every prespect of continamee steadily of such increase.

As to China and Japan, the development in extent and chamacter is phenomenal, bevond calculation, and assuredly giving every contimed prospect of larger and larger inctease.

In this comection, I repeat a few remarks of hy own and "Britamicas" which seem to have been contirmed since by what has transpired as to the Ame:ican trans-Pacific trade between San Fiancisco and the Japanese and Chinese posts. Writing in Jamany, 187.5, I said, "At the present rate of progress of the Pacific Trale, it would, in five years (helore which, of comse, the railway could scarcely be built) probably rise to a thousand milions of dollars. Gn that, less than one per cent. would 'rum' the road ; 2 per cent. buy cost; and 3 per cent. give goold dividends on stock, verifying my. estimate, $\epsilon_{0} d$ hoc, in Britamnicus' Letter 8 of 1869.

But the best evilence on this head is the result, so far ans made known to the general pullic - for there seems to he a studied etfort of concealment in this regard by the probies interested in the "hypy" sjeculation-result I say-of the woriang of the trans-conti, ental railway between Omaha and San Francisco.

Fotwithstanding the enozmous cost of the work-th:ce times cr more, mile for mile, what ours is likely to cost-it proved at once H hrilhant financial suceess. In the very first year after completion, me half of it, viz, the Central, Pacitic, paid off over $\$ 2,000,000$ on Govermment debentures, and the other, when afterwards pressed b. Goremment, paid, or at least was pressed for, and, we presume, paid in 185 , five millions on like account.

The oflicial reprot of the Govermment lirectors in re The Union Pa ific Railroal (about half of the road fiom Omaha westward--Omaha correponding in distance from the Pacific, with Fort William, Lake Euperior) reported as follows:--
"The gross receipts for the year ending 1575 , were $811,522,021$; operating expenses, $-4,788,630$; rednction of debt hast year $\$ 678,000$ : 141 a total of $=2,600,000$ land grant bonds piad off since the complation of the roat. 'Increase of revenue,' the directors estimated' conld he rim to $* 20,000,600$ per ammm withont any increase of its lomfed deht.' Finally, they conclude, 'The roul is a rast and cutuble property, well catiod aine well maintained anal cotpulle of returainiy to the Ginveroment the incestment it hus mude therein." "

As to the other purtion of the "American Pacitie," viz., that known as the "Contral Pacitic Road," its length from San Framaisen to foint of junction with the Union Pacitic is 900 milesBegmin 1865 , it was finished in 1870 .

I give also the fellowing from the pamplet of promoters of the Northem Pacific Railsoal Company, whose contemplated tield the Camadian Pataitic by southern feeders and by its man line is likely to draw from very largely. Their Westem Termini are litenally in the same great mathat hator, the Georgian Gulf.

## ETRCHE BLASINESS OF THE ROAD.

The Northern Pacific Railroad will eentrally traverse and draw its taatic from a fertile belt of comntry 1,800 miles long and at least 700 in wilth, which is now wholly unsupplied with malroads or other adeynate means of trasportation. For the carrying trade of this vast region the Northern Pacitic Failroad will have no rival. The existing line to the Pacific has an ample fied for a prosperom Imsiness of its own : and, owing to insurmomatable ditticulties of surface and climate between Lake Superior and James' Bay, a trams. contineatal read throngh the British Possessions, north of the Northern Pacific route, will not le serionsly contemplated by practical people."--So siys the American, lat not so he of Canada.

Will a country of this extent amb chanacter furnish a sustainius business to one line of roal? The question answers itself. But t'e case does not rest on this general inferenee alone. The StateTerritories and Prorinces dependent uron the Northern Pacific lail road as their thoronghfare of travel and tratfic are already populaten to a very considerable extent, and enjoving fully organized local gor emments. The romutry directly tributary to the Northern Pacitio Road contains quite as many people as did the States and Territories traversed by the bist Pacific Roal when it was built, while the pre lacing capacity of the Northem belt is at least five-fold greate than that of the Centaml.

It was predicted that years would clapse before the Union ame Central Pacific Rombs cond reach a paying business. Sook at in facts: Although built ly the longest line between the Lakes and tir

11,522,021; last year aid oft since 10 directors vithont ans lie rourl is " tained anel it hus murle c," viz., that Sin Frath900 miles-
moters of the ated tield the ne is likely to tenally in the
erse and draw ag amel at least h milroats or rrying trale ot have no rival. pr a prosperollditticulties of s' Bay, a trams. north of the plated by pac it Camadia.
sha a sustainins rs itself. Bu

The State. on Pacific Rail ready populaten nized local gor Northern Paciti and Territorie $t$, while the $1^{\text {nu }}$ five-fold great
a the Union a s. J ook at til re Lakes an it

S'acific Ocean, thongh a belt of comity much of which cammot he ocenpieal, and over a mountain region presenting great rlevations: and most difticult grades, these two roads, which fin commercial pirposis mas: be regarled as one, carned cnongh in their first full y"m :" through lusiness, over amb ahove rmming expenses, to pay six for cert. interest on a fair estimate of their cost. Jfow many roals in any purt of the comintry cam makr al hetore showing! 'The ohticial statement of the eamings and experses of the Contral Pacite Rond during six years is as follows:-

|  | Miles opmratel. | (rass Eamings. | Opratine 1:xpenses |
| :---: | :---: | :---: | :---: |
| 156 | 31 tos | St11,941 6 | 8191,40! 53 |
| 1856. | 5010 91 | - 51,917 | 200, 21010 |
| 18177. | 61 to $1: 3$ | 1,4in, $5.50,30$ | 230.618, 3. |
| 1868. | 137 to Hin | 2.300.703 1\% | 84i, 16, it |
| 186.1 | 168 t1 7.12 | 5,900,809 2: | 2.94\%, -2: 1: |
| 1871. | 712 to 404 | $7,140,71036$ |  |
|  |  |  | $\times 8.551,5181.5$ |

During the same perior of six years the net emmings, the interest on hombed ileht, and surphis of net camings over interest liabilition were as follows:-

| Net carnings | 810,175, 26: 23 |
| :---: | :---: |
| Interest on bonded ileft |  |
| Simplus of net carnings or | 85, 50,04.4. $=1$ |

The financial representatives of the Jome make this comment on the above figures:-

From the foregoing tables it will he seen that tine Contral Pacitic Aailron
 and hataly $\$ 5,000,000$ over operatimy "chenses ane intorest on its Dione is; while, durine four years and a hal' of that time. the road was moder contruction. withent throngh hasiness, and, fire the first threc years, with less than lon miles in operation.

