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FALLS OF SI. ANTHONY

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## MIN NESOTA

AND

## ITS RESOURCES

## TO WHICH ARE APPENDED

## CAMP-FIRE SKETCHES

OR
NOTES OF A TRIP FROM ST. PAUL TO PEMBINA AND SELKIRE SETTLEMENT ON TIIE RED RIVER OF THE NORTH
-•By J. WESLEY BOND

KEEN\& LEE,
No. 148 LAKE STREET, CHICAGO, ILLINOIS.
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1806.

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## TO

## THE CITIZENS OF MINNESOTA.

## 

AS A TOKEN OF APPRECIATION FOR THEIR ENTERPRISE, INTELLIGENCE, and moral worthi, By their fellow-CITIZEN,

The Author.

## 188160

## PREFACF

This work is offered as a brief general view of Minnesota, as it existed prior to its organization as a territorial government in 1849, and as it is at the present time. As a guide to the immigrant, and the tourist in search of general information and pleasure, it is believed to contain much valuable and interesting knowledge.

The facts and statements contained in this work will be found particularly correct, and it is thought will meet the desire of the community throughout the states-at least that part of it intending to remove hither, who wish a reliable work for reference and information concerning the many interesting topics pertaining to this territory.
The style, though somewhat glowing, is not in the least overdrawn. Those familiar with the country will admit, on a perusal, that the half has not been told. To present a plain and truthful picture has been my only aim; and if, in any instance, I lave erred, an absorbing interest in the cause of Minnesota must offer sufficient atonement for such error.

St. Paul, Minnesota,
July 1, 1856.
J. WESLEY BOND.

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## skftches by a camp-fire.

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# MINNESOTA AND ITS RENOURCES. 

## CHAPTER I.

## the early history of minnesota.

A very few years ago, and the present territory of Minnesota was a waste of woodland and of prairie, uninhabited save by the different hordes of savage tribes from time immemorial scattered through its expanse, with of later years a few white traders only intermingled. At intervals a zealous missionary of the cross, or adventurous traveller, by turns found their way to the Great Falls of St. Anthony, and even to the source of the Father of Waters himself - and with awe filling their souls at the grandeur and sublimity of the works of nature, and with swelling hearts lifted "from nature up to nature's God," have returned to the bosom of society in the great world then far, far away to the south and east, and recounted there the wonders seen, the dangers encountered, the uncultivated and wasted paradise they explored, the legends and character of the Red Men among whom almost alone they mingled.
Minnesota has indeed been "the home of many a traveller and the theme of many a traveller's story." Here, indeed, alone and solitary was seen to glide the canoe of the darkbrowed Indian over his own loved lakes; and from the rocky bluff, where stand the churches now dedicated to God, and raising their tall spires heavenward, only arose the smoke of the wigwam and the council-fire, while the whoop of the sav-
age resounded over the flowing stream below - across whose still, smooth waters, the soft, sweet sound of the organ's tones, the sonorous tolling of the church-going bell, and the busy hum of commerce, now reverberate. The scenes and sights then witnessed have disappeared across the river to the westward, and suon will be transferred still further from our gaze, and the home, the hunting-grounds, and even the very graves of the Indians will be obliterated for ever.

The two fierce tribes which now inhabit our territory, the Chippewas of the old Algonquin stock, and their inveterate and hereditary enemies, the equally fierce and more numerous Sioux, lave for ages waged an exterminating warfare - one which is well-known spares neither age, sex, nor condition. Our fair land has been the scene of many a Thermopylx though on a smaller scale, and the fierce clangor of the hand-to-hand combat has resounded far and wide. Here thousands of the brave sons of the forest have met death uncomplainingly and sung their last wail of despair and agony amid untold horrors. Their smoking blood has enriched many a now fertile field as, like that of Lancaster, it sunk into the ground, when it should have mounted and cried aloud for vengeance. That vengeance has been meted out from time to time by either party, and many an ensanguined story could be told of more than Roman heroism - of more than Spartan valor.

This feud, so bitter, has descended to our own times, and of its continued strifes many of us have been reluctant witnesses, while of its horrors, all have heard repeatedly. We live and move upon more than classic ground - ground consecrated by the outpoured blood of many a poor untutored victim - "who if they were the children of the forest, still heard the voice of their Goll in the morning breeze - they beheld him in the dark cloud that rose in wrath from the west-they acknowledged his universal beneficence in the setting sun as he sank to his burning bed. Here they lived and loved."

In Europe, near two hundred years ago, as in America, at this day Minnesota, or what is now Minnesota, was a land toward which many an eye was turned, aad in regard to which fact and fancy wove a wondrous tale of interest and romance.
ross whose an's tones, the busy and sights the westour gaze, ery graves
ritory, the inveterate numerous are - one condition. lx though d-to-hand ads of the ingly and d horrors. le field, when it ce. That by either of more es, and of witnesses, live and rated by —" who voice of the dark owledged ak to his
erica, at land toto which romance.

In consequence of this, from the time when Father Menard, the devoted Jesuit missionary, was lost in the forest in 1658 while crossing Kee-wee-nah Peninsula, and his sad fate conjectured only from his cassock and breviary, long afterward found preserved as "Medicine" clarms, among the wild Dakotas of our territory, down to the time when Schoolcraft, in 1832, traced our giant Mississippi-a giant more wonderful than the hundred-armed Briareus-to its origin in the gushing fountains of Itasca lake, Minnesota has continued a favorite field of reserch.
Here Hennepin in 1680, was first to break the silence of these northern wilds with a white man's voice, in giving to the foaming waters of St. Anthony's falls, their baptismal name in lonor of his patron saint. Here was the scene of his captivity among the M'day-wal-kaun-twan Dakotas, and here he experienced the compassion and protection of Wah-zee-koo-tay, the great Nahdawessy chief.
Here too, not very long afterward, Baron La-Hontan, journeyed; and in this territory, that ronance of geography, his La Longue Riviere, had its location and due western course the creature of La-Hontan's imagination, or rather of truth and fable curiously interwoven and intermingled.
More reliable than either, the gallant Le Sueur, a brave, onterprising, and truthfui spirit, in 1700 explored the sky-colored water of the St. Peter's to its Blue Earth tributary, and in the vicinity of his $\log$ fort L'Hullier, on the banks of the Malinkahto, first broke the virgin soil of our territory with the spade and pick-axe, in delving for copper ore, tons of which, or a green earth supposed to be the ore of that metal, he had conveyed to his native France. He it was, also, who appears to have been the first white man or trader, that supplied the "Sioux" and "Aiavvis" (Ioways) with fire-arms and other products of civilized labor ; and to his truthful and generally accurate Journal, we are likewise indebted for the best statistics we possess of the early history of the Dakota race, which then, fully a century and a half ago, as now, occupied the greater portion of our territory.
Following Le Sueur, after a considerable interval, came Cap
trin Jonathan Carver in 1766, and however extravagant we rnay regard some of his statements, and however discreditable we may deem his efforts to engross millions of acres, including nearly all the inhabited portion of Minnesota, and the very land upon which Saint Paul now stands, by a pretended deed of gift from the Indians, still we must concede him to have been an adventurer of no mean courage and enterprise, and his narrative a valuable link in the chain of our early annals.

Still later, and within the present century, Cass and Schoolcraft, Nicollet and Fremont, Long and Keating, have visited and explored our land; and Pike, too, the heroic Zebulon Pike, who, in 1802, during the "Expedition to the Upper Mississippi," of which he has presented so admirable a narrative, gave promise of that fortitude, courage, and determination, which marked him throughout a glorious career, until his mangled body surrendered up his noble spirit, happy in the triumph of his country's flag, on the plains of Canada.

These are our records - these in part, our historiographers. Their works form stepping-stones, across at least that portion of the river of time, which, in this region, for about two hundred years, has rolled its tide occasionally within view of the white race. The gaps between, it is not unfitly our duty to lessen and to close up.

The materials for this purpose are not scarce, though somewhat difficult to embody in a tangible or reliable form. Not a foot of ground that we tread, but has been trod by nations before us. Wild tribes of men have marched their armies over the sites of our towns and fields-fierce battles have been fought, where ere long churches may rear their spires-our ploughshares may turn furrows amidst the graves of buried races, and our children play perhaps, where generations of children havo played centuries before them. Dakota and Ojibway, Shiann and Ausinabwaun, Winnebago and Ioway, Ozaukie and Musquakie, each, in turn or together, dwelt in the land, hunted and warred through it, migrated to and from it. When the first Jesuit missionary, one hundred and ninety years ago, visited Lake Superior, he found the Chippewras and Sioux engaged in that war, which has continued with but little
intermission nearly to the present time. How long before for how many centuries previous - this contest was waged, we know not-the records are dim, the traditions vague and uncertain. But we do know that, from the St. Croix to the Mille Lacs, the ancient home of the M'day-wah-kauntwaun Sioux, whose rich maple bottoms are a Golgotha of hostile bones, through all the midland hunting-grounds to Lake Superior, and northwest by wild rice-shallows to the fertile lands of Red lake (whose waters have so often drunk blood from battles ou its shores as to have gained the ensanguined cognomen which we mildly translate "Red"), we can trace the terrible results of this warfare of the Algonquin and Dakota races - a warfare which in its results completed that general disruption of all the old geographical relations of the various tribes of Minnesota which the Dakotas, perhaps, were the first to disarrange, when they located on the Upper Mississippi.
The incidents of this war-the battles, where fought - the victories, where and by whom won-the councils held, and alliances formed - the advances, the retreats, and the final con-quests-are among the inquiries not unworthy of instituting. The character of this work prevents, at this stage, a further commentary on these inquiries; therefore I close this chapter with a brief review of Minnesota since its first settlement and organization.
Previous to the admission of Wisconsin as a state, all that part of the territory east of the Mississippi was a part of Wisconsin territory. After the admission of Wisconsin as a state, there was a considerable population here without any government. Hon. Jolin Catlin, secretary of the territory of Wisconsin, came up here, believing that this was then the territory of Wisconsin, and that the duties of governor devolved upon him (the goyernor of the old territory having accepted an office under the new state of Wisconsin), and issued a proclamation ordering an election for delegate to the house of representatives of the United States. This election was held October 30, 1848. Henry H. Sibley and Henry M. Rice two of the most prominent men in the territory - were the candidates. Mr. Sibley was elected. He went on to Wash-
ington city, and, after some little difficulty, was allowed to take his seat, and to attend to the interests of the people of the territory.
On the third day of March, 1849, the last day of the session of Congress, the territory of Minnesota was organized. On the next day General Taylor's presidential term commenced, and a few days thereafter he appointed the following officers for the territory : Alexander Ramsey, governor; C.K. Smith, secretary; A. Goodrich, chief-justice; and B. B. Meeker and David Cooper, associate justices of the supreme court of Min. nesota; II. L. Moss, United States district attorney; and Joshua L. Taylor, United States marshal. Mr. Taylor declined the appointment, and A. M. Mitchell was appointed marshal. Governor Ramsey arrived soon after his appointment, the other officers slrortly after, and on the first day of June, 1849, the governor proclaimed the organization of the territorial government. He also ordered an election of members of the legislative assembly, and a delegate to Congress. Mr. Sibley was elected to Congress without opposition.

An election was held in November of that year (1849) for county officers created by the assembly, which had just adjourned; but the next regular election for all officers, including a delegate to Congress, was held on the first Monday of September, 1850. A. M. Mitchell and Henry H. Sibley were the candidates for Congress. Mr. Sibley was successful, and Colonel Mitchell resigning, Henry L. Tilden, Esq. (now deceased), was his successor. Mr. Tilden was removed in the fall of 1851, and Joseph W. Furber, speaker of the first house of representatives, was appointed in his place. A. Van Voorhies and N. Greene Wilcox, filling the offices of register and receiver of the land-office at Stillwater, were removed by the administration that appointed them in the summer of 1852, when Allen Pierse and Jonathan E. M‘Kusick were appointed their successors.

Charles K. Smith, the first secretary of the territory, was removed by the same administration in the fall of 1851, and Alexander Wilkin received the vacant office. Chief-Justice Aaron Goorrich was likewise superseded about the same time
allowed to e people of the session nized. On commenced, ing officers . K. Smith, Ceeker and urt of Min. rney; and Taylor deappointed s appointirst day of tion of the n of memCongress. on. (1849) for just aders, incluIonday of bley were ssful, and (now dein the rst house an Voorister and $d$ by the of 1852 , ppointed
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by the appointment of Jerome Fuller, Esq., editor of the Albany Register; but the United States senate of 1852 rejecting his confirmation, Henry Z. Hayner, Esq., of Troy, New York, received the "ermine," which he wore until removed by the incoming administration of General Pierce.

Prior to the organization of the territory, Major Murphy filled the station of agent for the Dakota or Sioux Indians, Dr. Livermore fur the Chippewas, and General Fletcher for the Winnebagoes, all of whom were subsequently superseded by General Taylor; and Nathaniel M‘Lean as Sioux agent, J. S. Watrous as Chippewa agent, and A. M. Fridley as Win nebago agent, were the successive incumbents. A new land office having been established by Congress in Benton county, in 1852, Reuben W. Richardson and Charles Christmas were appointed receiver and register thereof. Charles J. Henniss and Charles Cavileer were appointed collectors of United States customs, the first at Saint Paul, the latter at Pembina, on the Red river of the North, the boundary-line between the United States and British North America.
The first legislative assembly convened in 1849 held its session at the Central house, on the second day of September, and David Olmsted, Esq., was chosen president of the council, and J. W. Furber, Esq., speaker of the house. The second session commenced on the 7th of January, 1851, in the hrick building now known as the "Rice House," and continued in session uinety days in order to form a code of laws. The councillors, being elected for two years, of course held over; but the house, being new members, elected M. E. Ames, Esq., speaker, while the council chose David D. Loomis, Esq., president. The code was formed chiefly from the present practising code of New York.
The third session convened in a brick building belonging to Judge Goodrich, on the first Wednesday in January, 1852, and Hon. W. H. Forbes was chosen president of the council, and Hon. John D. Ludden speaker of the house, both of whom were members of the former legislative assembly, re-elected. The fourth session convened on the fifth day of January, 1853, and Hon. Martin M‘Leod was chosen president of the council,
and Hon. David Day speaker of the house, both of whom were old members re-elected. The most important feature of this assembly was the furmation of eleven new counties from the -land recently acquired by treaty from the Sioux.

The details of this and other treaties will be found hereafter; but from the date of the consummation of the Sioux treaty in 1852 , the linits of the territory were extended beyond the Mississippi river irito a region as fuir as that of the far-famed Nile, lying invitingly and blooming before us. This event closes the history, so far as historical matters may be presumed, up to the present time, all the past forming but a preface to this great work.

In closing this imperfect sketch of the $\operatorname{dim}$ and shadowy past, an allusion perhaps ought to be made to the organization of the Minnesota Historical Society - an important event in the early history of the territory, and one which has contributed much to make it widely and favorably known throughout the Union.
"It may seem a strange thing, even to some among our own citizens, and still stranger to people elsewhere, that an historical socicty should have been formed in this territory, less than a year after its organization, when its history was apparently but a few months old; when the wilderness was, as it is yet, around us; when the smoke of Indian lodges still intercepterl our view of the horizon; when our very name was so new, that men disputed as to its orthography, and formed parties in contesting its literal meaning.
"An kistorical society in a land of yesterday! Such an announcement would indeed naturally excite, at the first glance, incredulity and wonder in the general mind. Well might it be exclaimed, 'The country which has no past, can have no history;' with force conld it be asked, 'Where are your records?' and if we even had them, it would not be surprising if it were still demanded, 'What those records could possibly record? what negotiations, what legislation, what progress in arts or intellect could they possibly exhibit ?'- 'Canst thou gather figs from thorns, or grapes from thistles?'
"True, pertinent as such queries might seem, yet neverthe-
less they would be dictated by error-they would be founded in great misapprehension: for Minnesota lias a history, and that not altogether an unwritten one, which can unravel many a page of deep, engrossing interest; which is rich in tales of daring enterprise, of faithful endurances, of high hopes; which is marked by the early traveller's footprints, and by the ancient explorer's pencil; which is glowing with the myths and traditions of our aboriginal race, sprinkled over with their battle-fields, with the sites of their ancient villages, and with the wah-kaun stones of their teeming mythology."

The society was organized by act of legislature in 1849, and holds its mectings in January of each year. Among its members are some of the leading minds of this country, as well as every influential citizen of the territory. Through the unremitting labors of the Rev. E. D. Neill, the sccretary of the society, much useful and interesting information and collections lave been obtained. The annals of the society are published each year, comprising all the papers written for the uses of historical researcl. Five of these valuable publications have been issued already at the expense of the association.

The object of the society is "the collection and preservation of a library, mineralogical and geological specimens, Indian curiosities, and other matters and things connected with, and calculated to illustrate and perpetuate the history and settlement of, the territory ;" and the secretary is required "to keep a register of each donation, stating from whom obtained, on what conditions, and other items of interest connected therewith; and shall report the condition of the library and cabinet at each annual meeting."
"It is a mark of wisdom thus to write up the history of a country from the titlepage, that in after-times, when 'childish things are put away,' and 'by St. Paul the work' of civilization 'goes bravely onl,' the growth of that new empire upon western waters may be all mapped out beneath the eye of posterity, from its infant-like creepings upon the greensward of St. Anthony, to the stately steppings wherewith it approached the door of the Union, and demanded admittance as a state."

Any person taking interest in the historical affairs of our country, can become a member by forwarding one dollar to the secretary at St. Paul, for which he will receive a copy of the annals, and all t!e privileges of contribution of papers, \&c. At the annual business meeting held in January, 1854, the following gentlemen were elected officers for the next ensuing three years :

Alex. Ramsex, President;
David Olmsted, Vice President;
Dr. Thomas Foster, of Hastings, Vice President.
J. W. Bond, Treasucer ;

Rev. Edward D. Neill, Secretary.
The Society numbers several hundred Honorary, one hundred Life, and about two hundred resident or annual members. The payment of twenty-five dollars constitutes a life membership. Through the exertions of Colonel D. A. Robertson, suffieient money was raiscd during the fall of 1855 , to purchase two lots on the Capitol Square; and a Hall, which will be an ornament to the city, is now being erected thereon-the corner-stone having been laid with appropriate ceremonies on the 24 th of June, 1856.
. In additiol: to its regular officers, the Society elected, in March, 1856, an Executive Council of twenty-five members, for three years, in accordance with an act of the last Legislative Assembly. An act was also passed appropriating annually the sum of $\$ 500$, to be expended in collecting, embodying, arranging and preserving in authenicic form a library of books, pamphlets, maps, charts, manuscripts, papers, paintings, statuary and other materials illustrative of the history of Minnesota; to rescue from oblivion the memory of its early pioneers, to obtain and preserve narratives of their exploits, perils and hardy adventures; to secure facts and statements relative to the history, genius, progress or decay of our Indian tribes; to exhibit faithfully the antiquities and the past and present resources of Minnesota; also to aid in the publication of such of the collections of the Society, as the Socicty shall, from time to time, deem of value and interest; to aid in binding its books, pamphlets, manuscripts and papers, and in paying the necessary incidental expenses of the Socicty.
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## CHAPTER II.

## comprising a general gegraphical and descriptive view

 OF TIE TERHITORY, GENERAL FEATURES, ETC.The territory of Minnesota, as organized by the act of Congress of March 3, 1849, is an extensive region, being about four times as large as the state of Ohio, and is six hundred and seventy-five miles in extent from its southeastern to its northwestern border. It extends from the Mississippi and St. Croix rivers and the western extremity of Lake Superior on the east, to the Missouri and White-Earth rivers on the west, a distance of over four hundred miles; and from the Iowa line (latitude $43^{\circ} 30^{\prime}$ ) on the south, to the British line (latitude $49^{\circ}$ ) on the north, also a distance of over four hundred miles-the whole comprising an area of 166,000 square miles, or $106,000,000$ acres. At one point along the northern boundary, viz., Lake of the Woods, the line extends to latitude $50^{\circ}$ - a fact not generally known - while on the southwestern part it extends for seventy miles below the Iowa line, to the junction of the Missouri and Sioux rivers, in latitude $42^{\circ} 30^{\prime}$; thus running through seven and a half degrees of latitude, or a distance due north of five hundred and twenty-five miles.

Almost the whole of this is a fine rolling prairie of rich soil, a sandy loam, adapted to the short summers of the climate, and which produce bounteously, nay luxuriantly. The surface of the country, excepting the Missouri plains, is interspersed with numerous beautiful lakes of fresh water-all abounding Il the finest fish, and their banks covered with a fine growth of woodland. The land is about equally divided between oakoneninga and prairies, the whole well watered by numerous streams navigable for steamers.

In the eastern part, viz., on the head-waters of the Mississippi, Rum river, and the St. Croix, are extensive pine and hard-wood forests, npparently inexhaustible for centuries; while from the mouth of Crow-wing river, a tributary of the Mississippi, an extensive forest of hard-wood timber, fifty miles in width, extends southwesterly into the country watered by the Blue-Eartl river, a tributary of the Minnesota river, emptying into it one hundred and fifty miles above its mouth. The latter stream, rising near Lac Traverse, flows southeasterly a distance of four hundred and fifty miles, and empties into the Mississippi at Fort Snelling, seven miles above St. Paul, and the same distance below St. Anthony. "Ihis is one of the finest streams in the valley of the Mississippi, and the eountry through which it flows is not exeelled for salubrity of climate and fertility of soil by any part of the United States. In a good stage of water, steamboats can ascend it almost to its source. A portage of a mile or two then connects it from Big-Sione lake with Lae Traverse; and the outlet of the latter, the Sioux Wood river (all of which are thirty miles in length), with the famous Red river of the North. This stream is navigable at all seasons for steamboats from the Bois de Sioux to Pembina, on the British line - to Selkirk settlements, one hundred miles beyond - and even to Lake Winnipeg. The whole trade of these extensive regions will eventually seek this cliannel to a market, following down the Minnesota to the Mississippi at St. Paul, and thence to the states below. A railroad connection will eventually be made from the mouth of the Bois de Sioux to Fond du Lac; also from the same point to St. Anthony and St. Paul via Sauk rapids and the Mississippi. Another will conneet the same point with Lac qui Pavle, on account of the rage at Dig-Stone lake; thence down to the mouth oi Blue Earth; thence southeasterly through Iowa to some point, say Prairic du Chien or Dubuque, on the Lower Mississippi. Let not the eredulous reader smile at this: I have been through a principal portion of the regions here described, and, without entliusiasm, write from a survey of the country and a knowledge of its capacities and resources when once brought out. Let no one think the great tide of immi-
the Missisve pine and centuries; utary of the r, fifty miles watered by r river, empnouth. The theasterly a mpties into ve St. Paul, is one of pi, and the alubrity of ited States. it almost to ects it from of the lat$y$ miles in his stream he Bois de ettlements, Winnipeg. eventually Minnesota states bee from the from the apids and oint with one lake; heasterly Dubuque, $r$ smile at sions here ey of the ces when of immi-
gration will confine itself to the banks of the Mississippi and Mimesota rivers; on the contrary, the whole interior to the north and west of these two streams will soon be peopled, and thickly peopled too.

The ouly interruption to the navigation of the Lower Minnesota river in dry seasons is what are called the "Rapids," some forty miles above its mouth. Tr $\cdot \mathrm{s}$ is a ledge of sandstone rock, extending across the stream, and will soon be removed.

The Mississippi above St. Anthony is navigable an almost indefinite distance to the north; and the steamer "Governor lansey" has already been rumning in the trade above the falls for four years, as far as the Sauk rapids (eighty miles), which, with the Little falls (forty miles beyond), are the main obstacles in a navigation of over four hundred miles from St. Authony to the falls of the Pokegama. St. Croix lake and river are navigable to the falls, sixty miles above the junction of the lake and Mississippi ; and the St. Louis river is navigable from Lake Superior twenty miles to Fond du Lac. Numerous other streams are navigable for light-draught steamers and flat-boats from fifty to one hundred miles, penetrating into the interior to the pincries, and giving easy access into the country in all directions. These are the Blue-Earth, Rum, Elk, Sauk, Crow, Crow-wing, Vermilion, Cannon, and others.

On the northeastern border of the territory is Lake Superior, with its valuable fisheries and its shores abounding in inexhaustible mines of copper, coal, iron, \&c., besides affording us the facility of that vast inland sea for immigration and commerce.
The Great Father of Waters too - the mighty Mississippiafter rising in Itasca lake, in the northern portion of the territory, flows by a devious cou"se for some cight hundred miles through the eastern part, and below the mouth of the St. Croix forms the dividing line between us and Wisconsin for some two hundred more to the Iowa line. This mighty river gives us the whole lower valley to the gulf of Mexico for a neverceasing market for our agricultural produce, our lumber, and our manufactures; for, with the unlimited water-power at nu-
merous points, it were idle to argue that we are not destined to become a manufacturing as well as an agricultural commun:ty, and that the whole of the lower Mississippi valley will not be dependent in a measure on the Minnesota, of which we are all so justly proud.
As to our being too far north for comfort or convenience, or for future greatness as a state, I have not patience to even speak of it; I am not writing for the edification of people so very silly as to believe any such humbuggery. We can grow all the cereal grains - winter wheat and corn among the rest; and as a grazing country it can scarcely be equalled. Cattle and sheep, and all kinds of live stock, are more healthy here, and can be produced in as fine a degree of perfection, as in the states. The evidence of farmers who have turned their attention to this branch of farming industry fully proved this by their past experience in the states, contrasted with their great success while here.

The inhabitants now number about 150,000 . One year more, at the present rapid rate of immigration, will see it doubled. There is not an instance in the whole history of the great Northwest, or of frontier life and civilization, in which a territory, immediately after its organization, has been settled with such rapidity, and in which thriving, busy, bustling towns have sprung up almost as it were at the touch of some enchanter's wand. The whole history of this territory is only eclipsed by that of California, and that only in the sudden accession of numbers which gold (the God of nine tenths of the human family) has drawn together, like some huge maelsirom - the most discordant materials from the four quarters of the globe. In real agricultmal wealth, in comforts, and the happy and allented character of an intelligent population-in short, in all the elements which go to elevate the character of a people, and constitute the real greatness of the state-California is far, very far, in the background.

Our progress is indeed onward, and the end not even the wake up to morrow and find his sehemes, air-castles, and anticipations, in a fair train for speedy realization; and others,
not destined tural commui valley will of which we
venience, or nce to even of people so e can grow ng the rest; ed. Cattle althy here, n , as in the their attened this by their great One year will see it tory of the in which a en settled ling towns e enchanty eclipsed accession he human om - the he globe. appy and short, in a people, ifornia is
ven the er may nd antiothers,
more vast, gigantic, and unthought of, treading rapidly on their heels! He lives in a railroad, nay, in an electric age, where action follows, thought, and the conception of designs vast and mighty, and their speedy prosecution and completion, are almost simultaneous.
Minnesota has just entered upon the eighth year of her political existence. So far as business prosperity is concerned, it promises to be a bright one-brighter than any that has preceded it. Navigation las opened, and boats from below have appeared within our borders and at the wharves of St. Paul a week earlier than the usual time, taking one year with another. Our merchants and business men lave been east and south for their spring and summer supplies, and are returning with stocks much larger than have heretofore been brought to the territory. . Our mills, from the St. Croix to the Blue-Earth, and for scores of miles north and south along the former stream and the Mississippi, maintain their ceaseless noise and motion day and night, converting the products of our rich pine-forests into building materials for markets below and improvements at home. In the towns and villages, along the roads and highways and byways of the older settlements, and out upon the broad prairies, and by the shores of the broad streams and margins of the clear lakes of the "Sioux Purchase," the sound of the hammer and the axe is heard, busy at improvement. All is life, all is hurry, all is energy, all is onward, all is hope. The boats from below come swarming with hardy adventurers from other portions of our common country, and from other lands, to mingle with those now here - to settle and live among us-to be part and parcel of us-to make common cause and bide common destiny here with those who have prepared the way for the future advent of a mighty and prosperous commonwealth into the great American Union.
Minnesota at this time partakes to a large degree of the general prosperity now so happily and manifestly apparent throughout the country. I can see nothing within her, or upon the surface, indicative of a reverse of this agreeable and promising state of affairs. Her business people have not over-traded, and are consequently not dangerously in debt. Let them be
equally cautious at present and in the future, and all is safe with them and with the reputation of the territory. Her farmers, and mechanics, and laboring men generally, are enterprising and industrious. Their energy, frugality, and perseverance, after all, are the leading element and surest guaranty of her future greatness and prosperity. Upon them depends not only a great deal, but very nearly all. That they will continue to address themselves manfully to the great task before them, of giving life and progress to the new land of their adoption, we have an assurance in the past. I speak in no boastful or vainglorious theme when I say there is largely more character in Minnesota than was found at the same age in any of the older western members of our republican family. I know the fact from the experience of candid men, who have lived on other frontiers, and now bear testimony in favor of Minnesota. Croakers and grumblers wo may ever expect to find among us-drones and loafers; but the great family of the live works together steadily and harmonionsly. They, and those who are to come after them, will reap their reward in a glorious, happy, and enviable future.

The following description of Minnesota, revised and corrected, is from the pen of the late and deeply-lamented Colonel James M. Goodhue, editor of the Minnesota Pioneer, an obituary notice of whom will be found during the progress of this work :-
"Minnesota" is spelled with a letter $n$ at the end of the first syliable, and a letter $n$ also at the beginning of the second syllable; and the $i$ in the first syllable is pronounced short, as in $p i n$.

St. Paul is named for the old apostle of the Gentiles himselí, and for him alone; and is therefore neither in the possessive case, signifying that that respectable apostle either is or was the proprietor of the town, nor is it in the plural, signifying that there is more than one town of St. Paul; and therefore it should be spelled without an apostrophe and without an $s$ at the end of the word.

The St. Peter river is the Mimesota river, and has been fur
md all is safe y. Her farmare enterpriand persevet guaranty of depends not wey will conit task before of their adopin 110 boastlargely more e age in any iily. I know have lived or of Minnepect to find amily of the They, and reward in a
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fiive or six years. The latter, which is the Indian name, is agreed upon universally as the appropriate name for it, the word signifying sky-tinted water; wherefore it is clearly proper to name it the Minnesota, aside from the fact that we need to save what few names in the calendar of saints that are not appropriated, for the brood of next-year villages; and St. l'eter will be wanted to christen a town to rival St. Paul.

Minnesota comprises a vast area-certainly large enongh for a state-extending through more than six degrees of latitude, and in width from the Missouri on the west to the St. Croix on the east - that is, it extends east of the Mississippi river. The portion lying east of the Mississippi, or between Wisconsin and the Mississippi, is a comparatively narrow segment; and of the part over on the west side, all the northern portion still belongs to the Chippewa Indians, and embraces immense forests of hard wood and of pine, through which the Mississippi and its tributaries roll their dark, solitary waters.

In the north is Red river, a sluggish, deep river, navigable for batteaux, Durham boats, and steamboats. It rises in Minnesota, and flows northeast, that river and the Mississippi flowing off in opposite directions, and the portages between their waters being very short.

The Missouri river is not navigable for steamboats as far up as the Minnesota line, ordinarily, without the removal of obstructions.

The Mississippi river is navigable always, when open, to Fort Snelling, which is six miles sonthwest of St. Panl, and yet $u p$ the river! At Fort Snelling the Minnesota pours in its deep, quiet volume, being a stream about the same size as the Mississippi, which comes hurrying down from the falls of St. Anthony, nine miles above, to join it below the promontory on which sits Fort Snelling like a lazy old sentinel.

The Minnesota river is navigable ordinarily to Traverse $\mathrm{d}^{\wedge} \leadsto$ sioux, one hundred miles, and extraordinarily another hundred miles and more. It seems about the same thing as far up as you choose to run a boat-generally deop, rather narrow, rather sluggish, and very crooked; suitable only for short boats in any stage of water, and very likely in low water
not navigable at all, without improvement, above the rapids, forty miles above its mouth.

The St. Louis river, emptying into the west end of Lake Superior, is navigable to the falls, twenty miles, for large vessels.

The St. Croix is navigable from its mouth nearly to the falls of St. Croix, sixty miles, but is shallow above Stillwater. Boats such as now navigate the Mississippi, therefore, seldom go above Stillwater. $\Lambda$ small boat ran all last season from Stillwater to the falls.

Minnesota abounds in lakes. Between the St. Croix and the Mississippi they seem to be innumerable, and they are also frequent west of the Mississippi. Their shores are chiefly of gravel or pebbles, and usually one or the other side of the lake is covered with a growth of timber. 'The water is rather shallow, clear, cool, and entirely destitute of the qualities of the boggy marshes and sloughs of the south. Many of the lakes are covered with wild rice, and are alive with waterfowl. Frequently the lake opens at one end into a tamarac swamp, filled with young tamaracs (a trec resembling the spruce) as thick as they can stand. Through this swamp the water then passes out into another basin, a little less elevated, which it fills, and makes another lake; and thus there is often formed a succession of lakes, connected by a spring-stream that runs through them all.

Near iake Superior there is an elevation of land, that approaches the dignity of a mountain; but the nearest approach to mountains elsewhere is in the towering biuffs along the shores of the Mississippi, and from Dubuque to St. Paul these bluffs are really the grandest feature of western scenery. Except these bluffs, and the dense forests of the great woods, there is no portion of this vast territory where a loaded wagon may not be driven, provided the streams can be crossed.

Viewed from a distance, the ranges of bluffs in Minnesota lave the irregular outline of mountains seen in other states. But the very apex of the highest of them may always be reached on one side by an casy, gradual slope. We do want mountain scenery here, as well as everywhere in the valley
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nearly to the ve Stillwater. efore, seldom season from
t. Croix and nd they are s are chiefly side of the ter is rather qualities of Cany of the 1 waterfowl. rac swamp, e spruce) as water then d, which it ften formed n that runs
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Minnesota rer states. lways be e do want he valley
of the Mississippi river; and have often thought we could afford to give away one of our smooth, fertile counties for one of the White hills, to be planted down in the middle of Minnesota.

At Rock island, and east of Rock island, for hundreds of miles, and probably west also, there is a ridge in the shell of the earth (making the rapids of the Mississippi and Rock rivers there), which divides the region north and south of it, by an isothermal line, that varies very sensibly the climate and temperature, as you proceed north or south of it, making a change much greater than is indicated by the parallels of latitude-the slope south of the ridge, presenting a plain of vast extent, which is very slightly convex, north and south, and upon all which the rays of the sun fall about equally vertical, while north of the ridge is another slope extending as far north as Sauk rapids, with a more northern inclination, but upon the whole expanse of which the rays of the sun fall nearly equally vertical. At Sauk rapids, crops out another ridge or backbone of granite, extending east and west, north of which extends another wide plain, very slightly convex north and south; but kow far north, we have not been there to observe, probably to the high lands dividing the sources of the Mississippi and the Red river of the North. Hence we universally observe that they have winter and sleighing weeks earlier, at and above Sauk rapids, than between Sauk rapids and Rock island; and weeks earlier between Rock island and Sauk rapids, than in the great slope below Rock island. These ridges upon the globe, east and west, may be compared to the ridges sometimes observed upon an egg, and, in our opinion, make an important feature, in explaining the phenomena of climate, which has not been heretofore observed or commented upon by geologists, as it deserves to be. As a prof of the correctness of this view, drawn from our own observation, we invite the attention of travellers upon the Mississippi to this fact - that a marked change in the development of forest foliage in the spring, is observable in passing both the ridges referred to : that at Rock island and that at Sauk rapids. The seasons, therefore, are about the same, through
the whole extent of country, from Sauk rapids down to Rock island, below which, passing immediately into a more southern slope, the seasons are about the same throughout the whole extent of country for hundreds of miles south of Rock island. 'The difference of climate between Galena and Muscatine, would be very marked, while the difference of climate between Muscatine and Burlington would not be perceptible.

The whole world can not produce a climate more salubrious than that of Minnesota. We have never yet known a case of tever and ague in it, nor any unwholesome water, either in wells, springs, lakes, or streams. It is for our cool, healthful climate that braces up the human fiame for vigoovos extrtion, physical and mental, that we regard Minnesota incomparably superior to any other new state or territory in North America. They may raise more corn in Illinois, more wool in Ohio, more pork in Iowa, more cotton in Mississippi ; but Minnesota can beat them all at raising men. In our coldest weather, when the mercury congeals, men perform as much labor out of doors as at any time in the year. The air is then still as deaththe smoke from the chimneys falls to the ground-every human body creates around itself an atmosphere of warmth. 'The stilluess and dryness of the atmosphere, and the vigorous health we enjoy, account for the comfortable enjoyment here, of a degree of cold that would be intolerable in St. Louis. In summer, we have a few days intensely hot; but frequent showers, from spring until harvest, and most of them in the short nights. At midsummer, the sun seems scarcely to go down in the west to lave his golden axle in the Pacific, before we again behold his blazing chariot in the east. At nine o'clock in the evening, it is then scarcely too dark for your wives and daughters to be sewing. Our frequent showers multiply mosquitoes. These insects, which at first were a terrible mmoyance, have about ceased to be tronblesome in St. Paul; we made no use of mosquito bars last season. Autumn, indeed often until the middle of December, is a season of delightful sumny days, rising by degrees into the rigor of winter ; and winter in Minnesota is the most socinl, comfortable season of the year. We experience no chilling winds, and shivering,
own to Rock ore southern $t$ the whole Rock island. Muscatine, climate bereeptible. e salubrious n a case of r , either in pl, healliful as exertion, omparably h America. Ohio, more mesota can ther, when ut of doors s death-- every hilf warmth. e vigorous nent here, Louis. In frequent $m$ in the ely to go acific, beAt nine for your wers mula terrible t. Paul ; , indeed elightful er ; and eason cf ivering,
drizzling rain-storms, usually. It is very uneommon to have a winter as severe as the past has been. Sleighing generally continues good here through all the winter months. The river generally eloses about the fifteenth of November, and opens the last of March, and a boat may gencrally be expected early in April; but before it closes, supplics are brought up for the semi-annual payment to the Sioux, Chippewa, and Winnebago annuities. All these Indians are paid in Minnesota. The aggregate amount of annuities paid them in eash and goods, ineluding what the Sioux now receive under the treaties ratified in 1852, and the cost of transportation, amounts to several hundred thousand dollars. These payments, and the supplies furnished to Fort Ripley, and Fort Ridgely, and the goods and provisions furnished by the traders to the Indians, eonstitute much the largest share of the business heretofore done by steamboats, at the port of St. Paul.

The Indian trade is carricd on chiefly by factors or agents of a few large establishments, which have their outfits or dépôts at St. Paul; these agents are at different points in the Indian country, but mostly near where the payments are made. They buy furs and peltry; but their chief business is to sell goods to the Indians, at a profit, in anticipation of payments. An Indian hunter requires his outfit of ammunition, blankets, guns, and a variety of necessaries for himself and his family. When he returns from his hunt, he generally sells his furs to the outfit that furnished him. If any balance remains due to the outfit, he does not pay it, but it is expected to stand as a charge against the amuity, if there be an annuity ; or if not, then against the contingency of an anmuity, to be paid as a part of the public debt of the tribe, out of the ultimate procceds of the sale of their lands. This has been the established mode of procedure for many years; and there never has been a time when the trader with the Sioux Indiaus could discontinue and refuse to extend these credits, without an absolute certainty of forfeiting all former balances due to him, for the supplics of previous years.

We might say something of the admirable oaks and rock
maples, and black walnuts, found in the Big woods, which for various purposes of manufacture, will be of immense value to the trade of Minnesota; but we will now write only of pine lumber. Formerly, we had our doubts as to the great extent of our pineries. Now we have no doubt. As yet, our lumbermen only go up the St. Croix and its tributaries, and Rum river, a tributary of the Mississippi, but a few miles above St. Anthony, lying between the Mississippi, and the St. Croix. From that region comes merely the pine of the St. Croix, and of the Mississippi. But far above Rum river, are other tributaries of the Mississippi, and eighty miles of solid pine timber on the shores of the Mississippi itself, below Pokegamon falls, in the Chippewa country, and many unexplored tributaries, besides, properly in the pine region; so that centuries will hardly exhaust the pineries above us. We are ashamed that we ever distrusted Providence, or suspected that our munifient Maker could have left two thousand miles of fertile prairies down the river, without an adequate supply of pine lumber at the sources of the river, to make those plains habitable.
There are many saw-mills on the St. Croix; eight mills at St. Anthony propelled by water, and five at St. Paul propelled by stean. Sawing is far the best business doing in St. Paul. The logs delivered here cost less than mere stumpage in Maine; and yet lumber sells very high, and much beyond what our mills can supply, is rafted or hauled from St. Anthony. It would pay well to put up forty good steam sawmills, now, in St. Paul. If any surplus of lumber were made, it could be taken to a market below, in the form of shingles, lathing, plomed flooring and siding. We want, here, a patent wooden ware factory, large enough to supply the trade of the whole river down to New Orleans. Come what may, lumbering can not fail, unless the government foolishly undertake to cut off building and fencing, and immigration throughout the valley of the Mississippi river.
We also have more and better inducements for agriculture than any other coumtry can boast.

1st: A better clinate - in which the labor of one man will
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e man will
produce more, will yield a larger surplus above his own necessities, than any other western state or territory can boast of. We have none of the languor and debility and agues, that turn men into feeble women, in the harvest-field, as they have south of us. Labor, here, stands up firmly on its legs, the year round, and drives things through.

2d: We lave as good land-it is useless to say betterbut as good as there is in the world. For fertility, Cottage Grove prairie, or the whole valley of the Minnesota river, or the valley of the Red river of the Nortl, can not be beaten; yes, we undertake to say that at Pembina, in latitude $49^{\circ}$ north, they can raise as sound corn, and as much to the acre, as can be raised anywhere on the Wabash. Now, if our readers are not going to believe us, let them stop short here; for we are prepared to make a wager, that we will raise larger and better crops in Minnesota, acre for acre, of any or all crops ever cultivated in that state, than can be raised in Illinois. We will name our farmer, living here, for our champion, and will back him up with our money. There is time enough. May is soon enough here. We will give Illinois May the start, and Minnesota shall come out ahead. Do n't care what the crop is -any grain, any root - anything from a castor bean, or an apple or pear tree, or a pumpkin, to a sweet potatoe or a tobacco plant. Why, sucker, do you know you have frosts abont two weeks earlier in Illinois, than we do here? It is a fact! We will show these people sights, who come up here in May, and go shivering back home, saying that Minnesota is "too cold for craps." We can beat them, too, at stock-growing, can raise hardier cattle and sheep, and thicker meated, sweeter beef, than they can anywhere down South. We feed stock a fortnight longer-but what of that? Our cattle are healthier, our grass is sweeter and more luxuriant, and our water better for stock ; and we can make more at raising stock here at the same prices. But we have higher prices here for meat and for all produce-and always must have, having soldiers, lumbermen, and Indians, to feed, and make us a home market. The cosi of shipping produce from below, operates as a perpetual tariff to protect our farmer. He gets
the same price he could below, and the cost of freight and the charges beside.

Wild game, except water-fowl, we do not consider abundant in these parts; but we have the fattest ducks and geese feeding upon the rice lakes, and the most of them, that you ever saw or heard of. As for fish, it is no exaggeration to say that Minnesota-her rivers and streams, but especially lakes-are alive with them. We will warrant all fishermen in all parts of the world, an abundance of sport and of success in fishing. Yout can catch just as many bass and pickerel as you want. In the river, we catch not only the catfish (none of your slimy, muddy eats, either), but also the wall-eyed pike, a most delicions fish. In many streams the speckled trout abounds, varying in size from five inches to two pounds. But it is idle for a novice to try to eatch trout. It is as ticklish a business as fortune-hunting.
Away up the Minnesota river are the Sioux Indians. They are daily in our towns, begging some, trading a little, and some of them stealing. They never speak English even if they do know a few words of it. They are eivil men, women and boys. At night they generally paddle (that is, the squaws paddle) their canoes up, or across the river. In a residence of six years, we have not seen three drunken Indians in St. Paul, of any age, male or female. We state this as an astonishing faet, ereditable to the character of our liquors, but still more so to the Sioux Indians. They are under better moral influence than any other Indians, perhaps, on this continent. The Sioux treaties having been ratified, these Indians have all been removed away up to their reservation on the head waters of the Minnesota river. A great many people, thousands, are living now in the Sioux Purchase, making all sorts of improvements, including expensive mills. Settlers are pouring in there every day, and will continue to do so; for the government could not, if it would, shut out the swarming millions of our inımigrant countrymen, for a distance of many hundred miles, of country treated for, of which the Minnesota river is the boundary.

It is hard to answer the question, "What is your population
ight and the er abundant geese feedtat yon ever to say that lakes - are in all parts $s$ in fisling. u want. In your slimy, most delit abounds, But it is lisha busi-
ans. They ad some of do know a
At night canoes up, e not seen or female. araeter of They are erlhaps, on fied, these ion on the pple, thou11 sorts of pouring in overnment is of our ed miles, er is the opulation
composed of ?" The people who constituted Minnesota when it was organized were a majority of them Canadians, coyageurs and their families, and half, and quarter, and eighth, and sixteenth breed Indians, runuing through the whole gamut of colors, from the dusky Indian to the fair Seotchman; and these people are still in Minnesota - quiet, good people, though not all as intelligent and energetic as the seheming Yaukee. They are living all over the territory, on both sides of the river, where our organic act found them, and gave them the political rights they so highly enjoy. Suel is their attachment to our flag and our government, that nowhere eould volunteers be more readily raised than among them to fight its battles. Since the date of the organic aet, settlers from all parts have come in, from the east, the middle, and the south. However divided upon other questions, there is not and will not be in Minnesota any disposition to suffer any infringement whatever upon the rights of any and all the states of the Union to manage their own domestic affairs.
The Mississippi niver is just as navigable all the way up to St. Paul, when the upper or lower rapids do not interrupt, as a river ean well be; although there have been times, and may again be, when the sandbars interrupt the passage of boats of the usual draught. The boats running here are of the same class that run from St. Louis to Rock island and Galena. There are always ten to twenty boats regularly running between St. Louis and St. Paul. There is now a daily line of boats in operation between St. Paul and Galena, a eity with whieh we have a large and growing trade-most of our trade, in faet, upon the river, abov- St. Louis. Dubuque, however, is now struggling for a share c. sur trade, and may eventually suceeed to some extent, sinee the railroad has been completed to the Mississippi opposite that town. If the town of Dubuque had the "go-aheaditiveness" that nay be found in Galena, she would long sinee have sceured the Mississippi trade. There are now a dozen boats, and probably more, running regularly from St. Paul to points on the Minnesota river during the boating season. There is no doubt but there will be six boats land at our wharves every day during the whole 2*
neason. For safety, elegance of accommodations, regularity, and all that eonstitutes good boating, these boats and boatmen in the edt. Paul trade can not be surpassed. Some half-dozen boats uro nuw owned or controlled by the merehants and eaptains of St. Paul, and the day is not far distant when our citizens will have th eir own line of packets to Dunleith without fear or favor from any quarter. Thus it will be seen that the traveller and the immigrant at St. Louis, or the traveller coming from Chicago to Dunleith by railroad, and thence up the Mississippi, can hardly miss a good boat any day to St. Panl ; and we learn that the fare will be very low. There are no snags in the river above Galena-no risknever a steamboat aecident-no cholera-nothing to prevent you coming cheaply, agreeably, and comfortably through, at least to see Minnesota, and look at S* Anthony and Stillwater, and at our own extensive town of St. Paul, whieh is fast tumbling up into the rank of cities.

If a traveller comes here, and has any sort of curiosity, he will take a stage to St. Anthony, eight miles, look at the falls and as pretty a town-site as the Almighty ever fashioned, and take the little steamboat "Governor Ramsey," above the falls, to Sauk rapids, about eighty miles; and if he does not say he sees the most delightful, the most charning land and river seenery all the way up - as far as he chooses to travel-that ever lay out of doors, then we have no sense or judgment. Or, if he wants to see what the practical farmer can do in Minnesota, let him ride down to Cottage Grove. 'This is upon the tongue of land extending down between the confluence of the St. Croix and the Mississippi. The farmers there raise more oats, roots, everything that is good to eat, than they have any use for, and they sell a handsome surplus every year to St. Paul and Stillwater. It is on the erst side of the river, too -no trouble about Indians, and some of the best land that ever was, at cheap rates. From Cottage Grove you may proceed ts Point Douglass, a place of much promise, and surrounded with choice land. Thence you will pass through a charming country, thirty miles, along the west shore of Lake St. Croix, to Stillwater.

Stillwater is the headgarters of the outfit and lumbering done ahove it, on the St. Croix, and has a more substantial, reliable business, for the extent of it, and more capital, and less pecmiary embarrassment, than any other town in Minnesota. There the penitentiary has been ereeted, and there has been located one of the land-offices in Minnesota-another is in Benton comenty. There come the steamboats, either on their way up or down the Mississippi ; and although you might go aeross in a stage from Stillwater to St. Paul by land, you will probably prefer to go around in the boat. But first you must go up the St. Croix, and see the busy sawmills at the Marine, Oecola, 'Taylor's falls, and the falls of St. Croix. These plaees are all actively engaged in lmmbering. Being back at St. Paul, you will of eourse go up, four or five miles, to Mendota and Fort Snelliigg. Southwardly from St. Paul, alout six miles $u^{\prime}$, the Mississippi river, on a high, smooth promontory, standing upon white sandroek, is the fort, below which unite the Mimesota from the southwest and the Mississippi from the northwest; but an island extends down for half a mile, and keeps the chamels of the two streams separate, except a narrow slough or cut-off that eonnects them just below the fort. About half way down the island, on the Sioux or west side, sitting on the shore of the Mimesota river, is Mendota, which has been incorporated by our legislature, and is destined to a rapid improvement. The tenacity with whieh the war department liung to the large traet of country embraced within the old military reserve at Fort Snelling, has been the only obstaele to the improvenent of Mendota heretofore.

Hurrying back to St. Paul (and the boat is there before you think of it), you take the stage to St. Anthony, passing throngh as pretty a speeimen of Minnesota on your way as need be; and you are soon there, although you might go in half the time if that railroad that is to be were eompleted. You will find St. Anthony a right smart city, very neatly built aiong the east bank of the river, and on a beneh a little back fron the river, that overlooks the falls and a fine region west of the river. You may be disappointed in the grandeur of the
falls, as you certainly will be in the size of the river, but not in the unsurpassed beauty of both, or the chamming beanty of the whole scene that surrounds you. The mills, twelve saws, you will find actively employed, and water enough (if the throat of the channel through which it is supplied, between the island and the shore, were sufficiently deepened) to drive all the sawmills in the world! Less than half a mile below the milldam (which confines all the water passing down on the east side of the island, while on the west side the water leaps unrestrained down the falls) there is an eddy, to which lumber is hauled from the mills to be rafted down to St. Paul, distant by the river some thirteen or fourteen miles. Look upon the map, and ycu will see that St. Anthony is only about two miles north of St. Paul. A railroad of eight miles, therefore, or a plank-road, would be of great service to both towns. [In fact, a railroad must and will be built between the infant "sister cities." The great and rapidly-increasing business of St. Anthony and St. Paul, the large amount of freight and travel continually passing between them, and their close and allied interests, as the great manufacturing and commercial centres of the territory, will render the speedy prosecution and completion of a railroad a matter of absolute necessity.] An extension of a railroad in the proper and natural direction (northerly up the Mississippi river toward Lake Superior) would not touch St. Anthony, but would leave it several miles west of the line. We should, however, favor the construction of a road by St. Anthony, a place where all travellers will desire to visit - where there will be much manufacturing, especially of pine lumber- the miversity of Minmesota - and a place, in fact, which will soon be one of much importance.
[St. Anthony now (spring of 1856) contains over forty-five hundred inhabitants, and is constantly increasing with great rapidity. Her people are distinguised for their temperance, morality, industry, and untiring energy of character. In addition to the large number who are now, and will continue to be, engaged in manufacturing, lumbering, merchandising, and the professions, St. Anthony will soon contain a large population of retired people of substance, as well as invalids and people of fortume, desiring literary privileges in a beauti-
e river, but not ning beauty of ls, twelve saws, enough (if the plied, between ened) to drive a mile below g down on the he water leaps which lumber . Paul, distant Look upon the nly about two iles, therefore, li towns. [In en the infant g business of of freight and heir close and d commercial osecution and cessity.] An ural direction ke Superior) several miles construction ravellers will anufacturing, mesota- and importance. over forty-five $g$ with great - temperance, raracter. In will continue erchandising, atain a large $l$ as invalids $s$ in a beauti.
ful town, who will certainly be more strongly attracted there than to any place I know of in the great valley.

They already have two newspapers, the St. Antliony Express, whieh was formerly Whig in politics, now Democratie, and the oldest established paper; and the St. Anthony Republican. Isaac Atwater is editor of the Express, and Rev. C. G. Ames of the Republican.

Minneapolis, in Hennepin, is on the west side of the river, opposite St. Anthony. Here is the old government mill, and a new saw-mill and hundreds of buildings have been recently erected. This is the county-seat of Hennepin county, which, sinee the reserve has been taken off and Lake Minnetonka has been re-discovered, has increased in population very rapidly. This is a new county, but it is destined to be one of the most wealthy agricultural counties in the territory.

Minneapolis, whieh has reeently had St. Anthony annexed to it, by an act of the Legislature, is in all respeets as pleasantly situated as St. Anthony, for mill purposes, and will soon be a flourishing city. A few miles below, on the way to Fort Snelling, is Little Falls, where a small stream from Lake Minnetonka, passing through Lake Calhoun, leaps down a perpendieular ledge, some seventy feet, in a way to stir up a great many stupid stanzas and swelling odes, and sublime distiches. A few miles, three or four baek, is Lake Calhoun, whieh it seems to be generally admitted must be considered our classic lake; and all the little poetasters of the Union, when they go into that region, are compelled to affect, if they do not feel, poctic fervor; they catch the cacoctlies seribendi; and consequently they soon break out in couplets, sonnets, distiches, odes, descriptions, sketehes, and various other phenomena of disordered imaginations. From Minneapolis, you might take a pony and ride a inundred miles up the Minnesota river, through a varied landscape of rich prairie and heavy timber, and rich bottoms, like those of the Illinois, the grass so high that you could not look out from the top of your pony - or through the Big woods, or across mill-streams, past newly-erected dwellings, large fields recently ploughed and fenced, preparatory to reeeiving a crop the coming spring - on across rolling prairies of rieh lusuri-
ance, sloping away in the wide, blue dreamy-looking basin of the Minnesota, the loveliest view of broad, fair voluptuous Nature, in all her uncoucealed beanty, that ever flashed upon mortal vision, to Heuderson. It is a town recently laid out on the Minuesota river, at its most westerly bend below the Blue Earth, and on a direct line between Old Village lake, on the Cannon river, to the new fort and Indian agency, which have been located on the Upper Minnesota. There has been about a thousand cords of wood cut here during the past winter, to be boated down to St. Paul. A saw-mill and varions other improvements are now being constructed. The proprietors have opened a public road the present spring to Cannon river, a distance of between twenty and twenty-five miles, which will afford facilitics for the immigrants by land to reach the country west of the Minnesota, by the best and shortest routc. Although some thirty miles by the river, below the Traverse des Sioux, it is about ten miles nearer to the fort and agency by land, owing to the course of the river being south of east from the fort to Blue Earth, and thence west of north to Henderson. A heavy growth of timber, of sugar maple principally, extends west about five miles, where it is met by a clean, smooth, rich, and fertile prairie, extending to the New fort, and beyond that to sundown. A road has beeu opened through the woods to the prairie, and supplies have been hauled to the new fort the past winter. The road passes by several beautiful lakes, well timbered, and presenting many facilitics for the agriculturist, being well watered, well timbered, superior prairie-land, and convenient to a Western markct.
Travelling a little north of west, at the distance of thirtyfive miles from Henderson, where the river comes from a point east of south, you again strike the Minnesota at Little Rock, near Fort Ridgely, the new United States' fortress; which is on a beautiful plateau, in view of the Minnesota, stretching off for miles nearly southeast and northwest. Near this point is the Little Rock river, the lower line of the Indian reserve; and some twelve or fifteen miles up the Minnesota is the new location of the Sioux agency, near the month of the Red wood on the
ng basin of voluptuous ashed upon ly laid out I below the age lake, on ency, which re has been e past winand various I'he proprito Cannon -five miles, nd to reacl ud shortest below the to the fort river being ice west of f sugar mare it is met ling to the has beeu plies have oad passes presenting tered, well a Western
of thirtyom a point ttle Rock, nich is on a ff for miles the Little and some w location ood on the
south, and the Beaver river on the north. Both those streams are susceptible of being made to drive machincry for the manufacture of flour, sawing lumber, \&e. Near this point a large farm has becn opered for the use of the Indians, and contracts were all taken for ploughing six hundred acres of land, and making twenty-four thousand rails, as early as 1853. At this agency the Sioux will receive annually, hereafter, forty thousand dollars' worth of provisions, and eighty thousand dollars in eash annuities, besides the goods, iron, salt, \&e., \&e., provided by the treaties.

Here are located the agent, interpreters, blacksmiths, farmers, and other employces of the Indian department.

If you wish to come down the crooked river in a boat, after passing the Big and Little Cotton-Wood rivers, you can land at Mankato city, just below the mouth of the Blue Earth river. Here there is much improvement, and this point may be termed the head of steamboat navigation, even in high water. Above this point, after passing the Cotton woods, the river becomes so narrow, so very crooked and shallow, and many boulders being in the channel, that steamboats in any ordinary stage of water could not get up, nor turn in the river if they did get up. This point is about thirty miles, by land, from the New Fort, and is surrounded by valuable agricultural land. Water power in abundance may be found on the Blue Earth and its tributaries. Descending from the Blue Earth some twelve miles, we land at Kasota, located on the east bank of the Minnesota, and surrounded by a vast supply of excellent walnut, maple, basswood, and other valuable timber. Eight or ten miles by water, still further down, is St. Peter's, and Traverse des Sioux, where the Upper Treaty was made; and for many weeks, hundreds of Dakota lodges stood everywhere scattered about on the sloping hillside, shaped like loaves of sugar, taken possession of by the ants, that hurry in and out, and seem busy to no. purpose. At Traverse des Sioux (the crossing of the Sioux), there has always been, and still is, a well-worn trail, erossing from the east to the west side, connecting Lake Pepin on the Mississippi, and all that region, with Lae qui Parle, and the regions watered by the head
waters of the Minnesota, and the high lands in which rise and flow off to different seas, all the principal rivers west of the chain of great lakes. Twenty miles by water below the Traverse, is Le Sucur, on the south side of the river, a place which the energy, eapital, and enterprise of some of the merchants in St. Paul, have already made an attractive point on the river. Le Sueur is on a slope rising from the shore gradually, like the site of Perin, Illinois. It is not only in the midst of one of the rivite and most inviting regions for all sorts of human enterprise and industry, but east of it, within a day's Trive across a region of groves and prairies which Nature has already made a road over, lies the rich valley of Cannon river (the River La Longue of La Hontan), which will have its easiest and most natural avenue of river trade, through Le Sueur and down the Minnesota river to St. Paul.
This is the hub round which the northwest, from Lae qui Parle to the Missouri, from the Missouri to the Red river of the North, and from Red river to Lake Superior, and from Lake Superior to the Mississippi, does and will revolve, turn it as you may - the eapital of the territory, which from a half dozen luuts and a hundred and fifty inlabitants, and a little $\log$ eatholic elhapel, in the spring of 1849, now numbers hundreds of new buildings, many of them elegant; half a dozen superb churehes, with bells in their steeples; inlabitants numbered by thousands, surpassed by none in shrewd foresight and aetivity, and business talent; with a corporation, such as it is; streets being graded; two miles and a half of new sidewalk, extending the whole length of the town, sawed, built, and paid for, by voluntary contribution, in little more than one week - churches filled to repletion every Sunday - two new churehes to be creeted (another Presbyterian, and a German Methodist chureh) - two hotels have been built, and two more very large ones are now building, one at each end of the town - saw-mills, foundries, and all sorts of enterprises are put in operation in a twinkling - a fine college of the highest grade for young men has been projected this season, and the thing is now actually commenced - a steamboat business and a trade now actually greater than that of any other town but Galena, above St. Louis. These are only
ich rise and west of the w the Travplace which merchants oint on the gradually, the midst all sorts of hin a day's Nature has nnon river ve its easiLe Sueur n Lac qui d river of and from olve, turn om a half d a little bers hunf a dozen ants numforesight , such as sidewalk, paid for, -churches e crected h) - two now build; and all -a fine projected a steam. that of are only
some of the changes in the fortunes of this vigorous town, which we have witnessed, since we landed in St. Paul, on the eighteenth of April, 1849, from the old "Senator," the prompt, honest, faithful, old "Senator," Captain Orrin Smith, who has retired from the trade with a competency, and is now the President of the Galeria and Minnesota Packet Company.

The projectors of this town appear to have had but the sarillest possible ideas of the growth and importance that awaited St. Paul, not anticipating that it would be either a commercial centre or a political centre-nor that it would be the capital of a new territory, nor the centre of the largest pine lumber operations on the continent; nor the seat of a new surveyor-gencral's office, for the govermment surveys of these wide regions; nor the point of trade and supplies, of outfits and steamboat operations above it to the sources of the Minnesota and Mississippi rivers. The original plat was laid off in very good imitation of the old French part of St. Louis, with crooked lanes for streets, irregular blocks, and little skewdangular lots, about as large as a stingy card of gingerbread, broke in two diagonally, without a reservation fit to be called a public square - without a margin between the town and the river-without preserving a tree for she de of all the majestic ones that occupied its site, the ugly stunus of which now disfigure the town - and without permanent evidence of boundaries made by the survey. In fact, it was a survey without measurement, a plan without method, a volunteer crop of buildings-a sort of militia muster of tenements. So much for the old plat. Then came in Rice and Irvine's addition, up the river, commencing at Mr. Neill's church, and embracing the upper landing. This is laid out but little, if any, better. In fact, the two plats appear to have taken a running jump at each other, like two rival steamboats; which having inextricably run into each other, the passengers and crews have concluded to knock down the railings and run along together, as one craft. Then came in Smith and Whitney's addition, next below the old plat. This is about as irregular, being laid off upon a contracted scale also. Hoyt's addition came in behind Smith and Whitney's, bearing a strong family resem-
blance to the older additions. Leach's addition comes in above Rice and Irvine's, extending far up town. Then came in the Kittson addition, below the old plat of Smith and Whitney's addition. Kittson's is laid off in smaller lots than any of the other additions; and its streets make no sort of coincidence with other streets in town. It would save immense cost, and prove an eternal blessing to St. Paul, if the whole site of the town conld be now thrown into one common field, and platted as it ought to be, with large reservations of public ground, with straight, wide, regular streets, and blocks and lots of uniform size.
Near St. Paul, above and below, are two fine mill-streams; and from springs, rising from the terrace in the rear of the town is a smaller stream, of pure water, which passes down to the river across Rice and Irvine's addition. This stream formerly passed down back of where St. Paul is, and emptied through the ravine in Fourth street, into the river at the lower landing. It is sufficient to supply a large city with water; and the corporation intend to conduct it down through an aqueduct, to furnish the town. The sooner it is done, the better.

There are two steamboat landings in St. Paul, the lower and the upper. Some expenditure is needed to make cither of them complete for business purposes in all stages of water. At the lower landing there is wanted an embankment down Sibley street, from the foot of Fourth street to the river; and a levee along the shore - all which can be done easily, and some progress has already been made in that work. The levee has also been much improved, but yet requires further improvement. A want of space on the levee is very apparent, and it now by no means affords the necessary facilities for the business of the summer. At the upper landing a bridge has been built above high-water mark from the mainland across the slough to the river bank. Between the two landings is a precipitous bluff, one hundred feet high, which might be graded down so as to make a good levée, and perhaps at some time it will be. Besides these two landings, there is in Ki'tson's addition, half a mile below the old lower landing, a new landing being made, which is now connected with the bluff in the
eomes in Then came Smith and er lots than no sort of d save imPaul, if the te common rvations of and blocks

11-streams; car of the es down to stream ford emptied at the lowith water; han aquee better. the lower ake cither of water. ent down iver; and asily, and ork. The es further apparent, es for the ridge has nd across dings is a be graded ae time it tson's ad$r$ landing ff in the
rear of it by a plank-road upon an embankment across the marsh to the new hotel just erected there - the "Fuller House." (For levée improvements see page 59.)

The geology of Minnesota is a subject to which we have paid but little attention. The portion of the territory, however, south of a line extending east and west through Sauk rapids of the Mississippi river and Patterson rapids of the Minnesota river, appears to be of the usual limestone and sandstone formation of the valley of the Mississippi below; while above that line the granite crops out, and the formation is chiefly of the primitive rock. This formation must be much modified, however, as you approael Lake Superior, which has been the theatre of the most gigantic volcanic movements that Nature ever exhibited-to which we are indebted for our rich copper regions. They are west of Lake Superior, where chaos seems tumbled into worse eenfusion, amid gorges, and hills, and chasms, which art alone can make passable or even jackassable. 'The mines are situated in the land of the Chippewas, and are yet unwrought to any extent, but known to be as rich as the richest of those mines that are wrought farther east, along the southern sloore of Lake Superior.
Relying perhaps too much on the dogmas of geologists, we were for a long time incredulous about the existence of coal in Minnesota; but we can doubt it no longer. We have in our possession specimens of the finest quality of bituminous coal, free from sulphur, and burning with far less cinder than the coal of Rook island, whieh we know was found within a day's drive above St. Paul. We can no longer doubt that the coalfields of Iowa, passing along far up the valley of the Des Moines, eross over and make deposites in the valley of the Blue-Earth and the Minnesota.

We can not present a more lively picture of the region above us, to Sauk rapids, than the following account of "a trip from St. Paul to Sauk rapids," eopied from the Pioneer of June 12, 1851, which will be new to some of our readers:-
"Two lines of convenient stages make each two trips a day from St. Paul to St. Anthony and back. We left on Thursday morning; and were delighted to see farming operations pro-
gressing - ploughing, fencing, planting-everywhere on that charming prairie, which is spread out between the two towns, a distance of eight miles. This alone inspired us with fresh hope, to see so great a change wrought in so short a time-so many humdreds of acres under tillage, which were covered last year only with wild grass and flowers of the prairic.
"A mile before we reached St. Anthony, we saw its bright fresh-painted houses, shining among the distant trees, and saw the waterfall glistening in the sunshine, and seeming more like a picture than the original of a picture; but as we approach nearer, and listen to its sullen roar, and see the spray, and examine more closely the material of the exhibition, the eataract becomes a grand reality, filling the beholder with mingled emotions of beauty and of sublinity, the proportions of which depend upon the constifution of his own mind. Far away, down the steep, rocky channel, below the falls, sweeps the angry current. But now we begin to see the pleasant, fresh-painted houses of the villagers on the right hand: here a cottage, and there a substantial two-story house, and there again a cheap building, without cornice or ornament, peculiar to the west - a building which is neither a one-story nor a two-story house (detestable style of architecture) - and away upon the sloping lillside various houses in the process of erection; and piles of fresl-sawed lumber away off among the tall prairie-grass of last year's growth, betokening that buildings will soon be there, and streets of St. Anthony, now known only by reference to the town plat.
"Here are stores-new law offices-more new housesmore piles of fresh-sawed lumbe. - new cellars commenced; and now we come to the sawmills, active as ever, shinglemachines, lath-factory, lathes, and the bustling industry of men and teams in and around the mills, like a big heart sending its active pulsations of business all over town and into the neighboring country, and far off into the pineries. Here is a company of gentlemen, officers, from Fort Snelling, taking a survey of the village and the waterfall, from the terrace back of Main street. They think, and truly think, that St. Anthony is destined to be a famous and fashionable watering-place-
here on that o two towns, is with fresh t a time-so covered last ie.
w its bright es, and saw g more like e approach spray, and ibition, the holder with proportions mind. Far alls, sweeps e pleasant, land: here and there nt, peculiar tory nor a - and away ess of erecng the tall t buildings ow known
houses mmenced; , shinglery of men t sending into the Here is a taking a ace back Anthony -place-
that neither Saratoga, nor Newport, nor Niagara, can offer equal inducements for a summer residence to invalids and people of leisure. Now we pass along Main street, and here seems to be an mimproved space intervening between the upper and lower part of the town-to the upper town, which certainly shines with prosperity, everything looking new and clean. Here we come to the St. Charles hotel, a fine, spacions building, full of strangers. What a contrast within a few months! What a change since a year ago, when the stranger who visited St. Anthony could not obtain a dinner, unless through the compassion of some citizen he were invited to dine at some private house!
"After dimer at the St. Charles, the whistle of the steamboat is heard, and we must hurry down to the 'Governor Ramsey.' This boat, the first that ever rode in the waters of the Mississippi above the falls, was built by Captain Rollins and others, who for enterprise deserve the lasting gratitude of Minnesot. . In the hands of such men a comparatively small sum of money wonld be so expended as to open the navigation of the river many liundreds of miles farther. This boat differs from all other boats, in having locomotive boilers, consisting of a great number of small cylinders, all of which, coming in contact with fire, present a large extent of boiler-surface within a sinall compass, for the gencration of steam. Contrary to the predictions of many, the boilers do not become crusted with lime, but are kept, with proper care, entirely clean. The engincs are also different from any that wo see elsewhere in the west, and are very perfect in their way; so is their management by the engincers, for the stern paddle-wheel responds to their touch quick as thought.
"The boat being small, of course does not afford very complete arrangements for passcngers. There is a small cabin which slceps perhaps a dozen, and a still smaller cabin for ladies. The freight, of course, is a very important part of the business of this boat, and especially the transportation of Indian and garrison supplies. Among the passengers are the Rev. M. Chase, of Natchez, Miss., and several gentlemen and ladies from the state of New York-three ladies, all in the
hoom of health, and particularly fine-looking women, who stand in the relation to each other of grandmother, daughter, and grand-daughter. Now the boat, with some difficulty, passes out between two islands into the main channel, and heads up stream, the water swift, oh how swift! being just at the head of the falls. A feeble boat could not stem the current. Fire in, boys! Dry wood this season; last season they had to lurn green wood. It takes half a cord an hour to rum the boat.
"For a long distance on our right extends a boom, parallel to the shore, by which mill-logs from above are turned down between the island and the east shore into the millpond. The river looks much smaller than at St. Panl, and seems to be lifted up out of the chasm through which it runs below the falls, to the level with the shores; or rather, which is the fact, there is no chasm until the river finds one after breaking over the apron of rock at St. Authony. As to the shores of the Upper Mississippi, there are none of the abrupt blufis, such as are seen down the river; but the land comes down, by an easy, gradual slope, to the very edge of the water; and as you look away far back, and see the smooth land now covered with green, gradually rising as the view now recedes from the river, firr, far away, the remotest object is a swelling ridge of prairieland, or of oak-openings, on the right hand; and on the left a forest-nothing short of a dense forest of vigorous young trees, as far as can be seen; and in the channel, islands, some of them large, covered invariably with a heavy growth of elm, hackberry, maple, and cottonwood; and whenever, as an exception to the general appearance of the shores, there is anything assuming the form of an abrupt bluff, it is crowded with pine-trees. Oceasionally a spot of universal beauty bursts upon the view: such is the landscape at the mouth of Rice creck, or Itasca prairie, or the eastern shore near Elk river. The land is evidently very rich. At Itasea we noticed the formation to be a of gravel, upon which rested a body of marl, supporting a rich, sandy loam, not less than eighteen inches or two feet decp. At various points we saw extensive fields under cultivation - crops of octs, potatoes, everything
vomen, who r, daughter, culty, passes ad heads up at the liead rrent. Fire hey had to : to run the om, parallel urned down pond. The seems to be below the is the fact, aking over ores of the iffs, such as by an easy, is you look vered with n the river, of prairiethe left a ous young auds, some vth of elm, as an exere is anywded with tty bursts h of Rice Elk river. oticed the a body of cighteen extensive verything
that had been sowed or planted, giving rich promise, and all with whom we conversed bearing full testimony to the excellence of every kind of crop that has been tried there. The land, fields, the crops, speak for themselves, and there is no room for argument about it. 'There is no better land, in the whole ralley of the Mississippi, than the whole region extending from the falls of St. Authony to Sauk rapids, above which we have not been. We are informed that the land is much the same nbove Sauk rapids, which place is northwest of St. P'aul nearly one hundred miles, and north less than forty miles. At a distance of from three to fifteen miles from the east shore of the river, extends a tamarac swanp for an immense distance between St. Authony and Sank rapids, designed by Nature it would seem expressly to furnish farmers with rails without splitting them - a hint from Providence which the settlers up there are not slow to comprehend.
"At various intervals along the river the trees, \&e., in this tamarac-swamp are visible far in the background, picturesque as a forest of tapering masts. What lies east beyond that swamp we do not know ; but Benton county may well be content with the vast extent of fine arable lands that are in sight of the river, sufficient for ten thousand farmers, and as yet unchaimed. The soil is exactly like that of Rock river-quite as little waste land-much more timber; and with a landseape which we can recollect uothing down the river to compare with, unl ss it be the shores of the Mississippi at the lower rapids, incluting the backgromid of Nauvoo and Montrose. The first night we passed on board the boat, at the mouth of Elk river. ('The 'Governor Ramsey' does not run at night.) The next morning we moved onward, every mile attracting our attention to new beauties of seenery. All seen:- : surprised - we certainly were - at the vast extent of forests on the west bank of the river. Nevery few rods we met a canoeful of Winnebagoes, retirning with their goods from 'the payment.' 'There, in a huge bark-canoe, filled with squaws, and papooses, and bales of goods, comes their head-chief, Winnishik, himself citting in the stern and steering.
" Most of the canoes, on the approach on the steambont, slide
out into some little nook or eddy, near the shore, until our boat has passed. At short intervals we find farms, some of them large, and all giving good promise.
"'The 'Thousand islands' is an exaggeration; but then the islands are so many and so large, that they seem to have taken resolute possession of the channel, as if to drive the stream back-which, however, swiftly glides between them, giving the boat good warm exercise to brave the current. We come to the granite formation at the foot of the rapids, striking out boldly across the river, to bar the channel. Useless. What obstacle will not the power of stram overcome? The boat dashes across through ripple and edly, then tacking suddenly takes another course, buffeting the stream, escaping the rocks, and riding in triumph above and beyond the chain of rock. Good, old, primitive granite, how familiar you look! - the very material of those cragged mountains among which we were born. How like the familiar faces of the old men does it seem, who tottered to the church where we worshipped in infancy!
"We are at Sauk rapids, and here the boat lies panting and cooling herself in the swift water like a weary beast. Let her rest, while we walk along the shore of the rapids, about three miles, to the head thereof. We leave the boat and warehouse, and the few teams that are busy there with freight and passengers. How wide the river is, spreading out over a vast expanse of granite fragments!-swift, but nowhere precipitous, and evidently impassable for steamboats. But what a chance for building a canal on the ease bank, by simply constructing a wall of granite, laid in cement, without excavating and without any expense but a wall and three or four locks! And what an excellent water-power all along the rapids, without need of so murh as a dam, unless perhaps a short wingdam! The Indian trade is now mostly concentrated at Watab, which is on a delightful prairie three or four miles farther up the river.
"But here is Russell's, at the head of the rapids. Here is a good, comfortable house, stables, oxen, fat swine, large enclosures, fields of oats, and everything to indicate theift and
until our boat some of them
but then the to have taken ve the stream them, giving t. We cone , striking out eless. What ? The boat ing suddenly ng the rocks, hain of rock. !-the very ich we were men does it orshipped in
panting and ast. Let her about three 1 warehouse, hit and pasover a vast cre precipiBut what a simply con. excavating - four locks! rapids, withshort wingd at Watab, s farther up
s. Here is e, large entheift and
good living. Here reside the judge and the clerk of the court, and courts must and will have things comfortable. The next morning (Saturday) returned to the boat, which cast off her ropes at eight o'clock, and we swept swiftly back through the euchanting scene which we have above hastily sketchedreached St. Anthony at 4, P. M.; took stage back to our owir delightful St. Paul and the labors of the press, highly delighted, and more confident than ever of the glorious destiny of Minnesota."

The geography of the Mississippi between St. Paul and St. Anthony may be thus illustrated: Sit at a table, with your face westward, and lay your left arm horizontally upon the table, bending it at an angle of forty-five degrees. Your shoulder will represent the location of St. P'aul, your elbow the location of Fort Snelling (the junction of the Mississippi and Minnesota rivers), and your hand the location of St. Anthony.

In the forearm, from the ellow to the hand, the falls have produced a paralysis. That portion of the river is not navigable. Therefore, as the shoulder is nearer the head than the ellow, and nearer the head than a paralyzed forearm can be that has no power of motion, we say, with the utmost trith and reaso- , that St. Paul is at the head of narigation for such steamboats as can afford to run in the trade up the river from St. Louis and Galena.

As regards temperance, this territory is well adapted to the wants of the tempcrate and the intemperate. The legislature at its recent session refused to pass the restrictive law : consequently on the east of the Mississippi the spirits are manifest, when, how, and where they please. On the west of the Misissippi, by a wise provision in the treaties by which the Iudian title was extarguished, tho trade and intercourse law is in operation, and spirituous liquors of all kinds are prohibited under the severest penalties. This fact is noticed particularly, because it is very important that every immigraut should understand the matter, that he may locate to suit his propensities. Those whose liberty is not confined in bottles, casks, and decanters, will suffer far less inconvenience by making their homes in the country west of the Mississippi ; while all
who believe that potato-whiskey is the staff of life, are at perfect liberty to remain cast of the " big river."

In these random remarks about Minnesota, in the hurried sketch of the territory above written - truthful, but rough and without method - we have omitted to mention many facts, which, however disconnected, ought to appear in a general view of the territory. Among these may be mentioned the country exteading from the Mississippi, below the Minnesota, south to the Iowa line.

The valley of the Cannon river now contains many settlements, and is a fertile agricultural region, "e?! watered and well timbered. Many towns have sprung into existence lately on the Mississippi river, all on the west, or Minnesota side, Hastings, Red Wing, Wabashaw, Winona, Minnesota City, Minneowah, Mount Vernon, Brownsville, and many other towns and villages, have surprised us by the apparently magical manner of their springing into existence. In many places, where one year ago the whoop of the Indian alone disturbed the quiet, may now be heard the hammer, the saw, or the puffing of steam-mills, while the cye beholds all the improvements necessary to the comfort of a large and rapidly. increasing population. The distance by the river has gradually diminished from Galena and St. Lonis to St. Paul. River distances at first are always exaggerated. It is less than nine hundred miles from St. Louis to St. Paul, and less than four hundred from Galena to St. Paul. The course from Galena to St. Paul is more west than north. The fare between St. Louis and St. Paul, with elegant cabin accommodations and fare, has usually varied from cight to twelve dollars; and, from Galena to St. Panl, from five to six dollars. It will be very low this season. When the traveller comes up, he will reach Minnesota on the west bank of the river long before he reaches it on the east bank. You pass twenty or thirty miles through Lake Pepin, with odd-looking peaks, and crags, and cliffs, overlooking you. This lake is a mere widening of the Mississippi. All is Wisconsin on the east side until you come to the St. Croix. Entering that, if the boat first goes to Stillwater,
are at per-
he hurried rough and any facts, a general ioned the Iinnesota, my settletered and nce lately esota side, sota City, my other ently maIn many ian alone , the saw, 11 the inn-rapidlyas gradul. River than nine than four Galena to St. Louis and fare, nd, from 1 be very ill reach e reaches through nd cliffs, e Missisne to the illwater,
you find that also widened into a lake, up which you proceed thirty miles to Stillwater, Wisconsin still being at your right hand. But Wisconsin extends no farther than the St. Croix, up the Mississippi river. The boat stops an hour at Stillwater; touches at Willow river, on the east side of the lake; stops at Prescott or Point Douglas again, at the mouth, and then proceeds up the Mississippi again. From the mouth of the St. Croix to St. Paul is thirty miles. You pass Cottage Grove and Red Rock; and here, three miles below St. Paul, is old Kaposia Village, on the west bank. Going on, you pass around a great bend that takes the boat southwest, and in the curve of this great bend in the river you see St. Paul, high and far, all around, under and upon the bluff, and upon terrace after terrace beyond and behind the bluff-the giant outlines of the most vigorous city in the nortliwest. At St. Paul you will find stages waiting to take you to St. Anthony. If you stop in St. Paul, you will find good lootels, and can get fair board at five dollars per week. If you conclude to stay with us, you may buy a lot, and put up a small house in ten days. For green dimension lumber you will pay twelve dollars per thousand feet at the St. Paul mills, or nine dollars at St. Anthony, which is quite as cheap, or a shade lower. For shingles you will pay two dollars to two and a half per thousand. You will buy nails, glass, putty, provisions, everything you want, in St. Paul, about as cheap as in Galena or St. Louis. If you are a farmer, love liquor, and want land on the east side of the river - good land, if not the very best-you can have it. Or you can go on unsurveyed land, where good farms may be had for the improvement, and government will not ask to be paid for them for years. Talk of California or Australia as you may, there is no country in the world which affords an equal prospect of growing rich with Minnesota; and while gaining wealth, you can enjoy the blessings of health and the comfort of a vigorous ‘amily growing up around you. No country affords better facilities for schools or for places of worship than the settled portion of Minnesots

## CHAP'IER III.

GENERAI, REMARKS AND REFLIECTIONS - AGRICULTURAL ADVAN-'TAGES-A TALK WITH FARMLRS, CAPITAIISTS, MECHANICS, LABORERS, TOURISTS, ANU ALIS OTUERS.

The Reverend E. D. Neill, in a "Thanksgiving" discourse, delivered on the 26th December, 1850, the first thanksgiving day appointed by the governor of the territory, after speaking of the hardships of the early pioncers of the other portions of the United States, says: "No such distresses have been felt by us, the carly colonists of Minnesota. Uninterrupted general health has prevailed throughont the land. The country so far has been as near an El Dorado as any ever found beneath the skies, and its fontains are as renovating as any that are not fommains of eternal life. While the cities in the valley below were filled with gloom by the reappearance of that mysterions scourge, the Asiatic cholera - while the ploaghs were left to rust in the field, and the crops to remain unharvested - we were permitted to pursue our callings with alacrity. Not an authenticated case of the death of one of our citizens by that epidenic can be discovered.
"In addition to geueral health, we have been free from the hardships of emigrant life, and have possessed all the necessaries of existeuce. Though not far from a thousand miles by the usual route of travel, northwest of the city of St. Louis, and thongh there are no roads to our settlements from Lake Superior, or the capitols of Wisconsin and Iowa, our territory has beeu easy of access. Iustead of being weeks upon the way, toiling with oxe a through swamps and pathless forests, eamping out by night with scarcely any covering but the firmament studded with stars, and with no lamps but those lung
in heaven, our immigrants have been speedily transported hither in noble and convenient steamers, and with but little expenditure of their means, and with no bitter thought that they had been obliged to leave some of their family upon the boundless prairies, a feast for the wolf and the bear. Nor have any of our inhabitants been destitute of the necessaries of life. 'Tradition declares that at one time the colonists of Plymouth were reduced to a pint of corn, which being parched and distributed gave to each individual only five kernels.' The new settler in this territory has always had an abundance. 'The farmer has added to his gains; and it especially becomes him to observe this day, and with gratitude to praise the God of the larvest. It also becomes us to give thanks to-day, that we are at peace with the Indian tribes within our borders.
"The poetesses of New England lave sung our praises. Authors have called us the 'New-England of the West,' and her iuhabitants would love to see us adopt their social and ecclesinstical forms. The public presses of the middle and southern states have viewed us with a kindly eyc. No scenes like those enacted at Alton, Nauvoo, or Vicksburg, have been perpetrated here. To go to Texas was once synonymous with fleeing from justice; on the contrary, to emigrate to Minnesota implies a disposition to be active, intelligent, industrious, and virtuous, and there has never been any stigma attached to the act.
"Though this reputation we enjoy is to a great degreo undescrved, let us see that we do not lose it. If the words are true-

> " ' IIe that filches from me my good name, Robs me of that which not enriches him, And makes me poor indeed,'
it is proper for Minnesota to frown upon all who by their conduct disgust etrengers and residents. They are her robbers. They impoverth the territory, without enriching themselves.
"Finally, we should give thanks to God for our fair prospects. It was a comnion belief of the early explorers, that one of the great thoroughfares of nations, from Europe to

China, wonld pass through this district of America. Hennepin, La Salle, and Carver, were confident that there would be a short route to the Pacific by the head waters of the Upper Mississippi. The latter looked forward to the time when a communication would be opened between New York and the remotest West. View the map of the United States, and you will readily perceive that we occupy the geographical centre, and that St. P'aul is in the same latitude as Oregon city. Is ihere not a prospect that in half a century, the Indian lodges that now surround us will be far removed; that the shores of Lake Pepin will be the abode of many a maiden as constant to her first love as Winona, and in addition strengthened and ennobled by the religion of Christ; that the steam-engine, either in boat or car, will move from Montreal to tho rapids of St. Mary, and stop at the roaring waters of St. Anthony; that ${ }^{\imath}$ populous city will be the capital of a state, and a dépôt like ')amascus, or Petra, or Babylon, in olden time, for the productions of the south, the furs of the north, the manufactures of the east, and the gold, or, what is better, the golden grains, of the west ; that the gates of the Rocky mountains will be thrown open, and the locomotive groaning and rumbling from Oregon city, will stop here with its heavy train of, perhaps, Asiatic produce, on its way to Dubuque, or some other point; that the mission stations of Remnica and Lac qui Parle will be supplanted by the white schoolhouse, the church-spire, and higher seminary of learning! Is it not true, even now, that-
"'Behind the scared squaw's birch canoe,
The steamer smokes and raves,
And city lots are staked for sale
Above old Indian graves.'
Do we not
"' _ hear the tread of pioneers
Of nations yet to be;
The first low wash of waves where soon Shall roll a human sea?
"'The rudiments of empire here
Are plastic yet and warm;
The chaos of a mighty world Is rounding into form.

Hennewould bo he Upper o when a k and the , and you al centre, city. Is an lodges shores of onstant to ened and m-engine, rapids of ny ; that lépôt like - producres of the ns, of the e thrown n Oregon s, Asiatic that the 11 be supand high. hat-
"' Each rude and jostling fragment soon Its fitting place shall find; The raw material of $n$ state Its muscle and its mind.'"

For the benefit of the farmers, capitalists, mechanics, tourists and all others now arriving, I give such facts, practical sug gestions, and sound advice, as a long residence, and an intimate aequaintance with the advantages and capacities of Minnesota have thrown within my reach.

Farmers lave been told repeatedly that no more productive land than this is to be found, and also of the amount and quality of the crops; the immense size and rapid growth of all kinds of garden vegetables; the superiority of the bottom lands for grazing purposes; and, also, that no business can possibly pay better for the amount of capital invested, than the establishnent of at least a lundred dairies, on a large scale, the manufacture of butter and cheese for exportation, and the raising of cattle, sheep, hogs, poultry, \&c., for home consumption.
I suppose that all men will now take this for granted; it is too late in the day to argue the question with anybody; in fact, the knowing ones are aiready rushing in upon us mach faster than accommodations can be found for them.

