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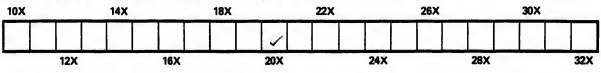
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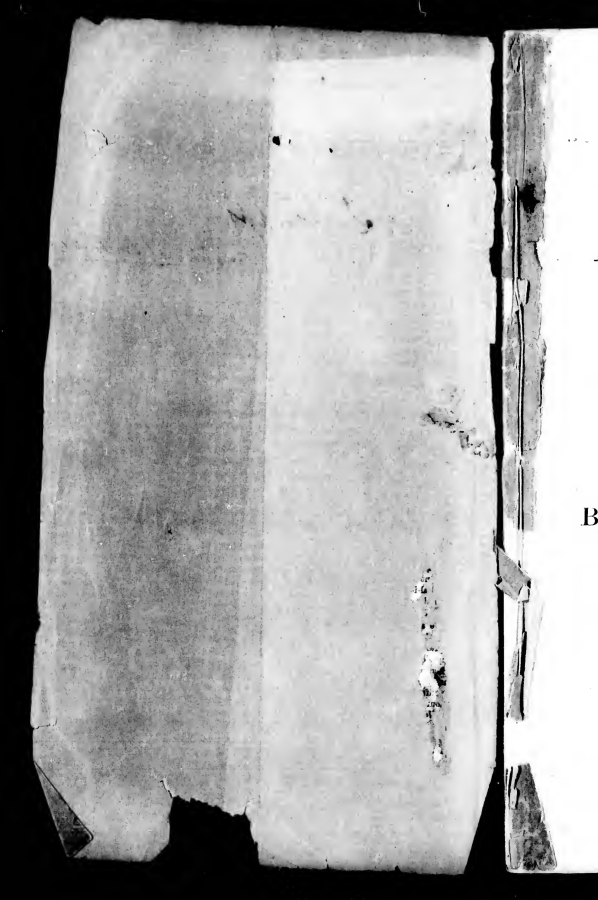
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UNDEVELOPED NORTHERN PORTION

 $O \models T H E$

AMERICAN CONTINENT.

 $\mathbf{A} = \mathbf{L} \to \mathbf{C} \to \mathbf{T} \to \mathbf{R} \to \mathbf{C}$

DELIVERED IN THE COURSE

BEFORE

BELL'S COMMERCIAL COLLEGE

FEBRUARY, 1856,

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J. L. SCRIPPS.

CHICAGO: "DEMOCRATIC PRESS" STEAM PRINTING HOUSE, 45 CLARK STREET, 1856.

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CHICAGO, March 1, 1856

J. L. Scripps, Esq., Editor Daily Democratic 'Press : DEAR SIR :--- The undersigned, believing that your excellent lecture, 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 public interest, especially to our Western community, would respectfully solicit its publication, as a means of extending the valuable information it embodies. J. H. Dunham, Thos. Richmond, W. H. Brown, W. B. Ogden, R. K. Swift, J. Young Scammon, H. T. Dickey, M. D. Ogden.

Mark Skinner,

NORTHERN PORTION OF AMERICAN CONTINENT. THE BY J. L. SCRIPPS.

UNDEVELOPED

THE

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.

acter.

sources, that nevertheless much, comparatively, gree or not. had been written descriptive of it by a few intrepid men who, combining the qualities of trader | With this much by way of introduction, I pro-

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 volcanic 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 inteupheavals, 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 Chicago 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, interest in a to our city. If, thought I, we listen with rapt country thus abounding in forms of beauty and delight to lectures upon Egypt and India, upon of grandeur which to me were entirely new. China, Japan and Loo-Choo-countries around But when I came to consider the influence upon 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 institutions-which must country lying just beyond our visual horizon, a follow the settlement and development of the part of 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 centuries. Whether in this I judged greater intensity-a still more absorbing char- correctly or not, will be for you to determine after you shall have listened to such facts and re-

After my return home I betook myself to the lations as I may condense into the brief time alstudy of this terra incognita. I was surprised to lotted to a public discourse. But whatever may tind, notwithstanding it has heretofore attracted be your verdict on my effort to satisfy your exscarcely any of the public attention, and even pectations, of this I shall ever rest assured, that the well-informed and cultivated classes rest in an intensely powerful interest lies in the subject almost total ignorance of its character and re- whether I shall succeed in eliciting it in any de-

THE SUBJECT DEFINED.

and explorer, had penetrated its wildernesses, ceed to the consideration of the subject. And crossed its mountain ranges, rambled beside its first I will clearly define 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 lakes, and draw a line on the mup from the eastern ex-

ne, ththis fully

treme of Lake Superior northward it will strikeling the tongues of population, projecting norththe southernmost sweep of Hudson's Bay. We ward into the wilderness, reach far above it, and take this line as the eastern boundary, the Pa- notwithstanding there is much unsettled councific Ocean as the western, and the Arctic or try south of it. This hue will pass about half a frozen Ocean as the northern boundary of the degree south of the Sant St. Mary, nearly a decountry marked out for consideration. The gree north of St. Paul, and enters the Pacific at southern boundary is less clearly defined by nat- the month of the Columbia River. ural land-marks. The tide of civilized population, in its movement westward, checked in its. A historical interest attaches to the country progress by the great chain of Northwestern embraced within the boundaries thus designated. lakes, fell off to the southward, settling the For nearly two centuries it has been the field of thither shores of those inland seas, until arraiv- operations of the Hudson Bay Company, and for ing at the southern extreme of Lake Michigan it- a portion of that period of French traders, also, separated into two streams-one of which, curv- from Canada, who were followed, after the cesing sharply northward, followed up the shore sion of Canada to the British crown, by a much line of the lakes to the western extreme of Like shrewder and keener class of men of Scotch de-Superior, in latitude 47° north-the other, pro- scent. At a later period the American Fur Cougressing westward to the Mississippi, planted pany, through its agents, entered the country same parallel. Proceeding westward over ex- wilderness. The history of the Fui Trade upon towards the sonthern portions of those territo- to enter upon it.

we again discern a northern movement of pop-lish navigator, discovered the Bay which bears ulation planting itself upon the Pacific coast, his name. A few years subsequent to this, settlearound Admiralty Inlet and Puget Sound, along ments had been established upon the waters of the Straits of Fuca and the Gulf of Georgia, up the Bay by enterprizing English traders for the to our extreme northern boundary; and pass- purpose of engaging in traffic with the neighboring up the coast through the intervening Britishing Indians. The French in Camida becoming Possessions, we come again upon settlements in aware of these operations resolved to contest the Russian America.

These four lines of settlement which we have cisely 200 years ago, the latter first appeared in thus hastily traced, constitute the advanced the vicinity of the English settlements, and illguard of the great army of occupation now blood between the two parties was speedily ensteadily advancing northward, and which will gendered: "About" 1660 two vessels, equipultimately spread itself out over the broad in- ped at Quebec, proceeded to Hudson's Bay, and tervening spaces, recovering the land from bar-the parties concerned in the expedition erected baric rule, and transforming it into seats of civi-a few forts upon their arrival; and from thence, lization and centres of great moral movements, until the ratification of the treaty of Utreeht, the For the purposes of this discourse it will answer operations of the two parties were conducted to designate the 46th parallel of north latitude amid perpetual strife and frequent bloodshed. as the southern boundary of the undeveloped But the contest between these rival northern portion of the continent, notwithstand- traders had not continued a great while

THE FUR COMPANIES.

itself along that stream and its tributaries in south of our national boundary to contest the Wisconsin and Minnesota, to very nearly the prize of the valuable commerce of this extended tensive plains and by way of numerons lakes the American continent has yet to be written. It and water-courses, we again come to a civilized is a field of rare interest, abounding in romantic people, not drawn thither by the ordinary laws and thrilling incident, and singularly attractive of emigration, but taken up bodily out of Euro- in that it unfolds the effects resulting from a pean communities by a giant monopoly for its frequent collision of civilization and barbarism own selfish purposes, and planted down in this ont in the wilderness, with no restraints of civil Western Hemisphere, on the Red River of the law or of public opinion to temper or control the North, in the midst of a great wilderness. These insatiable greed of gain which characterized the people are the product of a colony established one, and with no higher power than those traits there by Lord Selkirk, under the anspices of the of native nobleness which sometimes are seen Hudson Bay Company, as early as 1511. As the breaking through the environments of barbarism, settlement increased in population it extended to stay the impulses of savage ferocity on the along the banks of the Red River from near the part of the other. With such a tempting field 48th to the 50th parallel of north latitude. Con-las this, inviting both the pen and the pencil, it tinuing westward through Minnesota and Ne-surely will not be long before those who are braska we shall find no other settlements, except capable of occupying it worthily will be induced

ries, until we cross the Rocky Mountains, where Abont the year 1607 Henry Hudson, an Engground with the English traders. In 1656, pre-

י אי או א אפרא קווןפּרפות חאנטרט ורסש אאותר א או או אי א. Broy Company, in hundled to them, it may prove and the sol of the state of the sol of the s hes ing and first Examination of

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before a powerful company was organ-which the Hudson Bay Company was endeavor, ized in England with men and money suf-ing to extend its operations. The latter claiming ficient to secure it in its possessions beyond eve- the right it sought to exercise under the grant to ry contingency which has befallen it down to Prince Rupert; the former on the right of disthe present time. This was the Hinson Day covery-it being held by the French that New COMPANY. Its origin dates back to 1660, when France included not only the Canadas but that imperfect. The idea of a Northwestern Passage to try.

his subjects.

to its wealth.