It would have been diffenlt, liefore tio constrinction of the fusent Pacitic Road, to say of what would consist the rhomons trathic it at once oltained and now enjors, yet sagacions men knew the hosiness was awating the roal. The builders of the Chion amd C'entral P'acitic Roads deserwe much credit as the poneers of a !ereat movement. 'laey took the risk of a vast experiment, and their temon sthation of the feasibility and profitableness of a tams-contianental romi hey a most ditticult route, hats rembered comparatively casy and wholly safe the construction of a second roan, on a short line, with easy grades, amb through a conntry of singular mildness, fertility and variety of resomees. The suceess of the first being alreaty provel, the success of the second, under the circmustances, is loubly. assure.t.

Tos rnmerate some of the somrees of trathic which now awaits the emmpletion of the Northern Pacitic Rathoad：－

1．＇The Roal will emmanal the vast interion trate that now supperts nimeten steamers of the Oreqon Stam Navigation Com－ prainy，whic＇masigate the lower Colmubia，the＂pper Colmbia， Clak＇s Fonk，the Suake River，Lake Pend doreille and Puget Somm．The dimensions of this trathic in Oregon，Italo，Washington and Montana may be julgent ly its profitablemess．The Compuny was organized in 1860 ．with a cal ital of only 8172,400 Up to
 steaners，railroals aromol the Dalles and Cascales，wharves，ete．， and paid its stockholders，hesides，over a million of dolla＇s in gold as dividends．
$\because$ Of the existing Lamber trade of Puget Somm，westward hy sea，we have givem a glimpse．The Ratroal will create a pro－ portionate trade eastwam．The shipments of lumber，by vessel， from Puget Somad in 1570 emiailled 18,000 cur loads，or 900 trains of 20 cans，eath．And this trathic is yet in its infancy．What must it contritute to the business of the Northern lacitic ldalroad？

3．It will take the bulk of the harge business now done all over the North－West hy pack－animals and wargon－trains．It will perform the most profitahie paty of the mail servire of five States and Terri－ tories，and wial יltimately cary the Chinese and Jiphese mails．

4．Where the Road crosses the Red River of the North it taps 1．500 miles of inland mavigation，down the Red River，through Lake Wimipers，and mp the Saskatchewan to the foot hills of the Rocky Momitains．Light draft steamers have long mavigated this ronte． Among the greater part of this water－way the soil is good，the climate like that of Minnesoti，and the settlements numerons．The trade of this vast region teyom the mational boundary，including the trans－ portation of supplies for the Hudson Bay Comprany，will at oner and permanent！y form part of the business of the Northen Pacitic Road．

The Hutson Bay Compray and Wimipeg settlers have hitherto shipmed their supplies over the St．Paul hanch of the Northern Pacific Road to its present terminus，and thence transported them with teams 150 miles to the nearest steamboat landing on the Red River．

5．The tide of emigration，alrealy pouring into the country now opening to settlement，with the thonsand needs of new and thriving commmities，will contribute a large revenue to the Road．＊For

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le that now igation ComCohmbin, and Puget Washington lhe Comprany 100 U1, to instrinction of vharves, pte., lla"s in grold
w, westwarl ereate a pro1, by ressel, or 900 trains

What must Ruilroad?
done all over t will perform ates and Terrinese mails.
e North it taps , through Lake of the Rocky ated this ronte. pod, the climate

The trade of ding the trims$y$, will at oner orthen Pacitic
s have hitherto the Northern anisported them ing on the Red
he country now ew and thriving e Road.* For
ic tide of populaRailroad, says:ary covercel with milies, furniture. rentre to St. Peter
many vears the transportation of setters, their fanilies, goods and - Mplies (though done at low rates) to all pants of the Fertile Bult Mjacent to the Northern liaeitic !ine, will form a constantly incraming vince of income of the Compathe. As a rome for tompasts tho Northern Pacific must always be poular. Tha sum:n phensmo. thated over the line w:ll be inereasingly great.
6. The shipment of eattle wer the Northern Pacific Rand momises to equal that umany line in Amrica. The grazing lames of the Fertile Belt are anhittedly musmpossend in chanacter :and "xtunt. The "bunch g ass" cowens valleys amd momatains. It is grass in summer and cored hay in winter. No drouth kills it --n" heat diminishes its musitive phatities; wherewe it spows eatho waire no other food thronghont the yan; and the we withont sheltar. stock raising will continne to be, as it now is, onf of the most hama tive Inanches of business in the Nometheret, and will this ermat. thoronglfare furnishing quick tramsprtation to a ramly matrett, this interest camot hat reach eromons proportions. The expericne on the Kansas Pacific and Union Pacific Roants, in suldenly doweloping an extensive trade in eattle from the sonth-wastern plains fiminhes a snggestion of what may lee expected by the Northern lacifi: Row.
7. The gran-producins: calacity of Minnesota is well known. Thu Northern Pacitic Remarl and its banches will dain twothands of the what lands of Mimesota, and the tronk line will thaverse, on its way to the Pacitic, many million acres of curally grood soil. Indeed, the Roal muy besaid to travers, and onen to tha world's bankets, that region which, at a very eanly date, is to fumish the mink of the suplus wheat crop of the United States. How much Insiness mast the grain-proluct of the North-Wose, prese:at amb future, furnish to the Northern Pacific Roul? With one-. iftioth frat of her lands under cultivation, Minnesota alone exporiel grain ellugh in 1870 to load 2,500 trains of 20 eas vach.

