

anour or built mines. Including High Ore, Neversweat, Anaconda, Parrott, Colusa-Parrott, Blue Jay, Bellona, and Moon Light Mines.

ZISORDERLARD 1902

BY OLIN D. WHEELER

DESCRIPTIVE OF THAT PART OF THE NORTHWEST TRIBUTARY TO THE *

TORTHERD PACIFIC RAILZUSAY



OTHER CHAPTERS DESCRIBE

NORTHERN CHEYENNE INDIANS, YELLOWSTONE PARK, THE PUGET SOUND COUNTRY, ETC



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CHAS. S. FEE,
GENERAL PASSENGER AND TICKET AGENT
NORTHERN PACIFIC RAILWAY,
ST. PAUL.

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HIS is grand!—'tis solemn!— 'tis an edication of itself, to look upon! not a tree disturbed even by redskin hand, as I can discover, but everything left in the ordering of the Lord, to live and die according to His own designs and laws!" Thus spake Fenimore Cooper's Deerslayer when first he looked upon the waters of Lake Otsego 150 years ago. Could Deerslaver stand to-day upon the shores of any one of a thousand Minnesota lakes, he could almost with truth and propriety repeat his statement. This, however, is but a half truth. As the region about Otsego in Deerslayer's time was debatable ground between the Delaware and the Mingo, so in later times the Minnesota lake region was common fighting ground between the Sioux

and Ojibway. While all this is now changed, and in many places the white man and his civilization have dispossessed the red man, in yet other places and on other lakes the solitude is still as unbroken as when the Ojibway and Dakotah—Sioux—hunted each other's scalps. In general, however, where once the Indian and his birch bark canoe skimmed the water, the white wings of fast scudding yachts now gleam in the sunshine; where the bark tepee then stood, the costly summer cottage now stands among the same old trees; where the Indian trails once threaded the hill and forest, the white man's roads and railways now run. The old hunting grounds are transformed into farms; sheep and cattle replace the deer and elk.

One of the real beauties of this wonderful Lake Park region is the juxtaposition hinted at. A few rods, perhaps, from a lake gay with summer humanity, lies another as quiet, retired, and fragrant with

primeval conditions as it was a century ago. The mold of a century's leaves lies under foot, the reflections of a century sink deep within the waters, the solitudes of a century weigh heavily about the shores. Thus all sorts of humanity find here that which suits them best. The dreamer may dream himself away into the past, another may drink only

of the present, forgetting entirely that there is any past.

A rare old land is this Lake Park region, as it is called with its limpid Otsegos, its cooling streams, its umbrageous woods, its beautiful rolling prairies—whence came its present form? of what fashion is its architecture?

Long before the Dakotah and Ojibway crossed their warwhoops the land was one of ice. From the far Northland. sweeping all before it, came the mighty, all embracing glacier.

How long it covered the land, we know not, as we count cycles, but when it gave up the ghost and retreated whence it came, it tumbled its tremendous load of debris pellmell, dumped it here, there, everywhere in irregular piles. These piles are our undulating hills and knolls; the hollows between have become our

shimmering lakes. 'Tis enough, and 'tis well. Between St. Paul on the Mississippi river

and Duluth at the head of Lake Superior. is a trifle more than 150 miles. In the ancient days when the wigwam of the old Arrowmaker stood beside the falls of Minnehaha, it was a common thing for the Ojibway and the Dakotah to traverse this distance, when at peace, in interchanging visits. Sometimes they strode through the mazes of the forest as did Hia-

watha, again they pushed their canoes up the streams that flowed into Gitche Gumee, portaged across the intervening divides and then drove the birch adown the swift current into the Father of Waters. Now, the business man of Duluth or the Twin Cities traverses this distance in less than five hours, on the limited trains of the Northern Pacific's "Duluth Short Line." In comparing the present with the past, we may well exclaim, "What hath God wrought!"

A bird's-eye view of the Lake Park region shows that the Northern Pacific literally passes through the heart of this lake land. Its "Duluth Short Line" cuts across one part of it; its line to Brainerd, in conjunction with the Minnesota & International, penetrates the very wildest and most picturesque portion; the main line, through Staples,

Portage,

Deerwood.

One day's catch of black bass near Deerwood.

Old

block house, Fort Snelling.

Wadena, and Detroit, opens up still another section, while the line running westward from Ashland, Duluth, and the Superiors, through Deerwood and Aitkin, affords still another way of reaching the glorious hunting and fishing grounds of the region.

If one were to undertake to point out the beauties of any considerable

number of these lakes, varying as they do individually, it would require a volume. We, therefore, draw attention to a few of the more important.

And first a word about the great cities, the termini of this railway and the throbbing centers of action of the middle Northwest.

ST. PAUL AND MINNEAPOLIS.

St. Paul, so named from a little log chapel erected on the bluffs near the river by the Catholics in the early days and called St. Paul's, is the capital of Minnesota and a great and growing city. Its spacious shaded avenues, asphalted streets, beautiful parks, costly bridges, fine buildings and residences of refined architecture, show the accompaniments of a large city. The site is one of unusual beauty upon both sides of the Mississippi river, here flowing between noble bluffs.



A few miles up the river lies Minneapolis, St. Paul's companion city. What is said of the former may, in a general way, be said of the latter. And yet the cities are entirely different. Minneapolis lacks the St. Paul hills, has wider streets, large flouring mills that have made it noted the world over, and the fine water power of St. Anthony Falls, so named by Father Hennepin, the wandering Franciscan priest. Between the cities are the beautiful Minnehaha Falls, a most delightful spot and park, and Fort Snelling, one of the oldest and most picturesque military stations in the United States. Electric cars rapidly carry the tourist from the center of either city to these spots, or to Indian Mounds or Como Park in St. Paul, or to Lakes Harriet and Calhoun in Minneapolis.

DULUTH AND SUPERIOR.

