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# 「 玉I <br> UNDEVELOPED NORTIIERN PORTION 

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# AMERICAN CONTINENT． 

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## BELLS COMIMERCIAL COLLEGE

I：Y
J．I．SCRIP＇S．

## CIIICAGO＝

 1． 856
d. I. S'cripps, Esf., Editor Daily Democratic 'Press:

Dear Sir:-The undersigned, believing that your excellent lectine, delivered in the course before Bell's Commercial College, on "The Undeveloped Northern Portion of the American Continent," contains statements and facts concerning this region of great publie interest, especially to our Western community, would respectfully solicit its publication, as a means of extending the valuable information it embodies.
W. B. Ogden,
Thos. Richmond,
J. II. Dunham,
S. S. llayes,
J. Yeung Seammon, II. T. Dickey,

Mark Skinner,
R. K. Swift,
M. D. Ogilen.

## THE UNDEVEL.OPED

## NORTHERN PORTION

## O ${ }^{-}$ <br> THE AMERICAN CONTINENT. <br> BY J. L. SCRIPPS.

During the summer of 1855 I visited the Lake'struck hands with the nomadic bands of Indians Superior country. Passing, for the first time, that inhabit it.
from the rich alluvions and the deciduous flora' It was when in the midst of these studies that which rest upon the carbouiferous rocks of the I was solicited to contribute to the course of Valley of the Mississippi, into a region of trap "home lectures," for which the public are inand of granite, where the old voleanic action debted to the liberality of our esteemed fellowhad left its marks of force and of fire in bold citizen, Judge Bell, and being so deeply inteuphearals, in great mural escarpments, in rested in the subject myself, I thought I could huge metallic veins driven upwards to the sur- not select a theme for an hour's discourse more face through rocky fissures, and where the spray likely to command the attention of a Cbicago of innumerable cascades touched with a fresher audience than the country lying to the northbeauty the perennial verdure of the stately ward and westward of us, and which, for all pine-it was very natural that I should conceive time to come, must bear a most intimate relation a sudden, an almost enthusiastic, intereat in a to our city. If, thought I, we listen with rapt country thus aboundiag in forms of beauty and delight to lectures upon Egypt and India, upon of grandeur which to me were entirely new. China, Japau and Loo-Choo-countries around But when I came to consider the influence unon upon the other hemisphere-surely we cannot be the destiny of our country-upon our civiliza- wholly indifferent to information respecting a tion and our political iustitutions-which must country lying just beyond our visual horizon, a follow the settlement and development of the part ot which is ours by inheritance, the remainvast territory lying between the parallel of lati- der of which is maturing, like fruit in autumn, tude on which we are situated and the farthest to fall into our expectant lap, and all of which, habitable limit northword, and between Labra- whether it become ours or not, must contribute dor and Canada on the east, and the Russian to the greatness and wealth of our city through Possessions on the west, that interest assumed a the coming ceuturies. Whether in this I judged greater intensity-a still more absorbing char- correctly or not, will be for you to determine acter.

After miy return home I betook myself to the study of this terra incognita. I was surprised to tind, notwithstanding it has heretofore attracted scareely uny of the public attention, and even the well-informed und cultivated classes rest in almost totul ignorance of its character and resourees, that nevertheless much, comparatively, had been written descriptive of it by a fer inafter you shall hare listened to such facts and relations as I may condenae into the brief time allotted to a public discourse. But whatever may be your verdict on my elfort to satisfy your expectations, of this I shall ever rest assured, that an intensely powerful interest lies in the subject whether I shall aucceed in eliciting it in any degree or not. trepid men who, combining the qualities of trader With this much by way of introduction, I proand explorer, had penetrated its wildernesses, ceed to the consideration of the subject. And crossed its mountain ranges, rambled beside ita first I will clearly detine the region of country water courses, furrowed with their bark canoes which it is proposed to pass in review. If we the placid bosom of its innumerable lakss, and draw a line on the mup from the easters ex-
treme of Lake Superior northward it will strike'ing the tongnes of popmation, projecting morththe sonthernmost sweep of hudson's bay. We ward into the widderness, reach fir mbore it, and take this line as the eastern bonndary, the lin notwithatadig there is much masethed emno cilie Oecan as the westurn, und the Arctic or try anth of at. This the will pass abont half a frozen Ocean ns the northern bundary of the degree sonth of the sant sio. Mary, nearly a decomantry marked ont for consideration. The gree north of st. Panl, and enters the phefice at sonthern benndary is less clearly detinal by mat- the month of the Cohmbia Riser.
ural land-marks. The tide of evilized jupulation, in its movement westward, cheeked in its, A historical meterest attaches to the comary lakes, fell off' to the sombward, setuling the fur uearly two ceneuries it las thes designated. thither shores of those inland seas, nutit arrive uperatons of the lladson Bay Company, and fir ing at the sonthern extreme of Lahe Michigm it- a portion of that period of Freneh traders, nda, separated into tiro streams-ano of which, curr- from Canadn, who were fonlowed, after the eesing sharply northward, followed up the shore sion of Camala to the British erown, by a much line of tue lakes to the western extreme of hike shrewder and kecher clans of men of thenteh deSuperior, in lutitude tr $^{\circ}$ nerth-the other, pro- seent. At a later perion the American fur Congressing westward th the Mississippi, planted pany, through its agents, entered the comary itseff along that stream nad ats trimataries in somith of our butional bonadary to enntest tho Wisconsin and Atmesoti, to very nearly the prize of tho valmble commerce of this extended same parallel. P'roceeding westward over ex- widderness. The histery of the Fiut Trade npon tensive phans und by way of manerons lakes the American continent has yet to be written. It and water-courses, we again cone to a civilized is a field of rare interest, abounding in romantic peopte, not drawn thither by the ordinary laws and thrilliug incident, and singularly attractive of emigration, bat taken up budily out of liuro- in that it mufulds the effects resulting from a pean commonities by a giat momopoly fir its trequent collision of civilazation aud barbarism own selfish purposes, and planted down in this ont in the wilderness, with au restraints of civil Western Hemisphere, on the Red River of the law or of pmble opinion to temper or control the North, in the midst of a great wilterness. These insatiable greed of gain which characturized the people are the product of a colony established une, and with no higher power that those traits there by Jord Selkirk, under the anspiees of the of native nobleness wh ch sometimes ure seen Hudson Bay Company, us early as 1sl1. As the breaking throngh the environments of barbarism, settement increased iu population it extended to stay the impolses of savage ferneity on the along the banks of the Red River from near the part of the other. With such a tempting field 48 th to the 50th parallel of north latitude. Con- ans this, insiting both the pen und the pencil, it tinning westward through Minnesota nad Ne surely will not be loog before those who are braska we shall tind no other settlements, except capable of ocenpying it worthly will be indnced towards the sonthern portions of those territo- to enter upou it.
ries, untut we cross the Rocky Mountains, where Abont the year 160i Henry Hudson, an Engwe ngain disern a northern movement of pop- lish navigator, diseovered the Bay which beurs ulation phanting itself upon the lacilic coast, his name. A few years subsequent to this, settlearonnd Admiralty lnlet and Puget Somod, along ments bad been established upon the waters of the Strats of Fucanad the Gulf of Georgia, up the Bay by enterprizing English trulers for the to our extreme borthern boundary; and pass- purpose of cugagiog in traflic with the weighborang up the coast through the intervening British'mg Indians. The French in Canda becoming Possessions, we come again upon settlements in, aware of the operations resolved th contest the Russian America.
gronnd with the English Iraders. In 16Jid, pre-
Thesefour lines of settement whech we have cisely ton ycars ago, the hater tirst appeared in thas hastily traced, constitute the advanced the vicinty of the Bughsh settements, and illguard of the great army of oceupation now blood between the two partios was spedily ensteadity adranciog northward, and which will gendered. Abont 1660 two ressels, expipultimately spread itself out oper the broad in- ped at Quebec, proceded to Hhason's Bay, and tervening spaces, recovering the lad fiom bar- the partics concerned in the expedition erected baric rule, and transforming it intoseats of civi- a few forts upon their arrival; and from thence, lization and entre's of great moral movements. watil the ratitication of the treaty of Uerecht, the Fur the purpuses of thas diseourse it will answer operations of the two parties were combucted to designate the 1 tith parallel of north latitude amid perpetual strife and frequent bhoulshed. as the southern boundary of the undeveloped But the contest between these ripal morilura portion of the cominent, notwithstand-traders had mot contimnd a grent whiln





























 throngh its members an, eomachons, that the pitiate their good will. This contest was carided ghestion has aeber :et been bromph before the on with varied tortane to either party matil the
 gengrapheal knowlege was very limited and French traters entirely witbdrew from the com imperfect. The iden of is Northwestera l'assage to try.
the Bacilic possessed the minds of the entiva- But the members of the lhadson Bay Computed cl. sses, and the probablediseovery of such a ny had searecly more than congratulated thempassage through the waters flowing into Hud- selves n!men this winalawal of their meient ri-
 gromela on which the gram was issued to prince phace. As nearly as I have been able to aserehapert mad his assumates. Undonbedly there tainfom the anherites which 1 have consulte. were joliticut and fimily reasons at the bans of ed, the first apparame of the eonquerors of Canlhat charter, but the: King bat sumbent pra- ada nom the waters of take Soperior in the cat
 his mbjects. the cessom of the cobatry by Franee. These
Organized unn this charter, the lhaison bly traders were mastly of senteh arigin. Ta w




 have alwys beon the sole law of its momerons soothoua from Canada entered single-hamcoprant, and it has ruled with apmel determina- ed apon the browd firid, in deret comphition
 (1) 11s. wewh. vilual enterprese of ated the way and carrini
 Wene drivet fum thanon's bay by ther more firench had penctated, and even further mothpowerfal rival, songht a new chamal of tade by ward howards the principal seat of the hudhon


Fed to go. But circumatances suma eomspired the whole subject was brought before Jarliament drive them into an usaciation of capital and and resulted in a compromise by which the two atort. The lioglish, finding them more dan- eompanies were noited under the tatla of "Hon-
 Noddealy conscions of the danger of losing the time the only competiton met with hata come best portion of the trade of whel they had ex from the Ameriena liur Conpany, whose operapected to enjoy the entire monopoly, nod eom- tions have been conducted south of the parullel ynenced pushang out their posts to the south unl hte west, fullowing bat never leading the seoteh Ginnadians into whatever portion of the comutry the latter ventared to penetrato. 'The contest Was at unequal one. On one side stond a powerful Compaiy, with wealth, with men traned in ins service who knew ho law save such as their imperions masters dictated, with a great greed Mor gain, viewing the whole eountry us legitlmately und legally their peculiar domaia, und troin which they would be justitied in expelling all intruders; wh the other, a few individuals, with separate interests, without coneert of aetion or eombination of edlort, with no ciril law to buck them, or compel restitution when foree and injustice had leprived them of their rights. I'u make the situation. of the latter still vorse, a 2 frequent recurrence of rivalry und competition took place umong themselves, whercby they Nurthwest sent their orders for goods to Montheir organized rivals to drive them from the spring, urrivingnt Nontreal in the summer. In country.