8 . The many navigable rivers crossed and recrossed at comb. niment intervals by the Northern Pacific Raibrom, will contribnte tw it a large tratlic by bringing in the traie of the comntry for many miles on both flanks. For examule, out the lacitic slope, the waters in Puget Somid, the Cowlit\% river, the Willamette, the lower and "llum
show daily accessions to the caravan wembing its way to the fertile regions of Northern Mimnesota. The extent of the great incomines tide of hamanity cam be best estimated on the main road from Alexandria to Pomme de 'rime. Two hundred waggons per clay pass over this portion of the route north-west, and the camp fires are schlom allowed to go ont-a fresh train of emigramt. arrive almost as soon as its predecessor has resumed its mareln. A noticenhle feature of this year's emigration is its quality-the wargons come louldel with houschold goods and farming implements, and are followed by herds of cattlo and other stock which in quality would do credit to any comntry. Frully twenty thousand settlers have located on the line of the Northern L'withe Railread in western Dinnesota during the first half of 1871. "
('olumbia, the Suakr, the Clank and Lake Pemb d'oreille-all will
servers ferelers ame outlets for the concentration mal distribation of treights mid prasproges unw and from the great entral thoroughtiure, Hhe Pailroad. From the hem of navigation on the Colmmbia's hrambes it is mily 93 mikes areoss the momatain comntry to the matigahle watems of the Missomi on the wast. 'This strean and tha
 fleir tribute of tade to the Raihoad where mil mad river intersect in Dakota. Thw humbed miles finther east, the mavigable Rem liane is erossed, buging to the lionl. as ehewhere stated, the thate of 1,500 miles of valley lames. At their castern termini, the two ams of the Northern Pacitic lailond comect with the commere of the Mismissippiat St. Panl, amb the commere of the great Lakm and the St. Lanmerer at Duluth on Lake Superior.

This lake and river suctem of the Fertile Belt is obvionsly in
thron (x) relian finture minl it sure o yicho the $P_{1}$ and, o of the the ${ }^{\prime \prime}$ Franci line of impurtint thement in the assumed suceess of the Romb, giving it the pactial adwatase a eight on ten side branch lines, without the expense of hailding them. But the Central and Union Pacitie Roan has prover a busimess sumeress without having a single mavigald Stream thibutary to it hetween Sacramento and Gmahat- 1,755 mile
! The Mining interest of Montama. Waho and Washington will at onve fumish a lage share of wablic to the Northem Paciti Roald (the same may be satid of British Colmmbia as a gold region and, with cheap tramportation and the introduction of improven machinery, this banch of hasiness will stadily increase. The fice Msewhere noticed. that the product of the Montana, Itaho ami Washington mines was over twenty million dollars in 1850 indicate. the richans of the beposits and the permanent natme of this industry The shipment of supplies for the mining population, and the thaiportation of their product eastwad, will in all prohability rember th momatain section of the ronte more probitable to the Remed than ans agmal extent of agricultmal comater

What the emal tratice is to many eastern roals, the thamsporata of ures promises to be to the Northem Pacitic. Ahealy the Luio and Contral Pacitie line derives a very comsidmable revenue from this trade-carsing the ores of the precious metals from the miseto the smelting works at Sim Francisco and on the Altantic seaboar
 pass wee the Central amb Union Pacitic lomens monthly. Thi anthoritios of these rualds entimate that when the smelting works an manged to the proper capacity, not Jess than 1,000 tons of ore hay will be shipped over their line. The well-known richness a xtent of the mines aljacent to the roste of the Northern Pacit Rand give assumance that it will derive as great a trafice as the Cem. from this soure.
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eille－all will listribution of thoroughtate， he Columbiats comntry to the ream and the oth will how river intersee： navigable Iom ater，the triulde rmini，the tw＂ the commerer he great Lalsm
obviously ： ，siving it the es，without the on Pacilic Rom ingle navigabl． － 1,755 mile
ad Washington orthern Paciti a gold region． an of improver base．The fiact mit，Thalo mit 1870 indicatm of this industry and the than fility remder thr Rotad than ：m
e tramsumpatar ally the lone e resemue from from the min！ It：matic seahoill 200 per ton，me＂ monthly．＇lis elting work ill tons of ore wn richness ：ll Forthern Pacit fie as the Cem：

10．Tioo mach importane is mot attacheol the the matar as through busimess between the ports of A sia mud mur Athatic Coms： exprence having shown that local Thathe mast alwass be the main relance of all great thoroughtares．Lint，whatever sholl be：the finture volume of the $A$ siatic thale hy mat ans this continent－ and it will monestionably be lamg－the Nonthern lacitic land in sure of its full share，Its alsamtages in this reward ane as eom spicmons as in others．It spans the cominent from the great lakes to the Pacitic by a line S00 miles shorter than the present tinished ：ond ：and，wwing to the less distance and the prevaline winds and coment－ of the Pacitic Ocean，the sailing time hetween Puget Somm inni the prots of China is fome to seven diass has than betwern san
 line of the＂highway of mations．＂

That was written in 1871 or 2. The fucts have mot changen sine and what has hen there alvanem as to the immonse naturai resonres of the regions in question，and the thate of the arean bevomb，has been since finly contimed．

The enternise of the Northern Pacilic lailom，chateren in 1sil，has，however，not heen fully carried ont，and its fithe as ：a though route，at least for some time to eome，dejomels mach on the ＂to lie or not to he＂of the Camalian line，whase over－shadowing merits in advantage，in shortness，alignment，field of route，allu natmal resempes fur mantenance and working serom to hare stain frogress on the part of its would－be rival．

Reverting to the other romb，viz，the mue tominating at sim Fancisco，it has，we find，done this viz．，areated within fire reans． trans Pacific Steamasoip Line，at a cost of some twenty millins follars，amb that its protits were so lange，that hefore five ratr． the company hat to spare，and spend in mere lobbying in Washing fom，a million of dollats－a fact that，exeaping the arama of lam gess，has fomd wings in the pess，and tells its own talle．

This matter of Pacific Thame，as now heing developed，is tow rith ＂trouraille for the Aneric：u，who，by his astutemess and＂nterpis＂． has discovered and milized it，to sity mome than need be abont it th the womd．That tade has alrealy erated for it a merchant marine in those new world waters，hefore which britain may have，hefore long，to lower her＂Jack＂there．But thereare suecial ramens wha it should not lee so，viz．：