The French traders from Canada, after they these bold, energetic men as far westward as the were driven from Hudson's Bay by their more French had penetrated, and even further northpowerful rival, sought a new channel of trade by ward towards the principal seat of the Hudson way of the Lakes with the same country over Bay Company than their predecessors had yen-

Charles the 11 granted by royal charter to his it extended for into the interior of the continent. cousin, Prince Ropert, and to several other The French traders passed up into Lake Supe-English Noblemen, all that portion of North rior, and from its Western extremity spread America bounded west by the Pacific Ocean and themselves out over the country westwardly, the Russian possessions, on the North by the establishing posts on the upper Mississippi, on Arctic Sea, on the East by the Atlantic, and on Rainy Lake River, on the Red River of the the South by an imaginary line running up the North, on the Assiuniboin and the Saskatchewan St. Lawrence and through the great Lakes Rivers. The English on the other hand, relied towards the setting sun. It is interesting to more upon inducing the Indians to come into observe how very low an estimate those early their forts on Hudson's Bay at the mouth of the English monarchs placed upon the dependencies Nelson, the Churchill, and other rivers, with of the crown in America. Here was a free grant their furs and peltries, the product of a year's of over three millions of square miles of Tetri- hand, than in sending out their traders to the tory, all of it rich in fars and fish, much of it in grounds occupied by the respective tribes. It soil, in mineral, in navigable streams, in valua- was a long while before the servants of the conble forests--a territory in one of the prairies of pany had penetrated as far south as LakeWinniwhich "the fast anchored Isle" itself might have peg, and when they did, they found their been lost; and the charter was so earefully rivals had prejudiced the hadrans against them drawn that it secured to the grantees this stur to such an extent that it was difficult to induce pendous territorial manor in perpetuity, and an mem to trade at all. Throughout the long conexclusive right of trade within it forever. Of late inneed rivalry between the two parties, this polthe legality of the franchise has been denied, sey was followed. Each strove to inflame the but so powerful is the company at home, so minds of the savages against the other, and each great its influence through its vast wealth and ministered to their passions and appetites to prothrough its members and connections, that the pitiate their good will. This contest was carried question has never yet been brought before the on with varied fortune to either party until the courts for adjudication. In those days, too, cession of Canada to England in 1763, when the geographical knowledge was very limited and French traders entirely withdrew from the comp. *

the Pacific possessed the minds of the cultiva- But the members of the Hudson Bay Compated clusses, and the probable discovery of such a ny had searcely more than congratulated thempassage through the waters flowing into Hud-selves upon this widdrawal of their ancient rison's Bay was made one of the ostensible vals, before another class of traders took their . grounds on which the grant was issued to Prince place. As nearly as thave been able to useer ... Rupert and his associates. Undoubtedly there tain from the authorities which I have consult-. were political and family reasons at the basis of ed, the first appearance of the conquerors of Canthis charter, but the King had sufficient pru- ada upon the waters of Lake Superior in the cadence not to thrust them upon the attention of pricity of traders was in 1766-three years after the cossion of the country by France. These ;

Organized upon this charter, the IIndson Bay traders were mostly of Scotch origin. To a Company has maintained an active and profita-shrewdness in business, which is proverbial of ble existence for nearly two centuries. Enthroned the Scotch people, they united an enterprise, a in solitary grandeur, for most of the time, in the spirit of adventure, a boldness in pursuit of frezen North, it soon grew into a despotism more gain, and an indomitable perseverance and enerrigorous than the climate. Its imperious edicts gy before which all obstacles melled away. These have always been the sole law of its numerous Scotchnien from Canada entered single-handservants, and it has ruled with equal determina- ed upon the broad field, in direct competition tion the Indian tribes which have contributed with the powerful company of the North. Individual enterprise opened the way and carried

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of effort. The English, finding them more dan- companies were united under the title of "Hoxgerons rivals than the French had been, became ORABLE HUDSON'S BAY COMPASY," since which suddenly conscious of the danger of losing the time the only competition met with has come best portion of the trade of which they had ex. from the American Fur Company, whose operapected to enjoy the entire monopoly, and com- tions have been conducted south of the parallel menced pushing out their posts to the south and of 49 North latitude. the west, following but never leading the Scotch The magnitude of the operations of these two Canadians into whatever portion of the country companies was enormons. From a work enthe latter ventured to penetrate. The contest titled Mackenzie's Voyages, published in London was an unequal one. On one side stood a pow- in 1901, we learn something of the business of erful Company, with wealth, with men trained the Northwestern Company in the earlier period in its service who knew no law save such as their of its existence. In 1783-four years after its imperious masters dictated, with a great greed organization-the gross value of the adventure Mor gain, viewing the whole country as legit. of the year amounted to \$200,000. In 1795 it lumitely and legally their peculiar domain, and had reached more than \$600,000, and afterwards from which they would be justified in expelling a still larger sum. In reading this book I was with separate interests, without concert of action in facilities of transit, both in navigation and land or combination of effort, with no civil law to carrage, which have come into general use since back them, or compel restitution when force and at was written. Here is an example of the slow injustice had deprived them of their rights. To process of that day : make the situation of the latter still worse, a The agents of the company stationed in the frequent recurrence of rivalry and competition Northwest sent their orders for goods to Montook place among themselves, whereby they treal in October. These orders were forwarded were less able to meet the systematic attempt of to London, and the goods were shipped the next their organized rivals to drive them from the spring, arriving at Montreal in the summer. In country.

These circumstances were instrumental in into such articles as were wanted for the Indians; originating a powerful organization in Canada, they were then put up into packages of ninety under the style of the Northwest Company, in pounds each, and shipped from Montreal in the winter of 1783-4. From that date down to canoes in the month of May. The canoes thus 1821-a period of nearly haff a century-a com- loaded proceeded up the Ottawa River, crossed mercial rivalry, fiercer perhaps than any that over to Lake Nipissing, descended French River has ever been witnessed in civilized communi- into Lake Huron, then up the St. Mary's River, ties, animated the two companies, and whereso- and coasting around Lake Superior arrived at ever, throughout the Northwestern wilderness. Grand Portage, near the head of the lake. Thence these two parties made their appearance, there they were conveyed by way of the Kaministique human ingenuity, a native shrewdness rendered River, Lake La Pluie, or Rainy Lake, and Rainy preternaturally neute by the emergencies of time Lake River, Lake of the Woods, Lake Winnipeg, and place, an individual courage nurtured by the Saskatchewan River, and so on across to constant familiarity with danger, were all em- Great Slave Lake, the Athabasca country and ployed in carrying forward the plans of the one the Rocky Mountains, arriving at their destinaand in thwarting those of the other, with but tion early in the winter, just two years after the little reference to the agencies made use of to ac-jorder had been sent for them. That winter these complish the object. Time will not permit me goods were exchanged for furs and peltries, which to give even an outline of this prolonged were sent off the ensning spring, arriving at contest. Let it suffice on this head to say, Montreal in the fall. From thence they were that after a sanguinary battle between sent to Europe and sold, and the returns received the servants of the two companies, at the settle-jat Montreal the following June-just forty-two ment of Lord Seikirk, on the Red River of the months after the goods were ordered, thirty-six North-an engagement in which the Governor months after they had been shipped from England of the Colony, Mr. Semple, and seventeen of his and twenty four months after they had been for-Wollowers were killed and the remainder put to warded from Montreal. The world has moved flight by the Norwesterns—and after Lord Sel-forward some since that period, and it is easy to kirk, by way of retaliation, had captured Fort see how a "nimble sixpence" of the present William, the principal depot of the Northwest-day, when an enterprising trader may turn over ern Company near the head of Lake Superior, his capital five or six times in twelve months, in

d to go. But circumstances soon conspired the whole subject was brought before Parliament drive them into an association of capital and and resulted in a compromise by which the two

all intruders; on the other, a few individuals, forcibly reminded of the wonderful improvement

course of the following winter they were made up

that time.

pioneered 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 ennorth to the Gulf of California at the south, have country in every direction-crossing the continent with a fleet of bark canoes laden with goods for the Indians or with furs for Europe-making, with few and short portages, the entire distance from Puget's Sound to Montreal, or to Hudson's Bay, through a connected chain of rivers and lakes-on every water course within the boundaries designated, on every Indian trail, in every mountain gorge, on every plain, and in every forest, have the servants of these two companies appeared, stopping wherever the ascending smoke marked the presence of the natives, and bartering the products of Earopean looms-the scarlet cloth, the flaunting print and ribbon, the tinselled ornaments and flashing gewgaw, so attractive to barbaric life-for the rich furs of the north, destined in their turn to minister no 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 superhuman, of deeds of blood fit to appal the stoutest heart. All these are to be gathered up upon my hands that I cannot.

more productive than the "slow shilling ' of returns and a small margin for profits." There can be little doubt but that the sole reason why

The Hudson Bay Company's operations were the company maintains its posts in Oregon and conducted on a scale of similar magnitude to Washington is to induce brother Jonathan to that of its great rival. Its supplies, however, "shell out" liberally for them. My own opinwere received from Europe by way of Hudson's ion is, that brother Jonathan will let the com-Bay, and its furs were shipped by the same pany hold these posts until it voluntarily abancourse. Starting from its forts on this great es- dons them, unless, indeed, it will sell along with tuary, the company's servants penetrated the them the original charter to Prince Ruperi. same region of country already spoken of as Jonathan would undoubtedly "come down" occupied by the Northwestern. If the latter handsomely for that, without stopping to sern-

INHABITANTS OF THE COUNTRY.

I come next to speak of the population of the joyment of the trade of new regions. Thus, country under consideration. And first, as from the great Lakes on the east to Puget's to the number of whites employed by the fur Sound and the Russian Possessions on the west, companies who reside permanently in the counand from the regions of the Esquimaux on the try. It is probable that two thousand would be a liberal estimate for this class. To their charthe agents of these companies traversed the acter and mode of life I have already made incidental allusion in speaking of the operations of the companies. Time will not permit me to say more on that head.

> In the next place, wherever the various companies have established trading posts, a portion of their servants have intermarried with the Indian tribes. I have no satisfactory data by which to estimate the entire population of mixed blood. When Schoolcraft was sent out by the Government in 1832, to visit the tribes inhabiting the country around Lake Superior and on the head waters of the Mississippi, he found in those localities a total Indian population of 14,020, of whom 1,553 were of mixed blood, or a little more than one-tenth of the whole number. Further out in the interior the proportion is not nearly 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 aud embalmed in history, but the time is not yet. Muskeegoose, the Crees, the Knisteneaux, the As-Some of them I had thought to present in my siniboins, the Piegans, the Surcies, the Blood present discourse, but the subject has so grown Indians, the Blackfeet, the Flatheads, the Sauteax, the Chepewyan, the Beaver, the Dog Rib, The matter of the Hudson Bay Company pos- the Strongbow Indians and the Esquimaux. sesses a special interest just now from the fact These numerous tribes are undoubtedly the offthat President Pierce in his recent Message ad-shoots of about four distinct nations, or people, vises the purchase of its rights and property in and may all be classified under the heads of the Oregon and Washington Territories. It is un-Algonquins, the Dacotahs, the Chepewyan and derstood that the company is anxious to sell, the Esquimaux. I estimate their entire number Its trade in furs is nearly closed in those Terri-lat about one hundred thousand souls. It should tories, and in the limited mercantile operations be remembered that the Indian population of the which it conducts there, whether in furs or other included region was formerly much greater than commodities, it comes in direct competition with now. Various causes have contributed to a dimthe inevitable Yankee, whose motto is "quick inution of their number. First, the perpetual

n. on of od its ıre it rda vas ent ind nce low the londed next In e up ans; nety l in thus ssed liver iver, d at ience tique lainy ipeg, ss to and stinaer the these which ing ut were ceived ty-two rty-six igland en formoved easy to resent n over ths, is

