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## LEGISLATURE OF MINNESOTA.

## NORTHWEST' BRITISH AMERICA,

the state of minnesota.<br>13Y JAMES W. 'TAYIOR.

A Roport Communicated to the Legislature of Minnesota by Goveraor Ramsey, March 2d, and Ordered to be Printed.

St, PAUL:

1

## GOVERNOR'S MESSAGE.

Tor time Ioman of Rephesempatiob:
I have the homo to tramemit herewith, fin the use of the Legislature, a Report this day presenterd to me. unn the relations of the State of Minnesota to Nopthwest British America, male mon the suggestion and at the reguest of mur predecessor in othere, he Mr. dames W. Taylor.

The accompanting report relates to matters which are not merely a subject of interesting inguiry to all. but which concern, in a great degree, the future growth and development of om State, and to which the attention of Statesmen, both of this comotry and of England, is already considerably directed.

I therefore recommend this report, containing valable information upon so important a suloject. to the attention of the Legislature.

Exectotive Office, , St. Paul, March 2, 1s60. i


## REPORT.

St. Raul, March 2, 1858. How. Alputuder Ramsey, Guvernor of Minnesoth.

On the 18 th of June 1859, I received from Hon, Henry II. Sibley, Governor of Miunesota, a communication, requesting me to obtain, in the course of a visit to the Seakirk Settlement, "reliable information relative to the physical aspects and other facts conneeted with the British possessions on the line of the Overland Ronte Irom Pembina via the Red River Settlement and the Saskutchewan valley to Frazer's River," and to communicate the same to the Executive Department in a form suitable for submission to the Legislature.

At the Selkirk Settlement upon the Red River of the North, the introllaction of Giov. Stbley was duly honored by IIon. Whamam Me'lavisir, Governor of Assiniboia. The settement upon the Red river, from the international boundary at l'embina to the mouth of the river in Lake Winnipeg, and upon the Assiniboin river, for a distance of sinty miles west of its junction with the Red river at Fort Garry, have acquired a civil orgamization, under appointments of the Ifudson Bay Company, which is oflicially designated as "The Colony of Assiniboia." I desire to acknowledge the unilorm courtesy, and solicitude to. communicate the information sought by me, not only of Governor McTavisi, but of Dr. J. Bunn, John E. Habriott, Eisq. Thomas Sinclair Esq. and Rubert Macbetio lisq. gentlemen holding the appointments of Legislative Councillors and Magistrates of the colony of Assiniboia.

The first Territorial Librarian of Minnesota, Chas. Cavillear, Eiqq., and Hon. N. W. Kittson, late Mayor of St. Paul, are now residents at St. Boniface, the seat of the Catholic Epis-
copate, opposite Fort Garry; and 1 amgreatly indebted for their suggestions. The listorical collections of D. Cicrs, Lisq. Correspondent of the Smithsonian Institute, were accessible by me.

I shall have oceasion, also, in the progress of this report, to produce the testimony of Bishop 'Tacie of the Catholie Church, and Bishop Anderson and Arehdeacon Husterol the Churel of Finghal. 'Io them and others of the Clergy of Selkirk, I would express obligations for valuable information.

It is unnecessary wrepent the narmave of Lord Seckme's remakahle colonization of Rell River. Of the present community of ten thonsand souls, about five thonsand are competent, at this moment, to arsmme any civil or social responsibility, which may be imposed upon them. The atemmations from the tur trade during fity years, with few excitements or opportunites of expenditure, have secured genoral prosperity, with frequent instances of afllutace; while the momerous churches and shoods sustuin a hish standard of morality and intelligrnere.

The people of Selkirk fully appreciate the advantages of communication with the Mississippi River and Lake superion through the State of Minncsota. They are maxious tor the utmont tadibities of trade and intercourse. The mavigution of the Red River by a stermboat during the summer of 10,i9, was univer. sally recomized as marking a new era in their annals. This pmble sontiment was pithily expressed hy the remank: "In 1851, the Governor of Minnesota visited us; in 1854 c mes a Steanboat, and ten years more ${ }_{4}$ will bring the Railroad!"

I was gratified to find that the IIudson Bay Company was no exception to the general
 prehensive, with the proneret if ereatly inereased intercourse by the chamed of lied River, that American traders and emigrants might be reended imbutitally, but nu such disposition was shown ; and, as to the contro
 that the lomken bay tombung has heone an active parte in its future prosention.

The population of sidhirl. cusembereded with the company, is sis minernus and inthe ential that all re-trietions of trade lave been relinguisher. Dust andemble aelations exist betwees the trading post at Fort Garry, and Kerrsos's statim at Sunt Bonfare. (ivorls are chagen wihan impost of fom fer cent. whether bromelt from Burope or the United States, which enantitnter the revenue of the colony of Assinitom. Land eas be parchased by uny one at seven shillings sterling per acre, with liberal credits and low interest.

For the present, the firistiection of the comatry is exclusioty that of the that son Bay Company. 'Ilw! is a molability, however, that representative institntions will be establizted by an act of the current English P:aliamme. I, atters from Tondon were shawn to me in August - parmionbialy
 London, to Dos.a is, Kith, of Lower Fort Garry--which a dhat one of the latest oflicial acts of sir Binamo Benwer bertos, bef se his: vetiment then the affice of Colonial Seeretary, was th daft and circolate for the comadmation of members of barliamet t, thit providing fin the organzation of a colony, which shomble embatace the district extending from lakes superior and Wimiperg to the Rocly Momentins, and bounded north by latitule $55^{\circ}$. Its passuge was only prevented by the resignation of the Derby ministry, and I notice that Bishop Annemos, in a recent charge to the dergy of his diocese, expresses great emfilence that sir Ebwam's suceessor in the Colonian Office, the suke of Newcastle, "whose attemten has for many years been divected to this subject, wibl be prepared ere long with a comprehensive measure of the sume character." (1.)

[^0]The physienl geography of the vast interior districts, which constitute the hasin of Sake Wimipeg, will som tee as fimiliar as that of the territory of the linited states within the same lines of longitude. The Canadian Cowernenent has lately pulifinhed the mesult of an exploration of the chame lo mal valleys of the Red and Assiniboin rivers. The London Gengraphical Socicty has given to the word the aurratives of Captain Pabassen and his associates, who have thoroughly explored the vicinity and passes of the Rocky Momutnins, between latitudes $4!\Omega^{\circ}$ and $5 t^{\circ}$. Inteligront parties, organized for hunting adventure or overland transit, are making constant additions to the public knowledge of Northwest Ameriara. A citizen of Minnesota, Col. W.n. 15. Nommes, whose name is the designation on' the most practicable pass of the Siema Nevada, disenvered hy him in 1851, has turneel his attention since the Gom biseovery of Britial Columbia, to the details of an Overlame Bui-
 er of the North, the South Saskatelewan and the Kootomais Pase. An explomation emducted by him in the summer of 18.59 to Fort Ellice on the weste:n cources of the Assinabuin, wats very satistictory, and its results will be published, as soon as a repert ly J. W. Hamuros, Eiq., who conducted the same party of exploration from Fort Ellice throngh the Rocky Mountains, shall he received. (3.)

Upon the general topic, suggested by Gov. Sherey, of Communications between Minn:sota and Central British America, whether com. sidered in regard to transportation from that extensive district to Lake Superior and the Mississippi river, or in regard to a western comexion with the Pacific coast. I beg leare to submit the following results of recent observation and enquiry.

1. The navigalle capacity of the Red Riv. er of the North may be comparatively stated, as follows: Ascending the strean from Lake Winnipeg, the navigation to Pembina is equal to that of the Mississippi hetween Prairie du Chien and Lake Pepin; from Pembina to the month of Red Lake river, the chamel may be compared to the Mississippi

[^1]from Red Wiag to Firt suclling; from Red Lake river to Shayeme, to the Minnesota from Fi. Shelling to Shakope ; and from shayene to Breekinidge, to the Minnenota from Shakopee to Fort Ridgley. The only material ohstruction-samb bars bear the month of Goose river-may he removel (so Captain E. Bell, whe commanded the steamer, Ansm Nomelhry, in the summer of 185 , avers) ly an experditure of ome thonsand dollars. The Red River is navisuble nbove (south of) Pombinat 400 mites, while the dis. tance from the faternationad line by the river to Lake Wimipecs, i.s 17.5 miles; totiol di, tance navigable by steaners bin miles. Tou this add som miles for the navigatyon of the Shayeme, Red take river and Assiniboin, (its primequal tributaries) and the river coast of the Red River Valley, accessible by stemers, will he fomm thexeed tine lomdred miles.
2. Lake Wimiperg is almot two humdred and fifty miles in length, bout of mequal breadth. Its area cannot be less thom that of Lake Eric, but is fur morn diversified by is lands and headlands. The western hank is alluvial, resting on limestoue, while the tinmerons hays of its eastern shore develope the gneiss, granite and trap roek of the primary formation. The lake is not deep, but with no shallows obstruetive to navigation.
3. From a point near the Northwestern angle of Lake Winnipeg, the great navigalise channel of the Saskatchewan, divided into two arms at latitude $33^{\circ}$ and longitule 1 foi $=$ may be ascended by steaners to Fort Edmonton on the north bramsh, and to Chesterfield House or old Bow fort on the sonth braneh: in close proximity to the Rocky Monutains. The hapids of the sakathewam, near the mouth of the river, can hardly ine said to interrupt navigation. Open loaded hoats have been tracked (drawn with a rope by men on shore) over the most violent portions of the lapids, the respective distances being one mile and a quarter of a mile, while, for deseending vessels, there is no difficulty. Loaded boats run the Rapids with safety at every stage of water.
4. When Central British America is fully recognized as a colony of England, its interior navigation can be greatly facilitated by canals between the channels of the Assiniboin and
the somh sukatchewan, and comecting Lakes Wimingows and Monitula with the Saskatchewn west on the rapills; but with the present mamal andmitages of the conntry, it is ensy topereme that steam mavigution will greatly cmarilute tw the materpise of an overtand (0nommicatina from limesotatu British Columbin, and, what is whore inmediate importanes to the State, will bing an immense and fertike district, whore colonizat-
 We combertion with the puldie thoronghaters - Alimenciota.
B. The thatime of dome E. Ihabatite,
 and others was explicit, that the cemontry upon the marth branch of the sakntelewata is anperior, fir the purpose of agriculture, the the phans of the Soath Sakatchewan. The latter are destitute of timber, caceptom at ange of elevatims mar the indemational bomblary. and patake of the cretacems fomation apparent on the Upper Nissouri. 'lhe regions adjacent to Fort Pelly, Callon Ilonse, Fort Pitt and Edmonton Ilonse-well known punts in a general northwestern direction from lort Garry-aro remarkably adepted to the cultivation of grain and the sostenance of cattie. The scenery of the Torth Saskatehewan is fully equal to that of the Mississippi between Galena and the Palls of St. Anthmy:
0. The limit ot successful agriculture in the Northern Temperate Zime shond be carried considerably heyoud the Saskateman valley, especially mar the Rocky Momanans.
 before the Low hon decemphain sucety, representes this chain of momains: to te greatly derresed in high morthom latudes, am, indeed, several of the tithtaries of the Malk-
 and wiva throwg the momtains before falling into the errat Aretie river. The mountain valleys of the Peate and Linal rivers, from latitudes 56 degrees to 60 dexrees, are thas influenced by the Pacifie winds, and wheat, with other cereals, is suceessfully cultivated.
7. The present agriculture of Selkirk confirms the evidenee from a variety of sources, that the distrintio next and northwest of the Red River valley, are well adapted to settlements. For the production of wheat, barley, rye, oats, peas, potatoes, vegetables, grass-
whaterer is grown in Minnesota except maize, the region in question will he unsurpassed by any other area of similar extent on the continent. (3.)
The foregning are material considerations. Closely related to thes. is :: topic of a politieal character. With the extension of the British Colonial System, now seen to be imminent, there is rason to believe that the govermments of Fingland and the United States will consummate the reent sectiement of the prolonged dispute in Central America, by an aljustment of the fithere rehations of the British Provinces and American states, upona basis of mutual interest and good will. Such an International compret might provide for a Custons and lostal limion betwen the Prosrinces and the United States, it should, at all events, stipulate that the Seciprocity Treaty, enlargel in its provisimas and rencored for a low period of yen's, shall he extended to the Pacific Oceat, and, in connection therewith, all haws diseriminaling between American and foreiga built vessels shoud be abolished, establishing freedom of mavigation on all the intermediate rivers and lakes of the tre spective Territoris's. Such a policy of fre trade and mavigation with British America would give to the United States, and especially to the Western States, all the comnereial advantages, withont the political embarrassments, of annexation, and would in the sure progress of events, relieve our extended Northern frontier from the horrors and iujuries of war between fraternal communitics.

Who can donbt that it would be speedily followed by overland mails and the telegraph on the Pembina and Saskatchewan route, and a Continental railroad, as advocated by Madry, which England would recognize as essential to her interests in Northwest America and the Pacific coasts? (4.)

The above is inteuled as an enumeration, by no means as an exposition, of our relations to Central British America. I shall close

[^2]this communication with some notes, equally cursory, upon Northern Minnesota.

1. The steambrat navigation of the Red liver of the North will be regular during the summer of 1860. The Anson Northrup) is in course of thorough repair and equipment. Arrangements are also in progress for alditionnl steaners upon Red River and Lake Wimiper.
2. It is hoped and presumed that a weekly mail to Pembina will be conceded by the Govermuent of the thited States. The authorities of Assiniboia will cheerfully contribute to the expenditure requisite for such a mail service.
3. The Legislature of Minnesota having, at the present session, adopted memorials to the Executive and Lagislative Departments at Washington, in favor of an extension of the Reciprocity Treaty, in favor of a military post in the valley of the l'embina River, and for the extinetion of the Jndian title in the northwest portion of Minnesota,-l shall not enlarge upon those topies.
4. My return trip from Pembina, was over the protable extension of the branch line of the Minnesota and Pacific Railroad, by way of the Crossing of Red Lake River, Detroit Lake, and Otter Tail Lake, to Crow Wing. For the first eighty miles of this route, from Pembina to the Rapids which limit steamboat navigation from the mouth of Red Lake River, the trail lollows a ridge, as distinctly defined as the formations south of Lakes Erie and Ontario, over which pass the well known "Ridge Roads." The vicinty of Otter Tail Lake for fifty miles in all directions, is unsurpassed in the combination of forests, small prairies, lakes and rivulets, by the most favored sections of the State. I am satisfied that the whole course of the Leaf Mountains, as the divide between the tributaries of the Mississippi and Red Rivers is designated, will be found no less attractive, even to Red Lake. The forests surrounding this lake are destined to furnish large quantities of pine lumber to the Red River settlements.
5. On the subject of coal deposits, while no doubt exists that the sources of the Saskatchewan traverse an extensive coal field, it is yet uncertain whether the upland district which separates the basins of the Minnesota and the Red Rive. of the North from those of the Up-

## s, equally

## the Red

 luring the thrup is in guiponent. s for addiand Lake t a weekly by the Goae authoricontribute ach a mail having, at fials to the tments at ion of the ilitary post r, and for the northII not en-1, was over ch line of d, by way cr, Detroit row Wing. oute, from steaunboat Lake Rivtinctly deLakes Erie well known Otter Tail s , is unsurests, small most faim satisfied Mountains, aries of the gnated, will Red Lake. rre destined lumber to
ts, while no e Saskatcheld, it is yet strict which sota and the e of the Up-

 formation should exiat bumern the shuman










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 the emal memizatim of Centra! Brish dmer. ien, a whan ronk between thase panta, labe followed by a railroal, will rective at re quisite eneoragement, certaliny from that 'am. adian Treasury, perhaps be the difiont ene opration of the Hone (inverment. The Northwest Tramit. Compans, acting mader a Camdian charter, but muderstom to hate en. 2





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 cranis whish inheste that the frometier, hith. (rid) !exibig yon the somees of the Saint latwrence ath the Xissisippi, is soon to be publall har beyon the Intermational frontier by the mathe wathestiven civilization.

> Ver respedfuily submitted,

James W. Paylon.

# APPENDIX "A.". 

## CENTRAL BRITISH AMERIOA.

From the Atlentic Monthly for Jomuary. $\because$ ?

Wen before the amomeement of the discovery of gold upon the Frazer River and it; tributaries, the prople of Camadn West had induced the Parliament of England to institute the impuiry, whether the regrion of British America, extending from Lakes Superinr and Wimiper to the Rocky Mommtrins, is not adapted, by fertility of soil, a fivorable climate. and matural advantuges of internal communieation, for the support of a prosperons colony of England.