These circumstances were instrumental in originating a powerful organization in Canuda, - under the stgle of the Nontuwest Combasy, it the winter of 1783-4. From that date down to 1821-a period of neurly hatf a century-a commereial rivalry, fiercer perbaps than any that has ever been witnessed in civilized communities, animated the two companies, and wheresoever throughout the curliwesturn wilderues
 these two parties made themr appearance, there they were conveyed by way of the Kaministique human ingenuity, a native shrewdness rendered River, Lake La l'luie, or Rainy Lake,and Rainy preternaturally ucute by the emergencies of time Lake River, Lake of the Woods, Lake Winuipeg, and place, an individual conrage nurtured by the Saskutchew:an River, and so on across to constant fumiliarity with danger, were all em. Great Slave Lake, the Athabasca country and ployed in carrying forward the plans of the one the Rocky Mountains, urriving at their destinaand in thwarting those of the other, with but tion early in the winter, just two years after the fitte reference to the agencies made use of to ae- order had been sent for them. That winter thesa complish the object. Time will not permit me goods were exchanged for furs und peltries, which to give cren an outline of this prolonged were sent off the ensuing spring, arriving at contest. Let it suffice on this head io saly, Montreal in the fall. From thence they were that after a sauguinary battle between sent to Europe and sold, and the roturos received the servants of the two compantes, at the settle-at Montreal the following June-just furty-two ment of Lord Seikirk, on the Red River of the months ufter the goods were ordered, thirty-six North-an engagement in which the Governor nonths after they had been shipped from England of the Colony, Mr. Semple, and seventeen of his and twenty four months after they bud been forWullowers were killed and tio remainder put to warded from Montrenl. The world has moved Hight by the Norwesterns-and after Lord Sel- furward some since that period, and it is easy to kirk, by way of retuliation, had captured Fort see how a " nimble sixpence" of the present William, the principal depoi of the Northwest-day, when an enterprising truder may turn uver ern Company near the head of Lake Superior, his capital five or six times in twelve months, is
more productive than tha " slow shilling "ot returus und asmall margin for protits." Thern that time. conductedsou 13 y Company's uperations were the emmpany mulntuins its posts in Oregon and that of its an seale of simila magnitude to Whahington is to indue brother Jomathan to were receised fival. lis smpplies, howeser, "shell out" liberally for them. My own opinBay, and its furs were shipped by the same pany hold these posts until it roluntarily abouconrse. Starting from its forts on thas great es- dons them, unless, indeed, it will sell along with taary, the company's servants penctrated the them the original charter to l'ronce Rupert. same region of conntry ulready apoken of as Jonathan would undoubtedls "come down" necupied by the Northwestern. If the latter handsomely thr that, without stupping to sernpioneered the way in every instance, the former tinize very closely its legality.
pressed hard upon their footsteps, nor left them for any considerable time in the undisputed enjoyment of the trade of new regions. Thes, from the grent lakes on the enst to P'aget's Sound and the Russian l'ossessions on the west, and from the regions of the tispuimaux on the north to the Gulf of Califormiat the sonth, have the agents of these companies traversed the country in erery direction-crossing the continent with a tleet of bark canoes laden, with goods for the Indians or with furs for Buropemaking, with few and whort portages, the elltire distance from P'uget's Sond to Montreal, of to Hudson's Bay, through a comeeted ehain of rivers and lakes-on every water course with. in the boundaries designated, on every Indian trail, in every mountaln gorge, on every plain, and in every forest, have the servants of these two companies appeared, stopping wherever the aseendiug smoke marked the presence of the nutives, and bartering the products of Earopean looms-the searlet eloth, the flaunting print and ribbon, the tinselled ornaments and fishing gewgaw, so attractive to barbaric life-for the rich furs of the north, destined in their turn to minister ne less to the vanity of those who dwell in the centres of civilization.
Connected with these long-continued and widely extended operations are incidents of romance, of courage and of daring, of endurance almost superbuman, of deeds of blood fit to appal the stoutest heart. All these are to be gathered up aud embalmed in history, but the time is not yet. Some of them I had thought to present in my present discourse, but the subject has so grown upon my hands that I cannot.

The matter of the Hudson Bay Company possesses a special interest just now from the fact that President Pieree in his recent Message ndvises the purchase of its rights and property in Oregon and Washington Territories. It is understood that the company is anxious to sell. Its trade in furs is nearly closed in those Territories, and in the limited mereantile operations which it conducts there, whether in furs or other commodities, it comes in direet competition with the inevitable Yankee, whose motto is "quick

## 1NUAIITANTS OF THE: COLSTIV.

I come next to speak of the pupmation of the country under consideration. And lirst, an to the number of whites employed by the fur companies who reside permanently in the country. It is probable that two thousand would be a liberal estimate for this class. To their character and mode of life I have already made inctdental allusion in spenking of the o, erations of the companies. Time will not permit me to say more on that head.
In tie next place, wherever the various companies hare established trading posts, a portion of ther servints have intermarried with the Indian tribes. I have no satisfactory data by which to estimate the entire population of nixed blood. When Sehooleraft was sent out by the Government in 1882, to visit the tribes inhabiting the country uround Lake Superior and on the bead waters of the Mississippi, he found in those loculities a total Indian population of 14,021 , of whom $1,5.53$ were of mixed blood, or a litte more thun one-tenth of the whole number. Further out in the interior the proportion is nos neurly so great, though this class is to be found in considerable number throughout the whole area covered by the posts of the traders.
The Indians of the country are divided into many tribes, and are mainly comprised in the following:
The Ojibways, the Sioux or Dacotahs, the Muskeegoose, the Crees, the Knisteneanx, the $\boldsymbol{A s}$ siniboins, the l'iegans, the Surcies, the Blood [ndians, the Blackfeet, the Flatheads, the Sauteax, the Chepewyan, the Beaver, the Dog Rib, the Strongbow Indians and the Esquimaux. These numerons tribes are undoubtedly the oll: shoots of about four distinct nations, or people, and may all be classified under the heads of the Algonquins, the Dacotahs, the Chepewyan nad the Esquimaux. I estimate their eutire number at about one hundred thousand souls. It should be remembered that the Indian population of the included region was formerly much greater thau now. Various causes bave contributed to a diminution of their number. First, the perpetual
















 their intereourse with the traders. The dillere manty th his own mantage ; when he preacher ent mathors which I have examined mon the be preaclics. Vet American missionaries have
 Ebtus of horror, of devatation-the mber un can liur Company, mat white they have neem-





 mushlity where the disense lirst ntheked them, cess. Thisis a settement of about fise hatidred anaiting with Indian composure and anicism "Cree Indians, on the lied River of the North, a bite which they regarded as inevitable. And short distance below the Setkirk Coleny. Wared sull whers, shrinking trom the fearful ug ny of bale Otren, the eminent Geolegist, visited thas



ly it set-intiveted denth-the hat in the hasbiond and fithereming on the assist mee of the who biblered, niter which he would close the seene by putting an tal to his own bile. Such we some of the aceomts we bave of the eflects of this terrible malady anmeg the Northworern hadians.