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spirits by the fur companies; for notwithstands struction has been gratuitously offered to the the Northwestern Companies prohibited traffic far as tonn may judge, to se efforts to Christianin ardent spirits, and notwithstanding the Amer- ize an uncivilized people remain to this day ance among some bands, a general dispersion a Sysiphian labor. would take place, and the disease would thus be. There is one remarkable instance, however, in and exhort their women and children to avoid it Lowing account of them : by a self-inflicted death-the hand of the hus- "They are decidedly the most civilized tribe which t Indians,

As to the moral and mental condition of these to ten acres of land which is kept well fenced. They tribes but little can be said that would be pleas mow their own hay, and feed their cattle on it in win-

state of war which exists between many of the chiefly for the benefit of the families of its sertribes. Secondly, the introduction of ardent vants, but incidentally religious and other ining the organic law of both the Hudson Bay and natives. But thr anglout its wast domain, so tean Fur Company was prohibited by special without fruit except in two or three instances act of Congress from selling or giving it to the in which agriculture and some other pursuits of Indians, still the flereo rivalry existing between eivilized hit have been taught them also. The these companies, combined with the known fact American Fur Company, I believe, has never that the Indians would trade with that party made missionary labors a part of its objects. which would turnish them the most run, led to The Yatkee traiters were famous among the Inan open and shameless disregard of the law, and dians for mixing their runt with water-but f with the direct results to the Indians. But believe they have never secured much of a reputhe chief agency by which these tribes have been tation, either In the woods or among civilized can down to a mere tithe of their original number people, for mixing business with religion. When was the small-pox, introduced among them by the Yankee trades, he trades, and trades, too, their intercourse with the traders. The differ- mainly to his own advantage ; when he preaches ent nuthors which I have examined upon the he preaches. Yet American missionaries have subject are at a loss for language to depict the followed close upon the footsteps of the Ameriscenes of horror, of devastation-the utter an- can Fur Company, and while they have accomadulation of whole families, and sometimes of plished more than their French and English pretribes-which followed upon the breaking out of decessors, still it is painfully apparent that misthis disease among the Indians. On its appeur- sionary effort among these northern Indians is

spread to neighboring bands. Others remained which these labors have been crowned with sucmoodily where the disease first attacked them, cess. This is a settlement of about five hundred awaiting with Indian composure and stoicism a Cree Indians, on the Red River of the North, a fate which they regarded as inevitable. And short distance below the Selkirk Colony. David still others, shrinking from the fearful ag ny of Dale Owen, the eminent Geologist, visited this the disease, upon its first appearance in their settlement of Indians in 1845, and I have copied lodges, would call their families around them, from his official report to Government the fol-

band and father coming to the assistance of those have seen or heard of in the North. They support who faltered, after which he would close the themselves mainly by the produce of their farms which scene by putting an end to his own life. Such they entitivate with their own hands. They dwell in scene by putting an end to first own file. Such comfortable squared-log buildings, erected, thatched are some of the accounts we have of the effects and whitewashed by themselves. They are acquainted of this terrible malady among the Northwestern with the use of the simple farming utensils, and the mechanical operations necessary to keep their farms

ant to hear. It was part of the policy of the ter. A few occasionally hunt during a month or more French traders to establish missions among all in the summer when their erops do not require much attention, but this is more for recreation than support, the tribes with which they traded. Such misssions were planted at the Saut St. Mary, at La- of these people has been wrought mainly through the pointe, at Grand Portage, and as far west as the force of example, by Mr. Smithurst, who resides among take of the Woods, almost two centuries ago, for his love of order and arrangement, and is devoted and were maintained up to the cession of Canada to Agriculture and Hortleulture. His house is situated in 1763. But when the Scotch traders went into n the midst of a delightful flower garden, kept in beau-the country three years afterwards, with the exception of some old French trappers who had in the rear. The Indians having continually before married Indian wives and still remained, they comforts of civilized life, as well as an illustration of found no one who appeared to have the slight the means by which they may be enabled to provide a est idea of Christianity. The Hudson Bay Com- support far more stable and certain than that derived pany has generally kept up the forms of the Christian religion at its principal trading posts ; and in some instances have maintained school their permanent homes, the implements and appurand in some instances has maintained schools tenances, and even some of the comforts and luxuries.

DUR. ...

THE COUNTRY.

character with us. Nature, by the interposition upon their long journey. of the great chain of lakes which stretches Proceeding westward on nearly the same partions not generally known to the public.

LAKES AND WATER-COURSES.

try under consideration is the great multiplicity collect their head waters. the head waters of the St. Lawrence. Secondly, an easy open pathway, a thousand lines of water

belonging to the sestablishment of the thrifty farmer. the Mississippi and a large number of its tribu-Sometimes they are accosted contemptiously by their taries, such as the Chippeway, the Crow-Wing, neighbors, the Chippewas, and ridiculed as "earthworms" and "grabs;" but they now refort upon them; the Minnesota, the St. Croix and others-flowing "Walt till the winter sets in, and then you will come to into the Gulf of Mexico. Thirdly, the Red us, beggars for our refuse potatoes and indifferent River of the North and its tributaries, flowing into Lake Winipeg, which lake discharges

through the Nelson and Severn Rivers into Hud-Passing from the population, let us consider son's Bay. This grand water-shed, unlike all now the country itself. And herein are we, as others on the continent which give rise to imcitizens of Chicogo, deeply interested. For it portant river systems, is remarkable for being there be to the Northward and Westward of us situated upon a vast plateau, instead of occupya country capable of sustaining large and flour- ing a mountainous region. The sources of all ishing communities, whether of agriculturists, the rivers which I have named are reached by a mmers or manufacturers, those communities gentle ascent-just sufficient to promote drainmust forever hold relations of the most intimate age of the country and start the several streams

Northward of us through seven degrees of lati- allel of latitude we come upon another grand tude and to within two degrees of the southern water shed situated among the mountains, limits of Hudson's Bay, has made our city the From the peaks and spurs of the Rocky, the inevitable gateway te and from this country. Crear d'Alene and the Cascade Mountains trickle Situated as it is upon the head waters of the down a thousand little rivulets which, collecting Gulf of St. Lawrence, and within striking themselves in the deep gorges and canons, and distance of the navigable waters falling into the receiving constant accessions to their volume, Gulf of Mexico, and having both railway and after much apparent fretting and foaming in water communication with the latter, Chicago surmounting the rocky barriers piled in their way, holds a position which enables her to collect emerge finally upon the plains-some on the thithwithin her storehouses the products of all the er, some on the hither side of the mountainszones, and here they will meet and he exchanged a half dozen or more grand rivers, running for whatever Nature, Industry and Art may pro- in as many different directions. On the Northduce in the higher latitudes above us. It be- ern contines of this water-shed the Columbia, comes a subject therefore of no little interest, to the Frazier and the Athabasca Rivers have understand what this country holds in store for their sources, the two former discharging into its future occupants, and what inducements it the Pacific, and the latter into Slave Lake, which presents to secure early settlement. In con- lake has its outlet in the Arctic Ocean through sidering the matter of soil, climate, water, min- Mackenzie's River. A little further south the erals, &c., I think I shall be able to dispel some Saskatchewan River, which discharges through erroneous impressions that prevail respecting it, Lake Winipeg into Hudson Bay, takes its rise. as well as to present some facts and considera- Still further southward the Missouri, with its principal tributary, the Yellow Stone, and the Rio Colorado-the former flowing into the Gulf One of the most notable features of the coun- of Mexico, the latter into the Gulf of California,

of lakes and water-courses with which it is fur- The concurrence of these two great waternished. It contains within it the water-sheds sheds, with several others of a minor character, from which nearly all the great river systems of from which descend the chief rivers of the conthe continent, west of those which flow from the tinent in every direction to the ocean, within slopes of the Alleghanies, derive their sources, the territory under consideration, most admira-If we make the western extreme of Lake Supe-bly fitted it for the operations of the powerful rior our starting point for a general view under companies which have so long occupied it. By this head, we shall find, after passing westward means of the ten thousand lakes, which occupy a short distance, a grand water-shed comprising the first plateau, and which, in fact, are scattermany hundred square miles of area in which ed freely all over the Northern portion of the the following rivers, beside several others, have continent that is not mountainous-by means of their sources. First, the St. Louis River flow- the great rivers of the two systems and their ining into Lake Superior and seeking an outlet to numerable tributaries interlocking with each the ocean through the River and Gulf of St. Law- other on the plains and among the mountains, rence. This stream may in fact be regarded as breaking down the barriers of the the latter into

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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 are in the North. Not that tributaries of the Mississippi, have all, I believe, fish are not abundant within the tropics, but behad their capacity for steamboat navigation cause those taken in high latitudes, or in the cold tested. The Red River of the North is capable currents which sweep down from the Poles toward of steamboat navigation for four hundred miles, the Equator, are far superior in quality to the So the Saskatchewan, the Assinniboin, the fish of the tropics or those found in the thermal Athabasca, the Mackenzie, and perhaps other currents setting Northward. Lieutenant Maury, rivers of which I have not the data to warrant in his Physical Geography of the Sea, gives me in speaking definitely, have likewise a suf-numerous illustrations of this fact. The same ficient depth of water for steamboat navigation. conditions appear to govern the quality of the In some of these water-courses a great many lish in our Northwestern lakes. The Mackinaw rapids, and sometimes considerable cataracts, trout are famous for their fine quality beyond occur, suggestive of the manufacturing establish- those taken from Lake Michigan in the latitude ments that will sooner or later derive from them of Chicago. The fish of Lake Huron are supethe motive power to propel their machinery. rior to those of either Lake Erie or Michigan; Many of the lakes are also navigable, some of while the fish of Lake Superior are esteemed by them for the larger class of vessels. We not un-epicures of far more delicate flavor than those of frequently find mention of those which are Lake Huron. By analogy, therefore, we should be from ten to thirty miles in extent. There are warranted in asserting the superior quality of two of very remarkable size. Are my audience the fish which are found in the lakes and rivers prepared to hear, that not more than two hun- of the high northern latitudes in which the subdred and fifty, or three hundred, 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

These streams and lakes abound in fish of the

of the Fur-Traders, establish the correctness of first was to maintain a constant silence respecting it; the other, to spread reports prejudicial to it. the analogy.