I will, however, not get into any glow of enthusiasm about it, nor allow my personal interests or predilections in favor of any one portion of the territory over all others - the Minnesota river couutry for instance - the usual hobby of almost all our writers - to influence me in a fair and impartial review of the merits of the whole territory.
I say, then, that all the land on both sides of the river, which is at all adapted to farming purposes is good, and that sll objections as to the soil being too light and sandy, are not based on a proper knowledge of the adaptation of soils and climates to each other. The heavy, wet, black soils, underlaid by the cold clay-beds of Illinois and Iowa, would no more suit the climate of Minnesota, than would those of the tropics suit the climate of the frozen regions.
The suminers of Minnesota are short, and require a warm
sandy soil to produce good crops, which consequently never fail. Add to this our late autumual season, which lingers into the lap of winter, in November, the absence of frosts weeks later than in the states just south of us, and the refreshing, copious thunder-showers, which occur so frequently to moisten and replenish the bounteous earth, all tend to facilitate the growth and maturity of such crops as must be seen to be credited.

Excluding the tamarac swamps, and some rather rough and barren spots of broken ground, interspersed among them to the east of the Mississippi, and on its lead waters-the land is as good as any farmer need desire, and will produce all kinds of crops grown in the states below. The only choice for a farmer to exercise, is as to where his particular location shall be made, and this each one will soon determine for himself.
I advise him to visit the valley of the Minnesota river, where he will find land, wood, and water, prairie, and timber combined, and forming as rich a country as can be found in the west. A dozen steamboats are now running from St. Paul to the settlements on the Minnesota river, and are crowded every trip with freight and passengers.
By going away up the Minnesota river, he will have the advantage of being able to open up as good a farm as on the eastern side, and in not being required to pay for it for several years, as the lands are not surveyed, and will not be for some time yet. Or he can go up the Mississippi river, and locate at any point between St. Anthony and Crow Wing, where there is a good home market, for all that he can raise, at his own door.
The Chippewa, or Ojibway tribe of Indians, and Fort Ripley, are located in this direction; while the main pine region of the territory, viz., on the head waters of the Mississippi, Leaf, and Crow Wing rivers, yet remain to be opened. F'arming produce will find a quick and steady market in years to come in this particular section, when it will be a perfect drug from over abundance, and no consumers in the shape of Iumbermen and manufacturing operatives in other quarters.

I want every farmer to locate with reference to the future,
ly never gers into ts weeks freshing, moisten itate the be credugh and m to the land is 11 kinds ce for a ion shall mself. ta river, 1 timber ound in St. Paul ed every the adon the several or some ocate at re there his own
d Fort pine reMissis opened. n years perfect hape of ters. future,
when farming, not speculation, will be the business of the ter ritory.

The soil of the delta, between St. Paul, Point Douglas, and Stillwater, resting upon a bed of limestone, is well adapted to the growth of water wheat, and will soon fill up with a large farming population.

The land is finely situated, and, from its contiguity to the above-named points, and the easy access to both rivers, affords many desirable and valuable locations. Cottage-Grove Prairie is well known.

The Brophy settlement is within a few miles of St. Paul and St. Anthony, and is situated amid many beautifnl lakes, while the soil is gcod, the timber plentiful, and markets close at hand.

Lake Minnetonka, which is situated twelve miles west of St. Anthony, is in another fine farming region, and many immigrants have located there; also the most of a pioneer association from Northampton, Massachusetts. The country along the river farther north, and near Hastings and Red Wing to the south, is also of the very best quality, and - now that we are prepared to exhibit Minnesota, even at the World's Fair, if we could get her there - will gladden a farmer's heart to behold.

Before you choose, then, look around you, and visit any or all of these places immediately.
If you do not find a claim to suit you-one combining all the requisites of soil, wood, and water, with a frontage on the river, and a mill-stream running through it (and the most of these are already taken) - then buy out some one already located, or take the next best that you can find; make a claim somewhere, and improve it; do not remain around the town a single day, but go to work with a stout heart, and a determination to overcome all obstacles. Do not be discouraged by bad weather, or the selfishness or indifference of any that you may apply to for advice or aid in effecting your first settlement. Any aid that can be given in advising the immigrant as to the proper conrse to pursue in selecting a favorable point for location, openings for the investment of capital, and situa-
tions for young lusiness men, that I may be aware of, will be checrfully afforded by myself.

Push ahead, then, I say, with a hopeful heart, and remember that it takes energy, invincible determination, and a large expenditure of toil, and sweat, and muscle, with a rigid economy, to achieve success, even in Mimesota.

Capitalists will here find a wider field for the profitable investment of their funds than can possibly be found elsewhere. If they will speculate in lands, we have a hundred town-sites at a hundred available points, where lots can be bought cheap, with a prospect of a rapid advance, if a liberal policy be pursued; if not, ninety of them will always remain in embryo, and exist as at preseut upon a sheet of rolled-up paper. I would advise town proprietors to offer very liberal inducements, and to give at least every alteruate lot to any man who will improve by butding and making it his permanent residence. They will find their advantage in the rapid augmentation in value of the remaining portions. But we want men to come here with money to invest in producing something, in steam and water, saw and grist mills, which are now much wanted in all directions. A hundred mills would pay well now, if they could be at once located at St. Paul, St. Anthony, and the s'auk rapids, the St. Croix, Lake Pepin, Lake Minnetonka, and more especially on the Minnesota river, as there are but few now there.

We also want a manufactory of wooden ware, some tanneries, gluss-works (gas also in a year or two), foundries, furnaces, boatyards, \&c., \&c. ; everything, in short, from a steamboat to a jackplane, from a ploughshare to a locomotive-engine to run on the Minnesota and Northwestern railroad, which is now surveyed and will soon be in operation. Mark that, stranger, as you go along, for it will be done!

Mechanics and laborers will find work everywhere, in town and country. There is a demand for both, and high wages ready. Mechanics get all kinds of prices, according to the trade and skill of the man. Two dollars per day is the medium price. Common laborers get from one dollar to one dollar and a quarter per day.

Those who ean not find work in the towns, will be sure to do so on the farms, or on the government roads now in process of construction. Almost any man can find work in St. Paul, however. Gentlemen of leisure and business men are often obliged to saw their own wood and tend their own teams, for want of laborers. If a man is wanted he must be engaged for a week beforehand. Everybody is busy, everybody goes it with a rush-even the handcarts and wheelbarrows are labelled "Industry." A magnifieent work is in progress which will employ hundreds of men for a year to come.
The City Council has ordered a levée to be constructed for a mile in front of the centre of the city, and the grading down of the river bluffs and streets approaching to the water - a splendid work most truly.

If you should not find work immediately, make a good claim at once, strike out for yourself a while, put up your shanty, and if you can not lire a few aeres broke in time for a crop in the spring, dig up an acre, and plant potatoes, corn, and vegetables, enough to last you through the next winter. Work afterward, at anything you may find for your hand to do, and pay for the breaking up next fall (if you can not do it yourself) of at ieast ten a. . \&, fence it, and as much more as you can next winter; and oy this time, 1855, you will have a homestead of your own - a good crop of oats, corn, and potatoes, in the ground - and, if you are a lucky fellow, a wife and children in the shanty, yourself as independent as a lord, and a thousand times more happy.
If you are a bachelor, get married as soon as you have enough in the house for two to eat. The territory must be peopled, and even the very rapid immigration from outside does not do it fast enough. Don't waste time, either, by going east for a wife. You want a whole-souled, strong, wholesome Minnesota woman; somebody to make butter and cheese, to spin and weave your homespun coats and breeches. Look to it, young man, and while you raise brag crops and eattle, and take the premium at your annual county agricultural exhibition, raise also a set of rollicking boys and girls, which, if sent on to the next World's Fair, to be held in 1856, wiil
take the highest preminm there as perfect specimens of humanity.

The tourist in search of pleasure, exciting scenes, good health, or information of this region, and the gentleman of elegant eass and leisure, will now find ample accommodations of the very best character, go where he may. For beauty and stiblimity of scenery, fine climate, bracing and invigorating, good water (and liquors, too, if wanted), tine fishing and luuting, from a prairie-hen to a buffalo bull, I just set up Minnesota against the rest of the world and all the other planets, and coolly offer to back her with any odds you may choose to offer. To the tourist who desires to see the territory, and who is not willing to sit down here and think St. Paul is the whole of it, as many do, we will point out the route of an excursion which can not fail to please, and add vastly to lis stock of knowledge, and which no one-liaving the time and means-should fail to take.
Arriving here by steamboat, take thig stage for St. Anthony, and then the steamboat for Sauk rapids. Along the river for one hundred miles is to be found the most enchanting scenery that you liave ever seen, and at Sauk rapids is the finest wa-ter-power in the territory, excepting at St. Anthony. By stage you can then go north to Crow Wing, Fort Ripley, and the Chippewa and Winnebagoes old agency, at Gull Lake, and on Long-Prairie river. Returning to St. Anthony, strike west to Lake Minnetonkn, where you will find the prettiest. country lying wild that the world can boast of - got up with the greatest care and effort by old Dame Nature, ten thousand years or more ago, and which she has been improving ever since. Go there, stranger, but don't go into ecstasies nor " go off" until you can make your mark. Select the very best claim you can find, and settle down; for be assured that this luxurious spot promises untold wealth to you in future.
Now drive to Fort Snelling, and return to St. Paul. Look at all this country, at the claims, the houses, farms, \&ce, of the pioneers located there; at the Little falls or Minne-ha-ha, the fort, and take a peep from the summit of Pilot Knob, above Mendota, and if you do not return enthusiastic in your praise,
good healch, elegant eass of the very d stiblimity good water ting, from a sota cagainst coolly offer er. To the not willing it, as many rich can not wledge, and ould fail to
t. Anthony, he river for ing scenery e finest wahony. By Ripley, and Gull Lake, bony, strike he prettiest got up with n thousand roving ever ies nor " go very best d that this ure.
aul. Look \&e., of the -ha-ha, the nob, above your praise,
yon are a steic, a stone, and as cold and inhospitable as an ieeberg. It would be easier to kindle fire from snow than to raise a single ray of warmth within your heart.

Next take the stage for Stillwater, stopping to fish a day or two at the celebrated "Half-Way House" of John Morgan. 'Then go to the St. Croix falls, where you will see the finest little bit of seenery oid this eontinent; visit Cottage-Grove prairie, Point Douglas, Red-Wing, Vermillion, and Camon rivers, Hastings, \&e., and so return.

Lastly, take one of the half-dozen steamboats now ruming up the Minnesota river, and you will then have made the grand tour, unless you wish to take a trip to Pembina and Selkirk's settlement, on the Red river of the North, in latitude forty-nine and fifty degrees, or take a buffalo-hunt away out toward the Missouri plains.

You can go by steamboat as high up the Minnesota as the new goverument fort and Indian agency, above Red-Wood river; passing by a host of embryotic towns, already located, surveyed, and half sold off, and "that too in this portion of embryotic Minnesota." Of these, Shakopee, Le Sueur, Traverse des Sioux, Kasota, and Mankato at the mouth of the Bluc-Earth, are the most prominent at present, and are certainly all good enough points. The same is true of St. Peter's.

I consider the mouth of the Blue-Eartl as the main point on the Minnesota river, situated at its extreme southem bend, and on a line west from the foot of Lake Pepin. A territorial road of one hundred and twelve miles has been laid out from Lake Pepin to Mankato, and it is also at the head of good steamboat navigation, even at high water, as the river above is as crooked as the twistings of a politician trying to carry water on both shoulders. Some of this stamp among us should go up above Bhe-Earth, and see their past and present tortuous course mapped out. It is here that the railroad from Iowa, following 1 p the Des Moines, and thence down the valley of the Blue-Earth, will eventually cross the Minuesota, to connect in the valley of the Red river of the North with the great Atlantic and Pacifis railroad, the route for which is already surveyed from St. I'aul to T'uget Sound.

Return now to St. Paul, and you can justly claim to have seen a little of Minnesota, and to have been all along the civilized lines of travel and settlement, which, like the spokes of a wheel, diverge from the central point, and shed as so many sunbeans, rays of light, and thonght, and intelligence, throughout the pagan land of yesterday. You will have seen the spot where, ere long, the combined forces of energy, enterprise, and wealth, will have crected one of the noblest fabrics yet. reared by the hard-toiling, strong-fisted, and sinewy sons of this republic.

## CHAPTER IV.

## REVIEW OF THE WEATIER OF MINNESOTA - ADAPTATION OF TIIE SOIL AND CLIMATE.

I regret that my observations have not extended regularly throngh a space of time which would enable me to give full and reliable results of the climatic changes of this latitude. Owing to frequent changes of residence, and the demands of business, I liave not as yet been able to give that strict attention to the meteorology of our territory which is due to a subject so replete with interest and importance; and I now present this imperfect sketch in the hope that some one having the inclination for the pursuit, and at the same time a more elegant leisure than I have had, will yet do what I have but partially done - or rather failed to do.

For the time that my observations were carried on, viz., from December, 1850, until Jnly, 1851, inclusive, I have an accurately kept register, together with a series of monthly tables, in which all the wetails of the weather for that period are minutely given. For the remainder of the year 1851, the monthly tables intended to accompany this review were kept at Fort Snelling; and although not so full in detail, are yet quite valuable.* The mean temperatures of the months of August, September, October, November, and December, 18:1, as given in the Meteorological Register for that year, I obtained of Dr. J. Frazier Head, of Fort Ripley, in latitude $46^{\circ}$ $10^{\prime} \mathrm{N}$. So that the yearly mean is made up from observations taken at St. Paul, during the months of January, February, March, and April; at Sauk rapids, during Mav, June, and July; and at Fort Ripley, during the remainder of the year. The distance between Fort Snelling and Fort Ripley is a little over $1^{\circ}$ nortll.

These results show a uniformity in the weather of Minne* See Annals of the Minnesota Historical Society, for 1854.
sota that is seldom met with elsewhere. When sudden. changes do occur, it is to be remarked that they are always low extremes - that is from below the freezing point to far below zero, and consequently do not injuriously affect the system as in those latitudes where a continual elemental war is constantly kept up, and the alternate rising and falling of the barometer and thermometer are as sudden and irregular as the turnings of a weathercock amidst a tempest. From a residence of over six years in Minnesota, I can safely say that the atmosphere is more pure, pleasant, and healthful, than that of any other I have ever breathed on the continent of North or South America. This is particularly the case in winter, the most bnoyant, elastic, and vigorous portion of the year. As regards the healthfulness of this region at all times, and more especially in winter, I would add, in the language of a former report upon the weather, that " with proper care and no unnecessary exposure, it may be safely said that coughs, colds, and that scourge of the Eastern states, consumption, would be almost entirely unknown. When either is unfortunately contracted, no climate is better adapted for its speedy eradication. It is all a mistake to send a consumptive patient to the south-a mistake just becoming apparent to the faculty. Those whose lungs are diseased and weak, should come to the north. I have tried both extremes, and can speak feelingly, the best of all evidences, and I confidently assert that they will stand far more chances of recovery in this particular latitude than anywhere in the enervating south, even if it be the most salubrio as of the West Indies."

It is true that a fever, which in some instances has proved fatal in its effects, has raged within our midst during the past fall and winter ; but it has, I believe, been altogether local, or peculiar to St. Antlony and St. Paul, and is owing to causes which it is not probable will soon occur again. The principal of these is believed to have been the unprecedented drought of the preceding summer, by which the river bottoms, the ponds, and the marshes, became exposed, and threw into our usually pure air a poisounus malaria.

The droncht of 1.852 was a striking feature in the meteor-
on sudden are always oint to far affect the nental war falling of irregular rom a resiy say that than that of North in winter, the year. times, and uage of a re and no ghs, colds, would be ately con-eradicaent to the faculty. me to the feelingly, that they cular latiit be the
s proved the past er local, owing to in. The cedented bottoms, rew into
ology of this territory. The summers are usually very moist, large quantities of rain fall, and heavy thunder-storms are very cominon. In this instance, with the exception of a storm of wind and rain on the fourth day of July, no rain fell from the time of the great cataract of water, which deluged us in May, until the following September, and but very little fell until October. The air, generally so full of electricity at all seasons, seemed then utterly void of it, and, for five months, no sound of thunder broke upon its stillness. Droughts are of frequent occurrence in various other parts of the country, and depend upon atmospheric causes not yet fully understood. As it has been satisfactorily ascertained that an equal amount of moisture falls in every climate, in a given space of time, say a year; so with ours in the case of which I speak. More than sufficient snow has already fallen, during the past winter, to make amends for the lack of moisture of the preceding summer, and as its drought was unprecedented in our memories, so is the quantity and depth of the frozen vapor which now covers the earth around us.* The fall of snow throughout all the country to the nortl and west, and toward Lake Superior, has been at least five feet. The roads were, for a portion of the time during the early part of the winter, almost impassable, and even rendered travelling upon snowshoes difficult. The amount of snow that generally falls is much less than would be supposed in so high a latitude, being really much less than falls in many places further south. 'Two feet is a large quantity, and more than the average, there having been a winter or two of late years, when not enough has fallen for common sledding purposes, the ground scarcely being covered, though these are remarkable exceptions. A portion, however, always remains till spring, and the ground is generally covered from November till March.

This is extremely favorable to the preservation of winter wheat, which has not been tried to much extent; still I am satisfied it will succeed, and the crop become a more certain

[^0]one than in the states, from the fact that the snow will prevent its freezing out, and that it will also be less subject to attacks of rust, the fly, and all the diseases incidental to it elsewhere. I am very certain that Minnesota will in time become one of the very best wheat-grow:ng states in the whole Union, and that she will take the place of Illinois and other states where it can no longer be depended upon with any certainty. When sown at an early period, say September, it has already succeeded well, as far north as La Belle Prairie, in latitude fortysix degrees. Those who are in doubt on the subject, can read Mr. Plilander Prescott's letter on the agricultural resources of Minnesota, published in the Patent Office Reports for 1849-'50. Spring wheat also produces well, even at Red Lake and Selkirk settlement, in latitude forty-eight and fifty degrees, as bountifully as in other places farther south.

The most remarkable characteristic of the winter of Minnesota, is its great dryness - there being an almost total absence of rain or moisture. Not more than one heavy rain-storm has occurred within its limits during the last ten years. A slight sprinkling of rain, liowever, does sometimes happen. A heavy thaw also takes place in January, and sometimes lasts a week or two, accompanied by mild southerly winds. Such a thaw occurred in February, 1853. The weather is generally very clear and bracing, mostly calm, though uproarious winds occur occasionally. The prevailing winds are from the westnorthwest and north, and always bring clear weather; they prevail about two thirds of the winter. East, north, and soutlieast winds from the great lakes bring snow-storms, and are slways damp, chilling, and unpleasant. The mercury, though almost always below the freezing point, is seldom far below zero; on three or four occasions it sinks to from twenty to thirty-five degrees below, though this weather never continues more than three or four days. The coldest day of the past winter was February 8, when the mercury fell to twenty-five degrees below zero. At these periods there is but little wind and the cold is felt much less than any one not accustomed to the climate would imegine. Very heavy hoar jrosis frequently occm; when the whole air seems filled with little icy crystals,
ill prevent to attacks elsewhere. ome one of Union, and ates where ty. When ready suctude forty, can read sources of 1849-'50. e and Sellegrees, as
of Minnelabsence storm has A slight A heavy ts a week h a thaw ally very winds octhe wester ; they rth, and rms, and mercury, ldom far n twenty $r$ continthe past enty-five tle wind omed tc quently crystals,
which sparkle in the morning sunlight like millions of precious gems. The surrounding forests being encased in glittering frost and ice, present a most magnificent appearance.

The Mississippi generally closes early in December, and opens the latter part of March. The winter continues for about four months; though we often have cold, rough weather for an additional month or two. In summing up its merits, I would add that, owing to its even temperature, and hence allowing out of door exercises and employments for a greater number of days than that of most other countries, it is highly conducive to health, longevity, and social intercourse and advancement.

The spring is usually boisterous and cold. There is then more wind and dampness than in the winter. That there are exceptions to this however, the spring of last year, and the month of March, 1851, may be evidenced. The prevailing winds are similar to those of winter, viz, from west-northwest to north. The season continues cold and backward until early in May, when a sudden change takes place, and all nature is soon robed in the cheerful liveries of this gay portion of the year. The frost usually leaves the ground in April. The latter part of May and early in June is the usual seed-ing-time.

The summer is very cool and pleasant, with a fine breeze at all times, blowing mostly from the west, soutliwest, and south. This mitigates and makes endurable the extreme heat of the sun, which, beaming through the clear and brilliant atmosphere, rivals that of the tropics in intensity. This great heat is of but short duration, rarely continuing longer than a week at most. The nights are always cool and bracing, and the sleep obtained is sound, refreshing, and sweet. Thunderstorms are very frequent, usually occurring in the afternoon and evening, and sometimes continuing all the night. Those at night are always much the heaviest, and of the longest duration. A remarkable thunder-storm occurred at Sauk rapids on the 12th and 13th of July, 1851, which continued uninterruptedly for some thirty hours; the rain falling at intervals in torrents. It was accompanied by a luurricane of wind from
the southeast, which prostrated forest-trees, tearing them up by the roots like twigs, and snapping others off like pipe-stems. It created considerable havoc along the western bank of the Mississippi above Crow river, and extended some distance in a northwest direction. Its breadth I never ascertained. Heavy hail-storms sometimes occur. The most remarkable one which I have noticed is thus described in a ${ }^{\circ}$ letter to the Minnesota Pionecr, dated Benton city (Sauk rapids*), June 18, 1851 :-
" The most terrific rain and hail storm that I ever remenber, occurred here last night, from ten P. M., until after midnight. It came up suddenly from the west, and for several hours the heavens were a perfect glare of light, most painful to the eye to witness; while the thunder was truly deafening at first, and most terrific. The rain fell in perfect sheets of water, and the hail descended like a shower of bullets, crushing through the windows and flying across the room with violence; while the house creaked and shook and rocked like a ship at sea, and I verily expected it to come tumbling about my ears each moment. The hailstones, mulike ordinary ones, were rough and jagged, as though a storm of the splinters and shivers of an iceberg had been hurled over this embryo city; which, owing to the me :ger number of houses, suffered but little. Ere long the rattle and clatter of their falling, drowned the thunder completely. By the glare of the lightning, I could see the rain-drops and hailstones driven by the gale, skim along the ground, and striking, bound several feet into the air, in a dense sheet of mingled ice and water, like waves of hail rising and rolling on before the storm. I could hear the clash and roar of the successive waves as they struck the house or a fence in their course, like regular discharges of firearms. The largest stones were about one inch in diameter, and fell upon the roof like grape-shot. The surrounding trees are well stripped of limbs and leaves, which were cut and split in shreds, and dashed off in large quantities. Altogether, it was a wellgrown hail-storm for a new country, and as a meteorological

[^1]them up by pipe-stems. ank of the distance in scertained. emarkable a letter to . rapids*), remember, - midnight. hours the to the eye t first, and er, and the arough the while the sea, and I each moough and vers of an ch, owing Ere long e thunder l see the along the 11 a dense ising and ad roar of fence in e largest the roof ripped of reds, and s a wellorological northwest
phenomenon, I have thought a hasty description worthy of record."

The summer season is short-warm weather seldom sets in before July, although there are at times exceptions. Very hot weather occurred last year in May. What is lost in this respect is more than fully made up in autumn, which is here the most lovely portion of the year. Frosts seldom occur before October, while a beautifil Indian summer lasts till the middle of November, when winter soon after sets in suddenly. As a general thing, there are no gentle gradations of heat and cold between the change from spring to summer, and from fall to winter. That season usually lingers in the lap of spring, until he can no longer hold his sway, when he gently yields his long supremacy, and retreats to northern elimes, without evincing any disposition to protract his stay. No crops are nipped, nor buds or blossoms perishl from a renewal of his icy breath, in the slape of chilling, killing frosts. He melts away before the soft murmurings of the southern gales, and leaves no trace behind. He yields at once, and with a grace which does credit to the rude, rough, storm-king-and immediately a marked chauge takes place. No "elemental war" from heat to cold, from wet to dry-each striving for the mastery during an intervening month or two, as in the states, occur. On the contrary, the soft breath of early summer comes breathing along the southern vales, like the wellings up from a full and gushing heart-throbbing forth its warm pulsations, and giving life and vigor to every living thing beneath its touch. The unclouded sun pours forth his genial beams, revivifying the face of nature, and causing it to bloom and blossom. But anon, each day almost, a change comes over the spirit of his dream, and the storm-clouds gather in the western sky; then heaven's artillery is heard pealing forth its echoes from sky to earth, from plain to plain, and the refreshing rain descends in copious, grateful showers.

The bountiful earth, thus nowished and replenished, produces plenteously; and soon the ripened grain is waving in the breeze, the golden corn is glistening in the morning sun, the ripe and luscious melons dot the rich, smooth soil. 'Tis
true there are no fruit-trees bending beneath the rosy peach, the pear, the plum, the cherry, and the apple, to gladden the ey es of the pomologist and cause the mouth to water in anticipation of the luxurious feast. Yet this is altogether owing to the newness of the comntry, and the want of time, as yet, to plant and produce those fruits; not, forsooth, that we are too far north, or that it is too cold to ripen them in perfection; nor that the inclemency of our winters, will destroy them by freezing. There can be no more certain criterion of the climate of any country than its vegetable production, and it may be stated here generally, that while all the grains and vegetable productions of the Middle and Western States, have been produced within the bounds of Minnesota, with almost every variety of wild tree, shrub, flower, and herb - and while all the tame grasses and most of the fruits can be produced within her limits, with the exception of the peach (which has failed at Galena and Dubuqne), every objection to its being too far nortl is futile and ridiculous. Mr. Oakes, the father of C. H. Oakes, Esq., of St. Panl, has raised, successfully, all the above fruits, and others (except the peach), at Lapointe, on Lake Superior, in latitude a little south of forty-seven degrees; which is nearly two degrees northward of St. Paul. They can also be cultivated here; the soil being adapted to their culture, as also to that of melons, of corn, and sweet potatoes. All men should understand at this late day, that soils and climate are adapted to each other; and that parallels of latitude are a very unsafe rule to go by in judging altogether of the climate of a country ; as it is always greatly modified by local causes. The geography of a country has much to do with its climate; its topography, its elevation, its lakes, its rivers, hills, and valleys, its soil, forests, prevailing winds, moisture and dryness, more or less affect its temperature.

The warm, loose, sandy soil of Minnesota, with the long, late autumnal season, will mature the cereal grains and fruits, almost as perfectly as that of far more southern climates. But "the world is indeed a slow coach after all," and progresses in the acquisition of knowledge at a suail's pate, at best. Truth is always outstripped by error, and falsehood spreads
rosy peach, ladden the ter in antither owing me, as yet, lat we are perfection ; $y$ them by of the cliand it may and vegehave been nost every hile all the within her failed at g too far r of C. H. the above on Lake es ; which an also be re, as also en sliould e adapted ry unsafe country ; geograts topogalleys, its , more or the long, nd fruits, tes. But rogresses at best. spreads
itself with the fleetness of the wind. The world delights to be hmmbugged, and all scem to act upon the principle that they must either limmbug somebody, or be hmmbugged themselves. Men delight in being deceived; nay, in decciving themsclves against the dictates of reason, fuets, and commonsense. Hence we may sill expect to hear the oft-repeated cry of "You can't raise a cauon crepp in Minnesota-- you can"t live away up there," \&e., \&c. We expect to find men for twenty years to come, who will persist in believing that the flame of a blazing fire here becomes congealed into spears of solid, icy flame, and that we are obliged to wrap blankets around our fires to keep them wam. Anything else that can be said, though equally ridiculous, will, of course, find multitudes of belicvers.

I come now to speak of the autumn; that quiet, sedate and melancholy portion of the year, which is here, as I have before remarked, its most lovely period. The atmosphere is warm and dry throughout the main portion of the day, and cool and bracing in the evening and early in the morning. Little rain falls and but few frosts occur. The thick, peculiar haze so common to the Indian Summer everywhere, here is as drowsy in its appearance as though it were endeavoring too soon to lull the day to sleep; as it rests over the quiet landscape, the craggy bluffs, the peaceful lakes, and flowing streams, and sometimes almost hides the rich and varicgated face of nature, as imperceptibly it wanes and falls into the sere and yellow leaf. The prairies then become ignited, and blaze forth their mimic fires, which revel in their wilduess. With an aurora borealis lighting up the northern heavens, and the vast buffalo ranges away to the Missouri, a perfect sea of roaring flame the night if not turned into day, certainly celipses its glorious beauties. Auroras are very common, and oecur quite frequently in winter. The following is a description of the most brilliant one which I have noticed. It occurred on the night of the 6th of September, 1851, and was witnessed from the valley of the Red River of the North, in latitude forty-eight degrees:-
"The finest exhibition of the aurora borealis I ever witnessed, occurred to-uight, begiming at 9 o'elock. No description -
not even the most rivid and wild imagimation - can do it justice. It consisted of bright masses of light, in some directions illuminating large portions of the heavens - at others, and nearly over the whole surface of the sky, bright mays shot upwards, begiming not from the horizon, but at an elevation of about $45^{\circ}$ and extending far sonth of the zenith. The rays, in fact, appeared to shoot upward all aromed the upper portion of the heavens, miting at the zenith, and producing one of the finest effects that was ever produced by Nature in her wildest freak or grandest effort. 'To the north and south of the zenith, the rays assumed many variegated tints, anong which the most beautiful, ink and green and various indescribable shades were the most prominent. These were constantly changing color and the rays their forms; sometimes like moving columns of light, which the Indians poetically call 'the - dance of the dead,' the bright white and colored rays or columus moving and darting past each other in an erect position, and of which a giant's causeway, if brilliantly illuminated and put in rapid motion, would afford a faint idea.
"The whole mass of light would then cover the northern heavens and encircle around the zenith; assuming the varied shapes of the most beautiful drapery; the lower edges being tinged with a bright pink, intermixed with green above, while at the apex the light was white and so brilliant as almost to dazzle. 'Then it would again shift and spread rapidly across the heavens in a curved belt or zone, like an eagle's plume, as though the hand of the God of the heavens and the earth was about to appear and make a record on the clear moonlit sky below, and then anon the rays and clouds of variegated light would gather into most beautiful and fantastic shapes, picturesque and wild in the extreme; and so quickly, too, that the eye could scarcely trace their motions; occasionally darting down their fringed edges which waved to and fro like canvass fluttering in the storm, resembling a tempest in the heavens, consisting of dancing beams of brilliant light for lightning; and the falling clouds, rays and coruscations of pink and green, with every conceivable variety of colored halo for the accompanying rain. It continued equally beantifnl till long past
nn do it jus1e directions others, and $t$ rays shot 11 clevation

The rays, per portion cing one of ture in her south of the nong which describable constantly s like mov$y$ call 'the rays or colct position, inated and e northern the varied dges being ove, while almost to dly across plume, as carth was onlit sky ated light oes, pictu., that the y darting. e canvass lieavens, ing; and d green, e accomong past
mitnight, and was watched with admiration and awe by all our pariz, Auroras. mirages, and other meteorological pheW', ena, are very frequent along the nortliern boundary of Jimus sota, and thence north to Hudson's Bay. Charles Cavilue., l. w, U. S. collector of customs at Pembina, in latitude ron:. whe degrees north, longitude ninety-seven degrees, ten mir ing, west, has furnished me with the following particulars reluing to the meteorology of that distant region, for the winter of 1852-'3. Mr. Cavileer says -
" During December, there were bit five entire clear days, and seven generally clear; seven cloudy, and four mostly cloudy. 'Ihe rest variable. 'There was but one day of perfect calm, between sumrise and sunset, but calm generally prevailed at night ; and such nights, too, the most beantiful imaginable. The prevailing winds were from the northwest and southeast; the most disagreeable ones are from the northeast, east, and south, and are damp and chilly. The northwesters are cold and dry, while those from the west are pleasant, and bring fine warm weatlier. But seven or eight inclies of snow fell, with a sprinkle or two of rain, and one slect. The 1 st and 28 th were the warmest days, the mercury stood at two P. M., thirty-four degrees ahove zero, and at sumrise on the 15 th, at thirty-eight below. 'There wae seven auroras, and are classed from the talbles of the Smithsonian Institution. But two of them were in any way striking. 'Ile peculiarity of that of the 22d being in the east and northeast, brightest due east, light red and fiery. 'That on the 29th was a very pretty affair, commencing at seven, P.M. The sky was clear, with a silver moon and bright star-light. Its first appearance was in the northwest, like that of the moon before she showa her face; then rapidly assumed class five, and extended from the northwest liorizon to the northeast; the arch a bright white, and segment very dark. But the fantastics of the outsiders constituted the main beauty of the scene - sometines taking the form of the rainbow, and, numbering from one to three above the arch, showed most grandly; then rays, beams, and patelies of light, would flash up to the northeast, running west almost as quickly as the eye. The outsiders made their exit about ten, bint the areh contirio
ued till eleven. December 12, at eight o'clock, P. M., I observed a large and splendid meteor slowly traversing the northeast sky from east to west. It appeared like a large ball or globe of fire ; a very bright, white light, travelling very slowly, and leaving no wake or light in its track. It was in sight a minate, and then exploded without leaving a spark.
"The first mirage of the season was on the evening of the $22 d$, at sunset, and show 1 plainly the whole course of the river Maurais, the timber on its banks appearing but a few miles distant. 'The houses on the north, that can hardly be seen througle a common atmosphere, were raized high up, showing them plainly, and even things lying about on the ground. The second and last of the month was on the morning of the 29th, from sumrise till ten o'clock, A. M., and was a most grand natural exhibition. Not only the whole course of the Marrais could be traced, but Oak island, forty-five miles distant, was clear to the view; and Pembina mountain, thirty miles off, was dimly seen in the distance. Thesc were the first mirages I ever witnessed, and it is certainly a very novel thing to be thus butted in the face by things you know to be so many miles distant. In January, 1853, there were ten auroras and eight mirages.
"'The mirago of the 24th was the most grand of all. It commenced before sumrise and continued till ten, A. M. Jinst at slarrise, the view was truly magnificent; in all quarters of the compass, as far as the eye could reach, the country appeared to rise as if we were standing in the centre of a basin. The Pembina mountain, to the west, loomed up grandly ; different distant points on Red river, to the north and south, were counted and named; while the rivers Maurais, Prune, and Gratiara, were in plain sight; and I really believe that, with a good glass, we might have seen Fort Garry, seventy miles below us to the north, so very clear was the atmosphere. About ten minutes after sumrise the mountain was invisible; at eiglt o'clock, fog to the north, lalf part of mountain again in view, and at ten, A. M., all had gradually disappeared. The sky at sumrise was about half-clonded; the clonds lying all round the horizon, with a few light ones overhead, and main-
M., I obthe northge ball or ry slowly, in sight a
ing of the se of the but a few hardly be up, showe ground. ng of the ost ${ }^{\text {chand }}$ e Maurais tant, was es off, was mirages I ing to lo so many roras and f all. It M. Just arters of untry apa basin. dly ; difath, were une, and hat, with ty miles 1osphere. nvisible ; in again d. The ying all id main-
tained the same situation throughout the phenomenon. The aurora, the mirages, the beautiful frosting of the trees and vegetation, with the change of the atmosphere, \&c., will more than pay for wintering in the clinate; and, if for nothing else, I shall never regret having spent two winters on the forty-ninth degree of north latitude, amid these northern wilds."

I know of no point in Uncle Sam's domains better situated for a meteorological and astronomical observatory than this. It being on his most noithern bomdary, nearly midway between the Atlantic and Pacific oceans, and in the range of the great plains that extend from the north pole in a southerly direction along the base of the Rocky mountains, and thence southerly through Minnesota, Wisconsin, and Illinois, perfectly free from the influence of winds from the oceans or northern lakes, we are surcounded by an atmosphere purely our own.

## CHAP'IER V.

'HE STR LOUIS RIVER OF LAKE SUPERIOR, LA POINTE, FOND D. lac, st. CROIX PINERIES, E'TC.

The head of Lake Superior is about five miles wide, the shore forming nearly a regular semicircle. The St. Louis river euters the lake near the middle of this bend. The entrance from the lake is about west, forty or fitty rods, when the river hends suddenly to the north, keeping its course parallel with the lake shore about half a mile, when the course is again clanged to the sonthwest. Here the river wilens out into a bay about six miles long, and, in places, two miles wide ; having several small islands in it. The bend of the river, near the mouth, forms a peninsula between its north bank and the lake, about a mile long, and averaging about a quarter of a mile in widtlo. It is a body of sand, producing only some small cevergreen underbrush, and a beautiful grove of tall, straight, limbless, yellow pines. On the south side of the river there is a tract of several hundred acres of low land, a portion of which is similar to that on the north side, but much of it is swampy. The American Fur Company, previous to 1840, had a trading post here, about lialf a mile from the lake, but it was snbsequently removed to Fond du Lae, at the foot of the falls.

The river at its mouth is less than a quarter of a mile wide, and obstructed by a sandbar, holding countless snags ; but on passing this a few rods, it brings the boat beyond the bend, into calm, decp water, in any weather. At the head of the bay the traveller is in want of a pilot. From that point to the falls, the river is full of islands and fields of wild rice, around and through which there are mumerous channels. The
inexperienced may row several miles, and find himself at the head of a bay or cove, and be under the necessity of returning to seek the true channel. From the lake to the falls, called twenty miles, the northern shore is bold and rugged, except in a few places where it falls back, forming a small plat of tableland between it and the river, or gives vent to a small mountain stream. The bluffs on the south side are similar to those on the north, for several miles below the falls; they there disappear. The Fond du Lac river, from the southwest, enters the lake about two miles south of the outlet of the St. Louis, and the valleys of the two rivers are merged in one some six or seven miles from the lake.
A few rods below the falls, a creek of pure, never-failing water from the north, forms a junction with the river. The west side of the valley formed by this creek was occupied by the American Fur Company, and the east by the missionary establishment of the Methodist Episcopal Church. The whole valley does not afford above eighty acres of arable land.

About three miles north of Fond du Lac, a peak of one of the mountains towers far above all others. The only ascent is on the nortl side, and is tolerably easy for a footman. The south side is a perpendicular rock of several hundred feet in height. The summit is a level bare rock. The stone forming this peak is unlike anything else seen in the country. It is of a dark gray color, and so close in texture, that the united strength of myself and interpreter could not break a piece of it by hurling it against the mass on which we stood. The beholder can searcely resist the impression, that he stands on a pyrumid, in the midst of an immense basin, whose outer rim is the limit of human vision. Lake Superior, though twenty viles distant, appears as if lying at his feet, an etching itcelf away to the east, until sight loses it in the distance; and the river, with its islands, channels, and rice-fields, is all in fall view from the falls to its mouth. The writer Las never coen another spot where such a comprehensive view of the vastness of ereation could be obtained.

The falls of the St. Louis river are nothing more than a succession of rapids for the तistance of about ffteen miles, except
at the head of "Knife Portage." At that point the water falls about ten feet perpendicularly. Above that point, to the mouth of Savannah river, eighty miles from the lake, there are few banks seen in high water. The bottoms are several miles wide in places, indeed most of the way, and often overHown. But, from. Fond du Lac to the above-named falls, the water rushes through a narrow gorge, the banks in several places being from fifty to one hundred feet high, and always crumbling in. In several places within two miles of Fond du Lac, they are composed of shale, sand, and boulders; the slaty shale lying in regular strata, dipping several degrees westward on the sonth side, and equally eastward on the north side. Just above these banks, on the north side of the river, an acre or more of trap rock nixed with copper, precisely like that below Lapointe, is exposed to view in low water. It has the appearance of having once been covered with a bank similar to those above described, which has washed away; and it was the opinion of the writer, that the same formation might be found under many of the hills around the falls. Up the creek before mentioned, a mile from the river, the same mixture of shale and sand may be seen in many places. The Indians considered this metallic substance in the trap rock valuable, and in the treaty made at Lapointe, in 1842, they reserved this spot, stipulating that the trader's store, one mile below, should be the corner of that session. The head chief often told the writer, that he expected to take cut a great amount of wealth from the river, at that spot, as soon as he should get the means.

The first portage on these falls is alout eight miles long, on the north side of the river. It is over a very rough country, through several very swampy places, and is generally impracticalle for horses, or anything that can not walk a pole. At the head of this portage canoes are used again, for two miles, and there the "Knife portage" is made on the south side of the river, three miles, to the grand falls above alluded to. In high water, both of these portages are longer. On both sides of the river at the Kuife portage, much of the surface of the ground is covered with masses of slate equal to any hone for
edged tools. They have the appearance of being thrown up by some internal revolution, there being nothing like order or regularity in their position, and the intervening ground being even.

Europeans who have seen this slate aniege that it is equal to that used in England for tiling. The supply, even on the surface of the ground, is inexhaustible.

There can scarcely be a limit to the amount of fish, pickerel chiefly, that may be taken on the rapids during about three weeks of the spring. In the spring of 1843, a 'vo-fathom canoe filled in one hour in the morning, by two :sen, ie steering and the other using a dip-net. Both wor he canoe up the rapids sufficiently far, when one stands in the ow with a net, while the other backs the canoe with his might in addition to the rapidity of the current. From twenty to fifty large fishes are frequently thus taken in passing about twenty rods of the rapids.
From Fond du Lac, a trading post situated eleven miles inland on the St. Louis river, eastward, for perhaps fifty miles, the margin of the lake is a flat strip of land, reaching back to a rocky ridge about eleven miles off'. The soil of this flat land is a rich red clay. The wood is white cedar and pine, and of the most magnificent growth. The American line is beyond the mouth of the St. Louis, as far mortheast as Pigeon river, one hundred miles. A mountain extends all the way between the St. Louis and Pigeon rivers. It evidently abounds in copper, iron, and silver. The terrestrial compass can not be used there, so strong is the attraction to the earth. The needle rears and plunges "like mad." Points of survey have to be fixed by the solar compass.
The Indian and half-breed packmen have astonishing strength. One Indian, who is described by the others as being as large as two men, carried for a company of eleven men provisions for ten days, viz., one barrel of flour, half barrel of pork and something else, besides the utensils. Mirage is a common phenomenon in spring and summer. For the bays not opening so soon as the main lake, or not cooling so early, an object out on the lake is viewed from the shore, through a
dense medium of air and a thin medium. Hence is a refraction of rays, which gives so many wonderful sights that the Chippewas eall that the spirit or enchanted land. Sail vessels which are really thirty miles off, are seen flapping and bellying about almost within touch. 'Turreted islands look heady and toppling towards the zenith. Forests seem to leap from their stems, and go a soaring like thistles for the very sport of it.

The ice does not leave some of the bays till the 10 th of June. The fish are delicious, especially the salmon trout. But little land game. We calculate on wonderful enterprises in that country after the opening of the Saut canal.

Lapointe is a town on the lake, situated at the head of a bay some twenty-five miles from the high lake, and secluded from the lake by several islands. There is a warehouse three liundred feet long, built of tamarae poles, and roofed with bark. This building is very much warped by the pressure of age; it is entered by a wooden railway. The town is dingy and dreary. A luxurious garden contains a variety of fruit-trees and shrubs, planted by Charles H. Oakes, Lsq., now a resident of St. Paul.

The following narration of a trip from Lapointe to Stillwater, via Lake Superior, Brule and St. Croix rivers, will be found interesting:-
"It was a beautiful bright afternoon in August, that, with two hired half-breed voyageurs, in a bireh-canoe provisioned for cighteen days, we left Lapointe, and struck out into the clear, smooth, deep waters of Lake Superior. The coast scenery, that from Saut St. Marie to this point had been very dull and monotonous, now suddenly changed, reaching through all the degrees of beauty, from gentle slopes, rolling lills, to widely romantic, broken mountains. It is here that the Porenpine momitains set in towards the shore, and in places come out boldly, as if in the act of erossing the lake, but were suddenly split down vertically, forming a mural escarpment, perpendicnlar from the water's edge, hundreds of feet ligh, as smooth and solid as the masonry of a vast fortress. The strata are of the old red sandstone, of a fine compact texture, and never in the world can quarries of handsomer stone be at the ChipSail vessels nd bellying heady and from their ort of it. he 10 th of Imon trout. enterprises
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that, with rovisioned t into the The coast been very g through g lills, to he Porcutees come but were carpment, ligh, as ss. The t texture, stone be
found than those. Blocks from ten to fifteen feet long, the outer surface smooth as pressed brick, lay disjointed ready for shipment.
" Many of these bold momntain masses project over the water from sixteen to twenty feet, supported at the outer edge by perfectly-formed cohmns, worn so by long action of the waves. These columns are of very curious workmanship indeed. We passed under many of these rocky arches, like majestic gateways, and examined more than a dozen columus of various diameters and heights, and all appearing as if drawn after more well-proportioned architectural models.
"'The journey now before us was about three hundred and fifty miles, ninety of which lay along this coast, up to the mouth of Brule river. Fortmately for the voyageur at this season, there is scarcely the shadow of a night upon the lake. At ten o'clock we could still read distinctly, and at twelve there were soft crimson pencilings upon the western horizon of that gorgeous twilight which makes the stummer evenings here so euchanting. I have seen night here so transcendently beautiful, with its bright stars and silvery monn-its atmosphere so transparent-that the arch of heaven looked more serene and heavenly, more like the abode of spiritual beings, and the clear blue ether more like the drapery that garnishes a poetic or imaginary, than a real world. As we ghided along in the astilhess of the night, our eanoe moving so lightly as not to ruffle the polished surface, the scenic picture was all that the most enthusiastic novelist could desire. On one side, some miles distant, lay a long string of conical islands, thickly covered with green forest-trees; and on the main shore, at an equal distance, wrapped in a shadowy gloom, lay green slopes, or in sullen grandeur liung bold peaks or cliffs of mountains, Not a sound was heard, except for a time the stumning noise of a cataract that eame leaping from the top of the lheights, dashing down from rock to rock, its bright spray dancing upon the moonbeams and enveloping the dwarfed pines in an eternal sheet of mist. We had left far behind us all traces of civilization, and were traversing a spot as primitive in its features as when the "stars sang together, and all the sons of God
shouted for joy" at the new ereation. 'The scenery is grand at all times; lont in the stillness of night, lighted up by a Lake Superior moon, it is magnificently picturesque beyond description.
"It was a dangerous though fortunate gale, on the second day, that carried us about ten miles an hour for eight hours to the month of the river we designed to ascend. We reached the delta, formed by sand and driftwood, at dusk, and encamped. The next morning the canoe was well pitehed, the freight uniformly disposed along the bottom - my place being on a pile of coats and blankets amidships - when old Charon and assistant took their position, denuded of all elothing except their breecheloth and shirt fore and aft. The Brule is a narrow, wild, roaring, rocky stream. Looking up the mouth, it eomes rushing down a woody, mountainous gorge, leaping over lange trap and granite boulders, apparently defying all forms of navigation. This tumultuous, whirling current we ascended one hundred miles, averaging twenty-five miles per day, in a light bark eanoe, twenty-seven feet long by five midships, tapering sharp at the ends, turning up like a Chinese junk, freighted with about twelve hundred pounds. The boat is set up the rapids by poles; and where the rocky walls encroach upon the bed of the river, crowding it into a narrow channel, and this further interrupted by reefs and boulders, the passage is attended with great difficulty and danger. The boatmen are naked, that, should they miss a stroke with the pole, like a flash they dart into the stream, holding firmly the canoe, towing it to shoal water, otherwise it would be instantly dashed to pieces by the foree of the eurrent against the roeks. No one who has not travelled with these fellows can form any idea of their expertness in managing a boat among the rapids. I take time to speak of the mode and danger of ascending this stream, as romantic persons have signified a determination to make the trip next summer, and should they fail to get good, experienced voyageurs, they will stand a fair chance of being left in the wilderness some hundreds of miles from any white settlement, with the pleasing prospeet of a long groping through one of the most impenctrable forests

In the world. Men who have been in the service of the American Fur Company understand the streans and rapios the best.
" The comutry reaching sonth from the lake one humdred miles is rongh, cheerless, covered with pines, elins, tamarac, cedars, \&c. 'The rocks, of igneous origin, which form the mineral region in Michigan, extend across Wisconsin, and reach Minnesota, by what appears a singular dislocation, throwing them nearly two hundred miles south. Copper is found on the Brule In Wisconsin; and when I reached the falls of St. Croix, specimens were exhibited, coming from the trap range which here makes its appearance.
"The Brule in olden times was great trapping ground. We saw the remains of large beaver-dams, and well-beaten paths, which the trappers call portages. They are across long, sharp points, where the river makes a sudden bend. It was through this stream that the numerous trapping posts on the St. Croix and tributaries, the St. Peter and other tributaries of the $\mathrm{U}_{1}$ per Mississippi, were supplied from the large fur-company post at Lapointe. There are now no longer beaver or otter found here ; but rats are numerous, and some martin.
"After passing the ridge of highlands, on the third day, the comntry is level, marshy, and numerous lakes are covered with ducks, and are alive with speckled trout, of a good size and delicious flavor. There are several hard portages, in places where the rapids are too dangerous; and when, on the fourth evening, we reached Le Grand Portage, at the head of the Brule, we hailed it with joyful delight. 'This was the portage across the ridge which divides the south from the north running streams - from the Brule to the headquarters of the St. Croix. From toilsome, up-hill poling, we would now descend smoothly with the current, under sail, or with light oars.
"I had often listened to what I considered extravagant stories of the feat and strength of 'pack-men;' and now I witnessed what, as I attempt to relate, I can scareely credit. The portage now to make was three miles, up and down hill, over a hot, sunburnt, barren heath. The afternoon was sweltering, the dry sands reflecting a scorching, suffocating heat, and the thick forest which hemmed in the trail cut off every





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south and west of superior is a large extent of valuable agri－ cultural comatry，possessing soil and climate capable of producing What，：and mast of the other mothem wrains，in ereat perfiction


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and abundance. The hardy esculents peculiar to the northern States, flourish equally well here, except on the pine and mineral lends that occupy a portion of this region of country. But if these are not valuable in an agricultural point of view, they possess resources which, when developed by the St. Croix and Lake Superior, and Minnesota and Northwestern Railrods, will of themselves furnish these roads with a large business, while they will astonish those who have not seen them, with their richness and extent. These advantages have already attracted many settlers.

While the agricultural, and, to a certain extent, the lumbering resources of this country have been appreciated - until recently, the immense value of its copper has attracted but little attention. The fact that copper, in large masses, existed here, was discovered by the Jesuits in their early and adventurous explorations, and by them made public; but not until the year 1844, was there any organized effort made to conduct mining operations on an extensive scale.

The Phonix Mining Company is now in a flourishing condition, realizing large profits from its mines. The opening of the Sault Ste. Maric Canal, eompleting the water communication between Lake Superior and the lower lakes, will have a tendency to greatly facilitate mining operations here, the natural result of which will be, correspondingly large additions to the hitherto remunerative profits of the business.

In addition to its copper, this region possesses vast mines of iron, casj of aecass, and superior in quality to the iron of Sweden and Norway. On account of its great excellence, it already brings a higher price in market than any of the imported varieties. Companies are already engaged in developing this important source of wealth. The vast amount of copper and iron existing in this section of country, in unexampled richness and purity, (independent of pine lands), renders this one of the richest, while its now certain speedy development will make it one of the most productive regions in the country. But these subjects are too important in themselves to every individual settler to require here more than a passing notice.

The ciimate is mild and pleasant, and particularly favorable to the growth of wheat. It is not subject to the many and sudden changes that characterize other sections of the country; and though the winters are considerably severe, the depth of snow seldom cx-
northern d mineral at if these y possess ake Supehemselves astonish d extent. lumbering reeently, attention. liseovered s, and by there any extensive condition, the Sault between to greatly hieh will unerativc
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eeeds twenty inehcs. The atmosphere is dry and pure, and the country is healthy. At a eertain depth below the surfaee, the waters of Lake Superior alinost always bave a temperature of forty degrees; and this doubtless has mueh to do with equalizing the emperatare. This immense body of water never freezes exeept along the shore, and the lake is open to navigation from six to seven months in the year.
This Lake is the largest body of fresh water on the globe, and exeels all the other great American Lakes in the depth and purity of its waters, the healthfulness of its shores, the grandeur and beauty of its scenery, and in the value of geology and mineralogy. It lies between the 46th and 49th parallels of north latitude, and between the 84 th and 92 d degrees of west longitude, computing from Greenwieh. Its greatest length is 400 , and its extreme width is 160 miles-its mean depth is 900 feet, and its surfaee clevation is 600 feet above the $\Lambda$ tlantic Ocean; its depression being 300 feet below the level of the oeean.
The seenery of this section of eountry, south of the lake, is varied and attraetive, and possesses sufficient of the sublime and beautiful to entiee the lover of nature and of wilu wood reereation to shores of the lakes and streams. Caane is abundant, and the streams and lakes

> "Do abound in fish the choicest; Trout, that leap to the angler's hook!"

Here are far reaehing prairies, studded witl innumerable erystal lakes; pine forests dark and wild, and solemn ; smooth streams with graceful eddies, sweeping over hiduen rocks; foaming easeades and thundering eataracts. At r idsummer, the grand and attractive shores of Lake Supericr have a cool and refreshing temperature. A more desirable summer resort can hardly be found, and means of communieation will soon make it a place of recreation for many of our eitizens during the heat of summer. Especially will this be the ease when the railroad shall have opened this country to the great valley of the Mississippi.
The country adjacent to the line of the St. Croix and Lake Superior Railroad, south of the pine lands, einbraees the valleys of the St. Croix, Willow, and Apple rivers and their tributaries, and is fertile and well watered. The table lands have an elevation of from fifty to two hundred feet above the streams, and are dotted
with a large number of small and beautiful lakes. The shores of these lakes are gently elevated and free from marsh. Professor Owen ranks these among the best wheat lands in Wisconsin. These lands are being rapidly taken by actual settlers; and when we consider that in addition to the attractions already mentioned, pine lumber ean be easily and cheaply obtained, and buildings crected, and improvements made for a comparatively small outlay, while zgricultural products command, and will continue to command, (on account of proximity to pine and mineral lands,) a highly remunerative price, we may expect soon to see here the cottages and barns, the beautiful green and waving fields of wheat and corn, and the 'fair herds' of many a thriving husbandman."

## ST. CROIX PINERIES, ETC.

It is estimated that the St. Croix pineries sent to market during the year 1855, sawed and in the $\log , 300,000,000$ feet. The average value of this lumber "afloat" may be taken at ien dollars per thousand feet, giving for the value of this trade for that year, $\$ 3,000,000$. For the past few years this trade has increased in a ratio of fifty per cent.
"The lumbermen of the St. Croix, during the sessions of the Wisconsin and Minnesota legislatures of 1850-51, procured the incorporation of the 'St. Croix Boom Company,' with a capital of $\$ 10,000$. This work was considered absolutely necessary, to facilitate the business of driving, assorting, and rafting logs. The stock was speedily taken; and by the following season the boom was built and ready for service. The work is substantial and permanent. Piers of immense size are sunk at proper distanees, from the Minnesota shore to the foot of a large island near the centre of the stream, and again from the head of the island to the Wisconsin shore. The boom timbers are hung from pier to pier; and the whole river is enxirely commanded, with no possibility of seareely a single $\log$ eseaping. The charter of the company compels them, however, to give free passage to all boats, rafts, \&e., aseending or deseending the river. This duty is rather difficult to perform at eertain times, particularly when the logs are running into the boom briskly, and hands are not to be had to raft and run them out. This was the case once this season. The Asia eame up with a heavy freight, which she had signed to deliver
at Thaylor's fals. When she reached the boom, a barrier of three or four miles of logs compactly intervened upon the water's surface, and forbade her further progress. The company had been unable to procure laborers to clear out the loga, but were nevertheless clearly liable to damages for obstructing navigation. They chose the only remedy at hand, which was to receive the freight, and pay its trausportation up to the falls in Mackinaw boats. With a full complement of men, the boon can always be kept clear at the point where it crosses the main channel of the river. But owing to the unusual demand for labor, this has been a difficult matter the present season.
"This boom is undoubtedly the most complete and expensive work of the kind in the northwest. It is the business resort of all the lumbermen on the river, and those who wish to have any transactions with then, during the season of rafting and muang. It is to them precisely what 'Change is to the merchants of a large city. Mill proprietors, dealers, pilots, loggers, and raftsmen, here do congregate daily, to talk over their affairs and transact their business. If you wish, at this season, to see a man residing in that section of country, you will be more apt to find him at the boom, some day during the week, than at home or anywhere else. Every man's logs on the river are compelled to pass through the boom, and during the process they are assorted and rafted, and delivered to him or his pilots immediately below. So much per thousand is allowed the company by law for this labor, which, by-the-by, we understand has never yet been sufficient to pay. It is thought, however, that the present season will show a different result, owing to the large increase of business.
"It is a curiosity to see the luge size of some of the rafts from this boom. Two noted St. Croix pilots passed Stillwater with a fleet of three million feet under their command. We believe that this is the largest lot of logs that ever went out of the St. Croix in one body.
"The first mill reached in descending the St. Croix from 'Taylor's falls, is the Osceola, on the Wisconsin side. Its water power is a spring branch from the neighboring bluffs,
similar to the Marine and other mills below the falls, and is said to be the best on the river. This mill has been in operation since 1845. It is now owned and managed by the Messrs. Kent, Mr. Mahoney, who had been identified with the establishment since its inception, having retired last fall. With proper improvements, Osceola can be made one of the most extensive manufacturing establishments on the river.
" Marine Mills is uext in order. This is a place on the St. Croix, noted for its extensive manufacturing facilities. The Marine Company erected last season an extensive new nill, which is now running. There is sufficient water power to drive two saws, but the new mill has been erected with a view of using steam machinery. It speaks well for the prosperity of the Marine Company, and the lumbering business, to see in operation such elegant and complete mills as this. The workmanship and machincry are not excelled by any in the territory.
"The establishment of Mr. Mower, the Arcola, is six miles above Stillwater. Here has also been erected, within the past year, a new mill, which is operated by steam - the only mill of the kind as yet in operation on the St. Croix. Mr. Mower also continues his old water-mill, and appears to be driving au extensive business.
"Passing on to the upper edge of Stillwater, we come to the ruins of the extensive steam-mill of Messrs. Sawyer, Heaton \& Setzer, which was destroyed by fire a few months since. But the detery .ed proprietors have no notion of giving it up so. We noticed men at work removing the rubbish, preparatory to rebuilding.
"The M‘Kusick mill, at Stillwater, is still ripping away after the old fashion. His establishmeut is noted for the excellent and neat maner in which he prepares lis lumber for market.
"We visited the new steam-mill below Stillwater, belonging to Messrs. Churchill \& Nelson, Carlton, Loomis, and others. It is not yet quite ready for motion, but will start off full rigged next month. If we are any judge of such matters, this mill, in many respects, 'takes them all.' It has the same power as the Oakes establishment of St. Paul, and will drive the same
amount of saws and machinery, but is more spacious, convenient, and eligibly situated for doing business. The engine was built in Detroit.
"On the Minnesota side of the lake, opposite Hudson, Mir. M. Perrin is erecting a steam saw-mill, which will be in operation soon. In the vicinity of Hudson are the mills of Messrs. Mears and Bowron. Then at the mouth of the lake is the mill of Messrs. Stevens \& Co. This completes the list, making, when Messrs. Sawyer, Heaton \& Setzer's new establishment is completed, eleven mills in the valley, with, in the aggregate, over twenty upright saws, and the usual amount of circulars attached. This amount of machinery should be able to cut two hundred and fifty thousand feet of lunber cevery twentyfour hours - worth, in the St. Louis market, fourteen dollars per thousand. We think we have heard it remarked that Minnesota has no resources!
"While people are going crazy about the valley of the Minnesota and other portions west of the Mississippi, they should recollect there are old locations worth looking at, with a high market at the door of overy farmer for the next hundred years, or as long as the pineries last. Going by land from Stillwater to Taylor's Falls, you pass over the same character of country as lies between St. Paul and Stillwater, with the exception that the land is of a much better quality generally. West of the road lies Cornelian lake, a large and beautiful sheet of water. Immediately back of Marine is another large lake. Marine is situated upon the line of the open and timber country. Immediately north of that point commences the lieavy 'hard wood' growth, consisting of oak of the largest size, sugar maple-which predominates-bass wood, ash, white walnut, \&c. This extensive forest runs north some thirty miles to the mouth of Sunrise river. The heavy timber continues the whole distance, the western border being within twenty miles of St. Paul. The land is of the very best quality, rolling but not broken, and the heavy timber so thick that the rays of the sun can scarcely reach the ground. The timber, soil, and character of the country, through this forest and around Lake Chisago, is precisely similar to what we see
about Lake Minnetonka. Lake Chisago has about forty miles of coast. Around its shores are settled several families of Swedes, who are begiming to farm in a small way. There is also a settlement of these people in the vicinity of Marine.
"Sunrise river, or creck, takes its rise about fonr miles north and six miles west of Marine, and about six miles north, hearing east, of White Bear lake. It runs in a northerly direction, and empties itself into the St. Croix sixteen miles above Taylor's falls. The valley of this stream is unsurpassed as an agricultural comntry. But very little land along it is yet taken up, which is also the case with the entire timber country we have spoken of east of it. It is proper also to mention, that the source of Sumrise is in the same township as that of Rice creck, a tributary of the Mississippi sixteen miles above St. Paul. Toward the mouth of Sunrise, nortlnvest of 'Taylor's falls, and traversing the banks of the stream, is one of the most fertile and beautiful of prairies, extending eight or ten miles north and south, and from two to three east and west. Only about two sections of this delightful farming paradise is yet claimed. What renders this tract so very valuable is, that it is immedately adjacent to the immense hardwood timber country we have alluded to, and close on up toward the pine region. It has been heretofore supposed that the country northeast of us is an impassable region of lakes and swamps. The facts are just as we have stated, although it is true the country is exceedingly well-watered with spring branches and clear lakes. $\Lambda$ very large proportion of these lands are marked 'number one' in the field notes of the surveyors, while, according to the same authority, there is no land of this high character (or at least scarcely any) immediately about St. Paul.
"As has been published to the world a thousand times, this is the most northern point of contimous steamboat navigation from below on the water of the Mississippi, or its tributaries. The celebrated falls of St. Croix are half a mile above, but boats can not ascend over 'Taylor's falls; althoagh there is no precipitous fall at the latter place, only swift rapids. The scenery and character of this bold and romantic locality has
been so ofteu described by able pens, that we will not hazard all we could do-a bare attempt to go over the ground successfully. The picture is graphically and truly delineated in Mrs. Ellet's 'Summer Rambles in the West,' to which we invite the attention of those of our readers who have never visited this noted spot. Suffice it to say, that those who visit Mimesota, and go away without seeing ' Rock island,' the 'Delles,' 'Taylor's Falls,' and the 'Falls of St. Croix,' leave out of the note-book of their observations a section of country and secnery that is worth going three times the distance to behold. There is nothing like it anywhere else in this part of the world. No conception can be formed of the character of its boldness and grandeur by viewing the falls of St. Authony. It is altogether a piece of architecture and workmanship of an eutirely different style, as much so as a Corinthisn palace is different from a Gothic cathedral.
"The geologists have told us all about the formations of this region. The dark green trap rock-known by the common name of 'green stone'-similar in texture and general appearance to the more grayish copper-bearing rock of Lake Superior. is thrown up here in immense masses, lying all over the surface so thick that a team can not be driven over it with safety. 'This upheaving process has only been carried on in the immediate vicinity of the falls. Half a mile back on the Mimesota side it entirely disappears. This is also a copperbearing rock, and it is not uncommon to find large boulders of pure copper in excavating wells and cellars. We have one now on our table, taken from a well immediately in the village of 'Taylor's Falls a few weeks since, which weighs about one pound, and is over ninety per cent. of pure copper. There is no doubt that this metal exists in large quantities in this trap range; but at the present time the citizens of the Falls have a more certain, if not a more profitable occupation than prospecting for copper.
"Taylor's Falls is really one of the oldest places in Minnesota, although the neat and pleasant village of thirty or forty houses - all tastefully built and cleanly painted which one sees there now, has sprung into existence during
the past two years. 'The 'claim' upon which this thriving village stimds, was made by Tesse Taylor, Esq., a well-known citizen of Stillwater. He afterward entered into partnership with Mr. Baker, an Indian trader, remembered by all our older settlers as the gentleinan who built the large stone honse on the Mississippi, above Fort Snelling, now owned by Ken neth M‘Kenzie, Esq., of St. Lonis. Messrs. Baker, 'I'aylor, and others, proceeded here to erect the first mill ever commenced on the St. Croix. Mr. Baker died before it was completed, and the frame was afterward removed to Oseenla, six miles below on the Wisconsin side, where it was re-erected and still stands, doing good serviee for its prosent owners. Jesse 'Taylor subsequently sold his elaim to Joshun L. Taylor, tho gentleman first appointed marshal of Minnesota, by President 'Inylor, in 1849, who still owns a portion of the old clain. Another of the Tajlor family a brother of J. L., and a wellknown and influential eitizen of the St. Croix Valley, in partnership with Mr. Fox, at this time carries on trade in the old 'claim cabin' erected by Jesse in 1837; so it will be seen there is no sense in calling the place anything else than Taylor's Falls. Mr. W. H. C. Folsom holds forth on the opposite corner in the same business-that of general merchandise which two establishments complete the stock of mereantile transactions at 'Taylor's Falls. He is engaged in a very oxtensive trade with the lumbermen, and is one of the master spirits of the Upper St. Croix.
"There is no mistaking the fact, that Taylor's Falls is already a place-quite a place-and is bound to be a still greater one. There are two good hotels already finished; and the one at which we stopped, the Chisago house, is better firnished, and as well kept-barring the inconvenience of having no meat and vegetable market at hand - as any house in St. Paul, St. Anthony, or Stillwater. Some of the finest trout and otler fishing, as well as liunting, to be found in this northwestern region, is about these falls. A great many improvements in the way of building, are in progress at Taylor's Falls, with men at the helm, such as we might name as leading citizens of the place - situated so as to command the trade
of the increasing lumbering region to the north-being at the extreme head of navigation, and with an mequalled farming comutry back, there can be no retrograde movement to Taylor's Falls.
"Lest we might excite feelings in the minds of some that would afterward be doomed to disappointments, we will state the faet, that no lots are for sale at 'Taylor's Falls, except to those who wish to build. The proprietors lave determined the property shall not fall into the hands of speculators who will let it remain idle.
"The evening we arrived was that of the first day of court, being the first court heid by his honor Chief-Justice Weleh, since his appointment to the bench. Chisago is a new county, containing, comparatively, not a great number of inhabitants, and those neighborly and peaceably disposed toward each other. So there was not much business on the docket, and rather dry picking for the eight or ton lawyers present. Perhaps they didn't appear there for the purposes of legitimate practice. Lawy ers will be found hovering about eounty courts, whether they have business or not, particularly when inportant election days are approaching.
"The old milling site of St. Croix Fails, which it would take all the conrts in Christendom, and all the Philadelphia lawyers, with their number multiplied by ten thousand, to decide to whom it rightfully belongs, is now wearing greater signs of active prosperity, than it has since the famous ' Boston company' laid the withering curse of their hands upon it. It always appeared to us a burning shame, and a disgrace to the country, that so great and glorious a water privilege, planted by the hand of Nature directly within striking distance of one of the most inexhanstible pine regions in the world, shonld be suffered to lay waste from year to year, or be used at ruinous sacrifices to every man who touched it. These results have not been from natural causes, but from man's selfishness and cupidity, and a desire to override and crush his fellow-man. We do not wish to be understood as giving any opinion as to which of the parties litigant are in the right ; but certain it is, $\mathrm{Mr}_{\mathrm{r}}$. Hungerford, who now has possession, is making the Falls
look vastly more like a lmsiness place than it has for years. The mill has been refitted with new machinery the past witnter, and is now driving ahend rapidly, day and night, running four saws, with the remaining two almost in readiness to start. 'Things about tho village wear a prosporous appearance; and if the property wore only ont of law, there wonld be no more thriving, driving, go-ahead vallage in the state of Wisconsin than St. Croix Falls.
"If a suit in a Wisconsin clanacery court should eventually prove thing less enduring thas the trap rocks which form the St. Croix falls - a matter we think extremely doubtfulthere are yet hopes that this immense water-powe: will resuls in some great and profitable bencfit to some member or members of the human family.
"Here also is the batie-ground of the great legal contest, carried on by $a$ 'Boston company,' with the Honorable Caleb Cushing at their head, on one side, and Mr. Hungerford on the other. 'The water- nower is of immense force and value, and can be turned to account with but little expense. The rocky reef which forms the falls forms thus a natural dam, and on the shore below are the seats for oxtensive mills. The Boston company laid out a town here, built a number of enttnges; but when the contention commenced, all business was suspended - the lumbering mills thrown idle; but now that Mr. Hungerford has taken possession, the activity and enterprise of the place will contiune. The lumbering business on this river in a few years will be immense. The first signs of civilized life we met were at the falls, but above this the river is filled with logs for fifty miles."

## Chapter VI.

TIE MINNEROTA RIVER COUNTRY - THE UNDINE REGION OF NICOLLET - COAL - EARLY EXPLORATIONS - VALILY TOWNS, ETC.

With the exception of the "Big Woods," the whole comintry may be considered as prairie, the streams only being skirted with wood. On the whon there is a want of timber for ordinary farming purposes in a thickly-inlabited district; but if the growth of timber be encouraged, as the population gradnally increases, a deficiency may never bo experienced.

Throughout the greater part of this region, the traveller is surprised and charmed with the everchanging variety and beanty of the scenery.

The alluvial land bordering upon the river, varies in width from a quarter of a mile to a mile or more. The greater portion of this constitutes numerons natural meadows, covered annually with a luxuriant growth of grass. A small proportion of these alluvial lands is covered with ash, ehn, sugar and white maple, butternut, white walnut, lime, linảen, box elder, cotton-wood and hickory. A considerable portion of these flats, being subject to amual overflow, are wet and marshy.
A remarkable feature of this country consists in the small lakes and ponds seattered over it Many of these are beantifni sheets of water, having the appearance of artificial basins, which greatly enhance the beanty of the country, especially when skirted, as they sometimes are; by groves of trees, and frequented by water fowl, which tend to animate and relieve the otherwise almęst deathlike silence which so pervades the prairie.

For abont fifty miles above its anttuence with the Mississippi, the Mimesota has a sluggish current, and is slightly
whitish-hence the Dakota name of "Minnesotit" or water "tinted like the sky."

Coal beds are believed hy many to exist on the head waters of the Mankato or Blue Earth river, and other tributaries of the upper Minnesota. Pieces of lignite have been found from time to time, though not in such abundance, nor are the indications at any point so strongly marked as to induce us to believe that any very extensive beds will be found in those localities. David Dale Owen, United States geologist, in his report of a geological survey of Wisconsin, Iowa, and Minnesota, in 1848-'9, says :-" On the Mankato, and its branches, several pieces of lignite were picked up from the beds and banks of the streams. Some of this lignite approaches in its character to Cannel coal; but most of it has a brown color, and exhibits distinctly the ligneous fibre, and other structure of the wood from which it has been derived. Diligent search was made to endeavor to trace this mineralized wood to its source, and discover the beds where report had located an extensive and valuable coal field. At one point, a fragment was found seventy feet above the level of the river, projecting from the drift; but no regular bed could be detected anywhere, even in places where sections of the drift were exposed down to the magnesian lime stone. The conclusion at which those who were "ppointed to investigate the matter arrived, was, that the pieces occasionally found throughout the Minnesota country, are only isolated fragments disseminated in the drift, but that no regular bed exists within the iimits of the district."

As regards salubrity, soil, timber, and water, I doubt whether any portion of the west presents greater inducements for immigration than the charming valley of the Minnesota river. The eye is delighted with a succession of rural landscapes of unsurpassed and varied beauty. The scenery is not bold and craggy like that of the Mississippi, and upper St. Croix, but picturesque, and homelike. The wide-spreading prairies, studded with oak groves, terminating in sloping banks, and fringed with meadows, which bound the right bank of the Mimesota at its entrance ; and the rolling prairies which make a gentle declivity down to the winding stream on the left,
excite, upon first entering the mouth of the Mimesota, an expression of admiration from every person of natural or cultivated taste. How much more beautiful the scene when adorned by the handiwork of civilization, as it soon will be. The bottom lands are generally from a quarter of a mile to a lalf mile wide, and afford natural hay meadows that can not be surpassed. The topography of the valley as seen from the river, is more picturesque than that of any other river I have seen. The banks, which are rarely more than fiteen or less than ten feet high, above the bottoms, are sometimes concealed from the steamboat traveller ly heavy timber growing down to the river bed. But generally, except through the Bois Franc, or great woods, the green banks and rolling prairies are in full view. Oak groves resembling cultivated orchards, and a back ground of apparently dense timber, complete the beauty of the view; and there is scarcely a quarter section of land presented to the cye of the traveller, but suggests the most beautful sites for farmhouses and improvements. The natural scenery can not fail to cultivate among the future settlers of the valley, a refined taste in rural architecture. Although there is similarity, there is nothing monotonous in the diorama which feasts, but does not pall, the sight of the voyageur. Not a spor but seems to a wait with impatience the adorning hand of civilization; not an acre but appears ready for the axe, the plough, or the scythe. It is a common remark, that the whole country looks as if it had been suddenly deserted by a civilized people - the fences and buildings removed, and the orchards left standing.
Farms can be made in this valley at a trifling expense ; nature has almost finished the work.
There are many beautiful town sites along the river. Shakopee will probably be a place of importance, as steamboats that can fo as high as Mendota, will find no obstruction below that point. The river is narrow - from sixty to eighty yards wide, and very crooked.

There is plenty of hard-wood timber on the river, sufficient to supply the country below. It consists of hard and soft maple, oak, ash, elm, white and black walnut, hickory, cherry,
cottonwood, \&c. For the distance of thirty-six miles, the river winds through the Bais Pranc, a dense forest which crosses the river, and is from fifteen to forty miles wide, and one humdred long.
In a few years, railroad trains will be running with freight ind passengers between the bustling city of St. Paul and the thriving towns and settlements of the Mimesota river-bint that is looking to the finture. For the present and the next four or five years, there will be sites for farms, as cheap - as grood land - as healthy, and nearer to markets - convenient to the great Mississippi above and below the falls, where sagatious famers will locate and improve in preference to going farther off, tior the mere gratification of fancy.

In pointing out the most favored portions of our territory for agricultural settlements we are guided more by the travels of scientific and experienced men than by practical knowledge. Excepting the farming done on the east side of the river, there has been but litte land broken in the territory. The strip of land lying letween the St. Croix and the Mississippi, while it proves abmudintly productive of leguminons plants, grass, oats, de., does not appear so well adapted in body and deptli of soil for the more weighty cereals, as the lands to the southwest of the Mississiphi, teward the sources of the Camon, Vermillion, and Bhe-Earth rivers.

Seventy mine years hefore the survey of Nicollet, the country was explored by the Euglish traveller Carver, in 1766. He records, as follows: "The river St. Peter, which runs through the territories of the Naudowessies, flows through a most delightinl comutry, abounding with all the necessaries of life, that grow spontancously ; and with a little cultivation it might be made to produce even the luxuries of life. Wild rice grows here in great abundance; and every part is filled with trees bending moder their loads of fruits, such as plums, grapes, and apples; the moalows are covered with hops and many sorts of vegetables; while the gromed is stored with useful roots - with angelica, spikenard, and gromd-nuts as large as hens' eggs. At a little distance from the river are eminences, from which you have views that can not be excecded
even by the most beantifin of those I have already described. Amidst these are delightful groves, and such amazing quantities of maples, that they would prodnce sugar sufficient for any number of individuals. 'This country" (near Mankato city) " likewise abommds with a milk-white clay, out of which china-ware might be made erpual in goodness to the $\Lambda$ siatic ; and also with a bhe clay, which serves the Indiaus for paint."

This language will madonbtedly sound very strong when read in the far east, yet it is corrolorated ly the more extensive and minute ohservation of the past few years. Within the last three years, every mile of this country has been traversed, and recently much of it purchased; and, like a really good thing, the more we see and liear of it, the better we like it.
G. W. Featherstonhaugh, F. R. S., ascended the St. Peter's on an exploring tour in 1835. In his work he says: "The chamel [at the sonfluence of the Mankato with the St. Peter's] is one hundred yards wide, and the comitry extremely beautiful; the prairie occasionally coming down to the water's edge, while at other times bold bluffis arise with well-wooded slopes, interspersed with graceful clumps of trees.
" Nbout half-past five, P. M., I landed for the night at one of the loveliest encampments I had yet inet with; charming slopes, with pretty dells intersecting them, studded with trees as gracefully as if they had been planted with the most refined taste; everything indeed around us was interesting. I could not but think what a splendid private estate could be contrived out of so beautiful a territory. $\Lambda$ mansion, built on one of these gentle slopes, backed by thousands of well-formed trees, decked in their autumnal colors; thousands of acres of the most fertile level land, with the river in front, and a world of prairic in the rear, abounding with grouse."
I take pleasure in quoting these two disinterested English authorities; the one writing in 1766 , the other in 1835, followed by M. Nicollet in 1845. What they say borders apparently so closely upou poctic exaggeration, that it is only by cousidering their entire disinterestedness in the matter that a siranger who has not visited the comntry will be disposed to
give full credence to what they conjointly record. Carver was a very close and practical observer, and made strenuous efforts to secure the country to himself and heirs, by a pretended or real grant from the Indians. Nicollet, as an engineer, is eminently scientific and practical. Featherstonhaugh, a distinguished geologist, while he surveyed the rocky strata with scientific carnestness, indulged lis poetic fancy in admiring the pieturesque landscapes - the wide-spread lawns, rolling waters, rocks, dells, and grottoes, fringed with trees-so gracefully formed and disposed, as if directed by the lighest artistic skill. He evidently left the country, then an uninhabited wilderness, with feelings of regret. He longed for a splendid private estate that could be contrived ont of so beautiful a territory - a mansion with a rolling lawn sweeping down to the river in front; on either side thousands of acres of level, fertile land, with a prairie in the rear abounding with grouse.
About four years sinee, the Indian title to the lands west of the Mississippi river, in Minnesota, was extinguished. Two years ago, these same Inuans were removed, and shut up in the wilderness behind the new fort, which had just been constructed. In anticipatinn, however, of the tardy movements of the government, and before the savage occupants had left, or any steps been taken to bring the land into market, the restless surge of immigration was flowing rapidly onward, inundating the entire comitry. Already every eligible site for a town upon the Mississippi, from the Iowa line to St. Antlony, is claimed, and improvements in rapid progress. Nor is the condition of the Minnesota essentially different. Perhaps the enterprising aspirants here even excel the Mississippians. The Minnesota penetrates the very heart of the new purchase, and is navigabe as long as the Mississippi remains open in the fall. The eye of practical sagacity has already discovered to thousands the inestimable value of this country and its river-towns.

Ascending the Mimesota for three liundred miles, thence projecting a line sonth to the Inwa boundary, following this enst to the Mississippi, thence up the river to the startingpoint, we enelose a tract of immense size probably unequalled in agricultural valne, all things considered, by any public lands
now held by the government. 'I'wo sides of this beautiful plateau are washed by broad, sweeping rivers alive with steamers; numerous smaller rivers and streams course through the interior, affording abundant water-power, while lakes of fresh water are dotted over the surface, as though Nature, in a moment of extreme prodigality, had determined to make this the most favored of all pastoral countries.

Of the fertility and productiveness of the soil, it is now superfluous to speak; and it is also generally well known that, while there is an abundance of open land for farming or grazing, there is an ample supply of heavy timber for all needful purposes. So some of the advantages possessed by the eountry are-

1. A most congenial and salutary climate.
2. Fertila and prodactive soil.
3. Open prairies, interspersed with belts of heavy timber (basswood, hickory, white oak, white ash, black waluut, sugarmaple, \&c., \&c.).
4. Rivers, streams, and lakes, watering every fractional portion of the country.
5. Navigable streams, already the highway of an immense business - the number of steamers increasing yearly.
6. A direct steam communication with the great markets and railroads of the south.
7. Land open for settlement without any other expense than to locate upon it ; nor will any tax, or even the minimum government price, be demanded till the survey is completed, which may not be for two or three years.
8. The towns on the Mississippi, Red-Wing at the south edge of the Undine region, St. Paul at the central edge, and St. Anthony above, are ready to supply all the wants of the farmer, and purchase his surplins provisions in return.
9. The country is generally level, the soil a decomposed mould, easily worked, and in its natural state covered with a luxuriant growth of grass, averaging from eighteen inches to three feet in height. For years neither hay nor pasture can be an item of expense.
10. From experience, we know that all the grains of the
:middle states thrive here to the greatest perfection, and the superiority of legmoniuous plants is a matter of common consent.
11. In the vicinity of Mankato city, briek-clay of a very fine quality is foum in abmendance, while quarries of buildingstone are fonnd along the rivers and streams in many different localities.

The above statements are so fully endorsed, that the writer has 10 apprehensions of being charged with drawing upon his own fancy. M. Nicollet, in his report of the "Hydrographic Basin of the Upper Mississippi," says:-
"I shall now proceed to give a short account of some of the regions of commtry adjoining the Coteau des Prairies. Among these, that which appeared to me the most favorable, is the one watered by the 'Bold Mankato' or Bhe-Earth river, and to which I have given the name of 'Undine Region.'
"'The great number of navigable tributaries of the Mankato, spreading themselves ont in the shape of a fan; the group of lakes, snrrounded by well-wooded hills; some wide-spreading prairies with a fertile soil; others apparently less favored, but open to improvement - the whole together bestow upon this region a most pieturesque appearence. It was while on a visit to the beantifinl lakes Okamanpidam and Tchanhassan that it oceurred to me to give the name I have adopted, derived from an interesting and romantic German tale."

## TIIE VALLEY TOWNS.

In noticing the Yalley Towns, my mind goes back to a lovely summer's morning in 1850, when one of a pleasant party, numbering over 100 of St. Pau!'s carliest eitizens, we hastencd on board the steamboat Yaukec, all bound on an exploring tour up the St. Peter's or Minnesota river.

I think orer the incidents and excitements of that celebrated voyage, as day after day we aseended the swollen and turbid waters of the St. Peter's. I glance rapidly over Minnesota's eventful history siuce that day, I look in imagination at the Valiey as it now
is, from Mendota to the Bluc Earth, and at its Valley Towns, and into its weekly messengers, and it is hard to convince myself that 1 have not awakened from a Rip Van Winkle sleep of a hundred years, and that this is not the twentieth century instead of our old familiar ninetcenth, and good, young '56.

Six years ago, and all that was visible to the explorers on the Anthony Wayne and Yankee, were gentle, peaceful slopes, mosscovered banks, prairies bedeeked with flowers, and rieh, luxuriant forest trees. The only signs of life were curling wreaths of smoke from out the apex of a wigwam, with here and there a brave standing idle and listless upon the banks, looking in mute astonishment upon the passing steamer. At intervals could be heard the eraek of a warrior's rifle on ahead, and soon a rustling would be heard in the underbrush, and a wounded deer, all blood and foam, would dash into the boiling current, and vainly essay to stem its forec. Flocks of ducks and geese, unaceustomed to the sight of man, would rise reluetantly from almost beneath the wheels of the steamer. These were the seenes of 1850. How changed! Now a dozen embryo eities sit proudly on its banks, while settlers and settlers' homes oecupy almost every mile of space. From Shakapee, Hellderson and Saint Peters, the Press issues forth its thousands every week, and the Valley, and the Valley Towns, are fast rising into importanee, and increasing in wealth and beauty.

Kind reader, is it any wonder that an old settler like ourself should go into a reverie, when he sees papers from, and reads about the wonderful Valley and its Valley Towns?

The most prominent of these are Shakopee, population 1000; Henderson, Le Sener, Traverse des Sioux, St. Peter's, and Mankato at the Big Bend of the river. Shakopes takes the lead, and is rising in wealth and population with great rapidity. It is the county-seat of Seott County, and about thirty miles from St. Paul, is below the Rapids in the Minnesota, and aceessible at all stages of water. Success to Shakopee.
A description of the country between Lake Pepin and Mankato city is of some importance: "The extreme length of the road is one hundred and thirteen miles. A tangent would make it about one hundred and five, thus being eight miles in avoiding swamps, \&c.
"The country near the lake is very broken, being eut up by
ravines descending from the highlands to the lake. In many of these ravines may be fomed some of the richest farming lands in Minnesota. Hardly a ravine but has its "trout brook" shaded with a huxuriant grove of all kinds of timber. At your near approach to the highlands, you contimually enconnter springs; and it is not an unfrequent occurrence to find at the very height of some ridge, a spring of limpid water. I made it a point to search the highest lands for water.
"After you leave the lake, say five or six miles back, you will find a different country, the soil of which would be hard to analyze. It is what I would call poor, or rather none of the best, being sand intermixed with numerous small flints. Timber is searce, and what there is, is scrubby burr oak of the leanest kind. But remember we are on the dividing ridge between the Cannon, on the north, and the Waze Ozu, on the south, so that while barrenness presents itself in your immediate vicinity, an lour's travel either to the right or left brings you to Eden-like valleys. When some eighteen or twenty miles back, again there is a sudden change from sterility to rich prairies, abounding in water and groves of fine timber; such a country as would make a farmer's eyes water, and if covetous, would make him wish to own all that joined his farm. The soil is a loam, slightly sandy, abounding in small lazel-brush. The greatest enemy the farmer will find here is the gopher; the ground is literally ploughed by them, so much so, that in many places their excavations made it difficult to proceed on horseback, as we were constantly breaking through, even where the ground appeared smoothest. I travelled about forty miles over this undulating prairie, when I struck the woods that skirt the Cannon near its head, on the east side - consisting of the largest kind of oak, ash, walnut, elm, sugar maple, \&c., many trees of which were four and five feet in diameter, sixy feet to a limb, and straight as a reed. The woods are from two to five miles wide, and extend in length, I know not how far.
"When you reach the Cannon, which here runs north, you will find yourself in one of the loveliest of countries. The Cannon is some eighty feet wide and about a foot deep, with

In many t farming ts " trout of timber. mally ence to find water. I back, you 1 be hard $r$ none of all flints. ak of the ridge bea, on the immedift brings - twenty erility to timber ; , and if ined his in small 1 here is hem, so it diffreaking I travwhen I on the walnut, nd five a reed. end in

The p, with
fall enough for an immense water-power. It does not overflow its banks at this point, rising only some five or six feet. This may be attributed to several large lakes above, which act as reservoirs. On the west side is a prairie which extends some four miles back, to Lake Tepe-Tonka; so level is it that a good sized dog might be seen on any part of it.
"Lake Tepe-Tonka, more properly Tetonka, is a beautiful sheet of water, some four miles long and two wide. Along its pebbly shores may be found wagon-loads of fish carcases, portending abundance of the 'live article' in the reke. From this lake flows a branch of the Caunon, thus bounding the above-mentioned water. The country west of this point is good, bad, and indifferent, being alternately prairie, swamp, and marshes."
i append also a description of "Mille Lacs," which, thongh east of the Mississippi, is of some interest to those ig orant of its localities: "Mille Lacs is the largest body of water in the territory southwest of Lake Superior, being about eighteen miles from north to south, and fifteen miles from east to west. On the east side, about one third the distance down from the north shore, is a point projecting into the lake composed of large boulders. The land along the east shore is well timbered with oak, maple, ash, elm, birch, and aspen. The shore is from four to twelve feet ligh, and walled with a line of boulders, some of which are remarkably large. The lake is shallow for a long distance from the shores, and the bottom entirely covered with boulders. Southwest of the point naned above, is a tamarac swamp, the level of which is lower than that of the lake; the lake being walled in by a bank ten or twelve feet high, composed of boulders and soil. This heaping up of boulders so as to form barriers higher than the surrounding country occurs also at many other points. At one place the boulders form an inclined plain ten or cleven feet high, for a long distance; while the general level of the country is not over seven or eight feet above the waters of the lake.
"In the southeasterly portion cí the lake are several small islands, composed entirely of boulders, filled up sometimes as
high as twenty feet. Around one of these islands is a wall of honlders several feet higher than the centre, the formation of which, as well as of the lake barriers, I attribute to the aetion of ice. On the west side of the lake, near its outlet, is a projecting point, bearing northeast, and in that direction eorresponds with the point mentioned on the east shore, and marks, probably, the course of a granite ridge eoncealed beneath the drift. Near the point is the largest island in the lake, and the only one covered with a good soil ; on the Indians have gardens. The ridge forming the point is covered with pines.
" Rnm river is about twenty feet wide at the ontlet of Mille Laes; in less than a mile it expands into Rice lake, abont three miles long, and a quarter of a mile wide. The country at the lower end of the lake is from twenty five to thirty feet above the level of the water. Two other lakes oceur in the distance of about five miles, both filled with riee. The last one is about two miles long, and three quarters of a mile wide.