Is to the moraland memal condition of there tribes but hitle can be said that would be plensant tu bear. It was part of the poitey of the French traders to establish missims among all the tribes with which they traded. Snem nissums were planted at the Sats St. Mary, ab La pointe, it Grand Portage, and as far west as the laike of the Woods, ahmest two centuries agro, and were mantained up, to the cession of Camada III 1763. But when the Scotch traders went into the comutry three years afterwards, with the exeaption of some whl French trappers who had mirried Indian wives and still remained, they found no one who appeared to have the slight cot iten of Christianity. The Ilndson Bay Cum. pany has generally $k$ ept mo the forms of the Christian retigion at its principal trading posts ; and in some instances hias mambined sehools
 havegect of heard of in the North. They staport themstlyes matnty by the proture of thele farms whel diry cultuate whet taele cwn hatms. They dwell in combrtable equarel-tog buldiaks, erected, thatelal and whitewash olly themselves, They are acquatated with the the of the stmp, fombeng alensils, and the mechated werations neversury to keep their farms and honses in order. Each family cultivates from the to ten aeres of land wheh is kept well fenced. They mow their own hay, and feal thelr catle on it in whater. A few ocea-ionally hont durine a month or more in the sumner when theirerops to tot regnle melt attentlon. but thls ls more for receation than support.
"The remarkable change intie manucrs and cistoma of these people has been wrought maluly throusl the force of example, hy Mr. smithust, who resldes among themas missionary. That gentleman is remarkable for his love of orderand arramgement, and is devolen to Agriculture und! Hortheulture. !ils house is situated n the maldet of a delightiful tower karden, kept in beat fiful order, with dourishing tictus of grain and meatews in the rear. The Indians luving continumlly thetore thelr eyes so pleasing and practical an example of the comforts of civilized llfe, as well as an hlustration of the mans by which they hay be enabled to provide it support far more stable and certain than that derived from the ehase, havegralualy fallen into the habits of hedr last cuetor, and by degrees have gathered around helr permanent homes, the implements and uppurthanees, mit even sume of the comforts and luxurice.
befonging to the onstathament of the thrify farmer．＇He Missinsippiand a large number of its tribus． Sonctime they are acrownd eontembluonaty liy the neightora，the Chbowas，ant rilleuled as＂enth－ rom＇ma＂und＂urulan＂：hith they ruw retort upon them：

 －nes．＂

## THK folstry．

P＇ansing from the population，let us comsider muw the comatry itacli．And herein ure we，an citizenn of Chicago，deeply interented．For it thre be the Northward and Wentward of ux a conatry eapable of sustaining large und tlour． inling commantien，whether of agricularists， muners or manufacturers，thase commanition anist furever bohl relations of the most intimite character with us．Nature，by the interposition of the grent chain of lakes which stretches Proceeding westward on nearly the same par－ Nurtioward of us through seven degrees of lati－allel of latitude we cotne upon another grand tode und to within two degrees of the sonthern water shed situated anong the monntana． limits of Iladsan＇s lhy，has made our city the From the peaks and spurs of the locky，the ineritable giteway to und from thas conntry．C＇enr d＇Alene und the Cusende Monntalus trickib Sitmated as it is upon the head waters of the down athonsand little rivulets which，collecting Gulf of Sit．lawremee，und within striking themselses in the deep garges mad cunons，und distance of the navigable waters falling into the receming constunt nccessions to their volume， Gult of Mexico，und lursing both railway and after much upparent fretting and fomming lu water commanication with the latter，Chicages surmounting the rocky barriers piled in their way， bolds 1 pasition which enables her to collect emergetinully upon the phins－some on the thith． within her sturehouses the prodnets of all the er，some on the hither side of the mountains－ anos，mal here they will meet and beexchanged a half dozen or more grand rivers，running for whatever Nuture．Industry and Art may pro in as many ditferent directions．On the North－ duce in the higher latitudes above us．It be－ern cuntimes of this water－shed the Columbia， eomes a subject therefore of no litlle interest，to the Fruzier und the Athabasca Rivers have understund whut this country holds in store for their sources，the two furmer dischurging into its luture oceupants，and what inducements it the lacific，und the lutter into Slary lake，which prosents to secure eurly settlement．In con－lahe hus its outlet in the Aretic Ocean through sidering the matter of soil，climate，water，min－Mackenzie＇s River．A little further sonth the eruls，de．，I think I shall＇e able to dispel some Saskatchewan River，which discharges through erroneus impressions that prevail respechng it，Lake Winipeg inlo IIndson Bay，takes its rise． us well as to present some fuets und comsidera－Sull further sunthward the Missouri，with its tions uot generally kuown to the public．
dates and watelu－cochses． principal tributary，the Yellow Stoue，und the Rio Colorado－the furmer flowing into the Ciull
One of the most notable features of the coun－of Mexico，the later into the Gulf of Califoruia， try under consideration is the great multiplicity collect their head waters．
of lakes and waterecourses with which it is fur－The concurrence of these two great water－ nished．It contuins within it the water－sheds sheds，with severul others of a minor character， from which nearly all the great river systems of from which descend the chief rivers of the con－ the continent，west of those which flow from the tinent in every direction to the ocean，within slopes of the Alleghanies，derive their sonrces．the territory under consideration，most admiru－ If we make the western extrume of Lake Sope－bly titted it for the operations of the powerful rior our sturting point for a general view under companies which have so long occupied it．By this head，we shall find，after passiog westward means of the ten thousand lakes，which occupy a slort distance，a grand water－shed comprising the first plateau，and which，in fact，ure scatter－ many hundred square miles of area in which ed freely all over the Sorthern portion of the the following rivers，beside several others，have continent that is not monntainous－by means of their sonrces．First，the St．Louis Rirer fluw．the great rivers of the two systems and their in－ ing into Lake Superior and seeking an outlet to numerable tributaries interlockiug with each the ocean through the River and Galf of St．Law－other on the pluins and among the mountains， rence．This stream may in fuct be regarded as breaking down the barriers of the the latter into the head waters of the St．Lawrence．Secondly，an easy open pathway，a thousand lines of water
communication suitable for canoe navightion dquite, equal dimensions of Jake Michigan? it was opened from the principal iruding posts with is no impeachment of their general inteligence every portion of the country. Oceasionally the to suppose mont of then are mot. Y'יt such a brigade of canoes would come to an impassable lake has an existence. Firanchere, whose marrapill or waterfall; but the hardy royageurs re- rative of a trip from the month of the Columbia garded such an obstruction of but small mo- River to Mostreal, in 1sla, pussesses much interment. The goods or furs constituting the cargo est, says of lake Winipeg-the lake to which were made up in packages ol'ninety pomads each, I allude-that "it visibly yields in extentonly to from three to six of which, in proportion to the Lake Superior and the great Slave Lake." Its length of the portage, were usually a load for a southern extreme is on the parallel of $\mathrm{E} 1^{\circ}$. Jaki single person; taking this load upon their backs, of the Woods is also a large body of water, being confining it there with a broal strap brought nearly half the size of lake Ontario. It receives forward and passed over the forehead, detailing its name from the large number of islands within two to share the burden of each eamoe, they it, which ure curered with a luxurime growth would move ofl on a free lope, rarely slack- of forest trees. It forms part of the boundary ening their pace until urrived at the point line between the United States and the British of reëmbarking. In tbe same maner portuges possessions. Without attempting to particularwere made from the hend waters of one stream ize further, let me close this branch of the sub. to the nearest point ou those of nother-contin- ject by saying, that the region of country emning onward by the most direct route until the braced between latitude $46^{\circ}$ north and the buth proposed destination was gained. It is a curi-parallel, and between Hudson's bay and Lake ons fact, and one which I presume is known to Superior on the east, and the Pacitic Ocean on but very few, that there are numerons rontes of the west, is better watered thronghout its entire whter communication, with occasional portages extent than any other equal portion of the world. from twenty yards toeight or ten miles in leugth, So numerous indeed are the streams and lakes through the country we are considering, from that, according to Sir Alcxander Mackenzie, who the Great Lakes and from Hudson's Bay across spent eight years in that conntry as Chief Superthe continent to the Pacific Ocean. Instances intendent of the Northwest Company, the place are upon record in which persons have passed was of rare occurrence from which a person setfrom Montreal to the mouth of the Columbia ting out and proceeding in a direct line for cight River, and dice versu, with merchandise or with or ten miles would not come upon one or the furs, making the entire distance in the same other. bark canoe.

These streams and lakes ubound in fish of the
Some of these rivers are navigable for a much finest quality. Both the Iudians and the Furmore pretending class of boats than the bark Traders rely much upon them for the means of canoe of the Fur traders. The Minnesota, the subsistence. It is a singular fact, that all the St. Croix, the Crow Wing and the Blue Earth, great sea-fisheries ure in the North. Not that tributaries of the Mississippi, have all, I believe, fish are not abundant withn the tropics, but behad their capacity for steamboat narigation cause those taken in high latitudes, or in the cold tested. The Red River of the North is capable currents which sweep down from thePoles toward of' steamboat navigation for four huadred miles. the Equator, are far superior in quality to the So the Saskatchewan, the Assinniboin, the fish of the tropics or those fonnd in the thermal Athabasca, the Mackenzie, and perhaps other currents setting Northward. Lieutenant Matury, rivers of which I bave not the data to warrant in his Physical Geogriphy of the Sea, gives ne in speaking definitely, hare likewise a suf- numerons illustrations of this fact. The sume ticient depth of water for steamboat navigation. In some of these water-courses a great many rapids, and sometines considerable cataracts, occur, suggestive of the manufacturing establish. ments that will sooner or later derive from them the motive power to propel their machinery. Many of the lakes are also narigable, some of them for the larger class of vessels. We not unfrequently find mention of these which are from ten to thirty miles in extent. There are two of very remarkable size. Are my audience prepared to hear, that not more than two hundred and fifty, or three bundred, miles northwest ject of this discourse is situated : while the uniof Lake Superior there is a lake of nearly, if not form declarations of independent explorers and
of the Fur-'Traders, establish the correctness of first was to maintain a constant silence respecting the aualogy.

> SO1L.