At the northern end of the "Duluth Short Line," on the shores of mighty Lake Superior, lie Duluth and the Superiors. Here again are growing cities touching elbows, yet very different. Duluth, named after an old and early explorer, picturesquely clings to the bluffs,

Old tower, Fort Snelling. while Superior spreads abroad over the flat expanse that lies back of the several bays that run in from the lake. Ambition and metropolitanism are written over every feature of each city. The immense coal docks, elevators, flouring mills, and lake vessels at the wharves and docks, and in the offing, are all that are needed to emphasize almost any statement made by the enthusiastic Duluthian or Superiorite as to



Central Park and heart of retail business section of St. Paul.

the future greatness of these Siamese-twin like cities.

Proctor Knott gave this head of the lakes region—and, indeed, Minnesota—a reputation—and made it famous, by a certain humorous—speech

delivered in Congress long years ago when both Duluth and Superior were straggling villages. Now, the region reciprocates Knott's favor, by keeping his memory green through circulating his speech for the value afforded by its statements in a contrasting sense.

Duluth and Superior now have no need of Knott; without them Knott would be forgotten.

WHITE BEAR AND BALD EAGLE LAKES.

Just eleven miles from the Union Station, St. Paul, lies the lake known among the Indians as the lake of the White Bear. It is St. Paul's summer resort, a beautiful sheet of water entirely free from rocks, shoals, or other obstructions, and furnishing an ideal yachting course. Its dimensions—four miles long by two miles wide, covering some 2,200 acres in extent—hardly convey an idea of its apparent size. Its shore line is very irregular, beautifully wooded and turfed, and with various summer resorts and club houses dotting it. Manitou Island is an aristocratic isle of royal cottages, curving drives, and old-time trees.

The White Bear Yacht Club has, within recent years, won fame for itself and White Bear lake. Herreshoff, the celebrated builder, sent one of his boats here, only to have it defeated by boats built at Minnetonka and White Bear.

With the first betokenings of summer — April 1st to May 1st—the hundreds of St. Paulites owning summer homes at White Bear lake,

Gates Ajar, Como Park, St. Paul. hie themselves thither to remain until "school begins" in the fall. On holidays and warm Sundays St. Paul moves to White Bear and contiguous lakes. So heavy is this suburban traffic that a double track is necessary between St. Paul and the lake.

Hotels and boarding-houses are usually filled during the season. Bass, pickerel, pike, etc., are found in the lake, but boating is perhaps the chief attraction; large fleets of launches and row boats are kept for hire at reasonable rates.

The railway practically skirts the lake upon three sides. A branch line to Stillwater on the lower St. Croix river, leaving the western side of the lake at White Bear station, winds around the northern shore through Dellwood and Mahtomedi, two delightfully located lake resorts, thus bringing into communication with each other, and with the Twin Cities, the different parts of the lake.

On Sundays and holidays cyclists swarm over the cycle paths the lake. between St. Paul and

A tourist or traveler who spends a day or two in summer in St. should arrange to spend an hour or two, Paul or Minneapolis or more if possible, at this delightful Northwestern resort. yond White Bear is a smaller, more quiet, Only one mile be

> attractive lake where, in the olden time, the a bald eagle raised its young. Here



another contingent of St. Paulites hurries at the first approach of summer. Here, too, are boating, fishing, and bathing to be found. Many who desire quiet and privacy have set up their summer household gods on the wave-rippled shores of Bald Eagle.

THERE ARE OTHERS.

Twenty-five miles from St. Paul lies Forest lake, whose name Loring reveals the character of its shores. Between Bald Eagle and Forest Minneapolis. lakes are many small lakes, places where one may pitch a tent and rusticate, or stop at farmhouses and "be one of the family."

At Forest lake there are three hotels, as many lakes close at hand, and plenty of fish. We are now far enough away from the city so that



the fishing grows better. The lake is four miles long and a mile wide, and good bass, pickerel, and pike fishing are found. Near by, in the streams tributary to the St. Croix river, there are trout, and in the season, good prairie chicken, partridge, and duck shooting may be enjoyed. At Forest lake one is fairly surrounded by lakes, so that if one tires of one of them, another can easily be found to relieve the monotony.

Forest lake is far enough away from St. Paul and Minneapolis so that those who prefer to get as far from the madding crowd and as close to country life as possible, and yet easily and quickly reach the city when occasion demands, can each and all be satisfied.

Like the wandering Jew we move on, and a farther ride of twentyeight miles brings us to Rush City and lake. This country is being rapidly settled, large crops of hay and potatoes are raised, and the towns are growing into cities, as many hope.

Just west of Rush City lies Rush lake, four miles in length, two miles in width. This beautiful sheet of water has a shore line of forty miles and more, and is set in a region of unusual beauty. Two smaller lakes-Goose lake being the larger-near by form with Rush lake

a trio of lakes hard to surpass for fishing and recreation. This region is largely unknown to the majority of anglers, and those who penetrate

> royal way. At Rush City a branch line extends eastward, crossing the picturesque St. Croix river and continuing on to Grantsburg in Wisconsin.

it are rewarded in a Yachting Association dock. A calm evening.



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Ten miles north from Rush City is Pine City. This means that here pine trees with their health-giving odors abound. The nearer we approach Lake Superior the more we penetrate a wide zone that seems to possess the qualities of a sanitarium. Although the lumbermen have created havoc in the apparently illimitable expanse of pine timber that once decked this region, there are still large areas of trees remaining.

Here, those whose lungs need the tonic properties found among pine forests, and those to whom hay fever is a hideous nightmare, may come, certain that Nature will afford relief and build them up. Here, too, they may find unbounded enjoyment and recreation among the many lakes and streams. Po-keg'-ama lake, Cross lake, Snake river, and Mission creek, are a few among many that minister to man's recreation and piscatorial tendencies. Bass, pike, and pickerel are found in the waters, and the wild fowl breed here during the season.

Northward in an air line the train flies, through Hinckley—the tragic scene of that terrible forest fire, and now spreading itself in new clothes and hiding the scars that that fiery baptism inflicted—on through other towns and a land where lakes lie scattered like drops of dew upon the grass—on, across and by the side of Kettle river, to where the road curves northeastward toward mighty Superior. Here, among others, are two large lakes, Sturgeon and Moose lakes, well stocked with the finny tribes and standing lures to the angler.