## TOWN OF MILLE LAG.

This beautiful town, situated as it is on the shore of the largest lake in the Ternitory, and at an eligible point on the road now being opened from St. Cloud to Superior, is at present the prineipal point of attraction to capitalists looking for investments in the upper part of the Territory. It is situated in the eentre of one of the best agricultural districts of the West, and at the head of the pineries, which are one of the greatest sources of wealth in this section of country, and as it is the nearest point to Jake Superior, it must, at no distant day, be the place from which all the lumbermen of Nokay, Platte and Rum rivers will get their supplies.

We have been informed by Indian hunters, who formerly ranged the section of country of which Mille Lac is the centre, that it abounds in copper, and personal observation has taught us that the geological formation of a part of it, is quite similar to that of the copper regions of Lake Superior. Should this prove true, this town wil'. be backed up not only by the support of an agricultural country of unsurpassed fertility, and the many commercial advantages of its location, but by mineral resources, which alone would be sufficient to build a town of the largest size.
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## CHApter Vif.

THE PRINCIPAL TOWNS - ST. PAUT, ANU MATTERS CONNECTED WITH THAT NOHTHWESTRLN METROPOLIS - THF PRESS, CHURCHES, ETC.-OHITUARY NOTICE OF JAMES M. GOODHUE.

St. Paul-latitude $44^{\circ} 52^{\prime} 46^{\prime \prime}$, longitule $93^{\circ} 4^{\prime} 54^{\prime \prime}$ - is a port of entry, the comity-seat of IRamsey county, and the seat of goverument of the territory of Mimesota. It is pleasantly situated on the east bank of the Mississippi river, eight miles from the falls of St. Anthony, and five miles from Fort Snelling; about two thousand and seventy miles from the mouth of the Mississippi river, and near its confluence with the Minnesota river, and is elevated about eight handred feet above the gulf of Mexico. It is near the geographical centre of the continent of North Ainerica, in the north temperate zone, and must eventually become a central nucleus for the business of one of the best watered, timbered, and most fertile and healthy countries on the globe. It is surrounded in the rear by a semicircular platean, elevated about forty feet above the town, of easy grade, and commanding a magnificent view of the river above and below. Nature never planned a spot better adapted to build up a showy and delightful display of architecture and gardening, than that natural terrace of hills. The own has sprang up, like Minerva full armed from the head of Jupiter, and now contains ten thousand inhabitants; its whole mstory of seven years forming an instance of western enterprise, an? determined energy and resolution, hitherto unsurpassed in the history of any frontier settlement.

Whatever direction we take among the localities of Minnesota, we find subjects of interest, whether in awaking the spinits of the dusky past, or alighting upon the improvements
of our own times. There is scarcely a section of the world newer than this; and we may add, there is no section which has started upon the horizon of sivilized life more suddenly.

St. Paul occupies perlaps the most eligible and commanding, and also one of the most beantifnl locations on the upper Mississippi. Commercially, it is the key to all the rast region north of it, and, by the Mimesota river, to the immense valley drained throngh that important tributary to the Father of Waters. The approach to it by the river from below is grand and imposing. The traveller, after leaving Dubuque, more than three hundred miles below, sees little to remind him of a city, save some prosperous business towns, until be rounds the bend in the river below St. Paul, and her tall spires, substantial business honses, and neat dwellings, burst upon his view.
liy the general conrse of the river, St. Paul is sitnated upon the east bank of the Mississippi. The local course of the river, however, at this particular point is from sonthwest to northeast. This circumstance often confuses strangers in casting about for the points of the compass. The site of the town is clevated, and stands partly on the alluviam on the margin of the river, and partly on the elevated table-rock some humdreds of feet above. Thus conspicuously perched up, it glistens and shines with white paint and red brick, like a piece of new eabinet-ware just from the shop. Sevell years ago, when the territory was organized, there was not the sign of a village in the comntry. The organization was completed; law and orler secured: and white adventurers flocked in, and hudded together for company and protection, thus laying the foundation of a city which already numbers thonsands. The main street is fully a mile in length, with buildings rumning from shanties to five-story iricks. Its ten churches, with their lofty spires, show that the aspirations of the people of St. Paul are upward, and, though in the far off west, they make the welkin ring. 1 travelling friend observed that he had, in Constantinople, where they have five sabbaths a week, heard the Turkinh Salims, the Catholic and Protestant, the Greek, Armenian, and Jew, each sending forth their summons for prayer to the faith-
ful: but judging of piety hy bell-ringing in St. Panl, it would put the eastern devotee to shame.

From the lower landing of St. Paul, we rise upon a bench some seventy-five feet above the river, and come upon the site of the lower town, which-with the extension up the river as far as the Great Cave, a distance of two miles, and back over the bluffs for about a mile, and down to Dayton's - completes St. Paul, the capital of Minnesota. Retiring from the lower town, abont half a mile northerly, across a plain which appears to have once been the basin of a lake, for it is nearly walled in by a bluff fifteen feet high, we suldenly rise npon a third bluff nearly two hmodred feet high, and some three hmedred feet above the Mississippi. This ascent is wooded, and so is the region beyond for perhaps twenty miles. From this point we overlook St. Panl; extending the vision down the river some twenty miles, we take within the compass of the eye a wide stretch of the late Sioux lands and bluish hills, far away up the Minnesota in the west.

T'o the morth, although the grounds descend from the bluff for some three miles, there are but few objects of distinct ontline. After viewing a small lake, lying about a mile to the northwest, as a setting to a border of oak-openings, we procced through a constantly alternating succession of oak-covered knolls, marshy dells, and around the margins of sinall tamarac swamps. These swamps, though dismal, for their size, are the most curious objects to the eye of the stranger which this region presents. The trees grow so thick, that they choke each other out of the chance for a subsistence, or else they die a natural death after a certain age, so that they resemble a scene of shipping in a seaport most strikingly. It is easy, when in a dreamy mood of mind, to fancy these bare poles as reckoning, and finally, getting discouraged, moored in the inud.

There are no guide-boards on this road, and t] angler or sportsman, who can't parlez frangreis with the French residents whose cabins nestle in some of the sly retreats along the path, may thank tho stars if he does not get lost over night.

The region is spotted all over, at distances of one to three miles, with bright and cool little lakes, that abound in fish; anong which is the real White Mountain trout.

The scene over the bluff in the rear of the upper town of St. Paul, is the delightful prairie which extends off about six miles toward St. Anthony falls.
The true quality of the soil of the comparatively chaotic lauds in the rear of St. Paul, is, after all, better, than that of the lands of Western New York. It has less of the black alluvion than our lands generally, yet it is highly productive; and so far as experience has tested its capabilities, it does not depreciate at all by cropping. It is strongly impregnated with lime, and possesses, in a high degree, the active principle imparted by a variety of mineral substances.
This soil can be made, by the application of manure, of which an abundance can be had for the trouble of carting from town, more productive than the best river bottoms. For the purpose of gardening, I am inclined to prefer it to the latter; and if I was to purchase, I would seleet the lands I eould find unoccupied, nearest the town.

A stranger is gencrally somewhat astonished and not unfrequently very much amused at the scene presented for contemplation on his first arrival at the St. Paul landing. In short, his first impressions with regard to the state of society here are altogether unfavorable. He is welcomed by an unusual and motley gronp of human beings, gathered from all parts of the Union, the Canadas, the Indian lands, and Pembina, besides the curiously-mixed-up race of natives. This is indeed a most peculiar feature of the capital of Minnesota, which in respect to its inhabitants differs materially from any place I have visited in the west. Being a old settlement of French and half-breeds, and the present seat of government for the territory, situated near the head of navigation, and attractive to the Indian braves, a strange spectacle is often presented, or strange indeed to the uninitiated. All the diff.ent classes, however, mingle together, forming a singular mass, variously habited, speaking in different languages, and distingruished by a varicty of complozions, features, and manners.

Yet all this appears quite common, and excites no curiosity. among those who have resided here but a few months.
But how different the spectacle appears to the stranger and visiter. Chained, as it were, by a spell of astonishment, he pauses a moment to view the scene, before setting foot on shore, to mingle in the promiscuous multitude. A variety of persons attract his attention. Merchants in search of newlyarrived goods; editors, anxions for the latest news; citizens, receiving their long-expected friends from the east or south; carmen and coachmen with their teams, all indeed join in the tumultuous strife and enjoy the excitement. . A little removed from the crowd may be secen another class, which by the way is too numerons, for so small a commmity as that of St. Paul. This is composed of a host of lawyers, politicians, office-holders, and office-seekers, whom we may perhaps call refugees from other states, though actuated by the hope of gaining some honorable position and a share of the public spoils. They are discussing very boldly, perhaps, a sulpect pertaining to the territorial government, or the late deings of Congress.
Amid the busy crowd may be seen the courteous and sociable governor, conversing freely with his fellow-citizens, or politely receiving Gencral A., Colonel B., or some other distinguished personage just arrived. Close by the side of his excellency a Dakota, Winnebago, or Chippewa warrior strides along as boldly and ruite as independent as the greatest monarch on earth. He is attired in a red or white blanket, with his leggins and mocassins fantastically ornamented with ribands, feathers, beads, \&c., while his long braided hair is adorned with a number of ribands and quills, his face is painted with a variety of colors, giving him a most frightful appearance. In his hands he carries a gum, hatchet, and pipe. As the nohle fellow moves along, so erect, so tall and athletic in his form, a feeling of admiration involuntarily fills the stranger's mind-he pronounces the Indian warrior the lion of the multitude, and is forced to respect his savage nature. The eye follows him along till he joins, perhaps, a company of his own trite, some of whom are quietly regaling themselves at the end of a long 'Tehandahoopah, others gazing
at the white man's big canoc. Now the astonished gazer beholds a group of dark-eyed squaws, some carrying their heavy burdens, others with papooses on their backs, with their bare heads sticking above a dirty blanket. The little things may be sleeping and as the mothers walk carelessly along. their heads dangle about as thongh their necks would break at every step. They sleep on, however, nor heed the scorching rays of the sun shining in their faces.

The stranger having become satisfied with the contemplation of such and similar scenes, at length concludes to debark, and soon he too becomes one of the promiscuous multitude. He soon forgets the oddities that so much excited his curiosity among us. Though he finds a great multitude of French halfbreeds and Dakotas; yet the character is decidedly eastern. The red men who are now so numerous, will ere long flee away before the influcuce of civilization, while the native French, half-breeds, \&c., will be absorbed by an eastern society. In short, everything is fast partaking of a Yrnkee spirit, and yielding before the influence of Yankee enterprise.
Another writer thus impartially describes St. Paul :-
"'The town site is high and conspicuous, being elevated from seventy to eighty feet above the water at common stages. The central part embraces an extensive level plateau, terminating along the Mississippi, in a precipitous bluff. This bluff after running for some distance recedes from the river on the east and west, and by assuming a gradual ascent, forms two commodious landings, called the upper and lower town, meeting upon the elevated plateau of the central part As a natural consequence there was a good deal of strife between the two sections for the ascendency in commercial matters particularly. The site upon whieh the lower town is mostly built, is several fect below the central and upper parts, and has quite a sandy soil, while the higher portions are on a limestone formation, l,ing above the sandstone.
"The latter formation in many places is so soft that the swallows make their nests in the rock, as in ordinary sandbanks. Much of the sandstone is nearly as white as loaf-sugar, and it is of a very superior quality for the manufacturing
of glass. These high rocks passing up far above the water, and displaying their snow-white sides to view, form a peculiar and exceedingly beautiful feature in the scenery of the Upper Mississippi.
"In the rear of St. Paul, or on the north, rises another bluff, or line of hills, which encircles the town site, in the shape of an amphitheatre, bending gradually until they approach quite near the river again toward Fort Snelling on the southwest, and toward Lake Pepin on the southeast. These smooth and beautiful hills extending from one half a mile to upward of two miles from the town, afford many most delightful situations for country-seats and farins. From these elevations, an extensive view is afforded of the surrounding country, particularly of the town below, and land of the Dakotas beyond the Mississippi. Far away to the south and southeast, the Father of Waters is seen rolling his silent tide majestically along, guarded on either side by rock-bound bluffs and hills. Indeed we seem to behold even now, through the dim vista of future years, the glittering mansions of St. Paul's merchant-princes rising up in every direction, on these hills now in the state of nature or rudelv adorned by the humble chaumiere of the French and half-breeds, or the simple lodges of the noble Sioux.
"There is one serious objection to the back-grounds of St. Paul, at present, though in time, it will prove to be a great blessing. A great many springs of 'pure cold water' are continually gushing from the base of the above-mentioned hills, forming several bad marshes, and rendering an access to many of the choice situations rather difficult. Good roads have been constructed over these wet places, while the water supplied by the living fountains, can easily be brought in town. There are also several small lakes in the vicinity supplied by springs, and situated much higher than St. Paul, which can be made to supply a large city with excellent water. In short the place has many natural advantages for a great city."

Every day makes it clearcr that St. Paul is destined to be of more importance as a city than the most sanguine have dared to anticipate. Not only has our town already become, in the four short years of its existence, the emporium of trade for
all that vast area of country above us, extending from the shore of Lake Superior to the head waters of the Missouri- a trade yet limited, to be sure, by reason of the sparseness of the population, but hourly increasing, and which must soon become incalculably great; but there will be som a fresh impulse given it, by the settlement of those matehless lands on the west side of the river, lands of vast extent as well as fertility, watered by the Minnesota river and its tributaries. Sianding at the steamboat head of the Mississippi, the main artery, nay the only artery, north and south, through the continent of North America, it can have no rival, no competitor for the business of those regions of which it is already the focus. Our line of business is essentially with the north and the south, the east and the west, turning, as it were upon a pivot, on this, the head of steamboat navigation; and from this point there will in time radiate railroads, to connect here with steamboats, in various directions. But there is a probability, nay more than a probability, that a plan of internal improvements will be executed by the British government, which will hasten the development and growth of St. Paul beyond all parallel. I refer to the contemplated construction of a line of railroad from Halifax, in Nova Scotia, to the Pacific ocean, north of Lake Superior. The construction of that road would immediately require the construction of a railroad from St. Paul to intersect it. The chain of lakes would prevent its intersection east of us, besides that here the steamboat approximates nearest to it - the valley of the Mississippi being, on every account, the proper line of connection with it. The whole of the intercourse of the southern and western states with Oregon, nay, with California, would take this route ; all the emigration and immigration, probably all the trade of those states with China, Japan, and the East Indies in short, would take this route; and there would not be a busier transhipmentecity than St. Paul on this continent. If, already, it has come to be known that this very route to the Pacific is not only shorter, cheaper, healthier, and far letter than any one south of it-if, as we know, St. Paul has already become a place of outfit for companies migrating to Oregon, without railroads-what
may we expect to see when the travelier from New Orleans, who lands here, may be whirled here upon a continuous railroad, through the high, healthful, romantic ranges of the buffalo, along the northern verge of the temperate zone, to the blue P'acific!

The route from Halifax to Fuca straits, opposite to Vancouver's island, has been ascertained to be quite as feasible as the route proposed from Saint Paul to Puget's Sound, and a very large part of the country is the finest wheat country in the world. The distance would vary but little from that of our route - while from London to China it would be considerably less than ours. By measuring a globe, it will be seen that Lake Huron is less distant from London than New York from London; and as Lake Superior is but six hundred and fifty feet elevation above the Atlantic, a railroad from Halifax to Lake Superior might be constructed on almost a dead level. This would enable England to transport all the produce of the Mississippi basin to Halifax, at a much less cost than to any Atlantic city. Besides, Halifax is much nearer to Europe, and would avoid the storms and dangers of navigation between Halifax and New York. An examination of this subject will show that, should England build the road, she will not only have a great advantage over us, but would control us and the world: for it is her commerce with Asia, and not ours, which must sustain the road.
The route for such railroad connection would be nearly or quite due north from St. Paul, following the chain of small lakes on the east side of the Mississippi, touching the western shores of Mille Lac and Sandy lake, a route not only practicable, but highly favorable for a railroad, nearly level, and requiring less grading than almost any other route that could be found on this continent ; and the whole distance from St. Paul to the dividing ridge north of Lake Superior, along which the British railroad will be extended, between Halifax and Puget's sound, is less than four hundred miles. It will by no means be necessary that the road from St. Paul should be extended to Pembina, which is much too far west, and a much more distant point for connection, although the face of the
country to Pembina is entirely practicable for the construction of a railroad.
That the northern route to Oregon will soon be the route for all northern emigration (railroad or no railroad), is a certain event ; and the very next season will make St. Paul an important point for outfits to the Pacific.
The railroad survey by the United States government, from St. Paul to l'uget's sound, is treated of hereafter. Whether our government constructs that road or not, I consider it cer tain that England will complete the one described above ere many years, and St. Paul thus be the thoroughfare from our eastern cities to the Pacific.

Without going so far back as the early part of 1847, to note the few rude trading cabins or tamarac logs, which marked the present site of St. Paul (then flourishing under the mpoetic soubriquet of "Pig's Eye"), I will commence picking up "incidents" about the middle of that year. Then it was that the "squatters" upon the public lands which mark the site of St. P'anl proper, conceived the idea of laying out a town thereupon. The names of those who were then sole " proprietors," barring Uncle Sam's prior lien, are: Vetal Guerin, Alex. R. M‘Leod, Henry Jackson, Hartshorn \& Randall, Louis Roberts, Benjamin Gervais, David Farribault, A. L. Larpenteur, J. W. Simpson, and J. Demarrais. These worthy pioneers are all yet living-living in evemplification of the old truism, that the first settlers of a new country generally live and die the poorest men in it. One or two of them, who appear likely to escape this apparently predestined fate, only stand as monuments of exception to prove the verity of the rule. All had an unequal interest in that portion of the present capital of Mimesota, embraced in the area extending from about half way between Sibley and Jackson streets, up to St. Peter's street, and from the river back to Eighth street. This they employed lra B. Brunson, of Prairie du Chien, to lay off into town lots, during the month of July, 1847-little dreaming that in less than five years it would prove the nuclens, around which would concentrate the future commercial and political metropolis of a mighty sommonwealth- ihe heart of that

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northwestern emporium, which is to give pulsation and lifeblood to the northern giant of the Mississippi valley.
"St. Paul" it was named, from the parish name of the catholic church which had been organized six years previons. No visible signs of its future greatness became manifest during that or the succeeding year, if we except the land sales at the falls of St. Croix, in August of 1848, at which time the proprietors proved up their pre-emptions, and procured titles from the government. This year the old warehouse at the lower landing, now occupied by Constans \& Burbank, was erectet, and the building at the corner of Jackson and Third, lately occupied by George Wells, remodelled from a rude cabin into what was then considered a spacious aud commodions hotel. Mr. Bass made the improvement, and was the first landlord. Mr. Larpenteur's dwelling-house, on the opposite corner, was built the same year ; also Mr. Hopkins's store, on the sonthwest corner of the same streets.
John R. Irvine held and entered the "claim" on the river inmediately above the town plot. He had not thought mieh of it-merely occupying it as a residence, with a few acres adjacent to his dwelling under cultivation, which supplieal the wants of his family. The keen, speculative eye of Henry M. Rice, first conceived the idea of laying off the extensive platean embraced in the claim of Irvine, and immediately adjacent to St. Paul, into an "addition" thereto. Rice "bought in" with Irvine; and in the winter of 1848-'49-just before the passage of the act by Congress organizing the terri-tory-their addition was divided into lots. The mere fact. that a man of the known energy and enterprise of Rice hat taken hold of St. Paul, infused new life into the place, and it soon had a name, even beyond the limits of the neighboring. regions. This name was sent far and wide over the country when, throngl the patriotic perseverance and devoted zeal of Hemry II. Sibley, the organic act, naming St. Paul as the temporary capital, passed both houses of Congress, and was approved by the president on the third of Mareh, 1849.
Other "additions" rapilly multiplied. Smith and Whitney's (Hon. Robert Smith, of Alton, Illinois, and Cornelins S. Whit-
ney, at the time land-office receiver at St. Croix Fails) was laid off in April of the same year, and Hoyt's in May. Samuel Leech, land-office register at St. Croix Falls, not to be ontdone by his fellow-officer, had laid off, in Augnst of that year, the "addition" which bears his name. In 1850, Guerin and Bazil's, Randall and Roberts's, and Patterson's additions, were laid off. 'The following year came Winslow's, Kittson's, Willes'. and Irvine's enlargement. In 1852, we had Bass's, Brmenson's, Baker's, and Winslow's (No. 2). In 1853, the compass was upon a strip of land between Selby's and Rice's farms, making town lots under the title of "Irvine and Dayton's new addition." There are other small additions, perhaps, which have been made at various times, not noted, because of their insignificance. All alluded to are important parts of St. Paul as it now is.

In June, 1853, John Esaias Warren, Esq., recently of Troy, New York, bought out the half of Winslow's addition in the lower town, and it is now known' as "Warren and Winslow's cottage addition." Its location is admirably adapted for building nice, comfortable residences in the shape of cottages ornée. with all the romance of scenery, \&e.
Perhaps, now that her fate is decided, and her high destiny as the grent commercial, social, religious, edncational, and political emporium of the northwest unalterably fixed, it would matter little whether St. Paul remained the capital or not. But it did matter, and very essentially too, at the time the infent struggle took place to secure this advantage. Without it she would never have been able to hold the confidence of those who had labored nost for her, or attract the attention of people then far away, who have since become part and paree' of her most active bones and sinews.
Until the contest for the capital, and consequent centre of political power, was decided in favor of St. Paul, shrewd and calculating men looked upon her as no "sure thing." It is true her advantages of position commercially would always have made her a place of considerable note. It is this latter, added to the former, which has made her what she is, and secured to her that which she is destined to be. Neither could
have necomplished the work separately. 'T's name une fatal disadrantage, had there been no capital here, St. Panl would have been deprived of the immense bencfits of her newspapme press, those main arteries of her present healthful life. At least, not more than one would have been ble to live here, and that in a condition so weakly and sickly tiat its wheering and consumptive echoes would have fallen far short of sending forth her just meed of praise and advantage in the full and clear-toned clarion-motes which have been bome on every breeze throughout the laud. But the moment it was decided that St. Panl was to be the political as well as the commercinl centre of Mimmesota, new life anil onergy were infused inta every limb and musele of her body. She arose and robed herself in the habiliments of strong, determined, youthful vigor, and started fairly and fully upon her mareh to future greatness. She had passed the ordeal. From that hour she was to go forward-never look back. Property immediately advanced more than two hundred per cent. Those who had stood back, fearful to invest, came into the front ranks, and gave their means to the improvement and building up of st. Paul. P'ersons from abroad flocked in and invested liberally; and there was never any more doubt as to the future. No, one, from that day to this, has felt any foars of the result.

Nothing will better partially illustrate the steady and healthy advance of St. Panl as an important mart of trade and conmerce, than the increase in the mumber of stembat arrivals from year to year. The following will show the number of arrivals during the last twelve years:


This shows that the ratio of increase has been greater the prist season than any other period during the last eight years, and that
the average rate of increase for the last ten years has been about thirty-six per cent. Assuming that tho average ratio of increase during the next lecale will be only half as much-viz., eighteen per cent-and it will make the number of arrivals in 1865 amount to 2900 , or about thirteen per day.

Tho number of boats engarged in the trade in 1850 were seven; in 1851, eleven; in 1852, seventeen; in 1853, twex.ty-three; in 1854, thirty-cight; and in 1855, sixty-cight. This shows an averago annual inerease of fifty-nine per cent. If the ratio for the next ten years is only one-fourth of the above sum, it will give us in 1866 over 200 boats trading with St. Paul.

The earrying trade of St. Paul, in 1850, did not employ a steamboat foree sufficient to sceure an average of one arrival per week. During that year the immigration to tho Terricory was large, eompared with the previous amount of population; but owing to tho attractions in. California, and a want of general knowledge even of the existence of the Territory in many portions of the Eastern States, together with the faet that the most valuable agricultural portions of the Territory were still owned by tho Indians, and not open to settlement, it was confined to a small traet lying between the St. Croix, Mississippi, and Rum rivers.

In 1851, the steamboat arrivals at St. Paul during the summer, wero about equal to two cach week; the population of the Territory, as well as the business done, was about one hundred per cent. greater than the previous year. During that year the treaties with the Sioux, which have opened millions of aeres of unsurpassed agricultural land to settlement, wero negotiated. In 1852, owing to the delay in the consummation by government, of the treaties with the Sionx, the country west of the Mississippi was not opened to settlement till late in tho summer, and but few were enabled to make loeations in the new purchase. A few trips of one steamboat sufficed for the trade of the Minnesota river, which trade was opened during this year. The arrival of steamers from below was equal to five each week during the season, and the amount of business done on the levée was double that of the previous year.

During 1853 there was one steambont departure daily for the Minnesota river, and the arrivals from below averaged within a fraction of ten per week. The population in the Territory again doubled, and St. Paul, which, in 1849, was an undefined but
wlightly pereeptiblo beauty spot on the face of Minnesota, has now become an interesting and distinguishing featuro on that lovely face.

It will thus be seen that the steamboat business of the Upper Misnissinpi has grown in a few years from a comparatively insignifieant business to ono of the largest importance; and if we are to "judge of the future by the past," figures only will be able, in a fow years, to convey an idea of tho commeree of the Northwest. The trado on tho Minnesota has grown up from nothing in the last three years. In 1850 was the first season a steamboat over ascended that river above the Rapids. In that year the Nominee, Anthony Waync, and the Yankec, all went above that point - the Yankee reached a point above the mouth of the Blue Larth. The next year witnessed the treaty with the Sioux, and the year following (1852) was the first scason that boats began to nake trips up that river with any kind of regularity, and that year there were but thirteen arrivals.

The steady growth of the steamboat interest sineo 1846, exhibits as much as any other one thing the rapid development of the Northwest. It will be seen that nine years sinee there were only four or five boats which oceasionally visited this region, when there were supplies to bring up for the soldiers, Indians, fur traders, or lumbermen, and that the capital invested in the boats could not have been more than $\$ 40,000$; while during 1855, sixty-cight steamers were employed, involving a capital of not less than $\$ 1,000,000$.

Of these, upwards of 300 were fro:- Galena, Dunleith and Dubuque; 120 from the Minnesota river, mainly from points below tho Rapids, as the river was too low to admit of boats crossing for a great portion of tho season; and the rest were fiom St. Louis, lhock Island, and points on the Ohio river.

But, as remarked, although this is a good illustration of our steady inerease commereially, it is only a partial one. Were there any means of getting at the comparative inercase in the amount of freight which has been shipped to this port from below during the past five years, I could find thercin more nearly correct data. This I have not. I will therefore state some observations and incidents unsupported by figures.

In the month of May, 1849, the mercantile business consisted of - $I_{4}$. Robert's store, at the lower landing; Freeman, Larpenteur, \& Co.'s, same place; Henry Jackson, just closing out,
in his old house at the top of the hluff; W. H. Forbes, St. Paul outfit, Bench, between Jacisson and Roberts streets; J. W Simpson, next door; and the large Indian trading establishment of Olinsted \& Rholes, on Third street, in the old cabin which was recently removed to give place to the handsome new store of Mr. Chamblin. 'Ihis completed the lower town Then you travelled over an extensive corn and potato field to a little clump of shanties and balloon-frames in the neighborhood of the " American house." Here was Levi Sloan, upon his present site, with a small stock; and next above the American were the Messrs. Fuller, with a somewhat larger assortment. This was a!l. The capital invested in merchandise in the cutire town conld not have amounted to over forty thousand dollars.

The Fir Company did a very limited business here at that time. Their centre was at Mendota, where both Mr. Sibley and Mr. Rice-the then prominent members of the Choutean firm in this part of the country - resided and did business. The frame of the "American honse" was just up. In a few weeks the room in the extreme east end of the building was finished off for a store, and was stocked and opened by Mr. Rice, who had charge of that branch of the Fur Company's business known as the "Winnebago and Chippewa outfits." During the summer Mr. Rice erected the then extensive store and warehouse near the upper landing, now occupied by the Messrs. Fuller. When he opened (in the month of August), his shelves presented much the largest stock ever previonsly seen in St. Paul. Many people prophesied that there were more goods in that establishment than would be soid in St. Paul in five ycars.

Late in the fall, the Messis. Elfelt arrived from Philadelphia, with a very heary stock of goods, and opened in the place vacated by $M_{r}$. Rice. They were another exemplifica. tion of extreme verdancy in the minds of immoveable croakers. Other smaller establishments had risen into existence during the summer and fall; and, at the close of mavigation, perhaps there were sixty thonsand dollars invested in legitimate mercantile trade in Sit. Jomb.

This was only seven years ago. How ehanged now ! Let the stranger look around our eity as he reads these pages. A large share of the trade of St. Paul is now a wholesale business. Our merehants the past winter have supplied many of the traders in the smaller towns, who have heretofore purehased at Galena. They also have supplied Benton county and the numerous settlements and towns springing up in the valley of the Minnesota. This is a branch of business that is hereafter bound to inerease with great rapidity as the country above and west of us fills up.
The extent of both branehes of meehanics and manufactures is hard to get at aceurately in so new and rapidly ehanging a place as this. Carpenters and joiners are, of course, the most numerous branches of meehanies. Of these, there are from four hundred and fifty to five hundred, all most of the time aetively employed at their business. Bricklayers and plasterers, painters and glaziers, and all the varions branches ineident to the great leading business of building, enter largely into our population, and bear equal proportion to the departments first named.

## What st. Paul areatly needs in tile way of manufacturing.

There are many branches of manufactures whieh have been too long negleeted in St. Paul, and which it would greatly faeilitate the ends of business to have earried on here.

We want a earriage and wagon manufaetory on an extensive seale. We have two or three already, but nothing that nearly equals the demand. The number of travelling vehicles whieh are annually imported and sold here, amounts to more than five hundred times the number that are manufaetured among us. The profits annually carried from the poekets of our citizens by the eoaeh, carriage, sleigh and wagon manufaeturers of Coneord, Troy, Skaneateles, Chieago, \&e., would put a large manufaetory in operation, and work its machinery and a hundred hands for a twelvemonth. Nobody walks here - everybody rides. It would be a prime movement for a man or company possessing the requisite eapital to go into this business. Timber of the best kind and all other faeilities are elose at hand.

In councetion with this, we should have an extensive agrieultural implement manufactory; also an axe factory.

We want a paper mill. The demand in the Territory for paper of all kinds would more than keep an extensive mill in operation. All the requisite faeilitics for a manufactory of this charaeter are also here in the greatest and purest abundance - water-power, fine clear watcr, \&e.

We want an extensive oak cooperage, and also a bucket and tub manufactory. Flour and other dry barrels and easks, as well as tight easks of oak, are in daily demand. In a year or two, pork and beef barrels will be greatly necded for packing. Tiunber of the right kind for staves and hoops is here in great abundance. Also, for the other branch of the trade, we have plenty of white pine and white and red cedar.
We want a cotton batting faetory. Some thousands of bales of cotton come up the Mississippi to us annually, already manufactured into batting. Why not bring up the raw material and manufacture it here as well and save the profits?

Thesc are but a tithe of the branches of manufacture whieh, if started rightly in St. Paul, would pay a handsome profit from the beginning. We hope this brief allusion to practieal faets will reaels the eye of eapitalists abroad who are aequainted with these departments of business, and that some of them will not be slow to look over the ground. We guarantee them sure success if they understand their business and manage it properly.
The number of buildings at present in St. Paul is about 2000, (exelusive of stables and other outhouses,) whieh may be classed as follows:-
Uwellings, offices, and shops ..... 1800
Manufactories and business houses.
200
200
Churches
Churches ..... 10
Hotels
15
15
Schoolhouses, public and private
Schoolhouses, public and private
10
10
Court-house and jail
Court-house and jail
2
2
Capitol
Capitol .....
1 .....
1
College........... ..... 1
Amount2040

During the past two years, a large proportion of the buildings erected have been of brick. The disposition to indulge in cultivating this good taste is rapidly on the increase. Those who are able and ready to build, are beginning to find there is economy in erecting, at the outsct, safe, permanent, comfort-
able, and tasteful dwellings and storehouses. 'There is about the city numerous piles of brick and sand, which will shortly rise into stately walls, to add materially to the substantial business appearance of the place, and to relieve the eye from the monotonous lines of pine weather-boarding, daubed with white lead.

From the outset, the means of grace have been abundant in St. Paul. If she shomld ever go down to a degraded eud, through sin and infinny, it will not be the fault of the various religious institutions and denominations of our common country, or the want of faithfinl and zealous ministers sent here to instruct her. The catholis ehmech was the first to organize here. 'The first organization took phace in 1841, and shortly after the log house of worship (now torn down) on Bench, between Minnesota and Cedar Strects, was erected. The older society at Mendota being called the chureh of St. Peter, the one here took the name in contradistinction of the great apostle of the Gentiles-St. J'anl. 'Phis gave name to the town; and it is but an act of simple justice to state, that to the good taste of the catliolic clergy are we indebted for the excommmication of the outrageons eognomen of "Pigr's Eye," which in its flight from onr ligh and salubrious bluffs, found no restingplace until it reached an entanglement of sloughs, marshes, and mosquito dens, some miles below. In May, 1849, a large and devout congregation worshipped in the log church, under the care of the Rev. Mr. Ravoux, a faithful and zealous man. The following year, Minnesota was set off as a bishopric, with the seat at Sit. Paul; Father Cretin, of Dubuque, was ordained hishop, and arrived here in the spring of 1851. During that year the brick building, at present used as a church edifice, was erected. It was originally designed for a college, and will be so used after the erection of the contemplated cathedral. 'This latter building will be upon a magnificent scale. Funds are now being raised for its ercetion. The congregation of the Catholio church of St. Paul now numbers about three thousand communicants, mostly of Canadian, French, and Irish extraction.

The first Procestant church organization in St . Paul was the
methodist episcopal. It was organized on the 31 st of December, 1848, by Rev. B. Close, now of Oregon, and numbered at the time eiglit members. The following summer, the present brick church edifice of this congregation was erected. It was the first brick church in the territory-Rev. Mr. Neill's dwelling leing the first brick building of any kind. There are now seventy-three members in communion, and the church is well attended on the sabbath-day. Rev. Messrs. Stevens, Dickens, and Fullerton, have at different periods officiated as ministers in charge. Rev. Chiancey Hobart has been the presiding elder of this district from the time the territory was organized, and still holls the position, much beloved and respected by Christians of all denominations, as well as his neighbors outside the church. Rev. Mr. Penman is the present minister.

Rev. F. D. Neill, missionary of the presbyterian church, N. S., arrived here in April, 1849, he having been assigned this post by the general assembly of his church. He instantly set about his work with that commendable and earnest zeal which characterizes him in everything he undertakes. He labored upon eacl sabbath-day in the (then) only schoolhouse in the village, until he could build, mostly at his own expense, a temporary place of worship near his dwelling. In this, the first presbyterian congregation was organized on the 1st Jannary, 1850. It consisted of only seven members, including the pastor, all of whom are yet living, save one. April following, the building, a slight frame one, was destroyed by fire. This accident gave zest to the contemplated erection of the present elegant brick edifice, at the corner of St. Peter and Bench streets, which is the best-finished, appointed, and most commodious church in St. Paul. Worship was first lhad in it during tho early part of the following winter. The building is now thoroughly finished, and during 1853 a superb organ was added to the choir. The number of communicants connected with this church is small in comparison to the number in attendance each sabbath-day. They comprise about forty out of a regular congregation of rising two hundred. Aside from lis rigid attendance to his ministerial and other religious duties, Mr. Neill is almost an indispensable in the way of
it grood citizen. Ilis labors as secretary of the Minnesota Historical Suciety, in collecting and writing our history "as we go along," and his zeal in the canse of popular education, are truly commendable. In fact, all of our clergymen take a deep and laborious interest in this latter great and commendable work.

The scattered members of the baptist Hock were also collected in 1819, by the the late Rev. Mr. Parsons. He died on his way home from the East, in November, 1851, just after the completion of the church edifice on Fifth street, which he had worked hard to finish and pay for. His funcral sermon was the first ever preached in the house. Its second pastor, Rev. 'L. E. Cressey, was called during the sammer of 18.52 , to take charge of this congregation. It has abont twenty-five communicants. Rev. Mr. Torbert at present officiates.

The Home Missionary Society of the protestant episcopal churel, established a mission in St. Panl in the summer of 1850. Rev. Messrs. Breck, Wilcoxon, and Merrick, were placed in charge. Under their superintendence, the present neat chureh edifice, on Cedar street, was erected the ensuing summer. On the 12 th of April, 1851, Right Rev. Bishop Kemper preached the dedication sermon, at which time the parish was organized. Rer. Dr. Van Ingen is Rector.

The methodist episcopal church established a mission among the Germans of this place in the spring of 1851. Rev. Jacob Haas was called to labor in this vineyard. By his devotion and industry, a respectable congregation was soon collected, and a church organized. 'They worshipped in the lower schoollouse until last Angust, when they had completed a small but comfortable church building, situated upon the lower extreme of Smith and Whitney's addition. This organization numbers about forty members, and is at present under charge of Rev. Mr. Korfhag-Mr. Maas having been called to Dubuque last fall.

In the fall of ' 51 , by the constituted authorities of the presbyterian church, O. S., Rev. J. G. Riheldaffer was sent among us to build up a church. He was well received, and immedinte!y went about his work. He has now a chureh mumberinge
lifty members, and a commodious and beautiful chureh situated (11) Capitol S'guare. The organization of this church took place during the month of February, 1852. It is yet in its infancy, but is constantly increasing with great rapidity. From the very high estimation in which Mr. Ri. is so deservedly held by all onr citizens, throngh respect to his many good qualities as a man and citizen, as well as his ability and zeal as a Christian minister, there will be ample means provided to complete this substantial imd elegant structure at an early day.

One excellent and commendable trait has characterized the bearing and condnct of our ministers connected with the several denominations of the Chistian church. With scarcely an oxception, they have exercised a truly Christian charity and forbearance toward each other, and avoided all sectarian contentions. 'I'hey have labored unitedly, not only for the spiritual, but also for the temporal welfare of this people.

Ali of our church edifices have excellent and fine-toned bells attached to them; and their music upon a sabbath morning never fuils to carry the migrated citizen back to his native city or village in the "old settlements," and remind him of the green valleys and sun-clad hills of his "boyhood's home."

There are two "catholic" temperance societies, $\mathrm{I}_{\mathrm{i}}$ ish and Canadian, which hold regular meetings.

The first masonic lodge was instituted in St. Paul during October, 1849. The work was commenced under a dispensation from the grand lodge of Ohio. 'The lodge now numbers about one hundred members. A grand lodge for the temitory, has also been organized and holds its meetings in St. Paul. This body was incorporated by act of the legislature during the late session. St. Paul lodge, and all the other lodges of the territory, now work under the jurisdiction and authority of the grand lodge of Minnesota. A second lodge is about to be instituted here. The order is in a prosperous and highly flomishing condition-daily dispensing its fratemal deeds of charity and material good among the brethren.

The first lodge of the independent order of odd-fellows was instituted in St. Paul, May 3, 1850, by John G. Potts, Esiz., of Galena, D. D. G. S. for Minnesota - a charter having previ-
ously been obtained for this purpose from the grand lodge of the United States. It took the name of "St. P'anl Lodge, No. 2"-""Minnesota Lodge," at Stillwater, being the senior organization of the territory. St. Panl lodge has been in a flourishing and lighly prosperons condition since its organization. There were only nine charter members. It now numbers eighty members, among which are six $P$. Gs.
"Hennepin Lodge, No. 4," was instituted June 2, 1852, witl: five charter members. It now numbers about forty, of which five are $P$. Gs. This lodge is also in fine condition." The utmost harmony and good feeling exist among the members of the two lodges and between the brethren individually. 'Their work is carefinly done, and would be highly creditable to what are usually termed "country lorges" anywhere. About twenty-five ladies have taken the degree of Rebekal. from the two lodges.
"Minnesota Encampment of Patriarchs, No. 1," was instituted during September, 1851. It is the only encampment yet in the territory, and numbers twenty-eight or thirty members. It is well-officered, and is rapidly increasing. $\Lambda$ commendable interest is taken here in the advancement and prosperity of this too-often-neglected branch of the order. Upon the whole, odd-fellowship is doing much good in St. Paul, and the order is daily rising in popularity.
About three years ago (1853), a grand lodge of this order, under the style of the "Grand Lodge of Minnesota," सas instituted at St. Panl - a charter for that purpose having been obtained at the last annmal meeting of the G. L. U. S.
'Ihis view of our city would be incomplete without such brief history and notice of our public and private schools as shall enable the immigrant and reader to judge of the opportunities for education.

Miss Harriet E. Bishop has the honor of opening the first school tanght in St. Paul, July 23, 1847, in an old log shanty with loose floor and bark roof, that stood near the site of the first presbyterian chureh. The first day, she had nine scholars in attendance, of whom two only were whites. At the end of her first session of three months, her school numbered thirty
selulars, a majority of whom were not very distantly related to the aborigines of the comntry.
1848.-During the summer of this year a schoolhouse was lonit in the upper town, and a school commenced therein by Miss Bishop in November, which was continued during the winter, with an average attendance of thirty scholars.
1849.-A schoolhouse was built in the lower town, and two schools were taught during the fall by Miss Bishop and Miss Mary A. Scofield respectively. 'These schools were contimed diring the winter, and the Rev. Mr. Hobart also opened and taught a school for a short time in the methodist church. 'The mmber of scholars in attendance during this winter was one hundred and twenty.
1850.-Misses Bishop and Scofield mited their schools and taught the fore part of the summer sixty scholars. During their July vacation D. A. J. Baker commenced a school, which drew off part of their scholars, and the school was afterward conducted by Miss Bishop. The free public schools were organized in the fall of 1850 , and Mr. Baker was employed to teach the lower school, and Mr. Henry Doolittle the upper. $\Lambda$ school was also started at the episcopal mission, sumbering about fifteen pupils. The whole number of scholars attending school this year was nearly two himdred.
1851.-The summer schools of 1851 were four in nuubertwo public and two private. Effect was given to the school law during this year by the appointment of a superintendent in November, who, in conformity with the law, selected and recommended a miform series of books for the use of the public schools throughout the territory. This and other measures of the superiutendent gave ceonomy and increased efficiency to the pulice schools of our city, and they have since progressed rapidly both in increase of numbers and attainments of the scholars. The recommendations of the superintendent having been manimonsly adopted throughont the city, the public schools went into operation muder the charge of Mr. George H. Spencer, assisted by Miss Bass, and the late Mr. P. B. Ford, assisted hy Miss brewster. 'ithe mission selaol and the private school of Miss Bishop were eontimed with in-
creased patronage, fand two eatholic schools were opened one in the hasement of the chureh, for hoys; and the other by the sisters of charity. The number of scholars in attendance at all of these seliools was not far from thee humdred.
1852.-During the past year, and especially the past winter, we have had oecasion to visit some of the public sehools of our city, and have uniformly admired the efficiency of the teachers and the seholarship of the pupils. A grammar-sehool, which was formed by the union of the first and second distriets, was successfully condueted by George H. Speneer, who hat an average attendance of seventy pupils. Onr primary schools have been equally well attended and as successfully condueted. Jackson street sehool, No 1, was taught by Miss Bishop; No. 2, by Miss Sorin. Waluut street sehooi, No. 1, was taught by Miss Merrill; No. 2, by Miss Esson. The catholie and episeopal sehools were eontinued as usual, and the whole vumber of scholars in attendance at all the sehools was over fow homdred.
In the month of Jannary, 1853, an impulse was given to edueation in the city, by the bencvolence of M. W. Baldwin, Esq., of Philadelphia. The Baldwin sehool edifice was dedieated in Deeember of that year. Sinee that time, this institution has been a favorite with the people of St . Paul.

In 1854, the Paroehial Sehool of the Rev. Mr. Kiheldaffer was established.
In the same year, a Sehool was commenced under the auspiees of Rev. Dr. Van Ingen, of the Protestant Episcopal Church.

A Sehool is in successful operation at the Catholic Chureh, under the auspices of that denomination. It is largely attended.

The Public Sehools in th's city at present are well attended and managed. $\Lambda$ law was passed by the last Legislature, designed to promote their efficieney.

The College of St. Paul promises to be the most prominent educational institution in our eity. It is the outgrowth of the male department of the Baldwin School, and was chartered by the Legis. lature, in 1854. The Trustees of this institution, have erceted, in one of the most beantiful building sites in St. Paul, a handsome
stone edifice, three stories in height, from a design by Sloan, the writer on arehitecture.
The building is occupied by the Academical Department of the College. During the fall and winter a course of leetures on practieal scientific subjects will be delivered to the citizens of St. Paul.
As the wants of the Institution demand, other edifices are expected to be ereeted on the bluffs, encireling the eity.

To the exertions, energy and perseverance of that devoted friend of education and progress, tried friend of St. Paul and of the Territory, liev. E. D. Neill, our eitizens are indebted for an Institution, which, in the course of a few years, will rank high anong the educational institutions of the Northwest.

The first preparatory steps to commence the pullication of a newspaper here, were taken in Augnst, 1848, hy Prof. A. Itandall, then an uttreché of Dr. Owen's genlogical corns, engagen in a survey of this region by order of govermment. The project grew out of the celelrated "Stillwater convention" of that year. It was this which first suggested to the mind o. Mr. Randall, that if there was to be a territorial organization here - whether it be a new territory, or be harnessed up hy Johin Catlin in the old east-off gear of Wisconsin-it would neeessarily follow there must be a newspaper. Having the eapacity and means neeessary to mudertake the enterprise, he set about it. The leading men of the territory - Mr. Sibley and others -guarantied their countenance and liberal aid; and during the early part of the fall, the arrangements were so far eonsummated, that Mr. Randall proceeded to Cincimnati-his then hone - to purchase press and materials. Winter setting in musuaily early, he was not able to return before the close of navigation. Meanwhile he awaited the issue of the bill to organize the territory, then pending before Congress. It did not pass tutil the last day of the session. By this time, Randall had concluded to set up his office in Cincimati, and there print the first number of his paper. A partnership had been formed between him and the present senior editor of the "Minnesotian." The first number of the "Mimesota Register" was aceordingly issuch-aminted in Cimemati, it is trie,
hut dulded at "St. Paul, April 27, 1849" - oue day before the first mmaler of the "Pioncer." Messrs. Sibley and Rice had passed through Cincimati, on their way home from Washingthin, and liberal contributions from their pens were found in the first number of the Register. 'These, added to Mr. Randall's extensive knowledge of the country, made one of the most interesting local sheets for Mimesota that has ever been issued. The mere fact of its not having been printed here makes no particular difference. It was a Mimesota newspaper-a St. Poul newspaper, and the first one ever published.

Ramtall, being a man of musettled purpose and roving disposition, canght the California fever just at this juncture, and sold ont the Register to Major M•Lean, late Indian agent at Font Suelling, who had determined to migrate hither, and resmme the business of printing, to which he had been bred, but had not followed for thirty years. Randall's arrangement was continued sy li'Lean, under the style of "M'Lean \& Owens." The press and materials were shipped to St. Paul, and the jmior editor made his way hither in the month of May. H'Lean remained behind, owing mainly to the breaking out of the cholera, and did not arrive till late in August. This circumstance was a serious blow to the success of the Register. The Pioncer had shot far ahead; the "Chronicle" had been established ly James Hughes about the first of June ; and the little Register appeared to be "nowhere."
It becane evident, however, that both it and the Chronicle could not live separately: so about the time M‘Lean came on in Augnst, the two were minted, under the title of the "Chronicle and Register"--Hughes selling out and retiring, and his foreman, Quay, taking an interest with M‘Lean \& Owens. Quay continued two or three weeks, and, becoming dissatisfied, quit the concern and the comntry.

The Chronicle and Register was continned by M‘Lean \& Owons, with growing prospects of success, until July following. It was the acknowedged whig sheet of the territory, and possessed the confidence of the friends of the administration almost manimonsly. At this time M.Lean, having some months previonsly been appointed Indian agent, became unwilling to
contime the business longer. The establishment was sold to Wavid Ohnsted, a democrat. Owens went out with M•Lean; and during the fuw months which Ohnsted owned the establishment, the paper had different editors at different periods. Part of the time it edited itself.
In November, 1. A. Robertson arrived with his press, and arly the following month issucd the first mumber of the "Mimesota Democrat." About this time C. J. Hemiss, fornerly of l'hiladelphia, beeame the owner of the Chronicle and Register. The printing vas divided between the Pioneer and a new whig a!fice, to be established the following spring. (Int of this latter establishment grew the "Minmesotian." The Chronicle and Register went down - the presses and materials passing into the hands of Robertson.

The first number of the Minmesotian was issued September 17, 1851. Its publication was commened by a eommittea -J. I'. Owens having charge of the editorial, and J. C. 'Terry the mochanical department. The 6th of Jamary following, the establishment passed into the hands of Owens \& Moore, where it still eontinues.
The Pioneer continued in the hands of its original proprietor till the day of his death, whieh oecurred in August, 1852. He was suceceded by his brother Isaac N. Goodhue, who filled the editorial chair until the following spring, when the establishment passed into the hands of Joseph R. Brown, Esq. This gentleman conducted it with marked ability for about one year, when he associated with him Mr. Earle S. Goodrieh, of Wiseonsin. The establishment still continues in their hands.

In May, 1854, the Minnesota Weekly Times was commeneed by Messrs. T'. M. Newson, Mitehell \& Co., and is still continued.
In September, 1854, The Saint Paul Financial, and Real Estate Advertiser, was issued by Charles H. Parker, Esq., and continued until the following spring.
In January, 1856, it was again issued under the name of tho St. Paul Finaneial, Real Estate, and Railroad Advertiser; increased to more than double size, and is published by Messrs. C. H. Parker and James W: Winslow.

In the fill of 1855 , a weekly German paper was issued, anc is edited and published by l'. Orthwein, Esq.

In January, 1851, The Dakota Tawaxitkukin or Dakota Friend, a monthly sheet, printed in the Dakota and English languages, was eommeneed by the Dakota Board of Missions. It was edited by Rev. G. H. lond, and continued for about two years, when Biiling to aceomplish the purposo for whieh it was designed, it was suspended.

Eleven weekly, and one monthly paper have been published in our eity since 1850. They were issued in tho following order:-1. l'ioncer ; 2. Register; 3. Chroniele; 4. Chroniele and Register; 5. Democrat ; 6. Dakota Friend ; 7. Minnesotian ; 8. Times; 9. Saint Paul Finaneial, and Real Estate Advertiser; 10. The Weekly, German Paper; 11. Free Press; 12. St. Paul Financial, Real Estate and Railroad Advertiser. The Pioneer and Demoerat, Mimnesotian, Times, linaneial, Real Estate and Railroad Advertiser, and the German laper, are still continued with good suceess.

## THE SAINT PAUL DAILY PRESS.

For more than two years past St. Paul supported four daily papers, and in October, 1855, no less than five were in existence.

On the morning of the 1st of May, 185t, The Daily Pioseer made its appearanee, by Messrs. Brown and Goodrich, and was eontinued till November, 1855, when it was united to the Daily Demoerat, under the name of Daily Pioneer and Demoerat, which is still continued. The Daily Demoerat was issued on the afternoon of May 1, 1854, by David Olmstead - who sueceeded D. $\Lambda$. Robertson in the Demoerat estaljishment in the summer of 1853. He was sueceeded in lis turn by C. L. Emerson, in the winter of 1854-55. In a few months after, the paper passed into the hands of Joseph R. Brown, who had previously left the Pioneer establishment, and was continued by him $u:!$ it was united with the Daily Pioncer.

The St. Paul Daily Times was issued on the 15th of May, 1854, by Messrs. Newson, Mitehell, \& Co. ; T. M. Newson, editor. The paper is now published by Mr. Newson and M. J. Chum, Mitehell having withdrawn.

The Daily Minnesotian was issued about the 20th of May, 1854, by Messrs. Owens and Moore, who still continuc its publication.
The fifth Daily established was the Free Press, October 1, 1855,
by A. C. Smith, Esq., who continued its publieation until May 8, 1856.

The peopie of Minnesota are remarkable for the liberality with whiel they support their loeal newspapers. The thres establishinents of St. Paul all appear to be doing a prosperous business. The aggregate investment in printing offices in this place amounts to about $\$ 50,000$. Of the influence of the Press, and its energy and usefulness in developing the resources and advantages of Minnesota, too mueh eannot be said.

## Real estate, etc.

Vaeant houses are hard to find, and eonsequently rents are very high. A small shop or office, fifteen by twenty feet square, on any of the improved streets, will rent readily at twenty-five dollars per month. A one-story building, situated in any part of the town, containing four rooms, each say twelve feet square, with or without a cellar, pump, or eistern, will rent for from twenty to thirty dollars per month. As a general rule, the rent of a small dwelling for two years will pay the eost of its building. Rents eannot fall until the supply more nearly approximates the inereasing demand for tenements. The lumber and building-material market is mueh better stocked than some time ago, so that the pressing demand for buildings will be more readily supplied. Buildings are ereeted in St. Paul with telegraphie rapidity. If one makes a trip to the country on a fishing or hunting exeursion, he is astonished on his return at the number of buildings and shanties eommeneed and completed during his absenee.

Many economieal persons, with families, knoek together, as soon as they land, a rude shanty, in whieh they live quite comfortably, uutil a better building can be creeted, and thus avoid the expense of high rent.

Eligibly-situated property in St. Paul has more than doubled in value eaeh year for the past four years, and we have no doubt but much of it will eontinue to advanee at a similar rate for the next two years. It may reasonably be estimated that our population and improvements have inereased sixty per eent. during the present year.

About eight years ago, the land upon which this city is located was purchased at the United States' land office at the usual government price of one dollar and a quarter per acre. Before that period, the entire tract was held by no other title than squatters' claims.

A number of town lots have changed hands since the opening of navigation at prices ranging from five hundred to twentythree thousand dollars. The lots are usually fifty feet front by one hundred and fifty deep. Those which have been sold for five hundred dollars each are located in the additions to the original town-plat. On the squares immediately around the capitol, the owners of the lots located there are asking over fifteen hundred dolleris per lot.

In approaching the conchsion of this rongh and imperfectlysketched pietme of St. Jaul, we must arive at the further but consistent conclusion that a high and glorious position among the commercial and manufacturing marts of the great western valley is rapidly approaching her. In fact, it may be said to be already upon her.

I have endeavored to present St. Panl as it now is. The historical reminiscences thrown into the background are generally derived from personal observation - most " of which we saw and part of which we wore." The statistical results arrived at have chiefly been furnished by reliable citizens, and will be found correct in the main. Some inaccuracies will be fonnd embodied in this sketch, but there are none of any great or material magnitude.
The chief object has been to make the stranger acquainted with the history, rise, progress, and prospects, present and future, of St. Paul. I wish the inmigrant, when he arrives, to know where he is - among whom he is-and what prospects of success await him by remaining with us. Also the compilation of historical and statistical data, as the foundation of future notations and speculations in regard to the onward progress of this predestined emporium of the northwest. If what is here written and compiled should never be of future use to ourselves, perhaps it may be of some slight aid to those who are to come after us. I thus take leave of St. Paul at the
opening of the business season of the year 1856. "There she
stands!"

One of the most interesting places in Minnesota, and one that most who have come into the teritory have seen and admired, lies between St. Paul and St. Anthony. It is composed for the most part of prairie and openings; and, after a tedious journey of several days by the river, a ride over this region is delightfinl indeed, especially when one has become weary of the monotonous succession of bluffs and densely-timbered river bottoms that have bounded the vision for several hundred miles. The way wori. in:veller longs for a change in the scene by the time he lands at St . Paul; and if he will but step into one of the fine "Concord coaches" always in readiness on the arrival of a boat, to carry him to the great falls of the Father of Waters, he will soon be gratified. In a few minutes he will be out upon the beautiful prairie, that commences about one mile from St. Panl, and extends nearly half way to St. Anthony and several miles northward. How invigorating the air feels that comes over the flowery plain, or the large fields of grain and corn! The new-comer here seems to breathe with fresh delight, and he feels better and stronger than ever before. Here and there a little gem of a lake meets the view. Cultivated fields and improved farms now appear quite numerous, among which is one owned by ex-Governor Ramsey, containing some two hundred and forty acres under inprovement.
The prairie is soon crossed, and the openings commence and extend nearly to St. Anthony city. Farms now appear more mumerons, while most of the land on either side of the road is under improvement. In a cluster of trees, just as we enter the beautiful opening, stands a neat, newly-erected building, which plainly tells that the "schoolmaster is abroad" in Minnesota. Many of the farms in this neighborhood are quite small, after the New England fashion, and the land is held at high prices. Gardening is carried on quite extensively by many, and great quantities of vegetables, melons, \&c., are raised for the St. Paul and St. Anthony markets. The soil and situation of this placo are both remarkably well adapted to horticultural pur-
suits. 'The quantity and quality of melons and tomatoes raised here are quite surprising to persons from the cast.

A mursery, the first in Minnesota, has been established in this place lyy Mr. I. M. Ford; and, in connection with the Scott nursery at Davenport, Iowa, he is prepared to furnish trees and plants to any who wish to plant orchards or embellish their gronnds. Fruit-trees grown in this territory I think will be in demand for planting some distance south of this, as the soil and climate are calculated to produce very hardy trees.

Most of the comintry lying between St. I'aul and St. Anthony is known by the name of "Groveland," which is quite an appropriate name, thongh a part of the prairie is included within the settlements.

In connection with this history of St. Paul and its newspaper press, I present the following article from the ammals of the Minnesota Historical Sncicty for 1853, prepared by the secretary, the Rev. E. I). Neill :-

OBITUARY NOTLCL OF JAMLS M. GOODHUE, LATE EDITOR OF THE " minNLSOTA pIONEER."
"'The borly that onee encased the mind of James M. Goodhue is no longer visible, but dwells in a narrow house, the silent and dreary grave. Until he ceased to breathe, his value to the community was not fully known. In life, he was viewed chiefly in the aspect of an individual battling for his own interests. In death, it is discovered that he was the individual, above all others, who had promoted the gencral welfare of Minnesota, and especially that of the capital.
"In April, 1849, he fonnd St. Paul nothing more than a frontier Indian-trading settlement, known by the savages as the place where they conld obtain minne-uakon, or whiskey, and wholly manown to the civilized world. When he died, with the sword of his pen he had carved a name and reputation for St. Paul, and he lived long enough to hear men think aloud and say that the day was coming when schoolboys would learn from their grougraphy that the third city in commercial
importance, on the banks of the mighty Mississippi, was St, Paul. His most litter opponents were convinced, whatever inight be his conduct toward them, that he loved Minnesota with all his heart, all his mind, and all his might.
"'The editor of the 'Pioneer' was unlike other men. Every artion, and every line he wrote marked great individuality. Ife could imitate no man in his maners nor in his style, neither could any man initate him. Attempts were sometimes made, but the failure was always very great. Impetuous as the whirlwind, with perceptive powers that gave to his mind the eye of a lynx, with a vivid imagination that made the very ritmes of Minnesota speak her praise, with an intellect as vigorous and elastic as a Damascene blade, he penned editorials which the people of this territory can never blot out from memory.
"His wit, when it was chastened, caused ascetics to laugh. His sarcasm upon the foibles of society was paralyzing and unequalled by Macanlay in his review of the life of Barrere. His imagination produced a tale of fiction called 'Striking a Lead,' which has already become a part of the light literature of the west. When, in the heat of partisan warfare, all the qualities of his mind were combined to defeat certain measures, the columus of his paper were like a terrific storm in midsummer amid the $A l_{p s}$. One sentence wonld be like the dazzling, arrowy lightuing, peeling in a moment the mountain-oak, and riving from the topmost branch to the deepest root; the next like a crash of awful thunder; and the next like the stumning roar of a torrent of many waters. To employ the remark made in a discourse at his funeral - 'With the ingenuity of Vulcan, he would hammer out thunderbolts on the anvil of his mind, and hurl them with the power and dexterity of Jove!'
"'The contrarieties of his character often increased his force. Imagining lis fues to be Cossacks, he often dashed among them with all the recklessness of Murat. The fantastic magnificence of his pen, when in those moods, was as appalling in its temerity as the white ostrich-feather and glittering gold band of Napoleon's famed marshal.
"His prejudice was inveterate against sham and claf trap.

He refused to publish many of the miserable advertisements of those quacks who seek to palm off their nostrums upon young men diseased through their own vices. When a 'stroller' for a living, or a self-dubbed professor, came to town, he sported with him as the Philistines with blind Samson. By sareasm and ridicule, 'Jarley with his wax-works' was made to decamp.
"When he was unjustifiably harsh, his apology was that in the 'Medea' of Euripides:-
'Manthano men hoia dran mello kaka
Thumos de kreissona tone emone bouleumatone.'
He was not hypocritical; he never wore a mask. His editorials showed all he felt at the hour they were dashed from his pen. When untrammelled by self-interest or party-ties, his sentiments proved that he was a man that was often ready to exclaim :-

> 'Video meliora proboque Deteriora serquor:'
"As a paragraphist, he was equalled by few living men. His sentences so leaped with life, that when the distant reader perused his sheet, he seemed to hear the purling brooks and see the agate pavements and crystal waters of the lakes of Minnesota; and he longed to leave the sluggish stream, the deadly malaria, and wornout farms, and begin life anew in the territory of the sky-tinted waters. When the immigrant from week to week was disposed to despond, and give way to the distress of homesiekness, the hopeful sentences of his paper in relation to the prosperous future, chased that dismal feeling away.
"The deceased was born in Hebron, New Hampshire, March 31, 1810. His parents possessed the strong faith and stern virtue of the puritans, and felt that an edncation was the greatest treasure they conld give their children. After passing through preparatory studies, he entered Amherst college, where he listened to the lectures of the distingnished geologist Hiteheock and other devont men of science. In the year 1832 he received a diploma from that institution. It was his desire
to have attended a moeting of his surviving classmates in the halls of his 'Alma Mater,' but imother smmmons came, to take 'his chamber in the silent halls of Death.'
"Ilaving studied law, he entered mpon the practice of the profession. He lecame an editor mexpectedly to himself. Having been invited to take the oversight of a press in the lead region of Wisconsin, during the temporary absence of its conductor, he discovered that he increased the interest of the realers in the paper. From that time he began to pay less attention to the legal profession, and was soon known among the citizens of the mines as the editor of the Cirant County Herald, published at Lancaster, Wisconsin. While residing at this place, he became interested in the territory 'of skytinted waters' (Mimesota). With the independence and temerity of one Benjamin Franklin, he left Lancaster as suddenly as the ostensible editor of the New England Courant left Boston, and he arrived at the landing of what is now the capital of Minnesota, with little more money and few more friends than the young printer who landed at Market-street wharf, in the capital of the then youthful territory of Pennsylvania. 'This part of his life he has deseribed with some minuteness in the Piourer of $A$ pril 18, 1852, in connection with a life-like picture of

## "'THE FIRST DAYS OF THE TOWN OF ST. PAUL.

"'The 18th day of $A_{\text {pril, 1849, was a raw, clondy day. }}^{\text {18 }}$, The steamboat "Senator," Captain Smith, landed at Randall's warehouse, lower landing, the only building then there, except Roberts's old store. Of the people on shore, we recognised but one person as an aequaintance. 'Took our press, types, and printing apparatus, all ashore. Went with our men to the house of Mr. Bass, corner of 'Third and Jackson streets. He kept the only public house in St. Paul ; and it was crowded full from cellir to garret. Mr. Bass was very obliging, and did everything possible for onr encouragement. The next thing was a printing-oflice ; and that it secmed impossible to obtain. Made the acquaintance of C.J. V. Lall,
and his partner, Gilbert. They furnished us, gratuitously, the lower story of their bnilding, for an office-the only vacant room in town; being the building on Third street, since finished off and now occupied as a saloon by Mr. Calder. The, weather was cold and stormy, and our office was as open as a corn-rick; however, we picked our types up and made ready for the issue of the first paper ever printed in Minnesota or within many hundreds of miles of it; but upon search we found our news-chase was left behind. William Nobles, blacksmith, made us a very good one, after a delay of two or three days. The paper was to be named "The Epistle of St. Paul," as amounced in our prospectus, published in the February preceding; but we found so many little saints in the territory, jealous of St. Paul, that we determined to call our paper "'The Minnesota Pioneer." Onc hinderance after another delayed our first issue to the 28th of April-ten days. Meantime, Rev. Mr. Neill arrived. It was encouraging to find a young man of education ready to enlist all that he had or hoped on earth, in the fortunes of our town. Stillwater and St. Paul were then running neck and neck, as rival towns. Not a foot of pine lumber could be had nearer than Stillwater. But about this time one of the mills at St. Anthony was put in operation; but there were then only a few buildings at the falls of St. Anthony. We looked about St. Paul to buy a lot. Mr. Larpenteur's house was built ; also, French's house and shop (now a tin shop), and the little shop, then the drug-store of Dewey \& Cavileer, recently Major J. J. Noah's office, next door west of Calder's (then our printing-office); also the office of Judge Pierse (then the fur store of Olmsted and Rhodes). Mr. Lambert's honse was partly finished. As you go up Third and Bench streets, the next buildings were two old tamarac log-houses, a little east of where Mr. Neill's church is ; then passing the schoolhouse, there were two more of the same sort in the street, in front of the houses now occupied by Mr. Benson and Mr. Hollinshead near the junction of St. Anthony, Bench, and Hill streets. Beyond, was the house John R. Irvine lives in, and nothing else but the symptons of two or three balloon frames. The Fullers were at work puiting up a ,
small store with their own lands. Returning, on the right, was the old undergromid dead-fill, in the ground opposite Jolm R. Irvine's house; then at the junction of 'Ihird and Bench streets, was Vetal Gnerin's log-house (now Le Duc's); then the building in which Mr. Cmran lives, at that time unfinished ; then the old bakery next door east; then Mr. Hopkins's at the corner ; turning the corner to the head of Raudall's stairs (not theu built), was the old building, still there (now belonging to F. Stecle), which Menry Jackson used to own, where he kept a grocery, postoffice, and a tavern, free for all the world and the world's wife. Up along the bank of the river stood, and yet stands, the building occupied as a store by William H. Forbes, the St. Panl outfit; next was a littlo log building, the mucleus of the "Central Honse;" next the old log catholic church, where the Rev. Mr. Ravoux faithfully labored, and sometimes saw miraculous visions during the time of Lent; then the log-house belonging to Mr. Laronx, which is now being metamorphosed into a neat bnilding. 'This bings us back to Vetal's the junction of Third and Bench strects. Malf a dozen other buildings along Roberts strect, and Mr. Hoyt's ueighborhood, in addition to the above, constituted St. Paul. But let it be rememberea that the fashionable drinkingplace then, was that little log-house next east of Goodrich's brick store. Mr. Bass was busy in hurying up a new saloon, the building lately occupied as the clerk's office, on the spot where the Mimnesota outfit stands. The ground west of Roberts's, and north of 'Tliird streets, was covered with any quantity of hewed timber stripped from the forest opposite town. We looked about for a lot; and saw that the two ends of the town must soon unite in the middle. Along the lower end of Third street, owners of lots liad the coolness to ask from one huudred to two hundred dollars a lot. Between Lambert's and where the Sligo iron store is, on 'Ihird street, the price was seventy-five, and soon after ninety dollars. We bought a fractional lot with Dr. Dewey ; and on our half of it, built the middle section of the lonilding where the Pioneer office is, for a dwelling-house, and lived in it through the next - year, without having it lathed or plastered.
right, osite and (c's) ; e un-Hop-Ranhere d to e for the c by $\log$ old illy ime ich ing ets. Mr. St.

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 h's"' But to return a little. We were at length prepared to issue onr first number. We had no snbscribers; for then there were but a handful of people in the whole territory ; and the majority of those were Caualians and half-oreeds. Not a territorial officer had yet arrived. We remember present, at the date of our first issue, Mr. Lull, Mr. Cavileer, Mr. Neill, and perhaps Major Murphy. The people wanted no politics, and we gave them none ; they wanted information of all sorts alont Mimesota; and that is what we furnished them with. We advocated Mimesota, morality, and religion, from the beginning. William B. Brown built a shell of' a building (being the south end of the Sligo iron store now), which Mr. Neill occupied for a meetinghouse. It was half filled with hearers on Sundays; for Sunday was like any other day, or perhaps rather more so.
"'This town grew rapidly. The boats came up loaded with immigrants; but then, as now, a great many feeble, weak-hearted folks, were frozen out and went back down the river, not being made of the right stuff. Mr. Owens came up with the "Register" press, from Cincimati, one number of that journal haviug been printed in that city. Colonel James Hughes also came from Ohio with the "Chronicle," which was issued soon after, from the building where "The Minnesotian" is now published. Soon after the Register, by M•Lean \& Owens, was issued from the building that is now the law-office of Simons \& Masterson, St. Anthony strect. After a few months, the Chronicle and Register were united in the old Chronicle office, under the firm, name, and style of Owens \& M•Lean and Hughes \& Quay. Mr. Quay soon left the office ; and soon after Colonel Mughes sold out, and Mr. MrLean became sole proprictor of both offices, and Owens editor; Major M‘Lean being appointed Sioux agent at Fort Snelling.'"

A short period before the deceased was confined to his room he fell from his ferry-boat into the river, and had to use great exertion to keep from drowning; this, in connection with a mind oppressed by the cares of one so active in life, is supposed to have shortened his days on earth. Not long after he
was on a bed of sickness, there seemed to be the presentiment that his heart might have commenced "beating its funeral march to the grave."
"Some days before he died, with great calmuess and clearness of mind, he conversed with the minister, whose services he attended when in health. In looking back upon his life, he saw much to regret. He acknowledged his unworthiness in the sight of Heaven, and hoped that he had placed his trist in his Redeemer. He was desirous to live in order that he might show to the world that he had determined to act upon new resolutions. 'To the last, he felt an interest in Minnesota. During lis sickness he was patient, and freely forgave all his enemies.
"His spirit left his body on Friday ovening, Angust 27, 1852, at half past eight o'clock. His fumeral took place on Sunday afternoon. A discourse was delivered in the presbyterian churel, to the largest assembly ever convened upon a similar occasion in Minnesota.
"'The legislative assembly of 1853 very properly recognised his services in bringing Mimnesota into notice, by giving his name to one of the new counties formed out of the recently-

## CIAPTER VIII.

## IRINCIPAI, TOWNS CONTINUED - ST. ANTHONY <br> FALIS - POINT

 DOUGLASS, S'TLLLWATER, MLNDOTA, ETC.A ribe of an lour from St. Paul, over fina country, brings us to the celebrated falls of St. Antlony, a place of great resort for visiters from the cast and sumny sonth. In the way of' eataracts, it is decidedly the glory of onr west and northwest. The pulse of the traveller seems to beat quicker as he feels himself approaching the seene, where Father Hemepin, of old, was so carried away with admiration as to call the red man's falls after his patron-saint. The name has indeed a kind of sacred halo abont it, yet we love the more sonorous and far more appropriate appellation of the Indians. (The Dakotas call the falls " Rara," from irara, to laugh.)

Long lefore coming in sight of the grand scene, the ear is greeted by the deep, solemin roar, that truly resembles the "sound of many waters." It seems, indeed, as though some mighty strife were going on amid the elements of nature. A strange and indeseribable feeling steals over the senses-a feeling that awakens a spirit of admiration for the Almighty's handiwork. The falls at length burst upon the enraptured view - the noble falls of St. Anthony. We are immediately impressed with the pecnliar appropriateness of the Indian's name, as he gazes on the "laughing waters." One is not here so completely overwhelmed at the incomparable Niagara, with the great height of the water's fall, their deafening roar, or the lofty character of the scenery. St. Anthony is more within the grasp of the human comprehension, and is therefore looked upon with more real pleasure. Niagara appears to wear a kind of threatening frown, while the former greets you with a
more wiming and complacent smile. Yet on accomnt of the vast body of water continually mshing over the rocky mass in the river's bed, the scene is one of great snblimity, as well as one of beanty and loveliness. As we gaze on the scene, and listen to the warring elements, how forcibly are we inpressed with the truth of Brainard's beautiful lines:-

> "And what are we, That hear the question of that voiee sublime? O, what are all the notes that ever rung From war's vain trumpet, by thy thundering side ? Yes, what is all the riot man can male In his short life, to thine uneeasing roart And yet, bold babbler, what art thou to Him Who drowned the world, and heaped the waters far Above its loftiest mountain? A light wave That breaks and whispers at its Maker's might!"

The Rev. Albert Barnes, in a sermon preached in 1849, uses this language in relation to the falls: -
"I visited the falls of St. Antliony. I know not how other men feel when standing there, nor how men will feel a century hence, when standing there - then, not in the west, but almost in the centre of our great nation. But when I stood there, and reflected on the distance between that and the place of my birtl and my home; on the prairies over which I had passed; and the stream - the 'Father of Rivers' - up which I had sailed some five hundred miles, into a new and unsettled land --where the children of the forest still live and roam - I had views of the greatness of my country, such as I have never hat in the crowted capitals and the smiling villages of tho east. Far in the distance did they then seem to be, and thero came over the soul the idea of greatness and vastness, which no figures, no description, had ever conveyed to my mind. To an inexperienced traveller, too, how strange is the appearance of all that land! Those boundless prairies seem as if they had been cleared by the patient labor of another race of men, removing all the forests, and roots, and stumps, and brambles, and smoothing them down as if with mighty rollers, and sowing them with grass and flowers; a race which then passed away,
having bnilt no houses of their own, and made no fences, and set out no trees, and established no landmarks, to lay the foundation of any future clain. The mounds which you here and there see, look, indeed, as if a portion of them had died and had been buried there; hat those mounds and those lomidless fields had been forsaken together. You ascend the Mississippi amid scenery unsurpassed in beanty probably in the world. Yon see the waters making their way along an interval of from two to four miles in width, between bluffs of from one to five hundred feet in height. Now the river makes its way along the eastern range of bluffs, and now the western, and now in the centre, and now tidivides itself into numerons channels, forming thonsands of beautiful islands, covered with long grass ready for the seythe of the mower. Those bluffs, rounded with taste and skill, such as could be imitated by no art of man, and set ont with trees liere aad there, gracefully arranged like orchards, seem to have been sown with grain to the summit, and are clothed with beantifui green. You look out instinctively for the house and barn; for flocks and herds ; for men, and women, and children; but they are not there. $\Lambda$ race that is gone seems to have cultivated those fields, and then to have silently disapieared leaving them for the first man that should come from the older parts of our own country, or from foreign lands, to take possession of them. It is only by a process of reflection that you are convinced that it is not so. But it is not the work of man. It is God who has done it, when there was no man there save the wandering savage, alike ignorant and unconcerned as to the design of the great processes in the land where he roamed - God who did all this, that he might prepare it for the abod of - aivilized and Christian people."

The direction of the Mississippi at this place, and fer several miles above, is nearly south. Opposite the village three islands, lying nearly in a straight line, one above the other, divide the river into two parts - the largest body of water flowing on the right hand of the islands. The upper island is small, containing less than ten acres of land, nom is still uncultivated, though the trees with which it was but a
short time since densely covered, are fast disappearing, and it will soon be brought under tribute to the husbandman.

The second island is some eight os ten rods below, and contains about forty acres. It is a beautiful spot of ground, covered thickly witli a great variety of thrifty timber, among which the sugar-maple is conspicuous. The banks are high, bold and rocky on the upper end, gradually descending at the lower almost to the water's edge. Near the middle of the island a small bluff rises some ten or fifteen feet high, with a slope as nicely and beautifully turned as if it had been the work of art. It forms a semicircular curve at the lower end, gradually widening toward the ruper, making one rif the most charming building-sites that can be imagined. Near the ? er end of this island commence the rapids in the main stream, the water foaming, bounding, and dashing over the rocks, which lie seattered across the bed of the stream as far as the falls.

Franklin Stecle, Esq., owns this island, having entered it in 1848, as soon as it was surveyed. It is ecnsidered valuable property, the proprietor having been offered four thousand dollars for one half of it.

The third island lies immediately below, so near the, lastmentioned that they were formerly connected by a slight bridge. It contains, on a rough estinate, some fifteen acres, and is not yet surreyed. A small house has been erected rupon it by the mill company, as a pre-enption claim. On each side of this island are the falls of St. Anthony. Below the falls are two small islands, near the right shore. The falls of the main channel are several rods above those on this side, the greater volume of water having worn away the soft crumbling rock much faster. The recedence of the falls on both sides is so rapid as to be almost yearly percentible; making the suppositions of some geologists highly plansible, that originally they were as low as Fort Snelling. During the high water of 1850 , huge masses of rocks were torn from the islands washed by the falls, and carried a considerable distance down the river; large blocks of sand and linestone detached from the ledge of rock over which the w ter is pro-
cipitated; and altogether, the falls underwent a greater change than had been observed for many years.

Franklin Steele, Norman W. Kittson, and Mrr. Stımbough, made a clain on lands in this vicinity, as early as 1836 or 1837, soon after the Indian title was obtained by government. The land, however, was not surveyed and entered till 1848. Charles Wilson seems to have been the first American who ever made a permanent residence here, having arrived in the spring of 1847. There was then but one house in the place, standing on the bluff some thirty rods below the mills, and loilt of logs. Roving Freschmen and trappers may have temporarily resided here previously, but not as permane, $t$ settlers. Mrs. Ard Godfrey may claim the honor of having given birth to the first of the fair daughters of St. Anthony; and her husband, A. Godfrey, Esq., that of having commenced the first improvement of the water power at the falls. Under his superiutendence, in the fall of 1847, the dam and saw-mills owned by the St. Anthony mill company, were begun, and the first saw put in operation in August, 1848. 'Athers were completed soon after, making eight saws now rroming, of an average capacity of six thousand feet each per day. R. P. Russell, Esq., erected the first frame dwelling in the town, in 1847, and opened the first store. There are at present four organized churches-presbyterian, episcopalian, methodist, and baptist. Two school districts, known as Nus. 5 and 6, were organized in the village in 1850. In addition to the pubiic schools taught in these districts, several flourishing select schools have been maintained since 1850. The whole population of the place may be safely estimated at two thousand souls.

The legislature, in 1851, passed "An act to incorporate the University of Minnesota at the Falls of St. Anthony." The law provides that " the proceeds of all lauds that may hereafter be granted by the Uuited States to the territory, for the slpport of a university, shall be and remain a perpetual fund to be called the 'Uuiversity fund,' the interest of which shall be appropriated to the support of a university." The law further provides that the olject of tlee university shall be "to
provide the inhabitants of this territory with the means of acquiring a thorongh knowledge of the various branches of literature, science, and the arts;" and that "the government of the university shall be vested in a board of twelve regents, who shall be elected by the legislature," and whose duties are prescribed in said law. "The university shall consist of five departments, to wit: science, literature, and the arts, a department of law and medicine, the theory and practice of elementary instruction, and the department of agriculture."

The university shall be located at the "Falls of St. Anthony." "The regents shall make a report annually to the legislature, exhibiting the state and progress of the university in its several departments, the comse of study, the number of professors and students, the amount of expenditures and such other information as they may deem proper," ete. On the fourth of March, 1851, the legislature met in joint eorvention and elected the following gentlemen as regents for said university, to wit:-

Alexander Ramsey, Menry H. Sibley, C. K. Smith, Hemry M. Rice, W. R. Marshall, Franklin Steele, Isaac Atwater, B. B. Meeker, A. Van Vorhees, Soer ates Nelson, N. C. D. Taylor, and J. W. Furber.

The board of regents met at St. Antliony, October, IS51, for the transaction of business. The subject of the removal of the present site of the university engaged the attention of the board. It has been thought by some of the friends of the miversity that its present location is in closer proximity to the business, and especially the manufacturing carried on in town, than would be desirable for a seat of learning. The sulject has been referred to a committee for examination, and to report whether any more eligible site ean be obtained in the vicinity of St. Anthony.
Congress, soon after the organization of the Territory, passed a law, granting to Minnesota, for the purpose of establishing a University in the Territory, two townships, or 46,080 acres of land.

Over one half of the Congressional grant of land has been loeated by the agents of the Board of Regents, for the benefit of the University, at the Sauk Rapids, Winona, and Ied Wing land
offices. The University lands have been selected with great care, and are alrcady very valuable.

One of the first steps taken by the board of regents, in behalf of the university, was the establishment of a preparatory department. This is now in a flourishing condition. It is under the direction of Prof. E. W. Merrill, a gentleman of much experience and success in teaching. It was opened for the reception of students November 26th, 1851. Since that time about one hundred and fifty students have been connected with the institution. The number has been steadily increasing each term, the present numbering eighty-five pupils. It is gratifying to observe that an interest is felt in the institution in different parts of the territory. Several students from abroad, have recently availed themselves of the advantages it affords.

There lave been six students pursuing the study of the languages, seventeen algebra and geometry, sixteen physiology, the same number book-keeping, twenty-nine philosophy, and six astronoiny. The books used are the same as recommended by the superintendent of public instruction.

No provision has yet been made for procuring apparatus suitable for the illustration of the natural sciences, and experiments therein. Great inconvenience is experienced from this cause. By a resolntion of the board of regents, all the expenses comnected with the preparatory department, are defrayed by private subscription. Many of the friends of education have already contributed generously toward this object. But it is believed there are others, who would only need to be informed that the want above alluded to is felt, to checrfully contribute the means for furnishing the necessary apparatus.

The town of St. Authony now contains over four thousand inhabitants, and is most beantifully picturesque in its position. It contains beantiful inilding sitos, and now boasts several elegantly-built cottages, which would do honor to any city of the Union. Its rapidly increasing business, and population, together with its magnificent water power for manufacturing purposes, hetoken another "Lowell," to rival old New Mngland Massachusetts. (See Appendix, page 872.)

Stillwater was first settled, October 10, 1843, by Johin M'Kusick, formerly from Maine; Elam Greely, from Maine; Calvin F. Leach from Vermont, and Elias M•Kean, from Pennsylvania, proprietors of the Stillwater Lumber Company; having selected this site on account of its valuable waterpower, for the erection of a saw-mill, which was put in operation early in the spring of 1844. The simple board shanties of the first settlers, together with the mill, remained the only buildings in the place until the fall of 1844, when the first frame house was built by A. Northrup for a tavern stand.
From this time, the place steadily grew in importance. In 1846, a postoffice was established, and Elam Greely appointed postmaster. In 1848, the town was laid out by John M‘Kusick, one of the proprietors thereof. About this time the county commissioners authorized the building of a courthouse at this place, which was completed in 1850. A schoollouse was also built in 1848, sclools having been established as early as 1846 , and held in private houses. A presbyterian chureh, being the first in the town, was erected in 1850.

The settlement of the Arcola mill, which ranks next in age, was commenced in 1846, by Martin Mower, W. H. C. Folsom, formerly from Maine; and Joseph Brewster, from New York, who erected a saw-mill at this point. Since which many other buildings have been built, which, together with the mill, gives this place the appearance of a thriving little village.

The first settlement of Washington county was commenced in 1837, at what is called Taylor's falls-by Baker, Taylor, and others of the Nortliwest Iumber Company. About which time, the government treaty, with the Sioux and Chippewa Indians was concluded for the land, the Sioux owning the southern, and the Chippewas the northern portion of the land in this comnty. July 17th, 1838, the treaty being ratified by Congress, consequently several settlements were commenced about that time. Several by the French, along the shores of Lake St. Croix, as well as the more important settlements of the Marine and Falls of St. Croix.

The first steamboat that navigated the river St. Croix was

Stillwater is the natural receptacle of the countless millions of lumber that for a long time to come will float down the river St. Croix. Stillwater will be a second Bangor in the lumber trade. Nothing can prevent it. The logs will stop there of their own accord, and Schulenberg, and Heaton and Sawyer, and McKusick, ana Staples, will convert them into building material. Jumber, not logs, will be the staple of Stillwater heneeforth. Stillwater is the point from which the greater portion of the supplies for the extensive pine region on the St. Croix and its numerous tributaries, is drawn by teams, or carried by boats. Here, too, is built the Penitentiary of the Territory, the warden of which is F. R. Delann, Esq. The walls, and buildings are of the most approved and substantial kind. The Catholic, Methodist, Episcopalian, and Presbyterian denominations each have comfortable and substantial houses. No town or eity in the United States is better supplied with good and wholesome springs than is Stillwater. Every few rods may be seen a pure spring gushing from the hillside and dashing onward over its gravelly bed.

For about a quarter of a mile along the lake, where the city of Stillwater stands, the bluffs have retreated from the lake in the form of a semicirele. The ground along the lake is but a few feet above high water mark; and for the distance of two strects, it is slightly ascending - just enough so for convenienee, neatness and beauty. Then, one aseends at rather a steep grade - though not more so than at Quiney, Illinois, or Natchez, Mississippi; until the tops of the bluffs are reached-which are about 100 feet high. On the top, and beyond these bluffs, are beautiful oak openings, very fertile and casily cultivated.

We took a stroll a few evenings ago, when the bright moon was shining and the stars were twinkling, to the outskirts of the city. Beneath us lay the city like an amphitheatre, in all its neatness and beauty. To the right, a short distance from the shore of the lake, and extending some distance down it were high, rocky, and ronantic bluffs. Beyond us was the beautiful St. Croix, with its translucent waters-now smooth as the most polished mirror, and now broken into ten thousand tiny waves, and away off in the distance could be seen the steam and the smoke of one of the numerous steamers which plough its waters. To our left and above us was the St. Croix river-now no longer a lake-full of little islands, elad with long waving willows, and fragrant bloom, and vèrdure. On the

opposite shore rise beautiful grassy bluffs, rounded with a taste no human skill ean imitate, and planted with trees in a manner which challenges the most ingenious landscape gardener.