1．The physical facts are really in her faror．The＂highway； i．e．，matural＂highway of the seas，＂hetween North America aml China，is that great gulf stream，known to Japanese nomendature as R＇iro Süco（the great Black River）which，as laid down in Many＇s clats，slowly rises in mid－ocean fiom round the＂Sargasso Sea，＂of the Northern Pacific，somewhere in the lower latitules，and thener
 masts of dapan，mat passing meross the morthern latitules，strikes thet Bititinh shomes of our Cohmohia．

The tome（shoment ind best）sailing are from Yokohnm，the


 Thene to Burand Indet，itself a gom harbor，is a short fery of some ：3n miles．Distame from Yokohama to Burand Inlet， 4,336 miles．
of the wholu Pacilie coast，from Belning Stmit to Terra det
 ＂xopy lingo somul，hint which last we share in some measure．

Z．＇Iha＇othor main physionl fact is that Batain and British Gommbia ：ane in the same latitudes，amb that in the Athantic also，a like（inlf strom，as a river，from west to east，crosses that ocenn．

That lwe weon those Lwo ocean highways，the Cannelinn Pacific in a conneting link，pre isei！，in lint，and the shortest and easiest， and in wery way hest passible for inter－commmication，as alrealy hown．

3．＇That firther，we hold the comannding points for the world＇s mowapherows the great waters in the patla of general commeres．

On this head Mr．Fleming＇s report gives the facts in such artay as wane comviction．

Win şive his worts amd also Mr Gis＇oorne＇s memorandun．On His subjee the e is no higher andority than Mr．Gistome，and his bews，bxpessid from mathed experience，and withont any bias． antimly commem themselves to on special regnd．

## THE PACIFIC RALLWA TELEGRAMM．

The thegrath has become a necessity in the working of railways，int ＂hom，eventmally，the latifie Railway shall have been constructed，the addi－ tion orthe telegraph womh follow ins a matter of course．But，moder th． circmastances which obtain in the present instance，it appears to me essentia． that the construction of the telegraph should precele the railway．From the vant distances which intervene between the seat of Govermment and the poins： where milway expenditure is to be made，the telegraph may be viewed as of： of the main anxiliaries in controlling the oathay．Even under this os ajer，，apart firm the other benetits which it wonld confer，the comphetis withe telegraph should not，in my judgment，be long postponed．

The construction of the milway in British Columbia，some of the heavies wotions of which are now maker contract，and the many questions which wi constuntly anise during the progress of the work，will make frequent the Smphic commmication luetween the laci．ic coast ane Ottawa a necessit The non－ 0 mple tion of the telegraph in Camadian territory，will，therefor anse ineonvenience and serions expense．All telegrams will have to wht by califorma．Foreign compmies will reap the benefit of the trate ＂hile the bertion of nur uwn line in operation to Edmonton will remain？ hae most part mompleyed and unemunerative，as the merely local tratij limited and insutiocient to meet the expenses of operating and maintemas

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ol, atong the s, strikes the
"kohnan, the he Americin
r of hirhors. ferry of some 4,335 miles. to 'Term del est harborage measure. It ind British Ithantic ulso, : that oceat. madian Pacific st mul easiest. ion, as atrealy
; for the worlls: eral commerce. is in such artay
torandum. On ishome, and his thont any bias.

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But, moder th. ars to me essent (ilwny. From th. nent and the puins y be viewed as on n under this of (er, the completi. oned.
ome of the heavis nestions which ": ake fresuent te Ottawa a necessit ory, will, thereton ms will have to nefit of the tratif on will remain erely local tratio sand maintenall

There are, therefore, stromg reasons for the cemmetion inf the then Bdmonton with the system in operation in Britinh Columhiar. In ite prianer in omplete condition, the capital su far expended in its construction remminumproluctive, and brings no proportionate lathetit. Developed unil planend "pon a proper basis, the line would be of erent puldi- service. With tho. "mbections to which 1 shall presently reter, I believe that it wrold ultomately become highly mommerative.

1 have discussed in former reports the difierent monde of intablishitu-
 wat of Govermment.

One methorl is to submerge, north of the Comaties an (iper and browe mables neross Latkes superior mad Itrom to Tobermomy in the Imbian

 belng male with Somampton or dwen Somal.

Another phan is to estalish the lime for the railway from the meth wh
 lime, making a comnection at Lake Nipissins, hy the externded Cammia Contal hatway frem Ottawal.
 without pussing through a foreish comatry, is afforide in womertion with the
 ronte of this railway to the matern chal of Lake sumerin', with 11 sumberem

 on which the I'acitic telegraph line misht be en endeted and rempond uetinl:-
 Deparment as in Great Britain, France and other comerites, with haitonn law sutales of charses.
 womld midertake to complete and eperate the whan line on condatins te in. determined.


 arins anerptable to the public.

## - $\because$ BMARINE EXTENSUN TO AS:A.


 done concern Caiada.















The mpintit with whid the tebegrap cables actoss the Altantic have
inen multip！ied ath the conatraction of more than 400,000 miles of hand and －nbmarine telegraphe ree the glole，afford cvilence of the work which they are called upan to berform．The fow yeare in which these resnlts have been
 memotances comelnsively jumat to a demand for vastly increased facilities
 th．world．







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Altantic hav： les of land and nk which they ults have heen ic＇traffic，and eased facilities al commeree
＂astaly acmo． （．Athantic．the a atrat extent ce＂ce：n forbish 1］areas of the 1 reefs：the exi．－ diny carried ont． ross the lacili： at the Sandwidel ter of the ocean－ I Waー がといtlall！
art of the lacifi ontro Ishand $t$ IIt riit the Kuril． me the semulin：－ hi．Muth Allat： laill．
cilitios sor takin． is warmated that it：Joration wi． tucyatit 10 th．
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ew York，Montw （11）＇hbinis，： 1 ll ： （1）Present life－
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5．It would bring Grat Britain，Camala，Madia，Australia，New Zatamal． －wnth Africa，indeed all the onter Provinces and the colonial possessions of weat licitain in mbroken telegraphe commonication with each other．in ＂ntire independence of the lines which bates through forefon Enmoran umbtries．
 －bate in the line might be so extablingel is to remain maler formoment －ntenl，to beimmediately selvienable wh memergency．

I append rorespondence in which the importaner，pacticability，eot
 wiat are considered．


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 latsrial…



 to lhare Koma．China，Anstralia．New Zeabmed and chewhere．








overlad with hack sand, clay and the onze of definct inflnsoria peculiar to those hatherles; also that in comparison with the deep portion of the bed at the Athatic letween Treland and New foundlanel, ole maximum differenee in depth is under 300 tithoms.