The Parliamentary investigation had a wider scope. The select committee of the House of Commons was appointel " to consider the state of those British possessions in North Amerien which are under the administration of the Hudson Bay Company, or over which they possess a license to trade;" and therefore witnesses were called to the orgamization and management of the Company itself, as well as the natural features of the comtry under its nuministration.

On the 31st of July, 1857, the committee reported a large body of testimony, but without any decisive recommendations. They "appretiend that the districts on the Red River and the Saskatchewan are among those most likely to be cissived for early occupation," and "trust that there will be no diffientry in effect ing arrangearats between her Majesty's goverument and the Iudson Bay Company, by which those districts may be ceded to Canadia on equitable priuciples, and within the districts thus annexed to her the authority of the Hulson Bay Company wonld of course entirely cease." They deemed it "proper to terminate the eonnecion of the Ihdson Bay Company with Vancouver Island as soon as it conld conve niently be done, as the best menns of favoring the development of the great natural
advantures of that important eolony ; and that means should akso be provided tor the ultimate extension of the colmy over my portion of the adjacent comtincma to the west of the Rocky Mombains, on which permanent settlements may be foumd practicable:"
These suggestions imbliate a conviction that the zone of the North American continent, between latitudes 4! ${ }^{\circ}$ and $55^{\circ}$, embraciug the Red River and the saskatchewan districtic east of the Rocky Mountains. and the area on therr western slope sine organzed as British Columbia, was, in the judgment of the committee, suitable for permment settlement. As to the territory north of the parallel of $55^{\circ}$, an opininn was intimated that the organization of the Hudson Bay Company was brest alapted to the condition of the country and its inhabitauts.

Within a year alter the publication of the report, a grent change passed over the North Pacifie coast. The goid discovery on the Frazer's River occurred: the Pacific populations Hamed with exeitement; British Columbia was promptly organized as a colony of England; and, amint the acclamations of Parliament and people, Sir Edward Bulwer Iytton prochamed. in the name of the govermment, the poliey of eontinuons colonies from Lake Superine to the Pacilic, und a highway across British America as the most direct route from Loudon to Pekin or .Jedilo.

The enstern bommary of 1 bitish Columbia was fixed upon the Rocky Momentains. The gnestion recurred, with great force, what shall be the destiny of the firtile plains of the Sas: katchewan and the Red River of the North? Canada pushed forward an exploration of the route from Fort Willinm. on Lake Superior, to Fort Garry, on the Red River, and., under the
direction of S. J. Dawsun. Wq... cevil muinecr,
 an impartial and impresive anmaty a the great matural resomices of the hasin of Late Winniperg. The in relauts of Niew York were prompt to perecise the atrantanes of comane ing the Frie Comal and the great Laksw wh
 now become prominent and fankar watma

 distinctly corrected the erran in inmesion, that the vallers of the Misisisiph and F . Dawrence rivers exhansted ine mith mand wom tal
 "There is in the heme wif North Amori"a." sail the report. "a distine suldiviviom, of which
 This subdivision, like the wallay whe Mistis. sippi. is distinguished for the thritity ut it cond, and for the extent and ernte stopro: ibe ant plains, watered by rivers of areat lenght, and admirably adapteil for stasin navigation. It has a climate mot excerding in severty that of many portiens of camata and the bentarn States. It wiil, in all reseres. compare farmably with some of the mast denedy proped portions of the contincont of Burop. In chtame words, it is admiably fitten to loweme the sat of a numerous, hardy, and proseren: community. It has an area cyal to cielt on ata tir-t class American states. He ereat river. Whe Saskatchewam, carrics a marigatle water lime to the very base of the liochy Monntans, It is not at all improbable that the valley of this river may yet offer the best route fir a mailroad to the Pacilic. 'The mavigathe witits of this. great subdivision interiock with thes o: the Missisappi. The Red River of the Combin in connection with Lake Wi:ninurg. into which it falls, forms a magable water line, wimbling directly moth and sonh nearly cight hambed miles. 'The Red River is fire in' the hest adapted to the wese of stram in the wortel, and
 Between the high st puint at which it is mari-
 road is in process of construction; an! when this road is completad. anther grame division of the continent. comprisime hall a million square mikes, will be open to settement."

The sanguine temper of these remarks ilhastrates the rapid progress of publice sentiment since the date of the Parliamentary in inuiry. only eighleem months beline. Of the same tenor, thongh luller in details, were publications on the subject in Canada and even in Englated. The year $185: 9$ opened with grathy anginemed interest in the district of Cemtral Britist America. The manifistation of this interest varied with locabities and circamstances.

In Camala mo opportanity was omitah, cither in Parliament ur ly the press, to drmonstrate the importance to the Athantic and Lake Provinces of extending settlements into the prairies of Assimihoin and Saskatchewam-therely
 an : manasums !ike thase which the eommu-
 mpar the ohler Americimstates. Fevertheres. the Cazalian wemenn dedined to institute provechens Whare the Enatish Court of Chanary on thern's Bond to determine the validity of the manter on the Dhemen bay Compay
 a weretion hy he lave oficers of the crown.
 jutranted. white the interests involved werm Hexat-and tiat the daty of a prompt and dedine mbintmen of the condition and rela. timas of the Rem River and sakkatelewan thistriots was manifestly incmblent upon the Imperial nutionty.
This deci-ion, athll the the imbisposition of Lowe (anala th the pobiey of westward expantion, amberator to have consined sir
 masnto (bmalia was iapracticable, and that the excolwe , ecompation be the Indenis Bay Compar end ha remend only by the organization of a sparate colong. The fomuder of Rritsin Chmtind roted the hater protion of his : mhanstration of the Combal Ofice to monares for the satisfacery arrangement of combinting interests in Britith Americal. In Wember. 18.s. he propmed to the directors of the Hhition's Bay (Company that they should be consimbine partios to a reterence of questiancesperting the valdity and extent of their chater, and repocting the geographical extent of the ir tervitury, to the Jodicial Committee of 1br Proy Comecil. The Company "reasested How inght to the priviloges grantel to them tey thi ir charter of incorporation," and refiscd to be a cunseminer party to any pro. everine which might call in guestion their elarterel riphis.

Under date of Norember :3. 1808, Lord Carmarm, semetay of state for the Colonies, by the divectim on sid E. 13. Lytton, retumed a dimatch, tie temer of which is a key not onig to sir limard's line an poliey but, in all mondability, tor that of his successor, the Duke of Neweatle. Lam Chemarron began by expressing: the disapuiatment and regret with which sir E. B. Lyyten had receivel the emmmaication, contanining, if he mederstood its temer correctly, a distinct refisal on the part of the Iludsuns Bay Company to cutertain any promeal with a view of adjusting the conllicting claims of (ireat Britain, of Camada and of the Company, or to join with her Majesty's govermment in alfording reasonable faciitic: for the settlenent of the puestions in which [mperial no lass than Colonial interests were involved. It han been his amxious desire to come to some equitable and coneiliatory agreement. by which all legitimate claims of the Company should the fairly considered with reference tis the tervitorice or the privileges they migit he requived to surrember. Lte suggested that such a procedure, while advantageous to

## ommere:

 e commuconfered certheless. institute of ChanIC validity Company ig 10 such lie crown. 12 arcatly lved were ompt :and and retakatchew:n upoin theposition of stward exrined Sir Wimuipers , and that lisn's Bay the organfintuder of - portion of 1 Olice to ngement of nericia. In directors of they should ec of quescut of their aphical exfill C'mmitmpany "re - granted to ation," and to any proit their char-

1508, Lord - the Colobytton, refol is a key niicy. but, in accessor, the uroul began and regret received the malurstool insal on the nv to enteruljusting the of Camada (hi her Majonable liacions in which terests were las desire to intory arreelaims of the rel with refivileges they le suggested atageons to
the interests of all parlies, might prove particularly for the interest of the Mudson's Bay Comprany. "It would afford a tribumal preeminently fitted for the dispassionate consideration of the guestions at issue; it would secure a decision which would protably be rather of the mature of an arbitration than of a juisment ; and it wonld furnish a basis of megotiation on which reciprocal enncession and the chaims for compensation conld be most suceessfully discissed,"
With such persuasive reiteration, Lord Caernarvon, in the name and at the instance of 'sir E. B. Lytton, insisted that the wisest and most dignilied cousse wonld be found in an appeal to and a decision by the Judicial Committee of the l'rivy Comeil, with the conenrrence alike of Canada and the Hodson's Bay Company. In conclusion, the Company were once more assurec. that, if they would meet Sir S : 3. Lyttom in finding the solution of a reengnizal dilfien!ty, and wonld umdertuke to give all reasomabie facilities for trying the validity of their disputed charter, they might be assured that they would meet with lair and liberal treatment, so lar as her Majesty's government was concerned; bat if on the other hand, the Company persisted in declining these term-. and could suggest no other practicable mode of agreement, dir B. B. Lyttom held himself acquitted of further reeponsibility to the interests of the Company, and proposed to take the neeessary steps tor closing a controversy too long open, and for securing a delinite decision, dae nlike to the material development of British North America and to the requirements of an advancing civilization.

The commmication of Lord Caernarvon stated in addition, that, in the case last supposed, the renewal of the exclusive license to trade in any part of the Indian territory-a renewal which could be jusified to Partiament ouly as a part of a general agreement aulysted on the principles of mutnal concession-would become impossible.

These representations failer to influence the Company. The Depmty-Governor, Mr. H. H. Barens, responded, that, as, in 1850, the (oom pany had assented to an inguiry lefore the Privy Council into the legality of certain powcrs chamed amb exercised by them moder their charter, but mot ghestioning the validity of the clarter itself, so, at this time, if the reference to the Privy Council were restricted to the question of the geographical extent of the territory claimed by the Company, in accordance with a proposition made in Jnly, 1857, by Mr. Tabouchere, then Secretary of State for the Colonies, the directors wonld reconmend to their shareholders to concur in the course sug. gested; but must decline to do so, if the inctuiry insolved not merely the question of the geograplical boundary of the territories claimed by them, but a clualienge of the validity of the charter itself, mul, as a consequence, of the rights and privileges which it professed to
grant, and whieh the chuphay had exercised for a period of uaty two lmidred sears. Mr. Baren: profesed that the Company lad at all times leem willing to cutertain any proposal that might he made to them for the sarremer of any of their rights or of any portion of their territory; but he regardel it as one thing to consent for a consideration to he ngreed upon to the surrender of admiturt rights, and guite another to volmenter a consent to an iaguiry which should call those rights in question.

A result of this corregromence bas theen the definite relusal of the Crown to renew the exclusive license to trade in Indian territory The license had been twice quanted to the Compans, under an act of Parliament anthoriziug it, for perionss of twenty one sears-one in 1821 , and again in 1935 . It expirct on the 30th of May. 185\%. In conserpence of this refusal, the Compuny mast depond exelusively upon the terms of their charter for their special privileges in British Ameriab. 'lhe clarter dintes from 1670-a grant by Charles 11. to Prince lupert and his associates, "adventurers of Fighan, tradine in Hman's Buy "-and is clamed to give the richt of exdusire trade and of territorial dominion to Indeon's Bay and tributary rivers. By the expiration of the cxclusive liectec of hodian trade, and the termination in Ls.59 of the lease of ' Yancouver's Istand from the British goveriment, the sway and influence of the Company anc greatly restricted, and the feasibility of some permanent adjustment is proportionately incereasel.

There is no neesesity for repeating here the volminous argument lor and against the charter of the Hulson's Bay Company. The interest of British colonization in Northwest America far transems any techuical ingairy of the kinul, and the Camadian statesmen are wise in deelining to relieve the Jinglish cabinet from the ohligation to act definitely sund speediIy upan the subject. The crequization of the East India Company was ${ }^{2}$, obstacle to a meamure demanded by the honor of Enghand and the wellare of lidia: and certanly the parchanent of the Swomb Charles will bat detor any deblerate expression by Parliment in regard to the coknzation of Central British Ameriea. Inderd, the managers of the Hmison's Bay Company are always carctinl to recognize the probability of a compromiee with the goverument. The hate letier of Mr. Barrensto Lord Germatron expeosed a willingness, at any time. to contertain proposuls for the surrenter of framelises or territory; and in 1848, Sir J. II. Pelly. Govemor of the Company, thus expressed himsell in a letter to Lomd Grey: "As lar as I ann concerncl, (and I think the Company will coteme if any great mational bencfit would be expected lrom it,) 1 would be willing to reliaguish the whole of the tervitory held under the charter on similar terms to those which it is proposed the East India Company shall receive on the expiration of their charter-namely, securing the proprie-
tors an interest on their capital o. trin per cent."

At the aljournment of the Camadian Parliament and the retirement of the Derby Ministry, in the mariy part of 18.in, the position and prospects of Daghish colonization in Northwest America, were as follows:

1. Vancouvers lshamand British Cohmbia had passed from the onempation oi the Hed. son's Bay Company into in (hiciont colonind organization. The crohl fichls of the interior had been nseertanm to efoat in productivenose, and greatly to execol in cestant. those of Catifornia. The prospect for agrieniture was no less favorabse-white the commeresal importance of Vimeonver and the lemhens of "'nget's Some is ungucstionablas.
2. The eation shan of the Fowiy Momtains and the rallers of the suthenehwan and Red Piver were shown in exphomans, comducted under the mapiens of the Lomaton Geo-
 to be a district of nearly fome homdred thomsame square mico, in which atertie soil, havonhte climate, uscinl and prectone minemb, lind haring and food yichlins. anmals, in a worl, the most lavish gifts of Nature, constituted highly satisfactory conditicu* for the organization abil settlement of a prosperons commmity.
3. In regard to the IDhdoms Bay Company, a disposition prevailed not to disturb is charter, on condition that its directory mane no atternpts to enforec an exchese trade or interfere with the progress oi settlements. All parties anticipated Parliamentary action. Intters from London spoke with conlidence of a bill, drafted and in circhation anong members of Parliament, for the erection of a colony between Lakes Superion and Wimipeg ath the eastern limits of Dritish Colnmbia, with a northern boundary resting untie paraltel of $55^{\circ}$; and which, althongh postponed by a change of ministry, was umberstond to represent the views of the Doke of Neweastle, the stocessor of Sir L. B. Lytton.
4. In Camuda West, a system of commmication from Fort William to lort Gary, and thence to the Pacitie, was intrusten to a com-pany-the "Northwest'ransit"-which was by no means inaclive, A mall to Red River orer the same ronte, was also susfaned from the Canadian treasury ; and Parliament, among the aets of its previous session, hat conceded a charter for a line of telegraph thronsh the valleys of the Sakntehewan, with a view to an extension to the Pacilie enatst, and eren to Asiatic Russia.

Simulaneously with these movements in Bug. land and Candid, the eitizens of the state of Minnesota, after a winter of active disenssion, amouncel a determination to introdnce steam mavigation on the Red liver of the North.Parties were indnced to transport the machinery and eabins, with timber for the full of a steaner, from the Upper Mississippi, near Orow Wing, to the month of the shayenne, on the

Rad liver, where the boat was reconstructed. The lirst voyage of the stemmer was from Fort Shererombie. an American post two hundred mikes northwest of st. ['unl, down north to Fort Garry, during the month of June.'The reception of the stramger was attended by extruordinary demonstrations of enthusiasm at bolkink. 'tho bells of Saint Bonifnee rang grecting, and Fort Garry blasted powder, as if the ( (overnor of the Company were appronch. ine its portas. 'This unigue, bat interesting commonity, frlly appreciated the fact that steam han brownt their interests within the cirele of the wordes activities.
'lhis incident was the legitimate sergel to events in Mimesota which had transpired dnring a period of toll yens. Oremized as a torritory in 18f!), a simg deemde had brought the pophlation, the resoureses and the public recombition of an Ameriean sfate. A raibroal systorn, comereting the lines of the Lake States and lovines at la Crose with the intermational frontier on the Rad River at Pembina, was not oniy projected, bot had secured in aid of its ernstrustion a grant by the Congress of the Enited States of theree thonsand eight handred and lidety acos a mile, and a loan of State ceillit to the cimonnt of i wenty thonsamd hollara a mile not excorling an ougregate of five millinn dollars. Billernt sections of this importhat extension of the Cansman and American mahways were under eontract and in process of construction. In addition, the land surveys of the Federal Govermment had reached the nuviwable chanmel of the Red River; and the line of frontier set tlement, attended by a werkly mail, had adranced to the same point. 'ilhus the Government of the United Sitates, no less than the people and authoritios ol Minnesota, were rejuresented in the Northwest movement.