The country around Stillwater is a good agricultural country, and we know of no businẹss which pays better than that of farming. At the present time the home demand far execeds the supply. Choice farms can be obtained in the immediate neighborhood of Stillwater at from five to thirty dollars per acre, and some land yet remains in the hands of the Government, which ean be purehased by those who desire to settle, but it is at a distance of ten or fifteen miles from Stillwater.

A visit to Vermillion river and falls is no less attractive : the river winding its way unseen through an extensive and beautiful prairie until within a short distance of the precipice, then rushing with all the wild confusion of a Niagara or St. Anthony over craggy and disjointed rocks of about one hundred feet in depth until it reaches the river below, and finally finds a rest in the bosom of the Father of Waters one mile above this town; the river above and below the falls affording fish of fine quality, such as trout, bass, pickerel, chub, \&c. A ride of a few miles to Rush river, in Wisconsin, through a fertile country of woodland and prairie, is no less inviting to those in search of piscatorial enployment, abounding, as do other rivers and lakes of the country, with fish of excellent quality.

The late appropriations of Congress for improvements within the territory, makes Point Douglas the starting-point of two principal roads: one to Fond du Lac, on Lake Superior; the other to Fort Ripley, one hundred and sixty miles above, on the Mississippi river.

Fort Snelling is situated at the confluence of the Minnesota and Mississippi rivers, on the west side of the Mississippi. The buildings of the garrison are upon a high bluff, probably two hundred feet above the level of the water in the rivess, and which stretches to the north and west in a gently-molulating and very fertile prairie, interspersed here and there with groves of heary timber. The steambat-landing of Fort Snel-
ling is directly opposite the mouth of the Minnesota, from which a low island extends about two and a half miles down the Mississippi.

Mendota, which lies about half a mile below the mouth of the Minnesota, has been for many years a trading-post of the American Fur Company, and is still a depot of goods and provisions for the supply of the traders, who, at this time, have penetrated much farther into the Indian country. But it has, till lately, been included in the military reserve of Fort Snelling. It has not attained that degree of prosperity so remarkable in the villages of St. Paul and St. Anthony, and which its far more favorable rosition might justly have secured for it.

From the summit of Pilot Knob, which lies back of Mendota, a view may be obtained of the surrounding country as far as the eye can grasp, affording to the spectator a sight of one of the most charming natural pictures to be found in this territory, so justly celebrated for scenic beauty. The view describes a circle of cight or nine miles - a grand spectacle of rolling prairic, extended plain and groves, the valley of the Minnesota with its meandering stream, a bird's-eye view of Fort Snelling, Lake Harriet in the distance - the town of St. Anthony just visible through the nooks of the intervening groves, - and St. Paul, looking like a city set upon a hill, its buildings and spires distinctly visible, and presenting in appearance the distant view of a city containing a population of one hundred thousand human beings.

Besides the older and larger towns, there are many germinal cells, along the navigable streams, hastening into existence. We have on the Mississippi river, Wabashaw, Winona, Red Wing, Hastings, Mendota, and perhaps others unintentionally omitted. Then on the Minnesota river are Shakopee, Le Steur, and Traverse des Sioux. And yet above these, at the conflnence of the Bluc-Earth and Minnesota, in the foreground of a most charming picture of varied and picturesque scenery, stands the fair beginning of the future city of Mankato.

## CHAP'IER IX.

THE AGRICULTURAL RESOURCES OF THE TERRITORY, MANUFACTURES, ETC.

Those who are desirons of removing to a new country ought to prefer Minnesota for the business of farming. 'To begin with, if you are of that incorrigible class of persons who have taken it into their brains that no part of this great globe is habitable, by reason of the cold, to a higher degree of latitude than about forty degrees north, we have no use for you. Stay in your doorless cabins, and go shivering about in your thin, slazy garments of jeans, through the mingled frost and mud, and the icy slect aid chilling fogs of that most execrable of all climates-an hermaphrodite region, half-tropical and halffrigid - a cross of the north pole upon the equator. Stay where you are. We want here a race of men of higher plysical and mental powers, of more meat and musele, of more force and energy. The whole of the British islands-the nursery of that vigorous stock of the human family, which, first taking root in the rocky shore of the Atlantic, has, in two hundred years, uprooted the forests filled with barbarous Indians, and, like the prolific locust-tree, spread wider and wider its annual shoots, until its shadows are reflected from the Pacific - those British islands lie more than five degrees north of St. Panl. The whole of England, Ircland, Scotland, Belgium, Holland, and a part of France, lie north of the extreme northern boundary of Minnesota. We are now addressing those over the whole globe who have been invigorated by the cold. I do not know where to look on the face of the earth, as far sonth even as latitude thirty-nine degrees, for a race of people who would
be worth having in Minnesota. We can dispense with the rusty Spaniard, the idle Italian, the stupid 'Turk; but we want all the middle, northwestern, and eastern states, and all wo people of the islauds and the continent of the north of Lurope to know what advantages Minnesota offers to them.

We take it as an axiom, that individuals and states mads ? e supplied with mainsprings. A man will last longer upon a treadwheel than rusting out in a dungeon. The hard.fict id Yankee, who wars through his lifetime with Nature, to win a little field among the ledges of New Hampshire, outlives two or three generations of "suckers," who settle down on the fertile bottoms of the Illinois, amid vast savaunas of Indian corn. 'The Yankee is never' satisfied while anybody in the world has a better house or better-educated children than his own. Whenever Nature pours profusion into the lap of man-when results come without exertion-man ceases effort, and his powers are no longer developed. This is the inevitable result, to individuals and to states. Nature spoils her children by enriching them. This result is the surest in a rich, southern soil, as the climate itself, as well as the profusion of Nature's supplies, invite to indolence and ease. The honey-bee, taken to the tropics, it is said, will provide stores for one winter; but, after that, is as improvident as a house-fly.
This is a condition of things not to be found in Minnesota. The length of the winter and the invigorating climate invite man to exercise. He seeks for it-has an appetite for it, as much as an Englishman has for roast-beef, or for a tramp with his gun. His powers are all right; he has a good boiler in him, and steam to work off.

The human family never has accomplished anything worthy of note, besides the erection of the pyramids, those milestones of ancient centuries, south of latitude forty north. The history of tie wordd is written chiefly above that parallel. South of it existed slavery, in one or another form, always, to a great extent, in both ancient and modern times; and wherever Consumption contrives to place a saddle upon the back of Production, and ride, there will be want and wretcheduess ; for Nature las ordained it, for the true welfare of man, that
every human being shall labor, in some honest and useful voeation.

But there are prejudices against our climate. Some insist upen it that we can not raise Indian corn. Show them prolific fields of it, as we now can hundreds, the naked ears glittering like gold in the mellow sumshine of antumn, and the ground beneath almost paved with yellow pumpkins, and yet they look incredulous, and shake their heads, and say: "It won't do. I was here last June, and your springs are too late. You can't make cawn-crap y'here, no how you can fix it, stranger!" These wise people have a theory that maize is alapted solely to the latitude they came from; and they are as stubborn in maintaining it as the geologists are in thei $y$ that there can be no mineral coal north of the Illinois coal-beds; although it is actually found here, in various localities, ranging south from the Crow-Wing river as far as the mouth of the Blue-Earth, of the most admirable quality. If we coald not raise Indian corn, we should remember that, with the exception of a part of Italy and Spain, all populous Enrope sulsists very well without it. But maize, I admit, is the cereal crop of America. I subscribe to all Mr. Clay's beautiful culogium upon it; and perhaps the most valuable quality of this grain is its adaptation to longitudes rather tlan latitudes. There is not an Esquimaux Indian basking by his lakeside in the sunshine of his brief, hot summer, who can not raise and ripen one variety or another of maize. From the delta of the Mississippi to the remotest spring-branch that supplies Lake Itasea, the head of the river, this crop can be raised, and is raised and ripened every year. What folly, then, to contradict these palpable facts! The same reasoning applies to wheat; yet, in fact, we live too far south for sure crops of winter wheat. Those choice wheat-lands of Europe, on the shores of the Baltic, are far north of us. At Red river, many hundred miles north of St. Paul, they raise better wheat than ever goes into the markets of Milwaukee or Chicago. There is not a plant of any description, raised in Wisconsin, that does not ripen here. We have tomatoes here, abundant and ripe, in a garden which was not fenced until June. Last scason we gathered
cucumbers in November, which were planted very late, for pickles.

Our soil is generally productive ; though much cf it is sandy, it is a very productive soil-not as compared with the middle or eastern states, but as compared with Wisconsin and Illinois. There are fields here which the French have cultivated without manuring for twenty years, which produce good crops, barren as the soil may look to a "sucker" from the bottoms of Eel river or the Big Muddy. The farmers here, on the average, get larger crops per acre than we have ever seen raised in any, other part of the west. We do not say that all Mimesota is fertile; but that it will compare favorably, in fertility, with any portion of the world.

Consider, then, our advantages in regard to healtl). No bilions ferers, no shaking with agne in the harvest-fields, no loss of crops by sickness. Is this nothing?

Of the extent and value of our home market for produce, it is needless to speak. In no other part of the West is there any thing like ain equal demand for agricultural products; to supply the Indian trives on the Mmnesota and Mississippi rivers; to supply the forts, and to supply the great and increasing business of the pineries, and the mannfacture of lumber. Every farmer has a natural tariff to protect him, equal to the cost of shipping the same kinds of prodnce which he offers in market, from several hundred miles below, by steanboat; added to the insurance and the profits of the produce dealer, all which is more than fifty per cent. premium in his favor, over the farmer who lives down the river, and who has no suel home market as ours at his door. Add to this the eheapuess of choice lands in Minnesota, our freedom from the burden of a state government, and the moral, intelligent, and industrions character of our people, an! the immigrant, if he is a man, and expects to live by exertion, will find more inducements to make his home in Minnesota, than in any of the bilious regions south of it.

There is a demand here for all kinds of farming, and espeeially for dairying and stock-faming. But in speaking of farmers particularly, I would not be understood to intimate
that there is not abundani encouragement for other branches of industry. Where farmers can thrive, all other interests are safe.

Our market for all that can be raised in Minnesota, for years to come, will be ample, and prices as high as can be obtained in any city of the West. I can demonstrate this in few words. The non-producing classes among us comprise upward of fevty thonsand Indians, and some ninety thousand whites, the latter divided into traders, merchants, lumbermen, soldiers, mechanics, and manufacturers. If it be argued that the former will diminish with the advance of the settler, it can also be slown that the latter, from the very nature of our country - its incxhanstible water-power, and its interminable forests of pine -will increase in a corresponding ratio. The Indians and the soldiers must be fed by the general government. The supplies for this pripose are urw drawn from the agricultural states below us. The trader, also, and the liardy forester that fells the tall pines, procure their flow and pork, and the grain that subsist their cattle, from Illinois, Iowa, and Wisconsin. This will not, it can not be the case when our own fertile acres are subdued by the plough. Look at our prices-current at this time, viz., April 10, 1856 - before the arrival of the first boat from below with our supplies - flour sold at ten dollars per barrel; vats, eighty-five and ninety vents per bushel ; and potatoes, seventy cents. Butter was sold at forty-five cents per pound, and eggs and poultry were not to be had for love or money.

I want it distinctly understood, that our land is capable of producing all the crops that are raised in the central and western states. Fifty and even sixty bushels of oats are frequently produced from an acre of ground. Potatoes will yield, in a favorable season, three hundred bushels to the acre. No one competent to judge doubts the efficacy of Minnesota as a vheat-growing region, although this crop has not been thoroughly tested as yet. Our prairies are not large, as in Illinois and other states. Groves of timber arc thickly interspersed over them, and refreshing springs of water, crystal lakes, and clear running streams, cverywhere abound. If sheep husbandry or cattle rearing be the business yon wish to
engage in, this country is the place for you. The whole ter ritory, prairic and woodland, is one immense natural pas ture.
In view of all the facts I have stated, I can not place my finger upon the map of this great country at any point-Califinmia not excepted, with all its shining dust - that presents greater inducements to immigrants than Mimesota. Single men, as well as those with families, of industrious labits, will find employment. Farmers and mechanics that have energy and perseverance can not fail to succeed. A small amount of means will do to commence upon. A qarter section of land and a small outfit, with industry, will afford a competency. Mechanies of all kinds are in demand ; their labor and wares will command a high price. All the products of the soil find a ready cash market, at prices that richly reward the farme:
The projected line of railroad from New Orleans to the falls of St. Authony will, when completed, bring us within one day's (twenty-four hours) travel of St. Louis, and within two days of New Orleans. $\Lambda$ six hours' journey in the other direction, ly railroad, will bring us to the richest mines on the shores of Lake Superior, and all this, without equalling the speed at present attained on some of the eastern roads. What, then, is to prevent this place becoming one of extensive manufactures? Our water-power is unlimited, and easy of improvement. The materials to be manfactured are near us; and the Mississippi is a great highwey for the transportation. Even now, the cotton and wool of the south and west couid be brought here and returned to the producers at much less expense than it could be brought to and from New England; hut with such a line of railroad as is contemplater we are brought into the imnediate neighborhood of the mines of Lake Superior and the plantations of the south. Rin who shall say that the mineral of one, and the cottun of the otler, will not soon be wrought in all the forms of art ato the fails of St. Anthony?

The proposed route from St. Louis lies through tha valley of the Des Moines and Blue-Earth river ${ }^{2}$, erossing the Mimesota river about sixty miles from its mouth. 'There is a natu-

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ral grade through these valleys the whole distance, and there is no portion of the west more fertile than the lands along the whole line. 'There is probably no railroad in the world which passes through so rich an agricultural country for so long a distance. In addition to that, there are vast mines of fossil coal in the valley of the Des Moines, which such a road would render invalualle.

The greater part of the lands along this ronte is now owned by the United States. What a field of enterprise is here opened for the immigrant, and one, too, that multitudes are even now commencing to improve. A line or settlements is established along the valley of the Mimesota river, as far as the mouth of the Blue-Eartl; and several towns and villages of considerable magnitude are already rising into importance. All this is done before the Indians are removed from the soil.

I have received from Alexis Bailly, who resides at Wabashaw, foot of Lake J'ppin, on the west or Minnesota side, a sample of the winter wheat raised on his farm last season; also specimens of the soil in which it grew, and of the snbsoil. Mr. Bailly says in his note, which accompanies the package: "I will only say relative to the wheat, that it was seeded late in October last, and was in consequence of my alosence this summer, a good deal nerglected, and notwithstanding that, it yields ahove forty lmshels pro acre.'

Mr. Builly is one of the best-informed citizens of Mimesota, and having heen largely engeged in the Indian trade, has resided many years in the territory. I place a very high estimate upon his opinion of the eapraties of our soil and climate for agricultural pursuit. Ste woes not doubt that Minnesota contains a large phatit, … wheat-growing soil, which can not be surpassed for the arefitalle cultivation of that very valwable crop.
Eivery experiment mark 1.ss year in the cultivation of winter wheat, has insulted in the most gratifying snceess. I have not beem able to learm a simgle case of failure. This invaluable crop timis a genial simil and climate at the font of Lake Pepin, on the St. Conix; in whe immediate vicinity of St. Poml; and
at Long prairie, north forty-six degrees. Minnesota, on both sides of the Mississippi, must therefore be noted on the agricultural map as a wheat-growing region, unsurpassed, in all probability unequalled, in the hitherto cultivated regions of the west. I say, unequalled, and firmly believe that experience will abundantly verify this opinion.

During the winter our soil is torpid, and a stranger to alternate thaving and freezing. During most winters it is covered with a thick mantle of snow, but there have been winters when there was little or no snow ; but during such seasons there were no winter thaws, and, as a general fact, the soil was not sulbject to heaving on the breaking up of winter. The reason why most of our soil does not heave, is that it contains a due admixture of sand - the kind of soil that neither bakes nor heaves: there is no better.

The surface-soil in Mr. Bailly's wheat-field, as shown by the specimens, is a rich black loam, containing a large proportion of humus. The sub-s0:1 is argillaccous - a friable yellow clay.

I shonld like to see some of our farmers attempt the experiment of raising sheep. It appears that sheep might be raised in this comntry with profit to the owner. Of cousse the farmer would want sheds to keep them in during the winter, for the warmer an animal is kept the less food it requires to sustain life. The fact that the ground is so long covered with snow during the winter, would of course make it more expensive to keep them during that period of the year, but I believe it could be done with profit to the farmer. At any rate, I want to see the experiment thoroughly tried before believing to the contrary. Every spring our butchers bring up a large number of sheep. IIaving just been sheared, they are generally the poorest-looking animals ever beheld ; and it is almost enongh to make one sick of mutton to look at them. Briafte: they have run aromed town for a few weeks, pieking of the short grass to be found in our strects, they hecome as fat as sleep generally get to be in any comeny. They could not be recognised as the same flock, muless one saw them every day, although they might have forty ear-marks.

Now is the time for the "sheep business" to be gone into in Minnesota with a certainty of success and profit. All the wool in the United States is being bought up in advance of the clip, at enormous prices. The rise is mainly effected by the gold discoveries in Australia, where the shepherds have deserted their flocks by hundreds and thousands, and gone to mining. The supply of the coarser wools used in English manufactures is thus cut off to a great extent; and the consequence must be a rise in the price of the staple throughout the commercial world.

In again referring to t. : sulject of wheat-growing, I would say that the doubt. Ias heretofore existed relative to the adaptation of Mimest soil and climate to the growth of winter wheat, can no longer exist, as the experience of the two last years has fully demonstrated that winter wheat is as certain and as profitable a crop in Minnesota as in New York or Pennsylvania. Corn is more certain and fully as profitable as in either of those states. The cultivation is no more expensive, the markets as convenient, the yield as abundant, the prices as good, and owing to the healthy climate, the life of the farmer is longer in Mimesota, than in any portion of the Union.

In concluding this interesting topic, and most valuable of all the interests of Minnesota, let me refer to the agricultural societies already formed, and in successful operation. These societies were chartered by act of legislature in Ramsey and Benton counties, in 1851 and 1852. The Benton couniy society met for the first time on the 16th December, 1852, at which session Capt. J. B. S. Todd, U. S. A., delivered an interesting address. Captain Todd, though occupied in the service of the United States, commanding the frontier post of Fort Ripley, deserves much credit for the personal attention he has paid to agriculture - proving himself a practical farmer indeed, by cultivating a large tract of land in Benton county, with the most gratifying success.

Captain Todd, referring, in his address, to the agricultural statistics of Benton county, gave the socicty the following facts:-
" Mr. J. Rnssell, residing at Sauk Rapids, has under cultiva tion one hundred and twenty acres. 'This is the second year of cultivation; forty-five acres were this season sown in spring wheat, and yielded one thousand bushels - being an average of twenty-two bushels per acre; forty five acres were sown in oats, producing fifteen lumdred bushels, averaging thirty-five bushels per acre; the remainder was planted with corn, winter-wheat, potatoes, turnips, and other articles necessary to a farmer for his own use. A part of the corn planted was the eight-rowed flint variety, and was successful. His main crop was the small Red Lake variety, planted the last of June. This was a failure, owing to the quality of seed, and the lateness of planting. Most of the corn that came ripened well; little attention was paid to it after planting. Last year the experiment of raising winter-wheat was not satisfactory, as was generally the case; and is to le attributed to the want of snow, so unnsual with us. This year four or five acres have been sown, and thus far with every prospect of success - rutabagas yielding as high as twelve humdred bushels to the acre."

T'welve hundred bushels of turnips to the acre is a good crop, and worth talking about; but the other productions are worthy also of particular notice, as showing that the farm spoken of, although in its infancy, is capable of yielding a handsome income to the proprietor.
The following is given as a proof of what can be done in beef and pork, and other productions:-
"The farm of Mr. Gilman lies six miles north, and is an example of our timbered bottom lands, lying directly on the river, and for fertility of soil is not exceeded by any; it contains one hundred acres under cultivation. In 1850, there were fifty acres sown in oats, yielding two thousand five hundred bushels, averaging fifty bushels to tho acre, and thirtyeight pounds to the bushel. Four hundred bushels were sold at fifty cents, and the remainder at an average of eighty-seven cents; twenty acres were grown in corn, yielding one thousand bushels, or fifty bushels per acre, and sold at one dollar per bushel. This year it has been mostly planted in corn. The seed was taken from last year's growth, cribbed in the usual
manner, but from severe freczing, was so much injured as to require three plantings; that which ripened is considered as good as can be grown. The samples before the society speak for themselves; the remainder was fed to stock. Mr. Gilman has killed six thousand pounds of beef, and two thousand pounds of pork this fall, of his own raising and fattening. But a small quantity of oats were sown. Wheat has not been tried. The yield of buckwheat is as thirty to one. This farm was opened in 1850.
"'The farm of Mr. John Depue lics cleven miles north of this, and is an admirable specimen of the prairie lands in the northern part of the county. It lies on the north bank of the Platt river, about two miles above its junction with the Mississippi, upon the second bench in the edge of a beautiful growth of oak, and extending into a prairie destined soon to become one of the most thickly-settled parts of the country. It now embraces one hundred and forty acres of cultivated land, was begun two years ago, and planted in corn, oats, potatoes, turnips, \&c. It produced twelve hundred bushels of oats, sold at one dollar per bushel; two hundred bushels of corn which matured well, without special attention, for which two dollars per bushel was offered and refused; five hundred bushels of potatoes, and one thousand bushels of rutabagas the surplus potatoes, over the demand for the farm, were sold at seventy-five cents - the rutabagas were fed to stock.
This year it produced eighteen hundred bushels of oats, now selling at the door for seventy-five cents, and two hundred and fifty bushels of spring-wheat of superior quality. The proprietor has fattened and killed his own pork and beef, and with commendable resolution, determines to do so in future, or go without. Winter-wheat was tricd last year, but fuiled as a crop, under similar circumstances with that of Mr. Russell."
This society is a valuable institution, not only to Benton county but to the whole territory; for by the publication of its proceedings, rivalry is created among the farmers of other counties, and attention attracted in the states, and in foreign countries, to the ease and rapidity with which a husbandman can get rich in this inviting country ; and renewed efforts will
in consequence be made by those now engaged in agriculture. each county endeavoring to outstrip the other, and immigration will increase to such an extent as to exceed the auticipation of the most enthusiastic well-wisher of the territory."

These statisties of Capt. 'Todd referred to the year 1852, and the increase upon these facts within the past year, will be readily conceived by all.
I cannot close this agricultural chapter without stating to the timid, that settlements can now be made in our valleys without having Indians for neighbors. Thonsands have been waiting for these very lands to be purehased and bronght into market, who will be on the ground early to make settlements.
This territory has not so many small streams as New England, but immensely more beautiful lakes and level country. In many portions, too, there is not so much, nor so great a variety of timber; but we have fine prairies and natural meadows, and sufficicut woodland for all necessary purposes. And we have one kind of wood here, which, though small, promises to be of much value; it is the basket-willow.

Thero is much said of late in agricultural and other papers about the immense profit of cultivating the osier; and it is also stated that five millions of dollars' worth of it is imported from France and Germany every year. Yet there is considerable of the best variety of this article growing wild in our immediate vicinity. This might be much improved by cultivation, and readily supply the place of the imported willow. We have a German here who has been familiar with the cultivation of it in his own country, and who has been busily engaged the past season in making most beautiful baskets from our native growth. He informs me that this is the best article of the kind he has cver seen; that it is tongher and stronger than the imported willow. It is not, of course, so straight and uniform in size as though it was cultivated, but this is easily remedied, and the cultivation of it will be commenced early the coming spring. It will not be at all strange if within five years the basket-willow should become an important article of export from this territory.

## CHAPTER X.

FAGIIITIES FOR TRAVEL-RAILROADS THROUGII AND TOWARD MINNESOTA.

To those who think of eoming to this terfitory, it is a matter of interest to know what are the facilities for travel, where are our markets, whence we obtain our mereliandise, and where we are to send our products when we are so prosperous as to have a surplus. To these questions we will endeavor to give as coneise an answer as possible. Our present line of communication with the east is by the way of Galena and Chicago. Those coming from the east can reach Chieago, either by a trip around the lakes, by the Michigan Central railroad, or Southern Michigan railroad ; and a complete chain of railroad, around the south side of Lake Erie, from Clicago to New York, Boston, and almost any other place you please. From Chicago west, the railroad is already completed as far as Dunleitl, a distance of one hundred miles, and within another year will be completed to Prairie du Chien-thus connecting the uper Mississippi with all the cities of the east. Another railroad is in progress from Milwaukee to Prairie La Crosse, a small but rapidly-growing town on the Mississippi river, nearly two hundred miles above Galena. This is being pushed forward with sueh enterprise, that it is expeeted to be completed in about one year. The eastern portion of it is already in operation, penetrating far into the interior of the state. Minnesota has already become attractive to the health and pleasure scekers of our eastern cities. But when these facilities for travel shall be fully realized, the falls of St. Anthony will rank with Saratoga, Newport, and the White moun-
tains, as a place of summer resort. Much of our merehandise ulready comes from Boston and New York, notwithstanding wo often have low water, and very slow and tedious river navigation. The amount will of eourse be inereased with the ease and cheapness of transportation.

But another enterprise has been eommeneed, whieh promises even more for our territory than those I have mentioned. It is a contimunes line of railroad from New Orleans to the Fulls of St. Anthony! munning on the west side of the Mississippi river, through the best portions of Arkansas, Missouri, Iowa, and Minnesota. Starting from the eity of New Orleans, the New Orleans, Jackson, and Great Northern Railroad, to Canton, Miss., forms the first link; the Mississippi Central Railroad, to Grenada, forms the second link; and the Mississippi and Tennessee Railroad, reaching from Grenada to Memphis, Tenu., forms the third link in this important elaain of communication.

On these three links the work has been progressing more than four years, and the line of road is now finished from New Orleans to Memphis, the distance being 390 miles.

Crossing the river at Memphis, the Arkansas link, which extends a distance of seventy miles, is provided for by an organized company, who ean build the road with ease, as the whole line is laid out over a level surface, and the people of Memphis are enthusiastic in its favor.

From Arkansas, passing the Iron Mountain of Missouri, to the eity of St. Louis, a distance of 220 miles, the line is under the eharge of the St. Louis and Iron Mountain Railroad Company. From St. Iouis to St. Charles, a distance of twenty miles, the North Missouri Railroad is finished, and the road in operation. From St. Charles to Keokuk, 140 miles, the line is under the charge of the Mississippi Valley Railroad. From Keokuk to Museatine the line has been surveyed. Muscatine and Davenport are united by a railroad communication.

The Minnesota road, from Dukique to the Falls of St. Anthony, about 200 miles, the northern end of the Mississippi Valley Railroad, which Minnesota road is also extended north to Lake Superior,
$\Rightarrow$ is provided for by an organized company of New York eapitalists, having $\$ 10,000,000$ subseribed, and $\$ 100,000$ now lying in their treasury.
eir

From all which faets it appears that the Mississippi Valley Railroad is 1200 miles in length from the Gulf of Mexico to the Falls of St. Anthony; and that every link in this vast chain, exeept that of the Iowa and Minnesota road, is now ready for the final process of connection.
" $A$ railroad from Minnesota to New Orleans, competing with the great Father of Waters throughout its course, and joining in close fellowship the six months' snows of Lake Superior with the perpetual summer of the Gulf of Mexico! That is the latest project to which the extraordinary enterprise of the republic has given birth, and one which, in its gigantic proportions, is little likely to be paralleled. Mr. Whitney's seheme for uniting with iron bands the waters of the two great oceans, exceeds it in inmensity, but will bear no comparison with it in regard to feasibility. His route for the most part runs through arid wastes, now, and for generations to come, devoid both of neeessities and facilities for an undertaking of the kind. The road of which we speak is dissimilar to it in all respeets save one. In proportion, the line from the extreme north to the far south yields the palm to the indomitable advoeate of the Pacific line, but in every other particular it is immeasurably superior. It starts from a point just opening to eivilization, it is true, but one that is manifestly destined to achicve an uncxampled growth; and thenee, running southward, it opens to market the broad prairics of Iowa, exaets tribute from the fertile soil of Missouri, and, having stopped for breath at the commercial emporium of the west, proceeds to traverse the gorgeous savannahs of Arkansas and the rich plantations of Louisiana, finally pouring its accumulated treasures into the lap of New Orleans. It traverses a route which may be fairly estimated, in round figures, at some two thousand milcs, already possessed of an enormous river traffic, and more or less thickly settled at every important point.
"The wealthiest and most sagacious eapitalists of St. Louis have embarked in the enterprise, with a far-sceing and patriotic determination to achiere suecess. Thousands of capitalists along the line of the proposed chain of roads eo-operate with zeal and liberality. New Orleans embarked in the work with enthusiastic energy, and before three ycars pass away the New Orleans and Minnesota Railroad will be hailed, throughout the west and south, as oue of the greatest improvements of the age. No grander



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sebeme was ever projected for the promotion of man's empire over the very climates of the carth, and no enterpriso has ever beforo been unfolded that will take a stronger hold upon tho hearts and imaginations of men.
"The project is pregnant with great considerations, both in a political and commercial sense. It will unito elimates that are unlike in their nature and products, and it will give a common aim and interest to people differing widely in their circumstanees and pursuits. It will form a new guaranty for tho perpetuity of the Union, and will contribute more than legislation to smother sectional strife. It will secure to the extreme northwest its legitimate markcts, and will more rapidly attract to it the capital and labor needed to develop its magnificent resources.
"In this grand work the people of St. Paul and St. Anthony have a common and united interest. When it shall have been completed, 'the sister eities' will be viewed as upper and lower towns of the same great metropolis, whieh will be to the northwest what the eity of New Orleans is to the south, and Saint Louis to the centre - a railroad and commercial terminus, a grand eentre of trade, and also, what neither of these points ean ever become, the manufactory and workshop of the west.
"No portion of our flourishing country promises to enjoy a more krilliant destiny than Minnesota; and St. Paul and St. Anthony eonjoined must become the commercial and manufacturing heart, not only of Minnesota, but of the vast domain surrounding it, stretehing from Lake Superior to the Rooky Mountains, and embracing the intervening area as far north as human enterprise ean extend."
The above is a work of vast magnitude, and before three years have expired we may be able to exchange, by railroad transportation, the staple products of the northwest for the fresh ard ripe fruits of the tropies, and, measuring distance by time, St. Paul will be as near New Orleans as it now is to Galena. The enterprise is truly magnifieent.
A railroad extending one hundred miles, of easy and cheap construction, would conneet the navigable waters of the Mississippi with the navigable waters of tho Red river of the north. Another road of one hundred miles would wed the Mississippi to Lake

Superior. Already rcads are in contemplation, which will unite Minnesota to the tide waters of the Atlantic and the gulf, bringing the best market to the door of the producer, and giving to our agriculturists, at all seasons of the year, the choice of an eastern or southern market.
A road is also projected from St. Paul to Green Bay. This will bring us within ten hours of Lake Michigan, and, as soon as the road from Toronto to Georgian bay is completed, within fifty-six hours of Toronto. In addition to the arguments usually urged in favor of grants of public land to railroad and other improvements, two particular reasons apply in this case, which should induce the federal government to aid the enterprise. The road would run through an unsettled and unsurveyed tract of country, and will open it to setilement. Few other roads are so situated. It will terminate in a territory of the United States, and will so expedite its settlement, as to shorten the period of its territorial existence, and relieve the federal treasury of the burden of its support. Hitherto railroads have been constructed, because the settlement and business of their respective localities were supposed to demand them. The experiment of building a road in order to settle a country and make a business, is yet to be tried. Mr. Whitney proposed such an experiment in his Pacific scheme; and if we reflect what the Erie canal and the railroad upon its banks have done for the settlement of the northwest, we have a significant hint of the efficacy of such means.

The editor of the Minnesota Pioneer, in speaking of this subject, says: "Among the important acts of the last legislature, may very properly be classed the various railroad charters passed during the session. We are aware that they are looked upon ky many as chimerical, but we can not recognise anything as chimerical in the settlement of the great valley of the Mississippi. Our long residence in the West has enabled us to observe the rapid progress of civilization. The anticipations of the most sanguine have been so far surpassed, thiat we can not at this time concede the power of imagination to get beyond reality in western improvement, and western progress.
"We can look back a few short years, when the commerce of the Mississippi and Missouri was carvied on by keel-boats, and we once made a quick trip from St. Louis to Mimnesota in forty-one days. At that time the idea of navigating the Upper Mississippi with steamboats, above the foot of the lower rapids, would have been considered much more chimerical than would a project for throwing a suspension bridge across Behring's straits at the present day. We made a trip on horseback from the Mississippi to Chicago, and could get neither eggs nor pork to eat at any of the squatters' luts we stopped at. Now there is produce enough raised between the Mississippi and Illinois rivers to feed half of the starving population of Europe. We travelled in a stage (an open wagon) from Galena to Clicago when the trip was made in eight days, and when the possibility of staging on that route was by no means clear to the proprietors, and each passenger was obliged to walk and carry a rail to assist the team through the sioughs. Now a railroad is near completion which will travel over the same space in cight hours. We were at one time one of the only three white men residing within the limits of the present state of Iowa, which now has a population of over four hundred thousand. In our own beautiful territory we have made many trips between Prairie du Chien and Mendota, and from Mendeta to Traverse des Sioux, when the hotels we lodged at were in the open air, and our table furnished from the supply we carried, or from the game killed on the route. Yet, with the blessing of God, we lope yet to travel in a railroad car, on a continuous route from the Minuesota river to New Orleans, and very probably to San Francisco.
"Each railroad charter granted at the late session, with one exception, is a connecting link in some great chain of road which is not ouly contemplated, but progressing south or east of us. Does any one doubt the completion, at an early day, of the Louisiana and Minnesota railroad? Does any one for a moment believe that the Illinois central railroad will rush up to the shore of the Mississippi opposite Dubuque, survey for a moment the vast expanse of country west of the Father of Waters, and then, affrighted, turn and seek again the shores
of the Atlantic? No such thing; there is nothing in those beautiful prairies, fertile ficlds, or busy manufacturing towns, west of the Mississippi calculated to deter the 'iron horse.' Thousands are now living who will see him bound across the bridge which will be thrown over and high above the surface of the stream, and rush forward to the valley of the Minnesota, through the most lovely, healthy, and wealthy agricultural portions of the globe. After a momentary pause, to select the route, his progress is again onward, with caloric speed to the shc:e of that copper-bottomed inland sea, Superior, where he will neigh in concert with his brothers from the Atlantic in the east, and from Puget's somd in the great northwest.
"Does any one doubt the carly completion of a railroad from the Mississippi to San Francisco? In a few years lis doubts will be dispelled, and stern reality will show a revolution in the commerce of the world. Our teas, and all our Asiatic stuffs which we now receive by a tardy, dangerous, and expensive route through Europe and our Atlantic cities, will he brought direst from the Pacific, and supplies will reach the Atlantic by way of Minnesocia.
"Those who may have doubts on the progress and early completion of these improvements, we ask to look back on the past. Examine the railroads now in operation in the eastern states, where the expense of constructing one mile of road will construct five miles over our flat prairies. If any one doubts the business being sufficient to support these roads, we would refer him to the debates in the New York legislature during the consideration of the charters for the road between Buffalo and Albany. The opponents of those charters based their arguments on the supposition that a railroad would destroy the business of the cainal. But time has shown that the canal has not the capacity to do the business necessary, in addition to that done by the railroad. And while further privileges for transportation have been granted the railroads, the enlargement of the canal has been found necessary.
"Of the St. Paul and St. Anthony railroad we need say but little. Although isolated and alone, its carly completion is just as certain as that the sun will rise to-morrow morning;
and the foolish rivalry between St. Paul and St. Anthony will then cease."
Eastern capitalists are now investing in this last enterprise, and the contractors are expected on to build the road the ensuing spring. It is more than probable that before this volume meets the reader's eye, the work will be surveyed and under full headway.

I desire to call the attention of capitalists abroad, and our neighbors at home, to the value, importance, and practicability of constructing, at an early day, a railroad from St. Paul to the St. Louis river of Lake Superior. We are informed by those acquainted with the topography of the country between the twe points, that the route is a good one for the construction of a railroad.
The Lake Superior country is the greatest mining district in the world, and will support and soon contain a vast popnlation engaged in that branch of industry. Its mineral wealth is inexhaustible, and its copper and iron ore the best that have yet been discovered. The copper ore of the famons mines of Cornwall, England, yield but about eight per cent. of pure metal - that of Lake Superior twenty per cent.

The iron of Lake Superior is preferred among the ironworkers at Pittsburgh to that of Sweden, and commands a higher price. Its remarkable malleability peculiarly adapts it for boiler iron and machinery. Messis. Foster end Whitney, in their late geological report to the United Stat government, speaking of the iron of this district, say: "It is to this source that the great West will ultimately look for its supplies of the fincr varieties of bar-iron and steel. The 'iron mountain' of Missouri becomes insignificant compared with these immense deposites. This region also contains extensive beds of marbie, which will prove of much economical value for fluxing the ores and in yiclding lime, while, with care, blocks for architsctural and ornamental purposes can be obtained. Flesl-red is the prevailing tint with veins of a deeper hue. The novaculite slates are valuable, affording hones equal to the Turkey or Scotch stones."

A railroad from St. Paul a little more than one hundred
miles in length, will unite tho lake and the Mississippi, and make the most important business point on the Mississippi above St. Louis. It would be the direct and travelled route from the Mississippi valley to Lake Superior, and open up to the farmers of Minnesota a valuable market for their surphes products. They have nothing to export now, but will, in a few years, have an abundance.
The canal around the falls of Ste. Marie has been constructed, and from this time forth, in connection with the proposed road, we will have a complete lake and railroad communication with all the commercial cities of the east. I liope to be able to present facts that will tend to convince all that have the prosperity of Minnesota at heart, as well as those who are seeking safe railroad investments for their capital, that we have not too soon called their attention to the proposed enterprise.

Argument is unnecessary to convince any person of common information, that the construction of this road is of immense importance to the prosperity of Minnesota in general, and St. Paul in particular. It is true that the road will not pay if inmediately eonstrueted, but now is the opportune moment-as we have obtained the neeessary grant of land from Congress. The sooner the better; and then all donbt about the construction of this vast improvement will be removed, and St. Panl will loom up on the map as a prospective city of the first magnitude.
Construct this road and the mineral of Lake Superior destined for the Mississippi valley, and gulf commerce, will pass through St. Paul, as well as a large proportion of the agricultural supplies, and southern products consumed on the lake. On the other side of the river, we have a country destined ere many years, to become the most flowishing agricultural region of the west, and this road will make St. Paul the dépôt of its products to supply the lakes, and for shipment east and to the North Atlantic. This road will bring St. Paul as near in cost of transportation to the eastern cities, as Galena will be with her railroad finished, which will insure the continnance at St. Paul of the great mercantile centre fur the trade
of the nortliwest. A large city will also grow up at the head of Lake Superior, which will be a benefit to St . Paul, because it will be the dépot of the lake trade. The two cities will be partners and mutual aids in prosperity ; and, making, at the same time, a monopoly and a division of the northwestern trade, they will sustain each other in its accumulation and possession. Their relative position and mutual interests will be the same as exists between Cincinnati and Cleveland, both of which cities have been vastly benefited by the iron road which unites their prosperity and destiny.

This improvement, as well as all others that will secure cheap and expeditious means of travel and transportation to and from the states, will increase the productive wealth of the territory and the happiness of its citizens gencrally, and very soon obviate the objection to Minnesota that it is too far away from the populous portions of the Union. Railroads will annihilate the formidable distance which separates us from our old homes and friends in the states; railroads will bring thousands and tens of thousands of people and millions of money to our territory, that would not otherwise come; railroads will save our people millions of dollars in the value of time and expenses of travel and transportation; railroads will increase our steamboat business, and secuve to Minnesota the numerous advantages of an old country combined with those of a new.

Congress having granted sufficient land for the construction of a railroad from St. Paul to Lake Superior, the following results will immediately follow : it will be universally conceded that St. Paul must become the great commercial city of the northwest for all time to come. The country on the east side of the Mississippi river will be very soon taken up and occupied. Property on the east side of the river will enhance in value far beyond the most sanguine cxpectations of its present owners. No attempts will now be made to establish, on the west side of the :iver, at Mendota or any other point, a commercial centre as a riral of St. Paul.

Now take up the map, and look at future results. There is Lake Superior, the shores of which are more valuable in copper and iron than any other portion of the globe; and will
soon contain a dense population of persons engaged in mines and incidental pursuits, all of whom will be consumers of the products of agriculture and manufactures. Here, then, is another California, with California customers. The soil near the lake is inferior, but farther to the south and west are the fertile lands of Minnesota, destined to become the most valuable grain-growing region of the United States. The experiments made already in the cultivation of wheat in Minnesota fully justify this opinion.
Look at the map, and you will see that the mineral of Lake Superior may be transported to the gulf of Mexico, via the; proposed road and the Mississippi river, cheaper than by any other route. The removal of the obstructions at the rapids will obviate every difficulty. The proposed road will therefore greatly increase the demand for steamboat transportation, not only in carrying down the mineral of the lake, but also in bringing back the products of the south which constitute a part of northern consumption.

The proposed road will open a new route to the east, via Lakes Superior and Huron, and by railroad thence to Toronto; thence across Lake Ontario, and by railroad to Boston, New York, and Philadelphia, where our future merchants will be sure to purchase nearly all their goods, sxecpt perhaps groceries. The same route will provide our future farmers with easy access to the eastern Atlantic markets.

One of the future resources of Lake Superior will be its immense and inexhaustible fisheries, the most valuable, all things considered, in the world. This branch of industry will employ, at some future day, a large amount of capital, and a numerous population, dependent upon some other region for most of their agricultural supplies. It will also furnish a large amount of business for the proposed road and steamboats on the river. Construct this road, and all the fish, copper, and iron, of Lake Superior, consumed in the Mississippi valley, and transported beyond the gulf via the southera ports, will naturaily and of business necessity be reshipped at St. Paul.

Construct the proposed road, and St. Paul will be an important point, and, with St. Anthony's falls, a favorite resting.
place for the thousands who in pursuit of pleasure or business will hereafter make the grand tour of North Ameriea.
The magnifieent enterprise of the North Pacific Ratiroad has been already mooted. Under the able and vigorous management of Governor Stevens, the survey was sueecssfully performed in the spring, summer, and fall of 1853.

The general plan was to operate from St. Paul, the starting-point, toward the great bend of the Missouri river, and thence on the table-land between the tributaries of the Missouri and Saskatchawan, to some eligible pass in the Roeky mountains. The route eonneeted favorably with the waters of the Mississippi, Red river of the North, Missouri, and Columbia, the most important navigable streams of the United States.

The expedition started upon the great work, provided with everything essential to its sueeess. The result has been of inealeulable value to this country, and opened up a new and brilliant era for Minnesota.

One of the first objects we aceomplished was the opening of an immigrant route from St. Paul to the north Paeific, whieh was done in 1854. In proof of the great difference in the distance on the routes now travelled, I submit the following table of distanees:'


Making a difference of one-half, or 1100 miles between Galena and the South Pass.

The tide of immigration on the Paeific is flowing northward to the neighborhood of Puget's Sound, a fine country, abounding in great natural resources. The eapital of the new territory of Washington, Olympia, will no doubt $k \rightarrow$ loeated in that vieinity, on a site which will beeome a commercial eity of the first rank.

The distance from St. Paul to Puget's Sound is only about fourteen hundred miles, and a direet route would pass over a
rich country, affording an abuudance of pasture for stock, and good water for man and beast. No deserts intervene, and there is no doubt but that the best passes through the Rocky mountains are to be found on this route. This is the opinion of scientific men engaged in the work of survey ; and, relying upon other sources of information, there is sufficient reason to believe that such is the fact.

It is now the opinion of some of the best-informed men of the country, and which is eutertained by several of the most able and influential United States senators, that the Central Pacific Route, by way of the South pass, is impracticable. The country through which that route passes is generally unfit for cultivation; the altitude of the summit is greater, the snows deeper: that route, in brief, is out of the question. It is believed, however, that there is a route farther south, through Texas or New Mexico, and along the Gila to San Diego, or through Walker's pass to some point farther nortl.

The other route, upon which the public mind is becoming settled as the best road, is that which was explored by Major Stevens. It passes through a better country than any other named, and its eastern termination will strike the most populous and productive zone of the continent. That its completion will be witnessed in a few years we have no doubt. As the work progresses, population will keep in its advance, opening farms, building towns and villages, thus uniting the Atlantic and Pacific by one continuous chain of civilization. St. Paul being at the junction of the road and the navigable head-waters of the Mississippi, must become a great central entrepost of trade and travel, and soon grow up into a commercial city of the first class.
The route having been found extremely favorable, measures should be taken at the next session of Congress to provide protection by next season for emigrants who may desire to take that road to the Pacific. A cordon of military posts will be necessary to keep the Blackfeet Indians in check. This road (marked out by the exploring party, and protection extended to emigrants) will at once become the great route to the Pacific. In the spring and eariy summer, our levee, from
the lower to the upper landing, would be lined with seamboats, and the town filled with voyageurs and their effects.
The progress of St. Paul, thus far, is withont parallel in the infant growth of western towns; but, in view of the reasonable prospects, its growth for the next few years will be far more remarkable, and with this progress the whole territory will advance with equally rapid strides.

1 regard this Pacific railroad project as the great eaterprise of the age, in comparison with which all others, however important in a local point of view, sink into absolute insignificance. The day which will witness the junction of the Atlantic and Pacific coasts, by means of a perfect railroad communication, will be remembered as one on which the bonls of mion between the extreines of our country were riveted for ai. time to come, and the commerce of the world secured to our own citizens.

From the knowledge we have, imporfect as it is, of the topography of the region to be traversed, we are jnstified in the conclusion that the northern route is far more favorable for railroad purposes than those hitherto proposed. The celebrated Kit Carson, in a lately-published letter, denies the practicability of any other of the sonthern routes than that through Walker's pass; and we know that even that is liable to objection, because of its winding and circuitous character, which will necessarily inerease the length and the expense of railroad construction to an indefinite extent.

It is stated that Major Ogden, a chicf factor of the Hudson's Bay Company, long resident on the Pacific slope, and whose occupation required him to become aequainted with the nature of the country between Puget's sound and the Cascade mountains, asserts that it is eminently favorable for the construction of a railroad. Old trappers, who have many times traversed it, corroborate his impressions. The passage of the Cascade and Rocky ranges will constitute the great obstacles to be overcome; but as the depression of these mountains is much greater in the high latitudes of forty-six and forty-seven degrees, it is reasonable to conclude that the passes are correspondingly more practicable than those farther soutl. Little
is known of the country between these ranges; bet the valley of the north fork of the Colmmbia extends through it, and will probnbly afford a line for a railway should all others present insurmountable difficulties. I know that from the base of the Rocky mountains, on, this side, to the Mississippi, few obstructions will be met with, as a continuous and for the most part level prairie is to be found between those points.

The railroad across our territory to Puget's sound, and that from our northern boundary to the guif of Mexico, enee completed - and the latter may be regarded as a mere question of time - what bounds can be conceived to the prosperity of Minnesota? The very fact that such measures are proposed, and will sooner or later we peris ated, must have a direct tendency to increase immigration to our territory. We have a fine climate, a soil rich i.a mineral and agricultural resources, and a profusion of good wood and pure water. The men only are needed to profit by a proper use of these advantages, and to add by their industry and enterprise to the general wealth. We are daily receiving additions to our nmmbers; and when it is known that Mimesota is to be made the great thoroughfare in the communication hotween the eastern and western confines of the Union, we may set it down as a fixed fact that immigration will flow in like a flood, and our fertile prairies and woodlinds teem with the life and energy of a numerous but not redundant population.

AN ACT GRANTING AN EXTENSION OF TIME TO THE MINNESOTA AND NORTIIWESTERN RAILROAD COMPANY, AND FOR OTIIEK: PURPOSES.

Be it enaeted ly the Legislative Assembly of the Territory of Minnesota :

Sec. 1. That the respective periods within which the Minnesota and Northwestern Railroad Company are now required by law to construct and complete portions of said Road contemplated in and by the charter of the said Company, and to construct and put in operation the telegraph therein mentioned, shall be, and the same hereby are, severally extended as follows, that is to say :

The said telegraph shall be completed and put in complete operation on or before the 17 th day of November, 1858, or in case th? said Railroad from St. Paul to the Iowa line shall be located, and the timber be eut out of the line of said Road, before that day, then, in that ease, said telegraph shall be constructed and put in operation within sixty days after sueh timber shall have been cut out. Fifty miles of said road, running from St. Paul northwardly, shall be fully eompleted on or before the 17 th day of February, 1860 ; and the remainder of said Road shall be fully eompleted and put in operation on or before the 17th day of February, 1863; Provided, liowever, that it shall be the duty of said Company to locate and construet the said Road in conformity with the Aet of Congress, entitled "An Aet to aid the Territory of Minnesota in the eonstr cution of a Railroad thercin," approved on the 29th of Tune, 1854, and, Provided, also that this extension of time to the said Minnesota and Northwestera Railroad Company, and all their rights, franehises and privileges under their charter shall be null and void, and the Governor of said Territory shall, by proelamation, to be published in some newspapers in St. Paul and in the eity of New York, so deelare as notiee to all eoncerned, upon the failure of said Company to eomply with the following eondition, whieh is that said Minnesota and Northwestern Railroad Company, shall, on or before the fourth day of Ju!y, 1856, notify the Governor of this Territory in writing, to be signed by the President and Seeretary, or the Aeting President and Acting Secretary of said Company, that they have, and do aeecpt fully, the provisions of this act as a part of their original eharter, as approved by the Governor of this Territory on the fourth day of Mareh, 1854, and with a certificate that the said aceeptanee is in obedience to direetions previously given by the Board of Direetors.

Sec. 2. In eonsideration of the grant of lands contemplated in the 8 th seeticn of the charter to said Company, approved Mareh 4th 1854, and of the extension of time to said Company as herein stated, and in farther eonsideration of the restoration of all rights, powers and franehises to said Company, whieh may be supposed to have, for any eause, become forfeited to the Territory of Minnesota, said corporation binds and obliges itself to pay, or cause to be paid to the Territory or future State of Minnesota, two per eent. upon each dollar of the gross reeeipts, proceeds and inenme of said Railroad, so far as the same may be reeeived or due them on that ted, and nat day, put in een cut wardly, ebruary, ted and , 1863; pany to Act of csota in 29 th of e to the all their be null amation, city of e failure which is shall, on r of this ecretary, any, that as a part of this ertificate eviously
lated in d March is herein rights, posed to Minnese to be per cent. of said on that
part of said Road lying within the limits of the Territory or future State of Minnesota, to be paid to thie Treasurer of said Territory or future State annually, on the first day of January in each ycar, from and after the day when the cars shall commence running on any part of said Road in said Territory or future State of Minncsota, and which procecds shall be appropriated to the payment of the Territorial or State government expenses; and such payments shall be in lieu of, and the said Company shall be exempt from, the payment of any other imposts, tazes or dividends, any law to the contrary notwithstanding.

Sec. 4. Said Company shall constivet and put in operation a branch thercof to a point within one and a quarter miles of the castern limits of the city of Stillwater, provided, it is consistent with the act of Congress approved 29th June, 1854, granting land to said Territory in the construction of a road therein.

Sec. 5. This act shall be in force from and after its passage. Cifarles Gardner, Speaker of the Horse of Representatives. John B. Brisbin, President of the Council.

$$
\text { Approved Mareh 1st, } 1856 .
$$

II. A. GORMAN.

The charter of the Northwestern railroad was granted by the legislature of Wisconsin, April 17, 1852, and the Western Minnesota charter was granted by the legislature of Minnesota, March 3, 1853. These roads are designed to connect on the St. Croix, and extend from Madison, in Wisconsin, by St. Paul and St. Anthony, to the western boundary of the Territory, and ultimately to the Pacific.

It will be recollected that the line of this road will pass through and connect with the most valuable and extensive pine region in the northwest. It will also be borne in mind that the lumbering busincss is at this time being extc.sively increased in all the lumbering districts, preparatory to meeting the increased demand for lumber which must follow the construction of railroads to intersect the Mississippi.

The road contemplated, and which will doubiless be completed at an early day, from Gaiena through Iowa, to the Minnesota valley, with a braneh to St. Paul, will, in connection with the Wisconsin

Northwestern road, open our territory to the markets, either in the south or cast, in a manner to give Minnesota a decided business advantago

## tife great illinois central, Iowa and minnesota northWESTERN RAILROAD.

In addition to what I have already said upon the all-absorbing railroad topic, I wish to state that a surveying party under Captain Gear, of Galena, has, during the past season, surveyed a route from that place to the Minnesota river at Mankato city, two miles below the mouth of the Blue Earth, and report unanimously that the route is one of the very best for railroad construction. They found some marshy land at the head waters of the Blue Earth, but not sufficient to prevent the taking their teams through without diffculty. The trip was made in twenty-seven days, though the aetual travelling time was only twenty.

The face of the country over which they passed is an undulating prairie, and oak openings, with occasional heary bodies of timber, numerous lakes and small streams, with an abundance of grass, game and fish.
ither in usiness
vorthsorbing Captaií te from below hat the y found. out not ut diffactual
ulating timber, grass,

## CHAPTER XI.

## STEAMBOAT AND RIVER TRADE, ETC.

Periaps the arrival of the first steamboat at Minnesota, was as important an epoch as any event since the discovery of that river by Jorathan Carver, or the wonderful advent of Hennepin, sixty years earlier at the falls of St. Anthony. It is difficult for us to imagine how civilization could have breasted the strong current of the Mississippi, in birch canoes; and it is very certain, that without the aid of steam, there would have been here no territorial government of Minnesota, no St. Paul, and but few to take an interest in the history of those early times in Minnesota.

The first steamboat that ever came up the Mississippi river to the mouth of the Minnesota river, was a stern-wheel boat named the Virginia, in May, 1823. It was a day long to be remembered. The Dakotas were then in full possession of both sides of the river. The Indians say they had dreamed the night before, of seeing some monster of the deep, which frightened them very much. As the boat approched the mouth of the river, they stood, in multitudes upon the shore, men, squaws, and papooses, gaping with astonishment to see the huge monster advancing against the current. They really thought it some enormous water-god, coughing and spouting water in every direction, and puffing out his hot breath. The peasants of Europe would not be worse frightened, if Mount Etna should get upon legs, and travel across the continent, belching forth fire and lava. The women and children fled for the woods, their hair streaming in the wind, while some of the wamiors, retreating to a more respectful distance, stood their ground until the boat passed and landed. The boat
being one of those awful high-pressure boats, which blow off steam with a noise like unbottling an earthquake, when she " blew out" shook with terror the knees of the stoutest braves; and in a twinkling, every red skin had vanished in the woods, screaming and shouting with all their might.

On the 17th of September, 1819, Col. Leavenworth, with some troops, first came up, and established a cantonment near Gamelle's, at the ferry on the west side of the Minnesota river. He next removed his quarters to eamp Coldwater, a little way up the Mississippi, at the place where the two-story stone hotel now stands upon the prairie. In the winter of 1820 and 1821, soldiers were sent up to Rum river to get out pine lumber to build Fort Snelling. In the meantime, square timber was hewn, of hard wood, along up the shore and on the islands of the Mississippi, to make two block-houses, for immediate use, at the present site of the fort, which were so far completed as to be occupied by the troops in the winter of 1822 and 1823; after which the work of building the garrison was crowded on with much vigor. The labor of the building was done, nearly or quite all, by the soldiers. The fort, however, when completed, cost about ninety thousand dollars.

The following summary shows the least height of the thermometer, with the coldest days during the past seven years, together with the closing of the navigation, the first arrival in the spring, and the total number of arrivals yearly :-

In 1S44, there were forty-one arrivals. Navigation closed November 24th. In 1845, forty-eight arrivals. The Minnesota and Mississippi closed November 24th and 26th. The coldest day of 1845-'6, was February 26th. Thermometer eighteen degrees below zero. In 1846, there were but twentyfour arrivals. The decrease was caused by low water. Tho rivers closed November 26th. The Minnesota opened again December 1st, and closed finally December 3d. Coldest day of the winter, January 27 th ; thermometer twenty-seven degrecs below zero. In 1847, there were forty-seven arrivals. The Minnesota closed November 24th, and the Mississippi the 29th. Coldest day of the winter, January 9th; twenty-eight degrees below zero. In 1848, sixty-three arrivals. Rivers when she t braves; e woods, rth, with nent near ota river. ittle way one hotel 1820 and out pine re timber e islands nmediate ompleted 1822 and ison was ding was however, the theron years, arrival in
n closed e Minneth. The mometer twentyer. Tho ed again dest day even dearrivals. ssippi the aty-cight Rivers
elosed November 8th. The Minnesota opened again, but closed iut a few days. Coldest day of the winter, February 18th; thirty-seven degrees below zero. In 1849, eighty-five arrivals. Rivers closed December 6th and 8th. Coldest day, December 30th; thirty-one degrees below zero. In 1850, one hundred and four arrivals. Rivers closed December 3d. Coldest day, January 30th, 1851; thermometer thirty-two and a half degrees below zero. In 1851, one hundred and nineteen arrivals. The Mississippi closed November 28th. In 1852, one hundred and seventy-one arrivals. The Mississippi closed November 18th.

The last boat arrival of 1851 was the Nomince; she left on the 20 th of November. The last boat arrival of 1852 was the Black Hawk, Captain Lodwick; she left on the eve of 10th November.

The periods of the first arrivals in the spring are as follows, viz.:

1844, April 6th, Otter, Ohptain Harris; 1845, April 1st, Otter, Captain Harris; 1846, March 31st, Lyux, Atchison; 1847, April 17th, Cora, Throckmorton; 1848, April 7th, Senator, Harris; 18 19 , April 10th, Dr. Franklin No. 2, Harris; Highland Mary No. 2, Atchison, and Senator, Smith, arrived same day. 1850, April 19th, Highland Mary No. 2, Atchison, and Nominee, Sinith, arrived same day, crowded with passeugers. 1851, April 4th, steamboat Nominee, Captain Smith, arrived at six A. M., with one hundred passengers. She left Galena March 31st, and arrived at Stillwater April 3d; was much retarded by high winds, \&c. 1852, April 16th, Nominee, Captain Sinith, and Excelsior, arrived the same day. 1853, April 11th, West Newton, Captain D. S. Harris. The Mississippi was clear of ice this year, at St. Paul, on the 1 st of April. The steamboat Greek Slave, which wintered here for the first time, started upon the 4th of April for the Mimesotia river. She returned npon the 9 th, with one wheel-house carried off from contact with the trees. She went up as far as Mankato city, at the mouth of the Blue-Earth river. On the 10th, she started down to force a passage through Lake

Pepin, met the West Newton coming through, and returned in company with her on the 11th.

Average closing of the navigation, November 26th. The average spring arrivals of the above is the 8 th of April. On an average, the boats cease running two weeks before the close of uavigation here, and are detained below Lake Pepin the same time in the spring after the river opens at St. Paul; the navigation being interrupted from the 15th of November to the Sth of April-less than five months in all.

Above and below the lake, the river is only closed on an av. "age of less than four months in the year, viz., from 26 th November to 25th March.

The Mississippi closes unlike most streams. Its current being swift, the ice does not stay fixed for many days after the river is nearly covered with it. But the ice keeps pressing along, and, if the weather does not relax, the ice becomes more thickly set over the stream in patches; then the patches huddle and crowd, and climb and dive, till the hour of sealing their destiny fixes them for four and a half months in statu. So the river is left rough with the protruding edges of the flakes which were suddenly arrested in their rampant career.

## CARRYING TRADE.

The merchandise for northwest Wisconsin and for Minnesota, is principally purchased in Galena, Dubuque and St. Louis.

During the scason of 1855 , the number of steamboats engaged in transporting hither passengers and freight, was about fifty-fivewhile about seventy different steamboats visited "the upper country." They have carrried-

Up river freight, tons................................... 45,000
Down river freight, tous............................... 10,000
$\begin{array}{lr}\text { Average price per ton, up river, } \$ 14 \ldots \ldots . . . . . . . & \$ 630,000 \\ \text { Average price per ton, down river, } \$ 7 \ldots \ldots . . . & 70,000 \\ \text { Number of passengers up and down.............. } 60,000 & \end{array}$
360,000
Average price, \$6.........................................
$\$ 1,060,000$
Total for freight and passengers, 1855.
Total for freight and passengers, 1854
695,000
Increase
365,000
Computing at an increase of 25 per cent., this trade, in 1858, will amount to.. $\$ 3,320,000$

The construction of the St. Croix and Lake Superior Railroad will produce an important change in the direction of the trade and conmmeree of all that large section of country lying north and west of La Crosse, on the Mississippi river - including northern Iowa, Minnesota, and northwestern Wisconsin. By an examination of the map, it will be seen that this road will connect the navigation of the great lakes and the river St. Lawrence with the Mississippi; and through the upper Mississippi with the several lines of railroad running from it south and east ; forming the last connceting link in a vast chain of communication, that eomprehends and interseets the entire portion of the Union, east of the Mississippi.

It will be also seen that Superior occupies a position geographically similar and important, with respect to the extent of country it commands, and the means of communication it possesses, to that occupied by Cbicago. While the latter has become the point of transhipment and centre of trade, of an extensive range of country, and suddenly became a large and important city, it is not unreasonable to expect that the rapid settlement and development of the resourees of the country of which the latter is the centre-a country, (perhaps, even greater in extent than Chicago commands,) rich, varied, and immense in its resources-will build up and sustain, at Superior, a city that will rival in size and importance, if not in trade, the city of Chicago.

In the transportation of freight, no means have been devised that afford advantages over our Lake navigation, without which already the " Great West" would hardly have been torn from the savage, and the development of its resources searcely have been attempted.

Upon any ordinary bighways, the distance to which any article of produce will pay its transportation, is limited to a few miles depending upon the kind of freight and the character of the road. Thie average cost of transportation, over common roads, may be taken at fifteen cents per ton, per mile. Estimating the value of wheat in market at one dollar and fifty cents per bushel, and corn at seventy-five cents - and thirty-three bushels of each at one ton in weight-the former would pay its transportation 330 miles, and the latter 165 miles : and at these respective distances from market any surplus of these articles would be without value to the produser. But, on railroads, freight may be transported at one-tenth the cost of transportation on common roads, and in the cases supposed, railroads would extend the limit of transportation for wheai
to 3300 , and for corn to 1650 miles. But the cost of transportation on the Lakes may be taken at one-third the cost of the same by railroad, increasing said limit to 9900 miles for wheat, 4950 miles for eorn. If this estimate be correct, the great importanee to the agricultural districts of the northwest, of direet and eeonomical communication with the great Lakes, is evident. The same prineiples are applicable to the pine and mineral districts: the lumberinen need means to transport their supplies and their lumber; and though the miners will ship their products directly by the Lake, they, equally with the humbermen, look to the valley of the Mississippi for supplies. This road will furnish to a large extent of country such necessary communication; and while it gives value to its products, it will proportionally lessen the cost of merchandise and artieles nceded and purchased by the inhabitants.
The completion of the ship canal at the Sault Ste. Marie, has connected the narigation of Lake Superior with that of the lower lakes, and by this route freights from New York city to Superior are an average price of eight dollars per ton. By this route, the dis. tanee from Detroit to Superior is only eighty miles greater than the distance by water from Detroit to Chicago, a differenee in distince which will not make in favor of Chicago, a difference in time of more than eight hours. But freight and passengers at Superior, are nearer Hudson and St. Paul by forty-nine miles, than if at Chicago they would be to Galena. We have given the price of upriver freight at fourteen dollars per ton; add to this the price per ton from Chieago to Galena, five dollars, and we have nineteen dollars per ton for freight from Chicago, via. Galena, to Hudson and St. Paul. Now if we add to this seven dollars and fifty cents for freight, per ton, from New York to Chicago, by water, we have in round numbers twenty six dollars per ton, on freight, from New York to St. Paul and Hudson, via Chicago and Galena.
By water, freight may be carried from New York to Superior for eight dollars per ton, and from Superior to Hudson and St. Paul by railroad, for five dollars, making fourteen dollars per ton from New York to Hudson and St. Paul, via Superior; being about one-half of the cost by the other route, a saving of one transhipment, and a saving ir time of from four to five days.
With these facts before us, this country being settled with great rapidity, and its vast resourees already being suecessfully developed, we can hardly entertain a doubt of the sucecss and protitablencss
of both the Saint Croix, Lake Superior and Minnesota, and the Northwestern Railroads.

This subject is capable of much additional amplification, and many interesting and important facts, tending to the same conelusion, might be added; and it nnight not be altogether idle to diseuss the question, as to how far below St. Paul and Hudson the valley of the Mississippi would reccive its merehandise from New York via Superior. Yet I will venture the assertion, that when this road shall be in operation, many of us will be surprised at what the eveut will prove.

It seems impossible that Congress can overlook the immense mational importance of making the navigation of the Mississippi unobstructed from St. Paul down to the Gulf of Mexico. Why is it? Can it be beeause the States down the river are so ravenous for grants of public land, that the government is unwilling to give us an appropriation of moncy for the rapids, in addition to grants of land to the States, for fear of doing too mueh for the West? The West wants cheap communication more than lands; and the main artery more than little rivers. If we had a railroad from St. Paul to New Orleans, we should not rest quiet if it were obstructed at Rock Island and Kcokuk; but having a river, which is better, with ouly two obstructions in it, which might be removed for less moncy than the cost of a week's idle debate in Congress, we sleep orer it, and let Congress sleep over it, for a quarter of a century, and continue to let our little steamboats crawl, and scratel, and scrabble over the rocky bottom of the river every year, carrying but a little groods at a time, and that in lighters. Make the navigation of this river what it ought to be, and our boats would double in size and capacity; insuranees and freights, and the cost of pilotage, would soon fall one half. In every foot of lumber we raft, in every bushel of grain we ship, in every cup of coffec we drink, we are taxed, in consequence of the want of ehcap navigation on this river. The whole west, from Pembina to the Gulf of Mexico, ought to light down upon Congress, and sting that stupid body, besiege it, harass it, beleaguer it, into immediate compliance with the drmand of half a continent.

## CHAPTER XII.

'IUE: INDIAN TRIBES - SIOUX, CHIPPEWAS, AND WINNEBAGOEG.
$* * *$ "Arts shall every wild explore,
Trace every wave, and culture every shore."

In Campbell's poem. "The Pleasures of Hope," we find this striking and very true prophecy; and, in Minnesotin, before ten years shall have passed away, it will be well verified.

A treaty with the Sioux Indians has been consummated, and that their stay on the ceded land will be short, no one can doubt. A new home will then present scenes which will penetrate the heart of every family; while the pale faces, who occupy their new territory, will experience alike the usual pieasure and privation of frontier life.

The change which is soon to take place, reminds one of the - d reality and fatality which liave befallen all the tribes of
dians in North America which have come in contact with the whites, and were of necessity compelled to sell their linds. Indeed there is no uncivilized shore on the face of the globe where the white man has trodden, but his controlling influence has been felt by the people who inhabited it. What, then, does the history of the past present of the Sioux? What, then, will the amnals of the future reveal, of their wandering from region to region, of their poverty, of their vices and their degradation-outcasts and exiles from the home of their childhood?

Alout thirty years ago the Sacs and Foxes resided enst of the Mississippi river, and their number was probably twice or
thrice as great as at present. Their villages, their fields, and the unbroken forests, presented primitive life and primeval grandeur; but soon came the pale-faces among them, and the woodman's axe was heard to break the solitude of ages, and warn them of an impending fate. Their struggle agaiust inprovement was in vain. And where are they now? and what is their condition? 'They were removed west of the Mississipp:, and

> "Where prowled the wolf, tud where the hunter roved, Faith raised her altars to the God she loved."

Their homes, where old men had sung to youth the achievements which they had gained in strife, and where they had repelled the attacks of deadly foes, were changed into fielis for harvest, and their songs and their chivalry thonght of only as dreams of things that were. Again, after a few brief years, the white man claimed the home that had given birth to the youtlo of their nation; and since then they have been removed, until they have finally found a lome - if such it can be called in this day of emigration - on the Missouri river, where they may linger ont a few years of wretchedness.

The fate of the Sacs and Foxes is but what has followed other Indian tribes, and the Sioux must alike sliare a miserable destiny, and dwindle away, and, like many nations, once powerful, become extinct; and then a few centuries shall sweep by, and, as nouldered empires of the earth, the glory of their chivalry and power will be known but in history and song.

The Sioux number more than twenty-five thousand souls, and their territory extends from the ceded lands in Iowa and Missouri, to the territory belonging to the Assiniboins and other tribes, which divides their northern boundary from British America. Their limits extend southwestward across the Missouri, as near to the Rocky mountains as their roving loands, known as the Tetons, can follow their buffalo ranges. The Sioux of the plains, by far more populons bands than those who live nearer the Mississippi. are roving bands, and subsist by hunting the buffalo. As many as nine liundred lodges of
them were encamped together on the plains last summer. These bunds, although they are for the most part classed in several divisions, aro really independent of each other. In finct, the individuals composing each hand are nearly independent of each other. 'Ilace is really no goverument, no delegated power or constitutional trust among them. If they huve any govermment, it may he called democratic. A chicf, except so far as he secures influence in the tribe by personal qualities independent of his office, can do nothing. As matter of form, rather than of fuct, the hands constituting eaeh division recognise the chief of some one of the bands as their S head-chief in conncil. With slight difference of dinlect, the Sioux all speak the some languge. 'Their habits, customs, superstitions, are sulstuntially the same. Some difference in the fashion of combing the hair, and in the style of dress, is observed in different bands. Our information of the western bands is comparatively little. For convenience, I will commence with a notice of the Sionx who inhabit the sontheastern extremity of their territory, and follow with a notice, in order, of the bands that are found in our progress up the west bank of the Mississippi, the valley of the Minnesota, and thence westward, until we reach the wild Tetons, who oecupy the western or amexation end, and extending indefinitely toward the Pacific ocean.

The first division is that of the Medawakantwan, or Spirit Lake Sioux, in the southeast. This division comprises seven bands or villages, which contain an aggregate of about twentytwo humdred souls. They sold their lands cast of the Mississippi, in 1837, by treaty at Washington. They receive ten thousand dollars aumually, and five thousand doinars noure to be paid them by the direction of the president of the United States (who has never yet directed). Also for a period of twenty years after the date of the treaty, they receive twenty thousand dollars annually in goods, and five thousand dollars more in provisions.

Than ands constituting this division are :-

1. Wabashew band-chief, Wabaska: who is also nominally head-ehicf of the division. Population three hundred.
2. Ked-Wing band-chief, Waukootn. P'opulation, three himidred.
3. Kaposia band (just below St. Paul)—chief, Little-Crow. Jopmation, four humdred.
4. Black-1)og band-chicf, Gray-Iron. Population, two lumelred and fifty (five miles up the Minnesota river).
5. Lake Calloun band - chief, Cloud-Man. Population, two humbed and fifty.
6. Good-Road's band-ehicf, Good-Road. Population, three hendred.
7. Six's band-chief, Shakopee. Population, four huudred and fifty.
The next division is that of the Wrhpetonwans; eomposed of three hauds, living on the waters of the Minnesota river, to wit :-
8. The Walpetonwan band, numbering one hundred and fifty, at little Rapids-chief, Plunstone, who is nominally head-chief also of this division.
9. The Lae-qui-Parle band, one hundred and twenty-five miles above Traverse des Sioux, on the Minnesota river, numbering fonl hundred-chief Big-Gum.
10. Big-Stone Lake band, fifty miles northwest of Lac-quiParle, mumbering one liundred and fifty. These have no chief, being a branch of the Lac-qui-Parle band." Their head man is called The End. They are very shiftless.

The next division is that of the Sissetons, composed of three lands. No head-chief is acknowledged by this division.

1. The Traverse des Sioux band, numbering three hundred and fifty - chief, Red-Iron. (He is an industrious man, who is every day at work.)
2. Little-Rock band, numbering two hurdred and fifty chief, Sleepy Eyes.
3. Lac Iraverse band, numbering three hunared and fifty. (This lake is the source of Red river of the North.) Chief, The Orphan.

There are other fractional bands of the Sissetons, also; among which are the Five Lodges, numbering about five hundred. They are about forty miles west of Lac-qui-Parle; chicf, Red-Thmmer. 'The germ of the Five Lodges was a
family of murderers, it is said, who wandered away from the Sissetons many years ago, with the band of Cain, and constituted a little Namvoo of their own, where rognes from other bands found refuge. They now number one humdred lodges; and have more vigor and more energy, if less docility and morality, than most other bands.

The next division is that of the Wahpeknotays, numbering about three hundred; chief, Red-Legs. These people inhabit the fine region between the head-waters of the Blue Earth and Des Noines rivers. They constitnte but one band.

The next division is that of the Yauktons of the Minnesota valley.

1. The Cut-Head band, numbering two hundred and fiftychief, Waunalitaw, also head-chief of this division.
2. People-of-the-poles band - chief, nucertain. Number, one nimidred.
3. The band-who-do-not-eat-buffalo-cows. Number, one hundred.
The next division is the Tetons; ehief and population unknown. Their bauds are-
4. The Ogolawla.
5. The Sioune; and probably some others.

The next division is that of the Yanktons of the Missouri, of whose chiefs and numbers I have no reliable information. These are the Sioux, who are called by Lewis and Clark, "The Big Devils."
The Rev. S. R. Riggs, a missionary long resident among the Dakotas, advocates strongly the "community system" among these Indians, and bases his ideas upon many important facts; and it is conceded the reverend gentleman is in the main correet. Indians lave no regard for the laws of meum and tuum, and the only way to teach them this requisite is by a "community system," making the head of eacli family independent of the chiefs. The reverend gentleman, in an article published in the Pioneer, illustrates as follows:-
"Among people pursuing the hunter's life it is not strange that the principle of common property, to a certain extent, should be developed. In lhuting the deer and buffalo it is
oin the constim other lodges; ity and umberpeople e Blue e band. Minne-
generally found $m_{u}$ st advantageous on the whole to go in companier This is especially true of the latter. The tatanka of the paidies go in large herds and are soon driven off, if chased constantly and without system. Hence the necessity, in the buffialo liunt, of the 'soldiers' lodge,' which is an organization for regulating the time and maner of surrounding them. Sevcral years ago, when buffalo were plenty in this region, the writer spent many sabbaths at the Wahpetonwan encampment ou the I'omme de terre, and several times preached in the soldiers' lodge. A few extracts from menoranda made at that time, will convey some idea of the department of the interior iil a Dakota camp.
"In their language, the soldiers' lodge is called tiyotipi. 'I'his tiyotipi is their legislative and judicial lall. No one goes to kill buffalo except when a chase is determined on by the soldiers in this lodge. If any one shonld dare to do so and thus drive away the buffalo, the soldiers would break his gun, cut up lis blanket, \&c.-that is, according to their language, ' soldiers kill' him.
"The tent is one of the largest and best in the encampment. Dry grass is spread around in the inside. The fire is the middle. Beyond the fire are two bunches of grass wrapped around and fastened to the ground by means of pins. On these two bunches of grass lie two pipe-stems, one blne, the common prairie color, and the other red, which is used only on special occasions. By the side of them is a pipe with an ordinary stem, which is commonly used. A little tobacco-board, and two or three sticks to clean the pipe with, form the complement of the smoking apparatus. Still beyond the pipe-stems lie two bundles of sticks, one of which is black, the other red. There are the soldiers, the evidences of their membership and the emblems of their authority. When the tiyotipi was organized red sticks were given to all such as had participated in killing enemies, and black ones to the younger men and boys. At the first meeting each one brought his stick; and these were collected and bound up in the two bundles. When the tiyotipi is dissolved, these sticks, they say, will be tied to a tree-top.

[^2]sticks, are chosen as principal mon in the lodge, whose place is immediately opposite the door. 'The side, to the right of the judges, is appropriated to chief soldiers, while the left is occupied by yomig men. A cyanpata, or crier, and cook, are appointed, whose daty it is to be ever present in the lodge. All orders issue from the tiyotipi. The prockamations were made at this encampment by a man nearly blind, who has since been killed by the Chippewas. In the morning he stood ont and publicly amonuced the name of a yomig man who was sant ont to ascertain where the buffalo were. On his return he spoke to no man by the way, hut proceeded to the soldiers' lodge, and after smoking with the red pipestem, whispered his message in the ear of the cyanpaha, who made proclamation of the same.
"When meat is plenty in the camp, there is no lack of it at the soldiers' lodge, although it is entirely dependent for its supplies on the free-will offerings of the women. But, then, every woman who brings a piece of neat has her hame and the fact proclamed thronghont the camp. When they are ont of wood at the tiyotipi, the crier stands ont and makes known the fact, and every boy takes up an armful from his mother's vood-pile and hies away with it to the soldiers' lodge.
"When animals are hunted in this way, all engaged have of right some claim on what is killed. The laws regulating the distribution in these cases are set forth in the following extracts from a letter written some time since by Waumatiokiya:-
"In the buffalo-hmint, whoever kills one takes home the skin, half the breast, a hind-quarter, the ribs of one side, the tongue, the paunch and the fat thereof. These are his portion. He who comes up secoud takes half the breast, the ribs of one side, one hind-quarer, and the large entrails. These are his portion. The third who comes takes the head, the hack-bone. the rump, both arms, and the small entrails. These are his portion.
"When one kills a deer, he takes home the skin, the rump, and both the hind-quarters. These are his portion. He who comes up next takes one side, one arm, the neck, head, ind patuch. These are his portion. The thind takes cne arm, the left is enok, are he lorge. ous were who has he stood man who In his reo the solem, whisde proek of it at for its ut, then, ame and $y$ are ont s known mother's have of ting the extracts the skin, tongne, on. He of one are his ck-bone. are his
e rump, He who ail, and ne arm,
one side, the back-bone, the lights, and entrails. These are his portion.
"When one shoots a bear, he takes the skin, the heart, and the entrails. These are his portion. The man who comes np next after liin takes the rump and both the hind-legs. These are his portion. The next one that comes takes one arm, one side, and the fat of one kidney. These are his portion. Whoever comes next takes one arm, and one kiduey with the fat thereof. If there are many people, the remainder is divided into many portions."

These are the laws of division in the elase among the Dako tas. So well understood are they, that we seldom hear of diffi enlties oceurring among the claimants. lant the eommon-property system does not stop here. When a man has bronght home lis portion of meat, it immediately passes into the hands of his wife, or other principal female of the family. Sometimes it is all consecrated to making a feast. But if this is not the ease, and all the families in the eneampment are not so fortunate as to be supplied, the neighbor-women gather in, " beseeching and besieging" for a portion. And so it often happens that the skilful and industrious hunter and his family eat less of what he brings home than his more indolent neighbors. The skin, however, is lis, to use or sell. But, on the whole, it must be acknowledged that the community system, fo far as we have regarded it, solely in comnection with hunting, although less productive of injurious results here than elsewhere, docs still encourage idlencss rather than industry. In the hunter's life it may be pleaded as a necessity, but this plea can not be made for it in other circumstances.

A Dakota boy is taught to shoot birds and squirrels, aud whatever living animal crosses his pathway. 'They are common stock; they have no owners, and each one kills what he ean. In this way he grows up with very loose ideas of the rights of proper $j$. If his uncle or his brother has two horses, and does not yield to his wishes in giving him one, it is no more diffienlt to shoot or stab the horse than to kill any other animal. The feeling that a man has a right to whatever ho sees, and can lay his hands on, grows, in too many instances,
with an Indian's growth. And this feeling is one of the outlines of the common-property system.

All Indians are excessively fond of their own amusements, and I append a description of a "round dance," at Traverse des Sioux, during the treaty of 1851 :-
"The commission, and in fact our whole camp, was present, and perhaps ore thousand Indians of the various bands. The theatre of this religious dance was a circular enclosure made up of the limbs of the aspen stuck in the ground, interwoven with four arched gateways, one toward each point of the compass, making an area about the size of a large circus.
"A pole was planted in the middle of the area, with an image cut ont of bark, designed to represent the 'thunder-bird,' suspended by a string from its top. At each of the four arched gateways stood another pole and image of the same description, but smaller than the one in the centre. Near the foot of the central pole was a little arbor of aspen-bushes, in which sat an ugly-looking Indian, with his face blackeened, and a wig of green grass on his head, who acted as sorcerer, and uttered incantations and prophecies with fervent unction, and beat the drum, and played on the Indian flute, and sang, by turns, to regulate the various evolutions of the dance.
"Before this arbor, at the foot of the central pole, were various mystical emblems : the image of a running buffalo, cut out of bark, with his legs stuck in the ground; also a pipe and a red stone shaped something like a head, with some colored shavings, moss, or other material, on the cranimm, to represent hair. This red stone is said to represent the spirit of evil, to be appeased. At a signal given by the sorcerer, the young men sprang in through the gateways, and commenced a circular dance, in procession, around the sorcerer, who continued to sing and to beat his drum ; and occasionally changed the order of dancing, or afforded the dancers a respite by blowing upon his flute. The dancing is the same sort of double-lop, or shaker-step, which we see in their medicine and scalp dances. After fifteen or twenty minutes of violent exercise, the dancers ran out of the ring, returning after a short respite.
"In the third set, a few horsemen, in very gay, fantastic
costume, accompanied the procession of dancers within the area, by riding around outside of the enclosure. In the fourth and last set, a multitude of boys and girls joined the band of dancers in the area, and many more horsemen joined the cavalcade that rode swift and more swiftly around the area, some dressed in blue-embroidered blankets, others in white; and every horseman, as he skilfully and swiftly rode, a subject for the painter, the music quickening and the excited performers flying like a whirlpool of fantastic men and horses - an exhibition so rare and strange, that in New York a "Welch". would make a fortune out of it in a month, as an equestrian show. Suddenly, at the end of the fourth act, several rifles were discharged at the poles upon which the thunder-birds were suspended, cutting them all instantly down; when the curtain fell, and all dispersed. So ended the round dance - the most imposing exhibition, probably, that is ever seen among the Sioux."

It would be useless to try to convey to the reader unaccustomed to savage life, an intelligible idea of the infernal noises and uncouth gestures of these red devils, when engaged in any of their dances. For a scalp-dance, at nightfall, they light their camp-fire, and with naked bodies painted, some jet black, others bright red, or buff, or striped in the most fantastic manner, form a circle round the fire, holding the scalp aloft, suspended in a hoop; and when they commence to leap and bound, set up the most unearthly yelping, whooping, and howling, twisting their bodies into every conceivable contortion! The squaws, too, becoming excited even to frenzy, howl worse than a pack of famished wolves, creating a pandemonium, as seen from a distance through the gloomy forest by the lurid glare of the camp-light, more shocking and spectre-like than the worst scene described by Danté in his "Inferno."

The Medawakantwan bands of Sioux or Dakotas receive annuities under the treaty of September, 1837, amounting to ten thousand dollars in money ; and besides this annuity money they receive every year ten thousand dollars in goods, five thousand five hundred expended in the purchase of provisions for then: "and eiglit thousand two hundred and fifty "in the
purchase of medicines, agricultural implements, and stock, and for the support of a physician, farmers, and Llacksmiths, and for other beneficial objects;" and all these sums to be expended annually for twenty years from the date of the treaty. A stipulation in the first article of this treaty provides that a "portion of the intevest" on the whole. sum invested, "not exceeding one third," being five thousand dollars anmally, is "to be applied in such mamer as the president may direct," has been the occasion of much evil. Thens far, no use has been made of the money, and it has accumulated from year to year until it amounts to more than fifty thousand dollars.

The seven bands of the Medawakantwan Sionx - the only branch of the Dakota family with whom we had heretofore had formal treaty stipulations - were scattered over a broad tract of country, extending from the village of Shakopee, twenty-five miles up the Minnesota river, to the village of Wabashaw, one hundred miles below its month, on the Mississippi. The Dakota or Sioux nation (Dakota is the name they prefer, and the original one, Sioux being given them by the French traders long since) is the most numerous perhaps of any Indians on the continent-numbering, the different tribes and bands, between twenty and thirty thousand. They are divided into numerons bands, and have separate interests in the lands they claim, but are united in a common language, intercourse, marriage, \&c., and unite for common defence. At what time they came into the possession of the country can not, I think, be correctly ascertained. I have conversed with some of the most aged among them, say eighty years old, who were born in the vicinity of St. Paul, and have heard of no other place as the residence of their fathers. They have been and still are a warlike people, and their wars with the surrounding tribes have been numerous in former years, but now confined principally to the Chippewas, which can be dated back from time immemorial. Taking their country as a whole, it is a good country, and a portion of it not exceeded for farming purposes in any part of the Mississippi valley. The land is said not to be so good as you approach near the Missouri-prairies are large, with searcity of timber, and too much saud.
k , and is, and ended A stip-"por-xceed" to be s been ade of until it retofore broad kopee, - Wabissippi. y prerench ndians bands, d into s they , mare they nk, be c most in the as the are a tribes princi1 time good rposes not to es are

With regard to minerals. I can not say much. The red pipestone is found in abundance on a stream that discharges itself into the Missouri. Many have seen this beautiful rock, and some blocks of it adorn our national monument.

That part of the nation that inhabit the piains, and over toward the Missouri, live mostly by the chase, raising only a small quantity of corn. Buffalo and furs are becoming searce, and they will be compelled before long to adopt some other method of subsistence, or become extinct. That part of the nation who live in the vieinity of the Indian ageney and on the upper Minnesota river, have Indian farmers and annuities, which enable them to subsist without depending entirely upon the fruits of the ehase.

With regard to elvilization and Christianity, the Dakotas are behind many other tribes of our nortliwestern Indians, although they have had considerable advantages of missionaries and schools. It cin not be said, I think, that they are inferior to other nations, or even the white race, in mental capacity. I have seen many children, and adults also, that, it appears to ne, wonld be susceptible of the highest culture, and that Nature has been profuse in her gifts. There appears to be a want of effort, or motive, to stimulate them to action. The time must come when they will be incorporated with us as a people, living under our laws, adopting our habits, or disappear before the overwhelming wave of the Anglo-Saxon race.
'The Chippewas, or as some write, the "Ojibways" are generally reported to be the most chivalric of their race, and are a nation of whose dialects, mythology, legends, and customs, we have the fullest accounts.

The sub-ageney of this tribe was removed in July, 1850, from Lapointe, in Wisconsin, to Sandrr Lake, in Minnesota territory.

The Chippewa or Ojibway nation of Indians, constitute about eight thousand, of which near four thousand five hundred reside in this territory; the balance in Wisconsin and Michigan.

They occupy both shores of Lake Superior; and the Ojibways, who live beyond the Assiniboins to the far northwest,
and the Knisteneaux, or Krees, who dwell beyond them again, are all branches of the same great people.

A recent writer correctly describes them: "The Chippewas are small in person"-('This remark in regard to their size does not apply exactly to the woods Chippewas, west of the Missis-sippi)-" and of a quiet and neek aspect; they have an indomitable spirit, and a prowess that shrinks from no encominter; they are the Poles of the North, whose wont is to stand, without regard io odds, and fall every man on his track, rather than fly."

Migrating from the east late in the sixteenth or early in the seventeenth century, they first settled at the falls of St. Mary, from which point they gradually pressed westward; and eventually compelled the Dakota nation to abandon its ancient seat around the head waters of Mississippi, whose rice lakes and honting-grounds the Chippewas at this day possess, and beyond to the Red river of the north.