Lat water, ulthongh un essential element, hoes not, of itself, make a country desirable for residence. Other considerations, as, for example. of soil, of fuel, of minerals, and of climate, must ulso be taken intu the aceount to deterinine the question. But betore entering upon these toples, let us take a brief surfey of the extent of so mueh of this conntry as I hold to be well adapted to the occupation of a civilized people. Ourown gorernment, it will be remembered, once elaimed up to $54^{\circ} 40^{\prime}$, but finally "backed down" to t 40 . On whatever side justice may hare been, I cannot help thinking that, bad our statesmen eutertained any correct idea of the country between the parallels of $49^{\circ}$ and $54^{\circ} 40^{\prime}$, the subject woukd hare remained much longer nader diseussion, andour present possessions, in all probability, would extund north of the boundary finally agreed upon. Taking the fiets as we tind them, the undereloped area between latitude $45^{\circ}$ and $41^{\circ}$, west of the lakes, comprises :3iT, 0no spuare miles, or sufficient territory to make six and a half States of the size of Illinois. The undeveloped area of the British I'ossessions west of Lake Superior and IIndson's Bay, comprises 1,37, ,200 square miles-or suflicient territory to make twenty-fire states equal in size to Illimois. Our own and the habitable portion of the British Possessions together are, therefore, more thatu thirty-one times larger than the state of Illinois. This compratation carries us up to the both parallel of north lat itnde. Considering the extreme severity of the present seasom, it will probably occur to some of my audience that that is pushing the subject to an unreasonable extreme, but from causes that I shall xention presently, when I come to speak of the climatology of the comotry, I shall be able to show that, in a very large section of the counthy, the temperature at the both parallel is quite endurable, if not positively agreentle.
ft is the popular idea concerning this vast region of country, that $i^{t}$ is " $a$ waste howling wilderness," abounding in sandy plains, and everywhere unadapted to coltivation, both on account of its poor soil and its bigh latitude. But this is a mistake, as I shall show. It is quite natural howerer, that such notions should prevail respecting it. The fur companies that have occupied it have always been opposed to its settlement. The preserce of civilization in my portuon of $i t$ would put an immediate end to the busi ness of these companies within the district thus necupied. It was essential, therefore, to maintain the undisturbed possession of it to the Indian tribes which were found within it. There Now let us see for a moment what facts can be were two ways by which this might be done. The udduced, eren in the present imperfect state of
our knowledge of the comntry, in support of the proposition just lat down. And in doing so, 1 will commence at the easteru limit and progress wealward. The country bordering upon Lake superior has become widely fanons for its mineral depasits and extensive mining operations. Forn little while after population commeneed llowing in, similar impressions prevailed respecting its agricultural capacities to those which the first American explorers of Califirnia entertained of that country. The conotry was supposed to be too mountainous and broken, too many roeks on the surface, the soil too thin, und the seasons too short. Bat subsequent experiment has proved that none of these conclusions were correct. T.e finest esculents in the world are grown in that region. The grasses Bomrish as if native to the soil. Oats are a sure and large crop. The more hurdy varieties of Indian cors succeed well. Add to this, that the characteristics of the soil are such that crops require very little attention beside planting and hurvesting. Wheat has been grown at different points on Lake Superior ; but it is now thought that the snows immediately upon the coast and on the highlands of tho coist range, are generally so deep that this crep would be smothered. But this is no drawback to the country, since the prairies of Wisconsin and Illinois are near enough at hand to supply the want. Further west the snows are not sol deep, and un excellent quality of wheat is grown in Minnesota, as well as all the other articles I have enumerated.
In Northern Wisconsin there are oceasional strips of poor land-of country almost destitute of soil-sandy aud arid, mude up mainly of the disintegration of the lower protozoic sindstones. There are also occasional districts in which the surfuce is nearly cosered with huge boulders, and others in which a great multitude of lakes abound, baving low banks and swampy margins. Mr. Owen, in his report of a Geological Survey of Iowa, Wisconsin, nud Minnesota, advises Government not to incur the expense of surveying these marshy grounds. You will renember that this is precisely the advice which the first government surreyors sent ont to Michigan gave respecting that State. A little drainage will make the Lake region thus contemptuously slurred over and dismissed by Mr. Owen, one of the most productive und most desirable districts in Wisconsin.
Respecting eastern Minnesota, I need scareely say anything, forits agricultural capacities ure now well known and appreciated. It will be sufficient on this head to read a brief extrict from the St. Paul lioneer, respecting the country lying between the Minnesota and Mississippi Rivers, of which but litule has hitherto been known:
"Tbe popular impression lias beeh that the buik of the fertife lands of the territo:y, are to be found in the river valleys, and that back of these there is no inducement for exploration ar settement. From reporls continually reaching us we aresatisticd that this is a great arror. It is true that all our valleys -the L"per Mississippl, the Mirnesota, the Cannon Rivir, the Zumbro, and he Reot River-are among the most beautiful in the world. Broad expanse of prairje, rolling and dotted with openings seemingly dutted ly hand, so uniform and repular is theirgrowith; with a soil of great deyth and richness; and ribhoned at convenient intervals with elearand rapid hrooks and stremms, which tumble over waterfalls, and contribute to the health, no less than to the rapld development of the seetlons which they beantify ; these valless, thus fashioned and adorn. ed, would in themselves, make Minnesotn lourishing and populous beyond any other portion of the West.
"The remaining portions of the Territory are nol, as is generally supposerl, either uncomely or barren. On the contrars. If we rely upon the statements of intelligent men, the high table lands which lie between our beantiful valleys, comprise qualities inhich must ulthately make them our prominent reliance for agricultural purposes. This is pecullarly true of the section lying between the Minnesota and Mississippl Rivers. A friend who lately took a trip some thirty miles baek from Clisska. on the Jinnesota. has given us glowing accounts of his section of country-brautlful rolling prairi+a, nak and maple openings, and forests covered with the larg. est and finest growth of tluber to be found in the West. The soll, which he took nccasion to exsmine at intervals averaged from three to four feet in depth, and "could not," as he expressed it. "have been bettered by Professor,Mapes himself."
" Some twenty-fve miles'from Chaska. he was surprised by the aight of a large neat looking settlement, to which the name of Glencoe has been given. It is located in the centre of a charming prairie, and skirted around by high land and forests. Coal, in considerable abundance had heen found there, and our friend saw a laborer
throwing out with a spade fl ating partictes, from a eellar which he was digolng. The settlement was eommenced last spring by a single family, and now every quarter section withio a soace of teo miles equare is "claimed" by actual settlers. On his return, he met heween seventy and eighty men, whith teama and packs, going into that vicinity for purposes of settlement. So rapidly and quietly is Minnesuta filling up in every direction.
"The description given us by this gentleman, we are assured may be applled with equal truth to the great body of country lying between the Minnesota and Mississippl Rivers. It is a section of vast extent, large enough to form whole States of the New England size, and blessed with a soll strong and fertile enough to support the densest population,'
Of the country lying to the northward of that thus deseribed we hare reason to believe that it is not of a very different character. When Mr. Sehooleraft in 1832 traced the Mississippi to its source, in Itusea Lake, he found the Indiuns cultivating corn on its head waters. At Cass Lake they intormed him that the crop was always relied on, that seed corn was preserved from year to year, and the crop never known to fail. At Red Lake, north of the 48th parallel, the traders assured him that corn was a profitable crop, and that it was grown there in such quantities that it was sometines furnished to the posts on the

Upper Mississippi, and even as far east as Fond it is to yield an Its Inng hidden stores, bill far to re du Lae, at the head of Lake Superior. Franchare, whose work has alreat? been meationed, thus speaks of one of the Northerest company's trading posts on Lake Winipeg in 1814, north of the 5oth paruilel of latitude:
"This trating most liad more the appearaner of a large and well cultivated farm than of a fur trader's fetory; a nuat and elegant mansion buift on a slight eminence and surrounded with barns, stables, storebouses. dec., and ty tiths of tharleg. peas oats and potatoen, reminded us of the clvilizel countries whela we harl left so long aqo."
A very domestic picture truly, and we hank Mons. Franchere for limning it nway out there in the willerness for our informalion mod gratitication. A few days afterwards Franchere and bis companions had their visions of civilized life renewed by coming upon another farm on Rainy lake quite equal to the one they had seen at lake Winipeg.
It is a well known fact that the Indians of all this region malse large quantities of maple sugar, and it may be set down as an established trath, that the presence of sugar maple is a sure indication of a rich and productive soil.
Flowing sonthward from the highlands which terminate the basin oif lake Superior on the North is one of the loveliest and most romantic rivers upon the continent, bearing the beautiful name of Kaministique, or, following more closely the Indian orthography, Kaministaquoia. Franchere was filled with ecstacy while contemplating the magnificent scenery through which this river makes it way. Numerous cascades and three or four cataracts serre to add the element of grandeur. One of the litter, Franchere esteems scarcely inferior in this respect to the Falls of Niagura. Nearly the whole of the Kammistique Valley is susecptuble of profitable cultivation. Sir Genrge Simpson, in his recent work, entuled "An Overland Journey around the World," speaks of it in the following terms:
"The siver during the day's march. passed through ferests ol clm, oak, pine, birch, ac., being studded with isles not liss fertile and lovely than its banks; and many a spot reminded us of the rich and quiet seenery of England. The paths of the numerous portages were spangled with v olets, roses and many other will flowers, while the currant and gooseberry, the cherry, and even the viae sere abundant. All this bounty of nature was innatal as it were with life, by the eheerfal notes of a varlety of birds. and hy the restless tlu:ter of buttertlies of the brlghtest hues. Compared with the adamantine deserts of Lake Superior, the Kaministaquoin presented a perfect paradise. One canno: pass through this fair valley without feeling that it is destined, sooner or later, to become the happy home of clvilized men, with their bleating flocks and their lowing herds, with their sehonls and their churcher, with their full garners and their social hearths. At the t'me of our visit the great obstacle in the way of so blessed a consummation, was the hopeless wilderness to the eastward" "whieh seemed to bar for ever the march of settlement and cultiration. Rul that very willernesss, now that higa of the Hudson Bay Company, in even

Grmdit. As it is, our homrists speak only of "ren more laviah in her cifto of soil than in her



 whent werghs from tio to thats. whe the mared plied with all the forest trees common to su
 Red River wheat weighs from fis to iolls. wothe from nerth tosonth, a distance of tive houdred measured bushel. Forty bushels to the atre is miles, athd, with the exeephon of a few swamp, the arerage on new gromud, and hirty bushels saw mot one atre of "mprodnctive land. The in martinary yield. The erop very rarely fails, suil, he says, is the bhack mond, se ceral feet in so mach I hare heard verbatly from eitizens of thickness, with varions propertions of sand sut-
 ten anthorities.