Still, its consummation rests with the people and parliament of England. Sir Edward Bulwer Sytton was prepared with a response to Is own memorable query-" What will he do with it?" Shat the Siberal Party be less prompt and resolnte in anvancing the policy, anonnced from the throne in 1858 , of an mintepropied series of British colonies across the continent of North America? This will be determineal by the Parbiamentary record of 1860.

ITt will he scen from the following report of a debate on the British Parliament, received since the foregoing panere were in type, that the expectation of a speedy colonial organization beyond Mimesota, is likely to be realized at an carly day :]

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ITotse or Commoss, Feb. 13.
The Carl of Carmarvon inquired what was the intention of Iber Majesty's government with regard to the administration of the Red River Settlement and those parts of the Saskatchewan
mustructed. from Fort o hundred north to f Junc.ttended by linsiasm nt ilfice rang owiler, as il appronels. interesting fuct that. within the
sefuci to nspited ducol tis a terbrought the ablic recog. ailroal sysake states the interna.t Pembina, ared in aid Congress of 1 eight humsan of State sand dollars of five milthis impor1 American n process of d surveys of red the naviand the line werkly mail,
Thus the mo less than nesota, were ment. h the people Bdward Bulreeponse to at will he do rity be less the poliey, , of an min\& across the is will be derecord of
ing report of ent, receivel in type, that bial organizabe realized
district recommended by the commitiee of tho House of Commons in 18, it the withdrawn from the juristiction of the Buhson's Bay Company. 'The moble carl stated that on thin 3 Be of May last the exelusive lienene to trade which had beyngrantal to the linden's: bas Company expired, and the company acecpted the serions repousibility of ierining to resery it upon any other terens than these on whish they had previonsly hed it. Latter in the year the government wistly tonk jowers midre to Act for the apmintment of mavi-trale in he Red River Sethenme abd patsol the Saskatchewan districts, abl fire wempers at me effiective system of erimibal administration. He wished to know whether any, mol if any, what steps had heen adoptcd mider that Act. Communeations which had trached him timu various guarters led him to fear that the perent state ol the Red River rempenent was one codubated, to say the ieati. to couse some mansines. First of all, there was a strons fecling of insatistaction on the part. of the colnonist: themsers, and he might state that daring the shere time
 peritions were received firm the publatams of the settement, praving for womsive aterabions
 of administration. Sumbly, ine stiament had been entered by a baren inmere of (andians, who refiseal to pry cinties oin the gromend that they were not levialde liom theme and introdnced spirits anme the lomans, thatoy contributing to their demoralization. Moncover, the same person', by distributime thromselves over ground net beonging to the ien River Settement, were raiving a frextion of great legai niecty: which ought not to be doter mined in such in ioverular mance. Lasty, during the past year American citamens had crossed the borders in comsiderabo nomber, introducal spirits, estaldishad an uliectisel and irregular trade, and were practically mater in sort of control or anthority whaterec. If was not afraid of Ameriean colonization in that part of the word. whim: pasented an ampla fieh for enerer. industre, amimpeenation of all kims. Fuen in the cive of Brish Commen, which poseseen special attmetions heanarain-
 the same sense of law and ondre and thame 'alience to contitutal andintit. Which fre vailed in erory pat wher the Aughersem ace had takin rost, wond bedisplayen in thent recently establishel combunity. Bot he vinomed the Red River settlement in a dilkeme lisht, and he shonh estena it a grievons hinstorthme if, from any onission on the part of the Tome Government or of the loeal authoritios the sympathies of the settrement should be alienated from the Crown, anil, cut oft as it wats from all commmication with Britisl Noth America. it shonld tura rather towams thie Unitod states than towards Canada. There were two roals which comnected the Red liver Scttement with our possessions in North America, but they were little usen, ma, indent, were im-
practicable durine the areater part of the yem; whereas the roull which comected the settlement with theservitury behomine to the United States was a gool one an! wis the route by which the lapess amomet of traffic was carried ni. Last shimer trale to the amownt of sl,5en,000 pased betwen the hed River Settoorent and the United States: a small stemer bimi been thared on the Ral hiver in order to haditate the trafie, amb, num the whote, he was atraid the tembere in the Settlement was towarts a cemmexim with har American H public. This wat a very important pastion, ana the

 tars durime the mext bu vears it might dopm? what ehom he the altimute desting of this ed.
 sums out of tha hamera exdepure to attain the uhaces whid he had in view: but he ine1.hern that thas wast ynestam mother of polifomarexpenthe: and that moch might be

 concluded ly asking the questions of wheh ho hat given notice.

The Duke of Newenstle said that.with referenee to what had hithero been the liecnsed teeritme of Che lamma Bay Company, the gov. enment of that company, athough theoretically swept away, yet practieally remained in forec. 'ilhe posts of the eompany contimen in existence, ablat, an themedietion of the company
 not fomber uphaty exaet form of law, it hat in foet survised the cxpiry of the liemse. If was wivien that the less we disturhed the pre. sfut whation betwen the Thropeans and halibrecels and the mative indans the better, an! therefore, althugh many antemen had olfered timis servien, le hat int yet exeresed the powe ofpuinting nagistrates which was enferel unan him the Aet of hast session: nor shouh la for athes the introduction of spirits anong the fudians, we other irregulaithe ore dionders shom womer it neesary.Wiht rewari to the Red Mirer and Saskatche. wan districts. , intomation of sueh serions chatater as thace rmanel by the noble emer hat ben werivel at the Colonial OMice. Can-
 Hew fromicys., at mothing ham oreurred to lead the anthrities to apprehend any exil consequene from the presence of either one or the other class of proms. No delinite sleps hat yot beon taken with regard to these setlements. irt minde friend knew how hiffle information thare existent mutil lately as to the limd which was avalable for colonization. It was not till within the last three or four weeks that he had received the conctading portion of Capt. Harris report, and be had still later been put in passesian of the important document prepared by Mr. Dawson of 'tormen, which did so much ciedit to that gentleman, a native of Canada and a member of its Legislature. Another imporfint reason fir mat coming to any inmedi-

## 16

ate decision on this gucstion was the difiniculty as to communieation with the settlements.'There were only theo motes of access--one from the north ; ane from the sonth through the territory of the United States ; and one from the east, through Camada. It was of great importance that these tereitoris stumal be colmized by British subgects, and that every tacility should be given for the fullent aceces to them. The scheme advocated hy Mr. Dawson in his report was. le thoneht. the most likely to tend to the eolonization amb settlement of these distriets that could be devised. Defore anything cond be done however, fiop the fintme settlement of these districts, it was neecssary to make some arrangement with the Hudson's Bay Company. It was his desire to arive at such a settement by amisab, menas, and lie honed to be able to do so. Parers were published last session eontaning a eorrespondence be-
twecn the Colonial office and the Modson's Bay Company, in which the company expressed a williuguess to yied upon equitable terms, either immediately or by degrees, the jurisuliction over these two settenments-the Red River and the Sakatelewan districts, with a view to their colonization under Imperial anspices. It was, of course, necessary to aseertain whint these erguitable terms were, and he intenterl to put lumself iuto eommuncation witi the Hudsons Bay Company, in order to sce whether the territory in question conid not be surreudered to the Goverunent without litigation or dispute. The nest step would be to establish some form of govermment in these settlements, which, in the first instance, ought to be is simple and as inexpensive as possible. It was desirable that legislation should take place, if possible, during the present session on this subject.
on's Bay pressed a ms, cither tion over $r$ and the to their It wus, lut these ed to put Hadsonis a the terndered to r dispute. ome form which, in ple and as rable that le, during

# APPENDIX "B." 

# GEOGRAPIIICAL MEMOIR OF TILE RED RIVER ANDSAS. KATCHEWAN DISTRICT OF IRRIT SIT AMERUC. 



The wea comprised within the rivers, comverging to Lake Wimiper is costimaterl to contain 400,000 sumare miles. Familiar athe American public is with the peogeres of his. sissippi States, the Committere are inclined to review the basta of Lake Wimipere from onv western stand-point, of its capacity to he divided and oceupied as States or Provinces. cach having an average area of 50.1000 stime miles. starting, therefore from that point of the Western bonndary of Minnesot:t, which is now or may be improsed to become the hear of stembonat mavigution on the Rad liser. the indulgence of the Chamber is asket, white we proceal in convenient subdivisions, to gromp a considerable number of facts, geograbiceal and otherwise, demonstrating the finture importance of that river navigation which is to be the avenue to the vast distriet inclosed between latitudes 49 deg. and 5.5 deg., and extending from the shores of Lake Wimniper to the Rocky Mountains.

THE AMERICAN VALLEY OF TIIE RED RIYER.
Of this district, Lae Traverse in one direction, and Otter 'Tail Lake in a line nearer north from Saint Paul-cither point not more than two haudred miles distant-may be regarded as its extreme southern limits; Pembina and the international frontier, the Northern, while the longitude of Real Lake on the East. and of Minnewakan or Spirit Lake on the West, are convenient designations of the remaining boundaries. This area wonld extend from about lat. 46 to 49 , and from longitude $95: 30$ to 99 deg.

Capt. Pope, in his exploration of 1849 , remarks that for fifty miles in all directions around Otter 'Tail Lake, is the garden of the Northwest. The outlet of the Lake, constituting the source of the Red River of the North,

 ver. 1t prowents a surcosing of lak: and


 fion of Nimmenta that the mexusexim lime
 those in the halfe of the Missinitgi Bhowst. Paml, was recognizu! by !e. ()won in vith-. showing that the nrimary fomation whel w

 asecmenter whe of conimontary rows
 arsed the distrise jad hamod, :mad thir testimony is, that Wreiwam from Ond 'iail Lake for at least ome hmoret miles, ami Nopthatard to Red Lake, if not herond, we more favable distribution of leantiful pranies and forsts can be imagined. The lakes are momerons bat small, and almost inrabiably skirted with timber, the sugar maple largely propomberating. Sehom is the travale ont of sight of these groves, while the soil is unsurpassert.
From Ine. Owen' Geological Report, it appears, that below the head of mavination the Western bauk of the Red River is a vast plain but on the Last, where the combtry is level, timber is more abmant on the river hanks; the soil is congenial to the ath which attains a lawe size ; below the month of Red Lake liver strong chalybate spring nose from the clay hanks; saline springs are also fomm, and all accomes conear that lardly ann acre hat is eminently adapted to the enltivation of wheat 'This great staple, with the aid of machinery, will hereafter be enltivated more adrantageonsly over the Northwestern areas of the continent, than in the Mississippi basin.

## AESINIILOLA.

We believe that this is the oflicint duximat tion of the district of Britioh Amarica nocmpied by the Selkirk Settlements. It cmbraters the lower or northern seetion of the Rel River, and the prodnctive valley of the Assinimin. Here is a civilized and interesting commmenty of 10,000 sonls-with sehoms. Murdies, : magistracy, and a sucerseful aterimbture. It trade, consisting largely of the exdmage of furs, is concentrating at :s. ['mul, and is cestimated during the year 18,8, to haty anmonterd to $\$ 1.000,010$.

The Committee would reflep, fur fulty details in regard to the eonmmanty at Selliak, to the numerons publications recently madn. 'The most important of these is a dincument civell lated bo the Camalian (invermment-the Report of an exploring expertition--which anmu other interesting statememts. shews that the soil and climate are even mone farmath th, agriculture than the vicinity of Tomons. 'Ihe
 remarkable coincidence wilh his asw wimy. ence.

## CLGBERI.N.

But North of the Red River Sath ments, a region, almost a diseovery of $r$ cem (xpiorers, which is even more attractive than the prairie district contignons to th: Real and 1 .. siniboin rivers. Jmmediately West of hak Wionipeg, are Lakes Wimipegros mil Mmintoba, with an outlet flowing int, Lake, Wimnepeg in latitude or deg. 'Tributary to Lakw Winnipegons, are the Rod Jerr imd swam rivers, which drain a combere of rate beanty and fertility. A traveler, writior to a Camdian newspaper, describes its ememal fatures as rich prairies, interspersel with in its of heary oak and elm. while the itimerate ons Sir deorge Simpson affords a most glowing pirture of the sonres ol Swam River. Under tate of July 14th, he observes."In thisis part of the country we saw many sorts of hirls, erese. loons, pelicans, ducks, craues, two kintio of snipe, hawks, owls and gulls; but the wer all so remarkably shy that we were emstranald to admire them from a distauce. In the afterp. noon we traversed a beautiful combry with lofty hills and long valleys. fill of swain lakes while the bright green of the sufface, as far as the eye conld reach, assimed a forciga tinge, under an minterrupted prufusion of roses and hane bells. On the smmit of one of these hills we commanded one of the few extensive prospects we had of hate chioved.One range of hights rose belimblanther, cach becomirig fainter as it receded from the coe. till the farthest was bemed in almost miditinguishable confusion with the clomets, whild the softest vales spread a pamorama of lang. ing copses and glittering lakes at our feet."

As Cumberland Trouse is situated north of the valley of Swan River, upon the Saskatchewan, its name has been chosen to designate
the districl hotwerm lomgitudes 100 der. and
 An "ymal ane immediatoly sonth, mud betwen
 altrantive and furti'?

## 

 :nnd fren latituin 49 to 5. ibe respective valleve of the Xenila and smilh Sackaterewn-
 the estint of hime. Wre propne to consider 1hw whal intereal west warl from the junction of the: two pives to the Racky Monntains. withat sumpivimas. amped it is presented by Cotmis Map of North Amoria.

The paririe districts :adjacent to the South
 (apheres als infore to the fich allurial phanc of the liad and Asiniboia rivers, but. Liv deare simpents skethes of his route




 the ctonentis of a pidursige pamama. The
 :me wive dates be petixs to " bands of buffalo in all dirsentions th the bumber of atout five
 "d dicins will fruits." ". tusuriant erops of the ratch on win! pea, atmon at intritions a food
 ten fied in thinkmes," \&e.

But there is an amblority in reared to the
 when the ermmittee are sulicitoss to bing pominanty lefore the mblie. We refor to Father Wismet, the devtel dasnit missionary to the Gudians of Gregom, mentioned by Gow Stome in a ment adres bedore the Now York (a, eraphical suciety, as a man whese nanm is a towe of strengith and fath," pherssing high scientifie attainmente and great practial kinwleder of the combly. His."Orram .lisions " is a puldication of mach interest, comsistine of lettere to his superioss : and a purion un this sohme naratre his ceplorations and :wentures in the saktathewan vaileys of the Rocky Momatin: In September, Isot, he leat the some of the Cobmatia river in latitwle ano and erosed tha Rewky Momutains, de-
 enterel on the 1 sha of sidember:" "a riel valley, agrembly dis. ined with matows, forcsts and lake-the latter ahomang in salmon trom." This was a mombain balley, howwere and it was not till there days alferwards that he reachell law riser on the Sonth Fork (1) the Sakatchewan. 'Vhance he contimed northward, meticing sulphuroms fometains and coal on the Red beer, it branch of the Bow riser. Hescending the valley of the Red Deer, which is also described in very glowing terms,
deg. mand a 10 dery. betwern s no less

5 to 115 rtive sal-chewanStates of romsider - jumetion lisuntailis. presented
the Sonth
Camman
ll allurial
ivers, hut lis romte mith. arr malion. erilks the racter that prestinted :1um. The $5 \mathrm{~B}:$ : ml on of loffalo abont five hid semers;" crops of the ienss af foml cam of coal katchewan. Is to merner Ve refler to it missiontanioned by lefore the as "a man and fiaish," ts and great His: $\mathrm{Or}^{2}$ manch interrions: :and : cxplomations an valleys of mber, 1sint, river in latiGuntains, detrude 51 . 11 e "it rich valalows. forig in salmon valley. how\& alferwards Sonth Fork te continned fomntains and of the Bow he Red Deer, lowing terms,
at leurth he emerged upon what be deseribes as "the vast phain-the Ueran of prairies."
On the evening of the same thas, the mis fonary reached and wis hatitably rewimb at the

 startenf for ansther jomrucy on the plaine: but
 refuge trom the approath of winter (binw the
 the Tpere Saskatehewah. From then showe he then writes in erneral terms:
'The entise rergen in the vienily of the Eastern chain of the Rock Mombans strins as their base lor thirty or sisty miles, i:: tremely fertike, abomane in linest", plase
 The rivers and strama are inmomablo, :and
 eontration or mish: The matherand sonthern brathen of the Gakthenan wata the district I havelmatere! for a diatance of abom thre humber miles. Fomesta of pine, eypers.