For the entire 150 miles of this line of railway, lakes are found in nearly every depression. They reach far back from the railway, those mentioned being but typical of thousands of others.

At Wyoming, twenty-nine miles from St. Paul, a branch line diverges, reaching the St. Croix river at Taylor's Falls. Midway between Wyoming and Taylor's Falls lies what, I believe, is conceded to be the gem system of lakes of this immediate region. There are five of them, a cluster of Nature's emeralds known collectively



as the Chisago lakes, individually as Green, Big, Lindstrom, Chisago, and Sunrise lakes.

Nature has been lavish in her favoritism hereabouts. Standing upon some commanding point, one follows, with the eye, a bending shore line black green with the cool woodland whose roots drink the



refreshing waters that, like a silvery sheen, flash and play in the sunlight, receding and still receding into distance until hidden behind some other wooded crest. Deep bays indent the periphery of the lake, forming cool retreats where lovers delight to linger and pluck from the black ooze the water lilies that fleck the broad acres of the surface.

A field, a herd of cattle, a tapering spire, the flashing oars of a far-away boat, an humble farmhouse, a bit of railway track, an island, each and all throw variety into the scene and, in autumn, the play of color upon the slopes and hilltops intensifies one's longing that it might last forever, that life might be one long holiday.

It is difficult to depict in cold type and descriptive phrase the innate charm of this series of lakes. There are some bits of landscape so winsome and soul-reaching, if I may thus use the expression, and yet, when analysis is attempted, so subtle and elusive, that one can not express wherein lies the charm that casts so deep a spell.

The wielder of the rod finds every opportunity for gratifying his passion on the Chisago lakes. If for any reason the finny tribes of one lake are in league against him, those of another will give him all the fighting he wishes. The water fowl, geese, mallards, teal, etc., hatch their young here, and the shot gun as well as the rod is a part of one's outfit.

Man has aided nature by constructing hotels at which the world-weary from the great cities may sojourn, and *rest*, REST. Chisago City, Lindstrom, and Center City are points at which the tourist may stop.

Most of these lakes are either connected by small streams that a row boat or canoe can be taken through, or are so near together that short and easy



Black bass, Chisago lakes.

The Sentinel of the Dalles.

wonderful

profile.

Bird'seye view of Dalles of St. Croix river.

portages will enable one to transfer himself and belongings from one to another.

If one desires, the hotels can be forsaken for a time and camp life substituted. Camp life on Minnesota lakes, under Minnesota skies, is deserving of consideration.

DALLES OF THE ST. CROIX AND INTER-STATE PARK.

The terminus of the lateral road that leaves the "Duluth Short Line" at Wyoming is in the midst of a region very attractive to scientific men, because of its geologic interest. Taylor's Falls is equally interesting to the superficial observer who looks upon the striking rock figures simply as a matter of curiosity, and to the student who gazes upon them as a wonder-



ful exhibition of Nature's methods of work and manufacture. To its natural and unadorned beauty another feature has been added. The States of Minnesota and Wisconsin, together, have taught a new lesson in parkitecture. With a broad-mindedness and liberality worthy of imitation they have set aside the land upon both sides of the St. Croix river—the boundary between the States—as an Inter-State Park. Within this area of about four

hundred acres are the Dalles of the St. Croix and the richly carved and eroded bluffs bordering them. Under the direction of competent land-scape architects such work as is necessary and advisable has been and is being done to make the park more attractive. Nature is not being outraged but assisted by man to improve, for man's own uses, what otherwise would remain more or less impossible of application to his highest use and enjoyment.

Clarke lake.

A gem in the Leech lake

country

The St. Croix river is about 150 miles in length, of which 100 miles are above Taylor's Falls. For six miles above this point the river is a series of rapids. Le Sueur, the old explorer, who first mentioned the river by its present name in 1700, states that it was named

after a Frenchman who lost his life at the mouth of it

The river as it exists to-day is claimed by Warren Upham, the well-known geologist, to be a relic of the Glacial Period or Ice Age, and to be, say, 8,000 years old. Two causes have combined to produce the peculiar scenic effects at the Dalles. The first was a great outburst of lava: the second, the existence of an enormous glacier that covered the country. When the latter

melted, a stream was born that forced its way across the lava ridge or dike, and for 8,000 years it has been slowly but remorselessly cutting its way downward and eating away the obstruction.

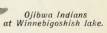
Much variety exists in the rock sculpture here, which is largely due to the character of the rock. The lava or trap. by which name it is commonly known, is very hard, and its cleavage planes are vertical. Ordinary weathering affects it but slightly, but the erosion and undermining by the river and the action of frost have largely produced the quaint effects.

Seen either from the bluffs or the river — for the latter at the Dalles is deep and the current scarcely noticeable, so that rowing and boating are perfectly safe—these cliffs are strikingly picturesque. If in the Eastern States, they would be visited by thousands vearly.

Hauling logs in the Leech lake

As usual the devil appears upon the scene, and the Devil's Chair is one of the most imposing columns of rock to be found. This column is, from some positions, very conspicuous and chair-like. Near it, higher up the bluff, is Pulpit Rock, serving somewhat to mitigate the evil atmosphere of the devil's presence. From Pulpit Rock, the angel Gabriel can, if he choose, thunder anathemas against the supposed occupant of the chair below him.

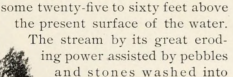
The Old Man or the Sentinel of the Dalles is a most remarkable profile - would be remarkable anywhere. It is said to be the most perfect rock face and bust known. It strongly resembles the profile of Washington, is stern



and dignified as was the Father of his Country. To see this striking figure the easiest and best way is to hire a row boat and drift slowly along the river at the base of the cliffs. The guide will row the boat into an eddy just below the point whereon the profile stands, where it may be seen in all its dignity and majesty.