In consideration of the cession by the two treaties of 1837 and 1842, the United States stipulated to pay them for twenty and twenty-five years, twenty-two thousand dollars in money; twenty-nine thousand five hundred dollars in goods; five thousand dollars in blacksmithing; one thousand two hundred dollars for carpenters; six thousand dollars for farmers, and an agricultural fund; four thousand five hundred dollars for provisions and tobacco; two thousand dollars for schools; and agreed to pay forty-five thousand dollars to the Chippewa half-breeds, and one hundred and forty-five thousand dollars in liquidation of their just debts. For those made by the treaty of 1847, they were pa:d down forty-five thousand dollars; and the Mississippi portion of them were allowed one thousand dollars annually, for forty-six years, to be paid in money, or to be applied toward the support of schools, or the employment of blacksmiths and laborers; and the Pillager band certain stipulated articles of goods, of the value of about three thousand six hundred dollars for five years.

The entire Chippewa tribe are divided into fifteen families, upon the totemic principle, to each of which are four subdivisions. Each family has a crest or symbol of some bird,
fish, or animal, called, in their nomenclature, the totem; te the origin of each of which some legend attaches. The system is ancient, and dates as far back as their most unnatural and absurd traditions extend. Though divided by thousands of miles, and unconnected for generations, members of the same totem can not intermarry or cohabit with one another. The totem descends in the male line.

A work upon the Chippewas was prepared by the late W. W. Warren, himself a quarter-breed of this nation, and is now being published. Upon the Chippewas, I have thus necessarily been brief, and refer the curious to Mr. Warren's book for further information. The Chippewa country lies between the head of Lake Superior and the Red river of the north - from latitude ferty-six to forty-nine degrees.
The Winnebago Agency was located abont forty miles back from the Mississippi river, on Long Prairie river, about one hundred and forty miles north from St. Paul. Long Prairie is about sixteen miles long, and on an average one and a half miles wide, stretcling from the northeast to the southeast; and from the ligh and central location of the agency buildings lying around it, presents a highly picturesque and agreeable view. This tribe numbers about two thousand five hundred souls. The first recorded treaty by the United States with this tribe was made in 1816. They were again included in a treaty made at Prairic du Chien in 1825, and at the same place, in the year 1829, another treaty was made with them, by which they received thirty thousand dollars in goods, and eighteen thousand dollars amuity for thirty years, and three thousand pounds of tobacco, and fifty barrels of salt amually for the sane period. And again they treated in 1832, with an ammity of ten thousand dollars for twenty-seven $j$ ears, with a stipulation to establish a boarding-school for them at Prairic du Chien, for the same period, at an annual cost of three thonsand dollars, and three thousand seven hundred dollars more amnually, for farmers, blacksmiths, physicians, \&e. They also made a treaty at Washington in the year i837, by which they sold all their lands east of the Mississippi. Under this latter treaty the government paid two hundred thousand dollars in
liquidation of their debts; one humdred thousand dollars to their relations of mixed blood; expended seven thousand dollars for their removal west; gave them fifty thousand dollars in horses and goods, and paid for provisions, erecting a gristmill, breaking and fencing ground, and incidental expenses, the sum of forty-three thousand dollars. It was also agreed to pay to them anmally, for twenty-two years, ten thousand dollars in provisions, tweuty thousand dollars in goods, twenty thonsand dollars in money, and five thousand dollars to be devoted to education, agriculture, \&c. They made a treaty at Washington city in 1846, by which they agreed to remove to the Upper Mississippi, and which they did in the year 1848. In this last treaty they disposed of all their interest or claim in any lands whatever, on condition that the United States should give to them " a tract of country north of the Minnesota, and west of the Mississippi river, of not less than eight hundred thousand acres, and pay them one hundred and ninety thonsand dollars for the following purposes, to wit :-'To liquidate their debts, for their removal and subsistence, for breaking up and fencing lands at their new home; and including ten the sand dollars of it for manual labor schools, and five thousand dollars for grist and saw mills. The balance, being cighty-five thonsand dollars, is to remain in trust with the United States, at five per cent., for thirty years; and the interest thereon is to be paid to the tribe yearly.

The Winnebago schools are now under the direction of catholic missimaries.

It is a lamentable fact that the edncated of this tribe are the most worthless, which clearly shows that they should first be tanght to labor and aequire property; after which, they will see not only the use but the necessity of becoming educated.

It is to be hoped that they may yet become a civilized people. They raised in 1852 on Long lrairic, the following quantities of produce :-

lars to d doldolla:s a gristpenses, agreed ousand twenty to be treaty emove r 1.848. claim States Minneeight ninety liquieaking ng ten thoubeing th the the inion of re the irst be y will ated. eople. intities

On the Mississippi:-


The crops at this ageney were unusually good, and the Indians did not want for food. They have assisted in ploughing, planting, and harvesting. Those who have horses put up hay enough to keep them through the winter. I find that they are not only disposed but anxious to work; and many of them will do as mueh work in a day as a laboring man among the whites.

In August, 1853, a council was held between the Winnebagoes and Governor Gorman, by which the Winnebagoes exehanged their old lands at Long Prairie for a tract on Crow River, with the reservation of the right of way for the Paeific Railroad. The title of this Crow River tract was extinguished by the Sioux treaty of 1851, and this grant to the Winnebagoes completely vested these lands in another Indian title, to the exclusion of the original owners, the Dakotas. The treaty of 1851 was made at a large expense to the United States, at the urgent solieitations of white settlers, who were eager for the possession of good farming lands; but under the Winnebago exchange, they were forbidden the Crow River country' entirely, which is among the best for farminy purposes.
The people of the whole Territory were loud in expressing their dissatisfaction-and the general government very wisely refused to ratify the exchange.
Another council was then held and a tract of land selected on the head waters of the Minnesota river, above the Blue Earth, to whieh they were removed in 1855, thus ridding the settlers on the Crow and Mississippi rivera, of an intolerable nuisance and inflicting an equally great one on • .. inhabitants of the Southwest.

## CHAPTER XIII.

THE SIOUX TREATY OF IBJL—COUNTHES, COURTS, ROADS, ETC.
Tue following is the treaty of 'Traverse des Sioux, between * the United States and the Sce-sec-toan and Wah-pa, -toan band of Sioux or Dakota Indians:-
"Articles of a treaty, made and concluded at 'Traverse des Sioux, upon the Minnesota river, in the territory of Minnesota, on the twenty-third day of July, eighteen hundred and fiftyone, between the United States of America, by Lake Lea, commissioner of Indian affairs, and Alexander Ransey, governor and ex-officio superintendent of Indian affairs in said territory, commissioners, duly appointed for that purpose, and the Sce-see-toan and Wah-pay-toan bands of Dakota or Sionx Indians.
"Anticle 1. It is stipuiated and solemnly agreed that the peace and friendship now so happily existing between the United States aid the aforesaid bands of Indians shall be perpetual.
"Antr. 2. The said See-sce-toan and Wah-pay-toan bands of Dakota or Sioux Indians agree to cede, and do hereby cede, sell, and relinquish, to the United States, all their lands in the state of Iowa; and also all their lands in the territory of Minnesota, lying east of the following lines, to wit: Beginning at the junction of the Buffalo river with the Red river of the North; thence along the western bank of said Red river of the North to the mouth of the Sioux-Wood river; thence along the western bank of said Sioux-Wood river to Lake Traverse; thence along the western shore of said lake to the southern extremity thereof; thence in a direct line to the junction of Kam-pes-ka lake with the Tchan-kas-an-da.ta or Sioux river ; thence
along the western liank of said river to its point of intersection with the northern line of the state of Iowa, including all the islands in said rivers and lakes.
"Arr. 3. In part consideration of the foregoing cession the United States da hereby set apart for the future ocenpaney and home of the Dakota Indians, parties to this treaty, to be held by them as Indian lands are held, all that tract of eountry on cither side of the Minnesota river, from the western boundary of the lands herein eeded, east of the 'Tehay-tam-bay river on tho north and to the Yellow Medicine river on the south side - to extend on each side a distance of not less than ten miles from the general conrse of said river : the boundaries of said tract to bo marked out by as straight lines as practicable, whenever deemed expedient by the president, and in such a manner as he shall direct.
"Ant. 4. In further and full eonsideration of said cession, the United States agree to pay to said Indians the sum of one million, six hundred and sixty-five thonsand dollars $(\$ 1,665,000)$ at the several times, in the manner, and for the purposes, following, to wit:-
"1. To the eliefs of the said bands, to enable them to settle their affairs, and eomply with their present just engagements; and in consideration of their removing themselves to the comtry set apart for them as above, which they agree to do within two years, or sooner if requested by the president, without finrther cost or expense to the United States; and in consideration of their subsisting themselves the first year after their removal, which they agree to do without further cost or expense on the part of the United States, the sum of two hundred and seven-ty-five thonsand dollars ( $\$ 275,000$ ). Procided, 'Ilhat said sum shall be paid to the chiefs in such manner as they hereafter in open council shall request, and as soon after the removal of said Indians to the home set apart for them as the necessary appropriation therefor shall be made by Congress.
"2. To be laid out under the direction of the president for the establishment of manual-labor sehools, the crection of mills, blacksmith-shops, openiug farms, fencing and breaking land, and for such other beneficial objects as may be deemed most
conducive to the prosperity and happiness of said Indians, thirty thonsand dollars $(\$ 30,000)$.
"The balance of said sum of one million, six hundred and sixty-five thonsand dollars $(\$ 1,665,000)$, to wit, one million, three humdred and sixty thousand dollars ( $\$ 1,360,000$ ), to remain in trist with the United States, and five per cent. interest thereon to be paid ammally to said Indians for the period of fifty years, commencing the first day of July, eighteen hundred and fifty-two (1852), which shall be in full payment of said balauce, principal and iuterest; the said payments to he applied under the direction of the president, as follows, to wit:
"3. For a general agricultural, improvement, and civilization fund, the sum of twelve thousand dollars ( $\$ 12,000$ ).
"4. For educational purposes, the sum of six thousand dollars (\$6,000).
" 5 . For the purchase of goods and provisions, the sum of ten thousand dollars ( 10,000 ).
" 6 . For money ammity, the sum of forty thousand dollars ( $\$ 40,000$ ).
"Art. 5. The laws of the United States prohibiting the introduction and sale of spirituous liquors in the Indian country, shall be in full force and effect throughout the territory hereby added, and lying in Minnesota, until otherwise directed by Congress, or the president of the United States.
"Art. 6. Rules and regulations to protect the rights of persons and property among the Indians, parties to this treaty, and alapted to their condition and wants, may be prescribed and enforced in such mamer as the president or Congress of the United States from time to time shall direct.
"In testimony whereof, the said commissioners, Luke Lea and Alexander Ramsey, and the undersigned chiefs and headmen of the aforesaid See-see-toan and Wah-pay-toan bands of Dakota or Sioux Indians, have heremito subscribed their names, aud affixed their seals in duplicate, at 'Traverse des Sioux, territory of Mimesota, this twenty-third day of July, one thonsand eight hundred and fifty-one.
" Signed by
"L. Lea,
"Alex. Ramsey, million, 0 ), to reint. intere period een hmyment of nts to be s , to wit: civiliza0).
sand dol-
um of ten
d dollars g the incomitry, y hereby ected by ts of peris treaty, rescribed ugress of
uke Lea nd headan bands bed their verse des of July, SEAL.」 SEAL. .]"

Also by the principal chiefs and headmen of the See-sectosu and Wall-pay-toan bands.
"Signed in the presence of Thomas Foster, secretary; Nathaniel M•Lean, Indian agent."

The treaty with the lower bands of Sioux was signed at Mendota. Little Crow, who writes his own name, led off. These Indians receive for their lands an amount somewhat less than was paid for the lands of the upper bands. They will receive, after removal, two hundred and twenty thousand dollars to settle their obligations, remove and subsist them; and after that, cash annuities of thirty thousand dollars per annum, or three fourths as much as was stipulated in the treaty with the upper bands; and the same ratio, three fourths, as much of annuities that are not casli annuities, for fifty years.
There will have been paid out in all, at the expiration of the fifty years, a little less than three millions of dollars for the entire purchase. The Indians were paid in cash thirty thousand dollars, being part of the funds unpaid to them, and remaining due, as arrearages, by the terms of their treaty of 1837.

All the annuities guarantied in both treaties that have been made will be edded together and paid out per capita to all of them together. These are the figures (nearly) :-
The lower bands receive in all. .................. $\$ 1,044,010$
Of which there is to be paid down at their remo-
val (within one year after the ratification)......
The remaining $\$ 824,010$ will be put at 5 per cent.
interest for fifty years-the principal then to re-
vert to the United States; this interest will yield
to them annuities as follows, for fifty years:
Cash.
$\begin{array}{ll}\text { Civilization fund ...................................................... } & 30,000 \\ \text { Goods and clothing . . . } & 12,000\end{array}$
Goods and clothing
Schools
10,000
6,000
Whole payment to lower bands.
220,000
" " upper bands
. $1,044,010$
1,665.000
Total purchase-money
\$2,709,010

To the people of Minnesota the most interesting political event that has occurred since the organization of the territory
is the extinction, by the treaties of Traverse des Sioux and Mendota, of the Sionx title to immense tracts of land uron the western side of tho Mississippi. These treaties bridge over the wide chasm which could alone obstruct the advance of Mimesota to the lofty destiny evidently reserved for her.

By the two former treaties, the Dakota Indians relinquish to the government their right of usufruct to all the country previously claimed by them east of the Sioux-Wood and BigSioux rivers, extending over four degrees of latitude and five of longitude, and covering a superficial extent of forty-five thousand square miles. This vast district Nature has marked out for exalted destinies.

## EDUCATION IN Minnescta.

Congress, acting upon the principle that it is far better to aid in making good citizens than to be compelled to restrain bad ones, has $p^{w}, i$ led most liberally for the cause of education in the new territories. Ninnesota, thanks to the generosity of the parent government, possesses the basis of a magnificent school fund; onc, we believe, that will cxeced in extent, if properly managed, that of any State in the Union.

By the organic act one-sixteenth of all lands in Minnesota, was reserved, to be applied to schools in this Territory, and future States or Territories, to be formed out of it. Of the surveys of public lands in Minnesota during the year 1 $1855,239,939$ acres were school lands. Mueh of the sehool land, in different parts of the Territory, has already become very valuable.

While Congress has been liberal in fostering the cause of education in Minnesota, the people of the Territory have not been idlc. They have, even amidst the absorbing cares and struggles of frontier life, established sehools, secured teachers, and taken the initiatory steps towards the formation of institutions where the higher branches of knowledge may be taught.

Previous to 1850 the schools in tnis Territory were mostly connected with the Missions established among the Indians, but since that period they have spread over all portions of Minnesota settled by the whites. The first Mission school was at Sandy Lake in 1832, taught by Mr. F. Aycr, followed by Mr. E. F. Wly. During tho winter of 1833, lev. W. T. Boutwell taught at Icaeh Lake, and
the next year the Mission was opened, which continued till 1836. In 1834 , Mr. Ely commeneed a school at Fond du Lae, which continued till the spring of 1839 . From 1836 to 1846 , there was a Mission sehool at Pokagoma taught by Mr. Ayer, Mrs. Seymour and Mr. Ely. In 1835 also, Mrs. Sarah Pond commenced a school at Lac qui Parle, and in December, of that year, Rev. Mr. Williamson eommenced teaching in the Dakota language. In 1836, Mr. S. W. Pond eommenced teaching at Lake Harriet, near Fort Snelling.

In 1837, Rev. David King opened a school at Kaposia, but it was broken up, and in 1839, a boarding-school was started there, of which Mr. Amoz Jones was teacher. Mrs. Martha Boardman was afterwards associated with him. In the following year there was a school at Red Rock. About this time, Mrs. Persis Denton taught at Red Wing, and in 1842, Mrs. L. C. Gaine taught at the mouth of the St. Croix. In the latter year, a Mission school was opened at Red Lake by Rev. Mr. Ayers, also schools were established at Cass Lake, and Litte Winnepeg, by Messrs. Barnard and Spencer. Miss J. S. Williamson commenced in 1846-47, an English and Dakota school at Kaposia. In 1849, Miss Greenleaf commenced a sehool at Stillwater ; J. H. Craig, at Point Douglas, in 1850 ; and Miss Backus, in 1849, at St. Anthony. (Other notices of Schools, from 1847 to the present time, will be found in the Chapters on St. Paul and St. Anthony). The Press, the Church, and the School, are eo-eval with the existence of these cities, and have contributed greatly to their prosperity and growth.

In Red Wing, Goodhue county, a collegiate institution, under the patronage and direction of the M. E. Church, is in suecessful operation. To the liberality of Bishop Hamline, this institution is indebted for a large donation.

In Winona, the people are moving for the establishment of an institution in which the higher branches will be taught.

In all parts of the Territory, the people seem alive to the necessity of providing proper facilities for the education of the young. In almost every community, Schools have been, or are being established; academies and seminaries have been organised at many points, and every educational advantage enjoyed in the east, either in the elementary or advanced branehes of knowledge, will soon be made available to settlers, even on the frontiers of Minnesota.

No persons, contemplating emigration from the east to this Territory, need entertain fars that in doing so they will saerifice the hope of giving their ehildren the benefits of an enlightened education.

## 'IIE COU'ZTS.

On the 19th of March, 1849, President Taylor appointed the following-named persons judges of the supreme court of the United States for this territory, to wit:-

Aaron Goodrich, of 'Iennessee, ehief-justice;
David Cooper, of Pennsylvania,
Bradley B. Meeker, of Kentucky, $\}$ Associate justices.
On Sunday, 27th May, 1849, Governor Alexander Ramsey reached St. Paul, and on the 1st day of Jme, he prochaimed the organization of this territory, recognised its officers, and required obedience to its laws.

On the 11th Jme, 1849, the governor issued his second proelamation, dividing the territory into three jndical districts, as follows:-

The county of St. Croix constituted the first district, the seat of justice at Stillwater; the first court to be held on the seeond Monday in August, 1849. The seat of justice for the second district was at the Falls of St. Authony ; the first court to be held on the third Monday in August. The seat of justice for the third distriet was at Mendota; the first court to be held on the fourth Monday in August.

The ehief-justiee was assigned to hold the eourts in the first distriet, which dnty he performed in accordance with the governor's proclamation. This was the first eourt held in this territory; it remained in session six days. Judge Meeker was assigued to hold the eonrts in the second district, which duty lie performed; there was no cause pending in this conrt. Judge Cooper was assigned to hold the eourts in the third district, whieh duty was performed by him. No cause pending in this eourt.

There was at this period fifteen lawyers in the territory.
$\mathrm{U}_{\mathrm{p}}$ to this time we have had three trials for murder. The accused was in one ease aequitted by the jury, and in another fomud guilty of manslaughter, and imprisoned in Fort Snelling for a period of one year.

A Sioux Indian was tried in the November term, 1852, before the elief-justice of the territory, for shooting and killing a white woman, and notwithstanding the able efforts made to clear him by his legal advisers (J. J. Noah, and D. A. Seccombe, Esqq.), he was convicted and sentenced to be exceuted. His counsellors, however, filed a bill of exceptions, upon which the final issue rested. Meanwhile the Indian was confined in jail over two years, and finally exceuted.
'The first term of the supreme court for this territory was held at the American honse, in the town of St. Paul, on Monday, the 14th January, 1850, Judges Goodrich and Cooper being present. 'There are at this time two courthouses in the territory - one at St. Paul, the other at Stillwater. Two terms of the supreme court are held at the capital each year, commencing on the last Monday of February, and the first Monday of September. Such other special terms are held as the judges may deem necessary, and shall from time to time order.
In accordance with a law passed at the last session of the legislative assembly, the terms of the district court of the territory are held at the times and places following: -
In the county of Ramsey, on the third Monday of April. and the third Monday of October; in the comnty of Washington, on the first Monday of April, and on the first Monday of October; in the county of Chisago, on the first Monday of June; in the county of Benton, on the second Monday of June, and second Monday of December; in the county of IIennepin, on the first Monday of April, and the first Monday of September; in the county of Dakota, on the second Monday of September; in the county of Scott, on the third Monday of September; in the county of Le Sueur, on the fourth Monday of September; in the county of Blue-Earth, on the first Monday of October; in the county of Nicollet, on the second Monday of October; in the county of Wabashaw, on the second Monday in June; in the commty of Fillmore, on the fourth Monday of June.

The counties of Ramsey, Washington and Chisago, constitute the first judicial district, and the Hon. Wm. II. Welch is district judge thereof.

The counties west of the Mississippi river, except the coun-
ties of Pembina and Cass, constitnte the second judicial district, and the Hon. A. G. Chatfield is district judge thereof.

And the counties of Benton, Cass, and Pembina, constitute the third judicial district, and the Hon. Moses Sherburne is district judge thereof.

Either of the district judges are authorized and empowered to hold any of the district cours samigned to any of the other district judges, or any of the spsesal terms appointed to be held, not within his own district, or any of the chamber duties within each district, at the request of the distriet judge to whom such district is assigned.

For judicial and other purposes, to enforce civil rights and criminal justice, the county of Itasca is attached to and made a part of Chisago ; the counties of Cass and Pembina are attached to Benton; the county of Sibley is attached to Hennepin; the county of Pierce is attached to Nicollet; the county of Rice is attached to Dakota; and the county of Goodhue is attached to the county of Wabashaw.

## GOVERNMENT ROADS.

The policy which has been pursued in the application of the several appropriations made for the construction of roads in Minnesota, by act of Congress, of July 18, 1850, has been firstly, to make the surveys, and prepare maps and estimates, for the use of the department at Washington having control of the appropriation; secondly, to apply the mexpended balances to the construction, as far as possible, of the roads.
The surveys of the several roads have been completed, including that of the contemplated one from Mendota to the mouth of the Big Sioux river.

An appropriation of ten thousand dollars was made for the purpose, and the road has been surveyed, from the mouth of the Big Sioux, on the upper Missouri, to a point at the mouth of the Minnesota river, opposite Fort Snelling. They were ordered to report upon its adaptability for railway purposes, it being contemplated to make this the northorly branei of the Pacific railway.

This country is unexplored, the surveys of government lands being two hundred miles east of the Sioux river. It passes through the country lately aequired from the Sioux Indians, who still roamed the "Traverse des Sioux" unmolested, but this progressive age did not permit those fertile traets to remain in undisputed possession of either Indians or buffalo. The party consisted of Capion Reno, of the United States army, ehief; Captain Tilton, late chief engineer of raiiroads in Indrana, chief engineer; Mr. Cross, formerly of the army, assistant engineer; and twenty men, principally of the fur companies of St. Louis, all furnished with Colt's pistols and the patent rifle. Captain Tilton, ehief engineer was intrusted with the duty of making a report upon the practicability of this country for railway purposes. The result of the labors of the party were placed before the department, in aceordance with a resolution of Congress in 1853, making an appropriation of one hundred and fifty thousand dollars, for surveys and explorations conneeted with the Pacific railroad and its branches.

The road from Wabashaw to Mendota has been surveyed, and a portion of the road, with a number of bridges along Lake Pepin, are now under contract, and are to be completed as soou as practicable.
The road from Point Douglas to Fort Ripley has been rendered available at all seasons of the year ; and bridges, with suitable approaches, have been built over Coon creek, Elk river, and Rock creek. This road is a military and commercial thoronghfare, ly which the Chippewa and Wimebago Indians, the troops at Fort Ripley, and the traders at Pembina and Selkirk receive their supplies. Thirty miles of this road are alse under contract.

The road from the Mississippi river to Long Prairie, heretofore almost impassable in seasons of high water, has been mnch inproved; and bridges have been built at the two crossings of Swan river. Nine miles of this road are now completed.
Twenty-four miles of the Point Douglas and St. Louis river road have been constructed, opening, from Stillwater northward for that distance, a good highway. The extension of
this road is required to bring into market the extensive and richly-wooded, but inaccessible region, lying north of the Marine mills, and open to settlement and the enterprise of onr lumbermen, tracts of valuable land, now lying waste for want of means of communication with them. Nineteen miles of this road are under contract, and will be finished this season. This will eomplete it from Stillwater to the vicinity of Sumise river. Forty thousand dollars have been appropriated on this road alone
[Since the preparation of the preceding in 1853, the " Big Sioux hoad" has been completed from Mendota about one luudred miles to the southwest.-The road from Wabashaw to Mendota has been completed. - The Saint Louis River and Point Douglas Road has been completed to within about fifty miles of Lake Superior. -The Long Prairic Road is completed. - Territorial Roads have been laid out by the hundred, conneeting the most distant points. But a short time will elapse before easy aceess will be afforded to every portion of the Territory.]

## CHAPTER XIV.

## miscellaneous matters.

Every good thing las its alloy. The perpetual summer of the tropics produces inactivity in man, as well as a superabundance of spontaneons fruits to supply his wants. The herdsman upon the pampas of Sonth America, with his innumerable cattle that are reared without the expense of feeding or shelter, with all his apparent resources of wealth, is poorbut little better than a savage. The farmer upon the American bottoms, who turns over his hundred acres of black furrows in one field, which presently becomes as it were a young forest of green maize, waving aud rustling in the sultry breezes of August, as le sits in the open space between his two $\log$ cabins, at noonday, feeble and enervated, and his little pale children, shaking with ague, gather around him, and he listens to the shrill cry of the locust-and sees far off upon the Mississippi river, the steamboat-even the steamboat-hot, panting, exhausted, smiting the sluggish waters with feeble strokes; his very lieart sinks within him - and he sighs for the cool, bracing mountain air, or the stimulating sea-breeze and the sparkling spring water; and would exchange all his corn-fields and his acres for a garden among the sterile rocks of the north, with its rigors, its snow-banks, and its little painted schoolhouses. So California has its alloy! ah, much more alloy thau gold. It may be considered an axiom, that the richest lands are not found in the most healthful climates. Nature delights in making an equitable average in the distribution of her favors ; although her equivalents at first thought may not all seem quite fini.

What shall it profit a man to choose lands, watered by creeks full of fever and ague, and horn-pouts and lily-pads, producing one hundred bushels of com to the acre, and worth twenty cents per bushel, rather than lands watered by trout brooks and mossy springs, producing only fifty bushels of corn per acre, worth seventy-five cents per bushel?

Settlers, what do you want? Will it satisfy you to get land, as good as there is in New York or New England, where the climate is even better, and the market all you please to ask? Such lands you can find. We have warm, sanly loans, rich argillaceous soils, clay lands, precisely like the barrens of Michigan, all-all productive lands, far better than they look-and, in fact, such as will soon make an industrions farmer rich. Or will you be satisfied with nothing but the flat, metuons prairies of Illinois, extending in mbroken plains, and watered by stagnant creeks? If so, in God's mane go there and settle, and when the great blazing sun sets, and leaves you there upon the chill naked praivic, your children sick and uneducated, and without one hope or aspiration rising ahove the dead level that surrounds you there, remember -remember that these things have been told you.

This immense region is bountifully watered by the Mississippi, Mimesota, and Missomi rivers, and the Red river of the north, and their numerous tributary streans, which traverse it in every part. At a point about seventy or eighty miles above the falls of St. Anthony, west of the Mississippi, commences a lage and remarkable forest, which extends to the southward, nearly at a right angle, across the Mimesota. river, to the branches of the Mankato or Blue-Earth river. 'Ihis vast body of woodland is more than one hundred and twenty miles in length, and from fifteen to forty in breadth. Many beautiful lakes of limpid water are found within its limits, which are the resort of myriads of wild fowl, including swans, geese, and ducks. These dense thickets along its border afford places of concealment for the deer, which are killed in great numbers by the Inditus. The numerous groves of hard maple aflord to the latter, at the proper season, the means of making sugar, while the large cotton-woods and butternuts are con-
verted by them into canoes, for the transportation of themselves and their families along the water-conrses and lakes. At the approach of winter, the bands of Dakotas or Sioux, save those who rely exclusively upon buffalo for subsistence, seek the deepest recesses of the forest to hunt the bear, the deer, and smaller fur-bearing animals, among which may be ennmerated the raccoon, the fisher, and the marten. In this beantiful country are to be found all the requisites to sustain a deuse population. The soil is of great fertility and unknown depth, covered as it is with the mould of a thonsand years. The Indian is here in his forest home, hitherto secure from the intrusion of the pale faces; but the advancing tide of civilization warns him, that the time has arrived when he must yield up the title to this fair domain, and seek another and a strange dwelling-place.

Minnesota now ocenpies no unenviable position. 'The govermment granted us, secures us all in the full possession of privileges almost $\mathrm{i}_{\text {. not }}$ fully equal to those enjoyed by the people of the states. With a legislative comecil elected from among our own citizens, our own judicial tribunals, with comple provision for defraying the expenses of the teritorial government, and with the right of representation in the lalls of Congresis, surely we can have no cause of complaint so far as our political situation is concerned. It is for ourselves, by a wise, careful, and practical legislation, and by the improving the advantages we possess, to keep inviolate the public faith, and to liasten the time when the star of Minnesota, which now but twinkles in the political firmament, shall shine irilliantly in the constellation of our confederated states.
As a territory, but yesterday without a name, or political existence, our growth has been of the most satisfactory character. Health has prevailed within our borders. Our new soil has not failed to respond gratefuliy to the labors of the husbandman; and already in places, our prairies, scarcely abandoned by the disappearing buffalo, are assuming a robe of cultivated verdure. The enterprise of our hardy lumbermen has met with a liberal return; and there has been a rapid augmentation of this important element of wealth, and rich
sonrce of revemue, so invaluable to onrselves, as well as to the country on the great river to the south of us.

In the eyes of the word, Mimesota is a peculiar cometry It is to their view elevated morally as well as physically above the horizon of other new eomutries, as it were in an illusion of mirage. The world regards it not as the Eldorado of gold, but of a happy home for cultivated man.

Emigration to the West has heretofore been nanseously associnted with the idea of low latitudes, the miasms of flat lands, and cousequent disease and heart-sickening disappointments. It has, too, been associated with back-woods institn-tions-lynch law, the bowie-knife, uncertain means of ednention, and a gospel ministry on horseback. Minnesota presents another picture, and is truly a phenomenon in the eyes of the migrating world. It ocenpies a high latitude, has a quicklydrained surface, and is the inviting home of intelligeace, enterprise, good laws, schools, and churches.

In a moral view especially, the world anticipates much for Minnesota. For a people, like trees, are exponents of the soil on which they subsist and the atmosphere they breathe. The observation of the world has made this an axion-like country, like people. Considering then our location upon the earth, is it not evident that our territory is not only a peculian land, but that it is to be the home of a peculiar people? We who are here, migrated with that iden before us, and we are still guided by it. That portion of the emigrating class who entertain the same idea, will of eonrse come here too.

California is a phenomenon too, but she addresses her claims to another and a different class of people from those who appreciate Mimesota; besides, she is not materially unlike the other Spanish provinces which have in earlier times been famed for gold alone. But our territory addresses itself to a wiser and a better class than the mere seekers of gold. It addresses itself to that class who value a good home for a man, a land of moderate afluence, las and order, intelligence and virtuc. If its destiny is to be the best home for that large class of people toward the rising sun, who seek a new home, does it not hehoove us to see that this destiny is we.l carried
ont. and follo
ont. 'The pilgrims at lymouth did their daty to their posterity, and that peoplo have been prospered. Willian Pemm and his followers did theirdnty, and their posterity have been prospered.
'The present popnlation of Mimesota are responsible for her finture prosperity. It is for us to lay the foundations of good institutions or of those planted in error which in time will fall.

Let generons and good men bo sustained in their philanthropic purposes, but let iudividualswho seek personal aggrandizement at the expense of law and order be relnked.

Mimmesota is destined to assmme a high rank amonir the states the Union. 'The high-tonod character of the population, so different from that ussally fomd upon the froutier-their obedience to law--the qeal manifested in the cause of edncation, the disposition miversaliy shown to make every sacrifice to place the prosperity of the territory upon a sure basis- the aversion felt to all schemes which may in any wise entail embarrassment or debt upon the future state, and the general anxiety to maintain the character of the territory mblemished, afford a sure gharanty of the moral principles by which the people will always be gnided, and upon which their government will be conducted. 'The mmificent grants of land made by Congress for the miversity and for the maintenance of common schools, will be husbanded with great care, so that the bencfits of education may be extended to every one who is desirous to avail himself of such privileges. The population of the territory lias more tha, quadrupled since the census of 1854 , and it is morally certain that there will be an addition to it of thirty thousand souls in the lapse of another year. The innigration to Minnesota is composed of men who come with the well-founded assurance that, in a land where Nature has lavished her choicest gifts - where sickness has no dwel-ling-place - where the dreaded cholera has clained no victims -their toil will be amply rewarded, while their persons and property are fully protected by the broad shicld of law. The sun shines not npon a fairer region-one more desirable as a home for the mechanic, the farmer and the laborer, or where their industis will lie more surely requited - than Binnesota territory.

We shall raise cattle for those states where they can not do it so well. Our beef and horses will be as much more valuable than the same products of the states below us, as are the agricultural products of New England superior in quality to those of the general west. Our meats will have a higher flavor, and our horses more activity. We shall grow wool to great advantage, all the way to Pembina, five hundred miles north. We shall grow flax, and prepare it for the eastern market at cur numerous places for water power. We shall export potatoes, a source of income which of itself wivid sustain us, as it now nearly sustains Nova Scotia. But I believe that our chiefest reliance as an article of export, will be our manufactured lumber. We have facilities for this branch of business that can scarcely be found elsewhere. All the states on the Mississippi, two thousand miles to its mouth, and the West Indies and Mexico, would be our natural markets for this production. No section of the world could compete with us. The pine may here be converted, and principally by machinery, into a thousand forms-from a meetinghouse to a noggin. St. Anthony will delight to fill orders.

In the order of things it can not be but the mines on our lake shore will be the foundation for wealthy towns, the lake itself the field of the most important fisheries, and as a consequence, there will be avenues of trade opened between the head of southern and northern navigation. The capital of distant cities emulous for this trade will be invested in these works. Labor will flow in at the call of capital, and population will increase in ratio $w^{*}$ th the profits of such investments. There are a lundred topics of intellectual speculation like these, that I might take up, but our chickens are so many that I will not attempt to count them, but ask the world to come and see them hatch.

We lave the attractive country, and with these sources of population at our conmand, who can even approximate to a correct estimate of our future increase? I will certainly be safe to anticipate the proportional increase for the next five years, as equal to at least double that of any other portion of the west during the past five years.

I hope that thousands of immigration companies will be formed during the present year, and that those engaged in organizing them will not overlook the superior advantages of Minnesota. I sincerely believe that no oiher portion of the west presents so many attractions to the enterprising immigrant as our own territory. A large portion of it is situated upon the navigable liead-waters and tributaries of the Mississippi, thus being in intimate commmication with the richest ${ }^{\text {a }}$ and most thriving portion of the Union.

Most of the lands so situated are in the Sioux country, and may be taken possession of by actual settlers before they, come into market, and fall into the hands of speculators. Those who enrich the soil by their labor ougis to be its owners. Although we entertain this opinion, we condemn no man for speculating in land. While the system of land speculation continues, every one is justified in striving to share in its advantages.
No fact is more evident, than that both the settlers and the territory would be in a far more prosperous condition, if our lands were owned by none but those who occupy or improve them by their own labor and capital.

The Sioux treat s having been ratified by the senate of the United States, more than twenty millions of acres of land are open for settlement, before it can be surveyed-bsfore it can be monopolised by speculators. The sun never shone upon a more beautiful or fertile land. A more salpbrious country, old or new, exists not in the broad domain of the east or west.

Go to work, men, in the states - men of industry, enterprise, and intelligence. Organize your amigration companies, shake the dust from your feet, and hasten on to the wild lands of Minnesota, which bid you take them, without money and without price.

You will have nothing more to do than come and take possession of the lands. Your "claims" thus made will be a sufficient title till these lands shall have been surveyed and brought into market.

From the Iowa line to the Minnesota river-from the Mis-
sissippi reaching beyond the head-waters of the Blue-Earth, lays a broad scope of territory, unsmpassed in all the necessary qualities of a richly-favored agricultural country - rolling prairies, heavy timber, well watered, and quite exempt from malarious influences. So easy of access, that navigable rivers wash two sides for hundreds of miles in length. Those who settle upon the Minnesota will have steamboats at their doors, while those who fill up the more central portions will not wait long for the iron road.

No kind of evil conduct on the part of the press or individual writers, is more reprehensible, or shonld be condemnf, with more severity, than that of deliberately planning the inv sigling and misleading of immigrants by false representations and exaggerated coloring to valneless property.

The majority of home-seekers from foreigh parts have a nice little sum of gold carefully stowed away, the fruit of years of toil and saving, which, upon landing in a new and strange country, is their present dependence, and upon the wise disposal of which their future happiness and prosperity mainly depend.

While our newspapers and writers have said very much in favor of settling in Minnesota- liave insisted strongly upon her agricultural, mercantile, and lumbering interests, they have dealt very little in exaggerated statements, or inflated inducements.*

Much excitement prevails about this time on the subject of towns in the valley of the Minnesota river. Now, honestly speaking, there is not a city from its mouth to its source. That bustle, activity, and enterprise, are busy at many charming eligible points is true, and it is not less true, that towns will grow up in the valley, which most of the older writers call a second Nile. But the towns are yet in futuro.
'The offering of lots in these sites for sale at reasonable prices, can not be considered an illegitimate speculation. We all know that the Minnesota valley is unsurpassed in beanty and fertility, and as a charming place of residence, where industry will be rewarded by an overflowing abundance, which has but few places to equal it.

That a dense population will soon crowd the banks of the
river, and that, at the favorable points, these people will congregate together, forming towns and cities, there can be no doubt; then, should the rise in property hold in any proportion to that in St. Paul, it is hard to say what lots really are worth in the best located town-plots at this moment.

It can not be expected that we shall feel as much interest in the creation of these towns as the settling of the agricultural portion of the country. It pains me to think that tens of thousands are toiling in the far East, upon a stingy, beggarly, wornout soil, yielding scarcely sufficient to keep soul and body together, while in that delicious valley the most luxuriant growths fall uncropped to the ground. With the voice of a Stentor, Minnesota might proclaim to all nations, "Come unto me all ye who are hungry and naked, and I will feed and clothe ye." But she should add, "Bring a good stock of industry, ambition, patience, and perseverance, and don't expect to find large cities, with marble palaces, but a rich, open soil, with plenty of wood and stone for building." Armed with fortitude and a small capital, we say come, and when you come, go to work, and blessings will rapidly multiply around you.
But there is a class of immigrants who are deserving of reproof, for their desire to cavil and find fault with everything not suited to their ideas of accumulating wealth without trouble or difficulty. The following article from the pen of Major J. J. Noah, from the Minnesota Pioneer, gives a correct idea of the "grumbler" and his reproof:-
"Minnesota must create some noise in the world, and some anxiety on the part of adventurers to visit and examine its resources. Every boat comes thronged with new faces, all eager in inquiring what and how chance may favor them in their whims, caprices, and predilections. Mr. Simpkins, an old citizen, meets a friend from the east, a schoolmate and boy-companion, just arrived from home to take a peep at this region of bears' meat and buffalo. Nimpkins is naturally glad to see his old friend, Mr. Codger, and after the natural inquiries of bygone days, they walk up Third street, arm-in-arm.
"Meeting Mr. Enterprise, another old citizen, Simpkins introduces Codger, and dialogues as follow :-
"'Mr. Enterprise, this is my old friend Coilger, from old New York; boys together; come up here, wishes to see the country, locate a land-warrant, build a farm, get married, \&c.'
"After Messrs. Codger and Enterprise shake hands, and the compliments of a new acquaintance have passed, Codger puts Enterprise upon his cross-examination without mercy or justice.
"' Fine country this!' quoth Codger; 'how long have you been here - three years, eh? town built up in too great a hurry. Any back country to support all this? Potatoes raised here? Con won't grow-too cold! Wheat thrive here? Plenty of buffaloes and deer, I suppose; no trouble to kill them? Afraid of Injuns - won't they tomahawk a fellow?' And so on through a multitude of inquiries, until Mr. Enterprise is seriously troubled which to answer first, or to inform Simpkins that his friend is either aberrated or foolish; and as soon as he can get a word in edgewise, he quietly remarks:-
"' Mr. Codger, I came here some three years since from the state of Pennsylvania, with my family and a little money. I bought a town lot in St. Paul, which was then in embryo, containing a few scattered houses, a govermment just formed, and laws scarcely fledged. 1 found a scant population, mostly men of intelligence and energy, who assisted and welcomed my advent among them. I became possessed of the presentiment of a bright future for Minnesota, and building a shelter for my family -rolled up my sleeves, and worked at anything I could get to do. As my character was known, so my credit and standing increased. A slight acquisition of capital gave me opportunities to speculate in town property ; but I worked all the while, drove a team, chopped wood, and not finding society as exacting as in the east, I progressed in means as the country progressed in importance, and as other men of different occupations followed the same course, you see that St. Paul has become a metropolis, and the country filled with enterprising farmers, breaking prairie, raising crops, and making themselves useful citizens. fill this has not been done withoat labor, nor has there been few obstacles to this sequel. Poverty has waged her bitter war against us - jealous countries
have belied and attempted to injure our growth, but it is some satisfaction to know that we have succeeded, built up a country and a name in the far northwest, and made it of such importance, that the whole Mississippi valley feels our slightest pulsation, and gazes with eager eyes upon our minutest trausactions.
"'Do not fancy for a moment, sir, that the progress of these events has been a matter of course. We all have fought for them, and battled for their success. The farmers, the pine forests, the Indian trade, the lumber interests, the magnificent water power, the manufacturer, the tradesman, the physician, the lawyer, the editor-all have combined jointly and singly to bring about these results, and to each belong their share of praise and their quota of remuneration. If you wish to settle here, locate your warrant, build your shanty, plough up a few acres, fence them, sow some potatoes, live economically, and work your way quietly into affluence, possessed of a fine farm, a good name, and bright prospects. But if you have come here with a desire to cavil and find fault, doing nothing to advance yourself, you will discover your error too late to retrieve. Be enterprising, and do not foresee difficulties, but rather prepare to surmount pyramids of disadvantages!'
"A word to new-comers. It is wholesome advice, and will prove true. If a man comes to Minnesota to settle, his way to fortune will not be smooth. Let that be clearly understood. Do not cavil or find fault, but come prepared for work and labor. Be enterprising - and persevere. If you go back to your home in the East, underrating our country merely upon a cursory glance, you do us great injustice as well as yourself. Let your motto be 'onward;' time will accomplish all; and when by population our internal resources develop themselves, you will be proud of your remote home, the 'New England of the West.'
" As for minute details, they are now unnecessary ; let every man come and see us for himself-then judge. If, when here, he will only put himself at anything he findeth for his hand to do, and then no ir, with all his might, he can not fail of ultimate success."

## THE IIEALTII OF MINNESOTA.

As health is the peculiarity of the territory, and its enjoyment being the greatest blessing bestowed by Providence, we have cause to be thankful to him for casting here our lot.

It is the constant remark of visiters among us, old and young, that there is something in our atmosphere or climate - they know not what-which exhilarates the mind, and sharpens the appetite. I have seen many persons arrive here in feeble health, languid and depressed in spirits, and, after a short stay, depart renewed and refreshed in body and mind.

It will no longer be unknown, or doubted, that Minnesota possesses, in a degree unsurpassed, the two great elements of health : - a climate in harmony with the most perfect condition of the human body, responsive to the demands of every physical necessity; the picturesque scenery, the topographical grandeur, and the charming variety of natural beauty, combined with allurements to active enjoyments - the ride, the walk, excursions by land or water, fishing in silvery lakes, the hunt, and the innumerable rational sports suggested by our climate and natural advantages. These unite to gratify and exhilarate the mind of the invalid, and are of all physic the most pleasant, soothing, and curative, for the body.

In addition to natural advantages, Art will contribute by her handiwork, the appliances, elegant and useful, essential to the comfort and gratification of visiting invalids. The accommodations of the hotels in St. Paul, St. Anthony, and Stillwater, are not surpassed, if equalled, in any towns of like extent in the West. But these establishments do not satisfy the luxurious wants of the wealthy classes who fly from the lieat of the South, and the dust of thronged cities, to more healthy, pleasant, or sequestered summer retreats. The inareasing demand will soon supply hotels of the first class, furnished in the most sumptuous style.

As a resort for invalids our climate is peculiarly inviting. When the summer comes, many citizens will be fleeing away for a few weeks from the sultry beams of a city solstice, and seeking refreshment and repose in more congenial climes.

The limpid lakes of Minnesota, and the cool and sparkling spray of St. Anthony's falls, should no doubt attract a large number. I hope the day is not far distant when our friends living in the cities toward the southern end of the great Mississippi will build country-seats in our vicinity. There is no place on the globe more healthy or more beautiful than Mimesota. Her prairies are studded with silvery lakes and traversed by pearly streams; flowers of almost every variety meet the cye. We have mincral springs equal to any in the world; our lakes abound with fish, and our forests and prairies furnish ample amusement for the sportsman. Gentlemen residing in New Orleans can come here by a quick and delightful conveyance, and bring all that is necessary to make them comfortable during the summer months, and at a trifling expense. For a small sum of money they can purchase a few acres of land on the river, and build summer-cottages. I am satisfied they will find it the cheapest, most convenient, and pleasant mode of spending their summer months. Here every facility will soon be offered for educating their children. A university that will vie with the best in the Union has been liberally endowed by the government. But a short time will elapse before many of the children of the southern valley of the Mississippi will be sent to this healthy region to be educated. Let them come they will be cheerfully welcomed as kindred who drink with us out of the greatest river in the world!

Fleasure-seekers will find Minnesota a joyous Eden during the summer months, and from present indications myriads of them will turn their steps hitherward the approaching season. The etiquette, expensive dress, and formality, of eastern and southern "watering-places," \&c., can here be thrown aside, and men and women both look and act just as God intended they should, without let or hinderance from anybody.
'There was living at Prairieville, on the Minnesota river, an old voyageur by the name of Joseph Montrieul, who is ninety-four years of age. Seventy-four years ago he came from Montreal, and has lived ever since within the bounds of what is now known as the Minnesota territory.

He has never resided but among the Dakotas except when
he made a journey to the Pawnees with a trader by the name of Camplell, the year after his arrival from Canada-that is, seventy-three years ago. A very strong proof of his honesty and faithfinlness is, that during upward of seventy years he has lived with but three or four employers, in the humble capacity of voyageur and laborer about the trading-posts.
'Ihirty years ago he lived with Mr. J. B. Farribault, of Mendota, who resided on the island opposite Fort Suelling. The island was then well and beautifilly wooded. On it they planted corn and vegetables, and sowed wheat, all of which was very productive; but in the year of "the high water," as it is remembered by the old inhabitants, all the buildings were . swept away.

With the exception of that year-after which it appears to have been abandoned - the island was seldom overflowed to such an extent as has been the case of late years.
The old man says "he never saw the falls of St. Anthony," and boasts of it with something of the same feeling which the man did whose only claim to notoriety was that he had never read the "Waverley novels." Although still vigorous, he is quite deaf, and one of his eyes is much dimmed; but he managed to shoot a duck last fall, and said that "he hoped to kill a number in the spring." In his young days he is said to have been an excellent shot.

The accounts he relates of the state of the country on the Minnesota river seventy years ago are very interesting. The traders on that river then were Colonel Dixon, at Mendota; Campbell, near Little Rapids; Fraser (father of Jack Fraser), at 'Traverse des Sioux ; two brothers of the name of Hart, and Mr. Patterson, at a place now known as Patterson's Rapids, forty miles below Lac-qui-Parle. He seemed to think that there was no trading-post higher up, but further inquiries will, wo think, prove that there were trading-posts near the sources of the "St. Peter's," as the Minnesota was then called, at least one humdred years ago.
Long subsequent to Montrieul's first arrival at Traverse des Sioux, there were thousands of buffalo in that neighborhood. They were even sometimes seen on the prairies in the vicinity
of where Fort Snelling now stands. The land was then extremely rich in animals and game of all kinds, but yet both the traders and Indians somefimes suffered great privations for want of food.

The fur-trade engendered a peeuliar class of men known by the appropriate name of bush-rangers, coureurs des bois, halfcivilized vagrants, whose chief vocation was conducting the canoe of the traders along the lakes and rivers of the interior; many of them, however, shaking loose from every tie of blood and kindred, identified themselves with the Indians, and sank into utter barbarism. In many a syualid eamp among the plains and forests of the west the traveller would have encountered men owning the blood and speaiking the language of France, yet in their wild and swarthy visages and barbarous costume seeming more akin to those with whom they had cast their lot. The renegade of civilization caught the labits and imbibed the prejudices of his chosen associates. He loved to decorate his long hair with eagle-feathers, to make his face hideous with vermilion, ochre, and soot; and to adorn his greasy hunting-fiock with horse-hair fringes. His dwelling, if he had one, was a wigwam. He lounged on a bear-skin, while his squaw boiled his venison and lighted his pipe. In hunting, in dancing, in singing, in taking a sealp, he rivalled the genuine Indian. His mind was tinctured with the superstitions of the forest. He had faith in the magie drum of the conjurer; he was not sure that a thunder-cloud could not be frightened away by whistling at it through the wing-bone of an eagle; he carried the tail of a rattlesnake in his bulletpouch by way of amulet, and he placed implicit trust in the prophetic truth of his dreams. This class of men is not yet extinct. In the cheerless wilds beyond the northern lakes, or among the mountain solitudes of the distant west, they may still be found, unchanged in life and character since the day when Louis the Great elaimed sovereignty over the desert empire.

Probably the world has never produced a race of more hardy, athletic pedestrians than the voyageurs and trappers who range through the wild regions of North America, between the great
lakes and the Pacific ocean. The unwritten legends of their experience of border and savage life, and of their perilous adventures,' would, if written, maké volumes of stirring romance. One of the duties performed by voyageurs is the transportation of baggage, supplies, and canoes, across portages. For this purpose they use the " portage-collar," which is a strap passing aromind the forehead, attached at each end to the burden or pack to be carried, which is also partly supported upon the back. In this manner a voyageur often carries (in packs) a barrel of flour a distance of five or six miles. Squaws carry burdens in the same manuer. In this way we have often seen them in St. Paul, carrying heavy loads of cranberries, or of corn, in a sack. The voyageur often finds "a repose," that is, something to place his burden upon while he rests, every three miles in crossing a portage. This mode of transporting was not only common among trappers and voyagenrs, but until lately it was universal among the Indians, especially the Chippewas, who, until recently, had few if any horses. I saw in St. Paul, not long ago, Jack Fraser, of whom Captain Marryat makes mention in his travels in the northwest. Jack is a wiry-looking man, aged about fifty-two years, the son of a highland Scotchman by an Indian mother, and one of the most intrepid of the Sioux braves. At the war-dance, Jack wears thirty-two eagle-plumes, each plume representing a scalp taken. He never engages in the medicine-dance, or any of the Indian orgies except the war-dance, and he dresses invariably in the fashion of the whites, although he has a strongly-marked Indian face. He is a nephow of Wakouta, chief of the RedWing band of Sioux.

The prospects for builders and mechanics are certainly inviting.

All building and other town improvements have heretofore been confined principally to St. Paul, St. Anthony, and Stillwater. This season, however, there will be a very great demand for mechanics and laborers in other portions of the territory, and there is no doubt but the steamboats will be perfectly crowded after the opening of navigation. The towns of Red Wing, Hastings, Mendota, Minneapolis, Shakopee, Winona,

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Se Sueur, Traverse des Sioux, and St. Peters, are pluaring for a vigorous improvement, and will give employment during the summer to a great number of mechanies and laborers. In faet, there is no laek of work, and the industrious can be eertain of employment as has been said before, so I repeat, that if when here he will only put himself at anything he findeth for his hand to do and then Do IT, he eannot fail of ultimate suceess. Remember this, persevere, and do not permit yourself to be discouraged. Connected with the improvements in the valley of the Minnesota, may be noticed the transportation of supplies which will give employment to from fifty to one lhundred persons during a great portion of the summer and fall. It is a well-known fact, that until the Minnesota river is improved at the rapids, and the snags taken out in many of the bends in the river, steamboats, in ordinary seasons, can not navigate the Minnesota above the rapids, more than three months during the summer. During the remainder of the season keel and flat boats will be used which will give employment to a great number of boatmen.

At the Mississippi Boom from eiglty to one hundred persons are employed, exclus've of thost vecessary for running rafts of logs and lumber down the Mi, sissippi. The booms on the St. Croix, Rum river, and at the falls of St. Authony, and the lumbering business of the St. Croix, require some three hundred men. As many more will be wanted on the government roads.

In addition to all enumerated above, ten thousand persons are required to raise flowr, pork, beans, and potatoes, to feed the lumbermen, mechanics, laborers, merchants, troops, Indians, and loafers of the territory.

The Indians' days of residence about St. Paul are numbered. Their lands are all purchased, so that in a very short time they will take up their line of march in the direction of the Rocky mountains; and the forests over which they roamed, the waters by which they dwelt, will know of them no more. Their mausoleums of the dead will be trampled under foot and forgotten, and not a monument will remain to recori the history of a great nation that is passing away for ever. A feeling
of eommiseration steals over mo while eontemplating their actual condition. Needy, improvident, ignorant, superstitions. With sorrowfinl hearts they hear the exnlting ery of the foreiguer, that " Westward the star of empire takes its way," and as the lungry crowd of mixed mations pross forward, with gladdened hearts at the prospect beforo them, with this trimmphant motto emblazoned on their banners, dispossessing nud shoving onward the mooly savage - what tears, what suffering, what gloomy forebodings of the future - what home attachments broken up for ever, load the sonl of the helpless child of nature, is with the white not esteemed a matter woithy of instant thought. The good missionary who labors for their spirithal good, and who asks no home out of this sterilo portion of Christ's vineyard, takes up his bible, his prayer-book and cross, to follow these homeless creatures to the still more cheerless regions of the remote north.

## CHAP'IER XV.

CONCLUSION - A VISION-SCRNE IN ST, PAUI, TWSNTY YEARS HENCE, ALI. oF WHICHI SAW, AND PABT OF WHICHE WE ABS. EXPECTT TO HE.
"Coming events cast their shadows before."
"I would recall a vision, which I dreamed Perchance in sleep-ior in itself a thoughtA slumbering thought, is capable of years, And curdles a long life into one !our."-Brron.

I was seated within my study during a late cold and stormy afternoon, in that melancholy portion of the year-November. 'The blazing fire leaped and crackled joyonsly upon my hearth in pleasing contrast with the raging storm without. Sitting in my old arm-chair I watched the deseending snow-flakes; and the rapid hurrying to and fro of the many dashing sleighs and other equipages; musing the while upon the many scenes of life thus constantly presented to my eyes, and moralizing upon the hopes, the fears, and the future of the busy throng that floated by so rapidly. From musing, I soon fell, "as is my custom of an afternoon," into a pleasing slumber, silent and undisturbed for hours. And now, while sleeping in that comfortable old arm-chaiz, all of a sudden my fancy porti"gei the following "rision."

Methought that time had shot his arrow suddenly forward some twenty years and odd, and in manhood's prime, and life and health, I stood upon the lofty bluffs, overlooking the great and populous city of St. Paul. Bencath and around me, on every side, a hundred lofty spires glittered in the morning sumlight, while still farther in the distance countless habita-
tions of lumble pretensions, suburban cottages and lovely gardens seemed vying in a common race to cover all the plain, and from the grassy vale and shady nook looked cheeringly up, or from gentle hill slope, or clinging to the steeper sides of the semi-circnlar bluffs, looked down and smiled. The summits of the bluffs were crowned with the residences of the merchant-princes of St. Paul-the homes of luxury, taste, refinement, ease, and elegance. Just below, and almost at the doors of these merchant-princes, a hundred richly-laden boats, from all parts of the upper and lower Mississippi, the St. Croix, and Mimescta, lay proudly at the levés, loading and unloading freights, while the song of the laborer reached even to the bluff whereon I stood. Other steamers and sailing craft of every size were constantly arriviin .i departing, or passing to and fro, while ferry-boats were crossing and moving abnit in all directions. From opposite to Fort Snelling away down to Carver's Cave, the city atretched her snowy front ; and then across the river to the south, and away off over the bluffs to the north, as far over the plain as the eye could reach, villages of lesser note, the rural palace and the princely mansion, with here and there a single cottage, with lavish and benignant hand were strewn along the vale. City, town, and hamlet, the hill, the valley, the bluffs, almost like momitains, and the far-off plain, with the mighty Mississippi and the deep blne of the far off Minnetonka, were befe , me. The sky above me was unobscured by a vapor -

> "So cloudless, clear, and purely beautifur, That God, alone, was to be seen in Heaven."

And from the crest of Minnetonka's wave, on zepherons footsteps wantered to my lips a breezo refreshing and sweet.

It was morning. 'The sm had scarcely clearel the horizon, and already every street and avenne of the city was crowded with a joyous and excited population. Men, women, and children, in gandy apparel - the aged and the yonthfin -all classes, castes, conditions, and complexions - were mingling in the ntmost confusion. And there was the passing to and fro of squads of military in full uniform; firemen in gay shirts
lovely e plain, eringly sides of he sumof the , taste, $t$ at the a boats, Croix, unload1 to the craft of passing ;abnut y down ad then luffs to illages n, with ignant ramlet, nd the hlue of ove me
and caps; members of benevolent and civic societies, in rich regalia and insignia of their several orders; officers of the army and navy, soldiers, policemen with baiges and maces; marshals on horseback, in gandy sashes and rosettes; while squads of mounted cavalry and lancers were charging lither and thither. A thonsand flags and bamers floated over the city, and from the boats along the levée; and the flashing of tinseled uniforms, of bayonets, of sword and lance, of fireengines and gay equipage of every kind, threw baek the sunlight. The ceaseless roll of drums, and the clangor of martial music, were mingled with the roar of rtillery, which from early dawn had continued to peel from one end of the city to the other; and on the river, and from St. Anthony and Mendota, and from where Fort Snelling used to stand-the lofty site now covered with a growing town-camon answered camon, and in tones of thunder reverberated from bluff to bluff - from plain to plain, and from shore to shore - dying off at length toward Lake Pepin to the south.

It was the Fourth of July, eighteen hundred and seventysix, and on that day, representatives from the several old Mississippi valley states, from Nebraska, and the other new states and territories extending westward to the Rocky mountains; the people from the North, too, from Pembina, and the old Sclkirk settlement, formerly so called-now the state of Assiniboin (pronounced Assin-i-bwaw), and even from old Fort York, on IIudson bay, together with the people of Minnesota, generally, had congregated in St. Paul, for the twofold purpose of celebrating the centennial anniversary of American Independence, and to witness as well the opening of the great Atlantic and Pacific railway, from Boston, New York, aud Philadelphia. via St. Paul, to Oregon and California, its terminus being San Francisco.
In comnection with all this was the first despatch, to be sent in words of living fire, :pon that day, along the wires of the Great Britain submarine, and North American telegraph line, from London, via the states, to San Francisco.
The full time for the consummation of a mighty and glorious event had tually arrived, which for twenty years had been
anxiously looked for, hoped for, sighed for, ay died for! The hour was near at hand, in which the most sauguine expectations and long-eherished desires of the civilized world were about to be completely realized ; and a great "national highway;" for travel and commerce, as well as for thought and intelligence, opened and established from the rising to the setting sun. More especially was it a consummation which Minnesota, since the hour when her first constitution had iveen given her, the third of March, 1849, had long devoutly wished. The ratification of the Sioux treaties in 1852 , and the formation of other treaties in 1860, which extinguished the Sioux and Chippewa titles to all the land within her limits, from the Missouri ou the west to the old boundary of forty-nine degrees to the north, had also been events of considerable magnitude in their day, and afforded great joy to youthful Minnesota. But the great enterprise was now com ${ }_{t}^{\prime}$ leted, and never in all her listory, save at the incorporation of the " Republic of Mexico" into the American Union, some ten jears previous, or the amnexation of "Sanada and Cuba," which happened some five years before, St. Paul had never seen such a day of rejoicing.

The sun had scarcely reached the zenith, when the roar of the camon, the sounds of martial music, and the approach of an immense procession, with banners floating to the breeze, attracted my attention far up the river to the sout ${ }^{1}$ west. I turned, and beheld a scene which for a moment rendered me almost delirious with excitement. When I recovered myself, the pageant had approached so near, passing immediately in full view of the eminence on which I lay, as to enable me particularly to survey what I shall now attempt to describe.

Spanning the mighty Mississippi, just above Wabashaw street, was a splendid suspension bridge, with a pier upon the sandy island in the stream, and a nagnificent arch on either side. From Mendota (now a town stretching its summit up around Pilot Knob), down along the bluffs on the south side of the river, was the great railway; extending across the river by a double track some twenty feet apart, and thence,

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throughout our own St. Paul, away off to the southeast toward the Atlantic seaboard.
Supported on each hand by an immense escort, composed of our entire population, came the " first train of cars from San Francisco," the departure of which had been announced here by telegraph a short time previous.
First came an open car, or platferm, extending across from one track to the other, richly draped and ornamented with banners, and containing a band of fifty musicians, who played " Hail Columbia." Next came two splendid locomotives, one on either track, moving abreast. On the one upon the right, 1 read "Atlantic;" on that upon the left, "Pacifc." Over these, extending across from track to track, and for three hundred feet in the rear, was a continuous platform, supported on wheels, covered with rich and gorgeous tapestry, forming upon the most magnificent scale "a grand triumphal car." Immediately in front, on the right and left of this platform, arose two columns of beautiful proportions, abcut thirty feet in height, and of alabaster whiteness. On the one I read "The Union;" on the other, "The Constitution." From the tops of these columns, the intervening space was spanned by an arch, composed of the " coat of arms" of the several states of the Union, carved in bas-relief on $\mathrm{Se}_{1}$ rate blocks of marble; and upon the keystone of the arch, I read the familiar motto, "E Pluribus Unum." On this point perched an immense spread eagle, glittering with gold, and holding in his beak a likeness of "'The Father of his Country," in a plain gold setting, enwreathed with laurel; while high above, and over all, floated the "star-spangled banner." Immediately under the areh was an altar of pure white, upon which I read "Frecdom," and from the top of the altar arose a square shaft of white, some four or five feet in height, and on the several sides of which I read, "Peace, Prosperity, Happiness," "'Truth, Justice, Equality," "Education, Arts, Commerce," "Agriculture, Manufactures, Mines." On the top of this shaft rested a vase of pure gold, bearing the inscription, "California and Mimesota, the twin sisters, are this day indissolubly bound together by an iron band." In this was contained water from
the Pacific ocean. On either side of this stood a beautiful young woman, in the bloom of health, dressed in muslin robes of suowy whiteness, trimmed with gold and cvergreens, and bearing appropriate emblems, typical of the genius of "Peace" and "Commerce." Immediately in the rear of these a figure, representing Neptume wit? lis trident, was standing in a rich and gorgeous chariot drawn by dolphins; and falling from the rear of the chariot, and strewn over the entire length of the great platform, were shells and precious stones, and gold and silver ores.

This was to typify that our advancement in the arts and sciences had indnced even the "god of the ocean" to forsake his native element, and, availing limself of human skill, to take the overland route from one part of his dominions to another; and, further, that the commerce of the seas would henceforward take this route; while the shells and precious stones falling from his chariot seemed to remind us that this great undertaking was destined to be literally paved with the riches of the deep.

Immediately in the rear of this group, arranged on either side of the platform, were separate pedestals, four feet six inches in height by three feet square, placed at a distance of nearly six feet apart, and extending in parallel rows over two hundred feet in the rear. These pedestals were fifty in number, twenty-five on either hand, and were emblematical of the "fifty free and independent states of the American Union," which included the Canadas on the north to the isthmus of Darien on the south, and from Cuba in the southeast to the Russian settlements in the nortliwest, from the equator to the frozen regions. Upon each of these pedestals I read the name of a state; and on the tops, standing erect, were fifty beautiful yomg women, between the ages of eighteen and twenty years, in the full bloom of health and womanhood. These were dressed in flowing drapery of white, adorned with roses, and on the head each wore a crimson-velvet cap, ornamented with a single star of gold. Each bore an emblem (regetable, mineral, or artificial) of her particular state, while an endless chain of roses and orange-flowers, in graceful festoons, extended from
hand to hand, and was emblematical of the common interests which unite us as a people. The blue eyes and fair complexions of the north in union, though in contrast, with the dark eyes and olive complexions of the south. Immediately in the rear of these, and occupying the remaining portion of the "car triumphal," was the president of the United States, himself a citizen of Minnesota, members of the cabinet and heads of departments, deputations of members from both houses of Congress, foreign ministers resident at Washington, executive officers of several of the Pacific states (all returning from an excursion trip from Washington to San Francisco); and lastly came a delegation of aborigines, consisting of the chiefs and headmen of the nations of the plains. Then came another detached car, similar to that described in the first instance, containing a band of fifty musicians, playing the "Star-spangled Banner."

Thus appointed and arranged, the train arrived opposite to the business centre of the city, advanced upon the bridge, and halted. Then a Christian minister (the Rev. E. D. Neill, I think), accompanied by the president and secretary of state, with heads uncovered, proceeded from the extreme rear through the long avenue of young women representing the several states; and as they passed along, each successive state stood with head uncovered, in token at once of their respect for religion and their fidelity to the general government. This movement served also as a signal for the multitude to follow suit, and who accordingly acquiesced during the following ceremonies :-

Arrived in front of the triumphal arch, the minister briefly invoked the blessings of Jehovah upon the great enterprise before them, and for the welfare of the country at large. He their stepped aside, and the chief magistrate of the nation having closed the discoursive part of the ceremonies with a few appropriate remarks, a signal was given, whereupon the sisters "Peace" and "Commerce" gracefully inverted the "golden vase," and the waters of the Pacific ocean were mingled with the waters of the mighty Mississippi. The bay of San Francisco was wedded with the Atlantic and gulf of Mexico, and
the bright drops of the Sacramento were mingled with and flowed with those of the "Father of Running Waters."

At that instant another immense train arrived in fifty hours from New Orleans, sixty from the Rio Grande, and four days from the city of Mexico. It contained a pluasure-party, numbering by thousands. Among them were the wealthy planters, their wives, and little ones-the dark-skinned creole gentlemen and ladies-together with the dark-eyed senoritas and gayly-dressed caballeros from the old halls of the Montezumas. They were coming to spend a few weeks amilst the noise and spray of the "Little falls," or Minne-ha-ha, and of our great St. Authony. The eastern train from Philadelphia, New York, and Boston, and another from Lake Superior, and still another from Pembina and Assiniboin, near Lake Wimipeg, also came rattling in, alive with human freight from the east, the north, and northeast.

Then the mighty throng of assembled thousands raised a loud hosamah, and methought the chorus of their mighty voices resounded adown the flowing stream, and over the gulf and broad Atlantic, and then re-echoed across Europe's peopled surface with redoubled force, till in the wilds of Russia it reached the last and only home of the despot - the descendant of the Nicholas of 1853 - who had long since laid mouldering in a tyrant's grave. Then did the heart of the last of the line of kings and emperors which this fair earth shall ever witness, grow faint within him, as he saw his inevitable doom portrayed as plain as the " handwriting upon the wall," and heard his death-knell proclaimed in tones of might and wrath, which told him that an avenging God was nigh! Ay, he listened, while the pallor of death stole over his guilty features, and the craven-hearted usurper of the rights of man, and violator of all his Maker's laws, did tremble for very fear-ay, trembled like an aspenleaf, as he heard the voices of the mighty host exultingly jubilate on that "centemnial anniversary" of a nation's birth-day -the greatest nation, too, which old Time and events lave yet given to the world, its population now being sixty millions.

Then rose the serf, the Cossack, and all the republicans of Europe, led on by the aged hernes Kossuth and Mazzini, and
a host of others, and struck a tremendous and final blow for freedom-the goddess of Liberty flitting and hovering over the scene-until at length a loud, triumphant shout came ringing back across the ocean and gulf, and up the noble river to the spot where the multitudinous host were still pouring forth their anthems of praise to the God of hosts-proclaiming to them that the final victory between Liberty and Despotism had been fairly won, and that Tyranny had sunk his frightful head amidst a perfect cataract of blood. The prediction of Napoleon had been verified in one sense - and, in 1876, all Europe was at last republican. . . . . Louis Napoleon had long since sumk into insignificance, oblivion, and contempt; and poor, unhappy Fance, now so no more, had become a true republic.

At that instant, the ceremonies being over, amid the roll of drums, and the clangor of martial music, the discharge of muskets, the roar of artillery, and the deafening huzzas of an excited and countless multitude on the land, upon the bridge, and upon the water beneath - the train moved on toward the eastern seaboard, and I awoke from my dream.

## CAMP-FIRE SKETCHES,

or

NOTES OF A TRIP FROM ST. PAUL TO PEMBINA AND SELKIRK SEfTLEMENT ON THE RED RIVER OF THE NORTH;

TO WHICII ARE APPENDED
a description 0f prince rupert's land, etc.

## NOTE.

The object of the expedition marrated in the following pages was to form a treaty with the Red Lake and P'embina bands of Chippewa Indians for their country lying in the valiey of the Red river of the North, nnd south of the British line. Governor Ramsey was appointed commissioner to treat with them, and Dr. Themas Foster appointed secretary. The treaty was formed, but was atterward rejected by the United States senate.

## SKETCHES BY A CAMPFIRE.

## CHAPTER I.

TIE OUTWARD MARCH.
Our party consisted of the following persons, viz. : Governor Ramsey, Hugh Tyler, Dr. Foster, Rev. John Black, of Montreal, J. M. Lord, F. Brown, Pierre Bottineau, Joseph Courserole, and myself. Our escort consisted of twenty-five dragons from Fort Snelling, commanded by Lieutenant Conley, and accompanied by six two-horse baggage-wagons; our own baggage and provisions being carried on light Red-river carts, with eight French-Canadian and half-breed drivers. In nombeer we comprised about fifty souls in all.

A portion of the civil party took the steamboat "Governor Ramsey," at St. Anthony, on Monday, August 18, 1851, and proceeded to the Thousand isles, below Sauk rapids, where the balance of the party, with the horses, carts, and a light ridingwagon, awaited their arrival. After uniting, we all proceeded on to Russell's, above Sauk rapids, and on Wednesday crossed the Mississippi, and camped the first night about two miles west, in the Sauk river valley.

Thursday, 21st. -Fine, clear, cool day. We struck tents and were away early; rode fifteen miles over prairie, and along the valley of Sauk river, bordered on either side with thick woods, and interspersed here and there with strips of
woolland and a thick mudergrowth of hushes．Then passed over the warst piece of road between Sank rapids and Pem－ lina．The dragoons were busy for soveral hours in repairing it fin the passage of the teams．It was a piece of swamp－land， abont fifty yards in width，and covered by a bad＂corduroy＂ road．

Thuse，P．M．－Proceeded on three miles，and found the dratomen encamped fur the night at another bad crossing of swamp－land，near a creek．It took then several hours to re－ pair it with hushes，grass，\＆e．Eucamped near hy also，to await our turn to－morrow．Our rarch to－day was eighteen miles．
Fimpay，August 22．－Clear，cool，and pleasant．The weath－ er is now delightinl－the sun quite hot at noonday，and the nights cool and bracing．Up at daylight，and away on our mareh at seven，A．M．The dragoons off before us．
After procceding two miles，we crossed Sank river，passing over to the southwest side．We found a good ford，about four feet deep，the bottom being gravelly with a few boulders．The hills are very high，and skirted with heavy timber，on the right bank．We then emerged on to a beautiful rolling prairie， extending as far as the eye could reach；bordered by timber， stretching in belts on either side；that to the right bordering on Sauk river，and bearing away off to the northwest．We soon came to a swampy place，where the dragoons mired their horses．Grass was then mowed，a causeway made，the horses crossed on it，and the heavy teams drawn over by ropes．We soon after discovered a he－bear，＂loping＂off over the prairie at full speed．Several of us gave chase at once，and after pur－ suing him through swamps and marshes for half an hour，and wounding him severely，the dragoons came up，surrounded him，and finished the job by killing him with pistol－balls． Tyler，in a two－horse wagon，joined us in the chase，and came iu just at the death．

We halted at noon，and took a cold bite and a cup of tea． In the afternoon we rode on some twelve miles farther，and encamped in some brush and timber，where the water was bad and mosquitoes worse．The country passed over to－day was
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roliing prairie, thickly interspersed with marshes and small, sluggish streams, the ground ascending for fifteen miles, then descending to tiv car', five miles. We found it a very hard march, with tho ins 'ase, the bad roads, and much detention in passing ovor the wheps and marshes.

Satumar, sid. - ine, clear moming. Up, as usual, at daylight; breakfast in $n$ tea and herring, and supped last night on herring and tea - rather hard living. Dr. I'oster, on being asked at noon yesterday if he wonld have a piece of the neck of' a cold goose, replied, "Yes, sir-ee, it is neck or nothing - of conrse I will !"s We to-day rode over the rolling prairie, full of strips of marsh, when, after a march of ten miles, we came to an almost impassable swamp. We crossed with some difficulty, by pulling the carts and horses across by ropes, during which the liev. Mr. Black and I completely mired our ponies, and came near going with them to the bottom, if there was any. After this, we took a cup of tea to refresh ourselves; procecded on twelve miles farther, then encanped on the banks of a lake, where we had fine spring. water, and altogether the best camping-place we have yet had, the situation and scenery around being very beautiful. The casts arrived at sunset; we then erected tents, cooked and ate suppe after night, amid hosts of mosquitoes, which were finally driven off by a strong southwest breeze.

Sunday, 24th.-Cloudy and cool, with rain in the morning, with thunder and lightning. All hands busy fixing tents more securely, digging trenches around to drain off the falling water, \&c. Being Sunday, we remained in camp all day. Last night four of our horses broke their lariats and ran homeward at the top of their speed, but were caught, most fortunately for us, by the dragoons, at their camp twelve miles behind us, Had they not been there, we should liave been obliged to have followed the beasts clear back to Sauk rapids, ere we could have overtaken them.

So-day, our French-Canadians and half-breeds, who have charge of the provision and baggage-carts, have been shooting pigeons, ducks, \&c., also making new cart-axles; and the day has not seemed much like Sunday. Yesterday afternoon,

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white several of us were riding on ahead, wo started up a skunk along the road, and immediately frave chase, when such shying and dodging, to keep to windward of the beast, was never seen before. We nearly rolled off our horses with laughter. Now canc the doctor, sidling up very cautiously, and fired two shots with a revolver, then beat a precipitate retreat as the skunk fired at him. Lo, dhen pranced uif on Billy, ani fired one shot at the spot winere it smelt the londest, then themed tail, too, and fled. Gaboa finally despatehed the varmint with a tomalawk.

Moninay, 25th.-Up and away carly; once more upou the road; had a very fine ride of about fourteco miles to White Bear lake, as it is called, from the fact of white bear beingso plenty, perhaps. This is a beantifnl lake, eight miles long and several wide; the banks of woodland and rolling praitio. We halted on the north shore, about one mile distant, for several hours. Dined on roast sknuk (not the one killed on Saturlay, thongh), ducks, and prairic-hens, han, pork, \&e. Some of the party are very fond of skouk, either roasted, fried, or stewed, and attribute the peculiar smell of the meat to the face that the animal lives on garlic-a very garlicky explanation!

In the afternoon we rode to Pike lake, twelve miles farther ; we reached it at sundown, and found a very beautiful spot, indeed, and heavily wooded aromed a portion of its banks. The lake is full of J'ike fish, hence its name, which was given to it ly ('aptain Pope. 'The dragoons are encamped quite nenr us, having heen ahoad all thay. Mosquitoes are very bad, althongh the weather is quite cold and bracing. The cometry passed orer to-day was a rolling prairie, with small streams of water rmming through the ravines; all of which are tributary to the Minnesota. 'Io-night our carts failed to reach us, and remained about four miles behind. Fortunately, Brown cance riding up at dark and informed us of the fact, and also brought two wild gecse and some prairic-hens along. The latter and one goose were roasted, as we sat huddling round the fires (for the evening air was cold), and were devoured with great gnsto; a little boiled han, salt, and hard bread,
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rther ; ot, in-
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were obtained from the dragoons, which added additional \%est to the canp-fire meal. Some of us then betook onrselves to the dragoon camp, and slept in tents; the rest disposed themselves around the fire, and in the carriage, and so passed the night, Dr. Foster, for one, half frozen. And this is lifo upon the prairie; right ready and willing are we to make the hest of every thing, and suit ourselves to ciremmstances.
'Iusimay, e6th.-Up early and breakfasted with the dragoons, on a cup of coffee and piece of hat breat. 'The morning very cold fin the seasom. Overeoats necessary, and all hamds sitting aromol the fires. Wind east, and very fresh; a fine, bracing morning, the best for travelling we have yet had. Tho carts soon arived and passed on ahead, and at eight, A. M., wo followed, and after a fine ride of ten miles, we arrived at Elk lake, and stopped to feed and dine upon the prettiest spot we have yet seen. It was mon the western hank fil the lake, upon a knoll, high above tho water, the hams of the lake being high and covered with a skirt of woodland; the waters, agitated by a strong breeze, rolling widdly below. This lake is some two miles long, and full of headlands, and small isles all heavily timbered. A most chambing spot for a residence when the country becomes onces settled; at present the whole place is wild and beantiful. Since writing the above, the rest of our party have arived, and I find it is not "Elk" lake, but one new to all the party, and to us maneless. Governor Ramsey, therefore, called it Lak, Fillmore, in homor of the president; quite a compliment, ton, by-the-hy, considering that it is much the finest of the kind wo have yet seen. We had a very good dimer to-day, consisting of bouillon, made of geese, ducks, \&e., with ham, pork, coffee, bead and butter, \&c. 'This afternoon we pursued a very eircuitous road over a more rough and rolliag comitry than wo have yet passed, broken hy deep ravines and full of lakes, ponds, \&c. Some of the lakes were very beantifnl; our road passed over the outlet of one of them at its moutl, where it poured over the rocky bottom and formed a creck thirty feet in width. At sumdown wo reached the banks of a large creek, or perhaps of tho Chippewa river, and
after crossing found the dragoons encamped on the open prairie, on the western bank. We also camped near them, and had wood and good water plenty. Our mareh to-day was about twenty miles, though so circuitous that I doubt if we made more than ten miles on our regular course. The stream upon which we are encamped is a very rapid one, and flows over a rocky bed of boulders.

Wimnispay, 27 th.-Cool, cloudy, and quite cold early in the morning; fine weather for travelling. Up at daylight, and away upon our march at half-past five, one hour earlier than our earliest start heretofore. Rode abont ten miles over an clevated prairie, full, as usual, of lakes and ponds; crossed a stream abont sixty feet in width (Potato river), and stopped for our dimer on the banks of a fine lake, partly wooded on its shores, with a gravel bottom. After a rest of several hours we proceeded on tive miles, and fome the dragoons encamped on the bank of another fine lake, the shores well wooded. As it was but four, $P^{\prime}$. M., we pressed on some five miles farther, making twenty-five miles march to-day; then camped on the prairic ; no wood in sight; carried enough on the carts for the getting of supper and breakfast. $\Lambda$ pond full of dirty, dark grass was near by, out of which we got our water. 'T'wo of our party bronght in a large quantity of geese, ducks, and prairie fowls, to the camp, to-night. Indeed, wild game of the feathered kind is getting to be a drug upon our hands, as we get more daily than we can use. The comtry we passed over to-day was an elevated plain for the most part, with less woodland and fewer lakes, and the growth more even and of a poorer quality than that below. We are now passing on to the dividing ridge between the head waters of the Red, Minnesota, and Mississippi rivers.

Thunsday, 2Sth.-Cloudy and cold in the morning; very mupleasant, with slight rain; warner in the afternoon, with thmuler and lightning. Wind southeast to southwest. Up at daylight, and upon our march at six, A. M. Rode some ten miles over a flat, dry, and very muinteresting country, destituto of lakes and the grass dry and in some places already burned off, with stagnant ponds and a sluggish creek, at which we
stopped to dine. We could procure no wood, save what we carricd with us, and the water was also very bad. At noon we started on again; the country continued bare and flat, with no timber in sight, till we approached the Sioux Wood river, where we arrived at four, P. M., after a march of twenty miles, and one hundred and forty from Sauk rapids.

The Bois des Sioux is a stream about thirty miles in length, and flows from Lac Traverse into Red river, by a course due nortl. We crossed about four miles above its moutl, where it was fifty yards in width, and four and a half feet deep, its course being very crooked. We camped on its bank, alongside the dragoons, all hurry and bustle in the midst of a gust; supped on soup made of two wild geese, with onions, potatoes, and condiments ; called bouillon by the lalf-breeds. At ten, P. M., a very heary storm of thunder and lightning came up suddenly from the southwest. The rain descended in torrents, the winds blew, thunders roared, lightning flashed, the tent flies suapped, flapped, and cracked; the water rolled in under our oil-cloth floor, while we remained all safe and dry and went to sleep amid the raging and roaring of the tempest.
Friday, 29th.-Cloudy and very damp early in the morning; cleared up about ten o'clock; fine, cool, and pleasant, with a good breeze from the north. The troops having made a raft yesterday afternoon, they kogan to cross early this morning, rafting over their goods, and drawing the wagons over with ropes; swimming and wading the horses over at two different fords, about one hundred and fifty yards apart. They were all over at half-past ten o'clock, and then camo our turn; all our goods, provisions, baggage, \&c., were turned out on the grass to diy, which opportmity I availed myself of to examine an? cake a list of all. The carts were drawn over by ropes, the goods taken over on the raft, and the horses swam aeross all at the lower and deeper ford. After all was agaiai repacked we started at two, P. M., and after pursuing a nortlwe cot conse about eight miles, over a fiat, marshy prairie, we crossed cver the Wild Rice river on a rustic bridge of loge, ami camped on the other side, near the diragonne, whom we foud already there and comfortably fixed. The

Wild Rice is a narrow and very crooked stream, with high bauks, and resembles a deep ditch of dirty water. It is skirted with woodland at intervals. We are now three or four miles down Red river, below the mouth of the Sioux wood, above which it takes the name of Ottextail river. Our distance from Red river, to the west, is some three miles; the woods bordering its banks being visible during our ride this afternoon. Our whole journey to-day has not exceeded ten miles; to-morrow, we have a march of twenty-five miles to | the Shayeme, which we cross thirty miles above its mouth; and I ant told that we will not see Red river until our arrival at Pembina, as our road skirts along the high ground on the western slope of the valley, distant on an average some thirty to forty miles. This detour is necessary to avoid the marshes, swanps and bad places along the bed of the valley and nearer to the river.

Saturday, 30 th.-A fine, clear, warm, day - the finest we have yet had. This morning a false alarm raised all the camp at half-past one o'clock; a fire was made, the kettle put on, water boiled and after putting the tea to draw, we all returned to bed again, determined that nothing should "draw" us out again till morning. Our road to-day lay over a flat and marshy prairie, with no lakes or streams, the woods along Red river alone being visible, away off to the right. At noon we halted at a stagnant pool of dirty water, cut down two small dead poplars (all the timber we could find), boiled our coffee and had a cold bite for dimer. The sum was very hot, huge bottle-flies and gnats very bad, and our horses most used up. At three this afternoon we started on again, and rode twelve miles, to the Shayemne, that is, the Rev. Mr. Black and I, who ride together. Here we found the dragoons encamped on the top of the steep wooded bank, on the south side of the Shayeme; the turbid, narrow, river rolling rapidly about two hundred feet below, and a vast expanse of rolling prairie away off to the north on the other side. The country passed over this afternoon was a level, marshy prairie for the most part, with sand-hill knolls like mounds, and excavations as though done by hand, at intervals. As we approached within six miles of
the Shayenne, the timber in groves became more abundant, with rolling prairic, hills, mounds, and valleys leading us to suppose we were immediately on its banks. The dragoons were deceived in common with the rest of us and thus led some ten miles beyond their usual march; making a distance of thirty miles. At their camp we found Dr. Foster and a friend, who had rode on at noon in search of the Shayenne. After partaking of a good supper in Lieutenant Corley's tent, and waiting till nine o'clock for the arrival of our carts and balance of the party, the Rev. Mr. Black and I re-caught our horses, " and rode back by the light of the new moon, in search of tl , stray wanderers; after a ride of some two miles we came sight of their camp-fire, to our great joy, and soon came to the camp, at ten, P. M.; the tents were pitched on the open prairie, just on the side of a swamp, where the water was pretty good; also some wood handy, and but few mosquitoes, which at the dragoon camp were far worse than I ever saw before, or heard of, or imagined; in fact, no imagination could do them justice -they must be seen and felt to be appreciated. I rode a cream-colored horse, and was unable to distinguish the color of the animal so thickly was he covered on my arrival there. During supper they swarmed around like bees living, and entered the mouth, nose, ears, and eyes, and had it not been for a cool, fresh, evening breezc, they would have been unbearable. Dr. F. remained with the lieutenant at the camp all night, and I have since learned that they were almost literally devoured alive, albeit they had the protection of mosquito bars; which on this occasion did not amount to mucl. Dr. F. was phlebotomised to the extent of scveral pounds of blood; and finally took refuge on the open prairie, muffled up in a lot of blankots, and exposed to the keen night wind, which still proving ineffectual in resisting their attacks (as he says they even ceaetrated through his boots), he finally, at daylight, threw off all disguise, and almost distracted took refuge in a smudge among the tents. He to-day looks dry, and has very much of a smoked appearance, besides being weak. He feels that he has beea victimized by hordes and legrions of winged devils - a mosquitoed martyr. At our own camp I slept com-
fortably without a bar, and had no more bills preseuted than I could settle, without disturbing pleasant slumber.

Sunday, 31st.-'The last day of summer and a cool and pleasant one-with a fine breeze, the very counterpart of yesterday, which was exceedingly warm. We rose late this morning and started about seven o'clock - soon came to the Shayeme again, and after passing the dragoon camp, aulo down the high, steep hill on the south side, we passed the river on a rough $\log$ bridge; the muddy stream flowing below deep and silently, like a large canal, the banks steep, muddy, and heavily wooded. The country through which the Shayenne flows is much broken and quite hilly, with knolls and sand-bands rising upward in much confusion. On the north side of the stream the country is quite low and flat, almost on a level with the river, and forming a strange contrast with the high bank opposite. It rises, however, in the course of a mile or more, and we ascended another level prairie when our humters discovered two bull-buffalo about a mile ahead. They immediately equipped and started, and soon surrounded and killed both. 'The carts and balance of the party then proceeded to the spot; about half a mile from the road, and on discovering water, we encamped on the open prairie for the balance of the day. The buffalo were skinned, the choice parts cut out, and the liver and kidneys fried for dinner. It was not as good as that of beef, and I must taste the steaks before I decide as to the merits of bull-buffalo. As this was the first buffalo seen or taken, it afforded for a time much excitement. Guns, pistols, etc., were reloaded, handkerchiefs were tied around heads, waists belted, stirrups tightened and away they went, best fellow foremost, and Dr. Foster himself in the carriage this time (instead of 'lyler), in hot pursuit.