A win, the distance between France and St. Pierre, following the ronte taken by the first French Ciate Company. is $2,32 \mathrm{~B}$ miles plas 706 miles hetweenst. Pierre and Massachasetts, the length of the direct able between Ireland, Noval Scotia, ind the United States being some 200 miles longer : Wherets the distance hetween British Columbia and Jinam is about 8,300 miles, with a mid-station, if necessary, umon one of the Alentian Islands. "hirh would thas sub-divide the cable into two nearly equal lengths of abont. , dijo miles each.

With the improved electric eables and signallitg apparatus of the presen day, it has aheady been demonstrated that communiations can now be areadily and iperdily tramsmitted through 3,000 miles of cable as was formerl! pactiable throngla a 2,000 mile conductor. Neither will the ronte indicater te lialls: to serious compelition, for between the parallels of $30^{\circ}$ north ant :3n whth of the eqnator the vast mmber of voleanic ishands and comb reefentirely prechates the ancessful acomplishment of cable enterprises within those limits. It was for such deason that the projected line in two sections
 simdwidh Islamds, wats abmoned, and 1 may also observe that a departme from, British Colmmbia will insme a line 500 miles shorter than by any roun-- barting west from Sin Francisco.

It is notanticiputed that there will be any difficulty in ohtaining landing fights fonn the laited States Gowemment upen one of the Alentim Islandif teemed advisable to divide the distance. The Japanese Government, on the other hand, I iave reason to believe, will be most desirons to co-operate with and assist an enterprise of so much ernsequence to their Empire.

Socondly, as to the commere ial value and importance of the madertakine
It is extremely difient to furnish any relialle data upon which to estimate the fiture amomit of hasiness which mast pass over the tine now conremplated, for all cable companies are retieent relative to sectional or speciat wheres of revenue; but, taking the present tarift rates for messages wa Firope
 profit on the ronte rial Camala and the lacifie.

Agalin. from Lomdon or Paris to Japan, wiat the Red Sea ronte the presera "hare is se per word, while little more than two-thinds of such rate woula vied an cymally prolitable return between the same points riâ Comada.

It is mot mareasomable to suppres, therefore, that the sereat and bise morasing telegraph business, not only between all Amerial but also betwert
 me:sume, be diverted to the new route.

I may here note that the Pacific cable might be haid direct to one of the smaller ishands morth of Yeso, which island could probathy be adequired or phe chased from the dapanese (iovermment, and thence lad to Hong kiong, whene by an altamative route it might be contimed direet to Anstralia thas secmina throngh line of communication, which, whenever required, could he phaced under the immediate control of the Jmperial Govermment.

The cost of the Pacifir calle to Japan, including the completion of the
 fybal to one-hali the capacity of the first French cable betwern Bras and Massachasetts (the relative cable distances being very nearly the sem would render it a prying investment.
oria peculiser to n of the bed or rim difterence in
wing the ronte plus 706 miles t cable between 0 miles longer : is about $: 3,30=$ leutian Islands. lengths of abont
us of the presen is cun now be a as was formerl? c route indicate i of $30^{\circ}$ north ant is and coral reef. iterprises within 4 in two sectionnul Japan, viâ the that a departur han by any roul

Mtaining landing lleutian Island. Govemment, on cons to co-operate sir Empire.
the undertakina (1) which to cetithe line now embctional or specia! ssager cia Limope yicld a hambion:
route the presel: such rate would. iû Comadi.
(c) great and fire but also betwern. t, would, in wreal
rect to one of the ex arcguired or phe ong King, whene thia thas securin, could be phace
completion of th (100): and businco le hetween Brow nearty the sim

I have, therefore, no hesitation in expressing a decided opinion as to the omplete procticahility of the enterprise herein referred to, and from the consideration which 1 have given to the question of cost and traffic, I feel assured that the undertaking, as a whole, would be as successful and remuncrative as it is important to the general interests of Great Britain and her dependencies.

I am, dear Sir,
Your most obedient servant,
F. N. Gisborne, Govt. Supt.,

Tolegraphand Signal Service.

Thus, under Providence, we hold, as it ware, the supreme highway of commerce amongst the nations of the earth. It is for us to see to it that we continue to do so.

But before concluing on this head of Pacific Trade, its volume, momentum, and special bearing on British interests, admitting that my estimates may be somewhat arbitrary, I must plead that they are so from the nature of the case-one sui generis--i problem of vast elements, umparalleled, with quantities somewhat indefinte, factors necessarily somewhat arbitiary.

Still, we have some authenticated statisties to go on, and they speak the logic of their arithmetic. But did these fail us entirely, is----it may be asked---all political movement, every national act for present or future good, to be determined by a simple rule of arithmetic? If so, then truly indeed are we but "a nation of shopkeewers," and foolish at that. No! It is not so--.Thank Goul! England is mistress of the seas--of the highways, heaven laid, of hmman intercomse and progress. For haman good we, of her, believe her to be so ; and so we believe she, under Providence, will ever be, till time be no more on earth. Her oce:m throne is at the present moment, by accident, riven, in a sense, it is true, by a foreign iron rod suddenly struck.

It is for her to comnteract that, and more firmly to weld her power. True also, that at present, prospectively in menace, if not actually, that the short ways, the opening highways of the earth, viz, the Isthmes of Suez, and that of Darien are virtually in foreign, rival hands, and that to her are left but the old romidabouts, the "Cape" and the "Hom," but that also, by the same means, she can filly meet and remely. Before her, inviting, she hats against all these a save-all, a guard-all, a defy-all. In the gorge of railway--the Fraser Canyon---port-hole to the Pacific, gamed and charged from her inexhamstible arsenals at home, sher still can rule that further greater Britain.