Sol. lang, who visited this ravion in lay-s, says agriculture is atteaded with success ; whent, he represents as presenting in its whole extent barley, millet, pulse, putatoes, and other culin- an almost unbroken level of rich prairie, interary roots are enltivated.
sirforge Simpson, whose residence as forpeakiner of Fort Garry, which is north of the inh parallel, deseribes the comatry as being, on est whent camenies of the world.
the west side of the river, one vast prairie, and In the other side wooded with bireh, oak, elm, and pine ; that the soil yields furty bushels of Wheat to the acre, and erenafter being cultivated twenty years, yields fifteen to twenty-fise bushusper ace.
Sur dohn Richardson states that the regetation in the valley of the Red River is similar to that of the State of New Hamphore. The former is about tive degrees north of the latter.

I hare, in the preceding part of this discourse,居 you an extract from burid de Owen's re port, concerning a settlement of civilized Crecity."
Indians, who reside ngon this riser, 10 which 1 If further proff of the existence of a rast and now add the following remark by the same an- fertile region from two to fise hundred miles thor: "The general agricultural character of west of bake Superior were needed, it could be the Red River combry is excellent ; the land furnished, but the above will certainly be regardis highly producure, especially in small gram. ed as entirely satisfactory.
The priucipal drawbacks are oecasional protract- Proceeding a few hondred miles northwestward ed dronghts during the midsumer monthes, and from the Selkirk settlement, we strike the valley freshets during the spring, which from time to of tue Saskatchewan River. The Saskatchewan time orerflow large tracts of 'aw prairic. Its is an important stream, adapted to steamboat tenacions subsoil insures its durability." arvigation, having its sources in the Rocky
The valley of this river is sho by 100 miles in Mountains, and discharging its waters into dake extent, containing $4 ., 600$ square miles-larger Winipeg. The French, originally, and afterthan mane of the States of the Unim. Captain wards the Northwest and Indson Bay CompaP'ope, of the U. S. army, whom many of yon nies, established trading posts along the entire know personally-a matire of Jllinois, and son ralley of both branches of the Saskatchewan. It of the late lamented Judge Pope, a young gen- is described as a most charming region of combtheman of tine abilities and solid attainments- try, fertile and well wooded. Sir John Richardconducted an exploration into this comery by son states that wheat grows finely in it, that it order of the Government in 1819. After stating ripens well in the dryer limestone districts, and in his report that the Mississippi was narigable better in the prairie country; but in the latter it for miles in Mianesota; the Led River the same is subject to periodical ravages of the larrat ot distance; the st. Peters $12 y$, and the Jame River, $n$ tribntary of the Missouri, nearly 200 miles, Capt. Pope remarts, that nature has beenfally cultivated, and rooks and donestic poultry
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might be lessoned were the country more gener-

## Iudson Bay Ocmpany-1ts Bights in the Nurtheeat-

 gotiations to Purchate them-Secrelary Guchrie and "chanan's Cabinti.etatod some time since that the Committee on Foreign sire of the House were about to repor: a bill to par ase the pornecmory righte uf the Mudsot's Bay and sfot'm Bound Agricultural Oompang, and that un approriminn of 8250,000 would be asked by the combitiee, thish amondi it wes naderatood Wcull wo sufflient to quidzic and satiafy the partice intereated. This foforms on way abtained irom the state Degartarent; but ft mow ppeai that since it has been ascortaned that our goernment are denlrous of makios the purchase, the par. ch interested here, who are Englishmen-and one of dem is a Mr. Lumiay, who has been allemaling the busi. ase of the legatton since the dismiesal of Orampionave now informed our goverament chat $\$ 850,000$ is not uflolent-rithat they will inform the proper authorition of be exact anourt required, as soon as they alcestaly from be company. The governinent are detormined, I qudertand, not to allow the pay to exceed 8300,000 , and that is - the intention of theiconmittoe, both of the Eivate and coute, provided there is not some artangement made relly soon, to roport a bll muthorizlog the President to nter into negotations for the purchase of the rights above oter red to.
I have nome information in reference to the con fitions aud wortisge of the company, which I be y.je mave nover rean stated, and as it is oxoitin omo interent just now, I will give it publtotey. It it ot correct, as hat been stated, that the chartor of the ampany expires in 1858. The arror probably artees frope se fact that in 1838 the Britiah Paritsment gave the comp. any a licenis of exolnsyve trado with the indians for 21 asis. "The charter whe granted in 1070, by Cbaries II. lacompany atylod "The Governor and Company of $1 d$. entnrer of Eagland, Frading to (Xudson's Bay," The rant inolud ed terricorien oemprititeg hatf s million square llef, and was in free and common ajoage on payment two alks and two bearert whenever the soverelge of ngland should Tint them. It Fis,made perpotual. pere are sboat two hundred mambers in the company. Is a atapendoun monopoly. Its profits are now im cenf. The proft of stare last year was $\$ 10,000$ 3me members own several mases. It 经entimated that 200,000 worth of faris are fornished to the company from ie torritory of the Unleed Stales annually. To prevent its, a fort is noeded on the Red River of the Norit. The jvernment of the company' territory is adminiatired y governory and councils of chter motors and chice cra. ers, at thit rerioun establahments, the prinolps! o inich it the Red Puver settlement. They have trial by ary. Red liver tetilement is 650 miles above 8t. Panl. I leari from a sentleman who recestly returned from enneylevanis to this eity, that there is a tremendons out do precture among a oertain interation in Pennaylyani id New Jersey, in faror of the refention of Secrplary thris by the nozt administration, and that
port only herds of wild animats? Will men alway love better to vegetate all their lives on an ungrateful soll, than to seek afar fertile reginns in order to pass in peace and plenty at least the last portion of them days?"

With which profound and knotty questor we must leave Mons. Franchere and the charming valley of the Saskatchewan.
The next most important valley westward pulse, and at some paces wheat. Indeed wheat that of the Athabasca River, with its tributarits, the Mackenzie River, in latitude boo atary of which tlows into Great Slave atake. This region aine barley, potatoes, de., are grown up to aro is spoken of by most of the writers we have al- North latitude. At Fort Simpson, on the Jaeready quoted in in similar strain to their notices kenzie, in 000 North latitude, Sir John Richardof the Saskatchewan valley. Whale passing son states that "barley is usually sown from the down one of the minor fributaries of the Atha- 20 th to the 2th of May, and it is expeeted to be

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crimi it. As it is, vir tomists speak ouly of even mure haviah in her pit ${ }^{83} 10$
 From all that I cen learn of the gualiyy of the lied between the Missisinppi an, yo Riser whent, I conelude that it is superior to any surromaded by a genty ray.
 wheat weighs from sin the b:3 ins. to the measmed plied with all the forest,

 mesanred bushel. Forty bushels to the acre is onites, and, with the excep the average on new gromad, and thirty bushels saw not one aere of whre is an ortinary yield. 'The crop very rarely fatk. suil, he says, is the black sfoob So much I have heard verbilly trom eitzens of thickness, with varions pr the commery. Now let ns turn agan to our writ- ficient to give the necerssarblab ten anthoritics.
of the Red liver, which, uh
 says itrriculture is atemed with success; whent, he represents as presentinnoup barley, millet, pulse, putatoes, ind other culin- an almost mbiruken level apoon ary routs are enltivated.
sected by heavily timber
Sir ficorge Simpsoi, whose residence as (ior- river, the main river itse gen ernor of the Hulson Bay Comp uy is there, in timbered on both banks wath speaking of Fort Garry, which is north of the ple, \&c. This valley, he 8 Fint parallel, describe the country as being, on est wheat combtries of the the west side of the river, one vast prairie, and on the "ther side wooded with' birelt, wak, elm, and pine ; that the soil yiclds firty busidelis ot wheat to the acre, and eren ntiter being cultivated twenty years, gields fiftem to twenty-five bush. els per ucre.
Sirdulan Richardsun states that the regetation In the valley of the Red River is similar to that of the State of New Hampshre. The former is about live degrees morth of the hatter.

Mr. Thomas simpron, 10 rod
Company's service, in tiflote
discoreries on the north 1896-:-7", says of the Maemen about one hundred miles n colong, that the "scil and equuls Red River. Barle yield in most seasous ex. lake produces very tine r :

I hare, in the preceling part of this discourse, from saline springs, and i : read you an extract from Davill Dat Owen's re many places in great profus port, concerning a settement of civilized Cree ity."
Indians, who reside upou this river, to which I If further pronf of the e wivelnow add the following remark ly the same au-fertile region frum two to thor: "The general agrienltural character "f west of hake Superior were the Red River eonntry is excellent ; the land furnished, but the alove will is highly producture, especialsy in shall gram. el as entirely satisfictory. The principal drawbacks are wecasional protract-) Proceeding a few hundred mi ed droughts duriug the midsummer monthe, and from the Selkirk setlement, we Preshects during the spring, which from time to of the Naskatchewan River. TL time orertlow large tracts of 'ow prairie. Its' is an important stream, adapte tenacious subsoil insures its durability." navigation, having its sources
The valley of this river is $5,0 \mathrm{by}$ bin miles in Monntains, und disclarging its w extent, emtaining 4.,"nil) square milus-larger Winipeg. The French, originally, and afterthan many of the States of the Union. Captain wards the Sorthwest and Ifudson Bay CompaPope, of the U. S. army, whom many of you nies, establifhed trading posts along the entire know personally-a native of illinois, and son valley of both branches of the Suskatchewan. It of the late lamented Judge Pipe, a jonng gen. is deseribed as a most charming region of come. tleman of fine alilities and solid attanments- try, fertile and well wooded. Sir John Richardconducted an exploration into this comery by son states that wheat grows tinely in it, that it order of the Government in 1519. Atier stating ripens well in the dryer limestone districts, and in lis repurt that the Mississmpi was marigable better in the prairie country; but in the later it tom miles in Minnesuta: ; the Red Rirer the same is subject to periodical rarages of the larraa ot distance ; the st. Peters 190, and the Jume caterpillars. He ndds, however, that this plagne River, a tributary of the Missouri, nearly gon might be lessoned were the comatry more genermiles, Capl. Pope remurls, thut nature has been ally cultivated, aud rooks and domestic poutry

| Particuinar attoollon harlag boe far buigera, tadien Nill find us be acon beto gormint of turs Fresch moden. |
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D ORTLDBEX'S FTRSTIN's BAZAAR
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No. 61 : FOR THE BOLIDAYBGNIN'S BAZAAT, SI3 BROAD DE coulta,

Masen' dremes.