Monday, September 1.-'The mosquitoes this morning were. alnost is bad as on Saturday night, the air being warmi aud sultry, and weather cloudy, and our camp being on the flat, marshy prairic, near a swamp. There was no satisfaction in eating even buffalo meat, which, by-the-by, is unt so good as a beef-steak, by any means, being dry, tough, and more tasteless. If broiled, and well-seasoned, it might answer better.

Wo passed over a flat, marshy prairie this moming for ten miles, and crossed over Maple river on a rough log-bridge, which being there, saved us much trouble, as the banks were high, and the stream deep, very crooked and ditch-like, with nome timber on its hanks. This afternoon we passed on six miles further, and camped near a ravine of water just on the road; the mosquitoes, as usual, very bad.

We to day left our escort of dragoons at Maple river, where they arrived just before we left, at three, P. M., having presented the poor fellows with a portion of our buffalo meat to feast on. Our horses now look lank and lean; between long marches, flies and mosquitnes, and no grain, they have fared badly; we hope to have cool weather, and perhaps a frost soon. As for the mosfuitoes, they have been almost nuendnralle all day. The weather is warn; mercury was sixty-five degrees at sumise, and our march only about fifteen miles. Soon after camping to-night, our hunters rode out and shot another buffalo, which had been discovered lying in the high grass about a mile off from camp. He proved to be a bull, and ran most furiously for a mile or two before he was surrounded and brought to bay. During the chase, Pierre Bottincau's horse stumbled, and threw his rider violently to the ground. He was picked up insensible, terribly stumed though not much hurt. He was bled, brought to camp in the carriage, and put to bed. The choice portions of the buffalo only were taken, and the carcass left to the tender mercies of a band of wolves, who howled, barked, and preyed over it all night.
Tuesday, $2 d$. - A very warm day; sun shines very hot, and the flies and mosquitoes are extremely batd. We made a march of twelve miles, and stopped to dine in some timber on the banks of Rush river, another small ditch-like strean. Rode on six miles farther in the afternoon, and camped with the dragoons, who had come up at noon, passerl us, and gone ahead. 'They had just killed another buffalo, and were cooking large quantities of the meat for supper-huffalo inow becoming quite plenty.
Onr camp to-night is on the open, wide, and apparently boundless prairie - 110 wood in sight, and none to use save
what we carry with us. The comntry is flat, and very uninteresting, the water stagnant, and prairie marshy. No signs of Red river, we being still away of some forty miles to the left. The merenry at sumise to-day was down to forty-threo degrees, not quite cold enongh, however, to deaden our tormentors, yet, who are almost as active as ever.

Whonespay, 3d. - $\mathrm{U}_{\mathrm{p}}$ at four o'clock, and away at five, A.m. Rode ten miles, and halted for our nomday rest ; dined on a knoll above the prairie, near a shall stream of water. The mercury this morning stood at sixty-six degrees, the air very warm from the sonth, and a thmoler-storm away of to the north. The mosquitoes, as nsial, very bad early in the morning. 'The wind, however, was strong this afternoon, and blow the most of them away, and wo were not tronbled so much till night again; very glad for that respite any howour tormentors are continuons and excessive generally, Made a marel of ten miles this afternoon, and canped on the prairie near a pond of water, thongh we had 10 wood, save what we carried with us.

Most of the party started on a buffilo hunt this afternoon, and did not return till after dark, when they came in shouting and yelling like wild Indians. They killed two bulls, and the dragoons killed three. The country passed over to-day was more interesting, being ligh-rolling prairie. Onr road led over a ridge of rolling land, ruming east and west, though no timber has been visible since at noon yesterday.
'Thursbay, 4ih. - Up at daylight ; the mosquitoes being too bad to allow of much sleeping. 'They kept ns awake, in fact, most of the night ; the insido of the bars containing quite enongh to worry a man, and keep him slapping and fighting instead of slecping, while the tent was black with them, and their humming noise sounded like bees hiving. Six buffalo were discovered this morning within a few hundred yarls of the camp, but as our horses had run off we could not follow them. Some of the hunters went ont on foot, but conld not approach near enough to get a shot. After riding some eight miles this forenoon, we cane to a branch of Goose river, and found the dragoons there, and busy drying their buffalo
meat over smoke. Here we found the first timber seen in two days; it bordered the high bluff on the south side of the pretty valloy through which this branch of Goose river meanders in a very tortnons manner, in common with all these prairie streams. We crossed the valley, and ascended the high hill on the north side, where we dined and took a bath in the clear cool stream besides. 'The wood on this side being scarce, we cooked no dimner. Our meals to-day consisted of eold boiled pork and buffalo. 'The streams and crossings in this valley, milike those between the Red and Mississippi, flow deep through the prairie, and have for the most part hard sandy or gravel bottoms. The soil is lighter, and contains more sand; there is also far less woodland, and a less luxurious growtl of vegetation. We came up to no more bad places, where horses swamp and teams get mired; but pass over all obstructions in the way of streams and swamps without any difficulty. 'This afternoon we rode some twelve miles, and camped on a knoll above a small stream of clear good water (thougl, very warm). Having no wood, we were obliged to boil our kettle, and the French boys their pork and buffalo, over a fire made of dried buffalo ehips.

Only a few mosquitoes on liand, and those driven to leeward by the strong smoke and smell of the buffalo chips. We kept them all ont of the tents too, and had the most comfortable slecp we have had since starting; which makes anends for las night's torments, and is like a change from purgatory to the third heaven. A splendid amrora borealis was witnessed from the camp last night; a glorious display which is very seldom equalled.

Our escort, whieh is always far aliead or out of timely reach in case of need behind, passed us at our camp at noon, and are out of sight ahead to-night. After supper we were serenaded by a large band of wolves, which prowled round our camp, and howled most fearfully all night long.

We utterly disregard all wolves, Indians, and other carmints. 'This afternoon, I chased a large drove of greyish brown wolves for a mile or two, and sloot a number of them. In the distanee when first seen, they looked large like elk or deer, and one
black whe mosed like a linflato. One matiol to-day was from siateen to righteen miles.

Fımow, fhl, - Chear, dhe, and pleasant; sum very hot, with a grond breezo hom sonthwest. Rode ten miles in the mornint, over a gently-rolling pranie, ascending one ridge and down another, with nothing hot level prairies amd ridges ahead, one after another in succession, with knolls, ponds, and a small lake of two by way of variety, and astrip of wowland away wil to the right. Halted at ten, A. N., on a bramely ul (ionse river, thongh hot so lage as the one passed yesterday; in fact it is now a mere risulet al' thee or four feet wide. 'I'he watere grond and rather cool. Having but little wood to conk, we dined on heminge, tea, and emackers.

This afternoon we mate abont ten miles, and camped at dark on the brow of a hill near a small stream; the dragoons were colamped in the edre of some timber, aloont two miles aheal. A very pleasant, clear evening, and the mosquitoes seance; smped on bultialo-meat and teat, and slept combintably alad somolly.

Sidubsis, (ith. - Clondy and eohl, quite a change since yesterday; merenry forty-aight degrees at dawn. At eleven, $\boldsymbol{A}$. M., rain commened fillince, and a heavy thmmer-storm passed around the horizon, a portion visitingens. Wiad fiesh from the north, reqnining enloves and overeoats. Up at daylight, and away on onr mareh as usual bery early

Linde some twelse miles, and orertook the dragoons at ten, A. M. ; made a tempurary halt till elewen, then proceded some three miles firther and awated tho arival of the cats, which come "plat three, I'. M. We then camped on the south side of a small stream, a brameh of Salt river, and prepared for a eonationtible night's rest, and a quiet spending of the sabbath.

The dragoons liad previonsly encamped on the north side of the sime stream, and haul just killed another juffalo in the midst of the thmmer-storm. Onr route still lies over prairie, interpersal with helts of timber, amb stretching north. 'The banks of the brook upon which we have encamped are also slightly wooded, and I helieve wo will now have plenty the
rest of onr journey. We lave now been fon days without any, save what we carried with us, and all the old enpty barrels, boxes, \&c., lave been lomght into requisition.

We were amused this monning by Joseph Conrserole, a young lalf-breed Sionx, who is om chiet cook, \&e. He was making a fipeech to the canp in the presence of the French boys aromed the fire. He spoke and gesticulated with all the carnestness of the real Indian, and was encored by lond "hohs" from the awakened slecpers in our tent. He spoke in Sioux, and I suppose from his manner, lie told wonderful things. He was born away out to the northwest of our present canp at Devil's lake, and was raised at Mendota by tho Hon. H. H. Sibley. He is now an excellent lumter, tho best shot in the party, and promises to beermo a celebrated voyageur, and unrivalled in the chase. One of the party was taken sick to-day. We camped together this time, and medical attendance was at once on hand.

Among the fifty people who compose our party, aro an old Canadian Frenchman, and a companion yonnger than himself. The old man passed nealy all the carlier portions of his lifo on Red river, and till some twenty years ago, when he moved to Missouri territory, and has been living ever since away out anong the Blackfeet Indians. He is now returning to live and die at the Selkirk settlements. He and his companion ride in a two-horse wagon, drawn liy two grays, and, althongh they camp with us, they cook aud eat at their own camp-fire, and sleep withont a tent, either under their wagon or alongside on a bed of robes and blankets on the ground. The old gentleman is active and yet vigorous, though his head shakes with age.

Pierre Bottinean, who contracted to take our goods and provisions from Sank Rapids tbrough to Pembina, is a halfbreel Chippewa; of a highly-nervous temperament, with Indian features strongly marked, very swarthy, dark hair, tall, musenlar, and active, and is about thirty-seven years of age. He is an exedlent lumter and voyageur ; was born in, and has spent lis whole life in wandering in and exploring, this territory and adjacent country. He has along eight carts, each


## IMAGE EVALUATION



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loaded with about five hundred pounds of freight, and six Canadian French boys as drivers; also two half-breed men of the Chippewa tribe - one his own brother.

The finest exhibition of the aurora borealis I ever wituessed occurred to-night, beginning at nine o'clock.

To attempt a description, however, is the height of vanity. The Rev. Mr. Black and I gazed long upon it as a most remarkable manifestation in the heavens, before we could tear ourselves away and retire to rest. How long it continued after midnight I can not say.
Mr. Black, who has spent his life in Canada and Scotland, says it is much the finest exlibition he has ever seen; and Pierre has never seen its equal this side of Hudson's bay, where they are extremely common and very beautiful. We are now in latitude forty-eight degrees north, and I suppose will have frequent exhibitions of them.

Sunday, 7th. - A most beautiful, cool, clear, calm, and quiet day - the pleasantest we have yet had. The camp is quiet; the people are all reading or sleeping; no mosquitoes to annoy us-the cold, fresh air from the north, having rid us for a while of their hateful presence. Our camp is a most beautiful one, and is situated on the south side of Saline river, a small stream oriy a few yards wide. On the opposite side near by is the dragoon camp, with the horses grazing in the little valley between; the whole forming a pretty and very interesting sight.
It is three weeks to-day since we left St. Paul. Three weeks of daily travel across prairies, swanps, and streams, up early and down late. Three weeks of a bold, wild, free sort of line - which I enjoy the more the further we advance, and could travel on to Oregon without tiring. We have no long and tedious marches, made amid "the winter of discontent," and in rude, rough, and boisterous weather, but all is Indian summer, amid joyous ease, comforts, and many pleasures. Another aurora to-night - soon over; a brilliant moonlight evening; air cold, mercury down to forty-five degrees.
Some of our party of French boys liave been out gunning to-day, and returued with lots of geese and ducks; others
have been busy putting on new cart-axles, their usual Sunday omployments. With these exceptions, things in and around both camps have been religiously quiet.

Monday, 8th. - A most beautiful, clear day, with a cool end pleasant breeze from the north. The morning the coldest we have yet had, the mercury being down to thirty-six degrees at sumrise - alnost a frost. We were up early ; struck tents, caught the horses, which were quite refreshed and strengthened by the rest and good pasture, and at seven, A. M., once more took up our line of march to the north. The dragoons sounded bugle, and were off aliead of us. After a march of four miles, we came to a stream supposed by us to be the Big Salt river. It flowed over a hard, and in places a stony, bed, through a deep and narrow valley; the hill-sides in some parts being heavily wooded with good-sized oaks. A range of cone-like hills, extending from the left of the road, resembling a line of mounds. The road then lay over a gentlyascending rolling prairie; a small stream of water, and a stony granitic ridge occurring occasionally. Some of the boulders in the beds of the streams, and especially on the ridges, were quite large. Some of the latter were painted in red stripes, and on one I noticed a blood-red hand, and four horse-shoes of a yellow color.

We then passed into the pretty valley of the Little Salt, and halted for dinner on its banks, after a very pleasant ride of about twelve uniles, according to our usual mode of computing distances, viz., three miles an hour, on a slow walk. The banks of this small river are also heavily wooded with oak, and we have found amidst them some few more of those curses to a voyageur, warmed into life and energy by the noonday sunI mean mosquitoes.

We started on again at three, P. M., and proceeded about five miles; and encamped for the right on the north side of quite a stream, called Cart river-the water clear and cold, and flowing over a bed of sand and gravel, and through thick woods, at times emerging and breaking through the open prairie in large, deep ravines, one fourth of a mile in width and over one hundred feet in depth, the stream in some places
being very deep and broad, and thickly bordered with an undergrowth of bushes. The scenery around to-night is wild, romantic, and quite beautiful. A furious thunderstorm is coming up : the low mutterings are heard, while the forked lightnings are played all around the horizon in the distance, and the night is as black as the "dark, unfathomed caves of ocean." And now comes down the deluge, a perfect avalanche of falling watcrs, though the heaviest of the storm has passed around us to the south.

Tuesday, 9th. - Another fine, clear, cool day ; mercury for-ty-eight at sunrise. We made a march this morning of about fifteen miles, and halted for dinner near a beautiful stream of cold, clear water, flowing over a sandy bottom, intermixed with slate and gravel, in common with all the streams we have crossed to-day. The country travelled over has been very beautiful - a rolling prairie, interspersed with heavy belts of timber on all the numerous strcams, with a thick undergrowth in many places. The country is much better adapted to farming purposes than that passed over on the ridge between the Red and Shayenne rivers which we crossed on our last week's march. We are now descending the slope into the low lands bordering on Red river, and the country since Saturday morning's march has much improved in appearance and the land in quality. Fine farms could be located in the country we are now passing over, and for grazing purposes it can scarcely be equalled. Small lakes are abundant, and vegetation good.

This afternoon we proceeded about five miles, and halted early on an elevated ridge of timbered land, above a wide prairie before us, bounded on the far side to the northeast by the Poplar isles, just dimly visible in the distance. These islands are groves of young poplars thickly collected together for miles over the low, flat prairie, like the wooded isles of ocean.

Wednesday, 10th.-Cloudy, cool, yet very pleasant. Up at half-past three o'clock; breakfasted about daylight, and off on our march at sunrise. Rode ten miles, and reached Tongue river, as it is called - a stream of cold, clear water, and a branch of the Pembina. Here we overtook the dragoons, encamped, they having been ahead for several days. Here we
also found the governor and Tyler, they having gone on and left us yesterday, to overtake and ston our escort - and compel them to accompany us into Pembina, from which we are now distant only some thirty miles.

This afternoon we travelled eight miles, when the horses giving out, we camped on the open prairie, without wood, and no good water, and the mosquitoes nearly as bad as at the Shayenne. To-night we have had a heavy thunderstorm, to avoid which and our unremitting persecutors we betook ourselves to the tents, and thence inside our mosquito-bars, and lay secure from both. We passed through the "Poplar isles" to-day, and found it to be a flat, swampy, and uninteresting portion of country. The dragoons are cut of sight ahead again to-night.

Thursday, 11th. - Cold and cloudy, with rain and mist nearly all day; wind northeast, and by far the most unpleasant day we have yet had. Up late, and breakfasted in the rain for the first time on the march. Rode about twelve miles, and at noon reached Bottineau point, a prominent point of wooas on Tongue river. Here we halted and dined in the high, wet grass-our last meal out. It consisted of ducks (of which we slot about fifty on the banks of Duck lake, near by), also pork and boiled buffalo-tongues, potatoes, tea, \&c., with wild plums for dessert which we found on some scrubby trees on the river-bank, and, though not fully ripe, were quite a luxury.

At two, P. M., we started on, and soon found the dragoons again. They were encamped in the edge of the woods on Tongue river, where they remain till to-morrow. We now had eight miles of swampy prairie to cross, and at four, P. M., came in sight of the first houses at the Red river settlement, much to our great joy; as a house was as much of a novelty to us after a tramp of five liundred miles across the unpeopled prairies, as the first sight of land is to the weary and tempesttossed mariner.

The houses were full of half-breeds, who saluted us with the discharge of guns, \&c. Dr. Foster and Mr. Lord rode on whead, and were treated to milk and potatoes-a treat equal
to that of the milk and honey received by the wandering children of Israel of old. A mile beyond we came to the junction of the Red and Pembina rivers, and found the trading-post of N. W. Kittson, Esq., and the settlement called Pembina in the angle at the junction. Here we found half a dozen log-dwellings, and a quantity of half-breed and Chippewa lodges; the American flag flying from the top of a tall flag-staff; with larns, stables, haystacks, horses, cattle, \&c., and things generally looking very comfortable. On the muddy banks in front stood an admiring group of several hundred whites, halfwreeds, and Indians, of all sizes; with any quantity of dogs, very large and wolfish : and amid this Babel of cries, yelps, barks, and shouts, from the said big dogs and little papoose Indians, we came to a halt and reconnoitred, on the south side of the Pembina and west of the Red river, standing almost glued fast in the sticky, tenacious mud, caused by the rains and annual overflow of these two rivers for three years past. The timber upon their banks is dead (drowned out), the ground destitute of grass, with tall, rank weeds three and four feet in leight abounding.

The rivers are very muddy and deep, with but little current. Red river is about one lundred yards in width, and the Pembina twenty-five yards. The country is very flat all around, and the streams heavily wooded, while a thick growth of young, dead willows line the water's edge from Pembina to Selkirk settlement. Mr. Kittson and Messrs. Rolette and Cavileer soon visited us and took us over to the town, $g^{\circ}$ ing us the freedom of the place, besides sending some Selkirk butter and eggs across to us at camp. Our carts arriving at dark, we built a rousing fire, pitched tents, covered the banks with grass and weeds, spread our oil-cloths and mattresses, and were once more comfortable. .

This is our last night " out of sight of land"-slept our last sleep on the tented prairie for the present, which I regret, as it is far preferable to a bed of down within a palace. Slept well, too, considering the multitude of discordant and almost unearthly sounds which struck upon our drowsy ears, accustomed to quictuess and calm. Now are heard the Indians
chilction ost of in the dwel; the with ener: front lialfdogs, elps, oose side most rains past. ound et in
rent. emund, 1 of a to Cav-
shrieking and beating upon drums at their camp across the Pembina; and those big degs keep howling dismally, like a host of wild, voracions wolves. The dark and cloudy night is made hideous with hell-like wailings; and the mournful, sighing wind bears to our ears the sharp and piercing cries from a hundred deep-toned throats, sounding in their awfulness like the despairing howlings of the damned. So much for our first night at Pembina.
We have thus made the march from Sauk rapids to this place in twenty travelling days, being twenty-two in all, and from St. Paul just twenty-five days. Messrs. Kittson and Cavileer came through a short time since in twelve days, or about nine and a half days of marching time, the quickest trip on record.

Friday, 12th.- Weather cool and pleasant; the mercury forty-eight degrees at sumrise. This morning we rode a few miles out of town, and met the dragoons advancing, and then escorted them to the junction of the Pembina and Red rivers where we all crossed the former stream, to the settlements beyond. We found a busy scene on going over. The houses are built around an open space, and the square courtyard (so to speak) is filled with a miscellaneous crowd of half-breeds, Indians, of all sizes, with their lodges of bark and skins, together with horses, cattle, carts, dogs, \&c., in great variety and numbers.

The houses are built of logs, filled with mud and straw ; the roofs thatched with the latter, and some covered over with bark. Around the angles of the yard are various warehouses, an icehouse, blacksmith-shop, and the trading-honse, or store, which is covered completely over with large squares of bark, and looked like an entire barkhouse. In front, toward the river, are barns and stables, haystacks, \&c., with numerous horses and cattle feeding, and a general appearance of thrift, comfort, and industry, pervades the scene-so new and inter esting to us all, after a three-weeks' jaunt across the prairies, in which we did not meet a single human creature, not even a roaming Chippewa or Sioux.
We took possession of Mr. Kittson's house, which he had
kindly placed at our disposal, and celehrated our arrival by a smomptuons dinner, in which hot corn and potatoes, onions, \&e., as big as pint tin-cups, formed the principal item in the vegetable line. These were grown in the gardens here, and are the only productions of the soil now enltivated at this place, no farming whatever being done, on account of the annual floods in the valley of the Red river, for three years pastthe waters having risen to the height of thirty-one and thirtythree feet above low-water mark, flooding all the comintry, and inundating the houses at this place to the depth of two and three feet. Mr. Kittson was obliged to leave the post at this place last spring, and take up his residence for a month upon the surrounding lighlands. These floods, should they continue, will prove a serious drawback to the settlement of this valley, the half-breeds being loath to put in crops when they are liable to be swept off annually.

Mr. Kittson had some six thousand rails swept off from his place last year. 'To obviate this difficulty, a new town and an agricnltural settlement has been laid out loy Mr. Kittson, and the Rev. Mr. Belconrt (the catholic priest stationed at this place), on what is called the Pembina mountain, thirty miles to the west of this place, and bordering on the river Pembina. The situation is a very eligible one, in a fine farming region; the land is excellent, and the timber abundant. The town is called "St. Joserin's," and is situated upon the eastern slope of the longitudinal ridge of land, called Mount Pembina, which is in places heavily wooded, and presents an Alleganian appearance as it is approached or skirted along toward the east.

Since our arrival, the name of "Waucheona," the Chippewa term for mountain, has been selected by Dr. Foster, and adopted by Mr. Kittson, as the name of the embryo town; he being opposed to exhausting the whole calendar of saints, and making every one of them stand as godfather to every town, lake, mountain, or stream, in the territory.

In consequence of there being no farming operations carried on here now, we found no grain on liand to feed our horses, excepting barley, and that is hronght np from the Selkirk settlements, one himdred miles down Red river. Barley is a
al by a ns, \&c., e vegeand are place, aunual past -thirtyry, and wo and at this h ipon ey conof this en they rom his and an on, and at this $y$ miles embina. region; town is n slope , which iian ape east.
e Chipter, and wir he nts, and y town, carried horses, Selkirk ley is a
stronger feeder than oats, yet not so good as corn. It produces more than oats, say about forty bushels to the acre; and the price below ranges from fifty cents to a dollar per bushel, the former being the standard price when no extra demand takes place.

This afternoon I took a walk across " the line," two miles below, in company with the Rev. Messrs. Black and Tamer, the latter a half-breed Chippewa. Abont half way down, we passed the residence of the Rev. M. Belcourt, a large, two-story frame-house, situated alongside of a rude log-chureh, surmounted by a wooden cross.

The site is a very pleasant and co:nmanding one, upon the high gromed abont half a mile back from the river, and safe from floods. Gardens, out-honses, and vehicles, were scattered around, and an air of comfort, and the rude enjoyments of a far-off home, were visible. I am told that all the half-breeds here are catholics, with perhaps a few exceptions, and that Mr. Belcourt has resided among then, at the settlements below, and here, the long term of twenty-three years and upward. He is at present at the Mountain. At the line (forty-nine degrees) we found an elm-post, which was planted in the gromed, npon the river lank, by Major Woods and Capt. Pope, bearing date, Angnst 14, 1849. Just beyond is the first trading post and buildings of the Hudson's Bay Company, in this direction, a rival post of Kittson's. The luildings are built of logs and mud, one story high, and thatched with straw, are very warm and comfortable, and built aromd an open square. Hers we found an old Scotch gentleman, named Sittare, an employee of the Bay Company, and who has charge of this place. He is a native of the Orkney Isles, and has resided in British America the still longer term of forty-eight years. A lifetime spent amid such solitudes is enough to make a man a misanthrope, and no one need wonder at it if I were to say that the old gentleman was not the most agreeable personage that I have met in this direction.

His only companions were a few half-breeds; the tradinghouse was closed, no trade, or business of any kind on hand, and the whole place was dull and desolate. Slept in omr tent
to-night, as of old ; it is pitched in the court-yard, in front of the main buildings, with large fires burning around, and at each, is assembled a motley group of whites, half-breeds, and Indians; while in the distance, the dogs are howling, the braves and younger squaws are dancing promiscuously around their lodges, singing and beating drums for their amusement, and perhaps as a lullaby to us. They succeed most admirably, in making the black night as hideous as possible. Our escort of dragoons, are encamped about one fourth of a mile back upon the prairie, and their camp of snow-white tents, with the American flag flying gayly in the breeze, presents quite a pretty appearance. in contrast with the half-breed and Indian lodges, which are dotted here and there, separately, and in little hamlets of a dozen, all around as far as the eye can reach.

Saturday, 13th.-Cloudy, cold, raw, and windy, most of the day. The wind is keen from the northeast, and feels like that of a winter's day in milder latitudes. The mercury was down to fifty degrees at sumrise, and only rose to sixty-five degrees. Early this morning, a large Mackinaw boat started for the settlements below, in quest of barley; ourselves and escort requiring three hundred bushels. The boat was manned 'jy eight half-breeds, six of whom were oarsmen. They will occupy two days in going down; two more in collecting the barley, and getting it thrashed, as it now stands out in the fields in shocks; five days to ascend the crooked, sluggish stream, and will bring about one hundred and sixty bushels; after which they will return for another load, and immediately on their second arrival, say about the 1 st of October, we will start homeward. To-day the half-breeds and Indians were served out rations; the Indians received flour and pemmican for three days' subsistence; and the half-breeds the same; with an additional allowance to each family of four pounds of sugar, and one pound of tea, they all being great lovers of that beverage. This occupied all the morning. The Indians number some five hundred, and the half-breeds, who drew rations, about fifty families. Th.e latter are living here during their attendance on the treaty, in skin-lodges; though 1 am and at ds, and ng , the around sement, tirably, rescort e back ith the quite a Indian and in ye can $t$ of the ke that s down legrees. for the escort ned 'jy ey will ing the in the luggish ushels; diately we will as were mmican same; unds of vers of Indians o drew during 1 1 am
told they have comfortable log-honses, when settled perma nently at home; and when not out on their semi-ammal hunt. I have observed a number of their houses along the banks of Pembina and Red rivers, and understand the rest to be at the Mountain, and away out at Devil's lake, about one hundred miles to the southwest. Their occupation at present is exclusively that of hunters; and their life is naturally a free and easy, and a careless one; lhunting buffalo and making pemmican and ox-carts, occupy all their time. These carts are made entirely of wood, not even an iron nail is used, wooden pins, and thongs, and bands of hide, being substituted. The only tools used are an axe, a hand-saw, a three-quarter, ard an inch auger, with chisels of the same size. The carts are sold for thirty shillings; which is the average price, except in the hunting seasons, when in demand, they sell as high as ten dollars. A pair of wheels alone, are then worth five dollars. They are very strong, and will carry twelve lundred pounds of buffalo and pemmican.

The fall hunt comes off soon after the conclusion of the treaty. The usual time for starting upon the summer and fall hunts, is the 10th of June and September. Nothing but pemmican and dried meat is secured on these two hunts; the robes being all taken in the winter, when the hair is long; the party returned from their summer hunt just before our arrival herc. They were unsuccessful too, for once, and returned quite poor and empty-handed. The had a desperate fight, about the 20 th of August, with the Yankton Sioux, who were one thousand strong, and all mounted upon horses; the affair took place away off upon the Missouri plains, upon the western slope of the Coteau des Prairies, and resulted in the victory of the half-breeds after they lad been entrenched behind their carts and an earth embankment, for a day or two. I did not ascertain the number killed on either side.
Sunday, 14th.-Cloudy, cold, raw, and windy; quite uulpleasant and unseasorable. An over-coat is necessary out of doors, this morning, and fires in the house, for comfort; the weather, as well as other matters, serves to remind us of our northern latitude. To-day we had preaching by the Rev.

John Black, in the dining-room of the governor's honse; a novelty most certainly, in this far distant region. The congregation consisted of about a dozen whites, and three halfbreeds. 'The Rev. Mr. 'T'amer also ofticiated, sang, and prayed, in English; and this afternoon, he preached in the open air, to the assembled Indians in the Chippewa language. Some of them paid close attention, sitting in a circle upon the gromed; while others were listless and wandering, and others stood looking on from a distance, with the dragoons and halfbreeds. The Chippewa is a beautifully somading langnage, like the Italian. Mr. 'Tamer uses the Chippewa testanent and hymms, which were translated by his father, who was for many years a prisoner among them, and wrote a book therem. Mr. 'Tamer is about thirty-five years of age, and a very superior man for his class; he was born on the east side of Red river, opposite this place; was edncated at Mackinaw, and has acted as a missionary among the Indians at Red lake, for the last five years. He removed to this place a week ago, and iutends farming, teaching school, \&c., for a livelihood after the conchnsion of the treaty. His wife is a half-breed, and they reside at present, in a lodge in the yard at this place. He is a fluent and eamest speaker, and discourses with great fervor and much eloquence to his red brethren, and is calcalated to do good, if any can be done anong them; he has been with them on their buffalo-hunts to the Missouri plains, armed like the rest ; and has hunted buffalo and mado pemmican all the week, and preached the gospel to them on Sundays-this being one phase of missionary life upon the prairies. He also has a half-breed inother, a real heathen as he styles him, who ranks as a chief among the Indians, and who livns; among them, and accompanies them upon their limuts. 'This afternoon, things are dull and quiet; the Indians are strolling around, or lying idly in their loiges; the squaws are lagging linge loads of wood upon their backs, which they cut upon the river's bank, and secure by a scrap passing over their shoulders and around the forehead; their bodies lending beneath the heavy load. Dozens of dirty children, latf-clad in a piece of still dirtier blanket, are also playing aromed. The half-breeds are sitting
aromed the fives in the yard; some iying in their lodres, and others standing at a respecthal distmee, listening to Mr. 'I'anner. 'Their young pricst, M. Lecombe, has come down from: his residence at the mission-honse since vespers, and is holding a consultation with the governor. He secms to be a very intelligent, fine, young fellow; and intends accompanying us homeward to St. I'aul, gin his way to Montreal; where the Rev. Mr. lBlack came from, on his way to Selkirk sottlement; thus keeping up an equilibrium in religions matters, and effecting a change between these two distant regions, in the :arsons of two ministers of different faiths; which is pleasant to contemplate, and which will be of great advantage to all concerned.

## THE TREA:TY.

Monday, 15th.—Still cold, raw, windy, and unpleasant; wind east-soutleast ; it looks, feels too, very much like snow, and lias for several days past ; the mereury was down to fifty at sunrise. At noon the Indians met, and the treaty commenced in front of the governor's house ; his excellency, with Dr. Foster as secretary, and others, were sitting at a table at the front door ; the principal chiefs, braves, and head men of the Red lake and Pembina bands of Chippewas, were sitting on low seats in front, while around behind them in a semi-circle stood a numerous crowd of half-breeds and Indians, men, boys, squaws, and papooses, accompanied by their dogs, who, for once during our stay liere, were quiet. The governor opened the council by an address of some length, which was interpreted by the Rev. Mr. Tanner and James Nolen, to them; as also their replies made in return. An old Indian, named "Clear-Weather," replied twice to the governor's remarks, in which he was quite pert and facetious as he thought, and ended by wanting a plain statement of our business there, and what we were going to do for them - what we were going to offer them, told bluntly and without any circumlocution or. ornament; lie wanted no " sugared words or honeyed phrases." He was not at all satisfied with what had been said to them,
and wanted something more definite, explicit, and to the point, and then they would go and make up their minds upon it, provided their great father would present them at least two bullocks in the meantime, as they were extr nely hungry and could not deliberate on empty stomachs. The governor then told them they were women, and not the great Chippewa hunters he had thought them; that it was their duty as children to present their father with something to eat, after he had travelled such a long weary journey across the prairies purposely to meet them; but as he was now satisfied that they were squaws, and knew not how to hunt, he would go himself this afternoon and kill them some buffalo, and asked them "if they would have cows or bralls!" This little sally or bit of byplay put the: all in good humor, and the council closed till ten, $A$. M., to-morrow. The dignitaries and potentates of this region of the earth then walked off majestically and proudly; and these stoics (?) - these men without a tear (?)-were seen no more. In plain terms they vamoosed, in double quick time, lugging off their tobacco on their shoulders, and driving off their cattle, with loud shouts, to camp, where the rest of the day was devoted to gormandizing, and to-night we have hell let loose again among them.
Tuesday, 16th.-Cloudy, cold, windy, and ra:ny. At daylight a rainstorm set in from the southeast, and continued nearly all day. A regular old fashioned equinoctial ; mercury down to fifty-four and only rose to sixty-one degrees. No council was held that day in consequence of the storm. The Indians all invisible; all at home in their lodges, surfeiting themselves on ox meat and pemmican. Things very dull and gloomy ; everywhere around the tent-fires are all extinguished, and the star-spangled bareer droops and hangs straight down the tall flag-staff, reared high in air above. The mud in the court-yard is as tenacious as pitch, and glues a man to the ground as soon as he steps out. We were, therefore, compelled to be sedentary ; spent the day, for my own part, in reading "Major Long's Second Expedition to the Source of the St. Peter's River, Red River Valley, and Across the British Line, in 1825-'26;" also prepared and packed up provisions
for a canoe trip to-morrow down to Selkirk settlement, Fort Garry, \&e.

Wednesday, 17th.-The weather has cleared off finely, and is cool and pleasant; wind west-southwest, and the sun quite warm; the mercury sixty-one degrees at sumrise. Rose at daylight and prepared for a start down the river, in company with the Rev. Jolm Black, in a bark canoe, with two Bois Brulés* as voyageurs. Our canoe was fifteen feet iong, and three feet wide, and was pretty well loaded down with ourselves, our bedding, baggage, and provisions. We started at seven, A. M., and paddled down the crooked, muddy river at the rate of some four miles an hour, stopping several hours to breakfast and dimer upon the river bauk, and more frequently to haul out our leaky, frail canoe, and pitch the bottom with melted epinette, a vegetable gum used for that purpose. We saw large flocks of geese and ducks swimming among the dead willows along the banks, and could have shot large quantities, but we lad not time to stop and pick them up. 'The ducks were all quite tame, and would approach within a few feet of our canoe, being so unused to the sight of human beings as to feel no fear. Other birds are numerous, among which I notice the eagle, hawk, crane, crow, piaver, blackbird, and pigeon; also observed a fish-duck diving after fish; he was a fine large fellow, with a long bill, and a bright scarlet head; he swam toward us boldly, and thereby saved his life by lis fearless confidence.

Red river is a very uninteresting stream; its waters are a liquid mud and have a very disagreeable taste, and affect the bowels of all persons unacenstomed to their use. The banks of the river are low, and extremely soft and muddy; you sink in knee-deep imnediately on stepping foot on shore, where you stick and flounder about considerably before reaching the dry, hard prairie-ground above.
Along its whole course, both banks, within the margin of the stream, are covered with the thick growth of drowned-out willows before spoken of, while farther back on the prairie, fine large trees, majestic oaks and elms, are in the same con-

[^3]dition; and now stand towering aloft like high, giant skeleton sentinels, throwing out their dry and leafless limbs across the water, as if to guard its passage. Each tree is marked at the height of some thirty feet above the water by the heavy driftice during the spring freshets; and the bark of all the timber to that height is of a dirty mud color, which, with the dead, drowned-out trees, presents a very disagreeable aspect. In some places the timber merely skirts the banks on both sides, and a broad expanse extends far on either hand; at others the timber extends farther than the eye can penetrate, and no prairie at all is visible for many miles, all being a desolate solitude of dead and dying skeleton trunks of leafless trees. 'There are some trunks in the river too forming snags; the water is very deep, current sluggish, say about one mile an hour generally, and in some places almost imperceptible, with not more than half a mile of straight channel at a time; for while its general course is due north it twists and turns in a very serpentine manner, to all points of the compass. The river contains no islands, and the only rapids are down below Selkirk settlement. A fine steamboat navigation will be found from there up to the junction of the Bois des Sioux, a distance of nearly four hundred miles; and one far better than that of the Mississippi above St. Anthony. We passed by the mouths of a number of small streams, viz., the Red Grass, Marias, Gratiaro, \&c., which all resemble deep crooked ditches, and pour out additional quantities of thick, dark mudcolored water, the washings of the rich and fertile prairies, now blooming with numerous flowers, through which they flow.

This is a splendid evening, the finest we have had for a long time; the sun is setting beautifully into the bosom of the faroff prairie, as it were, while all Nature is calm, still, and composed; the silence only broken by the dipping of our paddles, the occasional chirping of a bird, and the rapid rising of the scared wild fowl from out the smooth, calm surface of the water as we approacl. We halted at sunset, about forty miles distant from Pembina, and have a good camp in a thick woods, where the only drawback to our comfort is the mosquitoes, which
eleton ss the at the driftimber dead, In sides, others nd no solate trees. ; the le an , with ; for s in a The below ill be oux, a better assed Red ooked mudairies, they a long far-comddles, of the e wamiles voods, which
are as usual extremely amnoying to us. The warm sun to-day unfortunately revived them from the torpid state in which the late cold storm had thrown them. We have our bar put up, tent-fashion, the corners being fastened to four stakes, and the raised apex or centre is secured to a bent pole, which keeps it upright and tightly stretched. Our bed consists of a robe and three blankets, with our coats and overcoats, \&c., for pillows. We are upon an old camping-ground, where two hundred and fifty cords of wood has been cut and piled around for the use of the settlements below this winter. The night is very clear and fine, the face of heaven is smiling amid myriads of twinkling stars; the northern horizon is lit up with the rays and dancing beams of an aurora, while the woods and silent flow. ing river are illuminated by our camp-fire; our voyageurs are fast asleep upon the ground before us, and not a sound is heard, save that of the crackling, leaping flames and the low tone of our own voices as we chat merrily. And now as my companion reads a chapter in his French pocket-bible, and I pencil down these sketches of fact and fancy by the light of the burning fagots-but hark! we have company it seems, and are not so lonely as I thought-that was the hoot-owl's cry ; and sounds like the wailings of a fiend in misery - that was the cry, long drawn out and dismal, of a distant wolf; and now they are heard yelping and barking furiously, like a pack of hingry curs. And what was timat-more unearthly than the fierce war-whoop, which almost freezes the young, warm blood, and turns the stout, athletic frame to stone? Was it a "demon-spirit or goblin damned," or the mere howling of the rising wind, the precursor of another storm, I see arising in the distant horizon! Ha! I see two gleaming, fiery eyeballs in the thicket of the underbrush: "Take that, to light you to better quarters;" I hurl a blazing fire-brand toward the varmint, who, with another dismal cry, leaves us to quietness, and to repose and sleep.
Thursday, 18th.-A fine, clear, beautiful day; cold early in the morning, and warm through the day, with a pleasant breeze; the storm has blown over for the present. We were up and away at daylight, stopping several hours to dine and
breakfast. While cooking our morning meal, some half dozen horsemen came galloping down the road along the western bank, and passed on down without calling on us; they were half-breeds returning from the treaty. There is less woodland along the banks to-day, and we have a fine open view of the immense prairies on either side. Occasionally we pass hay-stacks, enclosed by a rude fence, to which the settlers drive their cattle in the winter season, from the settlement below.

The banks are still very low and muddy, and covered with a line of the same young dead willow. We camped to-night, again, on the top of a high bank we found after a long search till dark for a choice spot. It was covered over with bushes and heavy timber, and alive with ravenous mosquitoes. The evening is damp and cloudy, heavy masses of dark clouds are rising in the west, and a storm is coming, sure. We retired early, very much dissatisfied at not reaching the settlements to-night, which we ought by all means to have d ne. Our voyageurs, however, being paid so much per day, have not hurried themselves; and, besides, our canoe is so leaky and out of order, that we have frequently to land, empty all our goods upon the muddy bank, and gum the bottom with melted epinette. We are, consequently, about twenty miles above Fort Garry, and some ten miles above the nearest house, at the upper end of the Half-Breed settlement, which extends along both sides of the crooked river, in the shape of a long serpentine village, down as far as Fort Garry, at the mouth of the Assiniboin.

Friday, September 19.-This morning we arose at daylight, in the midst of a dense fog and mist, wind northeast; cold and raw, and has the appearance of another regularly built northeaster. At five, A. M., we started, anxious to get down to more comfortable quarters; and at half-past seven we came in sight of the first houses ; stopped, had breakfast, and while eating the barge came up with a large sail hoisted, moving slowly against the current, withont the assistance of the oars. She contained a hundred and sixty bnshels of barley, and will be ten days upon the trip; some of the men being sick, detained
them longer than they should have been. We then proceeded on down the river, in the face of a heavy gale of wind, and huge rolling waves, nearly all the balance of the day, although the distance by land was but nine miles to Fort Garry. As we were much retarded, we at length deserted our voyageurs and canoe, and taking to the shore, we walked on down the settlements on the right bank of the river, at times following a good road along the river, and then taking a near ent through the woods from point to point, and cutting off the bends. After losing ourselves several times, and only finding our way with considerable search and difficulty, we finally arrived opposite the fort at three, P. M., heartily fatigued and glad to rest at the house of M. Narcisse Marion, a French-Canadian, and the father-in-law of N. W. Kittson, Esq. We found him very kind, hospitable, and communicative, and anxious to hear the news from above ; i. e. from Pembina, St. Paul, and elsewhere. In an hour our boat arrived, and we then proceeted on down to the residence of Mr. Alexander Ross, on the west side of Red river, and about a mile below. The old gentlemen met us on the bank, welcomed us to Selkirk, and escorted us up to his house ; a white, rough-cast, two story stone, which stands upon a large bend of the river, and commands a view both ways; and that view is certainly the finest I have seen for a long, long time.

## FIRST GLANCE AT SELKIRK SETTLEMENT.

A village of farmhouses, with barns, stables, hay, wheat, and barley-stacks, with small cultivated fields or lots, well fenced, are stretched along the meandering river, while the prairies far off to the horizon are covered over with herds of cattle, horses, \&c., the fields filled with a busy throng of whites, half-breeds and Indians-men, squaws, and children -all reaping, binding, and stacking the golden grain; while hundreds of carts, with a single horse or ox, harnessed in their shafts, are brought in requisition to carry it to the well-stored barn, and are seen moving, with their immense loads rolling along like huge stacks, in all directions, Add to this the mu-
merous wind-mills, some in motion whirling around their giant arms, while others motionless are waiting for " a grisí." Just above, Fort Garry sits in the angle at the junction of the Assiniboin and Red rivers, with a blood-red flag inscribed with the letters H. B. Co., floating gayly in the breeze. Opposite is the catholic cathedral, built of stone in 1832 , and still unfinished. The bare, rough, unplastered wall, in front, is cracked and shattered, and is surmounted by two steeples; one finished, and containing a chime of bells; the bare timbers of the other tower aloft, dark with age and nakedness. I visited the interior this afternoon, and found a very spacions nave, which was being remodeled, as also the galleries; and men were at work on scaffolding, painting the arched ceiling of a deep mazarene blue, and ornamenting it with wreaths and festoons of flowers; the work, so far as completed, is done in a very artist-like manner. A number of priests reside upon the spot; a large frame convent painted red adjoins it on the south, and the congregation is composed principally of halfbreeds from up Red river.

For a distance of two miles up the Assiniboin river, to the west, are seen the farms and dwellings of the pensioners; the former well fenced and cultivated, the latter of frame and logs, one story lighl, mostly rough-cast, or white-washed over, with gardens, \&c., attached, and comfort and plenty attending and smiling around them. Many other objects of interest worthy of notice strike the eye, but the above suffices for a first glance at Selkirk. The scene that has net my eyes this afternoon, has become dagnerreotyped upon my optics, never to be effaced. As I saw thee to-day, Selkirk, so shall I always see thee; and to the latest hour of my existence, tlly heauties, as faintly portrayed above, will, to my mind's eye, at least, remain indelibly imprinted. We spent the night with Mr. Ross and family, and found lim to be a very intelligent and interesting old gentleman, full of information as regards this nortliwest region, and of Selkirk colony in particular. He lias published a book descriptive of the country west of the Rocky mountains, Vancouver's, and the Pacific coast, where he spent some fifteen years of his life, prior to 1825 , since
when he has been residing in this colony, and has been for a long time one of its leading citizens.

Saturday, 20th.-Clondy, raw, and cold, most of the day; very unpleasant out of doors; but as my time here is precious, I paid no attention to it. What is wind or weather to a man who never expects to get to Selkirk in his life again, and has but three short days to stay, now that he is here, and that, too, in the very centre of the continent, and a whole month's march of twenty miles per day to the west of sundown? Spent the day in visiting around the settlement ; called at Fort Garry, and made the acquaintance of Major Caldwell, a Highland Scotchman, the governor of the colony, and of the seventy families of pensioners sent out by the British government. Also met Mr. John Black, a very polished gentleman, who has charge of the Bay Company's post here at the fort, $\mathrm{D}_{1}$. Cowan, and Messrs. Pelley, Lane, and Logan, jumior. Close by the fort is the fine large mansion-house of Mr. M•Dermott, a very wealthy Irish gentleman, who came out to the colony in 1812. As he was one of the pionecrs, a free, good, hearty, sociable gentleman, an every man's man, who has an open house for friend or stranger, I paid my compliments to him, and to his son-in-law, Mr. Ballantine, a very polite and friendly personage, as are all I met. Here I met a number of the fair ladies of the settlement; ladies of much beauty, educated and accomplished, and of some fortune, I am told. Wine was passed around, and much pleasant conversation indulged in; and $I$, a stranger, found myself almost at home. Who could leave such company? I could not, and the consequence of it was, that I found myself up, and in a very lively mood, till after the witching time of night, in close confab with - the old gentleman, all about the colony, in which we discussed its affairs, past, present, and prospective, at great length. Mr. M•Dermott can talk more and faster than any half dozen men I ever met before, and would ave regaled me till the carly dawn tomorrow, without tiring. I had also the honor to meet and make the acquaintance of Recorder Thom, formerly editor of the Montreal Herald, the most ultra, radical sheet in Canada. Mr. 'Thom is a leading man here, and is very active, energetic,
and possessed of considerable talent. He is at present the clerk of the conrt, at a salary of c750 per anmam, though he is not allowed to act as such, or cuter the court, so ohjectionable is he to the half-breed population; and an editorial published in the Herald, during the Canadian troubles in 1837, it seems has arrayed the French-Camadians, too, in deadly hostility against his person. Numerous threats have been made against him ; and his life heretofore, at times, has not been safe. Away with politics, however ; I did not intend to tonch on this; and so, kind reader, a good night to you. "The iron tongue of midnight has tolled twelve," and I'll see Selkirk shovelled off down Red river, an island made of it in the very centre of Lake Wimnepeg, before I will write another word to-night.

Sunday, 21st.-The weather this morning is clouly, with a Scotch mist at times; afternoon warm, clear, and pleasant. I started this morning on horseback, in company with Mr. Ballintine, to see a portion of the lower settlement, down Red river. We rode over a grood road, about one hundred yards in width, which extends to the rear of the line of honses, a row of five-acre fields lying in between; while on the river-bank, in front, there is nothing but a footpath. The English and Scotch portions of the settlements extend in a contimnous village along both banks, following all the turns of the crooked river, from the upper to the lower Fort Garry, a distance of twenty miles. The latter is called the stone fort, is much the largest and best, and is the residence of Governor Colville of Prince Rupert's Land. Below this fort an Indian village extends for miles; while up the Assiniboin, scattered settlements of pensioners and half-breeds stretch along to White-Horse plain, a distance of some twenty-five miles; making in all an extended settlement of whites, half-breeds, and Indians, of nearly seventy miles, and comprising a population of whites and half-breeds of some six thousand souls. We rode down about ten miles, to the middle or $\log$ church; the other two, one of which is of stone, are situated at each end of the English settlement, near the forts, so that no one has to travel over a distance of five miles to some one of the three: quite a desideratum in the winter, when the thermometer is down to
forty-five and fifty degrees below zero! These churches are episcopalian, are large and commodious, and are surmounted with high steeples, each containing a sweet-toned bell. The officiating ministers are Bishop Anderson, Rev. Johm Chapman, and others, all of whom I have had the pleasure of becoming acquainted with. The congregations are large and respectable, and would prove creditable to any western settlement in the states. I met the people ou their way to church to-day some on foot, some in carts, and others in more stylish vehicles, all well dressed and happy looking.
'They appear to liave all the creature-comforts, and to revel in abundance. Each farmer lias a frontage of six chains upon the river, which extends back two miles, though iittle of it to the west of the main road is cultivated; the fertile prairies, carpeted over with wild-flowers, lying a beantiful and unprofitable waste, save for grazing purposes, and a portion of its annual crop of wild hay.

We returned at two, P. M., and dined at the upper fort, with Dr. Cowan, and Messrs. Pelley, Landee, and Logan. This evening we took a stroll up the Assiniboin, along the north bank, among the pensioners. Thirteen families reside within the fort; the balance are stationed for two miles up the river : those nearest having twenty acres of land under cultivation, the others forty acres. All the duties incumbent upon them toward the government are, to appear on parade each Sunday, and to drill twelve times a year. I therefore saw them at home with their families, and out strolling along the river, all in their uniform. Although much better off than they ever could be at home, yet I am told they are great grumblers, and are very much dissatisfied with their condition, and very unreliable as a police force in case of an emergency.

I liad the pleasure of meeting the ladies of the fort this evening; and although they are from the Orkney isles, a rude region amid the inhospitable northern seas, yet they will compare favorably with any I have ever met amid the fashionable life of an eastern city.

Monday, 22d. - Cloudy and very damp early in the morning. It cleared off soon, however, and remained bright, clear, and
wurm, and now at last seems like a delightful Indian summer. After buying up all the half-inced and Indian curiosities, and everything else of interest I conld find, I bade adien to everybody; wrote a ha ty letter to tha people of St. Panl, by an express which starts imnediately; dined once more with the very clever feilows at the fort, and then with much reluctance started homeward. And uow, in leaving this hospitahle colony, I desire to pay this tribute to its people. Amid all my wanderings over this earth of ours, I have never been more kindly treated, nor made the fiendship of a more whole-souled people; I have never in so short a time become so much attached to any place, nor left it with one half the keen regret, I now do this. As I pass slowly along the lonely road that leads ue from thee, Selkirk, mine eyes do turn coutinually to gaze mpon thy smiling, golden fields, aud thy lofty towers now burnished witin the rays of the departing sun; while the sweet vesperbell reverberates afar, and strikes so mournfully pleasant npon mine ear. I feel satisfied that, though absent thousands of weary miles, my thoughts will always dwell on thee with rapturous emotion.

Pembina, Thursday, 25th.-Cloudy, with rain, thunder, and lightning, in the afternoon. I reached here yesterday evening, stiff and sore from the long march of seventy miles; and found that most of our party had started down Red river, on Monday morning last, in two canoes, with eight Bois Brulés in each. As I came by land, I missed them all. The treaty was rnchuded on Saturday evening last, laving occupied all the
ek. The Indians aud half-breeds have all left.
Friday, 26th.-Cloudy, cold, and windy from the north; very umpleasant. Mr. Kittson's ten carts started for the fall hunt of buffalo, and will wait for the balance of the party at the momntain till our arrival next week - at which place the governor promised to meet and speak to the assembled halfbreeds. The brother of the Rev. Mr. Tanner arrived fron the plains yesterday, with his cart surmounted with an immense $p^{\text {air }}$ of elk-horus, which we intend to take with us to St. Paul. They are the largest I have ever seen, have some ten prongs, aud measure about five feet from point to point. Although

Tanner is a half-breed, and dresses like them, ho ranks as a chief among the Chippewas, and should have been present at the treaty. He says he kept away on purpose, apprehending difficulty : a wily sort of politieian in Indian taetics, it. seems, like some of our own vote-dodgers. He is a very tall, museular, and active fellow, with a very dark complexion, long, dark hair, and black eyes, and is from forty-five to fifty years of age.

He is one of Mr. Kittson's most suecessful and reliable hunters, and brings in annually about five hundred dollars' worth of furs. Uulike the rest, he is very eareful and prudent of his money, rather elose in his dealings, strictly honest, with an aversion to getting in debt.

He has a family, consisting of an Indian wife and half a dozen children, who aceompany him upon his lunts, and spend the winters out on the Missouri plains, and along the Assiniboin, inside of the British line. He left to-day for the Mountain and Selkirk settlement, to get sueh of his supplies as were not to be obtained at this plaee; his brother, the Rev. James Tanner, aecompanying him.
I feel mueh interested in them, on aecount of their father, John Tanner, whose own published narrative I expect to have the pleasure of reading, and of whose history I lave read an interesting sketeh in Major Long's second expedition to these regions, besides gleaning eonsiderable verbal information from different persons here coneerning him.
Saturday, 27th.-A fair, clear, and very pleasant day; the sun warm, atmosphere liazy, and a pleasant breeze prevailing -regular Indian summer, superlatively fine in the forty-ninth degree. Things are very dull here at present, and all hands long to be off.

The dragoons are busy eleaning up earbines, pistols, knives, \&c., and getting ready for the homeward march, and lots of buffalo-cows and bear. Some twenty-five lodges of Indians are still present, "loafing" around by day, and singing and dancing all night long, beating drums, and making the dark ness generally as hideous as night was ever made.

The Red-lake Indians have all left for home. They are a
better and more provident class, it seems, and raise large quantities of corn, potatoes, pumpkins, \&e., while their missionaries grow winter and spring whent in perfection. The Rev. J. P. Bardwell, the agent for the Oberlin board of missions, and Rev. S. G. Wright, who is stationed at Red Lake, left here for that place on Monday last, they having been down to Selkirk for some stock-cattle. Red lake is about one hundred miles to the southeast of Pembina, ard is in latitude forty-eight degrees - being far to the north and west of Lake Itasca, the source of the Mississippi.
Sunday, 28th. - Another fine, clear, beautiful day ; the mercury rose to seventy-two degrees. I am told there was ice this morning, though I did not see it. The first frost in this valley, north of the line, occurred on the morning of the 24th, and it was a very heavy one. I gathered wild-flowers in the gardens at Selkirk, two days previously, in latitude fifty degrees.

I took a ride to-day into her majesty's possessions, and called at the Hudson Bay Company's post just across the line. Spent some hours very pleasantly with the employers, who are in the "service," as they term it. The party of Bois Brules, sixteen in number, who accompanied the governor's party down the river, returned by land this morning, with their canoes on carts. They left on Thursday, and reported that his excellency and suite would be here to-night. They did not come, and to prevent our disappointment we were treated to another brilliant display of aurora borealis, almost equal to the one described on the 6th instant.
Monday, 29th. - Cloudy, foggy, and misty, till ten, A. M.; the rest of the day warm and fine. The mercury vose to sev-enty-seven degrees.

Hugh Tyler and Lieutenant Corley arrived on panting and foaming steeds, at ten, A. M., having rode from the Rivière Giratiaro, thirty miles, since six, A. M. The governor, Dr. Foster, and guide, arrived an hour after. They left Fort Garry on Saturday afternoon; camped out two nights by the way; hod a tent and cart, plenty of provisions, and got along right plenaantly. They were much pleased with the place k for es to grees ource $s$ ice this 24th, a the y dealled pent the teen the arts. and preliant ibed
and people, and were feasted to perfection-were almost killed with kindness, and are still suffering from the effects of it. I find they were nearly as much pleased with everything they saw as I was myself, and were made perfect lions of, comparing their reception to that of old Keutucky and Virginia hospitalities of fifty years ago.

## CHAPTER II.

THE HOMLWARI MARCHE
Tunspay, Sept. 30.-Wo are busy to-day preparing for a start homeward. 'The dragoons crossed the month of the J'emibina this morning, and proceeded a short distance on the other side, and camped, to await the arrival of the bartey from Selkirk, which is all that detains ns now.

An Indian talk and council came off this morning in our honse between the governor and an old Indian named "Clear Weather," ono of the dissatisfied party who refused to sign the treaty. Ho came in suns cercmonic, followed by about thirty others, all smoking, and affecting great dignity. Mr. Thaner was sent for, to act as interpreter; and, after an impressive silence, the great orator deigned to speak. He was short of breath, he said, and conid not speak as he wanted to, but such as it was he gave freely and without restraint. He had many faults to find, and many questions to ask, stating that he had been siek, and, if well at the time of the treaty, it would not have been formed, \&e.
Much other talk to the same purpose followed this, and the governor then replied in a long explanatory specel, to which the Indian rejoined by wanting at least tuo sucallowes of meat apicce - thus falling at once from the sublime to the ridiculons, and showing the object of the visit to be a begging-expedition and no more! We having no beef left, gave them a lot of tobaceo, and so broke up the conference-the dignitaries departing, after shaking lands all romud, and apparontly well satisfied with their success. This scene occupied an homr, and its principal effect was to retard our dimer just that much, the council being in our dining-room.

Whancimay, Oc: 1. - Cool weather, with a minstom ; wind west. Busy weighing and preparing our freight and bagenge, sud getting ready for a stant homeward. The carts are all loated and sent over the Pembina, together with the homses, all ready for a start to-morrow. 'I'his evening is wild and tempestnons, with rain; the howling winds sound dismally, and are prognosties of the approach of mode, rongh winter. It is time we were off for tho city of St. Pral. We expect fino weather yet, as the Indian summer is to come. We are well prpared at all points to make omr jonrney pleasant; have a food stock of provisions, which, with plenty of buffalo-cow and hear, will feast ns most luxmionsly. Well, "a grood digrestion wats on appetite, and health on both." We are all inproving finely, and hope for a still pleasanter journey homeward than wo had when outward bound.
'T'numsiny, 2d. - Weather clourly, cold, and windy; very raw and boisterons from the north. A very good hint for us to be upon ont sonthern mareh. Wo took it, and left instanter, after a three-weeks' :esidence at l'embina and Silhirk settlement.

Governor Ramsey, Mr. 'Tyler, Dr. Foster, Pierre Bottinean, accompanied by Mr. N. W. Kittson and Charles Cavileer, Eseg., left for the Pembina momitain, or new town of St. Joseph, thirty miles the the west, on 'embina river. 'They expect to meet there the assembled half-breed hanters, who are about stanting on their buffalo-hunts, and afterward rejoin us at our second night's eamp, on 'Tongue river. 'I'he dragoons and tho balance of our party, with the earts, are also off, and are dimly seen far anay upon the prairie. I ann alone in the deserted camp; a solitary half-hreed hmiter holds iny horse, as, lying by the blazing fire, I write these random sketehes, and rmminate for a long, long time. But I mast pht up book and pencil, and away. Good-by, my lonely half-breed-good-by, I'embina: I shall never, perhaps, set foot within your bonnds again; and although I have almost left my heart at Selkirk, fia beyond thee, I still turn gladly with my back to the rude north hasts, and look forward to a meeting with older, warmer, and truer sonthern friends, to whom I hasten. Adios!

Our party is increased by the addition of M. Lecombe, a young catholic priest, who has been living at St. Joseph with M. Belcourt, and is now on his way to Montreal via St. Paul and the states. He messes with us, and is a very agreeable and accomplished young fellow. George Morrison, a Pembina half-breed, also accompanies us to Crow-Wing. As we return over the same route we came, I will not deseribe the every-day affairs of our camp-life as minutely as when on our outward march, nor say anything further of the country. I have doubted the propriety of describing our homeward route at all; ' will therefore be brief.
Sunday, 5th. - Nothing worthy of note thus far. I rode in the carriage to-day by way of change, my horse being lame, and read "Simpson's Arctic Discoveries." We are now near the spot where the tragic sceue occurred which ended in his death and the murder of two of his companions, June 14, 1840. I have felt much interest in the narrative of the unfortunate man, and his untimely death. It appears that while on his return to the states, with the news of his arctic discoveries, he becane deranged from over-excitement on the subject of his explorations, and in a fit of maduess shot two of his voyageurs and then committed suicide. He was on his way to London, at the time, to communicate with the admiralty department; but his remains now sleep amid these quiet scenes-lis lowly grave is roamed over by the fierce, wild buffalo-and his requiem is nightly sung by howling wolves. Peace to his ashes!

Monday, 6th.-Most beautiful weather. To-day we have set fire to the prairies by accident in getting dinner. The dragoons ahead have done the same, and the strong wind bears it back on us with astonishing rapidity; we are enveloped in immense clouds of woke, through which we travelled all the afternoon-the fire roaring all around and under our feet. Decidedly lot and uncomfortable. On taking out my thermometer to-night I found it broken. We will now have to depend on our own feelings for the state of the temperature hereafter-or else on the small suirit thermometers which are carried in the pockets of some of the party.
mbe, a oh with t. Paul reeable Pemwe rebe the on our try. I 1 route ode in lame, w near in his 1840. tunate on his es, he of his geurs ndon, ment; lowly d his o his

Tuesdax, 7 th. - The sun rose red and fiery through the morning's misty haze, and appeared to be of the shape of a perfect dome, like that of the capitol at Washington-it was extremely beautiful.

This morning, when near Goose river, we discovered our first two buffalo, about a mile to the left of the road. The dragoons gave chase to one, and killed him after a long run. At noon our hunters, who had been on a scout ahead, returned with the tongues and a portion of the flesh of five buffalo they had just killed, and reported large droves ahead. We of course had the meat for dinner, broiled and fried, besides pork and ham, potatoes, coffee, etc.; in fact, a first-rate dinner. We are certainly living on the fat of the land, though as far as the buffalo are concerned, it is decidedly the lean kind of the prairie-the flesh being botl lean and tough-as we find nothing but bulls-the cows at this season of the year being all to themselves, and undisturbed by their brutish lords.

After dinner we soon came among the buffalo, and found large numbers along both sides of the road. We immediately darted in among them, pell-mell, each fellow for himself, and then such yelling, slatuing, firing, slyying of horses, as their riders, with belted-waists, and handkerchiefs round their heads, swayed to and fro in their saddles, loading and firing while at full-speed, and in a manner that would have done credit to Ringgold's flying artillery at Palo Alto.

We soon had a number down, and then I reined up on the brow of a hill to recounoitre. Horsemen were scouring hither and thither over the prairie, in all directions, the smoke of their rifles curling up above their heads, as, riding at full speed, side and side, and neck and neck, with the savage, shaggy, beasts, pouring in their broadsides into them, till one by one, the huge animals went dorn and bit the dust, while a hurrah, and wild, triumphant, shout came ringing across the prairie-surface, proclaiming the success of the elated humters. Single buffalo, small droves, and large herds, were tearing around full-speed, occasionally halting to paw the dust, and bid defiance to the pursuers. I helped run down and kill my share at least. The last I ran a mile or two, and finally, he
took back toward the carts, upon which he charged across the road, and dashed right through them - their horses rearing and plunging with affright. On he sped, and on I followed, amid the cries and shouts of the French boys. Two horsemen in advance headed him off soon after, when he turned furionsly at bay, threw the eartl in the air in clouds, and dashed at us continually. The rest of the party coming up, we suroonded him at a distance of fifty yards, and commenced a murderous attack upon him. The balls whizzed through the air, and as each entered his shaggy side, he quivered for a moment and then dashed at his assailant, who turned, of course, and fled. After a dozen sloots he recled and fell staggering down the lill, and headlong pitched into a creek, his blood pouring in streams from mouth and nose, and spouting in jets from ont his sile, mingling with, and discoloring the water, so that it ran, apparently, a stream of blood-hence we named it Bloody creek. It was very amusing to see Jim Lord's horse "Billy Button," as Lord would ride him up toward the wounded beast, till attracting his attention, the buffalo would dash at him, giving a number of snccessive leaps, and moving stiffly like a hobbled horse, when Billy Lord would turn tail to, and flee. Thus repeatedly would they take a bee-line for a hundred yards or more, leaving nothing lut a yellow streak behind, at which the spectators laughed immoderately. We killed, in all, about twenty, and took out their tongues, leaving their carcasses to the wolves. We saw, in all, from five to ten thonsand, the plains, as far as the cye could reach, being dotted with them. At our camp to-night they are all aromed us, some within half a mile.

Wednesday, Sth.-A beautiful warm, clear, day. We were up at daylight, but did not get off for an hour after sumise, which is a very late start for us, and is caused ly the French boys all being un last night on guard against the Indians. One of them, who was sitting by the fire cooking and eating about midnight, was certain he saw two Indidus in the road, and within thirty or forty feet of the camp. One lay down, and appeared to be sno aking and watching, preparatory to seizing one of the horses. The alarm was given, gans loaded,
cross the rearing followed, orsemen furiously ed at us rounded urderons , and as ent and and fled. own the uring in n out his t it ran, Bloody " Billy d beast, at him, y like a nd flee. undred hind, at lled, in $g$ their to tell being aromind
e were unrise, French ndians. eating road, down, ory to oaded,
pistols primed afresh, and, after much talking, gesticulation, and preparation being made for an hour, Pierre and all his men moved down the road a hundred yards or more, and then, like the king of France, valiantly marehed back againbringing in all the horses, and tying them to the carts. It was clear and moonlight at the time, yet my own opinion, and that of our party, is, that not an Indian could be found within a himdred miles, and that it was all the result of a lively inagination, heightened by fear. Pierre was once chased through this very section of country by a gang of hostile Sioux, and all his companions killed and scalped. He has never got over the fright, and with the French boys, and other half-breed Chippewas, is always talking of, and expecting to see the Yankton Sioux popping on to them. We have liad lots of buffalo all along the road to-day, and have had some fine and very exciting chases. We killed several just in the road, in fact, they were so plenty that we chased none except those divectly in our path. We reached Goose river at noondragoons once more overtook us. We all dined together on the high plateau, on the soutl side of Goose river, and had once more a reunion of our large family. This afternoon we travelled ten miles and camped upon the prairie.

Thursday, 9th.-Cloudy and cold, with a sontheast rainstorm ahnost all day. A regular old-fashioned equinoctial. We rose this morning about one o'clock, being roused very foolishly at that hour-no one knowing the right time. We then had breakfast, and Dr. F. and I started on ahead, at least an hour before daylight, and still too dark to see the roadhad to trust to our horses altogether. At daylight it began raining, and continued falling rapidly all the morning. We rode some four miles, and then awaited on the top of a long, high, rolling, prairie, for the arrival of the carts and balance of the party.
'To amuse the doctor, and keep our spirits up, having none along to take down inwardly, I gave a gratuitous exhibition "n horseback of the most pathetic scenes from "Hamlet," "Romeo and Juliet," "IRichard III." "Macbeth," "the Lady of the Lyon," and "the Men of the Buffaloes"- varying the
performance with a specimen of "Bombastes Furioso," and a farce or two, including the "Dead Shot." The doctor approved in the proper places, like a most excellent critic, according to the merits of the various parts.

Alout ten o'clock, A. M., a large herd of buffalo cows were discovered to the left of the road ahead, several miles distant. Preparations being hastily made for an attack, our hunters, after a spirited chase, captured five. The herd contained flom one hundred to one lumdred and fifty, anong which were a number of calves. After dinner we rode on four miles, and came up with the advance party, assembled round the careass of one of the cows, the meat of which had been cut up, preparatory to being jerked at leisure, and eaten fresh. The cow was very fat, more tender, and much smaller than the bulls killed previously; also resembled more closely the domestic animal. The portions we were unable to carry with us were left to the tender mercies of the wolves, which were already in sight, attracted by the scent of blood, and only awaiting our departure to fall to work.

The afternoon was cold and rainy, chilling us to the very marrow; our road being over flat, swampy ground. We camped just before night at Rush river, in a grove of majestic trees immediately on the river's bank; the dragoons had already camped, and some one of our party had previously built a large fire, by which we stood in the drenching rain, drying ourselves in front, while taking a soaking in the rear. Our tents were pitched, horses staked, supper cooked of buffalo cow-steaks, etc., and we passed the night amid the terrors of the elements, and they made a time of it. We marched a distance this day of twenty-five miles, equally hard upon the horses as ourselves.

Friday, 10th. - Cloudy and cold all day, and from eight o'clock, A. M., a rain-storm. We should have remained camped all day, instead of marching; the dragoons, too, were far ahead of us. I walked as usual several hours, but finally took refuge in the carriage from the pitiless storm. Wind strong, and cold enongh for snow. After proceeding ten miles, we mired our horses and carriage in endeavoring to cross a
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ws were distant. hunters, ed from were $\AA$ les, and carcass preparhe cow he bulls omestic us were eady in ing our he very We najestic ns had viously g rain, e rear. buffalo rors of ched a on the nained , were finally Wind miles, ross a
muddy stream, and had to draw them out with ropes. We were all miserable, and pushed ahead, without halting for dinner, a distance of six miles, to the banks of Maple river, wet, hungry, and cold. Pierre Bottineau and two others were there before us, endeavoring to kindle a fire, one holding an umbrella, while the others blew the dry material preparatory to piling on the wet twigs and limbs. To those who are unacquainted with the mode of lighting fire upon the prairie in a drenching rain, a description will be found interesting. Some dry Kinne-kin-nick bark is generally carried along, cut very fine for the purpose of smoking; this being the Indian and half-breed substitute for tobacco. A small portion of this, together with a little tow, or paper (if to be had), is placed in as dry a place as possible, and shielded from the rain by holding over it a hat, or cap, or blanket; some wet powder is then thrown on, together with a little of the dry explosive, and the whole ignited with flint and steel. Fine chips, and shavings of the dry inside of a stick of wood, are then thrown on to the little pile; and in a few minutes a cheerful fire is blazing amid the torrent, and a blaze large enough to roast an ox is leaping upward - on which each voyageur, as he comes up with his gathered arm-load, throws his contribution, swelling the flames still higher, then gathers closely around, while the steam and smoke from his scorching garments ascend in perfect clouds.

Saturday, 11th.-Again cloudy and cold, with rain and a slight snow-storm in the morning; north wind, and very disagreeable. We determined not to travel to-day, and lay abed late to keep ourselves warm. Our breakfast consisted of roast buffalo-ribs, boiled meat, potatoes, coffee, \&c., and we spent the rest of the day drying our wet bedding, coats, boots, saddles, and blankets; the half-breeds busily occupied cutting up the buffalo-meat, and jerking it, by spreading it over a frame of poles, about four feet from the ground, and building fires underneath, which were kept burning day and night.

We have had a storm of much severity, and being upon the prairies, unprotected by any timber, we have felt it in its full force. To-night the sun set clear, and the western sky was
most brilliantly illuminated. Fine weather will undoubtedly follow, the equinoctial being over now for certain. Indian summer will now return and resume its sway, after this temporary disruption of the elements.

Herds of buffaloes are around us to-night, and have even wandered in anong our horses, close to canp. We are obliged to chase them out occasionally, for fear of accidents. Yesterday alternoon I could have shot them from the carriage, as they crossed the road continually, often being within fifty yards; iideed I often feared a herd would run us down in their mad, headlong career.

Sundar, 12th. - Fine, clear, and most beautiful day, and more to be appreciated after the disappearance of the sun for three days. Our carts were hauled over Maple river bridge, and up the steep bank on the south side, by ropes, all hands laying hold, albeit it was the sabbath. But all days are alike to us; the powers that rule our expedition having left their religious scruples and propricties behind them.

We then set out, over the smooth, level prairie, for the Shayenne, distant from twelve to fifteen miles; the buffalobulls, cows, and calves - all around us, and rumning across the road in herds. A number were killed, and the tongnes and a portion of the flesh secured. We reached the Shayenne, the southern boundary-line of the buffalo in the Red river valley, at noon. The dragoons had just crossed over, and their teams were winding up the steep bluff on the opposite side.

We dined, rested two hours, and made a march of eight miles in the afternoon. We stopped at the only clump of timber on the whole prairie, between the Shayenne and Wildrice river, and here we found the dragoons encamped. Being out of the buffalo country, a portion of the excitements of the trip are over.

And now, if I can throw enough interest into our monotonous journey back to Sauk Rapids, to interest the reader, I shall be happy. Be it remembered, however, that these mpretending, rough notes, are written with pencil, with my knee upon the grass for a writing-lesk, amid the smoke of evening, noon, and morning camp-fires, sometimes upon my horse, while leisurely
pursuing my lonely way apart from the rest of the company; and as first written, they appear to you.
In consequence of our resting yesterday and travelling today, amid all the bustle and confusion of the camp, besides buffalo-hunting, etc. it is extremely hard to realize it is the holy institution of the sabbath that has again dawned upon us so beautifully. I think of the quiet Sunday far away at home, and in the crowded cities of the East, where the bells are gayly chiming in the ears of their thousands of hearers, who should be worshippers, and answer to their call.

Monday, 13tl. - Cloudy, cold, and windy, all the morning, with rain-show ars at noon. Overcoats and exercise on foot necessary to comfort. We started early, and reached the "Wild Rice" at one o'clock, P. M., having made a marel of sixteen miles. Drew the wagons, carriage, and carts, over by ropes; then camped in double quick time, and all hands fell to cooking. Dinner and supper combined, was ready at four, P. M. It consisted of boiled buffalo cow and potatoes, fried cow and hearts, coffee, stewed peaches, and a liash made of cold meats, poteines, onions, lard, pepper, and salt; all well mixed, prepared, and cooked by Dr. F., assisted by the young priest, Mons. Lecombe, Gabou, and Pierre. All hands then fell to with an avidity unexampled in all the lungry, voracious feats on record, and devoured the meal ravenously. I have been thinking that we will scarce know how to live in houses, or eat at table, when we get into civilized life again. There is a romance and strange wild pleasure in the life we lead at present, so that the ordinary every-day routine of business life among the busy haunts of men away down to the southeast (St. Paul), will seem irksome and monotonous ; and we will all lave to be broken into the traces of quiet, sedentary, domestic life again, - which will perhaps prove all the fleasanter and more to be appreciated, after undergoing a temporary interruption to its enjoyments.

Tuesday, 14th.-Election day in Minnesota, for members of the house and council. Well, they have a delightful day for it ; sum warm, air cooì and pleasani. Go it-organizers, disorganizers, and coalitionists- to the mark, ye whig whigs
nnd democratic democrats-give one day to your beloved Minnesota. We talked, too, of holding an election of our own, and were only deterred by the fact that no one would be a candidate. It was voted manimonsly to take a "ho:n." 'The governor's whiskey was tapped, prairie mint gathered, and juleps made ; the standing toast being that of Falstaff "If sack and sugar be a fault, God help the wicked!"

We crossed the Bois des Sioux four miles south of where we crossed going ont, and swam the horses, rafted the goods, carts, wagons, \&ce., over as before. We then camped for the night on the banks of the Sioux wood.

Wednesday, 1ôtll.-A beautiful, cool, clear day. Marched twenty-five miles. We killed a large elk, and fared sumptuously on venison. Roast elk-ribs, with boiled steaks, with a nice mess of stewed heart and kidneys, formed our evening meal.

Thursday, 16th.-Two weeks on our homeward march. Weather very clear and pleasant, with ice in the morning. We reached Rabbit river by dinner, but had to carry our wood half a mile to camp. The governor prepared dinner for the first time. It consisted of a dish of stewed kidney, first parboiled, then fried in a pan, with lard, flour, and other condiments. In the meantime, a great talk was kept up by his excellency, about the excellency of the dish, and the superiority of kidney fat over all other fats ; Doctor F. dissenting, and urging that the admixture of so much fat would render down the whole into good tallow candles, and moved that the mess be cast into moulds, and each man allowed to eat or burn his candle, as he pleased. Tyler interfered, and was told that it was none of his business - " too many cooks spoil the broth." " Dou't let it burn, Gabou. Now, gentlemen, if it don't burn, it will be first-rate !" Dispute now arose as to how the gravy ought to be made; all lands differed in opinion. Lord's plan was sustained by the quasi cook, and adopted. Just then a big black bear was discovered close to canp, and all hands started in hot pursuit. The governor forgot his kidncy fat, Doctor F., his candles, and, in lis haste, almost extinguished himself in a neighboring lake. Lord even forgot his gravy,
the stew was burnt, and in a minute the devil was to pay ; but Bruin got fits! Pierre and Gabou took the lead on horseback, while the rest of us ran down and along the banks of Lake Constantia, till we were fairly out of breath.

Bruin ran like a race-horse, but eould not save his bacon that time. Pierre shot first, and his ball only tore off a toe from the beast's fore foot. Gabou then fired, and his two balls passed through poor Bruin, who leaped, and fell headlong down the hill-side, and was dead before we reached him. He was skimned, and the meat placed on the carts; when, after the kidney dinner, we onee more moved on.

Friday, 17th.-Cloudy, with rain all day. We made a short mareh, and eamped early, to avoid the storm, on the borders of a lake near Potato river. All hands then fell to at cooking. Doetor F. could be seen, with great slices of ham on a forked stick. Tyler was parboiling and frying the ham and eggs. The French boys put up elk-ribs to roast, and Pierre a skunk; he having killed two yesterday for the governor, who had taken a great fancy to them, and was very desirous to have another taste. The regular dimer eonsisted of broiled bear-ribs, eggs, coffee, \&e.

The whole was eaten exeept the skunk, and his excellency refused to partake of it, on the ground that it was very good when he was very hungry, but that an ordinary appetite could not relish it. It would be a very ordinary one that could. He also says, there are too many kinds of meat about, and toe much of it, for any one to fancy skunk.

Dr. F. and 'Tyler were appointed a committee of two, to see that he eats one at 'rast before he goes to bed to-night, and not to let him off ...thout. It is but meet that every one should have plenty of that which is most to his taste, and also skin and eat his own skunks, and not leave them for his friends. We then spent the rest of the day within our tents, and had a good time of it. The governor ate his skunk for supper, though he thought we were coming it rather strong over him. Our salt gave out to-day, and there is great grumbling in the camp. We have plenty of whiskey left, however, uncle being very liberal in his supply of spirits, which is a very
useful and necessary article ; as all our party are mediums, and go rapping at the spirit-kegs, filling up their flasks and bottles as regularly as clock-work.

The governor has now, however, locked up all the spirits in wooden boxes, so that the spirit world is closed to all the mediuns save himself. He still laps three or four times a day, and always gets very satisfactory answers. He is, therefore, a firm believer in the spirits. Lord, however, if he can not tap himself, refuses to have any communion with them, and has sworn off:
Saturday, 1Sth. - We marched twenty miles to-day, passing by Lakes Pike and Filhmore, and camped on a small muddy stream. The dragoons left us two days ago, and are out of sight. They have been of no use to us whatever during our march. But Uncle Sam pays for it. Go on, ficry dragoons - joy be with you!

Sunday, 19th.- Cold and windy, but good travelling weather. We camped at Lightning lake, so called because the lightning here strnck the camp of Major Woods and Captain Pope, while on their expedition to Pembina, in the summer of 1849. We also camped here over Sunday on our outward march. Our supper to-night was cold bear-ribs, crackers and coffee, eaten while sitting on a $\log$ around the fire.

This is our last sabbath west of the Mississippi, and we begin already to feel near home.

Monday, 20th.-Anextraordinary day. Weather variable; mostly cloudy, and quite cold, with a rainy mist and snowsqualls at intervals. One minute it is suowing most furiously, then hailing till the ground is covered; the next the sun is shining warm and pleasantly. There appears to be a general disruption of all the elements. We rode eight miles, to Crow river, and found the crossing very bad. Dr. Foster's mare, poor Bessie, was completely mired, and was pulled out with a rope. The governor and Dr. F. were carried over on the backs of P'erre and Jarva, and I forded, with the big long india-rubbers belted around the waist, and cceasionally sticking fast; while Lord took off coat, boots, pantaloons, and drawers, and waded á la model artiste - in the midst of our inmoderate laughter

We then proceeded two miles, and camped upon the prairie; helped the doctor along with the old mare, thrashing her along at every step with a lourg strap, and had hard work to get her along at that. Poor Bessie! with tail between her legs, and head bung down, sho secmed shrunken by her bath to ahout one-half her former size, and, as the cold winds swept around her, she trembled, and looked most piteously. But cheer up, brave beast! Uncle prid a lmondred dollars for yon, and if yon should now keel over, it would be truly a dead loss to him; besides, the doctor wonld have to walk the balance of the road, and he would be perfectly inconsolable - his grief wonld be greater than he conld bear ; so bear up, brave Bess!

We dined and supped together at three, P. M. ; fare was fried ham and buffalo, coffee, etc. Spent the rest of the day aronnd the fire, drying on moceasins and stockings, and fixing up generally. Retired early. 'The grass being all killed hy the frosts for some time past, our horses have nearly given ont. We are obliged to stop a dozen times a day, on the banks of streams, and in the little sheltered valleys where the grass is green, and thero refresh onr exhansted animals.

Tuesday, 21st. - Cloudy and windy, and very cold; snowsqualls occasionally. We started early, to keep warm; and Doctor 1 . came near drowning his mare in attempting to cross a stream. She swamped, lut after being lightened of her burden, to wit, the doctor in a saddle, with a knapsack and two overcoats behind, and a coil of rope of thirty feet and a stake, for a lariat at night. On the removal of all this, she rose to the surface, and, a rope being fastened around her neck, she was drawn out clooked, with a "Yo, heave O!" and a "Pull now, boys, altogether, out she comes!" by all our force. In doing this poor Bess struggled and floundered considerably, and the mud and water flew as though a dozen porpoises just harpooned were there; the doctor meanwhile standing alongside of her, at a safe distance, over his boots in water, crying, "Pull, pull, you devils, pull-a long pull, a strong pull, and a pull altogether! out she goes!" We then took turns in driving her along, the doctor riding my horse, and I wading the swamps and streams in the big boots. Fach one in his turn abandoned
the poor beast, and the doctor in despair finally left her to her fate, and the tender mereies of the governor and 'Tyler, who were still behind, covering our rear, feeding their horses, and oceasionally consulting the spirits of the place-that spirit which Shaknere calls "the invisible spirit of wine." It is but just to say, however, that before leaving them I took a draught myself, to shield we from the effects of the keen winds and suow-squalls.

We stopped an lour to warm ourselves ly a fire which had been kindled at David lake, in a piece of woodland. We lay down in the tall grass, while the wind shrieked through the trees, the fire roared, and the snow commenced falling furiously. Just as ve rose to start, we heard an awful yelling and shouting close at hand, to the right. Looking around we saw a blanket waving in the wind, at a distance of about two hundred yards, and occasionally a creature that appeared to be an Indian would spriug up, and waving his blanket at us, again fell quickly down into the grass. Dr. F. thinking it might be some one in distress, started over afoot, but soon halted, turned back and refused to go any farther, uuless accompanied by the rest of us. Not knowing the meaning of such an musual performance - especially as we had been upon the ground for an hour previous without hearing any thing -and believing it to be some fool-caper of one of the advance party, I rode aliead, till Gabou finally rode over to the spot, and after a sort of parley with the creature - during which it leaped about and waved the blanket, and then squatting suddenly down, it covered up completely; then, finally, lay down in as suall a compass as possible, forming a living ball enveloped in a blanket, and so remained quiet and motionless. After this pantomime, Gabou pointed to a strip of woods about a mile off, and motioned us to go there. We found the supposed Indian to be "Amab," one of the French boys, who had been stationed there to direct all back travellers to the evening's camp in the timber, where we found all the carts lad gone. We, therefore, followed their trail, leaving the silent blanket-enceloped sentinel as a sort of living finger-post to direct the others still behind. On arriving at the woods we
her to her 'yler, who orses, and hat spirit e." It is I took a en winds hich had We lay ough the furiously. ind shoutve saw a two huned to be et at us, inking it but soon r, uuless aning of ad been any thing advance the spot, which it ing suday down 11 enveltionless. ds about the supwhon had he evenarts had 10 silent post to oods we
found the carts and carriage-the horses picketed in the woods for shette, and a huge fire blazing. The governor, Tyler, and the old mare, soon ofter arrived, and dimer being ready, all hands ate with their accustomed avidity, some in their tents, and some around the fire amid the falling snow. In the midst of our enjoyments, we could not but regret the loss of one of our party, who had come along the road, walking and leading lis sick mare, before the fantastic seutinel was posted, and not observing that the carts had left the road, he kept on, although two gims were fired, and blankets waved, and shouts sent after him from camp.

Much pity was bestowed on him, and a great deal of wondering and speculation indulged in as to his whereatouts on such a night as this, without fire, food, or shelter. He is supposed to be at the crossing of Sauk river, fifteen miles ahead. Gabou set off, however, on his Indian pony in search of him, the snow falling in wild, fitful, gusts. We are yet some forty miles from the Mississippi, and are measy at the rapid giving out of our horses. Two of our half-breeds started on ahcad this morning in hopes of reaching the river by night.

However, as we lie warm and comfortable in our tents tonight, upon our beds of mattress, robes, and blankets, with overcoats, boots, and saddles, for our pillows, we can listen undismayed to the keen howlings of old Boreas, and the patterings and rattlings of the gliding snows overhead - the first rude, rough harbingers of the precocious wiuter, disturbs us not.

Blow, winds, blow, snows may fall, and the winds may howl, for ourselves we care not, only for our poor beasts, and our absent voyageur.

Wednesday, 22d.-A beautiful, fine, clear, day, after the storm, cool and bracing. The old mare, Bess, was found standing in the same spot and position that she was left last nisht. She had apparently not laid down, or moved a muscle. She stool, in fact, a statue of a mare - perfectly rigid throughout the night, and exposed to the fury of the storm, we being unable to get her under shelter. 'The Dr., getting desperate, started on ahead on foot, while the governor, Lord, and Tyler, drove poor Bessie along with blows and shonts; but finally
failing in this, they hitehed Billy Bntton (Lord's horse), to her with a rope, using Lord's vest for a collar, putting it aromed Billy's neck, and attaching the rope around it, they thas phtled the mare ly force; Bill drawing as if his life depended on it, and Bess holding back till fairly choked and obliged to go ahead. 'Thus they jogged along at the rate of a mile an honr, and till within a few miles of the river, when Bess suddenly fell over from sheer exhanstion, and never after stinned. They then sat down and smoked their pipes over her fallen body-shed a tear or two "over the left" eye-lash, and lel't her to her fate - "death and the wolves."

We all reached Sauk river, crossed and camped a few miles beyond. Gabou had found our lost companion there abont ten o'clock last night. He had built a fire, picketed his mare, and was just going to bed. So they piled on the logs, took supper, aml made a night of it in the woods which skirt the river-bank. A dragoon horse which we picked up exhansted, vesterday, gave up the ghost to-night-another dead loss to mucle; we have several more belonging to the dragoons, not yet quite dead, but soon will be. The great bulk of the conversation to-night was on the death of the poor unfortunate mare of the doctor's; mmeh merriment and wit was indulged in at the expense of both - the latter having been obliged to walk, and ride upon a cart, as a dernier resort, to get to port.
'Tnursday, 23d.-A fine, clear, cool lay. We got to within four miles of the river at Sauk rapids, and camped for the last time. The governor rode on ahead, and sent us oats from Russell's, without which we could scarce have got in. We had evening prayers, our custom of a night, by Monsieur Lecombe, for the last time, as to-morrow our camp breaks up.

Friday, October 24th.-We reached the Mississippi at ten, A. M., having made the march from Pembina in twenty-three days, and very glad to get back to the settlements again.