 covering the dedivitas of the manam and Janks of the rivers.
 est chains, whence they iswe in crery direetin like so many rins. The bels abl sing of these rivers are pebly, and them what paph, but as they reecde from the an antans they
 impetusily. Their waters an wally very
 porting al large popmation, and the soit as fit vorable for the production of buldey, cena, zo tatocs, and beats whicle grow hre ta well as in the more southern comitris.
"Are these vart and inumeraha bhs of has forever destined to bre emsman! le fare in perish in the athemad sums:" How long shath these sumpth tom sta be the hams on wild

 iron, copper and salt purn-ean it he that thy are doomed to remain ligerem innetive" Not so. The day will com when :om labrine haud will give them valle : al stale netive
 spacions wid. The wihl heast wi!! ere leme. give place to our lomestion mants, bows ani herds will graze in the leatatifalmondows that border the umbernes roumains hats, wallers and plaius of this extenivernmen"

Sife at Edmonton curng the winn vason is thus sketelect:
 dren, is about rigoty. Desidna: hare garden a field of postoes and what bromen to the. establishment, the hates, forestas :mand phat the neighborion liruish provisom in abmdance. On my arival at the Fort, the fee house contaned thiryy thomem whitefish, each weighing four pounds, millive hmared buffaloes, the ordinary amone of the winter
provisions. Such is the quantity of muati, hirds in the samson, that sportsmen often send to the Fort carts full of lowls. Liggs are pieked ui) hey themands in the straw mil weeds of the marrilus. I visited lake sit. Anne, [u missionary athim tifty miles north-west from Edmon1on.! The surlace of this region is flat for the mast part, mudulatiug in some places-diversified with fise sts num manlows, and lakes teemifre with lish. In Lake St. Anme alone were raurht, las: antmum, more than seventy thouvand white-lish, the mast delieious of the kind; they are taben with a line at every season of the yar.
"Ni, withistandius the rigor and duration of the winter in this buethern region, the earth in groncral appears lertike. Vegetation is so forward in the ypring and summer that potatoes, what mad harley, tugether with other vagetaWe wi Chama, come to maturity:"
( m the 12 th of Darch. F'ather DeSmet started on his return trip, procecting with sledges drawa by dog ober the show, to Fort Jasper, sithatend Nomtheret liwn kilmonton on the A hathas:a river, balf a learrees north of latitede otherg. Here oceared the following hunting :dventure:

- Prowisions beeming searee at the Fort, at the moment when we had with as a consideraWe mumber of tropuois from the surrounding cometry, who were resulved to remain matil my小 partine in mater to assist at the instructions, We domblate fomb surselves in an embarrassing sitnation bal not Mr. Frazer come to our rethly hereposing that we should leave the Fort and arcompany himself and family to the fake of thmas, where we conld subsist partly (am lisin. As the distance was not great we arepepth fle invitation, and sit ont to the
 I chnut the later be use we were as much whited to provise for them :1s for ourselves. A bitle mon of the rane killed by our hunters during the twenty-six days of our abode at this phare will afford you some interest-at least it will make yon arepuinted with the animats of the cominy, mal prow that the montaneers of the Athabusea are hlessed with good appetites. Animals killed-t welve moose deer, two reindecr. hirty large mountain sheep, or big bom: two pincupines, two hundred and ten har: , whe heaver: ten muskrats, twenty four Inviums, we handred and fittenn dneks, twentyon phasuts, me sure, ne cagle, one owl; alld to this fom thirty to filty five white fish :and twenty tont erery day."
Father be smet soon atterwards returned to the Westivn sho of the Rocky Mountains, whinher we will not follow him.

He h:- y e thes exhibited the natural features of ile ereat central disnict sonn to be brought intu dose commereal relation with Minnesota ley the navivation of these important rivers of the Nopthwest. We have rested our observations bitherto upon latitude 55 deg., but the suggestions already nttered in the British Par-
limment, of an extension by camal to the mavigable tributaries of the Mokenzie will warrant the comsideation of a torritorial division beyomd that limit.

The valleys of har prace and Athabacea Rivers, emstaral al the Racky Monntains hrom lutitnde 0 . deng., share the pacithe clanate in a remarkabledurec. The Rochy Mombans me greatly y dedued in breadh mad mean devation, and timough the manerons pases betwon their lolty pakas, the wink of the Parifie remelh the distriet in question. Hence it is that sir Alex. ander Mchensic, mater the thte of May 100h, mentions the coubseant werdare of the whole comblemes abont to hatesom, and bulfalo nttendal hy their young, During the late lar. liamentary insesigntion, similar statements were dicital. 1r. Richard Kime whorempanied an expedition in scarch of sir onda Ross, as "Sorrerentand Naturadiat," was ablicd what portion of the emnty risithe ley him was wal. wable for the parjese on whement. In reply, he desmbed "at a wery form walley, a "stare piece of cmantry" hommen ons the somblay
 Lake on the nowth. Itis wardane andollows:
"Ithe smares of the Athathisea and the sonrees of the saskatchewan indude an 'mormous anco of comatre. It is, in ficet, a vast piece of land surround doy wate. Whan I heard Dr. Livimstons deseripion of that comary, which he famed in the interime of atbea wihnin the Eighator, it anparal to me to lop precis. ly the kima of comatry whish a an now daseribing. * * * It is a rich sill, inters erven with well wooded combry, there bedeg Erowth of every kind and the whole werctable kinghom alive:"

When asked concerniag mimal productions, his reple was, "1 du mot know of any other mineral cexent limestone; limestone is apparent in :lli directions. * *The birch, the beach and the maple are in abombane and there is evers sort wh trait." Whan quationed finther, as tothe growth of trecs. She kitug replical by acomprion " with the matuibernteres round Kensington Park in Lombon." Ife deseribed a farm near Cemberlan bowe, mader very sucecosful cultivation--luxuriant whea, potitors bathey and domestic anmata.
The committer will not cetend, by any generalization of th is own, these empraphicela statements. They prefire in ronelnsion, to dispose of the snlace of climate and pmplation, in the inpressive hanguge of a writer in the Kuicherbocker Sagaine for Oetmer $18: 58$.

- Here is the errat fact of the Norti.Western areas of this comtinent. An area not inferior in size to the whole United states east of the Mississippi, which is prefectly ithapted to the fullest ocecupation by coltivated nations, yet is ulmust wholly unncenpied, lies west of the 98 th meridian. ime above the 430 parallel, that is, north of the latitude of Milwankee, and west
of the longitude of Red River, Fort Kcarney, and Corpus Christi ; or, to state the luct in another way, cast of the Rocky Mountuins, and west of the 98 th muridian, and between the H:al and toth parallels, there is a productive, cultivable area of 500,010 square miles. West of the Rocky Monutains and between the sume parallits. there is an area of 300,000 square miles.
"It is a great mistuke to suppose that the temperature of the Athantic coast is carricd stmairht across the continent to the Pacific.The isothermals deflect grently to the north, and the temperatures of the Northern Pacific are paralleded in the high temperatures in high latiturles of Western and Central Emrope. The latitules which inclose the plateaus of the Missouri ind Saskatchewan, in Europe, inclose the rich central phins of the continent. The great grain growing districts of Russia lie between the 4 öth nud di0th parulled, that is, north of the latitude ol' Saint Paul, Minnesota, or Kastport, Maine. Indeed, the temperature in some instances, is higher for the sume latitudes here than in Central Europe. 'Jhe isothermal of 70 deg. for the summer which on our plateau runges from along latitude 50 deg. to 52 deg., in Enrope skirts through Vienna and Odessa in abont parallel 46 deg. 'The isothermal of 55 deg. for the year runs along the const of British Colnmbia, and does not no far firm New Tork, Lomlon, and Sebastopol. Furthermore, dry areas are not fonnd above 47 deg., and there are no barren tracts of conscquence north of the Bad Lands and the Coteau of the Missouri ; the land grows grain finely, and is well wooted. All the grains of the temperate districts are here produced abundantly, and Indian corn may be grown as high as the Saskatchiewan.
"The haffilo. winter as safely on the upper A thabasea as in the latitude of St. Panl, and the iping opens at nearly the same time along the immense line of plans from St. Paul to Mackenzie's river. 'To these facts, for which there is the anthority of Blodgett's 'Treatise on the Climatolagy of the UnitedStates, may beadded this, hat to the region bordering the Northan Pacific, the finest maritime positions belong throughont its contire extent, alld no part of the west of Europe exceeds it in the advan. tages of equable climate, fertile soil, and comnercial accessibility of coast. We have the same excellent anthority for the statement that in wery condition forning the basis of national wealih, the continental mass lying westward and nonthward from Sake Superior is far more valnable than the interior in lower latitudes, of which Salt Lake and Upper New Mexico are the prominent known districts. In short, its commercial and industrial capacity is gigantic. Its occupation was coeval with the Spanish occupation of New Mexico and California. The Inidson Bay Company has preserved it an utter wilderness for many long years. The Frazer River discoverics and enigration are facts

Kearney, he fact in utuins, and tween the roductive, es. West n the sume 100 square
se that the is carried Pacilic. : north, and Pacific are in high latirope. The of the Misinclose the The great lic between is, north innesota, or iperature in ne latitudes e isothermal our plateau - to 52 deg. and Odessa othermal of the const of go far from i. Furtherove 47 deg., consectuence jotean of the incly, and is he temperate ntly , und Inas the Sas.
on the upper ;t. Paul, aud se time along St. Paul to ts, for which 3 'Treatise on es, phay be adug the Northpositions beand no part in the advan. :oil, and comWe have the tatement that sis ol national ng westward or is far morc $r$ latitudes, of w Mexico are In short, its ty is gigantic. ye Spauish oclifornia. The ved it an utter
The Frazer ion are facts
which the Company cannot errish. Itself' nust go to the wall, and now the population of the great northwestern area berins."

In review of the foregoing, especially when considered in eonncetion with the probable organization of the Provinec of Suskatchewnn at the next session of the British Parliament, your Committee entertain great confidence that the
inmonecment ot a Steamboat unon Red River in June 18:9, will arrest such a degree of interest that the travel and tramsportation of the next senson will be very considerableprohably ample to remmerute the enterprise ; while, the future increase will be fully equal to the extroordinary progress of steamboat interests upon the Upper Mississippi.

# APPENDIX "C." 

# EXPLORATION UF THE ROCKY MOUNTAINS IN BRIT'IS! A IIERICA BY CAP'TAIN PALLISER. 

 Geogruphical Society, May $23 l, 1859$.

The important results of the exphoring expedition under Captain J. Palliser, as communicated by the Colonial Office and as dwelt upon in awarding the Fomater's (Goll Meral to that olficer, have netcosartly miven grent satisfaction to ns, procereling as itary da tronal man who were especially xeromucaned for this poblic service to lice Mamexty dowemme by on Society as wela he the Reyal hometer

When Capain Braiser lirst propeed to make this uphumation, one of the man pants
 part of the Ruck Momatins to the morth of the Gnited states bumdary which sepmatates the great tacts now mamel Brifola Columba from the (astam mass of Batish North America. Le: Maje.ty: Gumemant deme it, howerer, of parannat ingortame that, in the first intance, the matre of the grom betwem Lakes sipperio" :un! Wimiperg shombla be
 prestions of colonzanton as dependant on the psisibility of making practicable rontes on remmmitatios loo example. whether the Camalus might be bought into nrofitabie commanicanom with the Ral River Stthement. 'Whe renoter or mos western explorations were destined to develoz the trie nature of the great painie rame at waterel by the North amb South sidkatebewan rivers and their aflents. Collaterally, it was resolsed if posible-and mainly at the mastancent this Socien $\mathrm{F}-\mathrm{to}$ determine the eevation of the R oky Momatains in those parallels of laritude, amit point oat the pasees in then be which ermmanication might be openel ont between the vast country ocell-
pied by the Indson lay Company and the great Bratish sumburd on the P'icilic.

In the award of the Patron's Midal to Captain Palliser. allasions lave been me:de to sonne of the priaciple resilts obtained by thas researches of the expedition under his orders. But I shonld hot dia justiec to the header and his associates, nor to my own feelings, were I not to ald a lew words of explanation and comment. 'Ithe first year's labors were necessarily of more importance to the dovernment than they could be to geegraphers and nataraliots The grat objeet was to determine the capability of establishing tan interense betwen the rocky region of lakes superion and Wianipreg on the cast and the rieh prainic combrics on the west ; and though :atrowni-
 considerabie importance were mand--there comutriss being to a areat extent known beiore, and their ontines being monotmons- that portim of the survey crated but slight ianerest atarog his

Not so when the Rocky Mountains, to which we hat specially directed attention, came to be surveced,* On proceding trom Forl Caritun, Pallien showed his good semo in amporehing these monutain; firm the rich Buthalo paairies midway between the North and south sas. katehaswat An experieneed butho honter !imelf, he know that if his men wate not well supplied, by no efforts, however well direct:d,

[^3]could they succeed. Accordingly, having establisholl a growl base, and huving secured abondaut provisions at Slanter Oreek, he divided his foree into three parties. Leading one of these himuelf across the Kammaki Pass, and returuing by the Kootanie Pass in north latitude $4!16{ }^{\circ}$, und directing Captain Blakistom to exphore the still more sontherly or homidary Pasa, he sent Dr. Hector to traverse the chain by the Vermilion Dass, and to exphore, as a geolugist and maturalist, the mach loftier momatains into which the elanin rises in its treme to the N.N.W. This division of his forces well merited, therefire the expressions nsed in the anward which lats been sanctioned loy the Comeil.

The marken suceess of the survey aceompished hy my yourg friend Dr. Hector hats heon perenianly gratifying to me, inumuchatal hand answered for the capaeity he would exhibit in applying bis scientife knowherge. 'Thens, in midition to tho determination of latitume longibuk : and the ahitule of the mombins and two of therir pia. is, De. Hector presents us with a sketch of the bhysieal and poological structure of the chain, with its axis of shaty suluerysallime recke, asemaid by limestones of Devonian and Gathoniterons are, and lianked on the mastern tate by Cartwiferous sandstone, bepreseating, probally, our own coalfields, the whole
 depmsits which enostimte the subsuit of the vast and rich prairies watered by the North :und Sonth Saskatelewan and their alluents. His ohservations on the erratic or afrif phenomena are also aurious and vatuable.

Prevented by his instractions from descending into the valleys ol Chlombia, and there to aseertain practicable routes to the lar west, which le will look ont for daring the present summer. Dr. Hector, though so severely iajured by the kick of a horse as to te insapacitated from maviur for some dase emtrival so 10 travel northwarls as to ponend the base of the loltist mometains of the chain betore he retime eal to his wioter quarters in Oetober, after an ahsence of cighteen weeks from his rhief, but laden with valuable geagraphical sud prological kinowledge.

In this surver he han the merit of showing that the Vermilion Pass-which is less than 5000 feec high, and therefore 1,000 feet lower than any other known pass of the Rnckey Mom-tains-had another idecided advantare over them. imasmuch as its western slope, from the summit lerel of the horse path, is so little steep that its explorer had no donbt that even a road for earts may be there established. The deseents westward, or into the drainage of the Columbia, in the other passer, are exceedingly steep: and, aceording to Captain Blakiston, the Kootanie Pass can only have a railroad made along it ly the formation of tumels of several miles in length, and by cucountering the diffieulty of the steep western gradient of 194
feet per mile.