Boys' suite,
Boy
encouraged. He ulso sars thut maize tipuns weli basea, Sir Nexander Mackenaie came mpon many ut Carlon Jlouse, a past of the Indson liay charming views, a description of one of which 1 Company, in Figo in' norili latitude, at at height tramseribe :
of eleven hondred fect above the level of the setit, und he belieres it is cultivated likewise at Cum. berland IIonse, Which is situated a degrece farther borth, where the smmmer heat exeeded that at Brassels ar Paris. At Fort Ealmondtom, on the sume river, in latilade $54^{\circ}$, near the Racky Mountains, Gor, Simpson says potatoes, turnips, and ther hardy vegetables are grown, but the whent is destroyed by the curly frosts. At the Came berland llonse, monher tradnig post, Franeliore saw cultirated tields in $1 \times 1 /$-birley and peas especially promising an ubundant harvest. This last mentioned writer, althong! a practical business man, was rendered quile poetic by the syl. van beanties of this remion. I quote a passuge from his marratlre:
"The River Saskatchewan flows over a bed composed of fand nad marl. which contributes uot a little to di. minish the purity and transparency of its waters, whith like those of the Missourl are turbhl and whiths. Ex. rept for that, it is ono of the prettiest rivers in the world. The banks are perfectly charming, and otier in many places scenes the fairest, the most smilling and t Se best diversifled that can be seen or imatined ; hills, In varied forms erowned with superb groves; valley: ugreably embrowned at evening and morning by the prolonged shadow of the hllis and of the woods which allorn them; herds of light-limbed antelope, and of lieavy coossal buffalo-the former bouncling along the siopes of the hills, the latter trampling under their lueavy feet the verdure of the plars; all these chamDaign beauties reflected and doubled as it were by the waters of the river: the melodlous and varied songs of athousand birds, perchaci on the tree tops: the refresh ins breath of the zephyrs: the serenity of the sky ; the purlty and salubrity of the air: all in a worl pours con. tentinent and joy luto the soul of the enchanted specta. tator. * * * How comes it to pasa, sad I to myself, that so beautifui a country is not Inhabited by human creatures? The songe, the liymns, the prayers of the Laborer and the artisat, shall they never be heard in these fine whans? Wherefore, while In Furope so many thousands of men do not possess as their own an lnch of ground, and cultivate the soil of their country for proprietors who scarcely leave them whereon to supp port existence-wherefore do so many millions of aeres of apparently fat smil fertile land remain uneuitlvated and absolutely useless? Dr at least, why do they support only herils of wid anlmals? Will men always love better to vegetate all their lives on an ungrateful soll, than to seek afar fertile regions in order to pass in peace and plenty at least the last portion of them days?"
With which profound and knotty questions we must lare Mons. Franchere and the charming valley of the Saskatchewan.

Whthin a mile of the fermination of the portage it it arecplee, wheli rises uparil of a thonsand feet atove liop plain beneath it, and commands a mast exteusive. romantic and ravbling prospeet, From thence the ese ionk down on the eourse of the lithle river, hy fome catled the Swan, and by orhers the Clear Water amb
 Hatty miles. The valley wheh la at onee refrestredand deracd liy it, is ubont three milts in breadih, athel is
 a most delfghfolintermixture of wool abd lawn, aml stretching on till :he blue mist obseares the prospech, some parts of the inelining helghts are covered who otately foresty, relleved by promositories of the finest verdure, where the elk and thafal, find pasture. Ihese are contranted by spots where fire hat deatroyd the woods and left a lrary voll behind it. Nor, when I beheld thls wonderful Ilsplay of uncultivated nature. was the moving scene of human ocebpation wanting to complete the pieture. From this elevated sithation, 1 wheh my people, diminkhed as it were, to half thelr size, employed. In pltehing their tents in a charming meatow and among the canoes, whel leing turned on their sides, presented their reddened botoms in contrast with tho surrounding verdure. It was in the month of September when.I enjoyed a scene of whel 1 lo not presume to give an adequate description : and as it was the ruthing season of the etk, the whisthing of that anlmal was heard in all the variety which the echoon could alford it."
Sir John Richardson says of the country in the same vicininity, that from Methy Portare westward the comntry, thongh deeply furrowed by river courses and ravines, und more or less thickly wooded, partakes so much of a prairis: character that horsemen may traval over it to Lesser Slave Lake and the Saskatchewan. In the valley of this river Sir George Simpson encountered emigrants from Red River, moving with horses and wagons to Oregon, whieh fiet indicates clearly the practicable character of the country. Indeed Sir George, in another place, mentions that from Carlton Honse to Bow River, about one hundred miles, he passed through at conntry very much resembliag un Juglish lark. The agricultural value of the Athabasca valley increases as it upproaches the mountians, the rigor of the elimate being more strikingly modified by the warm winds from the Pacillc. But thronghout its entire length, as well as in a considerable portion of the valley of Mackenzie's River, the llad. son Bay and Northwest Companies hare grown their several posts, oats, barley, potatoen pulse, and at some places wheal. Indeed wheat
The next most important valley westward is has been grown at Fort Laird, on a tributary of that of the $A$ thabasca River, with its tributaries, the Mackenzie River, in latitude 600 North, which llows into Great Slare Iake. This region while barley, potatoes, de., are grown up to 6.5o is spoken of by most of the writers we have al. North latitude. At Fort Simpson, on the Macready quoted in a similar strain to their notices kenzie, in $6 \pm 0$ North latitule, Sir John Richardof the Saskatchewan valley. While passing son states that "barley is usmally sown from the down one of the minor tributaries of the A tha- 20th to the 25th of May, and it is expected to be
ripe on the enth of Angust, after an interval of 1 until this chass of men had been superseded by f: daya. In some wasmans it has ripened on the mother, and then the world was antomed with
 thise so well, and what does not come class of then havo occopiod the irun and th maturity. l'otatoes gield well, and copper-bearing region of lahe superior, fur modisease has nffieted them, though the early nearly two centuries, but the vast minefrosts sometimes hart the crop :"
This takesus into the monntains, and beyond into Oregon, Wawhintun and the adjacent british Ponsessions, of all of which 1 ean only say that it is a matriticent comuty, prohnting wheat, nud other small grain up to the atth paralle), arowing all the asculents, abounding in wood, Wather, lish, coab and uron, und doublhess other valuable minerals.
The rome by which we have thas trareled over the continent haw inclined in a Northwestally direction, on which account the Northern portions of Nebraska has been avoided. This section I have parposely lift tor the last, becanse of the impression which generally obtains, that it is a barren waste, an arid desert, which must torever rematin unpeopled, beside proring an impassable barrier to all ntempts to extend aur fines of railruad across the continent to the Praeific Ocean. Time will not permit of a detailed description of this comutry. I will content myself with giving you the olservations of a single person respecting it, after a critical persomal exanination. Mr. A. W. Tinkham, brother of our fellow-townsman, E. I. Tinkham, Esq.-a civil rngineer and a gentleman of superior ability, who held a prominent position in Gor. Steven's survey of the borthern ronte for a railroad to the Pacific, thus sums up brictly the leading characteristics of the section in question:
"A good deat of the country is poor, ill.wooded, and with a poor soil. There is no such thing as desert country or destitution ot water any where. Stilt there Is a great deal of country which is not promising for ruitivation, and ts not likely ever to be thickly settled. - - All of this country produces grasa, and is roamed over by the buffalo, and I should jadge miteht be used in exteastive grazing. But even in this, the most unpromislog part of the route, at intervals are pleasant and fertitespots which will repay cultlvation-as the valleys of some of the smaller streams-and between grazing and tilling it will perheps be possible to Decupy the greater part of the lands. It should be recollected, ton, that the country has been but very par tially explored, and that the examinatlons will bring to light valuable lands."
minerals.
The subject of miserals must be dismissed而, near which the mine was reported to be. with a very brief and cursory notice. Fur tra- He found the precise spot designated by the Inders are not much given to explorations fir min- dians, found some copper also, but dot being proerals. California and Oregon had been ronned vided with the requisite means for prosecuting aver for a century or more by them-the gold- discoveries, returned to Fort Priace Wales very bearing streams and gulches and canons had little wiser oo that subject than before.
been traversed and trapped over again and Some of the oxides of copper bave been foumb again, but the secret of their untold treasures, in various localities upon the bead waters of the lying almost on the surface, remained unknown Mississippi, and it is not improbable that subse-
quent applurations will reveal ther exiatence in upon Disco laland and upon the Faroe Islands suflicun quantity to juatify the establishment of off the coast of (ireenland-thas indicating the furnaces for working them.
wonderful economy of nature, or rither the ex. Iron is of frequent occurrence, notonly in the istence of a beneficent l'rovidential design, by enstern and southern sections of the district un- which regions destitute of timber are supplied der review, but along its northern boundary with an easily necessible fael.
also, und on the lacific const, and among the Sir Alexander Mackenzie found bitumen fomnmountain ranges. Indeed I an tempted to be tains in the valley of the A thabasea, into which he lieve that a very large proportion of the northern thrust polos twenty feet in length without findpurt of the continent will ultimately be found to ing bottom. Iu Silliman's Jomernal I find an acbe rich in nearly all of the valuable minerals-the comnt of a similar lake of piteh, or bitumen, on metalliferous distriets terminating only with the Trindad, one of the West Inda Islands. Silliterminus of land. This hypothesis is strength-man says:
ened by rerent eliscoveries made in Greenland, It is belleved to he a submerged hed of vegetable matwhich country is in reality but a continmation of ter, undergolng slow distlitation by voleanie action unthe Western Hemisphere. An Anglo-lanish Company is at this time engaged in carrging on mining operations there, and one of the Company's ressels not long siuce arrived at London having on toord valuable specimens of black lead, plambage, silver, lead, coppor and tin ores, native silver, liguite and coal. The presmoption is by no means an unwarrantable one, that congeners"of all the ores discovered in Green, land exist in greater or less quantity upon the continent, also. That some of them do is a well established fact.