Saturday, 25th.-We started for St. Paul, taking some of the carts along, and sending our baggage on ahead in a twohorse team. Stopped at Big lake all night.

Sinday, 2bth. We reached St. Panl to-night, after an absence of just ten weeks.

The Minnesotian, of St. Paul, thus alludes to our arrival home, and sums up our jonrney in this wise: "The dragoons who accompanied the governor to Pembina, returned to Fort Snelling on Friday last, and on Monday, about eleven o'clock, the numerons friends of our worthy execntive were delighted to take himself, and those who accompanied him, by the hand. The party was abseut only ten weciss, and in that time travelled upward of twelve liundred miles, going and returning. besides consmmating the important business of the expedition, in the highly satisfactory manner already made public.
"Their route lay to the west of the Red river of the North, until they struck the Pembina river, which they followed to its month. 'This is the site of Mr. Kittson's old trading post, the place where the treaty was made. They retmened by the same route.
"'Ihe party, soldiers and citizens, all return in the most robust health, though somewhat bronzed by exposure to the weather. Their horses stood the journey home remarkably well, considering the grass was very much cut down by the frost. Dr. Foster lost his horse a day or two out from Sauk repids, which was the only one lost by the governor's party. The soldiers lost two, we believe.
"Game in abmendance was found on the route, both going and coming. Buffalo, elk, bear, geese, ducks, and brant, were killed in much greater quantities than could be used. Buffalo were more plenty on the return than in going out. Thousands lined the prairies during several days' travel. From sixty to a hundred were killed by the party, and any number could have been taken.
"Dr. Bond, who, from his close observation of meteorological suljects. lias earned the title of elerk of the weather, informs us that the first frost which nipped vegetation in the valley of lied river, occurred on the 28 th of September. Four days previous, he gathered flowers, fresli and blooming, in the gardens at Pembina. On Tuesday week, about one hundred miles west of Sank rapids, they encomntered a snow-squall.
" All the party speak in the highest terms of the country over which they passed, and of the hospitable entertaiment they
received at the hands of the people on both sides the line. The attentions of the Hudson's Bay factors and clerks, and the people of Sclkirk settlement generally, are warmly alluded to. The former accounts are confirmed, that they are a frugal, hardy, and industrious people, surrounded by all the comforts of life that can be attained in that remote region."
Nore-These sketches up to the 29th September, 1851, descriptive of our "Outward March," and residence at Pembina and Selkirk settlement, were first published in the Minnesota Pioneer; at St. Paul, during the months of February, Mareh, and April, 1852. The notes of the "Homeward March" have not hitherto been published.
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## CHAPTER III.

LETTERS FROM PEMBINA AND SELKIRK SETTLEMENT-DESCRIPTION OF THE SETTLEMENT.

Tire following letters, descriptive of the Selkirk settlement, were written during the short stay I made in that hospitable region, and were addressed to Col. D. A. Robertson, late editor of the "Minnesota Democrat," in which paper they were subsequently published. They form the connection between the " outward" and "homeward" march :-

Fort $\mathrm{G}_{\mathrm{arrf}, \text { Selfirk }}$ Settiement, September 22, 1851.
Dear Sir: I avail myself of an express which is just leaving for St. Paul, bearing despatches from Dr. Ray, who has been exploring the coast from Victoria to Wollasten Land, from the one hundred and tenth to the one hundred and seventeenth degree of west longitude, in hopes of finding some trace of Sir John Franklin, and the straits which were supposed to extend through to the northwest in that locality.

He has failed in both, and intends next summer to turn his attention in another direction, satisfied that there is no longer any hopes in that quarter. His package has just arrived by Mr. Ross from the Norway house, on the northern extremity of Lake Winuipeg. It is to be forwarded immediately to the admiralty department, via St. Panl and the states. Mr. Adam Klyn is the bearer, and will reach you in fifteen days-a glorious opportunity for communicating a few lines to you-as good as it was unexpected; my time, however, is very precious, and will not admit of details.
Our party reached Pembina on the 11th instant, in twenty travelling days from the Mississippi at Sauk rapids. We had
buffill hunts, bear-chases, plenty of smaller game, good roads, delightful weather, and every other pleasure, with some of the excitements and accilents attending a prairie trip, with nothing, however, of a serions nature; scarcely any sickness, and no amoyance except from the legions of winged devils in the shape of mosquitoes, gnats, and huge, tormenting flies, which all existed in swarms of countless millions thronghout the trip. The treaty began on the 15th, oith the Red-lake and Pembina bands of Chippewas, numberuse i:l all about two hundred and fifty. Several hundred half-breeds were also present, and ex pected to participate in the making of the treaty, and were exceedingly disappointed when informed that their claims would not be respected, and that the goverument only recognised the Indians as the rightful owners of the soil, and intended to deal with them accordingly. The half-breeds had counted on the reception of a portion at least of the annuities as almost certain, and had hoped for the consummation of a treaty, in ease their claims were recognised, with that view only ; not with the more manly intention of coming into the full possession of the lands at an carly period, and bettering their present miserable condition by their cultivation, and, as independent, tillers of the soil, subsist without the poor, miserable pittance which it would be, at least in the shape of an annuity doled out to them from year to year, the very receipt of which would degrade and lower them as men and citizens of our territory. Their dependence upon annuities in prospective, and their keen expectancy of receiving them in common with their red relations, with their unwillingness to become honest tillers of the soil, slows them at least to be very deficient in self-respect, and to possess a very low and I think erroneous estimate of their own character. I hope, however, better things of this free, hardy, and very energetic class; and that they will take adrantage of what will be done for them by government to improve their present wandering condition and mode of life, and elevate them among the ranks of "Nature's noblemen," for which position they are well qualified.

The land proposed to be purehased iucludes each side of Red river thirty miles to the east and west, and as far south
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as Goose river. 'This includes a portion of Pembina monntain and the new town of St. Joseph, thirty miles west of Pembina. An offer was made them of eight thousand dollars down on the ratification of the treaty, and yearly amuities of several thonsands for twenty years.

I left Pembina, in company with the Rev. John Black, on the 17 th, before the consummation of the treaty, and have since heard nothing Liefinite. As the express passes Pembina, yon will have later news. We were three days descending the Red river (ninety miles) ; and, although we have been suffering with an equinoctial since our first arrival at Pembina, yet I have been lighly pleased with everything pertaining to this settlement, and I assure you I have seldom left a place with more reluctant feelings than those I experience at present.

I am about starting up the river in a bark-canoe, with two half-breed voyageurs, and will reach Pembina on the evening of the 26 th, camping out three nights by the way. The weather is now delightful, it having cleared off this morning, and is as fine and warm as an Indian summer. The eathedral-bells across the river are ringing a merry chime, and I almost fancy myself away "down east" in a large Atlantic city - not in the Selkirk settlement, amid the very centre of the continent, and a whole month's march of twenty miles per day to the west of sundown - that is, St. Paul.

I find it very hard to be brief amid scenes like these, but my time and the circumstances in which I find myself situated compel me in what I have yet to say - not because it is "the soul of wit" to be so, but you are aware that necessity kn"ws no law.

I have been treated in the most hospitable and kind manner by tie people throughout the settlement, and by none more so than the people of the fort, whom I shall long remember. To Mr. John Black, who has command of "the company's" post at this place, Dr. Cowan, Mr. Pelley, and Mr. Logan, jr., and also to Mr. M•Dermott and Mr. Alexander Ross and son, I am under many obligations. I have this moment been introduced to Bishop Andersun of the episcopal church, a very affable and worthy gentleman. He has resided here two years, and in
common with the other members of the several churches, of which there are three, is very highly esteemed. 'The churches would do credit to any western settlement in the states. 'The congregations of each are large, and the character of the people for industry and morality is most excellent. I have fommd more of the nobl traits, which dignify and exalt our race, existing among the people here, than any one maequainted with them would imagine. Not to be too eulogistic, however, I will close; if I am deceived in them, it is an error of the head, not of the heart. More of this anon.

We expect to leave Pembina on the 1st of October, and to reach St. Paul on the 25 th, perhaps not until the 1st of Novemher. Onr route will be out to the westward of the one we came, to Devil's lake, among the buffalo-cows and probably the bears. We anticipate a pleasant time returning, as the Indian summer soon sets in, and the mosquitoes will all be killed by carly frosts, or else too much benumbed to "present their bills" with vigor: we expect to "settle" all that are presented without drawing upon Uucle Sam's treasury for an additional amount of funds.

Governor Ramsey comes down by canoe to-day or to-morrow, accompanied by Mr. Hugh Tyler, Dr. Foster, and Licutenant Corley. The people here will give them a warm recep-tion--oue of the old-fashioned sort, such as you might have expected from men before human nature became corrupt. They are most lieartily welcome, and their arrival looked forward to with interest and pleasure.

A letter from Governor Colville at the lower fort has just arrived, offering our governor and party the hospitalities of Prince Rupert's Land ; and Major Caldwell, governor of the colony, is here upon the spot, to extend the same. But I must close, hoping to find you and all the good people of St. Paul " all correct" on my return.
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Pembina, Wednesday, September 24, 1851. - 11, P. M.
Dear Sir: I have just arrived here from Fort Garry, after gine of the heaviest marches I have ever before experienced. It happened in this wise: I was detained at the fort on Monday till four o'clock, P. M., as I was obliged to stay and once more dine with the very clever folks there stationed. I then left, and after crossing Red river on the ferry-boat, at the mouth of the Assiniboin, I proceeded on up, through the halfbreed settlements, on the east side of the river, for about ten miles, over a good road; and when night fell, secured a guide, who piloted me for several miles to the camp of my two voyageurs, whom I had already sent up to the head of the settlement that morning with the canoe, and orders to await my arrival there. I also camped immediately, heartily tired of the tramp; and yesterday morning was off again at daylight, assisting the men to paddle, and going up against the current at about three miles per hour. At seven o'clock we strpped for breakfast, being just out of sight of the houses, which extend some fifteen miles by water above the fort. As our canoe leaked badly, the men informed me that it would take five days to reach this place, and proposed deserting her and taking to the prairie-road on foot-stating, too, that we could easily come up in about two days.

I was strongly inclined to let them come, and go back, or else in the canoe to Selkirk; or either proceed on up by water until I met the governor's party, or await his arrival where I was. But not liking the uncertainty attending the time of his arrival, and being loath to beat a "retreat backward," even if it were within the hospitable walls of a friendly fort, I decided very unwisely to go on.

I therefore employed two Chippewas, whom I found camped upon the bank; and the party of four then tied the baggage, bedding, and provisions, into four large bundles, and each taking one upon his back, secured by a strap passing in front over the forchead, and sometimes across the chest, we began our march; the men going along with their bodies inclined at an angle of about forty-five degrees, moving with a long, loping
trot, which I at first fomm rather difficult to keep pace with; at times passing through a swamp or across a prairie-stream, when one of the party would drop his pack, and, returning, take me upon his back and carry me safely over.
At noon we stopped to prepare our dinner of tea, old ham, dried buffalo-meat, and hard bread, with a few condiments and extra fixings for a relish; and here we met a half-breed going down with a cart and two spare horses; he was also dining upon the road, where it passed a large bend in the river, and informed me that the governor had just gone down in two camoes, eight men paddling in each, and went very quici. I was by this time very sore and tired, as we had made a forced march of fifteen miles since eight, A. M., and I therefore negotiated with the man (who said, in answer to my first question, that "he spoke English a little piece") for the use of one of his horses to carry me back to the settlements. Feeling refreshed, however, after dimer, I determined to go on; we made the same distance in the afternoon, passing through a swamp at sundown, which was about half a mile in length, knee-der at that - a mass of tenacious mud and water. We camped soon afterward upon the open prairie, with no wood to make a fire except a few rushes to boil our tea, and I retired wet and too fatigued to sleep or keep one moment in the same position. I fortunately had a bed consisting of a buffalo robe, three blaukets, and a canvas-covered mosquito bar, which served to keep off the heavy dew, already falling. If you were ever too tired to be still, you can appreciate my situation. Well, I worried through the night, and on rising at daylight this morning, I found my pantaloons and things all frizen as stiff as horn, and having no fire, I was obliged to put them on to thavo. Walked on through the tall wet grass six miles, to breakfast on the Prairie Gratiaro, forty miles from Selkirk. I there overtook my men, and Mr. Adam Klyn and his companion, with a spare horse loaded with their baggage and provisions, the/ mail, \&c., all en route for the good city of St. Paul. They liad previously passed me two miles beyond, having left the fort yesterday at nine, A. M., and camped four miles behind me; but as they could not help me any, it was at least some stream, urning, ints and 1 going dining er, and in two ick. I forced a negoestion, one of ing ren; we ugh a length, We wood 1 rein the buffalo which a were Well, morntiff as thavo. akfast overwith a s , the They ft the ehind some
satinfaction to know they bore one letter from me to yon, if no more.

I also met there Mr. James M‘Coy going down with three horses, one of which he very kindly offered me, saying, "It was better to rido back forty or fifty miles, than to go ahead to the 'Prairie an Maurais,' about twenty five miles on foot." ${ }^{4}$ proposed going that far at least, and wrote to Mr. N. W. Kittson, by the express, to send my horse immediately. I therefore thanked him very kindly and pushed ahead with a staff, and a firm detcrmination to get through ; forded streams and swamps with a perfect contempt for all obstacles, and at noon came to the lodges of two half-breed families, sitnated on each side of a deep stream, with any quantity of dogs and children, cows and calves; and I afterward, when too late, saw some horses in the distance. A pretty-looking, halfbreed woman came paddling up the stream, in a log canoc, and soon put us all, bag and baggage, safely ov r, when, not accepting pay from us, she threw her arms around the neck of one of my voyageurs, named Laundry, and kissed him thrice - very touching and pathetic, truly! I walked on solus much refieshed, thinking of love and romance in the wilderuess and prairie, and of Jacol and Rachel at the well.

At two, P. Mr., we stopped to dine on the banks of the only lake along the road; after which I distanced the men out of sight, and at five, P. M., reached the River Maurais, the hour and place I had fixed by letter as my resting-point. The men soon came up, and at sundown we started on, when I soon fell lrme and was obliged to take off moccasins and stockings. The men were now out of sight ahead, on a full run, and night fast closing in. At length, at dark, after proceeding about three miles, I was overjoyed at meeting a half-breed mounted on my good old horse coming at full gallop. I quickly mounted into his place, and leaving him to camp upon the prairie, with the others, I returned in haste at least ten miles of the weary road through her majesty's dominions, and crossed the line two miles to the north of this as quickly as I would have done if one of her best regiments had been upon my heels. I reached here eventually at eight, P. M., as near
a used-nl, man as well can be, withont hecoming entirely definct.

When you consider that I was entirely maccustomed to such tramps, and was but abont twenty marching hours upon the road, and much inpeded by the long pairie-grass at that, you will conclode I made considerable of a march.

I was especially desirous of reaching here to-nigh.t, in order to write a munber of letters home by this express, and thoso who receive any of this date will valne them aceordingly, for they have cost me dear, I assine yon. I have written a detail of my journey, for the reason that my lower extremities are aching as though compressed within a two-horse-power vice, and serve to remind me of the one thing contimally, having bathed them in spirits and hot water, and anointed them with precions ointment, I will branch off at something else, merely remarking that the whole road up lies over a wide flat prairie of rich soil, bordered on the left with a belt of timber extending along the river; none of the other rivers, except the Maurais, are timbered. I met large numbers of carts going down to Selkirk to join the lower hatf-breeds in their fall hunt up the Assiniboin, keeping this time north of the British line, in consequence of a fight they had with the Sioux, over one thousand in number, in July. The summer hunt was unsuccessful. Very little pemmican was made, and but few robes secured, and the sooner the buffalo becomes entirely extinct, the better it will be for them. They will then give up their wandering, Arab mode of life, and go at farming or some other useful occupation for a living. At present they are as restless as regular Bedouins, and if they wore long beards, and had flocks of sheep and goats, one might think he was among the patriarchs of old - "the fathers of all such as dwell in tents."

The treaty was concluded on Saturday evening, after the usual amount of talk, and the following are its provisions. The Chippewas cede all their la from the line north, to the Goose and Buffalo rivers, and thirty miles each side of the Red river-say a strip sixty miles in width by about one hundred long-and they are to receive thirty thousand dollars
ely demed to 4 "pon at that, order I those rly, for detail es are $r$ vice, having n with merely prairie xtend-Maudown int up ine, in one as unt few tirely 1 give ng or they long nk he ch as
r the sions. to the f the hunollars
ensh on the ratification of it by the semate; eight thonsaml dollars thereafter cash, and two thousand dollars for schonls annually for twenty years; the whole amoming to two himdred and thirty thousand dollars. I have not had time to examine the treaty yet, but suppose they remain upon the lands and have all the advantages as before, excepting where they may be settled upon and cultivated. They may eonsider it a present of the above amount, as during their own lifetime they will be but little intruded upon. It is midnight and my space is full.

## Pemima, Thursday, September 25, 1851.

We: leave for St. Panl on Wednesday next, 1st October; our first day's march will be to the new town of St. Joseph on the Pembina mountain, as it is called, thirty miles to the west of this place, the governor having agreed to meet the half-breeds there, a number being about to assemble for the fall hunt. I have just learned that those from the settlements across the line are also coming up, and that there will be some three hundred lodges there. They will hunt, however, along the line, and on the British side, the buffalo being found on that side as well as ours, Captain Pope to the contrary notwithstanding. St. Joseph contains half a dozen houses and two stores. Rev. Mr. Bellecourt resides there, and is erecting a $;$ $\log$ church ; and I have leard of Mr. Kittson's determination to break up the post at this place, and remove there too, the ground here having overflowed for the last three years s? ?ccessively, Red river rising thirty-one and thirty-three feet above low-water mark, and houses on the point between the junction of Red river and Pembina, being flooded to the depth of one and three fee: this year and last. Mr. Kittson was obliged to leave and live upon hills near by for more than a month, last spring.

The heaviest floods known in the country occurred in 1824, ' 25 , and ' 26 ; the latter year the waters rose sixty-six feet in height, and the w'.ole country was completely drowned out; a large party left Selkirk in consequence and made an over-
land journey across the plains to St. Peter's and Galena, near which last place they settled.

These floods are a serious objection to this valley, and to Penbina in particular, the site of which is comparatively low; thongh I think that having occurred only at intervals heretofore, it will be many years before the like occurs again. P'artly in consequence of this state of things, there is not a particle of farming done here now, and on our arrival we were obliged to send immediately to Selkirk, for barley for our horses. A dozen voyageurs, in a large barge, brought up one hnudred and sixty bushels, and occupied nine days to make the trip, having to wait till this year's crop, which was ent and still standing in the fields, in shocks, was thrashed. Whey started back, on Tuesday, for one hundred and sixty bushels more, and upon their arrival we will march. Barley is worth in this setflement seventy-five cents a bushel, and costs us here about one dollar and fifty cents. Its usnal price when no extra demand takes place, is fifty cents; and for wheat, seventy-five eents, the price paid by the Hudson's Bay Company, the year romd; butter and eggs, sixpence; meat, fourpence; flour, three to five dollars per hundred pounds, according to kind, three of which are made. The people revel in abundance. The worst of it is, they have no proper ontlet for their surphins produee, to stimulate them to increased exertions, but this is owing to their situation merely, and is an evil time alone can remedy, as they are brought nearer to us by the iron chain, and a market opened to ronse them into more activity and life. At present they pay seven shiilings and sixpence, for their lands, per acre. Each settler has a frontage of six chains upon tho river, and extends back two miles in depth. Only a small part, however, of this is eultivated. The honses are of logs, thatehed and shingled; are warm and very comfortable; some of the larger are of frame, two-story, and a few of stone; all have a plenty of barns and stables, with a momber of large stacks of wheat, hay, and barley, and as we happened there in their grain harvest, the people were all busy in the fields. The Indians and half-hreeds, men, women, and children, reaping and hinding grain; others, with horse and ox-carts, hanl- cly low; ; hereto-Partparticle obliged ses. $\Lambda$ hundred the trip, md still started s more, in this e about xtra de-uty-five he year ; flour, o kind, c. 'The is prodowing emedy, a marfe. At lands, on the small f logs, rtable ; stone ; f large there fields. , reap, haul-
ing in the same and stacking it. It afforded an interesting and novel sight in contrast with our early harvest of July. It usually takes place here about the 20 th August, and is a full month later this year than common, the season having been very cold and wet up to the 17th Augnst, up to which time fears were entertained for the loss of the whole crops. The weather fortmately changed, and for a month was very warm and fine. The grain all ripened, and the yield is large. Of wheat twenty to twenty-five bushels, and barley thirty-five to forty bushels, per acre ; spring wheat is sown from the 20th to 25 th of May, and barley from the 1st to 5 th of June; potatoes, the largest and finest I have ever scen, produce largely, more to the acre, than in Minnesota. Indian corn matures, but is not raised to much extent; a small variety is grown. but the situation is too near Lake Wimineg, which influences their climate, and the late spring frosts are apt to injure it. I am told that corn matures here better, and that the season is about one week later in the fall, than down below. We had hot cern on our table on the 12th instant, the day after our arrival here, which was grown in Mr. Kittson's garden, but it will never be murl cultivated in these settlements, the other crops proving mone: valuable.

The English and Scotch settlers extend along both sides of Red river, from the Assimiboin to lower Fort Garry, or "the stone post," as it is called, about twenty miles below. This is far the best post of the scttlement; eighteen windmills are scattered along the west bank, upon which this lengthy serpentine village of six thousand people, is principally situated, and along the line is a solitary water-mill, and another at Sturgeon creek, about eight miles up the Assiniboin, built by Mr. M•Dermott, a very wealtly and enterprising Irish citizen, who came out to the colony in 1812. He is, therefore, one of the nioneers, a free, good, hearty, and sociable gentleman. He is in fact an every man's man, and has an open house and a ready hand to offer to friend or stranger. To his son-in-law, Mr. Ballantiae, I am much indebted also, for various kind at. tentions showr, and I can assure you, I never was anong a kinder people.

The Rev. John Black, from Montreal, who accompanied our party out from St. Paul, was also very warmly weleomed; his arrival had been long expected and generally known among all classes.
As we passed down the settlement on our first arrival, people came out and took us by the liand, told us we were strangers, and asked if the new minister was not soon eoming also. His Scotch parishioners have just built him a house, thirty by forty feet, of hewn logs, with shingle roof, which he will use as a church this winter, and afterward as a residence. They intend to build him one of stone next year. 'They made many incuiries concening lim of me, and were all much disan'ent ed at finding he did not speak the Gaelic. That he was a gentleman and a Christian, a good French scholar, and spoke the Euglish fluently, did not make amends altogether for his defieiency in not understanding Gaelic, which is the tongue they use

The episcopalians lave three fine churches surmounted by high steeples, two large ones built of stone, at each eud of the English part, and near the forts, and one of logs near the cen tre. Bishop Anderson, who resides at the upper church, had also a fine academy, and a neat white two-story building, with grounds attached.

The catholies have a large eathedral opposite the upper fort, and the mouth of the Assiniboin, built of stone, in 1832, and still unfinished; the luge, massive, prison-like wall in front being eracked and shattered, and is surmounted by two stee-ples-one finished, the bare timbers of the other towering aloft, dark with age. The interior was being remodelledcarpenters were at work; the high, arehed ceiling just painted of a deep mazarene blue, and men at work on seaffolding decorating it with wreaths and festoons of flowers painted in a very artist-like mamer. I was told that the nuns at the convent just by were to have done that part of the work, though they were not present when I was there.

Some five or six priests are connected with the church, and the congregation are mostly half-breeds from the settlements up the Red river.

At the fort there are thirteen resident families of pensioners, and the remainder, to the number of seventy, reside within two miles' distance, up the Assiniboin, on the north bank. They have each twenty acres of ground, and those most distant up the river have forty acres, well fenced and cultivated, with neat one-story log and frame houses, painted white, and everything around them betokens plenty. None are incapacitated for manual labor, and many are quite young; and while some have lost nothing but a finger or thmmb, others perhaps have lost less useful members, and are somid, active, and hardy fellows. Still they have done the state sane service, and they know it too, and growl continually that they are not better off.

I can say no more concerning Selkirk or its people, for the express is ready to start.

The following is some additional information concerning Pembina and Selkirk:-

The attention of traders and merchants is at this time turned with a good deal of interest toward the northwest, more particularly the Red river or Selkirk settlement, and to Pembina, which is now merely a small trading.post within the American line. Before the romning of the line of division between the American and British territory, on the forty-ninth parallel of latitude, Pembina was the headquarters of the Selkirk settlement. Since that time it las steadily declined, till within a year or two. The government has contracted to run a regular monthly mail, twelve times in the year, between St. Panl and Pembina, and hereafter communication may be considered as regularly established. The journey is made in the summer on horseback, and in the winter with dog-teans and show-shoes. The more difficult season for performing the service will be during the high-water monthe of May and June; for between Pembina and St. Paul there are fifteen or sixteen rivers which have to be crossed otherwise than by forling-usually by rafts and buffalo-canoes. Many of the streams are annually bridged over by the caravans of traders, and as often swept away.

The Red river settlement was originally projected by Lord Sclhirk, a Scottish mohleman, largely interested in the Hulson's bay Company. They hehl a vast extent of lands by charter from the british crown. Of the company he made an extensive purchase, and brought over his first colonists in 181:3, and remained with then twelve months. Auother accession was made in 1817, and another in 1823; and they now mumber, in Luropeans, French Canadians, and half-breeds, alont seven thousand souls.

One half the population are hunters, and the other half farmers. The main settlement, known as "Red River," is about si.cy miles north of Pembina, or down the river, and is on th extensive plain, which extends, somewhat broken and interspersed with timber, east to Lake Wimipeg-to the west, a vast, unbroken plain to the Rocky momentains. The hunters, mostly half-breeds, do mothing but hunt buffalo. They make two grand excursions each year: one commencing on the $20 \mathrm{th}_{1}$ of June, and lasting two months; and the other on the 10th of September, and lasting till the 10 th of November. They live wholly on buffalo-meat, and are engaged only in preparing pemmican meat and fat-the one used only for food, and the other for light. The regular price of it is four cents a pound, both fat and lean. The tongues and hides only of the buffalo are saved. The regular retail price of a tongue, dried, is twenty-five cents, and a good robe is two dollars. The limuters lead a free, happy, wild, romantic life, and are, when in the settlement, temperate and well-behaved.

The farmers raise wheat, oats, potatoes, barley, cattle, and sheep. Oxen are worth from fifty to sixty dollars a yoke; cows, from twelve to fifteen dollars; a good cart-horse, forty or fifty dollars; and a horse trained to hunt buffalo will bring one hundred and twenty-five dollars, and sometimes more.

Their wheat is equal to any in the world, weighing from sixty-five to seventy pounds to the bushel. Barley and oats are also heary; and potatoes and all kinds of garden vegetahles grow luxuriantly. The land is never manured. From three and a half to four foet of snow falls in winter, and rain is manown from November to April. Corn is raised, but it is nds by tade an ists in her acey now breeds, half er," is and is and ina west, muters, make e $20 \mathrm{th}_{1}$ e 10th They repard, and ents a of the dried.
The when
not relied on as a sure crop. The Hudson's Bay Company pay regnlarly only, however, for what they wish to consnme, except in seasous of scarcity, eighty-seven cents a bushel for wheat, fifty for oats and barley, and twenty-five for potatoes. There is no export trade. They receive their supplies of dry goods, woollen cloths, and liquors, from York factory, a store of the Hudson's Bay Company, situated on Hudson's bay, seven lumilred miles from Red River. It requires two months to make the journey, and there are thirty-six portages to be made in going tlat distance. The title of the settlement is "The Red River Colony," and it is ruled by a governor appointed by the queen. The magistrates, counsellors, and officers, receive their commissions from the committee of the Hudson's Bay Company. The jurisdiction of the governor extends a hundred miles in all directions from Fort Garry, except over the American line. Seventy pensioners at Fort Garry is all the military force, and they are under the command of Major Caldwell, the governor, who is also a pensioner.

The wheat and other grain is ground by windmills, of which there are eighteen, and two water-mills. There are no sawmills, all the deals used being cut up by whip-saws. There are no fulling-mills, or manufactures of any kind.

Above and below the settlement on Red river there are extensive tracts of timber-of pine, oak, whitewood, poplar, and cedar. The ice gets out of Red river about the 20th of April, and it is closed about the 1 st or 10 th of November. The cold is sometimes excessive in the settlement. Mercury freezes once or twice every year, and sometimes the spirit thermometer indicates a temperature as low as fifty-two degrees below zero! When such a low temperature occurs, there is a pervading laze or smoky appearance in the atmosphere, resembling a generally-diffused yellow smoke, and the sun looks red as in a sultry evening. As the sun rises, so does the thermometer; and when the mercury thaws out and stands at ten or fifteen below zero, a breeze sets in, and pleasant weather follows that is, as pleasant as can be while the mercury keeps below zero as continually as a fish in lis own element, and coming up above the surface just about as often.

For weeks, sometimes, the wind will blow from the north temperature say from five to ten degrees below zero. Sucldenly it shifts into the south, and for six hours the thermometer will continue to fall. When, in summer, the wind blows a length of tine from the north, it drives the water back, and Red river will have its bauks full in the dryest seasons. The same thing occurs when the wind blows from the same direction in winter, although the sea and river are frozen unbrokenly ten feet thick to the north pole.

In the year 1670, Charles II. granted all the territory in North America, sulject to the British crown, that was drained by waters flowing into Hudson's bay, to the Hudson's Bay Company - and, among other privileges, the exclusive right to deal and traffic with the natives. Besides this territory, they have extended their jurisdiction over the lands watered loy the rivers that flow into the Arctic ocean, and also that vast comintry west of the Rocky mountains. Their territory, in fine, embraces all North America (with the exception of the Russian possessions in the extreme northwest, and Greenland in the northeast) that lies north of the Canadas, and the United States and its possessions. The southern boundary of the company commences on the Pacific coast, opposite to and including Vancouver's island, at latitude forty-nine, and extends on this parallel to the southeastern point of the lake of the Woods, thence on the lighlands that divide the waters which flow into Lake Superior and the St. Lawrence from those flowing into Hudson's bay east to the Atlantic ocean. So much for the Hudson's Bay Company and its possessions, both of which may become objects of interest in a few years to us and our neighborhood.
Lord Selkirk, having oltained a grant from the company of a territory extending from Fort Gary a hundred miles in a circle, on certain conditions, came out with his colony, as before remarked, in 1813. They flourished and increased for some time. In 1825, 1826, and 1827, the Red river overflowed its banks, and produced universal distress - so much, that many of the most wealthy and influential citizens left the place; a party of whom, consisting of Messrs. Francis Langet, Philip F.

Schimer, Lonis Chetlain, Peter Reindsbacker, Antoine Bricker, Paul Gyrber, Johm Baptiste Verain, John 'Iyrey, and others, with their wives and families (German Swiss from Geneva and that vicinity, speaking the French language), came down and settled at Gratiot's Grove, near Galena, Illinois. At that time there were large smelting operations carried on by Coloned Henry Gratiot.

The party named came out to Selkink in 1817-the first band being nearly all Scotchmen, but the second from the continent. Those emigrating to Illinois, the most of whom are now living, have been among the first citizens and worthy members of society, handing down their virtues to their children.

The origin of the floods which did such immense damage on Led river, in the years before naned, has never been satisfactorily accounted for; but it is surmised that they came from the superabundant water of the branches of the Missouri, bursting over the low ridge which divides the waters flowing into the gulf of Mexico from those flowing into Hudson's bay.

The only tax which the colonists of Red River pay is four per cent. on all the goods they import, whether from England or elsewhere; and the Hudson's Bay Company pay the same on all the imports they sell or consume within the limits of the Red-River Colony, 'The company import goods and merchanlise from England, and charge the consumer in the colony seventy-five per cent. advance on the London invoice prices, for freight, insurance, duty, land-carriage, and profit. They sell bar and sheet iron for twelve cents a pound; sugar, London crushed, twenty-four cents; tea, from fifty cents to two dollars; and other articles in proportion. The imports for the last five years have averaged one hundred thousand dollars, fiom all sources; and the one thousand dollars revenue is devoted to schools, roads, bridges, and internal improvements, all salaries being paid by the company. The colonists export comparatively nothing - the only article that will pay being furs (not including buffalo-robes), on which the Hudson's Bay Company have a monopoly, over which they watch with a jealous eye.

Since the route has been opened and travelled from Pembina to St. Panl, they havo commenced to bring forward merchandise. Twenty per ceut. duty is demanded of the Selkirkers on buffalo-robes, and thity per cont. on their moeensins. Red River gentlemen express the assurance that they never can pay that tax, and that hereafter they will ho obliged to avail themselves of tho boats and ships of the "company." We presmue Congress will look into this matter, nud diserimimate in their favor, unless there exist good reasons for a contrary course.

## THABUTE TO THE PEORLE OF SELKIRK SBTRLAMBNA'.

How swectly in this hest retreat
The cool, calm evenings fall,
White scenes and sounds faniliar once
A fer-ofl hand recall!
Or morning, when the hill-side green Is bright with golden beams,
And flowers as large and fair as those Of childhood's wildest dreans.

How deep the solitude which reigns
In you thiek forest-glades,
Where under tangled leaves and flowers
Bright morn to twilight fades -
While o'er thy fertile prairie wide
The silvery streamlet flows,
Its music heard, but not to break,
The spell of deep repose.
Sclkirk! thy aweet vale contans
All good this world can give-
Peace, health, and comfort - what remains
To wish for, but to live?
I feel thy beauty and thy eharms
Demand from the no feeble praise:
I have no power, yet fain I would
A better, warmer tribute raise.

I'emd mere Selnoect they hliged lany." crimia con-
 Aull guil thy hoppitubla rooff,
Willown whe sigh, who kem regrou, And of thy mintita lenvo mo proofa -

I mould muworthily reping
The kindues if thone frimula Whose worth desirvere an warm a lay


My footataps Fintr, purvhmere, miny Ind 'I'o uther landa mil climona,
Ant trenchoroma Mamory miny forgent
'Iho joyn of lygomen times:
But thom, awoet, Sullirk, from my homet, 'Though wenry dom nud worn, 'Though eme mul norrow domil my poili, 'Thy mane ahall not, loo torml

I love theo-for thy woollomid neenas
Recull my childhood's homara;
And an my mative atate it dent,
So wre thy wools mind flowers I

TALLE OF IHSTANERA, BY THE LAND ROITE, FBOM THE NOUTII OF THE MINNEMOTA TO THE PENEINA SE゙TTLEMENT.

| From Fort Snelling. | Milce. | Total. |
| :---: | :---: | :---: |
| To falls of St. Anthony. | $7 \frac{1}{1}$ |  |
| 'To lanfills, at mouth of Riee creek | 98 | 168 |
| To mouth of Rum river. | 98 | 164 |
| 'To mouth of Elk river | 13 | 38.8 |
| 'To Big lake | 818 | 17 |
| To Snuk rapids | $18 \frac{1}{2}$ | $6.51{ }^{\frac{1}{2}}$ |
| To David lake | 11 99 | ${ }^{6} 663$ |
| To White-Bear lak | 299 |  |
| 'To like lake . . . . . . . | 8 | 15: ${ }^{\frac{1}{2}}$ |
| To main bramelh of Chippewa ri To Pomme de Terre or lotato rit | 11 | 1638 |
| To Pomme de Terre or Potato ri | 10 | 178 ${ }^{\frac{1}{1}}$ |
| To first erossing of Red river of the Nort | 12 | 18.5 |
| 'To seeond crossing of Red river of the Nor | 18 | 20: |
| To Wild-Riee river . . . . . . . . . . . . . . . . . | 133 | 2.37 |
| To Shayeme river | $11{ }^{2}$ | 4.48 |
| To Maple river. | 17 | 265 |
|  | 188 | $28.3 \frac{1}{2}$ |
| 'To point of ridge. . . . . | ${ }^{916}$ | 293 |
| To main branch of Eim river | 16 | 309 |
| Too south branels of Goose river | 7 81 | 3162 305 305 |
| To Salt lake. ................ | 88 | 2:383 |
| To main braneh of Goose river To crossing of Goose river. ${ }^{\text {a }}$. | $10 \frac{1}{2}$ | 8 |
| To crossing of Goose river | ${ }^{2} 2{ }^{\frac{1}{2}}$ | $346 \frac{1}{2}$ |
| To Big Salt river. | 18 | $386.1 \frac{1}{2}$ |
| To Little Salt river. | ${ }_{9}^{192}$ | 384 398 |
| To Little Hill river. | $12 \frac{1}{2}$ | 498 |
| To Steep Hill river . | 12 4 4 | $410{ }^{4}$ |
| To Hartshorn river. . | $3^{2}$ | 413 |
| To Mud river and Pophar island | 7 | 420 |
| To braneh of Torgue river | 16 | 436 |
| To mouth of Pembina river | $10 \frac{1}{2}$ | $446 \frac{1}{2}$ |

TABLE OF SOUNDINGS OF RED MVER OF TIIE NORTII, ETO.
From mouth of Pembina river to the mouth of Red-Lake river...... Fect. 15
From Red-Lake river above mouth.................................... . . . 14
From Red-Lake river to mouth of Goose river................................. 18
Over rapids near mouth of Sand-Hill river..................................... . . . .
Goose river above mouth . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Fhom mouth of Goose river to mouth of Shayenne ................... 11

From Shayenne river to month of wild-iiee river ............................ 9
From Wild-Riee river to Sioux-Wood river.. . .............................. 8 8 .
Sioux-Wood river above mouth . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Ottertail lake

## APPENDIX.

I prince mupert's hand-the: hubson hay and nohtirbert
 sIoux, assinimoins, bitc.
'Ins: following interesting matter, deseriptive of Prines Ratpert's land, ete., is from the pen of the Rev. (i. A. Bellecont, of Pembina, and was addressed to tho Hon. Aloxander Ramsey, president of tho "Minmesota Mistorical Society." It was written in French, and its ahle translation was made by Mrs. Letitia May, of St. P'aul.
'I'he discovery of America, by Christopler Cohmbus, in 1492, gave a new imphase to the is rit of enterprise. From that period, bold navigators lannched foarlessly ont into the broad bosom of tho ocean, and continued to make, from timo to time, new discoveries in the field which had been haid open to them by the noble and devoted perseveranco of their great predecessor.

It was abont the year 1607 , that the celebrated navigator, Hemy Hudson, then in the employ of the English, diseovered the inagnificent bay to which he grve his name ; and in 1611, pursuing his rescarches, he penetrated five hundred leagues farther north than any traveller had done before him. It was this same year that two missionaries, Fathers Masse and Biart, arrived in Canada.

Some time after this period, the English, in order to profit by the discoveries which had been mado in their namos by Hudson, commenced some settlements in the vicinity of Hhd son's bay, and entered into a kind of traffic for fins with the

Indians, who descembed, during the summer season, the varims streams which pour their waters into this bay, bringing with them these trophies of their fincerss in the chase.

These settlers built at first only a few honses in which to pass the winter. Here they suffered greatly from the seurvy, which broke ont among them. But the stang desire of gain which actuated them, rendered them regardless alike of the ravages of disease and the rigor of the climate.
'The French of Canada also wished to establish themselves in this region, pretending that, as that comery formed a part of the same continent as New France, they liad the right to trate with the matives that high np and even higher. Several of their adventurers had penetrated as far north as the bay of Hudson, as early as the year 1656, and in the intermediate time between that and the year 1680 , when Groseillers nud Radisson left Quebec for the above-named bay with two vessels, which were but poorly equipped for such an experlition. The persons engaged in this enterprise only succeeded in erecting a few forts, whence they sallied forth and attacked the English settlements in the neighborhood, and were in their turn attacked by them; this exhibiting, in the horrors of civilization, more cruelty than the savages with whom they had come to trade. Such have been, at every period, among the sad effects of an inordinate love of gain. These dissensions between the English and the French did not cease till the ratification of the treaty of Utrecht.

The result of these wars between the two contending people was, that the English obtained the sole occupancy of the neighborhood of Hudson's bay, and both shores of Nelson river. But many French companies, established partly at Montreal, continued the commerce in furs; which they practised almost exclusively in all the rest of the northwestern part of North America, extending their expeditions even so far as the Rocky mountains. Many places in these regions still retain the names of celebrated personages and honses which existed at the time of their discovery ; as, for instance, Lake Bourbon, Dauphin river, Fort la Reine; and a missionary, of whom I have not been able to learn the name, made several
 which turns round).

We have no evidence that the French ascended higher up than three days' march above Lake bourbon, along the river Pas, or Saskarjiwan. The first who left Cauada with views of commeree in this comutry, was Thomas Onry, who ascended the river Saskaljiwan, in 1766. Up to this time the Canadian traders did not venture any higher up than Grand Portage, at the northern extremity of Lake Superior. His voyage, which proved to be very profitalle, encouraged others to follow his example. w.mes Finley made a voyage also, which was equally happy. But as these adventurers, in travelling thus far into the interior, intercepted the furs which had before this time been brought by the Indians to Hudson's bay, the English traders became jealons of them, and advanced farther into the interior. From this we date the commencement of a long series of disorders and excesses, of which the details were the more revolting as the certainty of imp enity gave free course to all the passions.

Joseph Frobisher undertook to penetrate farther than any of his predecessors had done, and weut as far as Churchill, which is beyond the fifty-uinth degree of latitude. The forlowing year his brother went as far as L'Ile à la Crosse. In 1778, Peter Pond entered English river, thus called by Frobisher, and pursued his course to the river L'Orignal, where he passed the winter. One day, after he had made some of the Indians drunk, he was so amnoyed by them that, to rid himself of their importunity, he gave one of them so large a dose of laudanm that he was plunged into an eternal sleep. 'This murder cost the life of a trader and all his assistants. Aud any trader, or any white man, who would have dared to show his face in this place, or on the Assiniboin river, wouid lear: fallen a victim to the sanguinary vengeance of these exissperated savages, had not the smallpox broken out among them, and produced a diversion in favor of the whites. This dreadful scourge spread terror and desolation among all these people. Whocere was not attacked by it fled into the most profound depths of the forest, fiur from the presence of the whites.

Abont two thirds of their prpnlation perished. Their corpses lay on the gromid ; the masters became the food of their own dogs, or of the wolves. From this period is dated also the arny of the great picotte (ruarrel). This was about 1780.

This same year Peter Pond formed a partnership with Mr. Wadin. These two men were of a character too opposite to be mited, as it soon appeared. At a festival given by Pond to Wadin, the latter was killed by the former, who shot him in tho thigh with a pistol. The ball broke the artery, the hemorrhage from which conld not be stopped; so he died. Pond was tried and acruitted at Montreal, but he was not aeruitted in the eyes of the people who heard of the transaction. Anl, in general, the jadpre ent pronounced in his case was considered as unheard-ot, os as containing too much of the mysterious to do honor to the judge who pronounced? it.

In 1781, four canoes filled with traders went np as high as "Portuge de la Locke," some high lauds between the Saskadjiwan river and the Polar sea. At last, in 1783, was formed the company, which has since become so famous, under the name of the Northwestern Company. The first fastors were Benjamin and Joseph Frobisher, and Simon M'Tavish. It was fust composed of sixtecn partners. P. Pond and P. Pangman refused to join it, though the former changed his mind the next year. P. Pangman joined - ith Gregory, M‘Leod, and M'Kenzie, in 1785.

These opposing interests were the cause of disorders of every kind; so much so, that these companies rendered themselves despicable even in the eyes of the savages, who were astonished to find that their own manners were much better than those of men whom, in other respects, they regarded as being greatly superior to themselves. In one of these difficulties, Gregory saw one of his companions killed before his eyes, and several of their assistants wounded. It was easy to be conceived, that their eommon interest demanded a sincere and cordial union. This they comprehended somewhat later ; and at last, in 1787, all these companies united together, and thus increased the number of partners to twenty-six. Tho forty thousand pounds sterling, whiel their commerce yielded
them at that time, was trebled in less than eleven years. In 1798 the company increased the number to forty-six, which caused some dissatisfaction, and led a smali number of them to form a separate company. Nevertheless, the Northwest Company had become too powerful to dread any such divisions. It continued to prosper, in spite even of the opposition of the Mudson Bay Company.

This last company took advantage, as it still does, of a charter granted by Charles II, to his consin Rupert. This docmment, although illegal according to the British constitution, has been strongly sustained. It grat ts the most absolute powers, and encedes a sovereiguty more despotic than Charles himself possessed. Though the governmental department has snfficiently expressed themselves upon the sulject of the illegality of this contract, yet the friends of this company have always been so powerful as to prevent an oficial declaration to this effect, by contending that the subject should first undergo a discussion in court. Thus, those who are opposed to the pretensions of this company, not having enough of money to sustain the process, fearing that gold and favor would prove the stronger argument, find themselves obliged to submit to a essurpation which they can not prevent.

Though they complained of these abuses a few years ago by petition, which was ably sustained at London, and which occasioned a good deal of excitement in England, the only effect produced here, was to abate in a small degree the boldness of the pretensions of this company, which tended to a perfect tyramy. In proof of this, I will adduce a few instances of their impositions:-On one occasion they seized the effects of a hunter, upon suspicion that he might exchange some of them with the Indians for furs. On another oceasion they caused a hunter to be imprisoned for having given one of his overcoats to a naked Indian, for about its value in ratwins. They also refuse to allow the missionaries to receive furs to sustain the expenses of pullic worship; while the Indians can not obtain any money from the company for their furs; and forbid the missonaries to bny leather or skins to protect their feet from the cold. These, and a thousand other
grievances call so londly for redress, that I thank a small increase of the hurden will canse the evil to correct itself.

About the year 1812, the Northwest Company had more than sixty trading posts west of the longitude of Lake Bourbon, and as ligh up as Slave lake, where they sustained a prosperons commerce. 'This success only inflamed still more the jealousy of the Hudson lay Company. Everything that could he imagined to discourage their adversaties or hinder their prosperity, was resorted to without scruple, or the least regard to human life. They went so far as to burn up their hark eanoes, and destroy their traps which were in the water, the sole means of subsistence in many places.

The hostilities which existed between the two companies assumed a more formal aspect about the time of the establishr. meut of the colony of Lord Selkirk, that is, from 1812 to 181 G. In 1815, eatables being very searce in the establishment, the governor of the colony issued an order, forbidding any one to take any provisious whatever of food out of the boundary of the colony. Now it was well known that the company of the Northwest, ought to try to send provisions through this colony, for the numerous travellers who were coming from Montreal, and who depended upon their succor to enable them either to continue their route or return to Cauada. The agents of this company having been informed in time, of the order of the governor of the colony throagh which they uat to pass, when they were descending the river Assimiboin, halted before they entered the territory of the colony, and sent a detachment of cavahry, composed of half-breeds, under the control of Cuthbert Grant, at that time clerk of this company, with orders to go by land to the mouth of Red river, in order to escort the canoes of provisions which were expected down every day. Though they made a large circuit in compassing the angle formed by the Assiniboin and Red rivers, this company of half-breeds were recognised from the fort of the colony, when they reached the mouth of the river Assiniboin. Immediately upon seeing them, Governor Semple ordered out two pieces of camon and sent in great haste to assemble the settlers in the ucighborhood, and without waiting for them to
more urbon, prosre the that hinder least , their water,
come together, took the field with such persons as he conld collect at the moment. The half-breeds, who saw from a distance these movements near the furt, stopped to make observations. At last seeing an armed force coming out against them, they prepared to make a vigorous resistance, with orders, nevertheless, not to make an attack. When the English came within gun-shot, Mr. Grant sent a a avalier in advance, to make some arrangement with the governor; but the messenger, far from being listened to, received a discharge from a gum, which he avoided only by precipitating himself from his horse. He then hastened back to his companions. A combat immediately commenced, which lasted only a few hours, and was so wellconducted on the part of the half-breeds, that it cost them only one man ; while on the part of the English, the governor and nineteen of his men lay on the field of battle.

This took $\Gamma^{\text {lace }}$ in the spring of 1816, at the time that Lord Sclkirk, who had come to reside in Canada, was on his way to visit his colony. He was encamped at the extremity of Lake Superior, on an isle called "Ile de Traverse" opposite, though at a distance from Fort William, the principal dépot of the Northwestern Company, when he learned the news of what had taken place at Red river, and the death of his protégé, Governor Semple. As he ㄲas escorted by a company of veterans, he re-embarked with the intention of taking Fort William, which he effected without a blow; for as his approach was unsuspected, he found the gates open. He thus took possession of this post and passed the winter there.

The next spring, he visited his colony, where he left some soldiers, and returned to Canada by way of the United States. Afier his arrival at Montreal, he instituted a suit against the Northwestern Company, much to the satisfaction of the bar, both of Upper and Lower Canada, who were the only persons benefited by it; for the case was removed to England, whre it was never judged, after having cost enormous sums.

During his sojourn at Red River, Lord Selkirk had remarked that this little community were altngether destitnte of the principles of religion and morals; accordingly, he suggested to the catholics of the place that they should address a petition
to the bishop of Quebec, to send them a missionary. His grace, Joscph Octave Plessie, then bishop of Quebee, grauted their request most willingly, and sent them, the following spring, 1818, Mr. Joseph Norb't Provencher, then curate of Kamomraska, as his grand vicar, and Mr. S. J. N. Dumoulin, then viear of Quebec. Having quitted Montreal the 19th of May, they reached the place of their destination July 16th.

At their arrival, the colony was the emblem of miscry. They had not yet tried to plant, except with the hoe, and that only to procure seed for the following year. During two consecutive years, the grasshoppers made such devastation among the crops, that they did not even gather seed, and were obliged to send for them to Prairie du Chien, on the Mississippi river, abont a thousand miles distant. 'They also bronght chickens from that place, which multiplied very rapidly. The crop of 1822 was passable, but the rats caused great destruction. As they had not yet procured cats, the country was infested by these vermin.

As the few animals brought from Europe by the Scotch colonies, had been destroyed during the troubles of the preceding years, they were obliged to procure some from Prairie du Chien. Some individuals imported several pairs of oxen, and some cows. At that time, a cow sold for twenty-five pounds. In 1825, an American drove four or five hundred oxen and cows to that place. The cows sold at from four to ten pounds each. Their number has sinec ennsiderably increased.

In 1825 , the snow fell tho 15 th of October in great quantity, and remained on the ground. Still more fell during the winter, which was one of the coldest which had passed for twentyfive years. The snow melted suddenly about the last of April. The water had already risen in the streams as high as the banks, when the ice, which had scarcely diminished in thickness, was dragged away by the violence of the current, and taking a straight course, rooted up trees and demolished edifices and whatever found itself in its way. The water rose five feet in the church of St. Boniface, nearly opposite the month of the river Assiniboin, which is one of the mest elevated spots in that vicinity.

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The fish, the principal resource of the inhalitants at this season of the year, were dispersed in this immense extent of water, and the fishermen were not able to take them. 'I'o crown their misfortmes, the bison that were ordinarily found in abundance near the river Pembina, went away, and abont fifteen persons who had calculated on this resoure, perished from hunger. The waters did not retire entirely till the 20th of July ; when some persons risked sowing barley, which came to maturity.

After so many scourges of different kinds, one would think that the survivors wonld have been ready to abandon for ever a country which offered only disasters and difficulties. Some of them did indeed leave, and go to the United States; others lived, like the savages, by liunting and fishing, for several years, after which they returned to the culture of the earth: at last, having had good crops dmring several years, the remembrance of their misfortunes was effaced. The same scourge has not visited the place in a general manner till last year, 1852. The water rose a foot higher than in 1826, and the losses occasioned ky it are still greater, and more difficult to repair. A greater quantity of fencing, grain, and property of all kinds, has been carried away and destroyed by the water; then the lumber being all destroyed or carried away to some distance from the colony, the expenses of building are much more considerable. We, at St. Joseph of Pembina, are beyond the reach of these misfortunes.

We have seen that the visit of Lord Sclkirk to Red River, occasioned missionaries to be sent to that colony. The process which he instituted against the Northwestern Company, though never judged, was also productive of some favorable results. The great expense of sustaining this process, joined to those occasioned by the constant opposition of a rival interest, and still more, weariness of a life of incessant contentions, induced these two companies to unite, under the name and privileges of the Hudson Bay Company. Some of the members of the Northwestern Company, not willing to be known under a title which they had despised, preferred to retire from the commerce.

The union of these two companies took place in 1822. Since that period, the profits of the company have been very great; but, on the other hand, the people of the country have suffered by it in inverse proportion. The price of furs, as well as that of menchandise given in exclange, was regulated entirely by the company. The seller came and deposited his furs, and took from the trader's store, in exchange, such things as he wished; begimning by the articles of first necessity, and stopping when he was told he had enough. This absolute power engendered, as can be readily conceived, many abuses. The traders, seeing the people so submissive, became arrogant, and gave themselves up, without any shane, to every excess of immorality. At last, missionaries being sent out in every direction, men who had been civilized were made to remember their first education; a reform of conduct was the result, and honesty recovered its rights.
There was a mission formed near the Rocky mountains, above the river Saskadjiwan, on the little lake of Maniton. It was established in 1843, by Mr. J. Baptiste Thiboult, a priest of the diocese of Quebec, who lived there till 1851. He left in his place, Mr. Bourassa, a priest of the same diocese of Quebec. Another mission was since formed at the isle of La Crosse, by Mr. S. Lafleche, a priest of the district of Three Rivers, and Mr. Als Tache, a priest of the diocese of Montreal. They both received a mission for this post, where they rendered themselves in 1845. Since that time, several priests of the socicty of Oblats, of Marseilles, have been sent on a mission to these mountains. Father Faraud has penetrated farther north than any of the others. He went as far as Great Slave lake. Chapels for worship have been erected in each one of these missims. Among all these churches, only one (the cathedral of St. Boniface) is built of stone ; all the others are wooden edifices.

The parish of St. Francis Xavier, of Prairie du Cheval Blanc, about eighteen miles from the mouth of the river Assiniboin, existed as early as 1830 . This spot is the least exposed to inmotation of all the surromning comory. This parich is composed of emigrants from Pembina, where there
were several commereial houses, and quite a mmber of farmers. But when Major Long, of the United States, had verified the point of the forth-ninth degree of latitude, Pembina proving to be on the American territory, the Inndson Bay Company cansed the whole population to remove to their side, hy menacing them with a refusal to let them have any supplies from their stores if they remained. Their missionary, Mr. Dumonlin, being returned to Canada, the whole colony finished by emigrating, though very reluctantly, to Prairie du Cheval Blanc.
'Twelve miles higher up on the Assiniboin, I built a chapel among the Santeux, where I had a very flourishing mission from 1832 till 1815 , when I quitted this diocese to go to Pembina. During this time, I built another chapel, and fommed a farm, about three hundred miles from the colony toward the east, at a point called Walassimong, on the river Winipik. This mission was committed to the Oblats of Marseilles the year before I left it. At last being arrived at Pembina, in 1849, I eonstructed a chapel on Red river, a mile below the mouth of Pembina river, on the most advantageous site we could select. The inundations having decided us to establisl, ourselves near to Mount Pembina, about forty miles from Red river, I built another chapel of wood, fifty feet by twenty-five, two stories high.

The total population of the colony of Selkirk is about seven thousand souls, of which little more than one half are catholics; the others are divided between the church of England, presbyterians, and methodists. There is on Red river but one society of nuns not cloistered. These came from Canada, and are of the order of the sisters of charity called "grey nuns" (scours grises). Though instruction was not the object of their institution, they have been invited to this ealling, and have fulfilled its important functions with suecess since their arrival in 1844.

## MANNLES GN' THL: INHABITANTS OF 'THE COUNTRY.

The population of the country divides itself into three classes, viz.: the colonists who come from Canada or Hurope; the half-breeds, and their children; and the savages. 'The Cinadians and the Eiropeans have brought with them that spirit of nationality, which leats them to esteem themselves abore the other inhabitants-half-breeds, \&e. For the first, nothing is so good as Montreal ; for tho others, nothing is like London. 'The half-breeds being more mumerous, and endowed with uncommon health and strength, esteem themselyes the lords of the land. Thongh they hold the middle place between civilized and savage life, one can say that, in respect to morality, they are as good as many civilized people. 'Their character is gentle and benevolent. Their greatest vice is prodigality ; they have also an extreme tendency to the use of strong drinks; nevertheless, the vivacity of their faith has wronght wonders among them in this respect. A number of them have taken a pledge to abstain entirely from the use of all intoxicating liquors; and many others, without having done as much, still hold themselves within just bounds. 'Though the half-breeds lose much of their time in idleness, I do not think this owes its origin to the vice of indolence, but rather to the absence of all commercial interest; that is to say, to the want of enterprises passably lucrative, or of rewards sufficiently inviting, to make them sustain the fatigues of labor. For they are capable of enduring to an astonishing degreo the most horrible fatignes, and they undertake them with the greatest cheerfulness when circumstances call for it. They love gaming, but have no great passion for it; and it is rare that any one of them delivers himself to any excess in this vice. They have a taste for music, and above all for tho violin ; and a great many of them know how to play. They have a tendency to superstition, which arises from their origin; particularly in respect to dreams. Though religion teaches them what they ought to think about these things, they feel invincibly impressed with a sentiment of hope or fear, accor-
ding to the nature of the drean. The third class of the population of the comntry are the savages, who have a still
three urope ; 'I'he m that aselves e first, is like dowed es the ce bepect to Their vice is he use th has ber of he use aving ounds. ess, I e, but is to wards labor. egree h the They rare this the They igin; aches feel ccor- stronger spirit of mationality than the other two, though they admit that they are not so skilfin in other respects.
'The immense valley that empties its waters into Hndson's bay is inhabited by a great number of savage tribes, who all spring from four mother nations, absolutely distinguished from each other by their language.

1. All the people who border on the northern sea, from Mackenzie's river to the Atlantic ocean, belong to the tribe of " the Esquimanx. All speak nearly the same language, have the same usages, same superstitions, and the same mamers. Small in stature, their physiogomy is entirely characteristic; and offers nothing which attaches itself to the other American nations. They never form any alliances with other nations; who regard them as being as far inferior to them, as they themselves are inferior to the whites. The name of the Esfuimaux is a corruption of the word Weashkimek, the caters of raw fish; this word is Sauteux. They have, like the other savage nations, the use of the drum. Their habitations are usually made of snow or ice, and are warmer than one would be tempted to believe; but they have a lumidity which is insupportable to any person not born in them. As they drink whale oil with great delight, they expose themselves to great dangers to catch this animal; which proves that they are not destitute of bravery. Without occupying themselves with the reflection that the fisherman and his canoe would make only a mouthful for one of these marine monsters, over whom they often pass in the chase of the whale - nor that with one blow of his tail the whale himself, could throw them to the third heaven, like to the feeble bird, which strikes with its bill the crow who comes to deprive it of its young-they throw their slight darts at the back of the enormous fish, till they have rendered themselves masters of it. As no missionary has ever lived among this people, it is impossible to form any just estimate of their mental capacities.
2. The nation of Montagnes, who are divided into several different tribes, are the neighbors of the Esquimaux, and in-
habit a strip of land parellel to theirs, from the Rocky mome tains to the neighborhood of Hudson's bay, and extending sonthward to the river Saskadjiwan. They are, perhaps, of all the satsges, of America, the only ones who have no kind of superstition or worship of imaginary beings. Great admirers of the whites, they initate them as much as they can. This natural disposition, joined to the absence of all religious prejudice, has given to the missionaries who are sent there, every advantage they could desire. They are now nearly all Christians, excepting a certain number of fanilies whom the bonls of polygany, which they find difficult to break. hold still at a distance.

The name of Montagne is not a translation of the savage word Wetshipueyanalk - having the dress pointed - because the eap, which covers their heads, is pointed and sewed to a cloak or sack which they wear, which, under points of view, makes them appear pointed at the top. This word is also of the Sauteux language. They live by hunting the cariboo, and some by hunting the bison; and on the fish with which all their lakes ahound. These people are not warlike, no more than the Esquimaux.
3. The Crees who inhabit the two sides of the river Saskadjiwan, and with whom we should join all the Mashkegons, who belong to the same family, and who extend in all the country which borders the bay of Hudson on the west, south, and east, in a word, all the marshy comntry. The mother nation of these two numerous tribes seems to be the nation of the Sauteux, which extends from Canada to the river Saskadjiwan, where they are mixed with the Crees, and are known minder the name of Nakikazinininiwak-the men of divers races. The word Crees is also not a translation of the savage word Kinishtinak-being held by the winds. That is to say, the inhabitants of those places, where the slightest wind keeps them from travelling: from which it appears, that the Crees originally inhabited the shores of the great lakes, such as Lake Superior; perhaps, also, certain portions of the lake of the Woods, which one can not cross except when the weather is very caln, and which they ecrtainly inhabited at one time.

The word Mashkegon is a corruption of Omashkekok-the inhabitants of the marshes. The only way of travelling in all the immense region which they inhabit, is in canoes. I have met old men, in travelling through their country, who had never seen a horse.

The word Sauteux, which seems to lave been given to this nation from their having a long time inhabited the Sanlt Ste. Marie, is not a translation of the savage name Odjilowek. This word has been the oljeet of a great many suppositions: some say it was given to this nation on account of the form of their plaited shoes - teibua, plaited ; but this interpretation is not admissible, for the word does not contain the least allusion to shoes. Others say that it comes from the form the mouth assumes in pronouncing certain words, wishing always to hold on to the adjective teibwa; this is not more satisfactory. It is not uncommon that a word is somewhat changed when applied to a man or a nation. I could give a number of examples of this. I would venture then to say that the word Oljibwek comes from Shibwe ; in order to make a proper noun Oshibwek, in the phral the pronomeing slowly of shib-root, to draw out; that is to say, to lengthen out a word by the slow prommeiation of its syllables; the particle we signitying articnlate, pronounce; the $k i$ is an animated plural, which here can only be applied to men. In truth, the promuciation of the Sauteux characterizes them in an eminent mamer. The Ottawas, the Nipising, the Algouquins, the Tetes de Boule, the Montagnes of Camada, are so many tribes which belong to the same family. We must not confound the Montagnes of Canada with those of the north, who have nothing in common except the name. The Sauteux and the Crees have always been intimately united; and they have the same usages and the same superstitions, to which they are extremely attached.

Their principal religious mecting takes place every spring, about the time when all the plants begin to awaken from their long winter sleep and renew their life, and commence to bud. The ticket of invitation is a piece of tobacco sent by the oldest person of the nation, indicating the place of rendezvons to the principal persons of the tribe. 'This is a national feast, in
which each individual is interested, being the feast of medidines. Each head of a family is the physician of his chiddren, but he can not become so without having a preliminary instruetion and initiation into the secrets of medicine. It is s.t this feast that each one is received. All the ceremonies which they perform are emblematic, and signify the virtne of plants in the cure of the various maladies of rann.

Another superstition, proper to cure the evils which have place more in the imagination than in the body, is the Nipikkiwan. It consists in drawing ont the evil directly, in drawing the breath, and spitting in the eyrs of the sick person. The pretended canse of the suffering is sometimes a stone, a froit, the point of an arrow, or even a medicine, wrapped up in cotton. One can not conceive how much these poor people submit with blind faith to these absurdities.

Lastly, curiosity, and the desire of knowing the future, has invented the Teisakkiwin. It cousists of certain formalities, songs, invocations of spirits, and bodily ngitations, which are so energetic, that you are carried back to the time of the ancient sybils; they seem to say to you, Deus ecce Deus, and then submitting to the questions of the spectators, for whom they always have a reply, whether it be to tell what passes at a distance, or reveal the place where objects which have been lost may be found. As the skill of the prophet consists in replying in ambiguous terms upon all subjects of which he has not been able to procure information in advance, he is always sure of success, either more or less striking. Besides, as one is ordinarily predisposed to the marvellous, anything that aids an imposture is easily overlooked.

I knew a man who was in great trouble on account of his horses, which he could not find just at the moment when all the hunters were about to go upon an expelition. Sceing le could not accompany them without his horses, he used every effort to find them. At last an old Sauteux came to him and proposed if he would give him a net (a net used to catch fish) he would go immediately and invoke his manitous; and he was very sure they would give him the desired information. As one can readily suppose, the offer was accepted ; and after-
the ordinary formalities，the juggler said he saw the umber of the horses，and described them otherwise fathfinlly，naming also exactly the the where they could be fomd．They were in effect fomm in the place he had indicated．Now this old man had himsen＂＂w＇the horses，in order to obtain from the owner，the not w $1: 3$ ．in knew he possessed ；and which he bimself needed．I combld cite many other instances of the same kind．

Dreams are for the Sautenx revelations；and the hird，the mimal，or even a stome，or whatever it maty bo which is the principal sulject of the drean，becomes a tutelary spirit，for which the dreaner has a particular veneration．As dreams are more apt to visit a sick person，when the brain is more subject to these aberrations，many such have a momber of dreans，and consequently many tutelary spirits．＇They pre－ serve images，and statues in their medicine－hag，and never lose sight of them；but earry them about wherever they go． ＇The faith of the Sauteux in their medicine is such，that they believe a disease can be thrown into an absent person，on that certain medicines can master the mental inclinations，such as love or hatred．Thus it is the interest of these old men to pander to the young．It can not be denied that the Santenx have some knowledge of medicine．Aud ：have myself wit－ nessed several cures，which did honor to their physician．I have，above all，followed with great interest the progress of a cure which an English doctor had pronomed incurable， nevertheless the Santenx doctor prononnced its cure very easy；which indeed he effected in a very short time．＇The disease was erysipelas，degenerated into ulecers．

The Santeux language is much richer than is commonly thought．It bears a great resemblance to the ancient lan－ gnages．It has，like the Greck，the dual and the two fintures． And，like that language，it has but few radical words，int their mamer of forming words for the occasion by the aid of these radicals，gives a great facility of expression，the same as in the Greek．＇The conjmintion＂and，＂cither loy havard on otherwise，is the sane as in the Greek．This lamuage is formed of radical and compound words．＇The radical words
are eommonly employed in the famitiar style ; but in oratorical style, the compomid words are nsed. As for example, ishpe, watjin, in compomil siyle is ishpatna, the momntain is high; mangeteya sipe, the river is larere, in the compound style is mangittigueya, \&c. 'This makes the learning of the language rather difficnlt at first, nearly equal to the aequiring of two langnages; but in return for this, one acquires an extreme facility $i$ : expressing his thoughts with all the force he desires.

The Santen-i have also their poctic style, which consists more in snspension and enigmatical phrases than in words. 'Their songs contain only a few words, with a great many notes. 'Their music is very strange, and consists more in gittural sounds than in modnlations. Their intervals are generally de tierce en tierce, accompanied by a great many unisons. 'They have songs of war, of love, and of worship.
'Their writings are composed of arbitrary hieroglyphies, and the best writer is he, who is most skilful in using such sigus as most fully represent his thoughts. 'Though this mamer of writing is very defective, it is nevertheless ingenions and very usefnl, and has this advantage over all other langmages, since it paint the thoughts, and not the words. For it remains for cenins to Biscover the means of writing the thought, and not the word; just as fignres represent numbers in all languages. Though the Santrax have no idea of the state they shall find themselves in after death, they believe in the existence of a future life. They have very strange ideas on this sulbect; in consequence of some of these, they place near the deceased his arms and the articles most necessary to life. Some have even gone so far as to have their best horse killed at their death, in order, as they said, to use him in travelling to the country of the dead. It is the general belief that the spinit returns to visit the grave of the deceased very often, so long as the body is not reduced to dust. Diming this space of time it is hed a sacred duty, on the part of the relatives of the deceased, to make sacrifices and offerings, and celebrate festivals before the door of the tomb. In the time of frimits, they carry then in ereat abundance to the tomb, aud he who nonishes himself with them after they have been deposited
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there, causes great joy to the parents and relations of the deceased. Although I have scen an old man who believed in metempsychosis, it is not a belicf of the nation ; he probably received this thought elsewhere.

The Santeux have also some knowhedge of astronomy ; they have manes for the most remarkable constallations; they have names, also, for the humar months; but their calculations, as can be conceived, are very inperfect, and they often find thenselves in great embarrassment, and have recourse to us to solve their diffienlties. The electric fluid manifested in thumber, the rays of light of the aurora borealis, are in their imagination animated beings ; the thmeders, according to them, are snpernatural beings ; and the rays of the aurora borealis are the dead who dance.

Their idea of the creation of the world goes no farther back than the deluge, of which they have still a tradition, the narration of which would fill volunes. This account is extremely amusing, and filled with wearisone episodes. Without attempting to narrate the whole of it here, I will tell that part which relates to the creation: "An immortal genius, seeing the water which covered the earth, and finding nowhere a resting-place for his feet, ordered a castor, an otter, and other amphibious animals, to plunge by turns into the water, and bring up a little earth to the surface. They were all drowned. The rat, however, succeeded in reaching the bottom. and took some earth in his paws, but he died before he got back; yet hic, body rose to the surface of the water. The genius, Nenabojou, seeing that he had found earth, brought him to life, and employed him to continue the work. When there was a sufficient quautity of earth, he made a man, whom he animated with his breath." This genius is not the Great Spirit, of whom they never speak except with respect; while Nenabojon is considered a buffoon of no gravity.

This account contains one thing very important. It is that in speaking of the creation of plants, \&ec., it speaks of their nutritive properties; and thus offers a resource for the sustenance of life in times of scarcity ; showing what roots, plants, and mosses, can to a certain extent preserve life. Improvi-
dent, not to say more of them, like all savage nations, the Sautenx pass rapidly from ahmedance to want.

There grows in the prailes a kind of turnip, which can appease lomger. When this root is chopped up, dried, and beaten, the Santenx make a somp of it, which, when mixed with a little meat, becomes very nourishing; and thens, the fool which would searcely have sufficed a single day, is made to last several days. There is also a wild onion, of which they make much use. 'The ginger which grows in the woods, is rmployed as pepper in their repasts. In the spring, they find a. kind of root, the shape of which resembles a ligne, vulparly called a rat's tail. It is very abundant, of a good flavor, and very uutritive. Another root, named ashlibwah - that which is eatell raw - is very abundant, and contains much mutritive substance. 'The fibres of the trees, above all of the aspen, are used by them in time of scareity; also a kind of bush or shrub which is found in the woods, called pimattik.

In the rocky comutrles, there exists a kind of moss very well knowu to travellers, of which the utility has beeu appreciated in more than one adventmrous ciremmstance. It is the famous tripe de roche. This moss is of the nature of the mashroom. As there are some mushrooms which are real poisons, so there is a kind of tripe de roche which, far from nomrishing, produces death. 'That which is green, aud has small, round leaves, is the most nourishing, and most easily digested. With this, and a duck, a partridge, or a fish, one can make a sucenlent soup sufficient to nourish several men.

The Santeux have a great passion for gaming. They pass whole days and nights in play; staking all they lave, eveu their guns and traps, and sometimes their horses. It has happened that, having nothing more, they have staked even their wives upon the play.

Their love of intoxieating liquors is, as among all the other savage tribes, invincible. A Sauteux, who was convinced of religion, wished to beconte a Christian; but he eonld not be admitted withont renouncing indu!gence in drunkeuness to excec. . He complained bitterly, that the Hudson Bay Company had reduced his peoule to such a pitiable state, by
bringing rum into the country, of which they would never have thought if they had not tasted it. The Sauteux are one of the most warlike of nations. From time immemorial, they have had the advantage over their numerous enemies, and pushed them to the north. They treat the vanquished with the most horrible barbarity It is then that they are camibals by virtne; for though we see sometimes among them cases of anthropophagy, they have such a horror of it, that he who has committed this act is no longer sure of his life. They hold it a sacred duty to put him to deatlo on the first favorable occasion. But during war they make a glory of camibalism. The feast of victory is very often composed of human flesh. One sees a trait of this barbarity in the names they give to their principal enemies; as, for instance, the Sionx, whom they call Wanak. As I have remarked before, it is not rare that they add to or retrench a little their proper names, whech renders their interpretation rather difficult for strangers. In the word I have mentioned, bwan is put for obwan, which signifies a piece of flesh put on the spit; thas the word aburamak, which they have finished lyy calling luaiak or pucanak, signifying those whom one roasts on a spit. In their great war parties, after the victory, the Sauteux build a great fire, then phant all around spits laden with the thighs, heads, and hearts, \&c., of their enemies, after which they return home.
4. The Sionx, to whom we must join the Assiniboins, inhabit a portion of the valley of the Hudson bay, viz.: the upper part of the Red river, and the river Chayeme, which is tributary to it. But many endeavors have been made to conclude a solid peace with the Simx ; and though each time has becn with the appearance of success, their acts of treasun have ahwass dociroyed these bright hopes. The Sauteux complain bittedy of their want of faith.

The nation of the Assiniboins, who separated themselves firm the Sioux, aceording to tradition, on account of family dusputes, tools its name from the rocks of the lake of the Woots, where they first lived after their separation. Their nure comes from assin, rock, and lucan, Sionx - Sionex of the Rocks. It is imposible to fix the date of this separation; for a the
arrival of the first missionaries to Hudson's bay, Father GaIriel Marest, in 1694, wrote, speaking of the Assiniboins, whom he called Assinipuils, that this tradition was regarded as being already very old.
The Assinibjins are numerous, and from their habit of living in large encampments, are formidable to their enemies. This tribe, like the Sauteux and the Crees, their allies, are not hostile to the whites. A traveller can pass through this nation with more security for his life than in a civilized comntry, which can not be said of the Sionx. One can not travel 1!pon the highlands of the Missonri and Red rivers, withont often being seized with horror by the narrations occasioned by the view of places and scenes of a crowd of acts of barbarity and treason, that have been perpetrated by this people, of which one sees in history lut an example from time to time. It is a horrible sight to see, as I have seen in different phaces, the skeletons of human beings, confommed in a heap with the bones of savage animals. Withont these imminent dangers, which such sights recall to the mind of the traveller, these prairies would appear a paradise. Filled with game of all kinds, they offer at each moment a new point of view, and a variety of perspective most astonisling-lakes, where the herds of bison come to slake their thirst, and where the majestic swan and the wild goose repose themselves in passing the limpid streams, where the beavers expose their ingenious work to the admiring gaze-petrifactions, mineral waters of various kinds, flowers, and strange plants, all mite to amuse and interest the intelligent traveller in search of the useful and the agrecable.

The nature of the territory separated from that of the United States by the 49th degree of latitude, is such, that it scems necessary that one should have first visited the comntry before determining the line and making a choice. With the execption of a straight strip of land, say a degree parallel to the 49 th degree of latitude, all the rest of the country of the bay of Hudson is filled with lakes, marshes, savamas, and rocks. Except a small portion, on which is established the colony of Sclkirk, there is not a spot of land that will produce
corn. One can hardly inagine the sad eventualities to which the people of this comntry are subjected, who can never count on the resources of agriculture, being six liundred miles from any point where they can obtain supplies. It is thus that the people north of Saskadjiwan are exposed from time to time, to the terrible alternative of dying of hunger or of eating one another, when in the interval that the fisheries fail, it happens that the chase fails also.

It is for this reason that our neighbors of the colony of Selkirk view with envious eyes the beautiful territory which extends south of the forty-ninth degree, from Rainy lake to th Rocky mountains. The left bank of the river of Rainy la? for the space of about eighty miles, is covered with all kinu. of wood, of which the extreme height indicates the fertility of the soil. The comntry which belongs to the United States, is filled with advantages in respect to water-power. It is on accoment of the inferiority of the advantages of their territory, that our neighbors feel a strong opposition to our establishment.

At the foot of the beantiful monntain of Pembina, which is more than two linudred feet above the level of the river Pembina which divides it, and on its first table rises the little village of St. Joseph. It is divided by squares of twelve chains, and snbdivided by lots of six chains. Its streets are one clain (sixty-six feet) wide, which adds to the beauty of the town, rendering the extinction of fire easier and favoring the free circulation of air and the lealth of the citizens. Everything wears an air of vigor in spite of the little protection they have thus far received from the general government. The least effective step, such as a garrison of soldiers, however feeble it might be, the construction of a public edifice, a court of justice, a prison, a house of correction, or anything that would prove the indubitable intention of government to protect us, woud draw to this place a great portion of the population of Selkirk and elsewhere. The soil is very fertile, and the frosts never occasion any damage. Otr gardens yield us an abmudance of melons of all kinds; a fruit which is not known in the gardens of the Selkirkers. In 1851, the first frost felt
at St. Paul was on the Gith or 'rth of September; while at St. Juseph the first frost was not mutil the $2 d$ or $3 d$ of October. 'They raise potatoes which weigh about two pomeds each, and carrots cighteen inches long and four in diameter. If the comintry were explored it would show, withont doubt, great mineralogical advantages. At a short distance from our establishment, there are certain indications of iron and coalthese two articles are the most important for this country. The river Pembina fornishes water-power for any force required; there is also stone in abmidance and very easily obtained.

The Rev. S. R. Riggs, of the Lac-qui-Parle mission, gives the following interesting account of the mounds of the Minnesota valley :-

In the Minnesota valley mounds are numerous. They may properly be divided into:-First, natural elevations, pahas, or pazhodans, as the Dakotas call them; second, such as are partly natural and partly artificial; and third, clevations which have been formed by certain processes. Pahas, or pazhodans, are found scattered over the prairies, some of the more prominent of which may be seen from a great distance. Such is Heyokatec, the house of Heyoka,* situated near the Mayarakan or Chippewa river, some ten miles or more above its junction with the Minnesota. This natural elevation appears at some distance to the right of the road, as one comes from Black-oak lake to Lac-qui-Parle. But even this is hardly

[^4]to be compared with the "pahawakan," or sacred hills, in the valley of the James river, which are more than one hmitred feet high, and can be distinctly seen from the firther border of the Cotean des Prairies, a distance of about forty miles. In passing from one point to another on the prairic, the pullices are very serviccable as guides to the traveller.

These natural elevations, where they are fomm near Indian villages, have been used as burial-places. Among the Dakotas, the native way of disposing of the dead is that of placing them on scaffolds. A palu, or conspicuous point, is preferred as the place of erecting such seaffold, that it may be seen from a distance. At the present time, burial soon after death is practised to a considerable extent by the Dakotas of the Minnesota valley, including those still on the Mississippi; and where they still prefer to place upon seaffolds at first, they not unfrequently bury in the course of a few months. But their graves are so shallow that, to eover the dead sufficiently, they are often obliged to carry up earth; and it is probable that formerly they carried up more than they do at present. 'I'o prevent the body from being dug up by wolves, they generally enclose the grave by setting up around, in a cone-like form, billets of wood. The decomposition of the bodies, and the rotting of the palisades and scaffolds, enrich the ground, and cause a more huxuriant growth of vegetation, which, of itself, directly tends to add to the size of the mound. Then this rank vegetation forms a nuclens for drift. Then the grass and dnst which the wind blows over the prairic, lodge, and make the elevation still greater. On the hill, a short distance east of the ruins of Fort Renville, to the northwest and in sight of the mission-houses at Lac-qui-Parle, there is a pahat of this kind, in whieh, in years gone by, many persons have been buried. It now presents on the top a very irregular surface, partly owing to the interments thas made, and partly to the burrowing of the gophers in it. On the southwest sille of the Mimesota, a slort distance back of the W:ahpetonwan village, there is another momed, which las been long used as a burging-place. Similar ones may be found near all Dakota villages.

If the question be asked, Why do the Dakotas prefer these mounds as the places of deposite for their dead? I answer : First, as before suggested, that the place may be seen from a distance all around. As they wail morning and evening, they can conveniently look to the abode, not only of the body of their departed friend, but, as many of them believe, of one of the spirits also. Secondly, all pakas are under the guardianship of their god Heyoka. And thirdly, a hill may be regarded as a more congenial place of rest for a spirit than a valley; and thence, too, the earthly spirit may the better hold communion with the one which has gone to the east along the "iron road," or is above, making progress on the "wanagi tachanku" (the via lactia), or spirit's road.

The third species of elevations which I shall notice, have the form of embankments rather than mounds. They are artificial, found usually in the river bottoms or low planting lands, and formed by carrying out, spring after spring, the corn-roots and other trash from off the field, and piling them along the outer edge, or on the row between two fields. In many instances of patches that had been planted for ten or twenty years previous to the introduction of the plongh, I have seen these embankments from two to three feet high, and of all conceivable shapes ; some rhomboidal, some hexagonal, some oval. I remember laving noticed them first, many years ago, in the old plantings at Little Six's village, where I presmme they may still be traced, as I am not aware that those old fields (which were on the opposite side of the river, and about two miles below the site of the present village), have ever been plonghed. The thought has occurred to me that, perhaps some of what have been regarded as Indian fortifications in other parts of the country, may have a similar origin.

In commection with these remarks on mounds, it is proper to give some description of a very interesting excavation and fortification, which is fomed a few miles above the mouth of the I'a-zhe-hu-ta-ze or Yellow Medicine river. It is on the south side of the Mimesota, and within sight of the mission-station lately eommence? by Dr, Williamsom. I visited this memorial from a s, they ody of of one guardwy be than a better along valagi
have ey are anting g , the g them s. In ten or ugh, I h, and gonal, years I prethose er, and , have o that, fortifisimilar
proper on and of the south station morial
of another race. The exeavation extends aromed three sides of a somewhat irregular square, the fourth being protected by the slope of the hill, which is now covered with timber. After the filling-up of years, or perhaps centuries, the ditch is still about three feet deep. We formd the east side, in the middle of the ditch, to measure thirty-eight paces; the south side, sixty-two ; and the west side, fifty. The north side is considerably longer than the south. The area enclosed is not far from half an acre. On each of the three excavated sides there was left a gateway of about two paces. The earth was evidently thrown up on both sides; but the embankments have now almost entirely disappeared in the level of the prairie. Within the enclosure there are numerons very slight elevations, which seem to mark the places occupied by the dwellings of those who were once entrenched here. It would be interesting to know what were the form and character of these houses; but all we can learn from the present appearance of things is, that they were probably partly made of earth.
This is by far the largest and most interesting fortification that I have seen in the valley of the Minnesota. How long ago was this ditch dug, and by whom? It evidently bears the marks of some antiquity; and it was not probably made by the Dakotas, as it must date many years beyond thoir occupancy of this country. Some band of Indians, perhaps a little in advance of the Dakotas in civilization, here entrenched themselves against the attacks of their enemies. Aswe stood within the enclosure, and contemplated the work, we natnrally asked the question, Who did this? And from the deep silence of antiquity the only answer we received was, Wuo?

## IK\＆ール：MITION K．Jい。

Wo give below the points which persons wishing to make pre－ emptions in the Territury of Shmesota，are repuired to make out to the satistaction of the oftieers at the different Land Ontiees，in order to pre－cmipt：

1．The setfer must never before have had the henctit of pro－ emption under the act．

2．He must not at the time of making the pre－emption，be the owner of $: 300$ aeres of land in any State or＇Ferritury of the United ${ }^{2}$ States．

3．He must settle upon and improve the land in grod fiith for his own exclusive use or benetit，and not with tho intention of solling it on speculation，and must not make，direatly on indinectly，any contract or agreement in any way or manner with any person or persons，by which the title which he may neepmive from the linited States should enure，in whole or in part，to the benetit of any presson except hinuself．
4．He must be twonty－one years of age and a cition of the United States；or if a foreigner，must have dedared his intention to become a citizen before the proper authority and reedived a cortificate to that effect．
5．Ife must build a honse on the land，live in it，and make it his exclusive home，and must be an inhabitant of the same at the time of making application for pre－emption．（Until lately，a single man might board with his nearest neighbor；but the same is now required of a single as married men，except that if married，the family of the settler must also live in the house．）

6．The law requires that more or less improvement be made on the land，such as breaking，fencing，ete．；but pre－emptions are granted where a half－acre is broken and enclosed．

7．It is necessary that no other person entitled to the right of pre－emption reside on the land at the sane time．

8．No one is permitted to remove from his own lamd and make a pre－cmption in the same State or＇Territory．

9．The settler is refuired to bring with him to the land office a written or printed application，setting forth the facts to his carse of the 1st，2d，and 3 d requirements here mentioned，with a certificato appended，to be signed by the Register and Receiver；and mako affidavit to the same．


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Sberetary of the Thrmemy-J. T. Rosser, of Virginia, vice Alexandex Wilkin, of Minnesota.
Chuf-Jestice-Wiliam 1I. Welch, of Minnesota, vice II. Z. Hayner, formerly of New York.

Ansochate-Jestices-A. G. Chaffield, of Wisconsin, vice David Cooper, formerly of Pennsylvania; and Moses Sherburne, of Maine, vice Bradley B. Meeker, formerly of Kentucky.
('vitha, States Marshan-W. W. Irwin, of Missouri, vice J. W. Furber, of Minnesuta.

Uatel States Disthit-Attenney-Northan Eildy of New York, vice Hany l. Moss, of Mimesola.
Land-Regever at Sthlwater-William H. Holcombe, of Mimesota, vice Jonathan M'Kusiek, of Minmesota.

Land-Ragister at Sthewater-í. M. Fullerton, of Minnesola, vice Alleas Pierse, of Mimnesota.

Lavd-Recener at Saek Raphs-.William II. Wood, of Minnesota, vice A. Christmas, of Miunesota.

La:ib-Register at Sack Rapids-George W. Sweet, of Minnesota, vice Reuben II. Richardson, of Minnesota.

Agent for the Winnebagoes-J. E. Fletcher, of Iowa, vice A. M. Fridley, formerly of New York.

Agent for the Sfoux-R. G. Murphy, of Illinois, vice N. M Lean, of Minnesota.

Agent for the Chippewas-D. B. Merriman, of Iudiana, niee J. S. Watrous, of Wiseonsin.

Postmaster at St. Paul-Charles S. Cave, of Minnesota, vice W. H. Forbes, of Minnesota.

Postmaster at St. Anthony - Orrin W. Rice, of Minnesota, vice Ard Godfrey, of Minnesota.
Colifector of United States Customs at Sr. I'aul-Robert Kennedy, of Minnesota, vice Charles J. Henniss, of Minnesota.
Collector of United States Customs at Pembina - Philip Beaupré, of Minnesota, vice Charles Cavileer, of Minnesota.
Clerk of the Supreme Court-G. W. Prescott of Minnesota, vice A. J. Whitaey, of Minnesota.

Librarian and Private Secretary - R. A. Smith, of Indiana, vice Wallace B. White, of Minnesota.

Delegate in Cengress - Henry M. Rice, vice Henry II. Sibley (whose term of service had expired, the delegate being elected for two years).

Attorney-General-Lafayette Emmett, vice L. A. Babcock, resigned. Adjutant-General-Sylvanus B. Lowry, vice James M•Clelland Boal. Territorial Audinon-Julius Georgii.
Terriforial Treasurer-C. E. Leonard.
Superintendent of Schools-William Sprigg ILall.
Register of Minneapolis, Land Office-M. L. Olds.
Receiver "، " R. P. Russell.