Another siugular natural fenture of compariaon is, that whilst the Vermillion Dass in less than s. 1000 fert atme the slo, the mbacent mountains ma the morth rise to near to,000 feet. showing the gront wipth of the groge. On the other hambl in the rame lugond the British homulary, to the anoth, amb wherre mo peak (not even that if Fromont) exereds 13.8006 feet, the


Whether one of the heights culled Monnts Brownt and Houkrr ly Mr. Wourghs, in lannor of nine muinent trataimen eontemporaries. we still highe than the Monnt Murchison of Palliser amb Ifetor. it is cretain that the chain diminishes pippislly in its tremb trom this lofy







 docaments are accompathled by th map, ese"ulan by Arrowsmilh, from the surveys of llie l'aliger axpealillor,
 der his comound, and tahlis eiving the calcural hs of fathule and lonelture by ulif it the posithons of phaces


 galled the expedifion, has very recently hen gral ha



 alio nlily pramitel, lamve mut yet laten lalid before
 nophy Arroxsm:'lh, in whileh all the new disconverles aro Inserted. This mind is entited "The Provituces of Aritisit Colimbla, Viveonver ishand, with porticus of




 David 'Pnomps in. I havit further learit irom Mr, Arrowemfl, wilh, whom low rourespended. that Mr. Thompsont evil 'r'l the vast regionsuf the lladsun llay Company in ell directions duting twenty-tirht yedrs, and projected the coustricition of a general natio if the whole cutuntry between |falson Jity :and lak" superior on tie eastand the Pacilic on the west! lt appeara lhit lhe list six years of hide lithers were spant on the West side of the Rocky Monntains-i! buing important to note that his Ms. mapis wore sli mitale from lhe actual survey, ear ected ly numerous intromomien olservalloms. The talqest allumint of the frazor River in Jritish ('abmbla, "the 'Thompscu," justlv bera"s the
 ploter; and I therefore Irast that there is ao fomadntion for a report which has heetn spreal, that it is proposed to substitufesome (ther thatellidion for the nama of this meritorious man. llagina bir his astranombeal abserva.
 ell the Astromomer of the Nowh Anaciean Ibonntary Commission, ard was upwat!!s of thaly revis oi nate when he died in r'soada. In the words of Mr. Arrewsinth, "he nas left no one behind him who is possessed of a tenth jart of his recyunintanee $w$ th the territorbes of the lluits in Bas Compriny, whose directors were duly sensible of his great merils." Whatever may be the fate of that remarkable Corporation, we mast all admit that it has not only naintained british riglits over whe tracts of North America. but has nlso, lu addition to Thompson, aroduced some of the best geological explorers of 8 wow-clad Aretic enuntries, inclusing our medallist late; whilst ita dealing with the various fur hunling tribes of Indians have been so equitable as to Have matutaned the attachment of these poor people, who nnoler such inlluewe lave bean preserved, instend of falling before the white man, as in other parts of America.

+ Mount Brown is sald to be 16,000 feet high.
chief, matle a sturn cig゙e or , in which tre
nis, to which catme lo bs ort Caritun, 'i]poaching' alo patiries suthts sus. Fialo honter re mot well

1 limect.d,

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$$

cinster to the north. We know, indeed, that Mackenzie, the lirst great explorer of those regions, passed throngh the range in morth latitude $56^{\circ}$, at a eomparatively lower level. Again, we further know that in proceediug northwards these monatains dwindle into insignificance befure they reach the Aretic Ocean.
It will be reollected that geven years ago Captain M. II. Aynge of the Royal Engineers, who had been quartered in the Camadas, and had made escursions into the adjucent western territories, being deeply imbued with the inportance of the original observations of Mackenzie, and attracted by his glowing deseription, made a warm appeal in favor of the establishment of a line of communication hetween the Athantic and lacilic, by passing from Lake Athabasea and the Peace River, thence traversing the Rocky Mountains on the paralled followed by Mackenzie.
But that seheme most now, I apprebend, give way before the shorter passages across the mountains in a more sonthern parallel, and which will, it is hoped, bring a rich prairic country on the cast into intercourse with our newly diseovered gold region on the west, as well as with Yancouver Island, the matural resources of which were bronght before us by Oolonel W. (". Gramt. Inring the animateil discussion which took phace among is in the year 18.31, Mr. Asa Whitner, of the Unitai States, in proposing his gigantic phan of an inter oceanic railway, candidly told us that the best line of intereonse between the two necans wonld be found within the British territories, and the Palliser expedition has already gone far to demonstrate the truth and yalue of his suggestion.
With a knowledge of the data acquired by the Palliser expedition. men of ardent minds contemplate the formation of a railroad, or, if not, of a practicable route, which, traversing British possessions only, shall connect the At-
lantic and Pacific Occans. But when we reflect that the length of this line is above 2,000 English miles, and that the greater part of the route on the east will have to traverse wild and unpeopled regions, we cannot rush to hasty conclusious as to the practicability of such an enterprise. Neither ought we to de ride a plan which may be ultimately called for when IBritish Columbia and Vancouver Island shall have risen into that importance which they must attain as British Colonies. For, it is now ascertained, that the tract lying between the North and South Saskatchewan on the east is one of great leertility, where no intense cold prevails, and that, once through the Rocky Mombains, the traveler enters a country of cedars and rich vegetation, in which even wheat may he grown at heights exceeding 2.000 feet above the sea. In the mean time we need. at all events, have no hesitation in assuming that the electrie telegraph will, ere long, be at work across British North America.

Believing it to be of the deepest gengraphical importance, that men who have distinguished themselves as Palliser and his associates, should not. through a misplaced economy, be held to their origital instructions, and be forced to return homesards by retracing their steps from Fort Edmminn, over the previously beaten tracks of North America and the United States, I lave had great pleasure in supporting the reguest of the gallant leader of this expedition and of his associate, Dr. Hector, that they might be allowed to wend their way home next summer by again traversing the passes in the Rocky Monntains, and thence to expore the great intervening tracts of British Columbia, including the auriferous regien of Frazer River. I am happy to say that Sir Edward B. Lytton readily complied with this reguest, and that the Palliser expedition is thus about to establish fresh claims upon onr approbation.

# ITINERARIES OF ROUTES FROM ST. PAUL TO PEMBINA, FORT GARRY, FORT ELLICE AND EDMONTON HOUSE. 

## St. P'acl, Miu., March Ist, 1860.

J. W. Taylor, Esy.:

Sm: in eomphiance with your refnest, I herewith submit to you copics of the most re liable itinerarios of the varions rontes between St. Panl and Pembina on the Red River of the North; also of rontes beyond the latter place recently deseribed by parties traveling overland to Frazers River.

The following is a list of th" "fables of Distances" furmithed:
(A) Ist. From sti. Panl to Pembina, via Crow Wing and the "Woods roal."
(B) 2d. From St. Pan to Pembina, via St. Cloust. White Bear Lake, Graham's Point, and the W. side of Red river.
(C) 3d. From St. Paul to Pembina, via portions of varions routes.
(D) 4th. Fromi Breckinridge to Pembina, by the chancl of the Red River of the North.
(E) Sth. From lembim to the Rocky Mountains, routes and portions of routes.

A tew remarks are neecsany to to the composition of the tables.
From St. Panl to the second erossing of Otter Tail river, the distances ure given from the actual surver ame location of the military roads, though the hater hertion (from Wadeni) of the " Ft. Ripley and Rea river road" not being yet opened out, the roand as at present trewefled is neecsarily somewhat louger (atont 8 mile:) than the line given in the tabie. The state roall fron St. Clond to Breckimridere in like mamer, is but partially constructel, the line as surveyed being at leint 18 miles shinter than that (the traveled roal) given : the shortmess of notice has precented me from procaing and iuserting said sarreyed leighth with exacturss.
From the second crosing of Otter Tail river to Pembinia, as als, from St. Clomed (via White Bear fake and Graham's Point) to Pembina, the distances are taken from the odometer mesmrenents of various expelitions, but as in their details they offer many diserepancies, I have thought it best to include them
all, so that the observations of future travelers may decide unon their relative value.

The portions of other land routes are but estimated, and, of' course, not strictly reliable.

The rontes beyond I'embina are mostly from odometer measurements.

Aloug the chamel of the Red River of the North the distances are ascertained with comparative exactuess from Breckinnidge to the month of Buffilo river, the forwardness of the U.S. Land Survers in the Red River valley admitting of it; but from Buffalo river to Pembina Captain Jope's table of distances has been 1sed. Capt. Pope estimates this latter portion of the river as 248 miles in length, but when it is correctly known, by survey. I do not think it will be found to exceed 230 miles, making the actual distance by water from Breckinridge to Pembina about 370 miles. Maj. S. H. Long, in 1823 , stated the distance from the mouth of Red Lake to Pembina to be 130 miles.

The following summary exhibits the relative Jengths of tine detailed routes between St. Paul and Pembina:

## sTathanent of total distances

 (Omitting the detours spoken of above.)1st. Yia Orow Wing and Detroit Lake 413 to 424
2d. St. Clouil. Alexandria, Dayton, and the "forks of trall," say,

420
3d. St. Clourd, Richmont, White Bear Lake. Elbow Lake, Dayton, and the "forks," say

415
4th. St. Cloul, Richmond, White Bear Lake, Graham's Point (about), and the road through Dakota Territory,
5th. St. Cloul, Richmond, White Bear Lake, (iraham's Point (about), and the river,
difl. St. Cloud, Alexaniria, Dayton, Brecklnrilge, and the river, say,

600

Tth. \& Cloud Alexandria Darion Brect 590 rilue, shayenamarla, Dayron, breckinhe, shayenne, and the river, say, 595

1 am. sir, very respectfully,
Vulur obedient servant,
ALFRED J. HILL.
A.

Table of distances from St. Paul to PembinaCrow Wing or Woods Road.

## I. BT. PAUL TO LAKE ELOYD,

United States Military Roal Surveys, 1857.


## II. LAKE FLOYD to pembina.

Col. Nobles. 1859.

| from laEI floyd to | Is. Total |
| :---: | :---: |
| North end of amall leke to left of road | 236241\% |
| Timbered lake, to left | 63/2463/4 |
| Buffale river, 10 feet wlde, 1 foot deep | 544252 |
| Dividing ridge, lake and timber | 81/360\% |
| Junction of St Clond and Pemhina trall | $119 \% 272$ |
| Crossing of wild Rice river, 35 feet wide, 2 feet deep. | 277 |
| Crosaing of Wild Rice creek, 15 feet wide, 1 foot deep. | 282 |
| Crosbing of Sadd Hill river, 80 feet wide, 11 feet deep. |  |
| Orosaing of Sand Hill creek, (12 feet) |  |
| Bad marshes | 134809 |
| Stony butte and lake | 11\% 321x |
| Smail creek, water in holes | 3) 3243 |
| Olosaing of Red Lake river, 175 feet wide, |  |
| Small lake and marsh | 11 340x |
| Small lake | 43-1345 |
| Coulee | 12123573/2 |
| Orossing of Snake fiver | 361 免 |
| Cronsing of Middle river, 20 ft . wide, $6 \mathrm{in} . \mathrm{d} \mathrm{d}$ | 368\% |
| Orossing of Pine river, 15 ft . wlde, 1 ft . deep | 3741/2 |
| Bend of Pine river | 378者 |
| Small creek | $61 / 355$ |
| Big Point | 15) 400x |
| South fork of Two Rivers | 6x $4061 / 2$ |
| Mouth of Two Rlver | b $4111 / 2$ |
| Pembla | 424 |

1II. RED JAKE R1VER TO PEMBINA.
Col. F. L. Smith. 1856.


## 17.

Table of distances from St. Paul to Pembinaplain trail.

## 1. ROUTE OF MAJ. WOODS $\triangle N D$ CAPT. POPE.

June and July, 1849.

11. ROUTL OT LLLIS 8MITH AND PABTY. August, 1858.


##  <br> 

embina-
T. POPE.


## PARTY.



Lake (Pomme de Terre Lake)
Fomme de Terre river
Lake (Elbow Lake)
Lightning Lake
Crossing of Otter Tall river
Mils. Total.
8.07 188.73
1.41 190. 14
9.22199 .36
5.52 204.88
$15.42 \mid 220.30$
22.90 243.20 11.8925459 14.82 269.41 18.49 287.90 7.61295 .51 9.72305 .23 13.64318 .87 23.62342 .49 5.07 347.56 - 11.79359 .35

Stream, 20 feet wide
Stream, 20 ft . wlde (Gocse R. railn branch) 5.97365 .32 Lake 4.01369 .93 17.39 387.32 4.97 392.29 32.98.425.27 Salt river (Little Hill river) bridged Water in marshes - - 25.02450 .29 Crossing of Pemblna river (ferry) Pembina|15.30 465.59

## Crossing of Wild Rice river, west-bridged

 Crossing of Shayenne river, bridged Crossing of Maple riverCroselng of Rush river (creek only) Bed of streain, water in pools (Rush rlver)
Hemlock river (main branch Elm river) Goose river (south branch of?) urtle river

## c.

T'able of distances of portions of various imuies lne:ween St. Panl and Pembiru.
I. SAUK RAPIDS TO SIOUX YOOD RIVER.

Gov. Stevens' Expedition. June, 185̃3:


## II. BT CLOUD TO GEORGETOWN.

Stage and Mail Route-Table prepared by Mr. B. C. Borden. 1859.

III. ST. CLOUD, VIA SIOUX WOOD R., TO GOOSE R. Col. C. F. Smith. August, 1856.

IV. DETROIT LAKE TO GEORGFIOWN.

By Mr. Borden.
Estimated
55

## $\nabla$.

Elbow Lake to Wascata, about 18
Wascata (Deyton) N. to forks of trail, about

## VI.

From the Upper Sioux Agency (Yollow Medicine) on the Minnesota river, to Breckenrige, the distance, by the land route, is at least

## VII. RAILROAD LINES.

1st. The length of the "branch" line of the Minnesots and Pacific Railroad from St. Paul to St. Vincent, as far as surveyed and located, to Crow Wing, is about 125 riles.

2d. The length of the main line of the same railroad, as surveyed and located to a point on the Bioux Wood river within 8 miles of Breckinridge, is about 207 miles.

## D.

Breckinridge to Pembina by the channel of the Red Rizer of the North.


E.

Routes and portions of routes to the North and Northwest of Pembinu.
i. pembina to the foot of the mountalns. W. E. Smith and G. C. Burnham. 1858.

| frov peybina to | Mifes. | Totai. |
| :---: | :---: | :---: |
| Fort Ga | 70.28 | 70.23 |
| Fort Elifice, ascending the Assiniboine | 231.29 | 301.52 |
| Touchwood Hilis Port, W.N.W. course | 169.47 | 470.99 |
| South branch of the Saskatchewnn, do | 129.84 | 610.38 |
| North branch of do do | 54.89 | 655.21 |
| Orossing the north branch about a day and a half's journey west of Cariton to Jack Fish Lake ( $p$ er Odometer) | 105.10 | 760.31 |
| Fort Pltt, - - ertimated | 70.00 | 83031 |
| Edmonton - - " | 180.00 | 1,010.31 |
| The foot of the Mountains " | 180.90 | 1,190.31 |

11. PEMBINA TO FORT ELLICE, VIA S'T. JOSEPH. Col. W'. H. Noblcs. 1859.


IIf. PEMBINA TO TIIE KOOTONAIS FORT.
D)r. A. J. Thibodo. 1859.
-...

| from pemmina to | Siles. | Total. |
| :---: | :---: | :---: |
| Fort Ellice (via Fort Garry) | 300 | 0 |
| Fort qu Apprle - | 126 | 420 |
| The elbow of the Sustatchewan | 146 | 5 56 |
| The entrance of the liootonais l'ass | 546 | 3,112 |
| Kuotonais kort | - 115 | 1,217 |

$\qquad$
iv. pembina to moutif of reid river, bin uater.

| Fhove prabina to | Miles. | Totat. |
| :---: | :---: | :---: |
| Fort Garry (eonfluence of Assinbaine) |  |  |
| Lake Winnipeg, beyond the delta, "* | +43 | 148 |

# INCREASED PRODUCTION OF CULTIVATED PLANTS NEAR THE NORTHERNMOST LIMIT OF THEIR GROWTH. 

Extracts from an article upon the "Asclimating Principle of Plonts," in the Amertan .Journul of Geology, by Dr. Forry.

The cultivated plats yield the greatest products near the northernmost limit in which they will grow.

I have been forcibly impressed with this fact, from observing the productions of the various plants, which are celtivated for food or clothing in the United States. The following instances will go far to cstablish the principle, viz :--
The cotton, which is a tropical phant, yields the best staple and surest product in the temperate latitudes. The southern parts of the United States ha, e taken the cotton market from the East and West Indias, both as regards quantity and quality. This is partly owing to the prevalence of insects within the tropics, but principally to the forcing nature of a vertical sun. Such a degree of heat derclopes the piant too rapidly-runs it into woon and foli. age, which become injuriously loxuriant ; the consequence is, there are but lew seed pods, and these covered with a thin harsh coat of wool. The cotton wool, like the fur of animals. is, perhaps, designed for protection ; and will be thick and fine in proportion as the climate is warm or cool. Another reason is to be found in the providence of the Deity, who ains to preserve races rather than individuals, and multiplies the seeds and eyes of plants, exactly as there is danger of there being destroyed by the severity of the ciimate, or other causes. When, therefore, the cares and labors of man counteract the destructive tendency of the cli mate and guaranty their preservation, they are, of course, more available and abondant.