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But water, although an essential element, does upon. Almost all the knowledge that is availanot, of itself, make a country desirable for resible to the public concerning the country came dence. Other considerations, as, for example, through these interested sources. question. But before entering upon these top- travel was along the water courses and only ocquite endurable, if not positively agreeable.

tain the undisturbed possession of it to the In- most desirable portions of the Union. dian tribes which were found within it. There Now let us see for a moment what facts can be

Each of these plans has, in its turn, been acted

Moreover. ot soil, of fuel, of minerals, and of climate, must had the fur companies been inclined to report also be taken into the account to determine the the country correctly, the fact that their line of ies, let us take a brief survey of the extent of so casionally passing across small portions of the much of this country as I hold to be well adapted country, from one stream to another, rendered it to the occupation of a civilized people. Our own impossible for them to obtain full and accurate government, it will be remembered, once elained knowledge of it themselves. It is curious to obup to 54° 40', but finally "backed down " to 49° serve, also, what erroneous impressions the ear-On whatever side justice may have been, I cannot ly explorers and first settlers of a country form help thinking that, had our statesmen entertained of it. I very well remember when the opinion any correct idea of the country between the par-was universal that the great prairies of Illinois, allels of 49° and 54° 40', the subject would have Wisconsin, Iowa, and Northern Missouri would remained much longer under discussion, and our never be settled save small strips of them, present possessions, in all probability, would exaround the edges, in the vicinity of wood and tend north of the boundary finally agreed upon, water. I can well remember when the opinion Taking the facts as we find them, the undevel prevailed extensively that the country upon the oped area between latitude 46° and 49°, west head waters of the Missionri and of the Missisof the lakes, comprises 357,000 square miles, or sippi were adapted only for the abode of uncivsufficient territory to make six and a half States ilized mau. The first Americans who went into of the size of Illinois. The undeveloped area of California in search of gold, reported the country the British Possessions west of Lake Superior as entirely unadapted to agricultural pursuits, and Hudson's Bay, comprises 1,375,200 square miles—or sufficient territory to make twenty-five States over the second territory to make twenty-five States equal in size to Illinois. Our own and the regarded as the garden of the world. Immhabitable portion of the British Possessions to- gration has poured up the Mississippi and its gether are, therefore, more than thirty-one times highest tributaries, almost to Lake Itasca. larger than the State of Illinois. This computa- the source of that great river; a similar tion carries us up to the 60th parallel of north lat current is setting into Nebraska and Kansas itnde. Considering the extreme severity of the and stretching away over the immense plains present season, it will probably occur to some of that border the Missouri. While California, the my audience that that is pushing the subject to country so recently thought to be entirely unfit an unreasonable extreme, but from causes that for agriculture, besides growing enough to sup-I shall xention presently, when I come to speak port its own population, exported to New York of the climatology of the country, I shall be able and other places during last year nearly half a to show that, in a very large section of the coun- million bushels of wheat. Now, when I come try, the temperature at the 60th parallel is before you this evening, and lay down the proposition, that a very large portion of the vast ft is the popular idea concerning this vast re- region lying between the 46th and 60th paralgion of country, that it is "a waste howling will lels of latitude, and between the Lakes and the derness," abounding in sandy plains, and every. Pacific, is susceptible of a profitable cultivation where unadapted to coltivation, both on account that it is eminently adapted to manufactures by of its poor soil and its high latitude. But this is reason of its vast resources of water power, that a mistake, as I shall show. It is quite natural large cections of it are rich in valuable minerals however, that such notions should prevail re- -- and all this, too, in the face of current opinspecting it. The for companies that have occu- ions directly to the contrary, I would have you pied it have always been opposed to its settle- bear in mind the interested sources from which ment. The presence of civilization in any por- these opinions originated, as well as the fact that tion of it would put an immediate end to the busi very similar opinions formerly prevailed of porness of these companies within the district thus tions of our own State and other parts of the occupied. It was essential, therefore, to main- country which are now considered as among the

were two ways by which this might be done. The udduced, even in the present imperfect state of

proposition just laid down. And in doing so, I fertile lands of the territory, are to be found in the rivproposition just laid down. And in doing so, i er valleys, and that back of these there is no inducement will commence at the eastern limit and progress for exploration or settlement. From reports continuwestward. The country bordering upon Lake ally reaching us we are satisfied that this is a great er-Superior has become widely famous for its min- ror. It is true that all our valleys - the Upper Mississiperal deposits and extensive mining operations. pl, the Minnesota, the Cannon River, the Zambro, and For a little while after population commenced world. Broad expanse of prairie, Froing and dotted flowing in, similar impressions prevailed with openings seemingly dotted by hand, so uniform respecting its agricultural capacities to those and regular is their growth; with a soil of great depth which the first American explorers of California and richness; and ribboned at convenient intervals with clear and rapid brooks and streams, which tumble entertained of that country. The country was over waterfalls, and contribute to the health, no less supposed to be too mountainous and broken, too than to the rapid development of the sections which many rocks on the surface, the soil too thin, and they beautify; these valleys, thus fashioned and adornthe seasons too short. But subsequent experi-ed, would in themselves, make Minnesota flourishing ment has proved that none of these conclu-"The remaining portions of the Territory are not, as is sions were correct. the world are grown in that region. The grass- contrary, if we rely upon the statements of intelligent es flourish as if nutive to the soil. Oats are a men, the high table lands which lie between our beauti-sure and large group. The more burdy registing ful valleys, comprise qualities which must ultimately sure and large crop. The more hardy varieties make them our prominent reliance for agricultural of Indian corn succeed well. Add to this, that purposes. This is peculiarly true of the section lying the characteristics of the soil are such that crops between the Minnesota and Mississippi Rivers. A friend require very little attention beside planting and who lately took a tripsome thirty miles back from Chashurvesting. Wheat has been grown at different this section of country-brautiful rolling prairies, oak points on Lake Superior ; but it is now thought and maple openings, and forests covered with the largthat the snows immediately upon the coast and est and finest growth of timber to be found in the West. on the highlands of the coast range, are general. The soil, which he took occasion to examine at intervals ly so deep that this crop would be smothered. averaged from three to four feet in depth, and "could But this is no drawback to the country, since the sor Mapes himself." prairies of Wisconsin and Illinois are near "Some twenty-five miles from Chaska, he was surprised enough at hand to supply the want. Further by the sight of a large neat looking settlement, to which west the snows are not so deep, and an excellent the name of Glencoe has been given. It is located in quality of wheat is grown in Minnesota, as well the centre of a charming prairie, and skirted around by as all the other articles I have conmerated.

strips of poor land-of country almost destitute lar which he was digging. The settlement was comof soil-sandy and arid, made up mainly of the menced last spring by a single family, and now every disintegration of the lower protozoic sandstones. "claimed" by actual settlers. On his return, he met be-There are also occasional districts in which the tween seventy and eighty men, with teams and packs, surface is nearly covered with huge boulders, going into that vicinity for purposes of settlement. So and others in which a great multitude of lakes rapidly and quietly is Minnesota filling up in every diand others in which a great multiplie of lakes abound, having low banks and swumpy mar-"The description given us by this gentleman, we are gins. Mr. Owen, in his report of a Geological assured may be applied with equal truth to the great Survey of Iowa, Wisconsin, and Minnesota, ad-body of country lying between the Minnesota and Mitvises Government not to incur the expense of sissippi Rivers. It is a section of vast extent, large surveying these marshy grounds. You will re-and blessed with a soil strong and fertile enough to surmember that this is precisely the advice which port the densest population. the first government surveyors sent ont to Mich- Of the country lying to the northward of that igan gave respecting that State. A little drain-thus described we have reason to believe that it age will make the Lake region thus contemptu- is not of a very different character. When Mr. ously slurred over and dismissed by Mr. Owen, Schooleraft in 1832 traced the Mississippi to its

now well known and appreciated. It will be lied on, that seed corn was preserved from year sufficient on this head to read a brief extract to year, and the crop never known to fail. At from the St. Paul Pioneer, respecting the coun- Red Lake, north of the 48th parallel, the traders try lying between the Minnesota and Mississippi assured him that corn was a profitable crop, and Rivers, of which but little has hitherto been that it was grown there in such quantities that known:

our knowledge of the country, in support of the "The popular impression has been that the bulk of the

The finest esculents in generally supposed, either uncomely or barren. On the

high land and forests. Coal, in considerable abundance had been found there, and our friend saw a laborer In Northern Wisconsin there are occasional throwing out with a spade fl ating particles, from a cel-

one of the most productive and most desirable source, in Itasea Lake, he found the Indians cul-Respecting eastern Minnesota, I need scarcely tivating corn on its head waters. At Cass Lake say anything, for its agricultural capacities are they informed him that the crop was always reit was sometimes furnished to the posts on the

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the 50th parailel of latitude : large and well-cultivated farm than of a fur trader's the country, and of its adaptation to populous eminence and surrounded with barns, stables, store, the Woods he found a region especially fascinat-houses, &c., and by fields of barley, peas oats and potatoes, reminded as of the civilized countries which we, ing as will appear by the following passage : had left so long ago."

Mons. Franchere for limning it nway out there in route in more than one respect. From Fort Francis-downwards, a stretch of nearly a hundred miles, it is the wilderness for our information and gratifica- not interrupted by a single impediment, while yet the tion. A few days afterwards Franchere and his current is not strong enough materially to retard an companions had their visions of civilized life re- ascending traveller. Nor are the banks less favorable newed by coming upon another farm on Rainy to agriculture, than the waters themselves to naviga-tion, resembling in some measure, those of the Thames Lake quite equal to the one they had seen at near Richmond. From the very brink; of the river Lake Winipeg.

this region make large quantities of maple sugar, throphy to discern through the vista of futurity, this and it may be set down as an established truth, noble stream, connecting as it does the fertile shores of that the presence of sugar maple is a sure indi- two spacious lakes, with erowded steamboats on its bo cation of a rich and productive soil.