Registar of Red Wing Land Office-W. W. Phelps. Receiver " " " C. Graham. Register of Winona Land Office-D. Upham. Recfiver " " " L. D. Smith. Register of Bhownsville Land Office-Major Bennett. Receiver " " " J. H. M‘Kinney. Surveyor of Lumber-Daniel Stanchfield.
"

" " $\quad$ " | Robert Hastie. |
| :--- |

## NORTHERN MINNESOTA.

That portion of our Territory whieh lies between St. Anthony and Crow Wing River, on both sides of the Mississippi, but chiefly on the west side, is comparatively little known or appreciated, either abroad or by our own people. The resourees and advantages that it offers to enterprise and labor are nowhere sarpassed, if equalled, in the newly-settled parts of this country. All the way on the west side upward from Minneapolis, and as far westward as explorations have been made, the soil is exceedirgly rich, the prairies interspersed with timber of large growth and of the best varieties; the sweet, eool water of numerous springs, lakes and rivulets abundant, and the air and temperature precisely of that stamp that is particularly associated with the name of Minnesota. The vast pineries that lie above Crow Wing will furnish a market that can hardly ever be glutted for ali the produce that can be raised for sale. The farmers who occupy this region will always find a ready demand at their own doors, and the priees they will realize for grain and meat will not be equalled in any other portion of the Territory.

The first improvemunt to be desired for Northern Minnesota is, the opening of good wagon roads from the head of Lake Superior, as was mentioned by Judge Meeker in lis late speech at Sauk Rapids. All parties interested in that quarter, must sec what an impetus easy and expeditious communieation with the Lake would give to business there. Whenever, and as soon as such communication takes plaee, the people living there, and even in this city, will rcceive all their goods by way of the Lakc.

That will be their best, and we might almost say their only market. Those facilities once obtaincd, land will begin to be valucd higher in proportion to its nearness to the Lake, as you go northward from this point.

## SUPPLEMENT TO TIIE TEN'TII EDITION.

Sinces the preparation of this work, in the spring and summer of 1853 , the business of Minnesota Territory has inereased to such an extent, as to render the compilation of the following summary essentially necessary to exhibit the true position of the cities of St. Paul and St. Anthony, on the op ing of navigation in 1856. It shows the immigrant, the disinterested traveller, and the intelligent, thriving, busy, go-ahcad humanity of our own Amcriean Ution, as well as the world of tyranny, oppression, starvation, and distress abroad - the trutir ; viz., the advantages, the inducements, and the blessings, which Minnesota holds out to them.

## BUSINESS ESTADLISHMENTS, ETC., IN ST. PAUI..

Saw Mills
Sash and Blind Factory ${ }^{5}$ Livery Stables ..... 5
Grist Mills
1 Lumber Yards. ..... 2
Iron and Brass Foundery
2 Joiner Shops ..... 20
1 Wagon Faetories
1 Wagon Faetories ..... 5
Wood and Ivory Turner.
Wood and Ivory Turner. 1 Plough Factory ..... 1
Storage Warehouses
Storage Warehouses
Grocery and Provision. 20 Soap and Canale Faetory ..... 1
Drygoods and Grocery
50 Cabinet Warehouses ..... ,
Drygoods Merchants
20 Fur Stores. ..... 3
Croekery Stores
25 Blaeksmiths. ..... 10
Clothing Stores 5 Tinners and Stove Dealers ..... 10
Drugs and Medieines
10 Lawyers. ..... 80
Boots and Shoes 7 Bankers and Brokers ..... 10
15 Hotels13
Book Stores
Nurseries
4 State House ..... 1
Auetioneers
2 Court House
2 Court House ..... 1
Daguerreotypist
4 Market House
4 Market House ..... 1
Paint Shops.
1 Schools
1 Schools ..... 7 ..... 7
Brick Yards
10 Newspapers. ..... 10
Saloons. 2 Hanness Makers ..... G
Wholesale Liquor Stores 20 Tobacco Faetory ..... 1
6 Bakers
Confcetioners ..... ${ }^{6}$
Jewellers
6 Ilorse-Shocing
6 Ilorse-Shocing ..... 10 ..... 10
Tailors 6 Physicians ..... 30
Milliners
10 Dentists
10 Dentists ..... 5
Faney and Variety Storcs 10 Real Estate Agents ..... 50
Hat, Cap, and Clothing.
20 Churches
20 Churches ..... 10
Iron Store
10 Post Office ..... 1
Hardware Stores 1 Catholic Hospital ..... 1
Gunsmiths 10 Societies ..... 5
Gentlemen's Furnishing Stures...
2 Banks
2 Banks ..... 00
6 Number of Houses ..... 2000
Barber Shops
Barber Shops 10 Population ..... 10,000
Bookbinder
Bookbinder
Meat Market
1 Capital in business ..... $\$ 3,000,000$
1 Property assessed. ..... $\$ 1,500,000$

As a specimen of the business done at St. Panl, the followinin particulars, in regard to the lumber-trade of the five saw. mills in the city, are given:-

1. Rotary Steam Mill—owned by P. Chotean and Co.Lower landing. Number of saws, seven: two upright saws, one rotary saw, one shingle saw, one lath saw, one cross-cut saw, and one bolting saw; one Woodworth's planing machine for planing boards. The saws cut from one handred to one hmindred and twenty thonsand, feet of hmmer per week; average abont twenty-five thonsand lath and thirty-five thonsand shingles a-week; plane twenty-five to thirty thonsand board per week. The quantity of logs ent per year is fom millions of feet. Forty-nine men are employed in and abont this factory, and, with a capital of thirty-two thomsand dollars, the company are driving a brisk bnsiness. They mamfacture principally for lome consmmption, and turn ont excellent work.
2. Steam Mill-owned by Ames and Moyt - near Dayton's landing. Number of saws, fonr : two upright mulay saws, two lath saws. 'The mulay saws cut from eighty thonsand to one Inmdred thonsand feet per week. Capital employed, fifteen thousand dollars.
3. Steam Mill-owned by I. Sanford and Co.-near Dayton's landing. Number of saws, one : a sixty-one inch rotary saw, which will cut forty thousand feet per week. The number of men employed is, on an average, ten. Capital invested, twelve thousand dollars. Abont half of the limber ent at this factory will go to St. Louis and the towns on the Mississippi.
4. Steam Mill-owned by D. L. Fnller-Upper landing. One upright saw, which cuts one million, five hundred thonsand feet of lumber per year. Men employed, ten. Capital invested, ten thonsand dollars. Abont half of the lumber cut at this mill is for home consumption. The balance finds a market below.
5. Steam Mill-owned by Jolm R. Irvine - Upper landing. Number of saws, three : one mulay upright saw, one circnlar cut-off saw, one lath saw ; one machine for cutting shingles. Men employed, twelve. Number of feet cut per year, one million, five lomdred thousanci. Capital invested, eleven
thousand dollars. The principal portion of the lumber from this mill is for home consumption.

Total capital in saw-mills, eighty thousand dollars.
Winslow's Hotel.-This bold, beautiful building is the admiration of all who behold it. It is located on the corner of Eagle and Fort streets, near the capital, and is one of the principal ornaments to the city. It is built of brick, is five stories high, and surmounted by a cupola, which overlooks the greater portion of St. Paul. It fronts seventy-one feet on Eagle strect, one liundred and thirty-three feet on Fort street, and contains one hundred and fifty rooms, divided as follows: In the basement the saloon, thirty-eight by forty feet. 'There are four other rooms, fifteen by twenty-nine, fronting on Fort street; a bath-room, thirty by forty; and a billiard-saloon, thirty loy sixty. On the first floor above the basement there are seven stores - five on Fort street, and two on Eagle street. On the same floor is a large concert-room, thirty by sixty, with dressing-room attached. On the third floor is the diningroom, which will seat from one hundred and seventy five to two hundred persons; the ladies' parlor, thirty loy thirty-five feet; the gentlemen's sitting-room, thirty by thirty-five feet; the office of the hotel, and several suites of rooms for families. On the fourth and fifth floors there are some twenty suites of rooms for families, and many fine single rooms, well done off and very sightly. The cost of this building is thirty-five thousan ${ }^{\text { }}$ dollars. Great credit is due Mr. Winslow for his enterpising and persevering spirit, in erecting one of the finest, most commodious, and most commanding buildings, for a hotel, this side of Chicago. It stands out in bold relief as a memento of what industry and enterprise can do, and receives, as it very justly deserves, the encomiums of citizens and strangers.

The Fuller House.-This splendid hotel was erected in 1855-56, by Alpheus G. Fuller, Esq., of St. Paul. It is situated on the corner of Seventh and Jackson Streets, in the lower part of the city. It is built of brick, is five stories above the basement, and 120 feet square. It contains 120 sleeping rooms. It is a great ornament to this portion of the city. ty-five feet; milies. ites of one off ty-five for his of the igs, for ef as a ceives, is and

Great eredit is due Mr. Fuller for the energy and public spirit displayed in its erection. Two splendid hotels of the largest size, one in eaeh end of the eity, have already been destroyed by fire. Our hotel aceommodations are now fully equal to the wants of the travelling community, and are all kept in the very best of style.

The other hotels are : - the American House, Snelling House, Central House, Merchants' Hotel, M‘Lean House, Temperance House, Galena House, Mississippi House, Lafayette House, Frémont House and St. Paul House.

Churches.-First Presbyterian, Rev. Mr. Barnes, pastor ; Seeond Presbyterian (new), Rev. Mr. Richeldaffer; Methodist, Rev. Mr. Penman; Baptist, Rev. A. M. Torbert; Episcopal, Rev. Dr. Van Ingen; German Methodist, Rev. Mr. Korfhag; Catholic, Rt. Rev. Joseph Cretan ; House of Hope, Rev. E. D. Neill.

The State House is a very spacions briek bnilding, with a stupendous dome. The rooms are large and airy, and the bnilding one of which St. Paul may well be proul.

The Court IIouse is also of brick, with a dome, and answers the purposes for which it is intended.

The Public Market House is a large brick bnilding, well situated, and affording ample room for our butchers.

The Catholic Mospital.-'Whis is a large stone edifice, near the eapitol, built for the Sisters of Charity. It is not yet finished, but is drawing toward completion. I am glad to place it among our public buildings.

The Buldwin School.-Prominent among the publie bnildings of St. Paul, stands the Baldwin school edifice. Its fine architectural proportions and its conspicuous position conspire to render it an object of notice to the stranger, and of pride and satisfaction to those interested in the cause of education. Five years ago the present location was a wilderness, where civilized man seldom or never trod - where naught bit Nature in her most rugged state met the eye-and where the untutored savage roamed in pursuit of food, or loitered lazily beneath the shade of the forest trees. How changed the scene! The trees have fallen beneath the axe of the pioneer; the soil las been made subservient to the wants of civilization; the $16^{*}$
red man has gone still further on, to eke out an existence of indolence and ignorance; while life, and energy, and industry, are now visible wherever the eye may arander. What has caused this changs? The onward marel of education- the intelligence of the people-the development of civilization. It is, therefere, highly becoming, that on this spot should be erected a building for educational purposes, to contrast with the past; a luilding dedicated to the improvenent of the mind and the moral traiuing of the young; a building, the light from which shall irradiate the surounding darkness, and send forth new pioneers in the great battle of life. Such a building has been erected - such a building is the Baldwin's school.

Through the liberality of Matthew W. Maldwin, Esq., a wealthy manufacturer of Philadelphia, and the mining exertions of Rev. Mr. Neill, pastor of the House of Hope of this city, this school has been established in our midst. It is a chartcred institution, with a board of trustecs; it is centrally and conveniently located, and is intended for the higher branches of learning. The building is of brick, is two storics high, and was commenced in July, 1853. The rooms are large, high between joints, and well adapted to the purposes for which they are intended.

And now, overlookmg the migity Mississippi-located in the midst of what is destined to be a great commercial emporime, whose arteries and blood vessels will extend over and through a vast extcut of comutry, imparting vitality, and shaping and monlding the character of the people-guided and surronnded by men of mind, of influence, and of wealth, the Baldwin school is destined to act an important part in the finture welfare of this northwestern region, and will refect imperishable honor upon the name of him who has contributed so liberally toward its erection and its support. The index finger of 'Iim, as years roll en, will point with pride to this spot; the chill will be taught to venerate it as his Alma Mater; the man of years will regard it as the basis upon which was built a noble and endming superstructure; and thus, fond associations will cluster around and uphold it, until in its strength it shall walk forth with giant tread, wielding a
istence of 1 industry, What has tion-the vilization. should be trast with $f$ the mind the light and send a building school.
1, Esq., a ring exerHope of midst. It it is centhe higher two storics are large, for which ocated in ial empoover and lity, and —guided f wealth, art in the ill reflect ntributed he index de to this his Alma asis upon we; and l it, until ielding a
powerfin influence for the cause of Right and for the glorious cause of Education. The best of teachers have heen engaged, and 100 efforts will be spared to give the school a character and a standing not inferior to any academy in the states. We wish the Baldwin school all success.

The Episcopal Mission School, connected with the Episcopal Church, is delightfully situated on the bluff, amid the trees, and we understand is in a flourishing condition.

There are two district schools-two Catholic schoolsone for boys and one for girls. 'There is another school in " Lower St. Paul, and several select schools, which afford ample means for educational purposes. Persons about to emigrate to St. Paul, may be sure that their children can enjoy all the advantages of schooling as at the cast.
Bridges.-A splendid bridge is about being erected across the river from the foot of Wabashaw Street. The stock has all been taken, and the work will be speedily completed. Another is about being constructed across the Mississippi at Fort Snelling. The stock has been subseribed and the work is to be commenced immediatelySt. Paul will now have easy access to the west side of the river, and trade from those regions will flow in upon us in an inereased ratio.

City Elections.-At the charter election for city officers in May, 1855, 800 votes were polled. Alcxander Ramsey was elected St. Paul's first Mayor. In May, 1856, George L. Becker, Esq., was elected Mayor - 1250 votes were polled. Counting 500 citizens who lacked the necessary six months' residence, and those publicspirited individuals who remained away from the polls, and Saint Paul contains over 2000 voters-or 10,000 inhabitants. Truly are her citizens men who went into the wilderness and builded them a city. Measuring old time by erents, and a century bas clapsed since the birth of Minnesota in 1849.

A Contrast.-Here is a significant fact. In 1847, Miss Harriet E. Bishop came to St. Paul (or, rather, where St. Paul now stands) as a teacher. She thus describes, in a very interesting letter, the first schoolhonse:-
"The building devoted to this purpose was a mud-walled log.house, ten by twelve, a bark roof, three six-light windows, and a door which I must stoop to enter. The luilding had
once been a stabie, afterward a hacksmith-shop. On three sides, pins had been driven into the logs, and loards placed across far seats. A chair was appropiated for my use; a black-board hung against the logs, and a cross-legged, rickety table occupied the centre of the room. Here, with nine pupils happier than if I had been a queen, and feeling that I wonld not exchange situations with any person living, I commenced the first citizen-school ever tanght in Mimesota. There were mission-schools among the Indians, and a government-school at Fort Suelling. Of the nine pupils, two of them were white. There was a daily increase intil the mmber amomited to thirty; and when those in attendance nmmbered forty, only eight of them were Americans."

In 1849, the territory was organized. What St. Panl now is, the above statistics fully show. Jndging from the history of the past, as well as the signs of the times for the future, St. Panl, in twenty years, will rival any city on the Mississippi river. Mark our prophecy.

## THE IIISTORY AND BUSINESS OF ST. ANTIONY.

The following article was prepared by I. Atwater, Esq., and was first published in the St. Authony Express, in Jamary, 1854. It presents a fine view of the present and finture prospeets of that flourishing town:-

The first account we have of the Falls of St. Anthony is by Father Hemnepin, a Roman Catholic missionary priest. He discovered them in the year 1680, and named them St. Authony, in honor of his patron saint, Anthony, of Padna.

More than a humdred and fifty years clapsed from the first discovery of these falls, till the first improvement commenced by any white man. F. Stecle, Esq., was the pioneer who first "fleshed his axe" in the unbraken wilderness, which extender! from below the present southern boundary of the territory, to Pembina on the north; and from Superior on the east, to the Rocky mometains on the west. He arrived in what is now the Territory of Minuesota, in the year 1837. The same year l, rickety ne purils t I would mueneed lere were int-sehoul re white. muted to ity, only

Paul now e history e future, e Missis-

Esq., and Jamary, are pros-
my is by est. He luthony, the first monenced who first xtende! itory, to t , to the is now me yem
he connenced lumbering on the St. Croix. 'This was the first hmakering in the tervitory. Althongh not strictly pertaining to our sulject, it may not be improper or uninteresting to mention the hamble beginning of a business alrealy so large, and destined to become of such vast magnitude and importance. His team then consisted of a single ox, driven tandem, before a cart, and a crew of six half-lyeeds. His supplies were composed of a barrel of pork, which cost forty dollars, a barrel of flow at eleven dollars, half a bushel of beans at foir dollars, molasses at two dollars per gallon, and other things in proportion. His operations this year were principally confined to getting lunber for a mill on the St. Croix, which was erected by C. A. Tuttle, Escl. T'weuty-four saws are now constantly ruming on that strean, and from thirty to thirty-five millions of feet of lumber produced ammally. And yet, the business has but just commenced.

Mr. Steele commenced the first improvement on the present site of St. Authony in the year 1837. He built a small $\log$ honse, just in front of the present loghonse standing at the foot of the bliff, nearly opposite the falls. 'This was the omly honse then erected between the Mississippi and the St. Croix. The whole comutry was a comp!ete wilderness, inhabited only by savages, principally Sioux and Chippewas, who watched with a jealons eye these first encroachments on their domain. But little did they then drean, that within fifteen years the "westward march of empire" wonld extend far beyond the roar of the cataract, and the "pale face" scize more than thirty millions of acres of their choicest hunting-rrommels as his lawful prize.

In 1837 there was also built a small honse nearly opposite the upper end of Hennepin isiand, and another in the same relative position to Nicollet islaud.

The log-house above referred to, near where Allen's livery now stands, was built in 1843-'44. Mr. S. prurchased that part extending from opposite the lower part of Hennepin island, down to the foot of the bluff this side of Cheever's, and east as far as the town plot extends, of Joseph Reache, a Frenchman, for two hundred and fifty dollars. The part from the
bridge leading to Nicollet island, to the north limis of the village, he purchased of c . Findley the sume year for one hundred dollars, and in 1845 , bonght of Peter Quinn the upper end of the town mad Boon island for one hondred and fifty dollars. 'These of comrse were only "claims," the land at that time not having been survey i by govermment.

Meantime, another individual, who has taken a prominent part in the early history of St. Authony, and whose name frequently appears in the comity records, became a resident of the territory - Pierre Bottinean. Mons. Bottinean is a halfblood Chippewa, his mother having belonged to that trile, while his father was a Frenchman, or rather a native of Canada, of Erench descent. Ho came to what is now St. Paul to reside, in 1840 . $T^{T} \mathrm{e}$ is a native of Pembina.

After remaining in St. Paul until 1S 15 , he removed to St. Anthony. Ine purchased of Messrs. Russell and Findley their riglt or claim to the land or tract, now recorded as Bottincau's addition to the town of St. Anthony. For this he paid one hundred and fifty dollars. He built the second house in St. Anthony. The third house was built in 1816 by Mons. Degulais, alsc from Red River. There was also a $\log$ louse lmilt this year, at the foot of the hill at Cheever's. At the time of the Government sale of the lands at this point in 1848, these were all the honses in St. Anthony, except the block house.

In Jume, 1847, Wm. A. Cheever, Esq., came to the Falls of St. Authony. On the 10th of July of the same year, an agreement was entered into, by which Mr. Steele agreed to sell sine tenths of his interest or claim at the Falls, valued at twelve thousand dollars, to Cheever, Robert Rantoul, jr., Caleb Cushing, and others. Operations for building mills were to be imnediately commenced. Mr. Ard Godfrey, from Maine, was employed to superintend the erection of the mills, who, with others, arrived in September following. Among these were Mr. Caleh, Dorr, John M'Donald, S. Fernald, Ira Burroughs, John Peaks, and others. R. Cummings was also engaged on the work the same winter. The dam was commenced the same fall, and a company sent with Mr. D. Stanchfield, up; Rum river to cut timber for the dam, which it was intended to have on hand
before the elose of the river. Unfortumately, winter set in, when the timber reached the mouth of Rum river, and it there froze up. It went ont with the high water in the spring, proving a total loss, to the amount of some three thonamd dollars. Another company, sent to Swan river to procure timber for tha mill frame, was also unforttonate.

They cut fifty sticks, for which they paid the Indian chicf Hole-in-the-day two limired dollars. The timber lodged on Pike Rapids, some nine miles above Sauk Rapids, and was also frozon in for the winter. It was mostly secured in the spring, however, and was used in the frames of the first two mills.

Disappointed in rueir expectations of procuring timber from Rum river, to luild the dam, resort was had to the adjacent islands. A large quantity of beautiful maple and elm was cut from Hennepin, Nicollet, and Boom islands, and used in the eonstruction of the dam.

For the accommodation of the hands engaged on the dam the blook house near the bridge leading to Nicollet island was built in the fall of 1847 ; and since better known as the "Old Mess-house." The plank in this edifice came from the Allegany mountains.
R. P. Russell, Esq., came to St. Anthony and opened a store in the fall of 1847 , in the old $\log$-house opposite the falls. Mr. I'atch's family resided in the same honse, and Mrs. Patch and laughters were the first American women in the place. C.A. 'Inttle, Esq., came to the place in the fall of 1847.

Misfortmes now befell the infant settlement. The boat on which the goods were shipped for the use of the employees was sunk in the Erie canal. The hardware, of which they were greatly in need, was wholly lost. Great difficulty was experienced in procuring the necessary tools to earry on the work. Axes, augurs, saws, \&c., were scarce, and a sufficient supply conld not be had for love or money. The winter was very severe-provisions were scarce and high. Female help, it was impossible to obtain, and a man was employed to disclarge the duties of cook and laundress. Great difficulty and delay were experienced in procuring the requisite anount of lumber
-hus saw being yet in operation. It shombld be stated, however, that an apoby for a saw existed in the old government mill on the west side of the river. When tested to its ntmost capacity, three or four humdred feet per day, was its maximmon. The supply was not equal to the demand; and twenty thonsand feet were obtained from the St. Croix mill, and hamled from St. Paul by land. 'The mill irons were bronght from Maine, and also hauled from St. Croix by land. In September, 1848, two saws commenced rmming. Captain Rollins arrived in December, 1848. The river had closed before he reached Galena, and he, with Mr. Godfrey (who had been east), hired a guide and came on horseback from Prairie du Chien.

In Angnst, 1848, Mr. Cheever entered and paid for the tract, which, in October of the same year, was laid ont in a town site and naned St. Anthony city. In the fall of the same year, Mr. Steele purchased at the govermment sale, the present town site of St. Antliony, and Mr. Bottinean the tract known as Bottinear's addition. The rights of the origimal clamants were generally respected at the sale, no attempts being made to bid upon the first setticrs; althongh but little strictuess was observed in actually living on the claims.

From the year 1849 may be dated the real commencement of the growth of St. Anthony. Several prominent citizens settled here during that year. Among whom may be named Col. Stevens, Messrs. Marshall, Starns, Northup, Lemom, Wilson, North, M'Alpin, Faruham, Inoyt, and others, the most of whom commenced building. Among the French were Messrs. Cloutier, Poncin, Crepan, Huot, Buatin, and some others, whose names we have not learned.

A few of these were from Red river, bat the greater part of the French of St. Anthony and vicinity are natives of Camada. The same year, 1849, the St. Charles was built by Mr. Anson Northup. 'Two other saws were erected the same year. In 1850 a great freshet occurred on the Mississippi, by which thee millions of feet of logs were carried over the dam, and proved a total loss, amounting to at least twelve thonsand dollars. In the winter of $1850-51$ the dan was raised several feet, so that it would now srem impersible for such an accitent again
, howevermment s ntmust ximmun. ty thonlanled hit from tember, arrived reached ), hired he tract, win site year, ut town nown as aimants g made less was icement citizens named m, Wilmost of Messrs. ; whose part of Camadi. . Anson :11. In ch ithree proved urs. In feet, so it again
to occur. The cost of this dam was thirty thousand dollars. In 18.49 Mr . Steele sold one undivided half of his interest in the property of St. Anthony to Aruold W. Taylor, of Boston, for twenty thonsand dollars. In January of 1852 Mr . 'Iaylor sold to Mr. Steele his interest in the property for twen-ty-five thousand dollars. Litigation arose nut of 'Tay lon's operations in the property, which is not yet fully settled.
The adnirable situation of St. Anthony for manufacturing purposes, is the first idea that strikes the nem, as one surveys its location. Situated on the great "father of waters," whose muply never fails, the banks (above the eataract) almost level with the water, a descent of some sixty feet within a mile, the chamel couveniently divided by islands, easy of access, and affording unequalled facilities for the economical use of the water power, both bauks being capable of being sluiced for a mill, and the water used to an mulimited extent, abnudance of stone at hand suitable for the erection of mannfacturing edifices - all these form a combination of advantages seldom formd in one locality. Add to this, that it is at the head of navigation on the Mississippi, surrounded by an agricultural distriet, which is excelled by none in the Union, which produces in rich luxuriance all the cereals; is admirably adapted to fruit, and unsurpassed for grazing, and you lave all the elements to constitute a great manufacturing metropolis. This, it must inevitably become. 'Ten saws (including two on the west side), a grist mill, lath and shingle machine, planing machine, large machine slop, all in active operation, comprise the principal water-power improvements at St. Anthony.

The location of St. Authony is also exceedingly favorable for coutrolling a large amount of county trade. The conuty of Hemepin, and all the north part of Ransey and Benton comuties are natural anxiliaries and tributaries of this place.

The present extent of the lumber business is shown by the fact that eight saws are now in constant operation, located on the dam leading from the main shore to Nicollet island. Au aporture is left in the dam for each saw, amounting to sixteen in all, which is the number the dam is designed to accommodate. 'Ten millions of feet of logs can be packed in the dam.

The eapacity of the eight saws, is abont fifty thousand feet per day. H. T. Welles \& Co. rmm seven saws, and have about eighty thousand dollars capital invested in the business.

There is a lath and shingle machine connectel with these mills. 'Tweuty thousand laths are manufactured daily, or six-auld-a-half millions per annum. Four-and-a-half millions of shingles are ent yearly. Over one hundred men are employed in the different departments of this large establishment.

Messrs. Farmhan and Stimpson run one saw - capital investel six thousand dollars.

Abont three fourths of the lumber here-manufactured is sent out of the territory to market. The average price of lumber here is ten dollars and a half per thousand.

This statement does not show the whole amount of capital invested in the humber business in St. Anthony. Fifteen teams are sent into the pineries from this point, at an average expense of five thousand dollars per team, including supplies, stock, labor, \&c. This gives an aggregate of seventy-five thousand dollars, in addition to the above. Probably the whole amomnt invested would be over, rather than under one hundred and fifty-five thousand dollars.

The average amual loss of lumber from various causes can not fall short of fifteen thousand dollars. This is a large item in a comparatively limited business, and would all be saved by manufacturing the lumber here, instead of sending it below in the rough. An increase of mills at this point would prove a most profitable investment, and is urgently demanded.

Hotets.-St. Charles Hotel : MI. W. Keith proprietor. Located 1853. Capital invested ten thousand dollars. 'Ihe St. Charles was built in 1849. A large addition was built the last season. Since Mr. Keith leased the honse, extensive alterations have been made, so that this well-known hotel is now surpassed by none in the territory, for taste, comfort and convenience. The St. Authony House is kept by Mr. West, and the Temperance House by Mr. Ross.

Churches.-There are six organized churches in St. Anthony, as follows: First Congregational, Rev. C. Seccombe. Episcopal, Rev. Mr. Chamberlain. Baptist, Rev. L. Palmer. Free about these six. nis of loyed nvestmimber teams pense stock, usand momint $d$ and red by low in rove a

## Loca

 he St . e last alterais now d cont, andWill Baptist, Rev. C. G. Ames. Catholic, Rev. Mr. Ledon. Methodist, Rev. Mr. Collins. Universalist, Rev. E. A. Hodsdon.

University and Schools.-An account of the university, located at St. Anthony, will be found on page 153. There are two district schools in St. Anthony fully attended. A male and female teacher are employed in District No. 5, Mr. Hoag laving charge of the school. The number of scholars in attendance is one hundred and ten. The number in the upper district is somewhat less.

There are two schools where both French and English are tanght, and instruction in all the different branches given in both langnages. Rev. Mr. Ledon, a native of France, has charge of one, and the Sisters of Charity the other, both in Upper Town.
The Rev. Mr. Chamberlain and Mrs. Z. E. B. Nash have each a select school, where pupils enjoy the benefits of the most competent instructors, and the opportmity of acquiring all the accomplishments taught in the best Eastern schools. It may be safely stated, that no village in the Western States affords superior educational adrantages to St. Anthony.

Associations.-Cataract Lodge (Masonic) was opened February 14 th, 1852 . The order here is in a flomrishing condition.

The John G. Potts Lodge No. 3, I. O. of O. F. was installed May 29th, 1851. The number of contributing members is forty-eight.

Libraries.-A good village library was established in 1850, which has been increased by subsequent additions, and now contains a well-selected assortment of English and American authors. The university has, also, the nucleus of a valuable library.

Cheever's Olservatory.-W. A. Cheeveri, Esq., has erected in St. Authony city a tower or observatory, which is a most conspicuous object, fir a great distance in every direction. The bend in the river brings this tower directly opposite the face of the falls, at about half a mile distant, giving an unsurpassed view of the rapids and cataract, and an immense extent of country in every direction, forming one of the most varied,
clarming and extensive landscapes in Minnesota. The towet is ninety feet in height. The lower part of the tower, second story, will be opened as an ice cream and refreshment saloon, this season, thus adding an increased attraction to strangers, and a pleasant place of resort for all.

Steamboats.-The steamboat Gov. Ramsey was built at St. Anthony in the winter of $1849-50$, under the superintendence of Capt. Rollins. She is principally owned in St. Anthony, about one quarter being held by parties not residing in the territory. She has been runfour seasons between St. Authony and Sauk Rapids, nearly one hundred miles above St. Anthony. She cost ten thousand dollars.

No regular line of steamboats has yet been established between St. Authony aud parts below. Boats from Galena or St. Louis have, however, run to Cheever's landing every season since 1849.

Boats will also run regularly between St. Anthony and Mankato cioy, and other places on the Mimnesota, this season, as arrangements lave been completed to that effect.

Ferries.-Three ferry charters have been grauted by the Legislature to St. Anthony. One to F. Stecle, Felruary 19th, 1851, for ten years. One to W.A. Cheever, for ten years, and one to E. Case, for six years from the 6th day of March, 1852. These are all within about a mile and a half of each other.

General Sumanary.-The falls of St. Anthony are known almost as extensively by name as those of Niagara, althongh of course they can not compare with that cataract in sublimity and grandeur. The perpendicular fall of the highest point is twenty feet. The whole fall within a mile from the head of the rapids is near sixty feet. A soft sandstone forms the strata at the bottom of the cataract. The town of St. Anthony is situated on and at the foot of an irregular and beautiful bluff. 'This approaches and recedes from the river, at distances varying from one hundred to eight hundred feet. It rises abruptly at the lower part of the town, to the height of abont thirty feet, gradually ascouding, until it reaches its highest point near the centre of the village, where the university is located,
towet second saloon, angers, at St. ndence thony, in the athony thony.
red belena or season

1 Manson, as by the y 19th, years, March, f each
known though limity oint is cad of e strarony is 1 bluff. ; varyruptly thirty point cated,
whence it gradually descends until lost in the general rise of ground in the nper town.

Main street, which is the principal business street, lies at the foot of this bluff on the bank of the river, ruming parallel with it. The other parallel streets, named First, Second, Thied, \&c., lie on the bluff, and the level prairie extendiug a mile or more back from the river.

From the most accurate estimate which we are able to make, we fix the number of houses in St. Anthony at three hundred aud seventy-five, and the population at two thousand five humdred. The village not having been incorporated, its precise limits are not fixed, but the above estimate is iutended to apply to the village and its immeriate suburbs.

The amount of capital employed in the lumbering business at this point is as before stated, one handred and fifly-five thousand dollars. The amonnt invested in the mercantile business is one huadred and twenty thonsand dollars. At a fair estimate, the balance can not be less than fifty-five thousand, making the whole capital invested in hasiness in St. Anthony three hundred and thirty thonsand dollars.

Amexed is a table showing, in condensed form, the different kinds of business carried on, and the number of establishments in each.


Stone and Hardware. . . . . . . . . . . 2
Milliners............................... . . 3
Bookstore. . . . . . . . . . . . . . . . . . . . . . . . . 1
Lawyers. ............................... . . . 11
Newspapers. . . . . . . . . . . . . . . . . . . . . . . 2
Physicians . . . . . . . . . . . . . . . . . . . . . . . . . . 5
Daguerreotypists...................... . 2
Blacksmitlis. . . . . . . . . . . . . . . . . . . . 2
Sash and Door Factorice............ 3
Tailors . . . . . . . . . . . . . . . . . . . . . . . 2
Billiard suloon...................... . . . 1
Bowling Saloon....................... . . 1
Machine Shop........................... . . 1
Libraries. . ... . . . . . . . . . . . . . . . . . . . . . . 2
Reading Room. . . . . . . . . . . . . . . . . . . . . . 1
Shoemakers.......................... . . 3
Harness Maker.......... ....... . . 1
Number of Houses ................. 800
Population.............................. 4500
Capital in Business....... $\$ 1,000,000$

The unrivalled natural situation of St. Anthony clearly indieates that it must become the great manufacturing eity and craporium of the Northwest. Its vast resourees have seareely, as yet, begun to be developod. The splendid site of Minneopolis, on the opposite side of the river, and its great water-power, have given it a most rapid growth, sinee titles lave been seeured. The two places will form a unit, and, freed from the embarrassment under which they lave heretofore labored, will advanee with a rapidity uncqualled in any western city.

Above St. Anthony, on the upper Mississippi, we have Manomin, Anoka, Itasea, Northwood, Elk River, Sauk Rapids, Watab, Swan River, Belle Prairic, Crow Wing, Gull Lake aud Sandy Lake.

Manomin is seven miles north of St. Anthony, at the mouth of Riee Creek, and has two saws, capable of eutting two millions of fect of lumber annually. Anoka, eighteen miles north of St. Anthony, is pleasantly situated at the mouth of Rum river, and is the outlet for the extensive pineries on the head waters of that stream. With its noble water-power, and the great improvement which is now being nade of it, its advantageous town site and the well known enterprise of its proprictors, it bids fair to become prominent as a trading and manufaeturing town. The surrounding country, and especially that portion of the Sioux purchase which lies along the Mississippi opposite, affords the finest home market for its manufaetures that eould be desired.

Itasea lics on the east bank of the Mississippi, twenty-five miles north of St. Anthony, and nearly opposite the mouth of Crow river. It enjoys at present a large Indian trade.

Sauk Rapids, one hundred niles northwest of St. Anthony, and opposite the mouth of Sauk river, was the county seat of Benton eounty, and contains a U.S. Land Offiee. For a full deseription of the river eountry on the upper Mississippi, see pages 43 to 49 , in this work.
indicates rium of begun to opposite t a most aces will ich they ualled in

Ianomin, b, Swan ke.
nouth of lions of of St . r , and is of that ovement and the become rounding e which market ve miles ow river. ony, and Benton seription 3 to 49,

## NOTICE OF HENNEPIN COUNTY AND LAKE MINEETONKA.

Lake Minnetonka is situated due west of St. Anthony, in latitude 45, and empties in the Mississippi river, through an outlet known as Little Falls Creek. The fact can not be denied that the shores of this beautifnl sheet of water offer more inducements to the immigrant than most any other part of the territory. Hemepin county at large may be jnstly considered the empire comuty for agricultural purposes. It is bomuded on three sides by navigable rivers; the centre and interior are filled with fine lakes, the largest of which is Minnetonka. They abound in fish and the oak openings are full of deer and other gane. The numerous bodies of water are asylums for wild geese and ducks. Moore's prairie and the Miles neighborhood, opposite Rum river, present fine inducements to those who wish to seek new homes.

The soil is rich and productive. More than forty bushels of winter wheat has been raised to the acre during the past season, and wheat will average more than twenty-five bushels to the acre throughout the comity. Corn, oats, potatocs, and vegetables of all kinds, are cultivated with great success. The surface of the land is gently rolling.

Among other inducements-this county has the adrantage of being well timbered. White, black, and burr oak, hickory, sng re and soft maple, beech, elm of all the different varieties, bass wood, black and white walmut, hackberry, (pua-king-asp, black cherry, poplar, black and white ash, and level wood, can be found in large quantities, with jnst enough prairie land to make good farms.

Cold springs of water are numerous. Beds of excellent clay have been discovered, which will, in a short time be converted into brick-yards. The water in the interior of the comity is suft; there being no lime rock except on the Mississippi and Minnesota rivers. Granite boulders and primitive sand rock can be found in sufficient quantities for bnithing phrposes. Tamarac swamps are numerous enough to furnish capital timber for frames and rails. There can be as much sugar mate
in the county as would be consumed. There are a number of exeellent schools in this county, and ehurches of every denomination are already formed. 'This town, with Minneapolis, is the county seat. Excelsior, Bloomington, and the Miles neighborhood, are the most thickly settled parts.

## THE O-WO'TAN-NA RIVER.

I am indebted to William W. Finch, M. D., of St. Paul, for the following description of a tract of country, of which very little has litherto been known.

Where is that? says the reader. Wait a moment, and I will tell you. Plene your pencil on the north line of Iowa, due south of St. Paul, and draw a line north to the Camon river, fomr miles east of Lake Titomka; you will mark the course of the Owotamn from its source to its junction with the Cannon, of which it is the south fork. Aecording to the observations of Nicollet, made at the east end of Lake Titonka, the mouth of this stream is about forty five miles south of St. Paul, and distant from Hastings, the nearest landing on the Mississippi, about thirty-two miles. It is a clear, rapid stream, from one to four feet deep, and from ten to fifteen yards wide; though it is really very crooked, winding thongh the prairie like a serpent, yet, its curves are so nearly in a right line, and its general course so straight, as to give it its Dacota name, Wakpa Ocotanna, or Straight river. 'That sueh a stream should escape the notice of explorers is really strange; for, it is larger than the Vermillion, and fifty or sixty miles in length, yet $\quad$, to this date there is not even a scratch on any map of Mimesota, denoting its whereabouts. Our maps represent the branehes of the Red Cedar, Upper Iowa, Root, and Bhe Earth rivers as oceupying the comntry which is aetually oecnpied by the Owotana and its branehes; many who have been on this strean, have, upon eonsulting their maps, supposed themselves npon some one of the above rivers. Several families, during the past smmmer, in passing from Iowa to Mankatn, were deceived in this way, and followed the Owotama nearly its whole
length, supposing it was a branch of the Blue Earth river. A correct knowledge of this section of our territory is inportant, for several reasons. First, the waters of the Owotama, in connection with the Camnon, have cut through the ridges of the rolling prairie, a natural and easy grade for a railroad, from the Iowa line to within twenty-five or thirty miles of St. Paul; and this natural path for the iron horse is exactly in the right place, viz.: leading from the valleys of the Red Cedar, 'Iurkey and upper Iowa rivers, direct toward St. Paul, and so on to the head of Lake Superior. Again, the valley of the Owotanna is the finest agricultural region in the great West. Opposite its mouth, and across the Cammon, is the Big Woods, extending north and west, thirty-five or forty miles, to the Minnesota river ; and a branch of these same woods, turning south, extends up the east side of the Owatama, nearly or quite to the Iowa line. This strip of timber is from one to five miles wide, and is made up of maple, ash, oak, clm, basswood, white and black walnut, liickory and poplar

## STEELE COUNTY.

Was laid off in the winter of 1854-55, and organised by the appointment of officers by the Governor in July following. The county seat was established by the Legislature at Owatonia. Population of the County is about 2000. Owatonia, Wilton, Franklin, and Medford are flourishing villages and are all progressing finely.

The first settlement in this county was made in January, 1854. The inhabitants are mostly of eastern origin. Owatonia is on the Straight river and Wilton on the Le Sener. County polls 500 votes.

Mazeppa is on the north branch of the Zombro, twenty miles south of Red Wing, and twenty-two miles north of Rochester, on the stage road from Dubuque to St. Paul. One year ago the first settler made his claim and erected his log cabin; now there are 160 fanilies located there. The place contains a saw and grist mill, stores, post-office, and all the crafts so necessary to the comfort and welfare of a new settlement. Basswood, cotton wood, elm, oak, ash, hickory, poplar and black walnut, are among the variety of timber growing on the streams, while of the quality of the soil it is
hardly necessary to speak - for fertility and variety it cannot be surpassed in Minnesota, and presents inducements to the industrious and enterprising settier which few ean pass by.

Interesting statistics-AN EXhibit of the sales of PUBLIC LANDS IN MINNESOTA SINCE 1848-PRE-EMPTIONSLAND SPECULATORS - LAND SUBJECT TO ENTRY - INDUCEMENTS TO SETTLE IN TIIE DIFFERENT LAND DISTRICTS.

We present a series of carefully-prepared tabular statements in reference to the sales of public lands in Minnesota since 1848. The figures are derived from official sourees, and may be relied upon as strietly correet.

## sales of public lands.

The first sale of public lands within the limits of the present organised Territory of Minnesota, was made before the passage of the law organising our Territory. By a proelamation of the President, in 1848, twenty-seven townships and fractional townships, containing 436,737 aeres of land, lying in Wisconsin-now Minnesota Territory, were plaeed in market. The first sale came off on the 14th of August, 1848, at the land office at the Falls of the St. Croix, in the State of Wiseonsin. But 3326 aeres were disposed of, at the minimum price of one dollar and twenty-five cents per aere. At this offiec, the town-sites of St. Paul, St. Anthony, and Stillwater, were entered by the claimants, and at the rato abovementioned. Their value at present can only be computed by millions of dollars.

The sales at the Falls of St. Croix, during the year 1848, amounted to 15,381 aeres.

A friend who was present at the land sales at the Falls of the St. Croix, ir 1848, sends us the following deseription of the occurrenees there passing at that time :-

The Land Office for the Chippewa Land Distriet was opened by Gencral Samuel Leech, Receiver, and Colonel C. S. Whitney, Register, at the Falls of the St. Croix, in the first part of August, 1847. The first sale in this District commenced on, or about the 15th day of August, 1848, and continued for two weeks. The
anot be ustrious
second sale commenced on, or about the 15 th day of September, of the same year, and also continued for two weels. At this latter sale, the first lands were disposed of, that are now comprised within the limits of Minnesota, including the towns of St. Paul, St. Anthony, and Stillwater. At this period, there were very few white settlers within what is now the Territory of Minnesota; and they were principally located within, and immediately surrounding the above named towns. For the better accommodation of the people - the conveniences of travel being very poor - the Land officers gave timely publio notice, of the exact day upon which certain townships would be offered for sale; so that at no one time were there more than from forty to fifty persons present. There were no "speculators" in attendance at this sale; which accounts for the fact that there was but one contra bid during the whole sale, and that was between two settlers, who reside somewhere in the neighborhood of Cottage Grove, in Washington County. It seems, that, after having secured their respective claims, they could not agree upon which should have a certain cighty acre tract, composed of timber land lying adjacent to each. I believe that the successful bidder got it at about ten cents abo7e the minimum price per acre.

The most exciting time during this sale, at which there were a great number of people present, was on the day and the day before that on which the town-site of St. Paul was offered for salc. The good people of this vicinity were very fearful that the sale would be infested with a hungry set of speculators, as has too often happened at land sales in the west, ready with their gold, to jump at every chance that presented itself, and bid over the actual settler. To guard against this emergency, it was understood beforehand that the Hon. H. H. Sibley should bid in the town-site of St. Paul, and the claims of such Canadians as did not understand English sufficiently to do so for themselves; and to aid and assist him in this mission, a large and well-armed force, composed principally of Canadian Frenchmen, were present at the salc. Their fears, however, were not realized, and they were permitted to purchase their lands without molestation.

From the opening of the Land Office up to the first of October fullowing, there were 131 certificates granted for private entries and purchases at the public sales. Thirty-eight certificates for locations made by Military Land Warrants; twenty-one ${ }^{3}$ claratory statements filed on lands subject to private entry, and thirtecen statements filed on lands which bad not yet beein offered for sale.

In 1849, after much delay and difficulty, the Land Office at the Falls of St. Croix, was removed to Stillwater. $\Lambda$ remonstrance against this removal was made by the members of the Wisconsin legislature; their objections, however, were overcome by the establishment of an additional land district in Wisconsin.

With thase introductory remarks, we give the business transactions of the different Land Offices in the Territory, since their establishment.

Stillwater Land District.-Removed from Falls of St. Croix to Stillwater, in June, 1849. This district and the Sauk Rapids district, embrace all the lands in Minnesota cast of the Mississippi river. The land officers are William Holcomb, Receiver, and T. M. Fullerton, Register. All the sales of pu'lic lands made in this district aro included in the following statements:

| The yenr of sale. | Whole No. of acres sold. | Acres cor'd with | Am't received |
| :---: | :---: | :---: | :---: |
| 1818 | 15,381 38 |  | 9, 94351 |
| 1849 | 16,785 91 |  | 2,554 78 |
| 1850 | 36,709 10 | 32,950 09 | 4,698 76 |
| 1851 | 34,915 53 | 20,862 64 | 17,553 61 |
| 1852 | 32,893 28 | 28,751 82 | 5,05180 |
| 1853 | 72,079 46 | 36,572 28 | 44,383 97 |
| 1854 .. | 191,944 86 | 17,222 71 | 218,296 44 |
| 1855 to Dec. | 155,413 80 | 43,984 85 | 139,236 82 |
| listimated Decem. | 25,000 00 | 12,500 00 | 15,625 00 |
| Totals........ | 581,123 32 | 215,013 03 | S457,344 63 |

The operations of the office for the year 1855, are of suffieient interest to give the sales each month :


## at the

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Of this amount, in November, 2000 aeres were sold at publio sale. No lands have ever been sold in the distriet for a price excceding $\$ 1 \cdot 25$ per acre, except 80 acres, which brought $\$ 1 \cdot 50$ per acre. In addition to the above, the Regents of the University of Minnesota, ontered in this district during 1855, in pursuance of the act of Congress granting lands to that institution, 11,744 aeres, mostly pine la: Is.

Saut Rapids Land District.-The Land Office at Sauk Rapids was opened on the 4th day of August, 1853, William Henry Wood, Receiver, and Jeremiah Russel!, Register.

The Sauk Rapids and Stillwater districts comprise all the lands east of the Mississippi in Minnesota, but by the provisions of the aet of 1854, creating new land districts in Minnesota, the Sauk Rapids distriet was extended west of the Mississippi, taking in five townships fronting on the river, and running west to the "Drift Wood," and the Red River of the North. The following statement includes all lands sold at the Sauk Rapids office sinee it was opened in 1853 :

| The ycar of sale. | Whole No. of acres sold. | Acres cov'd with Land War'nts. | Am't rcceived |
| :---: | :---: | :---: | :---: |
| 1853 | 3,99480 |  | in cash. |
| 1854 | 27,512 79 | 2, | - \$2,943 50 |
| 1855 | 64,49950 | ................. 19, 19,60000 | ...  <br> .. 50,69098 |
| Tot | 96,007 09 | 24,200 00 | \$90,326 63 |

The sales for $\mathbf{1 8 5 5}$, are given by months in the following table :


The Regents of the University of Minnesota have located in this distriet 1920 acres. Of the sales of 1855, 9834 acres were sold in November, at public sale. Of this amont, 344 aeres were sold for more than $\$ 1 \cdot 25$ per acre, the higuest price paid for any, being 85.50 .

Root River District.-The office of this land district is located at Brownsville, Houston eounty, tue southeastern county of the Territory. The Land Officers are John II. M•Kenny, Receiver, and Major Bennet, Register. The offiee was established by the law of Congress, passed in 1854, whieh ereated four additional land districts in this Territory. This district, in common with the nthers created by the law of 1854, is thirty miles wide, north and south, and extends west from the Mississippi river to the Big Sioux river. The southern liae of the district is the boundary line between Minnesota and Iowa.

The Root River Office was opened in August 1854, and inmediately commeneed doing a "Land Office business." In the five months of 1854, the amount of land sold was as follows:

| Whole No. of acres sold. | Acres cov'd with Land War'nts. | Am't received in cash. |
| :---: | :---: | :---: |
| 82,41407 | 1,960 | \$103,018 12 |

The transactions of the office inereased largely in 1855. The business of that year is presented in the following table:

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oeated of the ceiver, by the al land th the th and e Big ry line inmece five

The

The amount of money reeeived at the Brownsville office, for land sold by pre-emption, sinee it was opened, amounts to $\$ 215,289.04$; by private entry, $\$ 151,716 \cdot 18$; and by publie sale, $\$ 40,345 \cdot 81$. No public lands have been sold in the Brownsville district at a higher price than $\$ 1.25$ per aere.

Mfinncapolis Land District. -This office commenced operations in 1854, in the month of Oetober. M. L. Olds, Register, and R. P. Russell, Receiver. The Minneapolis distriet extends west from the Mississippi river to the line of the Sioux reservation, which runs from the Big Sioux River to Lac Traverse.
There has been entered with cash at this office, since it was opened on the 9 th day of Oetober, 1854, 150,071 acres; the receipts for which amounted to $\$ 199,770.99$. To this should be added 10,760 aeres covered with Military Land Warrants; making the whole number of acres entered at the office since its establishment, 160,831 . Of this, 147,956 acres were entered during the year 1855; the aggregate receipts of thie same year amounting to \$183,677.17.

The following table will show the number of acres entered, with eash, and the receipts for each month since the office was opened :


At the public sale of lands in Minneapolis district, in Oetober last, there were sold, 27,938 acres; the receipts therefor amounting to $\$ 47,068 \cdot 26$. There were 15,419 aeres sold at an advance on
the minimum price; the receipts for which amounted to $\$ 31,758$; making an avcrage of $\$ 2.06$ per acre. Of this 71 acres sold for $\$ 5$ per acre; 60 for $\$ 5.50$ per acre; 40 acres for $\$ 8$ per acre; 19 acres for $\$ 10$ per acre ; and 2 acres for $\$ 22$ per acre.

Winona Land District. - The office of this district is located at Winona, Winona county. The office commenced operations in January, 1855. L. D. Smith, Recciver, and D. Upman, Register. The district is thirty miles wide, from north to south, and extends west from the Mississippi to the Big Sioux river. The business of che Winona office during the year, was as follows:

| The month of saie. | Whole No. of acres sold. | Acres cov'd with Land War'nts. |  | Am't received in cash. |
| :---: | :---: | :---: | :---: | :---: |
| January | 31298 |  |  | \$391 23 |
| February | 47634 |  |  | \$99543 |
| March. | 44000 |  |  | 55000 |
| April | 3,796 03 | 80 | .......... | 4,645 $03 \frac{1}{2}$ |
| May. | 9,685 65 |  | ............. | 12,107 $06{ }^{2}$ |
| June. | 8,665 14 |  | ............ | 10,831 42 |
| July... | 6,694 82 |  | ............. | 8,368 $52 \frac{1}{2}$ |
| August..... | 12,236 19 | 320 | . | 14,895 20 |
| September | 21,218 96 | 6,080 | , | 18,923 70 |
| October .. | 66,936 29 | .. 16,660 | . | 65,47880 |
| November | 65,803 27 | .. 15,400 |  | 65,239 80 |
| December | 22,000 78 | 8,800 |  | 16,500 91㚣 |
| Totals | 218,266 37 | 47,340 |  | 218,527 12 |

Of the above, $33,694.50$ acres were sold at public sale, 9,064 acres of which sold for more than the minimum price, the average being $\$ 1 \cdot 77 \frac{1}{3}$ per acre - the highest price paid for any tract being $\$ 14 \cdot 50$ per acre.

Red Wing District. - This district is situated north of the Winona, and south of the Minncapolis District. The office is located at Red Wing, the county seat of Goodhue county. The District is thirty miles wide, and runs west to the Big Sioux. W. W. Phelps, Register, and Charles Graham, Receiver. The office was not opened until February, 1855. The sales during the remainder of the year werc as follows:


By adding the business for January, we will have an exhibit of the sales at the Red Wing office for one year. In January, 1856, there were sold 11,190 acres - increasing the total to $207,581 \cdot 52$ acres; and the amount of eash received, to $\$ 211,341 \cdot 53$.

At the public sale which commenced on the 29th of October, 37,391 aeres were sold at an average price per acre of $\$ 1 \cdot 42$. The highest price paid was at the rate of $\$ 16.25$ per acre ; ranging from that to the minimum price.

The agent of the Board of Regents of the University of Minnesota, entered at the Red Wing office, 4,480 acres for the benefit of that Institution.

## RECAPITULATION

The amount of land entered at the Land Offices in this Territory, prior to the first of January, 1855, was as follows:-

|  | Whole No. of acres sold. | Acres cov'd with Land War'nts. | Am't received in cash. |
| :---: | :---: | :---: | :---: |
| Stillwater............... | 400,709 52 | 158,528 | 0 |
| Sauk Rapids | 31,507 59 | 4,600 00 | 33,634 48 |
| Root River. | 82,414 07 | 1,960 00 | 103,018 12 |
| Minneapolis | 12,87604 | 2,151 00 | 16,093 81 |
| Total ,............. | 527,60722 | 167,239 18 | \$455,229 2 |

1855. 

| Whole No. of acres sold. | Acres cov'd with Land Warn'ts. | Am't received in cash. |
| :---: | :---: | :---: |
| Stillwater....i.......... 180,413 80 | 56,484 85 | . \$154,861 83 |
| Sauk Rapids........... 64,49950 | 19,609 00 | . $\quad 5154,69215$ |
| Root River............. 243,465 04 | 81,580 00 | 304,332 91 |
| Minneapolis ........... 137,195 80 | 8,609 00 | 183,677 17 |
| Winona................. 218,266 37 | 47,340 00 | 218,527 12 |
| Red Wing .............. 196,390 60 | 43,068 00 | 204,572 99 |
| Total sales in 1855...1,040,231 20 | 256,781 85 | \$1,122,844 17 |
| Prior to 1855......... 527,607 22 | 167,239 18 | $455,22921$ |
| Total .............1,567,838 42 | 424,020 93 | \$1,578,073 38 |

In the history of the country, we do not think such a reeord as the above can be found. In one year, the Unired States received from the sales of publie lands in this Territory, over one million of dollars; and in addition, we find that in 1855, 256,781 aeres of land warrants, donated by the general government to old soldiers and modern speeulators, as a reward for the bravery of one class in the serviee of their country, and the zeal displayed by the other species in besieging Congress, were located in Minnesota. By placing the government valuation upon this land, we find that the total value of the land disposed of in 1855, in this Territory, amounts to the sum of $\$ 1,443,823$, and sinee 1848 , to $\$ 2,108,100$.

We do not think any State or Territory in the Union can exhibit such substantial marks of progress during the year 1855, as the above indieates. It will be perceived that the sales of land during that year doubled the entire amount disposed of during the preceding seven years, and that the receipts into the United States Treasury from lands disposed of during 1855, amounted to nearly treble that of the previous seven years.

We do not elaim the sales of 1855 , as having been made exclusively to the settlers of that year. Far from it. There was no land office west of the Misssissippi, in this Territory, until 1854, and settlers poured into that fertile portion of Minnesota as soon as the treaty by which the Indians ceded it to the general government, was ratified. But that the population of the west side more than dou'led in 1855, we firmly believe ; and if one half of the sales made during the year, are awarded to the settlers of that year, we do not think the estimate will be extravagant.

The number of pre-emptions granted to actual settlers is a fair indieation of the prosperity and growth of a new country. This propooition, which no one will dispute, places Minnesota at the head of the States and Territories of the Union, in the rapidity with which it is being settled. The records of the General Land Offiee at Washington bear witness to the fact that the number of patents granted for lands pre-empted in Minnesota, exeeeds the whole number of patents granted to the remaining Territories, and the States of the Union. The settlement of no State in the confederacy can parallel this unexampled growth!

It is extremely diffeult to obtain the figures showing the amount of the pre-emption busiuess in 1855. The land officers, in their reports merely gave us the amount of land entered under the preemption aet of 1841, during the year.

In the Sauk Rapids Distriet, during the year, 5427 aeres were entered by pre-emption.

In the Red Wing District, 144,005 acres were sold by pre-' emption.

In the Winona District, 1063 pre-emptions were allowed, covering 149,979 acres. This would make an average of 141 aeres to each pre-emptor.

In the Minneapolis Distriet, the number of pre-emptions allowed since the establishment of the office, in 1854, to the end of 1855, was 1066. All but four of these pre-emptions were made on twelve fractional townships, eontaining in round numbers, 160,000 aeres. In the month of October, 525 pre-emptions were allowed at the Minneapolis office.

In the Stillwater Distriet, during 1854, 1808 aeres were entered under the pre-emption law of 1841.
In the Brownsville District, 126,479 acres were entered by preemption.

The above statement shows that in 1855, more than one half of the land sold in Minnesota, was disposed of under the beneficial workings of the pre-emption law of 1841.

LANDS SUBJECT TO ENTRY AND TO PRE-EMPTION.
In the Stillwater and Sauk Rapids Districts, previous to the proelamation of the President in the fall of 1855 , there was land subject to private entry at the land offices; but in the four distriets west of the river there was no land subjeet to private entry until after the publie sales of October and November last.

There was, on the first of January, subjeet to private entry, the following amount of land at the different offiecs in the Territory. At the

| Stillwater Land Office |  |  | 691,200 acres |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Brownsville | ${ }_{6}$ |  |  |  |
| Minneapolis | * |  | -2,637 | 6 |
| Winona | 6 |  | 63,000 | ، |
| Red Wing | ، |  | 20,000 | * |

This amount has been materially diminished sinee the first of January. At all the offices, since that time, land bas been entered
trado he o prom went the r
trader is the friend of every town and seetion of country in which he operates. Being gencrally men of influenee and eapital, they promote and eneourage emigration ; push forward publie improvements ; and are found foremost in every project tending to develop the resourees of the country.

Duriug the past year, the operations of some of our Territorial land dealers have been of rather a heavy charaeter. We give below the entries of different individuals, at the Land Offices, and which comprise the heaviest entries made.

## Stillwater District:-

Colonel II. M'Kenty, of St. Paul, has entered farm land. 18,000 acres. Hersey and Staples, of Stillwater, mostly pine land 15,000 Mr. D. Morrison, of Bangor, Me., Mr. C. Woodman, Min. Pt., Wis., Mr. C. Woodbury, Anoka, Judd, Walker \& Co., Marine, "، $6 \quad$........... "، ،6 James Stinson, Esq., St. Paul, farm land $t$ of the ter the

One instance of the returns reeeived by the "speculators" on their investwents, will tell the story of many others. Colonel Henry Kenty, one of our most enterprising real estate dealers, sold of the above " 18,000 aeres," which he entered at the Stillwater distriet, 5000 aeres to a company of Pennsylvania farmers, who intend loeating on the same during the present season. The Colonel entered the land at $\$ 1.25$ per aere ; a few months afterwards be sold it at $\$ 5$ per acre. He not only made a handsome sum, by the sale, but it brought to our Territory a colony of farmers from a portion of Pennsylvania where the best agriculturists in the State are produced.

Saul Rapids District. - The following persons have entered lands at this office:

Tracy \& Farnham, St. Anthony, Min., have entered farm lands 4,000 acres. Lucius M. Sheldon, New York city, has " " 7,200 " Thomas J. Vaiden, Pt. Paul, Min., " "، " 2,760 " Cyrus Woodman, Mineral Point, Wis., has entered pine lands 2,500 " Dorr \& Garland, St. Anthony, Min., have R. A. Ives, Providence, R. I., has "، " $\quad 1,520$ ،

Root River District. - The following entries were rade at this office :

Eugene M. Wilson, Monongalia Co., Va.

> Winona Land District.- $\Lambda$ this office the following entries were made :

Red Winy District. - The following entries were made at this office :

Ennis \& Plaut, of St. Paul, M. T. ........ ..................... 7,326 acres.
William Freeborn, of Red Wing.
5442 "
Edward B. Mansell, of Red Wing
2,749
D. T. \& M. Smith, of Minneapolis..................... ......... 1,009

Mathew Sorin, of Redwing.
1,847
Smith \& Towne, Real Estate Dealers, hed Wing. 1,840
Simon W. Arnold, of Pliladelphia
1,120
P. C. Wilcox, of Dubuque, Iowa

1,085 "
Minneapolis District.-In this distriet the following large entries were made:
James B. Martin, of Milwaukee, Wis. ......................... 4, 4,03 acres.
Arnold \& Bernheimer, of Philadelphin ................... 8,392 "
Carlos Wilcox, of Minneapolis............................... 1,955 "
R. Chute \& II. S. O. Morrison, of St. Anthony ........... 1,557 "

The different Land Ofheers, in communieating the above faets to us, agree in stating that, in most instanees, the land was entered by individuals for aetual settlers, and that it was sold to them inmediately after its entry.

## Character of settlers - increase in porulation-adyantages of the country.

Stillwater Land District.-Hon. William Holeomb, in his letter in response to a eireular sent to the different Land Offices, estimates the increase in population of the country comprised within the Stillwater district, at one hundred per cent. A large proportion of the settlers in this distriet are from the different States; Maine having eontributed, as she always docs, where lumbering is followed to advantage and water porer plenty, a large number. There is one large settlement of Swedes on the St. Croix, and there are many Germans, Canadians, .rish, Seoteh, and others, intermixed through the entire district.

In answer to an inquiry in reference to the character of the population in this district, Mr. Holcomb writes us that "in a business sense, they are an enterprising business people, and to justify this conclusion, I will state some facts. In this district there are satw mills that saw an entire $\log$ by once running through, and so arranged that one log follows another continuously, without loss of time. At one of the mills, a circular saw, for making flooring and fencing, cuts both ways, that is, as the carriage moves one way, the saw euts in its downward motion, and as it returns, the saw cuts on the opposite side in its upward motion. Besides these, we have machines for planing, flooring, and siding, making shingles, lath, doors, sash, wagons, sleighs, \&c., to which I may add, the large and increasing business of logging in the pineries. It has been estimated that $100,000,000$ feet of pine lumber in the $\log$, were put into the different strcams in this district, within the present year, which at at $\$ 10$ per M. feet, the estimated value amounts to $\$ 1,000,000$. Interspersed through the entire pine country are excellent lands for agriculture, in good proportions, so that the million of dollars annually, as resources from the pine, is so much in addition to the resources of an exclusively agricultural district, and harmonizes wall as a basis for a home market.
"I may add that this district invites the commerce of the East to a common Northern centre, in stronger terms than any other locality on the Mississippi, as it has on its borders the heads of navigation for that class of steamers plying between Pittsburg, St. Louis, and St. Paul, which, by common consent, have made the latter their common depot, and it contains all the country-being the backbone ridge of the Union - between the western terminus of Lake Superior on the North and the head of navigatic of the father of waters on the South, and is the shortest route between the Northern and Southern navigation."

The St. Croix, which forms the castern boundary of the Stillwater district, presents great advantages to the lumbermen and the manufacturer. The lumbering business is now prosecuted on that river and its tributaries, to a greater extent than it is on any other branch of the Mississippi. The lumbering business of the present year will exceed in amount that of any preceding year-and when proper statistics can be presented to the public, the result of the labors of the lumbernen will exceed in value the estimates of the most sar ${ }_{3}$ uine.

Stuli Riapids District. -The country lying on the Mississippi above the Falls, though unequalled in fertility and natural advantages, has not increased so rapidly in population and wealth as the southern portion of the Territory. The reason for this is obvious; and is to be found in the fact that the upper eountry has been without the proper means of affording the emigrant a speedy and cheap conveyance to its fertile prairies, and beautiful wood lands. But the coming scason will elange the appearance of the upper Mississippi country. A road has been construeted from the west end of Lake Superior to the Mississippi, and it is not improbable that a large emigration will be diverted to Benton and the surrounding eountry, by the Lake Superior route, during the coming summer. Mr. W. H. Wood, of the Sauk Rapids Land Office, in referring to this subjeet, says that "several parties this winter (1855-56) have reconnoitered the country to ascertain the practicability of an Immigrant road connecting the lake with the river. All parties report most favorably of the enterprisc. A delightful country bordering upon Mille Lac, and hitherto but little known, has been brought to notiee by these operations. All parties unite in pronouncing the land, the entire distance, admirably adapted for the construction of a road. The distance from Sauk Rapids to Fond du Lac, Lake Superior, by Mille Lac, is 120 miles. A direct line crosses Rum river fifteen miles below Mille Lac. Recent surveys have been made from Crow Wing, Little Falls, and St. Cloud. A road is already in progress of construction from Superior to Mille Lac, and little doubt is entertained of its continuance and carly completion to the Mississippi. The construction of this thoroughfare, now so mueh needed by the settlers, both at the lake and on the river, will greatly contribute to the early settlement of the entire cou' ry intervening."

Mr. Wood also sets down the increase of his distriet, in population, at 100 per cent. He says of the population that they are "industrious, enterprising, and money making." The larger portion of the settlers are Americans. There are two large German settlements - one in the vieinity of St . Cloud, the other on St. Joseph's Prairic, on Sauk river - both on the west side of the Mississippi. There are many Canadians; of Irish and Scotel there are few.

Of the lands in the Sauk Rapids district that remain subject to private entry, a great proportion consists of good farming land, well
watered, and cligibly situated. Muelı choico prairic land remains yet subject to private entry, near the Mississippi river. This land makes excellent farms with comparatively little labor; and wood for building and feneing can always be seeur $d$ within a reasonable distance.

In speaking of the agricultural advantages of the Sauk Rapids distriet, Mr. Wood says it is eminently an agrieultural district. In this respeet, in truth, it has no superior anywhere. I'he prairie land is of a superior quality. The prairies are numerous, but small, and always within short distances of good wood and pure water. The remaining lands are hazel-bush and timbered lands. Hazelbush land has been found most exeellent for the raising of wheat especially. As evidence of the productiveness of the soil in the district generally, in wheat raising, Mr. Wood mentions that in the county of Benton, besides large quantities of oats, buckwheat, and corn, upwards of sixteen thousand bushels of wheat were raised last year.

The Sauk river valley, on the west side of the Mississippi river, is now being rapidly settled by an industrious and enterprising population, and is destined to become one of the most populous and wealthy, as well as most attraetive valleys in Minnesota. Many large firms are already under cultivation, and the yield of wheat, oats and potatoes, is such as eould hardly be expected even from the fertile bottoms of Illinois. This beautifu! land is yet unsurveyed, but is claimed and oceupied for moany miles along the banks of Sauk river-more than twenty-west from its mouth.

Lying upon the Mississippi, there are, in the distriet, immense pineries, commencing at the mouth of the Crow Wing river, and extending for more than fifty miles northward, along the bank of the Mississippi, and many miles baek. Besides this vast pinery, much valuable pine land is found on Rum, Platte, and Long Prairie rivers. Eight saw mills are in operation within the distriet.

Root River Land District. -This district comprises a favorite portion of Minnesota, and one which, as the tabular statements exhibit, has more rapidly inereased in population during 1855, than any other portion of the Territory. In the Root river distriet, there are at present, subject to pre-empticn, lands in the counties of Fillmore, Mower, Freeborn, Farribault, and in the southern ticr
of townships in Olmstead, Dodge, Steele, and Blue Earth eountics. For fertility, these lands are not exceeded by any on tho continent.

Mr. M'Kenny estimates that the rato of inerease in population in the Brownsville district during 1855, has been five hundred per cent.; and, judging from personal observation, and conversations with gontlemen who have had every opportunity of aequiring truthful information, wo think this estimate a small one, rather than extravagant.

The population of tho Brownsvillo distriet eonsists prineipally of emigrants from the following States:-New York, Massachusetts, Connectieut, Vermont, Pennsylvania, Ohio, Miehigan, Indiana, Illinois, Wiseonsin, and Iowa. There are several extensive settlements of Norwegians in this district, as well as German, Irish, Scote'1, Swedes, and Canadians. As to the elaraeter of these settlers, they are an intelligent and industrious people.

Minncapolis Land District.-The settlements in the Minneapolis distriet have advanced far beyond the surveys, and the land offieers estimato the inerease of population at four hundred per cent.

The settlers in this district are farmers; industrious, thrifty, moral and intelligent, about two-thirds of them are Americans by birth, and the rest are Irish, Germans and Canadian Freneh, in about equal proportions.

The eountry between the Minnesota and Mississippi, situated in this distriet, is very fertile, and in its wild state presents a beautiful appearanee. Rolling prairies, dotted with small lakes of elear water, and orehard like groves of trees, are the prineipal characteristies of the seenery. Mauy thriving inland villages are springing up, while the farming population is inereasing at a rapid rate.

Winona Land District. - There are in this distriet nearly $2,000,000$ of aeres subject to pre-emption, ineluding as choice agricultural lands as the most theoretieal or practical farmer could desire. It is mostly prairie, interspersed with groves of timber, watered by numerous springs, rivulets, and rivers, whieh abound in speckled trout and others of the finny tribes, (listen, ye disciples of the good Izaak Walton!) and affording in their course to the Father of Waters, numerous water-powers capablo of easy improvement.

In speaking of the population of this district, Mr. L. D. Smith, the Reeeiver at the Land Offiee at Winona, says, that in point $\mathrm{c}^{\prime}$
intelligence, perseverance, and every qualifieatien going to make up an enlightened and prosperous community, they will compare favorably with any other class of persons that he has ever seen.

The great majority of the settlers are from the States - New York having contributed much the largest number. There are two or three settlements of Norwegians in this district, and Seotland bas its representatives in a few localitics, "while from different parts of the district, the "sweet German aceent and the rich Irish brogue" are frequently heard.

The increase of population in the District for the year 1855, has been at least five hundred per cent, which, to some, may appear incredible, but yet Mr. Smith is satisfied that the facts will fully sustain the assertion. To show the rapid increase in that portion of Minneseta, lie instances the county of Olmsted. In what is now Olmsted county two years since the white man had nct disturbed the peaceful denizen of the forest, but within that period civilization las taken possessien, and the beautiful prairies have been converted into broad fields, yielding bountifully, thus enriching the farmer, and converting a wide solitude into a settled district, numbering nearly or quite 5000 inhabitants. The same is true not cnly of other localities in this district, but of the entire southern portion of the Territory.

Quite a number of mills are already in operation in different parts of the district, and many more are in process of construction; many thriving towns are springing up iai the interior, and along the Minnesota Valley, among which are Stockton, St. Charles, Rochester, Mantorville, Farribault, Orinoco, Ashland, St. Peter, Traverso des Sioux, \&c., \&c. Schools and ehurches are fast furnishing the means of mental and moral culture. A charter for a Railroad has been obtained and accepted, to connect the Mississippi at Winona with the waters of the Minnesota river, and when this shall be completed, the distriet will have unrivalled facilities of intereommunication.

Red Wing Land District.-Messrs. Phelps and Graham estimate that the population of the district bas more than quadrupled during the past ycar, 1855. From the declaratory statements filed in that office, it would seem that settlements have reaehed far back into the interior, and iu some instances, entire townships, with occasional exceptions, have been claimed by the pre-emptor. There is yet, however, in the district, large quantitics of very desirable farming
land, unclaimed and unsettled, which offer great :ndueements to the settler, by their accessibility, and the ease with which the settler can reach an excellent and permanent market.

The Mississippi skirts the distriet on the east ; and the Minnesota, in the valley of which are the most beautiful and fertile lands in the West, runs twice diagonally aeross the district. The Cannon and Vermilion rivers, with their branehes - the branches of the Zumbrn-and the smaller streams running into the Mississippi and Minnesota-afford excellent water-power, and make this region of country the best watered in Minnesota.

Red Wing, Hastings, Shakopee, Henderson and Lee Suer, among the most flourishing towns in the Territory, are in this distriet. Their growth, although marvellous, has scareely equalled the growth of the back country which supports them. Under the operation of the pre-emption law, the country, for one so eatirely new, is settling densely; and where a year ago there was scarcely a habitation, are now to be seen towns and farming settlements, which, for extent of improvements and appearance of prosperity, will find no parallel in the settlement of the West.

The settlers of this distriet are a pretty general admixture of the natives of the States, Germans, Irish, Swedes, Norwegians, de. ; the native born population, however, largely predominating over all. elasses. The settlers are enterprising, industrious and prosperous.

The Red Wing Distriet is eminently an agrieultural one. The back country is undulating, with numerous streams. It is mainly prairie, interspersed with groves of trees, and backed by the "Big Woods," with its inexhaustible supply of the choicest timber. There are also many charming lakes scattered over the district.

We have endeavored to present, in the foregoing statements, derived from unimpeachable authority, a view of the advantages of the difforent parts of Minnesota, the immense immigration of the past year, and the unparalleled sales at the Land Offices. The figures alone afford matter for hearty congratulation.

I'wo more Land Offices are about to be established in the northern part of the Territory; and in the southern portion, other new offices will be established, or the old ones removed farther west, for the better accommodation of the settlers.

## A WORD OF ENCOURAGEMENT FOR THE FUTURE

And here my pen fails me, and I confess my inability to portray the glorious future destiny of our territory, as it will be portrayed in a few short years by deeds, and works, and enterprises, greater and grauder in their conception, and borne forward by a restless energy to completion more rapidly than the most enthusiastic can imagine. It needs the intuition of a prophet to imagine the great reality that will soon dawn upon us-we that soon are to form one of the brightest stars in this confederacy of states. That this is so, is just as certain as that the immutable laws of nature rule the miverse. Is it not already evident to every citizen? Is it not so plain that he who runs may read?

Why should not the light of hope in the prosperons future cheer every Minnesota heart, nerve every man-and enliven every mind? Was there ever in the history of the world, on any portion of God's footstool, a grander theatre opened for the display of human industry, energy, and enterprise, than here? Where could happier homes be carved out by the mere aid of toil and sweat? Where could health and peace and comfort be enjoyed to a greater cxent, as the reward of industry, than here? Where could higher aims be pursued and nobler lives be led - lives spent in the building up a state, to be governed by simple, wise and wholesome laws-inhabited by people, moral, temperate, and possessing a religion pure and undefiled, and without a tinge of bigotry or cant? Why stand ye all the day idle in the market-place? Why are ye not, each and every one of you, up and doing? Why do you not feel that the pillars of the embryo state are resting upon your separate shoulders, and resolve to stand up with a more than Samson's strength, though the weight shonld threaten to crush yon.

And if you ever despair, and the light of hope grow dim within your heart, and fade away, turn from the picture there presented to lonk on this. In from four to five years more, the State of Mimmesota will contain from four to five
hundred thousand people. A constitution and state government will have been formed, and some citizen now perhaps amongst us, will have been chosen her chief magistrate. Her two senators will havo been sent to the senate-house, and her voice will be heard, and her voles felt, in the councils of the nation.
'The working machinery of her government will be all 'u motion. Her people will elect a somud judieiary who will administer, we may hope, her laws so wisely and justly as to for ever shield the sacred ermine from suspicion or reproach. Her prairies will be peopled over by a hardy, happy, contented and thrifty race of men - a people gathered from all parts of our own loved country, and from the oppressed of every clime -all here as free as the rongh breeze that sweeps aronnd their homesteads and tinges every countenance with the ruddy line of health.

The two great civilizers, the church and school-house, will be found from Big Stone Lake to Fond du Lac- from the Iowa line to Pembina. Railroads will comect us with the states; and the various prominent points within the state will be united by an iron chain; while that ral "denocrat," the iron horse, will be heard puffing over many a plain, and his echoes heard stirring among the silent hills, and langhing to scorn the sluggish waters of the Mississippi, St. Croix, and Mimesota; as well as other streams, whose calm surfaces are as yet unrippled by even the paddles of a steamer.

Manufactures, commerce, and the arts, will flowish to an extent now unthouglit of. Every stream will be taxed and made to labor as it leaps and roars. Every acre of tillable land will be made to yield its tribnte. A fleet of steamers will be always found at the levée of St. Paul and otiner towns. Bench street being cut down to the water's edge, a magnificent levée will be formed the entire city's length. In short, the himm of industry and of strong, active, vigorous, joyous, and happy life, will ascend heavenward like incense from a grateful people, till the noise of a hundred cataracts like St. Anthony's would sink into insignificance and be wheard.

And now shonld this picture of the finture be considered to
be
be overwrought, look at the history and results of ouly five years past. Witness the wilderness and prairie transformed from barremess to a high state of productiveness - thonsands of farms opened, towns arising, the chmreh, the school and court-house adorning many a hill and vale- and particularly behold the advancement made since the opening of navigation, in April last - compare the present with the past - look at the assessor's list, and see the rapid immigration that has poured in upon us; witness the claim honses scattered over and dotting every prairie and peeping throngh every grove; the rnde, rough homes of men - great, stalwart men-men with with stout hearts, strong arms, and willing, determined spirits. lioneers of the frontier, ever progressive, and bearing the bamer of eivilization in the foremost rank; these are the jew-els-the men who soon will constitute the state; their blood and bone and sinews are worth more to Mimesota than any Californian or Anstralian mine.

I have mingled moch among these men, and no faint hearts are there-no faltering back or murmuring. Hope, all-cheering hope in their future, beats high within their hearts, and attended by health and happiness and rapidly increasing families, thus doing themselves and the state a service; the few annoyances of frontier life visit them but lightly, and to a determined mind they vanish as quickly as a troubled dream. It is not indeed surprising that there should be so few faint-hearted individuals in Mimesota.

The universal confidence which prevails is an infallible guaranty of additional prosperity. The people have determined that Minnesota shall soon beeome a great and populous state, and that St. Paul, at no very distant day, shall become a city, second to none located in the valley of the Mississippi. What the people, in their united strength, determine, is generally sure to be accomplished.
'The fiat has gone forth, and now at length the mission of the Mississippi river is about to be accomplished. Nothing human can retard it.

All that we want is a reasonable faith in the sweeping comrse of events. We must break loose from ancient superstitions,
and take common sense and injured reason for onr finture guides. Every great cause must inevitably produce a great result. Great eanses but partially developed are even now in operation in our behalf, and it wonld be an anomaly in the history of the world, if a corresponding effect be not eventually produced. The Mississippi river was not made in vain. Its mighty destiny is just beginning to be fulfilled. The day is surely approaching when the population of its vast and fertile valley will many times exceed the present population of the whole American continent, improbable and visionary as such a speculation as this may seem! This is a lightning age! We fly with such amazing rapidity that we are but dimly conscions of the immensity of space we are hourly leaving hehind us.

At the elose of the present century, the population of the United States will have reached nearly the stupendous sum of one hundred millions. Who ean calculate what the population of Minnesota will be at that time? I think it will be safe to set it down at nearly two millions. It is my fim belief that this calculation will not prove to be very far from the actual result. What proportion of that number will eonstitute the population of St. Panl? As the centre of trade for so extensive and prochuctive a region, whether it be the capital of the State or not, it eannot contain less than from one lundred and fifty to two hundred thousand souls, within its munieipal limits.
'There are men living here now who may behold that day, but their dark hair will then be thin and silvered o'er, and their eyes so bright now with the energy of youth will be dimmed with the shadows of many years. Numerons faniliar names will be registered upon the white tombstones of the "Oakland Cemetery," which is now an almost untenanted field, beantiful, solitary, and still. Let these names give record of lives usefully spent. Let them be such as will be remembered without shame!

There are men now living in St. Paul-large, noble-hearted, generous men - who, though not unmindful of their own private interests, are nevertheless doing much caleulated to reffect the highest benefits upon those who shall eone after them. Every man owes to the future an obligation which it should
be
filture great now in e his tually Its lay is crtile if the uch a We cions us. $f$ the m of ation fe to that ctual e the xtenthe and mits. day, and 11 be iliar the nted rec-reted, prilẹct em. uld
be his pride, houorably and by disinterested efforts on behalf of his fellow-men, fully to discharge. Each individual exerts a greater or less influence upon the community in which he dwells. He can do much, either for good or ceil, if steadfastly so disposed. Who can contemplate the present population of our territory without experiencing sentiments of pride and exultation? Where can a more moral and active community be found than that of St. Paul? How few crimes are committed in our midst. Where are the robbers and incendiaries, and murderers, which so thickly infest the crowded cities of the east.
Crimes generally spring from indolence and vice combined. They arise, too, from want of employment, created by the imperfections of goverument and the oppression of unequal laws. Give men employment and liberal wages, and you will be almost sure to find them industrious and honest and good. This is the secret of our Minnesota prosperity. Every man who desires it can get employment at remunerating wages. Labor is respected, and the honest mechanic is looked upon as a bencfactor of the community. Thus, industry is stimulated and morality encouraged, and thus are firm foundations of our future state laid, as it were, upon a basis of granite rock.

The prospects of Minnesota are exceedingly flattering. The year just closed has wituessed a large augmentation of our population, and now, at the commencement of 1854, as we turn over the pages of the past twelve months, we see much our feelings would prompt us to notice. It contains a miniature panorama of the great drama of life. We see the great and fertile valley of the Minnesota river open for the first time to white settlements, and its banks already whitening with brisk and thriving villages. We have seen the aboriginals who inhabited this country almost from the morning "the stars sang together, and all the sons of God shouted for joy," swept from the face of the land, and gone to seek a cheerless lome in the dark crannies of the unkind north.
We have seen large colonies of worthy men; the true and genuine elements of a thriving, order-loving, virtuous coinmunity, located on the agricultural lands in different parts of the
territory, where, till within the present gear, the idle winds howled in unison with the deep groans of the undisturbed wilderness. Many more are on their way. The boats will be crowded all next season with immigrants of sterling quality. Let us welcome them with cordiality, and freely offer them every encouragement in our power. 'Ihus, their first inpressions will be pleasant, and the attractions of the connt:y greatly enlaanced.
'Ihere is a musical power in kindness, which ofteutines outweighs the highest considerations of mere selfish interest. We, who have been lere for years, have seen the genius of civilization pursue the retreating savage, beckoning her followers to close up in the rear. They have done so, thus reclaiming from fruitless sterility one of the fairest portions of the American continent.

We lave seen the valley of the upper Mississippi become the field of gigantic enterprises, which gives an encouraging prospect of a brilliant future.

We have seen a surveying party, by order of the United States goverument, set out from St. Paul, exploring a railroad route from our city to the Pacific coast, which commission returns a most favorable and hopeful report.

During the year past, attention has turned earnestly to the importance of a Lake Superior railroad; the commencement of which work is now near at liand, soon to afford us an uniuterrupted steam passage to the great cities of the east.

The city of St. Paul has already sent out her colony to Lake Superior, whose efforts and sympathies will be directed toward effecting a speedy communication between the two places.

All these branches and arms of trade we have seen spread out from St. Paul, the common centre, which town has steadily kept pace with the rapid development of the country. We have seen it operating capital at least doubled the past year, new enterprises entered into, new branches of industrial arts added to the common stock, manufactories of different kinds opening, a large addition to its population. with numerons elegant public and private edifices; and what is better, we have
winds turbed will be uality. them mpres-great-
seen a prosperous and happy people. The important Indian treaties, made in the summer of 1851, by Col. Lake Lea and Governor Ramsey, with the Sioux Indians, having been consummated, lands sufficient to form the state of Minnesota are already ceded and relinquished. The non-success of any other treaties that may be asked for, will not, can not, mar the brilliant destiny or impede the progress of the future state.

Before the last Indian, who received his share of this first amuity, for his late home, shall have left his new huntinggrounds for the lappy lunting-grounds of his fathers in the spirit land, almost every tillable acre of this ceded purchase will be occupied by the liardy sons of toil, and the spinningwheel of many a fair daughter of industry will hum and whirl its almost ceaseless romus through its length and hreadth; while millions of dollars will flow back into the treasury of the United States in payment, at the usual govermment price.

Look, also, at the commerce of the territory during the past year, and calculate what it will be the next, and every succeeding onc. Now heavily-loaded steamers arrive and leave us every day, taking the average season through; and this year almost half of these will be wanted for the Mimesota river trade, should the stage of water be sufficient; if not, some twenty-five or fifty smaller craft will be required. We have now several boats owned here, let us have more; let every man divest himself, as far as may be, of all selfishmess, all animosities toward his fellow-man, all jealousies between place and place. Let every one invest his all to the best advantage, and alsc induce his friends who have means, to come among us; speak to the press abroad and, in short, let every true man put his own shoulder to the wheel and make a tenstrike for the home of his adoption-his Minnesota.

THE LUMBERING BUSINESS OF THE ST. CROLA AND UPPER MISSISSIPPI RIVERS.

| Nane. | Proprietur. | situated. | No. of taws. | ${ }^{\text {A1 }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Falls St. Croix, | Disputed, | Wisconsin, | five upright, one rotary, | 4,000,000, |
| sceola, | William Kent, | Wisconsin, | two upright, | 2,000,000, |
| Marine, | Juld, Walker it Co. | Mimesota. | two upright, | $2,000,000$, |
| Arcola, Do. | M. Dlower, | " | one upright, | 1,000,000, |
| Do. | Sawyer \& IIen | " | one upright, two upright, | $1,000,000$, $4,000,000$ |
| Do. | J. McKusick, | " | two upright, two upright, | $\begin{aligned} & 2,000,000, \\ & 2,000,000, \end{aligned}$ |
| Do. | Nelson, Calton \& Ca. | " | two upright, $\}$ | $3,000,000$, |
| Jamestown, | Eastern Capitalists. | Wisconsin, | one rotary, two upright, |  |
| Willow River, | Jos. Bowron, | "" | one upright, | $\left.\right\|^{2,000,000}$ |
| Lakeland, Point Preseott, | M. Perrin, | Minnesota, Wiseonsin, | one upright, one upright. | 1,000,000, |

The whole of the above mills are provided with the necessary machinery for converting their slabs, \&e., into laths; the annual export of whieh amounts to about ten millions, valued at one dollar per thousand.

The whole produet of manufactured lumber amounts annually to about twenty millions of feet, at an average value of $\$ 11.50 \mathrm{per} \mathrm{M}$, (this amount is exported)-equal to $\$ 230,000$.

The whole amount of exports of lumber in logs, run to the lower markets and passed through the St. Croix boom, is. ................ . 26,500,000 feet. Do., from Apple river, is estimated at. . . . . . ............. . . $5,000,000$ "

## Total

 31,500,000At an estimated average value of $\$ 5$ per $M$, is equal to.... $\$ 157,000$
The above amount is reported; the estimated amount of logs now remaining on the St. Croix and its tributaries, of last season's cutting, is quite equal to $15,000,000$ of feet.

The mills located at St. Paul, St. Anthony, Manomin, Rum river, Elk river, and Little Falls, have been notieed in the preceding pages.

UPPEK

## Prodnet.

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0,000 , 0,000, 0,000 , 0,000 ,
chinery
which
about amount
narkets 00 feet.



[^0]:    * The amount of snow in the winter of 1842-'43, was almost equal to that of the past season. A large quantity also fell in the spring of 1843.Note by an Old Settler.

[^1]:    * Sauk rapids is situsted on the Mississippi, seventy-six miles northwest of St. Paul.

[^2]:    "Four of the real soldiers, or those represented by the red

[^3]:    * Half-breeds; the name signifies burned wood.

[^4]:    * Heroka is the anti-nutural god of the Dakotas --- represented by an old man wearing a cocked hat, with a quiver on his back, and a bow in his hand. In the winter, it is said, he goes naked, and loves the northern blasts; while in smmer he wraps his buffalo-robe around him, and is still suffering from cold.