On this hem-atur menling the wer finl and exhanstivereports of the (heolugient, Botanical :und Survey Statis of the Dominion-I find the following passage in one of my "Britamicns's" pamphlets on this sul ject of Pacitie la:iluay so thoronghly horne out that 1 feel temptal, for brevity, to citw it. It is in a letter headed hy me

> "ore hermane in jeopabor!"

Taking :uy ume map of british North America, we may remark tirst, the compact unity a feathor itseff :m elemeat of strength in a country-of the whole vast tertain.

In area, we tind from hesi antlority, that it is three amb quater millions of splane miles. or within athont one humdred thonsame sumare mikes of that ansigued to the linited States. 0 :

 Surverordeneal of Dominion Lambs, fall moler the head "Dominion Lands," aml which, of comse are exclusive of Povis cial lamks.

To this Dominion lath tots hat ass ade for our present are ment, the 350.000 squate mikes of british Columbia, and we have grame total of ore (wo millions and a haif of symate miles, nor and west of his, and which, for the noner, we may term our ne gramd heritage of the Nople Whent.

From the siber ghaming shores of Lako Superior to finthest golden momation hemges and istes of British Colmminat streteh of 2.000 miles. with at anemere cereal hreadh of a00 mi. is the gramest ame riden virwin tield for homestenls on earth. know the lam. (on its fare northem horder I was born, and in .
 Athar ated have tombed its there obems.

1. Is andmee at it hommaries. tor they also. 1 hold, are men - strength minto themere. On the cast, we see, as $t$
 tioh, and a rek-homme wer tompest-tussed boast. On the (British Cohmmial) a wat momutain, mumal, roek coast. is





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anstivereports Dominion-I "'s" pamphlet. me out that I o headed hy me
we may remak of strength in :
is three and : at one humbre itel States. then $\because, 206,-2$ bige 14$]$ of th ler the head lusive of Phovia
our present ars ia, and we have nate miles, not ay term our n:

Superior to: itisll Columbin: alth of 500 mi . arls on earth. hort, ant in ? it from Pact:

I hold, are we see, as to orean ice hila t. On the ock coist. tterly mitoa reve limit. :111 du:ll.

- hare from: and unsm: O.es 0: ilt, that nin .. intamer its

Thermonslar. From the Rowly Momatans to Pemhinat we hatwe, in whence, the so-called "Amerienn Desert," the Pariris of the Somthem Saskatchew:m, the home of the ever (to Britain) loyal Belonins of the Plains--men of ntmost fight and ever fierost hate aranst their trantitonal "enemies"-the " Boston Long Knives," on, briefly, "The Long Knives." With such native amy of Sikhs, "true to their salt," th" British North-West could well hold its own. From Pembina to Lake Superior is a rewion of swamp and high mosea roek impassable to military movement. Arrived at lake superior we find ouselves on what, patatically in every point of riew, are dmerican (U.S.) waters, for that Power, in and hy virtue of its Sault Ste. Marie camal, alone holds the means of placing war craft on this inner and thas dominating "sea." On its death-still northern bomalary (" the British ") shores, no British arsenal, port nor jetty, can furnish anght for fight. To transport mateial thither, for ressel constrontion, or gumbat of even smallest type, is utterly impossible withont a malwiy from the nearest Atlantic port, say Montreal, Quebec or Halifax, to, say, the sheltered head of Nepigon Bay.

As to Lake Huron, on its northern shores especially, the Game misfortune and ditticulty, but in a modified degree, would ocenur.

In this--this immense mbinged, monould, antonched wild Wetween us of settled (older) Canada, and our younger self in Manitoba-is our fatal weakness. Military anthorities tell us so. We see it.

But worse still. While neglecting to open a military roadway (aial) for our defence and commercial convenience, by our massailThe North, we constract one from the very fort gate of our enemy on our sonthern border to within the very portals-ungnarded-of Whe capital of our heritage. In other words, a Pembina and Winhipeg railway, withont one wholly on our own ground fion the malway sustem of Eastern Camala, woull be a thing ever of menace or. in case of war, of destruction to orr mational interests throughout Il the Forth and West of our Dominion. On the other hand, vith the latter, with its comntervailing power and effect, it Foukl. in war, be comparatively or perfectly hambess, and in peace be lint useful.

Hence the " necenity," as hats erer been mred lyy the original promoter-necessity Imperiel as well as Canadian-that the scheme of aritish American Pacitic railway should le one from seaport to Reaport, confinuous, straight, strong, and short as possible, but Wonching, on military and commerciat considerations, sertain ohjective points.

On the subject of military considerations raferred to, there is, no doult, much to urge on the attention of the Imperial authorities.

## CONCLUSION

bither the hand in, to the emplef, worth kberma, of it is not.
dui
wro
by:
In face of the evidence-and when I say evidence, I allude to Camadian record, rather than Imperial record, now, evidently an insufficient and somewhat delusive one, as to the extroordinary economic value of the Northern America wild within British lati-tudes-in face of the evidence I say, of the fact that the country in question is a tit, and a most suitable home for the millions of the British people, who need such new field of action and usefnlness, it is minquestionably the daty of Great Britain to secure, by mems. necessary and proper, the holding of so valuable a possession, and not, and has hitherto been too carelessly done, literally to throw away British heritage in America ns something worthless and burden. some.

Britnin spends, with lavish hand, her millions of money on Africom and Asiatic fight with wildest savagery, in the most distant and inaccessible parts of the earth, where there is not a particle of obvious commercial interest nor even sentiment of pure humanity to justify the deed of blood, and grudges, forsooth-rofuses, in filetto aid her struggling colonists when, in their own brave way, life it hand, and with sweat of hrow in honest industry, they fight th. battle of her flag in America.

I do not know, and have no means of knowing, what effort lew been made on the part of the Govermment of Canadia (if any) to obtat: aid from Pritain for the great work.