Flowing southward from the highlands which terminate the basin of Lake Superior on the North the valley of the Red River of the North. A colis one of the loveliest and most romantic rivers ony was planted on this river about the year upon the continent, bearing the beautiful name 1, 11, by Lord Selkirk, under the anspices of the of Kaministique, or, following more closely the and Bay Company. It has remained there, Indian orthography, Kaministaqueia. Franchere was filled with ecstacy while contemplating the The total population of the settlements is estimagniticent scenery through when this river mated at the present time to be between 7,000 and makes it way. Numerous cascades and three or 5,000. The town of Penibina was originally the four cataracts serve to add the element of grandeur. One of the latter, Franchere esteenis wasrun between the United States and the British scarcely inferior in this respect to the Falls of Niagara. Nearly the whole of the Kaministique 49th parallel. The Governor and the other offi-Valley is susceptible of profitable cultivation. etals, on learning this fact, at once removed fur-"An Overland Journey around the World," But Doubles speaks of it in the following terms :

ferests of clm, oak, pine, birch, &c., being studded with a county of Minnesota, and last summer, while isles not less fertile and lovely than its banks ; and many on Lake Superior, I had the pleasure of meeting a spot reminded us of the rich and quist scenery of Eng- with the Representative from that county to the land. The paths of the numerous portages were span- Territorial Legislature, from whom I learned gled with v olets, roses and many other wild flowers, while the currant and gooseberry, the cherry, and even many facts respecting the colony and the counthe vine were abundant. All this bounty of nature was try. Churches and schools ure organized and imbaed as It were with life, by the cheerful notes of a maintained in these settlements, and the sovariety of birds, and by the restless flutter of butterilles ciety is such as you would expect to find in a of the brightest hues. Compared with the adamantine deserts of Lake Superior, the Kaministaquois presented community of simple-minded, industrious people a perfect paradise. One cannot pass through this fair entirely removed from the whirl and excitement valley without feeling that it is destined, sooner or later, of speculation and the frivolities and inanities of to become the happy home of civilized men, with their fashionable life. There are some eighteen wind-bleating flocks and their lowing herds, with their schools and their churches, with their full garners and their so- mills and two water mills in the settlements. cial hearths. At the time of our visit the great obstacle Wheat of a very superior quality is grown there, in the way of so blessed a consummation, was the hope- as would undoubtedly be the case at most of the less wilderness to the eastward" to bar for ever the march of settlement and posts of the Hudson Bay Company, in even "which seemed cultivation. But that very wildernesss, now that higher latitudes than this, were there mills to

Upper Mississippi, and even as far east as Fond it is to yield up its long hidden stores, bids far to redu Lac, at the head of Lake Superior. Fran- move the impediments which hitherto it has itself prethe rate, at the heat of back superior, i fails sented. The mines of Lake Superior, besides establish chere, whose work has already been mentioned, ing a continuity of route between the east and the west, thus speaks of one of the Northwest company's, will find their nearest and cheapest supply of agricultu trading posts on Lake Winipeg in 1814, north of ral produce in the valley of the Kaministaquola."

Further westward, the same author speaks in "This trading post had more the appearance of a no less enthusiastic terms of the character of fectory; a neat and elegant mansion built on a slight settlement. Between Rainy Lake and Lake of

"The river which empties I ac in Plule into the Lane A very domestic picture truly, and we thank of the Woods is decidedly the finest stream on the whole there rises a gentle slope of green sward, crowned in

It is a well known fact that the Indians of all many places with a plentiful growth of birch, poplar, beech, elm and oak. Is it too much for the eye of philansom, and populous towns on its borders ?

But I must proceed another stage westward to with varied fortune, to the present day, increasing in population, in comfort and in wealth. But Penibina continues to be quite an im-"The river during the day's march, passed through portant settlement. It has been organized into

grind it. As it is, our tourists speak only of even more lavish in her gifts of soil than in her "fields of oats, barley, peas, and potatoes." channels of communication. The numerous lakes From all that I can learn of the quality of the Red between the Mississippi and the Red River are River wheat, I conclude that it is superior to any surrounded by a gently undulating country of grown upon the continent. The best Illinois the most firtile character, and abundantly supwheat weighs from 60 to 63 flis, to the measured plied with all the forest trees common to so bushel. The best Genesee from 60 to 65 lbs, northern a latitude. He traversed the country Red River wheat weighs from 65 to 70 ibs, to the from north to south, a distance of five hundred measured bushel. Forty bushels to the acre is miles, and, with the exception of a few swamps, the average on new ground, and thirty bushels saw not one acre of 'unproductive land. The is an ordinary yield. The crop very rarely fails, soil, he says, is the black mould, several feet in So much I have heard verbally from citizens of thickness, with various proportions of sand sufthe country. Now let us turn again to our writ- ficient to give the necessary warmth. The valley ten authorities.

says agriculture is attended with success; wheat, he represents as presenting in its whole extent barley, millet, pulse, potatoes, and other culin- an almost unbroken level of rich prairie, interary roots are enliivated.

both parallel, describes the country as being, on jest wheat countries of the world, the west side of the river, one vast prairie, and Mr. Thomas Simpson, of the Hudson Bay on the other side wooded with birch, oak, elm, Company's service, in the "narrative of bis and pine ; that the soil yields forty bushels of discoveries on the north coast of America in wheat to the acre, and even after being cultivated 1836-87", says of the Manitoba House, situated twenty years, yields fifteen to twenty-five bush- about one hundred miles north of the Red River els per acre.

Sir John Richardson states that the vegetation equals Red River, Barley, wheat and potatoes in the valley of the Red River is similar to that yield in most sensons excellent returns. The of the State of New Hampshire. The former is lake produces very fine white fish on some of about five degrees north of the latter.

I have, in the preceding part of this discourse, from saline springs, and the wild hop grows in read yon an extract from David Date Owen's re (many places in great profusion and of good qualport, concerning a settlement of civilized Cree ity."

Indians, who reside upon this river, to which 1 If further proof of the existence of a vast and now add the following remark by the same au-fertile region from two to five hundred miles thor: "The general agricultural character of west of Lake Superior were needed, it could be the Red River country is excellent; the land furnished, but the above will certainly be regardis highly productive, especially in small gram. ed as entirely satisfactory.

The principal drawbacks are occasional protract- Proceeding a few hundred miles northwestward ed droughts during the midsummer months, and from the Selkirk settlement, we strike the valley freshets during the spring, which from time to of the Saskatchewan River. The Saskatchewan time overflow large tracts of low prairie. Its is an important stream, adapted to steamboat tenacious subsoil insures its durability." navigation, having its sources in the Rocky

The valley of this river is 300 by 150 miles in Mountains, and discharging its waters into Lake extent, containing 45,000 square miles-larger Winipeg. The French, originally, and afterthan many of the States of the Union. Captain wards the Northwest and Hudson Bay Compa-Pope, of the U. S. army, whom many of you nies, established trading posts along the entire know personally-a native of Illinois, and sonivalley of both branches of the Saskatchewan. It of the late lamented Judge Pope, a young gen-lis described as a most charming region of countleman of fine abilities and solid attainments- try, fertile and well wooded. Sir John Richardconducted an exploration into this country by son states that wheat grows finely in it, that it order of the Government in 1840. After stating ripens well in the dryer limestone districts, and in his report that the Mississippi was navigable better in the prairie country; but in the latter it 400 miles in Minnesota; the Red River the same is subject to periodical ravages of the larvae of distance; the St. Peters 129, and the Jame caterpillars. He adds, however, that this plague River, a tributary of the Missouri, nearly 200 might be lessoned were the country more genermiles, Capt. Pope remarks, that nature has been ally cultivated, and rooks and domestic poultry

of the Red River, which, as I have already stated Col. Long, who visited this region in 1822-3, on his authority comprises 45,000 square miles,

sected by heavily timbered tributaries of the

Sir George Simpson, whose residence as Gov- river, the main river itself being also heavily ernor of the Hudson Bay Comp ny is there, in timbered on both banks with oak, ehn, ash, maspeaking of Fort Garry, which is north of the ple, &c. This valley, he says, is among the fine-

colony, that the "soil and climate of this place

its tributary streams; tolerable salt is obtained

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riation of 4 vbich amou quidate and 'on was obt fernment ar ies interest hem is a Mr ses of the ave now in ufficient-th he exact am he company tand, not to iouse, provi retty soon, i nter into neg

elerred to. I have so ttions and bye have omo interes ot correct, impany expl any a license cars. The c a.company enturers of 1 rant included iles, and was two alks an ugland shou here are abou

is a stuper me member 200.000 worth ie territory of overnment of y governors ers, at their thich is th I learn from enneyivania to de pressure a

thrie. by 1

WASHINGTON, Des. 26, 1660.

ludson Bay Ocmpany-Its Rights in the Northwestgoliations to Purchase them-Secretary Guthrie and ichanan's Cabinet.

sisted some time since that the Committee on Foreign sirs of the House were about to report a bill to pur-

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site of the House were about to report a bill to pur-ass the possessory rights of the Hudsor's Bay and get 8 cound Agricultural Company, and that an approx ristion of \$250,000 would be asked by the commutee, on Bay charming views, a description of one of which I height transcribe : height transcribe : for was abtained from the state Desartanent; but it now the state since it has been ascertained that our go-ernment are desirous of making, the purchase, the par-es interested here, who are Englithmen-and one of lem is a lf. Lunley, who has been streating the busi-ses of the legation since the dismissal of Grampion-are and, not to allow the pay to exceed \$300,000, and that if the intertion of to slow the pay to exceed \$300,000, and that if the intertion of to slow the pay to exceed \$300,000, and that if the intertion of to slow the pay to exceed \$300,000, and that if the intertion of to slow the pay to exceed \$300,000, and that if the intertion of the portanse of the Fights show made elerged to. I have some information in reference to the com-itions and workings of this company, which I be-

In the finite account of the parts of the registration of the sector of is a superdous memory in the company, ense. The profit of a share last year was \$10,000. ome members own several shares. It is estimated that 200,000 works of furs are furnished to the company from the torritory of the United States annually. To prevent its, a fort is meeded on the Red River of the North. The

peace and plenty at least the last portion of their its entire length, as well as in a considerable pordays?

valley of the Saskatchewan.

down one of the minor tributaries of the Atha- 20th to the 25th of May, and it is expected to be

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ed ; hills it was the rutting season of the elk, the whistling of that ; valleys animal was heard in all the variety which the echoes g by the could afford it."