But to return from the field of conjecture, I remurk in the next place upon the existence of coal in a large purtion of the country. Franchere 1 and Gor. Simpson speak of its outeropping at different plates on the Saskatchewan. Lewis and Clark saw bituminons coal between Fort Clark and the falls of the Missouri River. Calbertson ulso saw coal in the sume licalities. Wyeth saw large quantities of it on the Yellow Stonc. Gov. Stevens' party found the whole country from the falls of the Missouri westward to the monntains, nearly five hundred miles, underaid with lignite. Bomaerille speaks of regions among the mountains near the head waters of the Yellowstoue, which nbound in anthracte coal. In faet, coal has been traced along the 47th parallel of latitude for a distance of nearly ten degrees of longitude, with a southern outcrop, rendering it more than probable, when considered in connection with the discoveries of conl in the Saskatehewan, the Athabasca, Mackenzie's River, and Great Bear Lake, that a coal field of greater extent than any other in the world exists in the western half of the district of country included in our subject. Further eridence is found to support this bypothesis in the discoveries of coal nearly all around the northern rim of the North American continent by the captains of whaling vessels, and by the derneath. This store of bitumen appears to be inexhaustitie. It is used with wooll for fuel by the Ameriican steamers plying on the Orinoco River. Mixed with pothbes and sand it toakes excellent pavements, and ground thors of houses. With ten per ce: $t$. nf rosin oll it makes good pitch for shlps. The Eari of Dundonald has purchased a tract of 26 acres of 1 t , and has instltuted experiments to dlseover, If possible, some means for making It a substitute for Indla-rubber and gutta dercha water-proof or vulcanized fabrics; and he has already made some vulcanizad cloth, which, from appearances, blds fair of future suecess.
Thus, when this vast country comes to be peopled, not only will good soil be found there, but material, in great abundance, tor fuel and for manufacturing purposes. Think of a manufactory, nway up there on Athubasca River, sending down vulcanized fubrics made from these bisuminous fountains, and competing with the India Rubber and gutta percha water-proof clothing of Hornce H. Day \& Co., of New York !
Lead has been found in the Cascade Mountailus. And the Indians of that region bave often brought into the posts of the Hudson Bay Company platina and silver ore-though they have verer revenled the locality in which they procure it. Gold has recently been discovered at Fort Colville, and men wholly unskilled in the occupation hare taken out from ten to twenty dollars per day. Fort Colville is in the Bit'er Root range of mountains, in $48^{\circ} 45^{\prime}$ north latitude. The discoveries already made indicate the existence of an extensive gold-benring region ia Washington Territory; and it is not improbable, that the entire chain of Western Mountuins, from the Gulf of California to the mouth of Mackenzie's River, will ultimately be found to contain deposits of this precious metal. The most extensive systems of salt springs und lakes abound in this regiou, in different locilities, both within the American and the British Possessions, and in some districts the mineral itself is found in great purity and abundance.
Considering the vast amount of min als aihardy explorers who have tempted the Arctic ready discovered, with scarcely any scientific exseas in search of a northwest passage, by the ploration, the hypothesis is by no means an unpresence of both coal and lignite in Greenland, reasonable one, that no portion of the continent
exceeds this vast undeveloped Nurthwest in mineral resources.

## climatr.

But notwithstanding the resources of soil, the extensive mineral depersits, and the rast aupplies of game which the plains, foreste, ris. ers und lakes of the country contain-atill another fatal prejudice in the way of the early settlement of the country remains to be removed. According to the popular inpressian the rigor of the climute, the length of the winters, and the depth of the snows, render most of the coull(try uninhabitable. This is a sheer fullacy.
It is now understood, generally, that the tem. perature of any given purtion of the earth's surfuce does not depend entirely upon its latitude. About three-fourths of the earth's surfince is covered with water, and the diurnal motion of our planet, with other causes, maintains perpetual ocean currents from the Equator towards the I'oles. Thus, that wonderful current in the Atiantic, kuown as the Gulf Streum, by currying a large volume of heated water through the ucean directly to the coust of Europe, gives to that country a climate far more temperute thun corresponding latitudes on this side of the Atlantic.
Late researches in the Pacific, especially those conducted by the oflicers attached to the Jupan Expedition, huve established the existence of a current in that ocean, entirely analogous to the Gulf Stream of the Athintic. This gulf stream of the Pacific exerts the same influence upon the climate of the western coast of our continent in modifying the temperature, that its congener of the Atlantic does upon the western coast of Europe. Astoria, at the mouth of the Columbia, and Olympia, on Puget's Sound, the one near the 46th the other near the 48 th parallel of North latitude, have a climate similar to that of Baltimore, in latitude $391 / 2$.

The influence of these thermal waters extends far into the continent. The great water-shed of the mountains, spoken of in an early part of this discourse, occurs in a most marked depression of the coast, it being only about 5,000 feet above the level of the sea. Through this gap in the mountains, several hundred miles in width, and sucking up through the valleys of the interlocking streams, through the canons and gorges, a vast body of warm air direct from the ocean is carried constantly out eastward over the plains, tempering the climate in all its course, until meeting with the colder winds from the Atlantic, an equilibrium of temperature is effected.

As a consequence, Isothermal lines-or lines of equal temperature-drawn east and west aoross our continent, after passing west of the Lakes, begin to curve northward, cutting par-
allels of latitude diagonally, until they pasa the llocky Mountains, after which they run northward nearly parallel with the coast of the las. cillc. Thus, at Quebec, fur example, In latitude $47^{\circ}$, the mean temperature for the year in $40^{\circ}$ Fabrenheit. A line drawn irom Quebec westwardly, to pasa through every puint at which the mean temperature, for the year, is the same, would bend suuthwardly at the start, uffected, doubtless, by the cold winds which sweep duwa uncbstructedly from Batin's Bay through Hudson's Bay, but eurving northwardly again as it approuches Jake Superior, passing through that lake north of the fsth parallel. Proceeding westwardly from Lake Superior, the line atill curres northward, [assing nearly half a degree north of Lake of the Woods, which is on the 49 th parallel, cuttiug the southern terminus of Lake Winipeg north of the parallel of buo, crossing to the north side of the Saskutchewan River to nearly the 52 d parallel, und then pro" ceeding due west for a short distance, where it is met by cold winds trom a snow-capped range of the Rucky Mountains, which ugain curve the ling southward along tho eastern base of the range, until nseeting with a depression it passes west of the mountains, where it suddenly bends to the north again, passing out into the Pacitic Ocean ucarly ten degrees north of Quebee, the starting point. I have carefully examined such meteorological tables of the country as have been kept at the forts and trading posts within it, all of which, without exception, indicata $\varepsilon$ climate in those high latitudes inuch more temperate than would prevail were it not for the causes which I have meutioned, and perhaps some others which future scientific research and discovery may make manifest.
As regards snows a word or two only is necessary. In no part of the country treated of fare the snows equal in depth to those of New England. This fact is well known to the fur traders, and there are physical causes why it should be so. Recorded observations at the trading posts, and of late years in Minnesota, establish the fact that the prevailing winds of winter are from the West and North. Those coming from the North, instead of precipitating moisture in the form of snow or rain, coustantly have their capacity for retaining moisture increased as they progress southward to a milder region. Those from the West must first cross the mountains, whose snow-clad peaks condense the warm air emitted from the thermal currents of the Pacific, diminish its capacity for retaining moisture, and in effect wring it perfectly dry, when it passes in this condition over the country to the east of the mountains.
In a letter from Hon. H. M. Rice, the present

Representative in Congress from Munesota, to Gov, Stevens, of Washington Territory, under dute of Juae 3d, 1854, I find the following in. teresting fincts on this subjeet :
"Navuration of the Misulssippl Itiver cloues from the 10th to the asth of November, and opens from the ist to the loth of Aprit. That of the Red River of the North closes from lat to $15: h$ Nuvember, and opens from luth to 25 h April. I have often travelled from St. Paul to Crow Wiog a distance of one hundred and afty miles, with a single horse and sled, without hetrack, and have never found the suow deep enough to lonpede my prokress. I have also gone from Crow Wing, beyond the hesil waters of the Mississlppl, to the waters of the Iludson liny, on fost and without snow shoes. I epent one entire wlater travellus throu ih that rexlon, and never found the san over elighteen Incties deep, and seldom over nitue taches.
"For suveral years I had trading.posts extendlak from hake Suparior to the ReJ River of the Nurth from 46 degrees to 43 dexrees north latitude, and never fomal the suow sodeep as to prevent supplies belong Iransported from one post to another wlth horses. One winter. worth of Crow Wiag, any 47 degreea north latitude, I wioterel about slaty head of horses and cattle without giving thein food of any klad except such as they could procare themselves uuder the snow. Between the toth and ti:l degrees north latitude, the snow dues not fall wo deep is $1 t$ does between the 40 th and tith desrees; thls is easlly accounted for upon the same principle that In the fall they have frosts much earlier near the 40 h than they do near the 45 th degree. I say this in refer. ence to the country watered hy the Mississippl Rlver. Owing to its altitude the atmosphere is dry beyond belief, which accounts for the absence of frosts in. the fall. and for the sinall quantity of snow that falls in a coun try so far north. Voyageurstraverse the territory from Lake Soperier to the Missourl the entire winter with horses nad sleds, having to make their own roads, and yet with havey roads are not detalued by snow. Lum bermen. In areat numbers, winter in the pine reglons of Minnesota with thelr teams, and I havenever heard of their finding the snow too deed to prosecute their labors I have known several winters when the snow at no tlme was over six lnches deed."