At the outset, a paltry dole of "graremete" was given, of $\mathrm{i} w$ millions and a half pounds sterling, ostensibly towards the work, 1 . really, it may be regarded as only a componsation in some meass: to the people of Canada for the assmption on their part, to relief of the Imperial Treasury, of their military defence ; and sibly in consideration of what Camala might suffer and lose: peace's sake in Empire interest, in the matter of the Washinut Treaty: Re that as it may, it is a fict, proved by public record, it in this work Canada has already expended over fourteen milaions dollars of her moner, and that not one farthing has come from. British Treasury.

That Treasury has spent in Indian mihwas, comparatisel? not utterly profitless, in her ever-stirring, over-populated East. (: sixty millions of pounds sterling - three times the amomnt repufor the Canadian work. The money of England is given with stint to Russian railways and Phassim loans, to arm, in fuct.: enemies of her people to her own destruction. But when apyes made, in honest and deserving tone, and with every assuran: adequate retum, by the colonist of Camada, it is, I humbly hole

 lovalty.

The matryitule of the cost necessary, is a gromul of /mproinl ce, 1 allude to evidently :un extamordinary in British latithe country ill millions of the d usefulness, it cure, by meals possession, ani y to throw away ess amd burden-
as of money on the most distant not a particle of of pure humanit: refuses, in factbrave way, life it $y$, they fight $t$.
g, what effort las (if imy) to obtia:
yas given, of tiv rels the work, l: in some meas": their part, to tidefence ; and l". Iffer and lose: the Washingt. public record, t. urteen milions as come from.
comparatisel? pulated East. amome reyn... is given witi. arm, in fact. : ut when ippert very assuman: humbly holl.
assmuption, in considemble part, in measme, at least, of obvions hmprial interest in the matter. On this point I hoh at vory strong


The gigantic task is leyond the power of this naseme Domin ion. Already its delte is considerable, and it has yot mush ta andend, and that, forthwith, in the establishment of int rimel means of diveloment, and more especially in the opening and utili\%ation of her water ways. Her staple prodncts are of a matme to call lio the cheopest transpost. Why should the proluee of the Fill Wrist le subjected to railway mates, high and destrnetive of its lucutimato commere? It wants outlet-canals and economic navisation-difo chamels.

Bat neither for these, nor for ralwass, no for my ohject whatwar, let there be such Lemed grouts en imasse, I wonld say. Land pur "wother earth"-is for cultivation; not for sureculation in the mints of Manmon. We have had enongh of that alronly.

The wild is the henitace of erery son of Allam who, by the law of his mature, first seeks to till it. By the "sweat of his brow" ho consecrates it as his, and ats his, hes motion's. 'Tis thns that british fremen in America live, and alone com live Every man is, in a answ, his own sovereigen in this free brom, uncastled land of onrs. No "lordhip" is sufferable with dis. As is our Gon-given "freswill," su, with co-ordinate responsibility do we desime to live. In his, as provel, is the cure, the specific for all prolitical diseontent, disloyalty or even Feniaisu itself. The Irishmen of Cimala--Fehollem-lesistel, tos a man, every attempt to tamper with theria byalt: All in on untramenled wonkfich are loval. Evon with the suage of the will, the "King feoge man" as he, with childWe curtilence calle himath, lovalty io the British Crown hat the

 Moins, the Iominion of Carnde. People here fertibe waste with



 decina.



imperin in imp, in created by such lame grants. 'True, it is satid, that "my argment is very inchisive," inasmach as "I camot show that 'our bitish comstitntion' has been imperilled by agant of will lanls fer tho promotion of any public enterprise." How conll I? 'fhere has heen no ease in print thronghont the whole British realm, ('amala, in her gememp peliey, has refused such grants, as to Upper Camana. Millions of ares of wild hands in Lower Canada have, it is true, in way, bat ever most reluctantly, and on very special gromme, been momised conditionally for certain malway enterprises: none of whic hower er, were carried out, nor, in fact, effectually logran. Not: at sherii of milway has been lade in virthe of my such grants (L. at berets on masse).

There is ans are it seems to me, in the British heart, which reprgis such policy on fritish grounds; a something stronger furer, and wiser than a Provincial Parliament hard pressed, with it play of party, and internal treets a pens (stand and deliver). But is not for me to give good and sulticient reasons for such miform failure, nor to probe the asoteric thereof. The fact is significunt But if the contrary hat lieen the case ; imb that those millions aeres hat passed into the hands of these railway companies, it would not have raised that danger, which I deprecate, as to the entirel "eve land in question. The North Shore Railway Company, Quelee, and the "St. Manrice Railway and Navigation Comprany amd all such "land granted," or rather land promised corporation might have taken all, and still have been no appreciable power, disturbing element in the Govermment of the comntry. They coni not, hy landed tailway maries sweep more than a few polls, alot their line of privilege; they could not have carried out any chi lagislation in furtherance of their own special interests-unless, tase of deal lock of partios, as an "Irish brigate" in the Hon mon they would, in fact, be comparatively hamless in the bulk of oth? grieral combervailing interests in the country. As to a count "holly wow, like the North-West Teritories, where the very wh monts of the social falbric have yet to be made and laid, the case very difierent. The former was, for the nonce and the hour, a me superenience. The latter is the croation of a lasting reality frople; mayhap a nation. Such a proprietary as that propos wonh, at the very outset, hold the comntry in its grasp, and kit its most fertile parts a waste, till prices should rise; would le combination of eapital whose sole prineiple would be the reproll tion of itself-such is its law -at any and every sacrifice of curtirot eal interest, or problic interest, save its own. The experim"phat would, I fear, be fatal to British conncetion, in those booders; a crucl one to those whose lot might be cast there, at the ment such a body, soulless and money-mad.