Sir John Richardson says of the country in the ds which is a fort is needed on the Red River of the North. The pyernment of the company's territory is administred y governors and councils of chief factors and chief tra-ers, at their various establishments, the prinoppal territory is administred high is the Red Eiver settlement. They have trial by the cham red River settlement is 550 miles above St. Paul. I lears from a geatlement who recently returned from the prinoppal territory is administred along the der their re by the thickly wooded, partakes so much of a prairie to preserve among a coertain interest in Prannylysanis to this city, that there is a tremendent out-de preserve among a coertain interest in Prannylysanis to New Jersey, is favor of the releation, and that the valley of this river Sir George Simpson en-ted spectar. A united to Teren Still . to myself, with horses and wagons to Oregon, which fact by human indicates clearly the practicable character of the Such this affecte was friends agers of the country. Indeed Sir George, in another place, the heard in Country. Indeed Sir George, in another place, the heard in Country Carlton House to Bow River, Such the the termination of acres the acres as it approaches why do they sup- the mountians, the rigor of the elimate port only herds of wild animals? Will men always being more strikingly modified by the love better to vegetate all their lives on an ungrateful soil, than to seek afar fertile regions in order to pass in warm winds from the Pacific. But throughout

> tion of the valley of Mackenzie's River, the Hud-With which profound and knotty questions we son Bay and Northwest Companies have grown must leave Mons. Franchere and the charming at their several posts, oats, barley, potatoes, pulse, and at some places wheat. Indeed wheat The next most important valley westward is has been grown at Fort Laird, on a tributary of that of the Athabasca River, with its tributaries, the Mackenzie River, in latitude 60° 5' North, which flows into Great Slave Lake. This region while barley, potatoes, &c., are grown up to 650 is spoken of by most of the writers we have al- North latitude. At Fort Simpson, on the Maeready quoted in a similar strain to their notices kenzie, in 62° North latitude, Sir John Richardof the Saskatchewan valley. While passing son states that "barley is usually sown from the

grand it. As it is, our tourists speak only of even more lavish in her gif "fields of oats, barley, peas, and potatoes." channels of communicationauto From all that I can learn of the quality of the Red between the Mississippi an, gree River wheat, I conclude that it is superior to any surrounded by a gently var. grown upon the continent. The best Illinois the most firtile character, APR. wheat weighs from 60 to 63 lbs, to the measured plied with all the forest bushel. The best Genesee from 60 to 65 lbs. northern a latitude. He t Red River wheat weighs from 65 to 70 ibs, to the from north to south, a dist measured bushel. Forty bushels to the acre is miles, and, with the excepthe average on new ground, and thirty bushels saw not one aere of unr is an ordinary yield. The crop very rarely fails, soil, he says, is the black treet So much I have heard verbally from citizens of thickness, with various pr the country. Now let us turn again to our writ- ficient to give the necessar rhich

ten anthorities. Col. Long, who visited this region in 1522-3, on his anthority comprise says agriculture is attended with success ; wheat, he represents as presenting barley, millet, pulse, potatoes, and other culin- an almost unbroken level epot, arv roots are enltivated.

Sir George Simpson, whose residence as Gov- river, the main river itse ernor of the Hudson Bay Comp uy is there, in timbered on both banks w speaking of Fort Garry, which is north of the ple, &c. This valley, he s both parallel, describes the country as being, on est wheat countries of the3, Al the west side of the river, one vast prairie, and Mr. Thomas Simpson, on the other side wooded with' birch, oak, elm, Company's service, in tkirts and pine ; that the soil yields forty bushels of discoveries on the north wheat to the acre, and even after being cultivated 1836-37", says of the Ma twenty years, yields lifteen to twenty-live bush- about one hundred miles n els per acre.

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I have, in the preceding part of this discourse, from saline springs, and t read you an extract from David Dale Owen's re many places in great profue port, concerning a settlement of civilized Cree ity." Indians, who reside upon this river, to which I If further proof of the evial. now add the following remark by the same au-fertile region from two to thor; "The general agricultural character of west of Lake Superior were the Red River country is excellent; the land furnished, but the above will is highly productive, especially, in small gram, ed as entirely satisfactory. The principal drawbacks are occasional protract-| Proceeding a few hundred mi ed droughts during the midsummer months, and from the Selkirk settlement, we freshets during the spring, which from time to of the Saskatchewan River. Th time overflow large tracts of low prairie. Its is an important stream, adapte tenacious subsoil insures its durability."

The valley of this river is 300 by 150 miles in Mountains, and discharging its waves new man extent, containing 45,000 square miles-larger Winipeg. The French, originally, and afterthan many of the States of the Union. Captain wards the Northwest and Hudson Bay Compa-Pope, of the U. S. army, whom many of you nies, established trading posts along the entire know personally-a native of Illinois, and son valley of both branches of the Saskatchewan. It of the late lamented Judge Pope, a young gen-lis described as a most charming region of countleman of fine abilities and solid attainments- try, fertile and well wooded. Sir John Richardconducted an exploration into this country by son states that wheat grows finely in it, that it order of the Government in 1849. After stating ripens well in the dryer limestone districts, and in his report that the Mississippi was navigable better in the prairie country; but in the latter it 400 miles in Minnesota ; the Red River the same is subject to periodical ravages of the larva of distance; the St. Peters 120, and the Jame caterpillars. He adds, however, that this plagne River, a tributary of the Missouri, nearly 200 might be lessoned were the country more genermiles, Capt. Pope remarks, that nature has been ally cultivated, and rooks and domestic poultry

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of the Red River, which, na, le up artis sected by heavily timber.

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FORTY DOLLAR SILK Di ag at 25 DOLLARS Will be offered ti A. T. STE Broadway, Chambers a DE FLORA es in Pa fir. JAMES TUCKER. FOR GENTLEMEN. Smoking jackets, robes, \$10. Fine, scarfs, collars IBA PEREGO & SON, No. 61 1 FOR THE HOLIDAYS-CNIN'S BAZAAR, 513 BBOAD Boys' suits, Boy Tufants' dresses Intar C'cake Lucites robes de champre 'a otlet B

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encouraged. He also says that maize ripens well basea, Sir Alexander Mackenzie came upon many at Carlton House, a post of the Hudson Bay charming views, a description of one of which I Company, in 52° 51' north latitude, at a height transcribe :

of eleven hundred feet above the level of the sea, "Within a mile of the termination of the portage is'a

from his narrative:

world. The banks are perfectly charming, and offer in month of September when I enjoyed a scene of which 1 many places scenes the fairest, the most smilling and do not presume to give an adequate description ; and as the best diversified that can be seen or imagined ; hills it was the rutting season of the cik, the whistling of that In varied forms crowned with superb groves; valleys animal was heard in all the variety which the cehoes agreeably embrowned at evening and morning by the could afford it." prolonged shadow of the hills and of the woods which adorn them; herds of light-limbed antelope, and of same vicininity, that from Methy Portage westheavy colossal buffalo--the former bounding along the ward the country, though deeply furrowed by heavy feet the verdure of the plans; all these cham river courses and ravines, and more or less slopes of the hills, the latter trampling under their paign beauties reflected and doubled as it were by the thickly wooded, partakes so much of a prairie waters of the river; the melodious and varied songs of character that horsemen may traval over it to a thousand birds, perched on the tree tops: the refresh Lesser Slave Lake and the Saskutchewan. In ing breath of the zephyrs: the screnity of the sky; the purity and salubrity of the air ; all in a word pours con. the valley of this river Sir George Simpson ententiment and joy into the soul of the enchanced specta- countered emigrants from Red River, moving tator. * * * How comes it to pass, said I to myself, with horses and wagons to Oregon, which fact that so beautiful a country is not inhabited by human indicates clearly the practicable character of the creatures? The songs, the hymns, the prayers of the laborer and the artisan, shall they never be heard in country. Indeed Sir George, in another place, these fine plalus? Wherefore, while in Europe so many mentions that from Carlton House to Bow River, thousands of men do not possess as their own an inch about one hundred miles, he passed through a of ground, and cultivate the soil of their country for proprietors who scarcely leave them whereon to support existence--wherefore do so many millions of acres of apparently fat and fertile land remain uncuitivated basea and absolutely useless? Or at least, why do they sup the mountians, the rigor of the climate port only herds of wild animals? Will men always being more strikingly modified by the love better to vegetate all their lives on an ungrateful soil, than to seek afar fertile regions in order to pass in warm winds from the Pacific. But throughout peace and plenty at least the last portion of their its entire length, as well as in a considerable pordays?

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and he believes it is cultivated likewise at Cum- precipice, which rises upward of a thousand feet above berland Honse, which is situated a degree further the plain beneath it, and commands a most extensive, berland Honse, which is situated a degree intruct romantic and ravishing prospect. From thence the north, where the summer heat exceeds that of eye looks down on the course of the little river, by some Brussels or Paris. At Fort Edmondton, on the called the Swan, and by others the Clear Water and same river, in latitude 54°, near the Rocky Moun- Pelican River, beautifully meandering for 'upwards of tains, Gov. Simpson says potatoes, turnips, and therty miles. The valley which is at once refreshed and ther hardy vegetables are grown, but the wheat confined by two lofty ridges of equal height, displaying is destroyed by the early frosts. At the Com- a most delightful intermixture of wood and lawn, and berland House, another trading post, Franchere stretching on till the blue mist obscures the prospect. saw cultivated fields in 1814-barley and peas some parts of the inclining heights are covered with stately forests, relieved by promontories of the finest especially promising an abundant harvest. This verdure, where the elk and buffal) find pasture. These last mentioned writer, although a practical busi- are contrasted by spots where fire has destroyed the ness man, was rendered quite poetic by the syl- woods and left a dreary vold behind it. Nor, when I van beauties of this region. I quote a passage beheld this wonderful display of uncultivated nature, was the moving scene of human occupation wanting to complete the picture. From this elevated situation, 1 "The River Saskatchewan flows over a bed composed beheld my people, diminished as it were, to half their of sand and mari, which contributes not a little to di, size, employed in pltching their tents in a charming minish the purity and transparency of its waters, which meadow and among the canoes, which being turned on like those of the Missouri are turbld and whitish. Ex. their sides, presented their reddened bottoms in concept for that, it is one of the prettiest rivers in the trast with the surrounding verdure. It was in the

Sir John Richardson says of the country in the

country very much resembling an English Park. The agricultural value of the Athavalley increases as it approaches tion of the valley of Mackenzie's River, the llud-

With which profound and knotty questions we son Bay and Northwest Companies have grown pulse, and at some places wheat. Indeed wheat 52 days. In some seasons it has ripened on the mother, and then the world was astounded with 15th. Oats, which take a longer time, do not the discoveries which followed. The same thrive so well, and wheat does not come class of men have occupied the iron and Potatoes yield well, to maturity. no disease has affected them, though the early nearly two centuries, but the vast minefrosts sometimes hart the crop ."

into Oregon, Washington and the adjacent Bri- lested in its native hills, and it is only within the tish Possessions, of all of which I can only say last ten years that the world has been made that it is a magnificent country, producing wheat, even partially cognizant of its magnitude and and other small grain up to the 54th parallel, richness. It is true, that copper had been growing all the esculents, abounding in wood, known to exist on the margin of Lake Superior water, fish, coal and iron, and doubtless other for many years previous. The Indians had some valuable minerals.

over the continent has inclined in a Northwest-boulder of virgin copper was exposed to view erly direction, on which account the Northern upon one of the forks of the Ontonagon River portion of Nebraska has been avoided. This by the action of the water, and this was talked section I have purposely left for the last, because of by the voyageurs and trappers on returning of the impression which generally obtains, that from their excursions to the posts of the respecit is a barren waste, an arid desert, which must tive companies, and occasional notices of it forever remain unpeopled, beside proving an im- found their way into the public prints. But this passable barrier to all attempts to extend onr would probably be the present sum-total of our times of railroad across the continent to the Pa-knowledge of the subject, had not the trappers cific Ocean. Time will not permit of a detailed and Indians given place to a class of men posdescription of this country. I will content my- sessed of the enterprise and requisite knowledge self with giving you the observations of a single to trace up to their original sources these person respecting it, after a critical personal ex- metalliferous formations, by the debris carried amination. Mr. A. W. Tinkham, brother of our down the water-courses and by other well fellow-townsman, E. I. Tinkham, Esq.-a civil known marks. engineer and a gentleman of superior ability, who held a prominent position in Gov. Steven's of mineral districts in other portions of the survey of the northern route for a railroad to the country under consideration that formerly com Pacific, thus sums up briefly the leading charac- prised our entire stock of knowledge relative to teristics of the section in question :

with a poor soil. There is no such thing as desert different descriptions at the trading posts, country or destitution of water any where. Still there though they have but seldom disclosed the is a great deal of country which is not promising for places from which they were taken. Perhaps antivation, and is not likely ever to be thickly settled. is roamed over by the buffalo, and I should judge might traders for the reasons before alluded to. I be used in extensive grazing. But even in this, the must, however, do the Hudson Bay Company most unpromising part of the route, at intervals are the justice to note a remarkable effort, on the pleasant and fertile spots which will repay cultivationas the valleys of some of the smaller streams-and be their part, to discover a copper mine, intimatween grazing and tilling it will perhaps be possible to tions of which had been repeatedly given by the occupy the greater part of the lands. It should be re-collected, too, that the country has been but very par tially explored, and that the examinations will bring to light valuable lands."