Ilon. H.H. Sibley, of Minnesota, who bas had many years experienee in the Northwest as a tur trader, confirms the statements given by Mr. Rice. He further remarks that it is a peculiarity of that climate, that calms prevail during the cold weather of the winter inonths, consequently the suow does not drift to anything like the extent experienced in New England or New York. Mr. Sibley siays he has never believed that railroad communication in that Territory would be seriously inpeded by the depth or drift of snow, unless, perhatps, in the extreme northern portion of it. By Mr. Rice's statement, however, it would seem that the qualifieation given by Mr. Sibley to his opinion, is hardly necessary. Mr Culbertson, an old fur trader, gives the result of his observation for twenty years of the snows on the head-waters of the Missouri River, as follows:
"The average depth might be eatimated at twelve inches, suy from the first of December until the first of March ; frequently, howevar, the snow does not exceed six inches. In the vicinity of Fort Benton snows are
very moderate, and acarcely creer lie bonzer thath one month at a time untll they dismppenr. The climate is a gool deal slmilar to that of the Easteril States. The winters from the Yellowatone down ary nuth more se. vere, the snow daring high winds drifeing so, that it is Impossible for the traveler to march during these stornis: they. however, selidom last uver twenty four tours. I have unver seen anow drife derp enoukh to top ne on the way."
The fiact that, on the head watars of the Colambin and the Missouri, and behind the xpurs and in the gorges of the monntuins, und away northward uj to the 5 ed parallel of latitude, minense herds of bitialo and great droves of wild horses, pass the winter In gond eandition, living upon the grass which is not killed ont, is of itse?f sullieient evidence that the shows of the rugion are but deup, nor the climate vary rigoraus.
Iet this sulliee on that head, with the single additional remark, that so long as ralromels can be operated in New Riagland and around these lakes in the winter season, it is simply uhasurd to urge the depth of snow as un objection to the Northern ronte for the Jacitic Railroad.

This long diseourse must here end, although the subjeet is far from being exhausted. In finet, while enguged in its preparation, I was all the while panfully impressed with the magnitude of the subject, constintly realizing how utterly futile mast be the attemipt to do aderuate justice to it in a single lecture. But I trust I have naid enough to awaken an interest in that wonderful Forthwest whieh stretehes uway from our city in nimost illimituble extent, und which holds within it so much of promise for us and for humanity. That it will be settled nad developed I canaot entertain a doubt. A hardy, enterprising race has alrendy commenced agrand exodus from its former seats to those inviting regions over which we have been traveling in imagination for the last hour. Railroads will, ere Tong, penetrate the old solitudes. Agriculture, mining and manufactures will supersede the pursuits of the chase. Flourishing villages and populous neighborhoods will start into being us if under the eachanter's wand. Ceres will invert her coruucopia over the favored land. The blighting boot of slavery shall never touch its green sward, but freedom of body und of mind shall there have its bighest realization, and there shall American Civilization achieve its noblest triumphs.

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\text { From the Dally Democratle Press of March } 17 .
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The Itadson Ilny Company's Monopoly.
Whoever has read the article upon the Undereloped Northern portion of the American Continent, the publication of which was eompleted in this paper yesterdny, will not have failed to arrive at the conclusion, that the rights claimed by the IIudson Bay Compasy orer a large portion of Ameriea are directly antagonistic to the interests of the included country, and that if that giant monopoly shall be left much longer in the undisturbed possession of its quasi title, it will be at the expense of the rights of humanity. It was stated in that article that the validity of the company's charter had been called in question of late years, but that through the in: thence of wealth, of numbers, and of influential connections at home, it bad been able to prevent adjudication upon the subject. A recent exhibi-
tion of its power, to the extent even of controlling grave interests of the British Government, is fresh in the public mind. We allude to the compact en.
tered Into by the Company with the Governmenta willingness for the settiement of the of the Rusainn Posacesionn In Ainerica. country, and this exception to Itw general policy
By apecial agreement the Iludaton Itay Com. Was for the asle purpose of harrasaing a hated pany, several years ago, established a number of rivnl und driving it from the field. Since the trading posts within the Ihassian l'ossessiona. Inion of the two Companies no furtber encourWhen the war between Russia and the Allies ngenent has been offerod to immigration to this commenced, these pists, an well as some othern molitary colony; on the contrary the opposite in tha neiphborhool of the Rassinn l'ossexsions, policy las been pursmed. Over those who are were at the mercy of the Rnssian nuthort- there the Company exerciaen un unchecked deatien, while the knssinn Pasnesmbons were potinn, nor have complaints submitted by the at the merey of the Allies. In this state of colonisth to the home government been followed the cane the flulson lsay Compony entored linto by nuy rehef. In every essentinl of sovereignty, a eompact with the Goverour of Jussian Anert- it may therefore be sadd, the Government of ca by which the rights of each were mutually (irent Britain hus surrendered Its chaims to the gharanted duriag the progress of the war. conntry to a commercial corporation whone inThe possersions of the Company whloh were en- terasts ure entirely alverse to its nettlement. dangered amounted to only in few thousand dol- There as some pronpect that steps will whorly lars The raloe of Ruspian America to the be tuken whereby the claim set up by the Hnddilies it would be difficult to estimate. lBut mon thay Company will bo tested as regards a such was the power of the Indson Bay Company portion at leant of the territory. There in an unathone, that the Gorermment of (; rut lisitainac- xettled question tonching the bonndaries of yuiesced in the arrangement. The splendid Cumada wheh the latter aphenrs disponed to fleet of Fronch and Fingliah ships sent into the press to an issue. Thejurindetion which France Pacific for the express purpose, dunbtless, of ceded to Grent liritan in 1768 , it is chamed, seizing upon llassian dmerica, was diverted anchaded not only the Camadus, but that it exfrom its destimation, and erossing over to the tended westward over a hage porthon of ererroobleak coast of Kamschatka maden descent upon ry now occupled by the Compamy. This sub. the insignifleant Russian postof Petropmonaki, ject is being discussed in some of the Canman the possession of which was of no earthly con- papers, and has excited whene nttention on the sequence whatever to the Allies.
other side of the Athantic. A writer in the Mon-
There is something in this procedure entirely treal gitacte, before alluled to in this article, is ioexplicable to $n$ in the present state of our in- presenting a saries of nble mind interesting pmformation. Why the interests of a company, pers on this subject, from one of which we quote comsisting of onls sonte two hundred nud fity the following passige :
persous, should have been thas regarded by the There can be little doubt that, whenever the fiovernment of Great Britain, while is own objects and acts of that corporution shall have interests, of infinitely grenter magnitude, were been thoronghly inquired into mad disenssed, unhesitatingls sacriticed, can only be necointed and have become thoronghly understond, by for on the hypothesis that there is something menas of the l'ress, so unamimous will be the exbeneath the sirface which the parties interested pression of opinion, both in England and Cabawonld not wilingly have divalged. A writer in ada, against the Company, that the latter will be the Montroal (a, efte estimates the probuble loss made to feel that power which they now apme to the Iludson Bay Compnoy at lrom ten to rently despise, and thas have cause to regret twenty thousund ponnds, had the linglish (iov- that their conduct and pretensions buve been such ernment refused to sanction the compact. Had as to arouse the attention of the Press and to obthere not been some other cause than is patent tain, as well as to merit, general condemnation. upon the surface of the transaction, Great Britain The English I'ress is owakening, as well as that would undoubtedly have indemnitied the Com- ol Canada, to es sense of the importance of bringpany for iss loss, nud have seized upon the nine ing to un early issue the guestion of - whether hondred thousind square miles of territory the Ifudson's Biy Compmy shall be permitted, belonging to Rossin, with its arseonls, towns, etc. fur purely selfish objects, to condemn forever

But our object in this article was mandy to call a portion of this contment, as large as the whole attention to the attitude in which the Gupern- of Lurope, to the darkest gloom? A question ment of Grent Britain stands before the world which must soon come belore the legislatures of in tolerating nay longer the cxistence of the Hud-both conatries, but which will be decided prinson Buy Company. Jere is an immense habit- cipally by the uction taken upon it here. able domain, possesssed of great natural resour- We write on this subject in no spirit of nationces, and eminently adapted to the abode of civil- al prijodice. The interests of humanity deized communities, kept securely locked against mand a wider and loftier sweep of thought than settlement by a few individails, whose original those of individuals or of nationalities; and right there is more than questionable, nod which those interests require that the giant right is safd to bare been forfoited again and monopoly which now holds the Northwest in its again, if it were valid. And this is done through grasp, be driven out of existence, and the whole the agency of the government whose interests conntry thrown open to settlement. We stop all seem to be upon the side of the speedy settle- not to inguire whether or not, in the course of ment und developmeat of the couotry claimed tuman evente, a closer bond of sympathy may by the Comipans. unite us with the communities which will ulti-
During the continuance of the fierce rivalry mately be organized there. That is a matter of which existed between the Hudsou Bay and the amull importance compared with the consideraNorthwest companies, the former, that they tion whether communities shall be permitted to might cut of the profituble trade which the lat-grow up there at all or not. Only let Great ter were carrying on with the Indians on the Britain see to it that this broad field for human Red River and about the head waters of the euterprise is thrown open to nccupation, and Mississippi, established a colony on the former then let the future take cure of itself. We hope river. This colony furnishes the only instance to see this subject agitated until the desired rein which the Company hare mavifested sults are obtanned.
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