There is another peculiarity of river action that interests not only the thoughtful observer, but at once attracts the most superficial. Scattered about over the more level spaces of the rocks are many holes, like cisterns. These range from one and one-half feet in diam-

eter and six feet in depth, to ten feet in diameter and ninety feet or more deep, and twenty or even thirty feet in diameter and ten feet or more in depth. The presence of these holes means former rapids—





Near Detroit lake.

what at first were small depressions, was able to excavate, slowly of course, these cisterns, or potholes, as they are known geologically. The force of the rapids, once these holes were started, kept the water, as it poured into them, whirling and boiling as in a maelstrom, and the stones, partaking of the circular motion, ground the sides and bottom larger and deeper as long as the power was applied. In many cases the small grinding stones and pebbles that were such important agencies in producing these potholes have been found in the potholes.

Substantial stairways and walks afford means of easily and safely moving about among the rocks.

The hotels are so satisfactory, the atmosphere so soft and balmy, the region a pine-timbered, healthful one, that with good fishing round about, and easy access to the cities, it may well be singled out by the summer boarder and tourist of moderate means as a desirable place for a vacation sojourn.

One of the sights of the season is log driving. Twice or more each week a dam, twelve miles up the river, is opened, and water sufficient to raise the depth of the river three feet is released, the logs are then loosed, and away they go in mad rush over the six miles

of rapids, through the Dalles, and down the river to Lake St. Croix. At night, as one stands on the iron bridge at the head of the Dalles, the river will be filled with rushing, bumping, thumping, diving, rearing, rolling, tumbling, crashing logs; in the morning not a log can be seen save those hung high and dry on the rocks and bars, while the erstwhile torrential river rolls by as calmly and currentless as a slack water creek. Sometimes log jams occur. Then a scene of fascinating confusion ensues. If the jam be of large dimensions, the Dalles will be an immovable mass of logs piled solid, with ends projecting, like an abattis, in all directions. For half a mile and more they will be wedged in to the number, sometimes, of 60,000,000, and excursion trains then carry hundreds of passengers to Taylor's Falls to see them.

Many lakes are found in the country round about Taylor's Falls where the bass, pike, etc., fishing is good, and wall-eyed and sand pike are caught in the St. Croix itself. Balsam lake, in Wisconsin, is one of the best.

North of Brainerd lies the Leech lake country, but recently opened to the world by railways, and beyond that is the Rainy lake region. This section is virgin ground for the tourist and fisherman. Besides Leech lake there are Woman, Cass, Bemidji, and a thousand other lakes full of beauty and of fish. The Leech Lake Indian Reservation is in this region, and Hiawatha, Minnehaha, Nokomis, and the rest may be seen in real life everywhere.

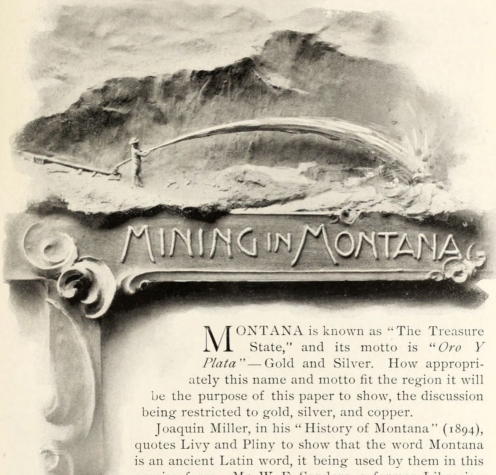
In this section, too, are the headwaters of the Mississippi river, still as wild and untutored as when Nicollet and Schoolcraft camped upon them.

East of Brainerd the Deerwood lakes afford quiet, rustic enjoyment at small expense. They are but a few hours' ride from Duluth and Superior.

West of Little Falls and Staples, and starting from Wadena, a branch line extends southwestwardly to Breckenridge and Fergus Falls, passing Clitheral and Battle lakes in the heart of a beautiful country of rolling prairie, and one simply filled with lakes.

On the main line, Perham and Detroit are unusually good outing and fishing spots, with Frazee and Lake Park following closely after. At Detroit a chain of lakes, much varied in character, stretches down to the southward. These are navigated by a little steamer that makes daily trips, affording a rather unique as well as pleasing trip for those who stop there to enjoy it.

Duck shooting on Detroit lakes.



quotes Livy and Pliny to show that the word Montana is an ancient Latin word, it being used by them in this precise form. Mr. W. E. Sanders, a former Librarian of the Historical Society of Montana, in an interesting discussion of the word, based upon Miller's assertion (Brower's "The Missouri River," Appendix, pp. 178, 179; "Wonderland '97," pp. 14, 15), insists that the word is really

of Spanish origin, but derived undoubtedly from the Latin word mons, mountain.

In either case it means the same, and the translation, the mountainous region or the Country of the Mountains, finds an answering aboriginal echo in To-ya-be-Shock-up, an Indian word of the same meaning.

Montana has an area of more than 146,000 square miles. The western part of the State, somewhat less than one-half of it, is mountainous, the main Rocky Mountain chain traversing the State in many detached but parallel ranges, from northwest to southeast, and forming the conspicuous feature of the State's topography.

The first recorded suggestion that these mountains might contain

mineral wealth, appears to have been made by Lewis and Clark, in 1805.* When they arrived at the Great Falls of the Missouri they heard strange, loud, and frequent explosions in the mountains, of which the Indians had warned them. "The solution of the mystery given the philosophy of the watermen [with Lewis and Clark] is, that it is occasioned by the bursting of the rich mines of silver confined within the bosom of the mountains," Lewis and Clark say. These explosions have also been heard in the Black Hills and in other countries, and various explanations given for them. At any rate the silver was and is there, whether it was ever so full of its own importance that it could not contain itself or not.

Montana State Capitol.

EARLY GOLD DISCOVERIES.

All reliable accounts seem to agree that Hon. Granville Stuart's chronicle regarding the first well authenticated discovery of gold or "color" is the correct one.

This discovery, which had little or no practical result at the time, was made in 1852 by a French, Red River half-breed, named François Finlay, commonly known as "Benetsee," on a creek originally known as Benetsee's creek, but later and now called Gold creek.