The lint plants, flax, hemp, \&e., are cultivated through a great extent of latitude, but their bark, in the southern climates, is harsh and brittle. A warm climate forces these
plants so rapidly into maturity, that the lint does not acepuire either consistemey or temacity. We must go far north in Enrope, even to the Baltic, to find these plants in perfection, and their products very merchantable. Ireland is rather an exception as to latitude; but the inflaence of the sun is so effectually counteracted there by moisture and exposure to the sea air, that it is always cool : hence, the flax and potato arrive at such perfection in that region.

It holds equally true in the firinaccous plants. Rice is a tropical plant; yet Carolina and Georgia grow the finest in the world; heavier grained, better filted, and more merchantable, than any imported into Europe from the Indics. The inhabitiants of the bast ludies derive their snbsistence almost exclusively from rice; they mist be suppesed, therefore, to cultivate it with all skill and care. and the best contrivances for irrigation. Such is, howerer, the forcing nature of their climate, that the phant grows too rapidly, and driss away before the grain be properly filled. Indian corn, or maize, if not a tropical plant, was originally found near the tropies: and althongh : now occupics a wide raure, it prodnces the heaviest crops near the northern limit of its range. In the West Indies it rises thirty feet in height; but with all that gigantic size. it produces only a few grains on the botiom of a spousy col, and is comeded on only as rongh provender. In the Southern mart of the United States. it raches a height of fifcen feet, and will produce thirty bushels to the acre ; in the rich lamds of Kentucky and the Midulle States, it prodaces fifty or sixty bushels to the acre: but in New York and New England, agricultural societies have actually awarded premiums for one hundred and
fifty bushels to the acre, collected from stalks only seven feet high. The heats of a Southern sinn develope the juices of this plant too quickly. They ran into culm and blade, to the neglect of the seed, and dry away belore fructification becomes complete.

Wheat is a more certain crop in New York, the northern part of Pennsylvania, and Ohio, ard in the Baltic regions of Europe, thum in the south either of Europe or America. In the north, snows aceumulate, and not only protect it from the winter colds, but from the weevil, Hessian fly, and other insects that invade it: and in the spring it is not forect ton rapidly into head, without time so mature folly, and concoct its farinal.

A cold elimate also aits the manatacturiug of flour, preserving it from acidity, and enables us to keep it lons, either for a good market. or to meet scarcities and emergencec. Oats rrow in almost every country: but it is in northern regions only, or very moist or elevated tracts, that they fill with farina suitable for human sustenance. Rye, barley, bockwheat, millet. and other culmiferons plants, might be adduced to illustrate the above prineiple : for all their babits require a more nothern latitude than is necessary to their mere growth.

The grasses are prorerbially iu perfection only in northern and cool regions, although they will grow everywhere. It is in the north alone that we raise animuls from meadows, and are enabled to keep them fat, and in good condition, from hay and gress alone, without grain. It is there the grasses acpuire a succuience and consisteney enough. not only to mature animals, but to make the richest butter and cheese. tiat contribute so much to the tables of the laxurious. The grasses which do, often, in the south, grow large enough, are without richess and nutriment; in hay, they have no substance; and when green are too washy to fatten animals ; the consequence is, most animals in those latitudes browse from necessity, and are poor and without size or beauty. It is the same hot sun which forces them to a rapid fructification, before they have had time to concoct their juices. The sugar caue produces, perhaps, better where it never sceds, than in the tropies: for the juices will never ripen so as to granulate, until checked by frost or fructification. In the tropics, the cane grows twenty months before the juices ripen; and then the culm has contracted a woody, fibrous quality, to such a degree as to resist the pressure of the mills, and yields but little juice, and that to an increased effort. In Louisiana we succeed well with the sugar culture; because, while the culm is succulent an. ulder, ia white frost checks the growth, ripens the juices and in five months gives us a culm. tender, full of juice, easy to press, and yieldiug much grain of sugar. When Louisiana, therelore, acquires all the necessary skill, she will most probably grow this article cheaper than the West Indies.
Todacco is a southern plant, but there it is
always light and chaffy ; and although often well. Havored, it never gains that strong narcotic f(uality which is its only peculiar property, unless you grow it as far uorth as Virginia. In the south, the lieat untolds its bud or germ too soon, forces into full expansion the leaf, and drives it to seed belore the nareotic quality can be properly elaboratel. We may assert a general rule applicable to all unnual plants, that neither the root uor the leaf acequires may further size or substance alter fructification.
Thise tuberose, bulbous, and other roots, cultivated for homan and animal subsistener, are similarly alliceted by climate, and manitest hat its in corroboration of the above principle. 'The Irish potato, although from or near the tropies, will not come to parfection hut in northern or cool comutries, or in moist, insular situations, as Ireland. It is in such climates alone, that its roots acepire a farinaceous consistence. and have size, flavor, and nutriment enongh to support, in the eminent way in which they are susceptible, animal lifie. In the south, a forcing suin brings the potato to fructification before the roots have had time to attain their proper size, or ripea into the proper qualities for nomrishment. In Treland the plant grows slow, through a long and cool season, giving time for itsjuicess to be elaborated and properly digested; hence that fine farima and flavour which characterizes them. The sweet potato produces larger, better flavored, and more numerous roots in Carolina, where it never flowers, than in the West Indies. In the latter place this plant runs wild, covers the whole face of the carth with its vines, and is so taken up with making foliage. that the root becomes neglected, and is small and woody. In order to have the onion in perfection, it must grow through two ycars, swelling all the time its bulbs. In the south, however, it seeds in one year, and belore it has made much bulb. Beets, carrots, parsnips, turnips, radishes, and other roots. are equally affected by a hot sum, and scarcely worth cultivating far to the south. They all tructify before they have formed perfect roots, and make foliage at the expense of their bulbs; hence they will always be articles of commerce : the sonth will have to depend non the north for then.
The salad plants are in like manner affected by climate, and give further proofs of our assumption. Cabbages, letuces, endive, cellery, spinage. plants whose leaves only are ent, to protect their leaves from cold (through a kind of instinct,) wrap them up in leaves, which form heads, and render many of their other parts tender and crisp for use. These leaves, thus protected, are not only tender, but more nutritious, because their growth has been slow and their juices well digested. In the south, a relaxing sun lays open the very buds of such plants, gives a toughness and thinness to the leaves, and they are too unsubstantial for animal support, because of such quick and rapid developement. eir proper s for nourows slow, g time for digested ; hich charproduces numerous owers, than place this ace of the :en up with negleeted, to have the rough two bs. In the and before rrots, parsroots, are da searcely They all erfect roots, heir bulbs; commerce: n the north

## ner affected

 is of our aslive, cellery, are eat, to bugh a kind which form other parts leaves, thus more nutrien slow and south, a reuds of such iness to the ntial for anick and rapidThe delicious and pulpy fruits are, in a still more striking way, illustrative of our prineiple. The pench, neetarine, plam, apple, cherry, earrant, gooseberry, upricot, and many other suel families, are not in perfection in the sonth. It is in Pennsglonnia, Virginia, Maryland, Jersey and in the north of Europe that we enjoy then, although, origimally, they came from near the tropics. The peach of the Carolinas is fiall old larvie, gum and knots, and too stringy and forced to be juicy and flawored. The apple of the south is tow acerb to be cither caten or pres served. 'The plums, apricots, cherries, currants, gooseberries, \&e., will not eren mature matil we go far north. All the trees which bear these delicious froits will grow loxuriantly in the south, make much foliage and wood, with but litule pulp, and that unsaroury. The kernel in the one-sceded fruit seems to be first object ol nature insonthern climes; that beeomes strong, oily, and enharged; and oue of the peach family has so entirely noglected the pulp, that it has only a busky matter around the kernel, as the almond. 'I'he elangeableness of the weather in the sonth, in the spring season, throws phants off their guard ; the frosts attendans on those changes destroy the youm froit ; and it is cmly one year in three that the crop hits at all. 'The desiceated or dried state of these fruits enables us to enjoy them throngh the year ; but in the sooth their acidity carios them into fermentation or decomposition before they can be divested of their apneous parts. 'The climate of the south is ergually against couverting them into eider, or any other fermented liguor, inecause the heat forces their compressed juice so rapidly into an active fermentation, that it cannot easily be cheeked until it passes into vinegar. For the same reason distillation goes on badly in hot climates, aur cannot be checked long at the proper point to give much alcohol: and whether we aini to enjoy the delidious treshness of these fruits themselves, sip the nectarin of their juices, reliresh orrselves with their fermented beverage, stimulate our hearts with their brandies and cordials, or feast through the winter upon the ciried or preserved stores of their froits, we are continually balked by the severity of a sonthern climate, and for such enjoyment must look to the north.

The melons are always aiffected by too great a degree of heat, even though their vines flourish so much in southern latitudes. The forcing sun hurries them on to maturity before they have attained mueh size, or acequired that rich saccharine and aromatic flavor for which they are so much esteemed. The cantelope-melon will rot, or have its sides baked by a hot sun, before it is fully formed: and the water-melon is always wondy, dry: and devoid of its peculiar swectuess and richness in the sonth. Vines have been known to ran one hundred feet, and bear no melon. It is in Philadelphia and its neighborhood, and in similar latitudes that the markets are loaded with delicious melons of all sorts, whose flavor so much refresh and delight
us. It is there, near their northern limit, that we cultivate them with such uniform success.

The orange, strictly i. tropieul plant, is more jniey, large and delicions at St. Augustine (Florida,) than at llavana; mod friterers, iu order to recommend all orange, will say that it is from some place out of the tropics. In the West hndics, the pulp of the orange is spungy, badly filled with juice, and has too much of a foreet flavor tw he pleasant. 'The hot-house forcers of Liorope, or at Rome anciently at first produced bad froit: too dry, too small, and without llawor ; becunse they overacted. They have lately fomm ont that fact, and now the prodnctions of the hot-inuses of London, Paris, $\mathbb{N}$. ., istonish amd delight us with the quantity and cxeellence of the fruit. They have fond ont that gradual and uniform heat is the desidcratum ; countervaiing the cold rather than imparting mach heat. liruit thas produced is pronomed better than any arown in the natural way, however perfect the climate.

The juices of the grape are best matured for wine near the northern limit of their growth. On the Rhine. in Jnogary, the sides of the Alps, and in other elevated or northern situations, the: wine is strumgest, richest, and most esteemed. The French wines rank before the Spanish and Italian: and in no southern country of Europe or Atrim, except Madeirn, where elevation makes tho difference, is the wine in much repute. The grapes of France are more delicious for the table than those of Spain or Madeira. In the northern part of the Luited states, the excess of heat and moisture bights the grare to such an extent that all attempts have failed in its cultivation. The grape-vine, however, whether wild or cultivated grows there very lixuriantly. The vinous fermentation can also be best conducted in a climate comparatively cool ; and all the pressing, fermenting and distillation of the juice of this delicate fruit can be safer and more profitably manarged in a mild region.

The olive, and other oleaginous plants, yield more frnit, of a richer flavor, and can be better pressed, and the oil preserved, in a mild climate. In Franee the tree is healthier, and the fruit and oil better than in Spain or Italy ; and the Barbary States are known to import their oil from France and Italy.

Many other plants might be named, whose habits wonld erpually support our position. It is presumerl, however, that enough have been eited to call the attention of philosophy to this curions subject, and enable us to give proper attention to it, in all the practical operations of agricultural pursuit. Much time and expense might be saved, and profits realized, if this were more generally understood.

We have alrealy olserved, that the heat of the sum in southern climes forces plants to a false maturity, runs them on too rapidly to fructification, and renders dry and woody the culms, stallis and leaves of the plants, where these parts are used. Hence the chaffiness of
the leaf, the dryness of the culm, the lightness of the grain, and the unsavory, spongy quality of the pulp of the plants in those latitudes. Hence the difficulty of fermenting their juices, distilling their essenees, and preserving for use the fruit, juice, or blades of such plants. The prevalence of insects is another bar to the productiveness of sonthern plants; swarms of them invade and strip the leaves, bore the fruit, and lead to blight and decomposition ; and just in proportion as the labors of man have rendered phonts sneculent, and their froits and sceds sweet and pleasant, do these insects multiply on them, devour their crops, aml defiat the ohjects of hasbandry.

The labor of man too is more conservative
in northern climates, because his arm is better nerved for excreise, his health and spirits more buoyant; and instead of saying "Go and work," he says, "Come and work :" treads with a clecerfin heart upon his own soil, and assists in the cultivation, collection and preservation of his own productions. It is in temperate climates that man con be most familiar with na. ture ; it is there he has the best opportunities of obscrving the gnarantees which nature has for the preservation of her animals and plants ngainst the devastation of the elements; he secs an ocensional apparent neglect of individnals. but a constant parental care of races. In every thing he sees the wisdom and benerolence of God.
n is better irits more "Go and reads with and assists ervation of uperate eliar with na. portunities uature has and plants its; he secs individuals.

In every evolence of

## APPENDIX "F."

## PROF. M. F. MAURY AND PACIFIC RAILROADS—THE PHYSICAL, COMMERCIAL AND MILITARY NECESSITY OF TWO RAILROADS, ONE NORTH AND ONE SOUTH.

[At a special meeting of the Ohamber of Commerce of the city of St. Paul, Minnesota, held on Saturday, January 22, 1859, at the Room of the Chamber, Col. D. $\Lambda$. Robertson submitted a letter of Commander M. F. Maury, U. S. N., (Superintendent of the Observatory at Washington,) upon the subject of Pacific Railroads.
On motion of Gov. Alexander Ramsey, Col. Robertson was requested to furnish a copy of the same for publication, it being in the estimation of the Chamber the most able exposition of the subject treated upon ever written.

The request of the Chamber was complied with as follows :|

St. Paul, Jan. 24, 1859.
Dear Sir-I venture to eomply with your request in behalf of the St. Paul Chamber of Commerec, to furvish a copy of Commander Maury's letter of the 4th inst. for publication, (striking out the portion of a private nature.)

In doing so, it is proper to remark that the letter was written in the course of private correspondence, yet, in furnishing it for publication, I confidently rely upon the acquiesence of its distinguished and patriotic author. Its contents, especially at this time, are of too much national value to be allowed to remain in the obscurity of any private hand. May I not say, with safety, that the scientific, geographical and commercial facts therein presented, with such transcendent ability and high authority, settle
the whole question so long debated about routes and roads to the Pacific?

Yonrs truly.
D. A. Robertson.
'To Wm. R. Marsilall, Esq., President St. Paul Chamber of Commerce.

$$
\left.\begin{array}{l}
\left.\begin{array}{c}
\text { Obserfatory, Wasiingaton, } \\
\text { January 4, }
\end{array}\right\}, 1859 .
\end{array}\right\}
$$

I have often wished that the question, pure and simple, Railroad or no Railroad to the l'acific, could be put to the popular vote of the nation. Never, since the Mcmphis convention of 1849 , should I have had any doubt as to the result. The vote would be largely for the road.
While all admit the importance of one or more such railways, there has been such a diversity of opinion as to routes and plans, that no one route has as yet met with friends enough to carry it through in spite ol' its rivals, and I do not think that it cver will.

Two roads at least are necessary. At least two roads-one at the North, the other at the South, are required for the common defence. At least two roads-oue at the South, the other at the North-are nceessary, socially and commercially: for by two roads so placed, the markets of Chima, Japan, and the Amoor, will he brought nearer to us by many days' sail than it is possible for one roal to bring them. This may sound paradoxical ; yet I hope, before I am done, to explain the paradox to your satis faction.

Let us first consider the importance of two roads in their military aspect. Vancouver Island commands the shores of Washington and Oregon; and whether the terminus of the

Northern road be on Purect Sound or at the mouth of the Columbin riwer, the: minntions sent there comblat hat har in other ferm on

 its militury alspects, be sent from the murthern terminns io San francised and the sumth: nor could the southern reat-supposinge wing one, and that at the forsta-sumb smpline in war from its terminus, whether at sat Magn


 Iy as England commands thase in Frame on the Athatic. An complat. is this military enrthin that ?an anverand ol Pramo on the
 the Muditheraman, ur the revere in a war


la preparing tor the matomat 小年mas of the
 Ishat is in the hamio of a furcign pary, are well calculated to impors: prembin fomms upom my syan that may in :undrat.
 one at the south, the wher at the North, with
 than cither read, singly, wendi mand then.