MINERALS.

with a very brief and cursory notice. Fur tra- He found the precise spot designated by the Inders are not much given to explorations for min- dians, found some copper also, but not being proerals. California and Oregon had been rouned vided with the requisite means for prosecuting over for a century or more by them-the gold-discoveries, returned to Fort Prince Wales very bearing streams and gulches and canons had little wiser on that subject than before.

ripe on the 20th of August, after an interval of [until this class of men had been superseded by and copper-bearing region of Lake Superior, for ral wealth existing there-greater in all proba-This takes us into the mountains, and beyond bility than that of California-was left unmoknowledge of it, and communicated what they The route by which we have thus traveled knew on the subject to the traders. A large

We have the same evidence of the existence

the copper and iron of Lake Superior. The In-"A good deal of the country is poor, ill-wooded, and dians from time to time have displayed metals of All of this country produces grass, and they were not hard-pressed on this point by the after two or three failures, succeeded in conducting successfully, an expedition to the Arctic The subject of minerals must be dismissed Ocean, near which the mine was reported to be.

been traversed and trapped over again and Some of the oxides of copper have been found again, but the secret of their untold treasures, in various localities upon the head waters of the lying almost on the surface, remained unknown Mississippi, and it is not improbable that subsequent explorations will reveal their existence in upon Disco Island and upon the Faroe Islands sufficient quantity to justify the establishment of off the coast of Greenland-thus indicating the wonderful economy of unture, or rather the exfurnaces for working them.

der review, but along its northern boundary with an easily accessible fuel.

terminus of land. This hypothesis is strength-iman says: ened by recent discoveries made in Greenland, It is believed to be a submerged bed of vegetable matwhich country is in reality but a continuation of ter, undergoing slow distillation by voleanic action un the Western Hemisphere. An Anglo-Danish derneath. This store of bitumen appears to be inex-haustible. It is used with wood for fuel by the Amerilend, plumbago, silver, lead, copper and tin ores, ted experiments to discover, if possible, some means for native silver, lignite and coal. The presump- making it a substitute for India-rubber and gutta pertion is by no means an unwarrantable one, that cha water-proof or vulcasized fabrics; and he has alcongeners of all the ores discovered in Green, ances, blds fair of future success. Iand exist in greater or less quantity upon the Thus, when this vast country comes to be established fact.

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the bseten degrees of longitude, with a sonthern out- the existence of an extensive gold-bearing recrop, rendering it more than probable, when gion in Washington Territory ; and it is not imconsidered in connection with the discoveries of probable, that the entire chain of Western coal in the Saskatchewan, the Athabasca, Mac-Mountains, from the Gulf of California to the kenzie's River, and Great Bear Lake, that a coal mouth of Mackenzie's River, will ultimately be field of greater extent than any other in the found to contain deposits of this precious metal. world exists in the western half of the district The most extensive systems of salt springs of country included in our subject. Further ev- und lakes abound in this region, in different locaidence is found to support this hypothesis in lities, both within the American and the British the discoveries of coal nearly all around the Possessions, and in some districts the mineral northern rim of the North American continent itself is found in great purity and abundance.

Iron is of frequent occurrence, not only in the istence of a beneficent Providential design, by eastern and southern sections of the district un- which regions destitute of timber are supplied

also, and on the Pacific coast, and among the Sir Alexander Mackenzie found bitumen founmountain ranges. Indeed 1 am tempted to be- tains in the valley of the Athabasca, into which he lieve that a very large proportion of the northern thrust poles twenty feet in length without findpart of the continent will ultimately be found to ing bottom. In Silliman's Journal I find an acbe rich in nearly all of the valuable minerals-the count of a similar lake of pitch, or bitumen, on metalliferous districts terminating only with the Trinidad, one of the West Indua Islands. Silli-

Company is at this time engaged in carrying on lican steamers plying on the Orinoco River. Mixed with mining operations there, and one of the Com-publies and sand it toakes excellent pavements, and pany's vessels not long since arrived at London ground floors of houses. With ten per cept. of rosin off having on board valuable specimens of black has purchased a tract of 26 acres of it, and has institu-

continent, also. That some of them do is a well peopled, not only will good soil be found there, but material, in great abundance, for fuel and for But to return from the field of conjecture, I manufacturing purposes. Think of a manufacremark in the next place upon the existence of tory, away up there on Athabasca River, sendcoal in a large portion of the country. Franchere ing down vulcanized fabrics made from these 1 and Gov. Simpson speak of its outcropping at bituminous fountains, and competing with the different places on the Saskatchewan. Lewis India Rubber and gutta percha water-proof and Clark saw bituminous coal between Fort clothing of Horace H. Day & Co., of New York ! Clark and the falls of the Missouri River. Cul- Lead has been found in the Cascade Mounbertson also saw coal in the same localities, tains. And the Indians of that region have of-Wyeth saw large quantities of it on the Yellow ten brought into the posts of the Hudson Bay Stone. Gov. Stevens' party found the whole Company platina and silver ore-though they country from the falls of the Missouri westward have never revealed the locality in which they to the mountains, nearly five hundred miles, un-procure it. Gold has recently been discovered derlaid with lignite. Bonneville speaks of re- at Fort Colville, and men wholly unskilled in gions among the mountains near the head waters the occupation have taken out from ten to twenof the Yellowstone, which abound in anthracite | ty dollars per day. Fort Colville is in the Bit'er coal. In fact, coal has been traced along the Root range of mountains, in 48° 45' north lati-47th parallel of latitude for a distance of nearly tude. The discoveries already made indicate

by the captains of whaling vessels, and by the Considering the vast amount of minurals alhardy 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

mineral resources.

CLIMATE.

But notwithstanding the resources of soil, the extensive mineral deposits, and the vast 47°, the mean temperature for the year is 40° supplies of game which the plains, forests, rivers and lakes of the country contain-still another fatal prejudice in the way of the early settlement of the country remains to be removed. According to the popular impression the rigor of the climate, the length of the winters, and the depth of the snows, render most of the country uninhabitable. This is a sheer fallacy.

It is now understood, generally, that the temperature of any given portion of the earth's surface does not depend entirely upon its latitude. About three-fourths of the earth's surface is covered with water, and the diurnal motion of our planet, with other causes, maintains perpetual ocean currents from the Equator towards the Poles. Thus, that wonderful current in the Atiantic, known as the Gulf Stream, by carrying a large volume of heated water through the ocean directly to the coast of Europe, gives to the Rocky Mountains, which again curve the that country a climate far more temperate than line southward along the eastern base of the corresponding latitudes on this side of the range, until meeting with a depression it passes Atlantic.

ally those conducted by the officers attached to Ocean nearly ten degrees north of Quebec, the the Japan Expedition, have established the exis-starting point. I have carefully examined such tence of a current in that ocean, entirely analo- meteorological tables of the country as have gous to the Gulf Stream of the Atlantic. This been kept at the forts and trading posts within gulf stream of the Pacific exerts the same influ- it, all of which, without exception, indicate a ence upon the climate of the western coast of climate in those high latitudes much more temour continent in modifying the temperature, that perate than would prevail were it not for the its congener of the Atlantic does upon the west- causes which I have meutioned, and perhaps ern coast of Europe. Astoria, at the mouth of some others which future scientific research and the Columbia, and Olympia, on Puget's Sound, discovery may make manifest. the one near the 46th the other near the 48th parallel of North latitude, have a climate similar cessary. In no part of the country treated of to that of Baltimore, in latitude 391/2.

far into the continent. The great water-shed of traders, and there are physical causes why it the mountains, spoken of in an early part of should be so. Recorded observations at the this discourse, occurs in a most marked depres- trading posts, and of late years in Minnesota, ession of the coast, it being only about 5,000 feet tablish the fact that the prevailing winds of winabove the level of the sea. Through this gap in ter are from the West and North. Those coming the mountains, several hundred miles in width, from the North, instead of precipitating moisture and sucking up through the valleys of the inter-in the form of snow or rain, constantly have their locking streams, through the canons and gorges, capacity for retaining moisture increased as they a vast body of warm air direct from the ocean is progress southward to a milder region. Those carried constantly out eastward over the plains, from the West must first cross the mountains, tempering the climate in all its course, until whose snow-clad peaks condense the warm air meeting with the colder winds from the Atlantic, emitted from the thermal currents of the Pacian equilibrium of temperature is effected.

of equal temperature-drawn east and west when it passes in this condition over the counacross our continent, after passing west of the try to the east of the mountains. Lakes, begin to curve northward, cutting par- In a letter from Hon. H. M. Rice, the present

exceeds this vast undeveloped Northwest in allels of latitude diagonally, until they pass the Rocky Mountains, after which they run north-

> ward nearly parallel with the coast of the Pacillo. Thus, at Quebec, for example, in latitude Fahrenheit. A line drawn from Quebec westwardly, to pass through every point at which the mean temperature, for the year, is the same, would bend southwardly at the start, affected, doubtless, by the cold winds which sweep down unobstructedly from Baffin's Bay through Hudson's Bay, but curving northwardly again as it approaches Lake Superior, passing through that lake north of the 45th parallel. Proceeding westwardly from Lake Superior, the line still curves northward, passing nearly half a degree north of Lake of the Woods, which is on the 49th parallel, cutting the southern terminus of Lake Winipeg north of the parallel of 50°. crossing to the north side of the Saskatchewan River to nearly the 52d parallel, and then proceeding due west for a short distance, where it is met by cold winds from a snow-capped range of west of the mountains, where it suddenly bends

Late researches in the Pacific, especi- to the north again, passing out into the Pacific

As regards snows a word or two only is neare the snows equal in depth to those of New The influence of these thermal waters extends England. This fact is well known to the fur fic, diminish its capacity for retaining mois-As a consequence, Isothermal lines-or lines ture, and in effect wring it perfectly dry,

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teresting facts on this subject :

10th to the 25th of November, and opens from the 1st to storms; they, however, seldom last over twenty-four the 10th of April. That of the Red River of the North hours. I have never seen snow drift deep enough to closes from 1st to 15th Nevember, and Opens from 10th stop me on the way." to 25th April. I have often travelled from St. Paul to Crow Wing a distance of one hundred and fifty miles, lumbia and the Missouri, and behind the spurs with a single horse and sled, without a track, and have and in the gorges of the mountains, and away never found the snow deep enough to impede my progress. I have also gone from Crow Wing, beyond the head waters of the Mississippi, to the waters of the Hudson Hay, on fost and without snow shoes. I spent one found the snow over eighteen inches deep, and seldom over nine toches.