This creek flows into the Hell Gate river, between Garrison and Missoula, on the Northern Pacific, and when the railway was completed the junction of the eastern and western divisions was made at this very point, and the last spike—an iron, not a gold one—was driven in September, 1883, thirty-one years after Benetsee had found the first gold in the region. It is said to be a fact that S. M. Caldwell also discovered gold in 1852 on Mill creek, in the Bitter-root valley.

In 1858 the two Stuarts, Granville and James—the former still alive and full of years, and one whom the Montanese delight to honor—with others, set up their lares and penates on Benetsee creek and endeavored to woo Fortuna, but with little success. Leaving the locality for a time, but meeting with no better luck, the Stuarts returned to Gold creek in the fall of 1860, where the town of American Fork was established at the point where the Northern Pacific now crosses the creek. They then prospected up the creek and its tributary gulches.

^{*}I have since found that Jonathan Carver, in recounting his travels through this country in 1766-1768, states as follows: "Probably in future ages they [meaning the Shining or Rocky mountains] may be found to contain more riches in their bowels, than those of Indostan or Malabar, or than are produced on the Golden Coast of Guinea; nor will I except even the Peruvian mountains."



Pioneer, Mont. First gold found near here in 1852.

Near Pioneer. Showing bowlders thrown into piles by the old placer miners.

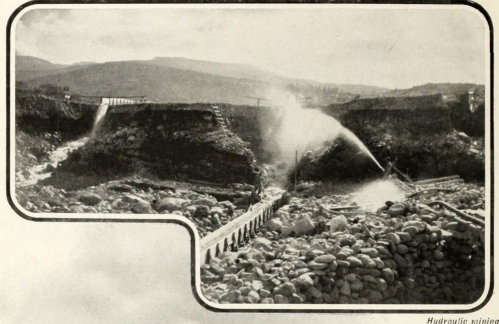
Here they remained until sensational placer discoveries elsewhere caused a stampede, and practically depopulated

American Fork. Their success here was not phenomenal, a fair daily wage being scarcely made by hard labor. In subsequent years, however, the hillsides whereon the Stuarts pastured their horses, and the higher banks of the creek were found to be very rich, millions of dollars in dust and nuggets being taken out there, and in 1866 the town of Pioneer was started on Pioneer creek, a branch of Gold creek.

The Stuarts and their associates are given the credit of being the pioneers in precious metal mining in Montana, and they set the first sluices used in the territory. Although born in Virginia, the Stuart brothers came to Montana from California, where they had engaged in mining, and James Stuart was one of the most undaunted and remarkable men that ever lived on the frontier.

While these pioneers were laboriously pegging, or rather sluicing away on Gold and Pioneer creeks, other events of great importance were occurring among the Montana hills.

The discovery of gold in California by Marshall in 1848, started a



Hydraulic mining, in 1901, at Pioneer, Mont.

Riffle blocks, placed on bottoms of sluices to catch the gold in placer mining.
In the distance can be seen the effects of hydraulic mining.

tidal wave of gold hunting that, apparently, and even until now, has grown larger as it has rolled on.

The Stuarts and their companions were a little in advance of this wave in '58, but early in the 60's it began to roll up against the Rockies in Montana, and in 1862 it struck in full force.

In that year gold was discovered at several points, but notably on Willard's creek—Lewis and Clark's name—since known as Grasshopper creek. Two men, Jno. White and Wm. Eads, the latter said to be a son of Capt. James Eads, the celebrated engineer of St. Louis, were the discoverers, and to the town was given the name Bannack, after the Indian tribe of that name. The "diggings" at Bannack were marvelously rich and a stampede to them ensued, not only from other parts of Montana, but from Colorado and the west in general. In 1864, when the territory of Montana was created, Bannack became the first capital.

Scarcely had the excitement and surprise occasioned by the finding

of the rich placers at Bannack (I use the old spelling of the word; the second A is now usually changed to o) subsided somewhat before "Bill" Fairweather, Henry Edgar, and their associates rode into Bannack and announced—although they had agreed to maintain secrecy

— that on May 26, 1863, they had discovered another rich gulch. This was the renowned Alder gulch, of which, among several mining towns within its confines, Virginia City became the chief and widest known, and was the territorial capital from 1865 to 1875.

In the summer of 1864
John Cowan and party discovered Last Chance
gulch, where Helena
now stands, and at
this time the first
placer discoveries near
Butte were
made

In 1865 Confederate gulch, east of Helena and across the Missouri river, and Ophir gulch, west of Helena and beyond the mountains, were the more important of many found.

The ores of Montana are principally of gold, silver, and copper, lead being an unimportant feature of many of them. Of late years the purely silver-lead ores have been of little value commercially,

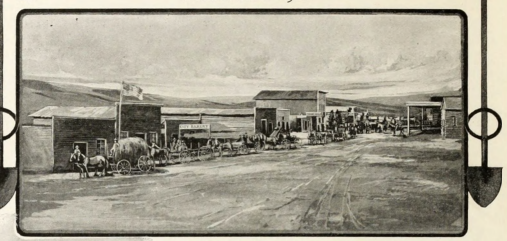


A gold rocker. Second stage of placer mining.

Pan washing.

First stage of





Bannack, Mont., in the 60's.

while the copper ores have been very valuable and the output of copper has been enormous.

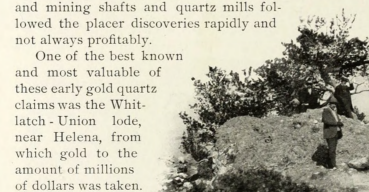
In early days gold was the metal sought for, silver being a secondary consideration, and no thought was given to copper.

Since the placer days of '49 great advances in mining had been made, and ledge or quartz mining had now assumed

croppings of Mayflower mine, near Whitehall,

an important position. It thus resulted that quartz mining was almost coincident with placer mining in Montana, the Dakotah lode at Bannack being discovered and opened late in 1862. The Dakotah quartz was gold quartz, and a small mill to work it was erected and in operation in the spring of 1863, its projectors being Wm. Arnold and J. F. Allen. The stamps of this mill were of wood and the shoes and dies were made from old wagon tires.