Betore, however. I ge ima that chpanation. let us chen aw:y s.me of the ablatho whem erver hat phecel in the way of a chuthern ronte to the Baciar.
Most men of and ase were charatad mare the be'ief that parallis of hatiom and heres. trial chimates armoreation: that we mint tell the temperatme of ato manwa romery or megion on emantry, if wr kinw its lathade.

 that the mean annmal fompratime of Xorth
 along the north sume co tahe rap ior, in bat.
 withont any difitenes in the aremge manal temperature of the fow pacc:

There is a dith reme iat the feneth of day and night at the two patas, an! for fire an climate
 and night, elionter is th that "atm, athl mo farther, an athir of hatimu. lou with minno. ences in hagha of hay and medhe the redations

 exponents of dimate. Fixy retim, jubed, tells the whole stery on its cemater ay its flome
 cerning the remations bilatitake to clinate, and with unbassel mink hey oat his meth tempervate zolle, whel we mabit, into thomal bandis, and then stady the flam of these lanits. After we shall have dhat tha, then I thate we will be able to atree, at leat : manng omedres, as to the necessity of two romes to the lacific. Moreover, we can select these rontes that wiil be the best agricalinrally and commercially;
ami when we shall finish with this inventigation. Sou will find that these two rontes lie exuctly Wherce the boat path of mational defenser repures them-the surban ronte emmencine it the Wratrin bomblary of Minnesoth, mod going to
 time. ", the menth on the Colmbia-the Ronthern rante emmeneing at lil Paso in 'Toxas, and troing thence to Sim Diego and San Frameises.

1 spark of there rempes ats the remtes which commerer mad agricultare ats well as war require: "han woms indicate them. I phare the climmongey of these, the arriculturat and comberemal risolese of the rumions through which ther phas in the same celterary, bermen
 productions: and difference of prodnetions is an ald ir of rimate atomether. Therefore in stulying dimates and rontes we sthdy varicty of proturtim, mad cmonot leep looking at then in thin commeresal aspets.
Thia Army Metrorohaien Obervations. SHump:- Climatedury of the United States.
 vile that prema of the berthen temperate
 gram and darateritio thermai homs.

The fanmi and the thera of these two bamis
 - the induatrial paranis in then diffr-mul, Hapefipe. I call them gram and striking subdivision.
Speaking in a general way, the United Stats. bie int we cal the mean ammen iontherms of :35? anl $\%=$
Thin a school map of the world and let ins draw with a pencil these isotherms across Eurupe, Asia, and Arien also.

Begminge on the wot const, with the pencil at sitha, haw it with a free hand thence throug: the m:ruth of the licel liver of the Xorth, tenchage the noth shore of Lake signerior, crosing the st. Lawrene bedow Qudwe. and thenee to : © Johns, Newhandand. Naw becrining in: birope. bes Chathana, draw ynur pencii ap towads the Guff of (onega: then draw through Oromerge te Siachta, Marerhrow the month ol the Amour. Fin can
 prose how the isotherm of 350 rums. The sucan temperature of all pheces sonth of this line is not more than $35=$
In like manner we stecteh of ronghly the
 and thic ohd. It starts from finn Diero, croses. Eng the Colorado at its mouth, mad then pass. ing down hromgh Chihmulua to Anstin, in Texas, it goes hy New Ortenus and Pensacola to the sea. Striking the Arrican const near Mogador, it goes through Cairo, Ispaban. Dethi, to Canton. The man temperature of ali places to the north of this line is less ham $70^{\circ}$

Now let us divide the belt included between these two isotherms into two nearly equal ther-

## ervation:

1 Slites. Is to di(cill $\mu$ crat" intel two wo bames des dilter ffr-and, king sub-

## tell States

13 of :35
and let ns across Eiu-
the poncil rid thence in of the ank sumw Qubare. nid, Now :lata, draw of Onga: hti, Marte fon con reent $\}^{\prime \prime \prime}$ ruls. The wht of this onghly the new worli iegn, crosithetl pass. Anstin, in Pensacta coast near , Ispahan. perature of is less than ed between equal ther-
mal bands, by tracing likewise with a Iree hand the isotherm of 520 , the mean (narary) betwen $3.5^{\circ}$ and $0^{\circ}$.

Begimining war Cape Orford on the West Libate, this isotherm passes up townde the Daties, then down a little to the west of Salt Lake to Santa Fe; then Mr to Seuti's Bhult, and then thromgh st. Lonis med Lonisville to Bathmore 'Taking it up in England it paseen through Bergian torard; Zarich, tien up oo. wardo Ohmiz, and so on through Virma, Derbent, Kokam and I'ekin.
This five divides this bett themally and gecographically into 1 wo bands of marly the same size. 'Thy incende the garden spots of the tarth. In them man luid his first hearthstone. and from them the lights of eivilization mud christianty have shed their first and the is hrightest bays.
Lect us, for the convenience of remenee, call the Nothern band the upper band, and the sombern one the lower.
We are now proparel to cast the fere over them, and to gencralize concerning the con-
 routes.

The phent which give phyagurny to the fieds amb forsts of these bamb are, the the upy hand, conifers, the willow the beed, bareh, fir adler. dan, hidhay birch, emanhmias, and prasture grasges. For the lower kand the chareteristic phans are thek-kened everpecns. and arboresent grases. the eypers, colar, ath, and nagnolia, with roses.
The chiof commereial phats, bsides the cercals-which are common to hoti--are line the lewer band, the ormare, the vire, the firs, peach, date, pmeneranate, eitron, the melon, St. Jobn's ibrewt, the swect parato, rice imbigo, tobaceo, lemp, coton, tea, surgur, and maval stores. For the mpere band, buekwhat, hay, hish potatus, turnif, aphes, pars, pham, he ths ind flocks.

Slust of the railways, buth in Forope and America, are in the upper band so atre the great centers of conmerce, and the phace fin fars in Furge and dia-a sme sign that the ocenpations if the ponde in the upper bend are not so exeinsivey agrientural as thase of the lower. In other worls, we are remindod by this division that the pople, in stite on bagislative entactuchts, tariks and proterion, have ofeged the laws ameted by nature as expreseed for the exegraphical distribution of hator, and that man, th:ough the same in both bande, has in ench heeled those phy sial conditions be which he fands himself surrounded, and directerl his lators to those pursuits which fromise the best returas.

This circomstance reminds us that railways in the upper hames shonh be much mote apt to have tall freights both was than are railways in the lower band. Whe latter carres away tobaceo, inmp. cotion, rice, sugar, se., and may bring back in a single car, the manfactured articles for which a whole train-load
of cottom hats berm cxehunged. TVence, as a ruld, railrouls in this band carry more than they fitch. The same raw mad bulky articles gro into the upp lame to be manufactured, and when mambactured, they are put on the mails line distribution, and lue market-thus inceran", fuchats for this bam buth was.
Euch man of these thermal bands in the

 tem of rowlla betwern the Atlantig Oemanad the Dississippi liver, and unch has it whether


 lailroad Cum :an yon will se how thes:

 from my of her fine hasthers intu the ralley of the Wist. Nom ('arolina had in) harbors; han e, the bank amere on that map between Ohion mind merem.
On the niter ham. there was the great chain al' Lakse. 'Then t'ur: was the Baltimore and Ohio, and the Pamsyivan Central Railronds, whin were commed at a sery carly day, and pustoll !uram I with vieng Now see what a metenti if mals has hase malled out, reathime (1) ant ham? t'a Misissiphi, and straching dre tust to emna with thess.
Whit Yiaves wowh not and Sioth Car-
 ment to wate with ther seath of ruads, which


Thes and give a mast whifent grant of
 liahay, whi in will citen the Soathern sys-
 Purific.
 phis, and other pomatare to join the Texas rad. Memphend 1 R Pa, are in the midale
 band law iss mate wel! matre way, and it is hash time Uucle Sun sh nd taic hold and extemi it Wustwarl.

Uniortumater, th is and has bal tronbles to an extraonlinary dorn-but ins a lour night that las mo dar and it now hegin it r the first the bo me the light meal day. 'Whe dawn is promisim.
So the in !hmena: St. Pan is in the senter of the uphw han!, and there is a mitroad adrowly man way tran St Pat to Pembina. A bratch from in: and katheng the Pacitio will mont his?
 and the distunce ly an ardine from the Westera limits of Smaterta to Buger's sound is 870
 to be proviled for by the geteral government, in order to secure both of these roads. Indeed, if the Sonthern rean be taken to the California line, California will take care of it thence to San Francisco. So that by providing for the
construction of some 500 miles, government can now secure one at the South. 'Ten years ago, when this guestion of a road to the Pueifie began first to be agitated, government would have had to provide for it all the way from the Mississippi to the Pacille-so it was held-and that wonld have recuired a single road alont 2,000 miles long. Now, government aid along 1,500 miles will give us two.
'Ithese bands give a complete quictus to all objections to the Northern roads, on the score of climate. In other parts of the world roads abound in just suelt elimates. The roand from St. Petersburg to Moscow, and the l'pussian roads, with others in the same bunds in Finrope, are even in a ligher linlitude than the St. Paul road will he; yat climate is no objection to them. Neither is it to the Canada railways, nor to any others as far North as the ruils have been laid. We all expeet to see the day when Lussia will be cestending her system of rails into Siberia, and none of u--lor in that matter all of us have nobinised minds-anticipate any difficulty on the score of climate.

Rain maps for these bands show that the average aunual amount of railu along this northern route and until you pass the liocky Mountain range-after which the climate is mild, like that of Vnglund-is less than it is along any railway in the Atlantic States, or in the Mississippi valley, or, indeed, in auy part of the world. They show that the uverage amount of precipitation, both snow and rain, in winter, for that part of the route which lies between the Pacifie range of mountains and St. Paul, is less than three inches!
Thus, I think, the question of climate, of terrific snow storms and impassable drifts along this route, may be considered as disposed of.

We return now to the paradox, that by these two roads to the Pacific, the markets of Asia will be much nearer to those of the Mississippi valley than cither road alone could bring them. 'To explain this, it is only neecssary to remind you how the winds blow and the currents set that control the routes of sailing vessels-the burden cars of the sea-between the castern shores of Asia and our west coast.
The ronte to Asia lies through the N. J . trade winds. These wiuds blow between the parallel of 30 deg . N. and the Efyator ; and vessels that take this route usually run across the broad Pacific between the parallel of 18 deg. and 25 deg. N. where the trades are strongest. Returring, they take the grcat circle route-the shortcst distance-and keep well up to the North; for now the "brave west winds" of those extra-tropical regions which would have been adverse for the outward voyage, are fresh and fair for the homeward run. So you perceive that a vessel trading under canvass between our Pacific States and China describes on every round voyage, an ellipse; coming out of the straits of Fuca or the Columbia river for instance, her course is first to the southward, as thouga she were bound round

Cape Horin, and until she gets iuto the N. E. trade winds. Her course is then west until she enters the waters of the Chinn Seas. She then hauls up to the northward and westward tor her port. On the return voyare, her course on coming out of ler Asiatic port, is to the northward and castward, until she gets fairly within the " brave west winds." With these she steers to the eastwarl, following the great cirele route gradually shaping her course to the S. of E. until sle re"ches our own shores again.

If she be bound to San Francisco, her route, mutil she gains the oflings of the Straits of Fuen, would be the same ns though she wrye bound into Puget's Sound or the Columbia river.
'Ihas yon perceive that, on the outward vogage, San Francisco is on the way side from Puget's Sound and Columbin river to China; whereas, Puget's Sound and Astoria are on the way-side of the route from China and Japan to California.
'I'o see how oue road only would work, let us suppose it at the north-running from St. Paul to Puget's Sound. Let us now follow a packuge of merchandize-say of ginseng-that is sent over this road from Memphis to be bartered in China for tea. The ginseng would first go North up the Mississippi to get to the road. Thence it would cross to the Pacific; arriving at Puget's Sound, it would then be shipped for Cbina. Now it must come back to the South ayain to get into the trade-wind region. Thus you observe it would have to go more than a thousand miles up the Mississippi out of the way; and when it reaches the Pacifie, it would have to return again as far to the South. Being exchanged for tea in China, it would be nearest for the tea to stop at Puget's Sound, take the Railroad and come South on the Mississippi, instead of coming South by sea along the Pa : cific coast.

Now let us, in imagination, place the road at the South instend of at the North, and take a balc of furs to illustrate the route of trade and travel. The fur, we will suppose, is sent from St. Paul. It comes down the Mississippi to get to the roal. That would not be out of the way for the fur, for it is bound South for the Nostheast trade winds at any rate; and it wonld be, in a national point of view, perhaps morc desirable to have it go South by the Missis:ippi, than by sea in the Pacific. But when the silk for which it has been exchanged in China, on St. Paul account, arrives, on its return off the entranee of the Straights of Fuca, it has to turn out of its way. Instead of finding railway transportation to take it through from Puget's Sound across to Minnesota, it has to run away to the South. Perhaps a week after it might have been in St. Paul by a Northern road, it arrives by sea in California, and is carried by rails to Memphis. Now it bas to double upon itself to go North, and recross every parallel of latitude that it crossed after turning out of its way from Juan de Fuca.
he N. E. until sho She then rd tor her course on the northrly within sho steers rele route S. of E. n. her route, Straits of she wre Columbia
ward voy. side trom to China; are on the and Japan
vork, letus n St. Paul ow a pack-$g$-that is e bartered uld first go o the road. ; arriving shipped for o the South ion. Thus 10re than a out of the ie, it would uth. Being ld be nearSound, take Mississippi, ong the Pa -
the road at and take a f trade and is sent from ississippi to c out of the outh for the ate; and it w, perbaps by the MisBut when changed in 28, on its rets of Fuca, ead of findit through innesota, it haps a week Paul by a California, is. Now it rth, and reit crossed afn de Fuca.

This doubling will require two or three weeks of time, besides risk and expense.

With two roads there will be no doubling, hence two roads vill bring China and Japan and Russia very much nearer to the Mississippi valley than one can do. The distance suved will be, in furlongs, nearly twice the length of the Mississippi river, und in time some two or three weeks.

Whether the government therefore aids in the building of these roads or not, these circumstances will of themselves call for the construction of at least two roads to the Pacifie-one at the North, the other at the Sonth. Northern capital and Southern capital will assist in both.

I have thus endeavored to make clear the paradox with which I set out, and I hope I
have succeeded in showing to your satisfaction that at least two railways-one at the North the other at the South-are required to the Pacific.
'lhore are no toll-houses on the lakes, and none on the Gult' of Mexico. The commercial voices of these two waters, could it be heard, would be raised, each trumpet-tongued, in favor of these two routes.
The nearest way from Brazil and the Amazon, as well as from the West Indies to China, would then be by the South Pacific Railway.

Yours truly,
m. F. MAURY.
D. A. Ronerrson, St, Paul, Miunesota.

## APPENDLX "G."

## BRIUISH COLUMBIA.

From the Correypmatere vi the London Timus.

## Vicioma, Vancorver's latand, De:mber 9. 18.0. i

Alf recent acomut; fon Briting Commbia have been of a most winturny and ?aconaging chameter.

Its wealth, and the vast extent of its auriferous area are now established by moniable - videnes: the sate? alime of the mino wath
 tities of rabl diat, How disenverics ot mew "phaters," amt the excobian of oh divenge in which orod is foend as, 1 :and butser intand from the rivers than was at fore expereter, all go to establsh the tra improme lastr.

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 Simillamen ratioy a sinne divance moth of the 4?th paralla. withan the foritory of brition
 nomeal "Smemilkemen.") when is watered by a river loming therme mane is sten-




 bowere doge it mo in in the monathons


 conntry is accessible trom fort llupe on ivazer

 tanteri: whith bave abatui :acmathes vi the



 cone 2ent mites to the moth of the last mon tioned locality. In short, the whole of the interior portions of the country, from a point abont 45 miles from (abore) the month ol Fra.
zer river nix to the vicinity rfthe Rocky Slomtains, inchuding New Caledonta, are now ascertained to te aurferons; anki. what is equall: important, extensive tracts of cood hamd atiaptad 1we arientame have born at the same time discoverel.

The problem whether the wod ara extented as far moth ws the methem homany of Britith Cohambia the thesian bac has also been solved. Captain 'Pomens, he of Her lhajesty's
 hife of adventure witi: a hern apitit of enter-prise-organizel at expediton, indmbier sectntilie men, some montla brek, to aphore (aven Oharlotes 1 ham amd hin nordswet enast ot Britisi Commbia. 'Pay Gr-t mand fur Fowt
 ermmost establishment on the frie fie diute
 botane ary.