"For several years I had trading-posts extending from Lake Superior to the Red River of the North from 46 degrees to 49 degrees north latitude, and never found lakes in the winter season, it is simply absurd to the snow so deep as to prevent supplies being transport- urge the depth of snow as an objection to the ed from one post to another with horses. One winter,. north of Crow Wing, say 47 degrees north latitude, I wintered about sixty head of horses and cattle without giving them food of any kind except such as they could procure themselves under the snow. Between the 45th and 49:h degrees north latitude, the snow does not fall so deep as it does between the 40th and 45th degrees; this is easily accounted for upon the same principle that in the fall they have frosts much earlier near the 40th than they do near the 45th degree. I say this in reference to the country watered by the Mississippi River. Owing to its altitude the atmosphere is dry beyond belief, which accounts for he absence of frosts in the fall, and for the small quantity of snow that falls in a country so far north. Voyageurs traverse the territory from Lake Superior to the Missourl the entire winter with Lake Superior to the Missouri the entire winter with horses and sleds, having to make their own roads, and tion for the last hour. Railroads will, ere long, yet with heavy roads are not detained by snow. Lumbermen, in great numbers, winter in the pine regions of Minnesota with their teams, and I have never heard of the chase. Flourishing villages and populous their finding the snow too deep to prosecute their labors. neighborhoods will start into being as if under I have known several winters when the snow at no time the enchanter's wand. was over six inches deep."

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many years experience in the Northwest as a fur but freedom of body and of mind shall there trader, confirms the statements given by Mr. American Civilization achieve its noblest tri-Rice. He further remarks that it is a peculiari- umphs. ty of that climate, that calms prevail during the cold weather of the winter months, consequently the snow does not drift to anything like the extent experienced in New England or New York. veloped Northern portion of the American Con-Mr. Sibley says he has never believed that rail- tinent, the publication of which was completed road communication in that Territory would be seriously impeded by the depth or drift of snow, unless, perhaps, in the extreme northern portion, tion of America are directly untagonistic to the of it. By Mr. Rice's statement, however, it interests of the included country, and that if would seem that the qualification given by Mr. Sibley to his opinion, is hardly necessary. Mr. it will be at the expense of the rights of human-Culhertson an old for trades incention. Culbertson, an old fur trader, gives the result of ity. It was stated in that article that the validity his observation for twenty years of the snows of the company's charter had been called in question of late years, but that through the in-on the head-waters of the Missouri River, as fluence of wealth, of numbers, and of influential follows :

six inches. In the vicinity of Fort Benton snows are in the public mind. We allude to the compact en-

Representative in Congress from Minnesota, to very moderate, and scarcely ever lie longer than one Gov. Stevens, of Washington Territory, under month at a time until they disappear. The climate is a date of June 3d, 1854, I find the following in-

vere, the snow during high winds drifting so, that it is "Navigation of the Mississippi liver closes from the impossible for the traveler to march during these

The fact that, on the head waters of the Conorthward up to the 52d parallel of latitude, unmense herds of buffalo and great droves of wild horses, pass the winter in good condition, living upon the grass which is not killed ont, is of itself entire winter traveling through that region, and never sufficient evidence that the snows of the region are not deep, nor the climate very rigorous.

Let this suffice on that head, with the single additional remark, that so long as ratiroads can be operated in New England and around these Northern route for the Pacific Railroad.

This long discourse must here end, although the subject is far from being exhausted. In fact, while engaged in its preparation, I was all the while painfully impressed with the magnitude of the subject, constantly realizing how utterly futile must be the attempt to do adequate justice to it in a single lecture. But I trust I have said enough to awaken an interest in that wonderful Northwest which stretches away from our city in almost illimitable extent, and which holds within it so much of promise for us and for hu-manity. That it will be settled and developed I cannot entertain a doubt. A hardy, enterprising race has already commenced a grand exodus from its former seats to those inviting regions penetrate the old solitudes. Agriculture, mining and manufactures will supersede the pursuits of the enchanter's wand. Ceres will invert her cornucopia over the favored land. The blighting Hon. H.H. Sibley, of Minnesota, who has had hoof of slavery shall never touch its green sward,

> From the Daily Democratic Press of March 17. The Hudson Ilay Company's Monopoly.

Whoever has read the article upon the Undeconnections at home, it had been able to prevent

"The average depth might be estimated at twelve adjudication upon the subject. A recent exhibiinches, say from the first of December until the first of tion of its power, to the extent even of controlling March ; frequently, however, the snow does not exceed grave interests of the British Government, is fresh

tered into by the Company with the Government a

When the war between Russia and the Allies agement has been offered to immigration to this commenced, these posts, as well as some others isolitary colony; on the contrary the opposite in the neighborhood of the Russian Possessions, policy has been pursued. Over those who are were at the mercy of the Russian authori-ties, while the Russian Possessions were potian, nor have complaints submitted by the at the mercy of the Allies. In this state of colonista to the home government been followed the case the findson Bay Company entered into by any rehef. In every essential of sovereignty, a compact with the Governor of Russian Ameri-it may therefore be said, the Government of ca by which the rights of each were mutually Great Britain has surrendered its claims to the guaranteed during the progress of the war. The possessions of the Company which were en-terests are entirely adverse to its settlement. dangered amounted to only a few thousand dol-tars The value of Russian America to the betaken whereby the claim set up by the Hud-Alties it would be difficult to estimate. But son Bay Company will be tested as regards a such was the power of the Hudson Bay Company portion at least of the territory. There is an un-athome, that the Government of Great Britain ac-settled question tonching the boundaries Tof quiesced in the arrangement. The splendid Canada which the latter appears disposed to theet of French and English ships sent into the press to an issue. The jurisdiction which France Pacific for the express purpose, doubtless, of ceded to Great Britam in 1763, it is claimed, seizing upon Russian America, was diverted from its destination, and crossing over to the lended westward over a large portion of territodangered amounted to only a few thousand dolfrom its destination, and crossing over to the tended westward over a large portion of territo-bleak coast of Kamschatka made a descent upon ry now occupied by the Company. This sub-

formation. Why the interests of a company, pers on this subject, from one of which we quote consisting of only some two hundred and lifty the following passage: persons, should have been thus regarded by the There can be little doubt that, whenever the persons, should have been thus regarded by the There can be little doubt that, whenever the Government of Great Britain, while its own objects and acts of that corporation shall have interests, of infinitely greater magnitude, were been thoroughly inquired into and discussed, unbesitatingly sacrificed, can only be accounted and have become thoroughly understood, by beneath the synchrose which the parties interested pression of opinion, both in England and Canabeneath the surface which the parties interested pression of opinion, ooth in England and Cana-would not willingly have divulged. A writer in ada, against the Company, that the latter will be the Montreal *Gazette* estimates the probable loss made to feel that power which they now appa-to the Hudson Bay Company at from ten to rently despise, and thus have cause to regret twenty thousand pounds, had the English Gov- that their conduct and pretensions have 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 Press is swakening, as well as that would undoubtedly have indemnified the Com- of Canada, to a sense of the importance of bring-

able domain, possessed of great natural resour-ces, and eminently adapted to the abode of civil-ized communities, kept securely locked against mand a wider and loftier sweep of thought than settlement by a few individuals, whose original those of individuals or of nationalities; and right there is more than questionable, and which those interests require right is said to have been forfeited 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 country thrown open to settlement. We stop all seem to be upon the side of the speedy settle- not to inquire whether or not, in the course of ment and development of the country claimed human events, a closer bond of sympathy may

Northwest companies, the former, that they tion whether communities shall be permitted to might cut off the profitable 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

willingness for the settlement of the of the Russian Possessions in America. Country, and this exception to its general policy By special agreement the Hudson Ray Com-was for the sole purpose of harrassing a hated pany, several years ago, established a number of rival and driving it from the field. Since the trading posts within the Russian Possessiona, union of the two Companies no further encour-When the war between Russia and the Allies agement has been offered to immigration to this communated these northers wall as come others.

There is some prospect that steps will shortly the insignificant Russian post of Petropeniovski, ject is being discussed in some of the Canadian the possession of which was of no earthly con-sequence whatever to the Allies. There is something in this procedure entirely inter side of the Atlantic. A writer in the Mon-treal *Gazette*, before alluded to in this article, is inexplicable to us in the present state of our in-

would indoubledly have indemnined the Com- of Canadi, to a sense of the importance of bring-pany for its loss, and have seized upon the nine ing to an early issue the question of—whether hundred thousand square miles of territory the Hudson's Bay Company shall be permitted, belonging to Russia, with its arsceals, towns, etc. for purely selfish objects, to condemn forever But our object in this article was mainly to call a portion of this continent, as large as the whole attention to the attitude in which the Govern- of Europe, to the darkest gloom? A question ment of Great Britain stands before the world which must soon come before the legislatures of in tolerating any longer the existence of the Hud- both countries, but which will be decided prin-son Bay Commany. Here is an immense babit, cinally by the action taken upon it here.

that the giant by the Company. During the continuance of the fierce rivalry mately be organized there. That is a matter of which existed between the Hudson Bay and the small importance compared with the considera-Red River and about the head waters of the enterprise is thrown open to occupation, and Misslesippi, established a colony on the former then let the future take care of itself. We hope river. This colony furnishes the only instance to see this subject agitated until the desired re-in which the Company have manifested sults are obtained.