As fast as the placer mines were discovered, prospecting was begun for the quartz leads from which the placers were supposed to come,



First legislative hall, State of Montana, Bannack, 1863. Silver first attracted attention in 1864, when argentiferous galena was found on Rattlesnake creek, not far from Bannack, at a point called Argenta.

The first silver quartz mill was built at Phillipsburg in 1866 or 1867, and the first successful silver smelter at Argenta in 1867.

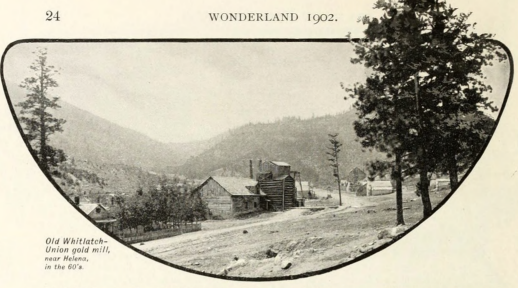
Copper was first found in 1864 near Butte, but it was some years before its real value as



or much interest taken in it. For a long time it was supposed that the valuable copper deposits were confined to the neighborhood of Butte, but it has been gradually ascertained that they probably constitute an important part of the entire metal-bearing zone of Montana.

From and after the year 1865, new discoveries were constantly made, followed by the usual stampedes; stamp mills, smelters, flumes, water ditches, etc., were rapidly built as the exigencies of the calling required; towns multiplied on the hillsides and population poured in from all directions.

In 1876 Hon. W. A. Clark, now U. S. Senator from Montana, delivered an address at the Centennial Exposition, which is published in



Vol. II issued by the Historical Society of Montana. He stated that at that time there were about 500 gold-bearing gulches in Montana, varying from one-half a mile to twenty miles in length, the gold running from 600 to 990 thousandths fine.

The "strenuous life" of a gulch lasts but a few years. The gulch is, or was in the old days, worked out rapidly, the expense of living and cost of labor and materials being so great that this was necessary, even with a very rich pay streak, to render the work profitable. This is all changed now, and the railways have been the chief factors in the change.

Many of the old and noted gulches are being worked to-day. In 1901 the writer saw placer and hydraulic mining going on in Emigrant, Confederate, and Pioneer gulches, and dredges were working over again the already oft-worked ground at Alder gulch and

at Bannack.

INCIDENTS OF PLACER MINE DISCOVERY.

There is always a good deal of the dramatic, both comedy and tragedy, in the opening and subjugation of a new land, and this was unquestionably true of Montana. It is often the unexpected that happens—failure comes when success seems certain, success appears on the very verge of failure. Life is hard and gloomy one day and all rainbows the next. One night despair is at the heart and the wolf at the door, the next night one

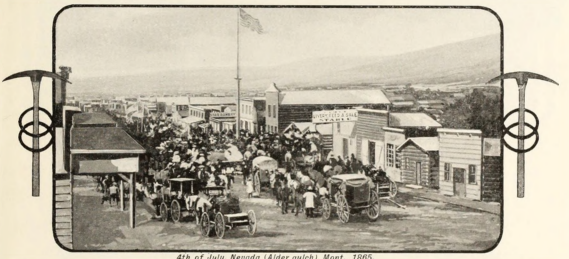
" * * * * Wraps the drapery of his couch About him and lies down to pleasant dreams."

Prospectors inquiring about the trail.

There was much of luck, accident, sentiment, etc.—commonplace enough, some of it - in the finding, naming, and development of mining camps and towns.

Alder gulch is reputed to be the richest gulch ever known. Its discovery, while of course it would have been made sooner or later in any event, was entirely accidental.

On February 4, 1863, a company of eight men left Bannack on a prospecting tour. They were to meet a larger party led by James Stuart, at the mouth of Beaverhead river, near where Twin Bridges and Sheridan on the Northern Pacific now stand. Missing them, they followed on, endeavoring to overtake them, were captured by Indians, released, and in making their way back to Bannack camped one noon on a small creek. The men, except Fairweather and Edgar, largely from habit probably, went out to prospect a little, the two latter



4th of July, Nevada (Alder gulch), Mont., 1865.

remaining to watch camp and the horses. Fairweather noticing a piece of "rim rock," Edgar and he took a shovel, pick, and pan, went to the ledge, and Fairweather dug up a pan full of dirt and Edgar washed it. After washing, there was gold in the pan worth \$2.40, and while Edgar was panning, Fairweather had found a nugget worth exactly the same amount.

The finding of this \$4.80 was the discovery of Alder gulch, as the other men found nothing, and before they had returned to camp Edgar and Fairweather had panned out \$12.30 in gold. Edgar named the gulch from the alder bushes growing on its banks, and the district was named after Fairweather, who, years afterward, dying from dissipation, was buried near the site of his discovery.

In connection with the placer workings in the Gold creek region in the later 60's, when the scene shifted from American Fork and the Fairweather,

discoverer of Alder gulch.

mouth of Gold creek, to a point some five miles above on a tributary gulch which became known as Pioneer gulch, the Northern Pacific happens to be indirectly related as follows:

One of the most indefatigable of Governor Stevens' assistants on the government survey for the Northern Pacific Railway route

in the late 50's was Lieut. John Mullan. Mullan thoroughly explored all the country around and west of Helena and Butte, and discovered the advantages of the pass across the Rockies, to which his name was given and which the railway engineers finally adopted. After the upper Gold creek placers had been worked for some time. Mullan visited them, and upon learning that no name had been given to the gulch and town, suggested the name "Pioneer." which was at once adopted.

In the early summer of 1864 "Uncle" John Cowan, at the head of a band of prospectors, found "pay dirt" in the valley north of Helena, but the party were not quite satisfied with the prospect and went on their weary

Finding nothing they returned to give the gulch another trial, speaking of it as being their last chance for finding anything after a hard, fruitless, summer's work. This time they went farther up, well into the gulch, and, in the very heart of what now constitutes Helena, sank two holes to bedrock, found gold in abundance, named the gulch Last Chance, and settled down and went to work.