From Pat simpson ther ernesel to Dacen Charlottes Lsland a depmanes of the colony

 tomity of the islanl. "Aptain 'romens has Kindiy Exuisled me with notes fom las jomanal add fona thrm I will eatrat a suecinet ab eazat of his waderins. From Ebint Ruse
 they went along. "Whe "color," as the miner cadis a suecesslul trial for rold, was fomm almat eraywhere on the coust in the conerete. and in the different strata of gravel in the eliffs; but the best "prospects" were derived from the black sand on the beach from Point Rose to Whilegate, a distance of some sixty odd miles on tite south cuat. Gugtain Torrens think ther dise wery of whal in back sam (iron pyritas) Wa the sea coast 1 romarbable liset Gold in considerable quat. ities is lound similnely sitnate on the north coast of Galifornia, nt aplac.
called Gold Bluff, where miners have been at work estracting it from the "black sand," by machinery and the usa of cpuicksilver, for the last mine years, At skidegate villuge the lndians behared in so hestile a manner that the party weat back in their cances to Fort Simpson. Sinitten by puatas of ennscimes at their inmepitality; or, more probably, having a dead on' Uovernor Jourghs' vengemee, ats he had sent a messuge besceling kimd treatment for the party, the Jodians, to make amento, sen a deputation to Fort Simpson to invite Captain Thorrins to repeat his visit under a promise of safe conduct trom the chiofs of the "ITaidahs," the most powerfin tribe on the island. Thus emonraged, the Captain and his men started agrin. En route they visited Gitt lyand which lies on the mast sido of Quen Charlotes Lsamb between it ant the mainand. Here they fomst specimens of gold-baring garty. They then made for Goh harbor, on the east side of Queen Gharlote's Bland, where a considerable quantity of gole phartz was blated in 1852. muter the anspices of the Dudson's Bay Com. pany, and sent to Lombon-a lact which added in the exlibition of golden mugrets by the $\mathrm{I}_{\mathrm{n}}$ dims trepuenting Victorialad raised higin hopes among the mone speculative of our townemen that great weath hay here.

Captain torrenserwas disappointed if he ensutuinel any such hopes. He foum tibe gold "luads" worthed (int. At least, he and his party thought and they left agas: for the mantani. On their way bick they visitod an ishand 2.5 miles to the worth of the Queen Charlote grompe, whieh they fomen to the very rich ia Mrper ore. Ther visited also Karami ma! Thangits itames, a little beyond the paratlel of the British posecssions, and Chatsina, on the main Rowian 'írritory 'flyse bealities they fimm to contaln lrad, bismeth, phambaro and fartz rich in sulphrets, which analyze from $81: 5$ to 2200 par tom, in great ahmatance.

Captain 'torrens desribes the character of the morth-west const of Brition Chumban an
 ation of shate intreprew wish trement veins of erestalized quate."

## TUE M, INTAN゙ァ

The Captuin haviug detemined to ceamine the interiur of the mandam of britioh commhia in this morthern protimo of it, he asemand the Nates : aner, whisel cmptics into the Paction
 iurs remamble strach his notice mutil he and his men had ont up the river for torty miles. Here they obersed evideners of voleanic action at some remute prood in the niscolneal and blistered appearane? of the wels; and here they commenceal "prozpecting,", which they contaned for a distance of 100 mita, the ing the extrenedistance they proceded to, an! throughont wiich they foum the bars in the river to be amrilcrous. 'The trip being essentially a " prospocting trip," they did not rettle
inwn to the gencral operations of a mining camp, remaining only it hay here and a day there, at eirenmstmees permittel. The river being finll, the 'bari' were but little exposel. Gool diggings were. however, discovered, and the wholo party vere samenine that a new goldfield will be opened up in this remote purt of the worth acx: spring, when Captain Torrens returns to his explomation of the Nias river and survomadige comery.
The mavipation of tice siver was accomplishen in canues. It is not aimitad fir steaners, b:hur tor rand. The sechery is wery bold and picturespe. 'The wathor in autum was beauilul. Oithe soil the Captain syy:-"Maynificent phatas: of land wre now to be fomber when rine fluwel torrents of water: open
 which thenrent." an whition to the discovery of gold and if som band on the Nams river. Captaim Towins wa inform that the Todian trails wers so gron in on be "araman for pack trans whint hathe tronbs."-a bert which is ol the first intortane to facilitate the thansit of gued by a shom mone from the coast into New Colchmin, where wheld is now bas sorked, which is knowa to be highty anmifer ous; and where, from the amenity of the rimate m wher, and the abmber of patme a bave minat injention womld sthe were it
 by way of Prasersiver.

Captain Tomens is lemal in his praises of the hmmanis, kindoss, am liberaity of the 1hodsons Bay Company. from whom be and his


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Another explorer has jat remmed from the same part of the woth. whonereport has adted Wh on matere information of the topography of the murtherio and westan portions on the new rolong and to which the (Bownor attaches emsiderathe impontace.

 the was iberally pronatul th the In ent tuak of "Major." stariol adan hem Joteramem, in


 of simpur. Shat wh harkhan, starsation,



 vell in the mape of a mone ou he forernur : bat 1 mast Hait mead b" shat abstract, which w" manace the man pats.
 is dece and maverbe fint thity miles. The rockis are gisatic, no quart apmaring. "The bamke of the skima are low, wit shall hardword inh cotton treco (fmphir.) and some grod sized white cals, the thest I liase seen west of Fraser river, on its margin. Vesslla drawing
fous feet can ascend the river for twenty miles, but no further;" the rest oi the navigation must be accomplished by canoes. Near the embouchnre of the Slieena the poor Major first came to grief. Some "houest" Indians stole his coat, but he was soon consoled for the loss by finding " some chrystalized quartz with gold in it, with an Indian on the Scenctoys river," a tributary of the Skena, which led him to conclude "that good paying quartz will be found here." Paddling along for about 100 miles, the work of many days, no doubt, but of which the Major gives no account, he "got fairly over the coast range of mountains," through which the Skeena flows. Once over the range he found "gold, a few specks to the pan; and the whole country looks like a gold country,," with fine bars and flats, and clay on the bars." Bars and flats and clay on them are colisidered gold locations. "'The mouutains look red, and slate and quartz can be seen." $\Lambda$ slate formation indicates the neighborlood of gold. The Major is skillful in judging by "symptoms,', for he diseovered no end of gold diggings and quartz leads in Califormia. After some days journcy berond the coast range, keeping a north-easterly direction the Major got intelligence of what he calls the "Plumbago Mountain ;" of this mineral he got a specimen. "From here to the village of Kitcoonsa the land improves, the mountains recede from the river, and fine flats run away, four or five miles back to the " mountain sides." The milder natural seenery would seem to have improved the manners and tempered the dispositiors of the Indians inhabiting the valley of Kitkoo: ... They were very kind to the Major and wished him to live with them.

## the cascade counthy.

In a district which I take to lie between two ranges of the Cascade Mountains, abont 200 miles northward and enstward of Fort Simpson, he found "the prospects" of gold to vary much but on the whole concludes that it is the best looking mineral country he had seen in British Columbia. O crossing the second range of the Cascade Mountains, the Major "enters a.. extansive coal conntry, the seams varying in thickness from 3 to 35 feet" - a fact which he was able to ascertain from the river having cut through them. He traced the veins for a mile in length. It took him twenty days from For $t$ Simpson to this coal district, but by goud travelling arrangements, it could be done in a week. I must now take a tremendous jump with the Major to Babine Lake, near the northern boundary of British Columbia. This lake is deep and broad, and 100 miles long-facts which are corroborated by sone of the gentlemen of the Hudson's Bay Company, and who add that the Great Eastern could float upon it. 'The Major reports that this lake is the source of Skeena river, and he corrects the mistaken and longreceived opinion that it is the source of Simp. son's River, as laid dowa in the maps. To compress the Major's inost original, but con-
fused descriptious, I would say that for about 100 miles to the southward and westward of and up to Babinc Lake, the country is well adapted to settlement. "The land is first-rate and wild hay and long grass abound. No heavy pine timber, but plenty of cotton-wood, of which the canoes are made;" abundance of salmon and wild berries, and the we.ther in September pleasaıt. The winters, however, must be very severe. From Nass-Glee to Fort Kilmaurs-a Hudson's Bay Company's station on Babine Lake-the distance is about 50 miles, and "the land is good the whole way." The Major was enchanted with this part of the country. He calls Kilmaurs a lovely place, and moralizes a bit in the following strain :"It seems a great pity to see this beantiful land, so well adapted to the wants of man, lying waste, when so many Englishmen and Scotsmen, would be glad to come here and till the soil." If gold is found to abound, one would think the country could be more readily peopled by Canadiaus than by Scots or English. From Babine Lake the Major made a portage of ten miles to Stuart's Lake, "over a good trail," made by the Hudson's Bay Company. Arrived at Stuart's Lake the Major and bis party were po.t to great slifts, being without food, without ammunition to shoot ducks with, and without a canoe to cross the lake in. "W: camped here tliree vights without food, sleeping the greater part of our time to stifle our hanger;" their only consolation being "the grand idea of their enterprise in exploring a new route from the Pacific, which will one day connect the ocean with the Atlantic." With the aid of Indians who treated them with the greatest kinduss, they made the passuge of Stuart y Lake on a raft of logs, and at length made Fort St. James, another Cornpany's establishment at the south-east end of Stuart's Lake, in the district of New Caledonia. True to his instinct and to his mission, the indefatigable Major, having been driven on a lee shore on Stuart's Lake, at a point some fifteen miles from the north end of the lake, tried his hand at "washing," and "obtained a small prospect of gold." "On the north side of the lake the ground is rocky, but south of the lake the land is as good as can be, and will produce anything."

For one who has only seen the country bordering on the coast of British Columbia. and that through which Frazer river ruris, which is mountainous, broken and rugged to a degree, it is diflieult to imagine so level and so productive a country as the interior is throughcut the greater yortion of its extent. The Cascade Mountains are passed, and the soil and climate change for the better, while the scenery becomes softer and more subdued.
I must wind up the Major's story. which I have already made longer than I intended. After paying a tribute of praise to the agent in charge of Fort St. Jarnes, who received them " with that kindness and bospitality " have al-
for about stward of ry is well first-rate and. No :on-wood, ndance of en.ther in bowever, e to Fort 's station cbout 50 ole way." art of the ely place, strain :beautiful nan, lying nd Scotsad till the one would adily peor English. a portage ar a good Company. $r$ and his $g$ without cks with, in. " od, sleef. stifle our ing "the ploring a Il one day :" With with the passuge of at length pany's esStuart's ia. True ndefatigaeshore on een miles tried his a small ide of the f the lake 11 produce antry bormbia. and , which is a degree, productghout the Caseado d climate cenery be-
f. which I intended. a agent in ived them " have al-
ways found at , ne Companys posts," he winds up his narrative with a short tablo of distances: -"Stunt's Lake is 00 miles long ; Pabine Lake 100 miles long, to Nass (ilee, course abont S. E. anl N. W.; trom Nass (llee to Fort Simpson, 250 miles." From Fort St. James the Major ran de a a feeler of Frazer's river, called Stuart's river, some 50 miles to Fort George. Ifere he took the main stream of Frazer's river, down to Fort Alcxander, on the southern confiues of New Caledonia, where he found a commmity of miners in constant and regular communication with the lower comery, and whence he had no difficulty in getting to Victoria by the ordinary route of travel.

NEW ROLTE TO TIE MIVES.
Imperfect as the poor Major's exploration has been, it establishes the fact that gold exists from the coast to near the northern and eastern boundary of the colony, well nigh to the Rocky Mountains, i a portions of the comtry never before "prospeted;" but far more importaut is the fact which he aserts, that casy means of transport of meccliandize exist by the route he travelled, which will be much shorter from Port Essington to New Caledonia than the present route by Frazer's river; white the difficulties are far less, and the carriage will be much cheaper, even adding the freight coastwise from Victoria to Port Essington.
I confess I feel rathrer aston:shen, if the Major is correct, that these indefatigable " pathfinders," the IIutson's Bay Companys: officers, did not discover this northern and casier ronte, for they took great paine to find a better one than the oid route by Frazer's river, dec., which is so bad that frequently 50 and 60 lorses perish from fatigue and hunger on the journey. It is true that till lately the Fort Simpson Indians were very lierce and intractable, and it might have been imprudent to transport mueh property throngh their neighborliood.

## PRODCOTIVENBSS OF TIIE MINES.

at is impossible to give an estimate of the ifs duction of gold in British Columbia. All
accourts agree that the individual earnings of the miners are much larger than in California or Anstralia. It is very common to light upon a man guing to San Franciseo with several thrisamid dol:ars, upon others with one thousand earlh, and upon many with some hundreds; but besides these exeeptional cases which come to light it is all guess work.
'The amount " manifested" as exported in the last three montls was $\$ 451,866$, which is a good amount for so small a nuniber of' miners as have heen at work within that period; but I should think an amemit equal to the sum just stated must have been taken by private hands. Assuming for example, that 1,000 miners have left the mines with s.500 a piece, a low estimate, this would make $\$ 500,000$ taken away in the last (puarter, besides the $\$ 451,866$ manifested. I doubt, besides, that the amonnts slipped on freight are all given.

The export of gold is not the only test of the productiveness of the mines. 'To thesuccess of the mining interest I attribute the growing prosperity of Victoria-the building of houses, stores, and shops by the merchants, traders and shopkeepers, and by oti:er inhabitants. T'o the same cause I attribute the demand for improvements in real property which has lately taken place. Much of the gold produced remains here and goes to pay for loeal inprovements. When I see men who came to Vietoria eighteen months ago poor, growing rich, ceasing to borrow money, ant building houses and shop, I can have no doubt as to the source of their improved means. Another most important "sign of the times," and a most gratitying one, is the growth of confidence in the permanent progress of the place and in the future producti, eness of the mines. When cautions and prudent men, alter long observation and due reflection, begin to make permanent investments in real property, there need be no fears entertained of the future. My own conviction is that the day of the retrogression of both colonics is past. Their progress may bo slow, or it may be rapid, but progress they must.

## APPENDIX " H."

## PACIFIC OCEAN TELEGRAPH BETWEEN NORTHERN ASIA AND AMERICA.

The following paragraphs are from an article in the Atlantic Monthly, for March 1860, upon the "Progress of the Electric 'Telegraph."
"A late European steamer brings a 3 mprt that two Russian engineers have procets. Pekin, China, to make preparations for a $u$. graphic connection between that place and the Russian territory.
"There is reason to believe that arrangements will soon be made at St. Petersburg, through private companies and government subsidies, for completing the line of telegraph from Novogorod to the mouth of the Amoor, and thence across the straits to Russian America. In the meantime a company has already been formed and incorporated in Canada, under the name of the Transmundane Telegraphic Company, which will affiord important aid in continuing the proposed line through British America. The plan is, to carry the wire from the mouth of the Amoor across Behring's Strait, to and through Russian and British America. From Victoria a branch will be extended to San Francisco, and another to Canada. The line
from San Francisco to Missouri is under way, and Mr. Collins, who is engaged in the Russian and Canadian enterprise, thinks that by the time it is in operation he shall bave extended his line to San Francisco.
"This is unquestionably the most feasible route for telegraph communication between America and Europe ; and, though the longest by several thousand miles, it would afford the most rapid means of communication, owing to the great superiority of aerial over subaqueous lines."

To a similar effect is an item of European intelligence, in the New York Herald, of February 20, 1860 :
"An overland route for telegraphic communication with America has been proposed in France, making use of the existing lines from London to Dresden, and from thence entering the Russian empire, and passing through Moscow and Kasan. Then crossing the Ural mountains to Yukoutsk and on to the Belring Strait, crossing this, and passing through Russian America to Canada and the United States."


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[^1]:    (‥) Ere Appentix ( B ) (iengraphical Memoir of the Red Rivar and Saskatchenan hintrict: (0) =ir ko.! eriek
     (D.) Itinf raties of Rontes from suint land to fort Fllice and Ehuman Hause. As woserval lil jomith, Civil Fingjuer, and rol W. H. Sobles.

[^2]:    (3.) See Appendix (E.) for some extrscts, showing the increased prodictiveness of plats near the northern limit of their successful growth. The extraordinary returns from the cereals sown at Selkirk illustrates this climatic law.
    (4.) The whole subject of railroad communication with Asiatic Oommerce is luminously presented in a communication of Commander Maury to Col D. A. Robertson. Appendix (F.) See (G.) an abstract of intelligence respecting Britiah Columbia and (11) In regard to a Pacific Ocean Telegraph.

[^3]:    * Di. Hector had, by directions of his ehief, mate a suceesfal foray in dog-stedges to the atasturn edge of the Rocky Mountains duriog the winter, in which he procured men and horses.