The principle is not a British one-at least not yet-nor d believe will it mer beso. It is an Ameriean one-of Dollardone
rlte, it is motis, hait camot show that "grant of will How could 1" nole British raim. muts, as to Upier er C'mada have, it nd on very special ailway enterprises in fact, effectually aid in virthe of ally

British heart, which something stronger and pressed, with it nd deliver). But
is for fact is sig uniform at those milliont companies, it woul te, as to the entirel titlway Company, romigation Comprany appreciable powe fountry. They coil than a few polls, alot carried out any clu interests-mnless, "gade" in the Hons y. A in the bulk of otl

As to a coumt , where the very le and laid, the case e and the hour, a mi of a lasting reality ctary as that propos in its grasp, and kif ould rise; would the would be the reprod ery sacrifies of intir or bwis. The experime in those booders; there, at the ment
of most recent inegtion ; and, even there, yet to he tried and testerd in its results: the fruition has yet to come.*

The fundanental principle on which I take my stand is the inalienubility of the public domain, save for a " manifest public anduntage, or in caso of pressing necessity "-these are the words of Vattel. That domain (dominium directum), thongh nominally in the "Grown" is the property of the Nation, not only for tho diay, but for all time in the prospective existence of that nation. The holding, by Crown or Govermment, is in trust-in adminisitation, for national life only. The proposition opens a large question, but I cimnot, in present limits, enter into it.

In this there is danger to the continnance of British comection. Dhe mere gravity of commerce, self-interest and magnetism of association will maturally foree the new prople into mational associaion. That tendency - "drift"-cean only be comnteracted ly . British railway, a national highway, the work of the ualion, and in it, fits youngest progeny. In this, I hold, is there an Imperioci ecessity for Britain to make her road from the Atlintic to :n acilic, for her own special interests, not only in America, bat the orth over. It is not for us, poor, struggling colonists, with fron ervitule, to buik roads and give of onr own, in crushing mew. .n esidics imposing debt on posterity merely to enrich still more the ngland that, in very plethon of wealth, lemes to her enemies, lier eatest, bitterest and most dangerous. Loyalty is a contract of atual right and duty. We will, as ever, do our duty to her; lat e minst do hers to us. In all loyalty I say this.
In theory and in true principle of political economy Ifeel [am that; but the furdeau of Imperialism, "law of necessity," is preme, amd the logic of events this rukes the hour to ns. Simply hted, ats I have before, in effect, said, the proposition is this :

Camald, for conservation and progress, needs the railway.
'Too poor in money, she must give of her land to make it.
To make enongh out of the land for the purpose, she mast, estalling matural demand, spentuively force sales in a measme, d sell at a sacrifice to the puiblic interest, amb at the same timn,

[^3]least not yet-nor
an one-of Dollurden
trench moluly into the public domain, one which ought to be hefi sacredly for !/tethul settloment and national development for futher generations as well as the present.

The road, as linking the two ocens, obviating, in case of emergency (in the Pacific Ocean---the next great battle ground) the circuitons route by the Capes--for the transport of war matetial and military force, and also as serving vital military objective points on the route, is elenty of large Imperial concern--certainly to the extent of one-half. In the measure of that interest, wo repeat, it certainly ought to give aid, or itself make the road in parts where, from the mature of the comntry, as between Nipissing and the western shore of Lake Superior, and the mountainous part of British Colnmbia, there is little or no land along the ronte available for settlement, and where sale for mineral value would be prejudicial or impossible.

The aid might be in mere gharantec of certain interest on bonds or in direct grant, or in any other way, but in any case should $\mathrm{l}_{\mathrm{n}}$ matiaial cnough to give a proprietary or quasi-proprietary interes and roice in the work to the Home Covermment.

If that lie not done, there is an alternative indicated by carlic remarks in this writing, when speaking of the amexation temenci of some of the people of Camada, and of the eanses (natural an rasonable in some messure) of that defection, which might---1mo ally would--cost the British Empire and name more loss than sh conld possiblysuffer by the aid invoked.

Besides, there is involved in it something more than a mer guestion of slekels. There is the element of national cluty, which. ighored, will, in conrse, bring its own Nemesis in mational diss lation.

I am no Galchas nor son of a Caldehas, but as one, though humb of the British people, involved in this momentons problem of Briti life in Amorici, I would, in face of these rising facts aromal which threaten "our national refees and our life as of the Bri prople," protest agranst such deadly ueglect.


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$5130 \times 120$

Jought to be hedi elopment for future
ing, in case of emerthe gromad) the cir of war matetial and oljective points on ertainly to the extent o repeat, it certainly arts where, from the the western shore of itish Columbia, ther for settlement, anil al or impossible. ain interest on bonds. any case should 1 $i$-proprictary interes it.
; indicated by earlie amexation tendenci canses (natural : 111 , which might---pro e more loss than sil
ig more than a men ational duty, which, sis in mational diss
as one, though hami ous problem of Briti ising facts around life as of the Bri


[^0]:    - Nots. - We italicine the above words, as the grant, in this respect, in the Mackenzie scheme is not restrictive as to selection, and, moreover, give a railway half of only twenty miles in beadth, whereas the former give double that-a distribution which, to me, presents very distinctive feature: but cuibono, or cui malo, I do not take it upon me to say.

[^1]:    . Gempal summary of the hritish Pacific Trate:Chins, including Hong kong and Macao..........s151,106.97: dapm.......... ...... ....... ............. . . . . . . 45, 475,510 1slands in the Pacitic.... ................ . . . . . . . . . . 861,1525 Straits settlements .................................. 3 . $8,681.595$ Australian Colonies and New Zealand .............. . 366, 3:30.710

[^2]:    －A late number of the St．Panl Pionecr，speaking of the tide of popula－ lation already pouring to the line of the Northern lacific lailroad，says：－
    ＂The loads leading to the lied hiver Valley are ．iterary covered with （migrant waggons，with their usual acompaninent of families，furniture． and stack of all kinds．The waggon rouls from Sauk Centre to St．Peter

[^3]:    - Notr-Since these pages were in type, it hats been declared by the buhlienn Piarty, which, at the Convention in Chicago the other day, ninatel the Mon. Mr. Garlied for the l'residency of the L'nited States, , as a principle of national government, they are nom npuosed th the systen "Laml Grants" (in mass) for even railways. That "plank" in the attorm" of the party is to be found in the speech of Mr. (iartiold when romone (ieneral Sherman as the amdidate for the party. Mr. Garfeld is atkmowled head of the party, owing his position whis pre-cminent bilit! an a statesman, and in the matter has, with that large ame alsilleced ramate mind he remesents, retracted in this matter, from-l asme-