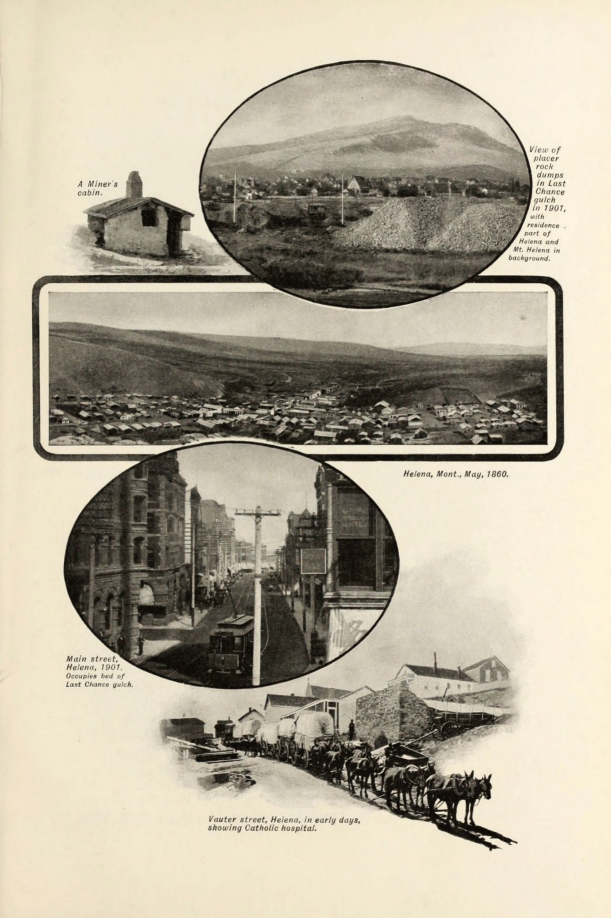
The usual stampede took place, a city grew up which, in 1875, was made the territorial capital, and the huge piles of rocks, and little old log cabins sandwiched in among modern city buildings, to-day attest what was once done here, and is even now being done, for the placers are still being worked in a modest way.

Helena was named in the fall of 1864, after a town in Scott County, Minnesota, John Somerville, a former resident of the latter place, insisting that the name of his old home town should become that of the new one. As adopted the name was Hel-e'-na, not Hel'-e-na as it is now pronounced.

There were a large number of gulches in Montana that in their day were well known, and from were taken. Such were York, German, Cave, High-Deadwood, McClellan, Carpenter, Montana, there were many more. working of these up like mushrooms, of gold began to diquickly died and were

which large amounts of gold Emigrant, Ophir, Bear, New land, Oro Fino, Silver Bow. and Dry gulches, and and other bars, and During the active placers towns sprang and when the vield minish they as deserted.

Henry Edgar. discoverer of Alder gulch.



One of the most conspicuous and important of these was the well-known Confederate gulch. This gulch is said to have been discovered by Confederate soldiers of Price's army who, in 1861, after the battles of Lexington, Pea Ridge, etc., in Missouri, made their way to Montana via the Missouri river and Fort Benton. On their way to Last Chance gulch they found "colors" near the mouth of a gulch which came down from the Belt mountains. Following up the gulch they found the pay dirt growing richer, and there they established themselves

THE Northern Pacific Railroad from the head of Lake Superior will run through Wisconsin, Minnesota, and the Territories of Montana, Idaho, and Washington, to the head of navagation on the Columbia. The The first 25 miles from the Western terminus is either under contract, or will be so, shortly.

naming the gulch Confederate, and within a short time Diamond City, the town of the gulch, was the center of a population of 5,000 souls.

If Alder gulch stands as the richest known gulch in the world, Confederate was in many respects the most phenomenal, and was, as well, one of the greatest.

From an old "Montana Post."

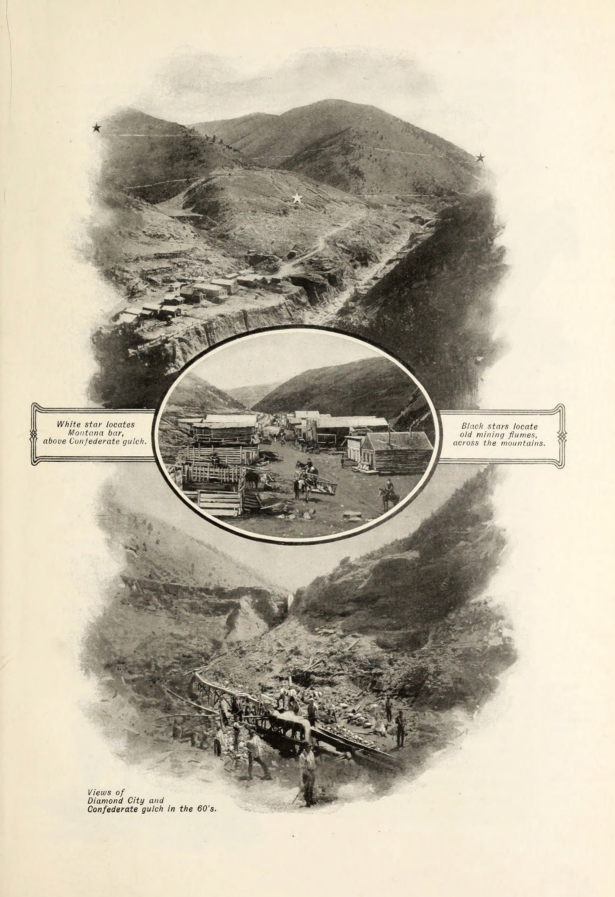
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The ground was so rich that as high as \$180 in gold was taken from one pan of dirt, and from a plat of ground four feet by ten feet, between drift timbers, \$1,100 worth of gold was extracted in twenty-four hours. At the junction of Montana gulch—a side gulch—with Confederate, the ground was very rich, the output at that point being estimated at \$2,000,000.

Montana bar, which lies some distance up the gulch and at considerable of an elevation above it, was found in the latter part of 1865 to be marvelously rich. There were about two acres in reality, that were here sluiced over, but the place is spoken of as "the richest acre of gold-bearing ground ever discovered in the world." I quote Mr. A. M. Williams of the Republican, Livingston, Mont., who has made a special study of these old gulches: "The flumes on this bar, on cleaning up, were found to be burdened with gold by the hundred weight, and the enormous yield of \$180 to the pan in Confederate and Montana gulches was forgotten in astonishment and a wild delirium of joy at the wonderful yield of over a thousand dollars to the pan of gravel taken from the bed rock of Montana bar." From this bar seven pansfull of clean gold were taken out at one "clean up," that weighed 700 pounds and was worth \$114,800. A million and a half dollars in gold was hauled by wagon from Diamond City to Fort Benton at one time for shipment to the East.

PLACER MINE PRODUCTION.

It would be not only interesting but valuable as well, could an accurate statement be made of the gold turned into the channels of art and commerce from the old placer mines. In the very nature of



the case this is impossible. Statistics were not kept in those days, and the state of society was such — as will appear later — and transportation methods so uncertain, expensive and crude, that a great deal of secrecy was observed as to output, and large quantities of gold dust and nuggets—the forms in which the gold was taken from the placers - escaped from the region without much being known about it.

Up to 1869 the express companies charged 5 per cent of the value of the gold for transportation, which led to undervaluation. Much of it was shipped by freight, and large amounts were carried away on the persons of individuals. By 1865 and 1866 the placers had reached their zenith and were declining, although in after years, when the railways had Ore transportation cheapened transportation charges, and to the railway. labor and other expenses had decreased, they again and steadily

became fairly productive.

There have been many estimates made as to the production of the placers, but guesswork pure and simple must form a large part of each and all of them. I give a few of what seem to be the most reliable as approximately indicative of the yields of some of the gulches.

Bear gulch is stated to have produced in 1866-67, \$1,000,000; Emigrant gulch, 1864-1867, \$180,000; Ophir gulch, 1865-1867, \$5,000,000; Confederate gulch, 1864-1868, \$10,000,000; Last Chance gulch, 1864-1868, \$10,000,000 [probably much more]; Alder gulch, 1863-1876, \$60,000,000. These figures are taken from Williams & Wheeler's "History of Mining in Montana."

All agree that Alder gulch was the richest gulch, but there are no very close agreements on actual estimates, those for Last Chance gulch, for example, varying from \$10,000,000 to \$50,000,000 for total production to the present time. Colonel Wheeler estimated the total output for the territory, up to 1868, at more than \$86,000,000, and he was

good authority. In 1890 Dr. G. C. Swallow, a man of scientific attainments, than whom, probably, no better authority on Montana mines exists, in 1890 estimated the production of Alder gulch to have been from \$100,000,000 to \$137,000,000, and that of Last Chance gulch at from \$20,000,000 to \$50,000,000, and other

gulches in proportion. This, however, was after hydraulic mining had added greatly to the productivity of the gulches.

An estimate made by the *Financial* and *Mining Record* and found in *The Montana Mining Review* of September 4, 1889, gives the total production as follows:

Gold, 1862 to 1888. \$161,719,500 Silver, 1862 to 1888. 92,819,000

Total \$254,538,500

In September, 1889, Col. C. A. Broadwater had one bar of gold cast at the U. S. Assay Office at Helena, that was worth \$101,385.50, and weighed 7,000 ounces. This was made out of gold taken from the Spotted Horse, Jay Gould, and Drum Lummon mines, and was sent East, where it attracted wide attention.

Some very large gold nuggets were found in the 60's. Many of these were worth from \$100 to \$600 or \$700. Several were worth from \$1,500 to \$1,800; one, of pure gold, was worth \$2,100, and two or three exceeded \$3,000 in value.

THE VIGILANTES.

The story of those earlier days would be incomplete were no reference made to a feature of them, at once tragic and serious and one much misunderstood by many. This is the work done by the Vigilantes in maintaining law and order and compelling a decent respect for the rights and lives of honest people.

It is difficult for an outsider to realize the cosmopolitan character of that early-day population. Along with honest hard-working men intent upon making a good livelihood, and perchance a fortune, there came, literally, perhaps, from the ends of the earth, many of the very reverse order. Thieves, thugs,

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of
Ben. Holladay's
stage coach
advertisement,
'Montana
Post,''
in the 60's.
The Millard
whose name
appears in the
banking ad.
is now U.S.
Senator Millard,
of Nebraska.

fugitives from justice, outlaws, the riff-raff from all over the West,—and this means a long way east from Montana—adventurers of all sorts, poured into Bannack and

Alder gulch intent upon luxuriously rioting in sin and violence where courts and constabulary were wanting.

Secretly banding to-

gether, many of them, these road agents, as they were called, had their haunts, spies, places of rendezvous, etc., all over the region, so that it finally became

and Dillon, Mont. region, so that it finally became a serious question whether any man suspected of having gold dust or money could possibly journey safely from one place to another, be the distance long or short, and to incur the ill-will of one of these men, from whatever cause, meant death. It is known that 102 persons were killed by these road agents and there were undoubtedly many more.

To countervail the power of the road agents the Vigilantes were finally compelled to secretly organize. As all law comes from the people, so it did here. It was a last and serious effort, a forlorn hope, to enforce the spirit of the law where the usual legal adjuncts were lacking. It was really the essence of law without its tech-

nical forms, the kernel of the nut without its shell.

Road agent rock, on old stage road

between Bannack

The men subject to the judgments of the Vigilantes were impartially tried, as they were previously by the miners' courts, without, however, the frivolous delays of the law, and the judgments were promptly executed.

As soon as officials and courts made their appearance, in 1864, and the regular legal machinery was set in motion, the Vigilantes voluntarily ceased to exist, and this fact is the best argument for the righteousness of the movement.

The principal centers at which the organization was active were Bannack and Virginia City, although there were branches at Last Chance and Confederate gulches. Under its domination the desperadoes were hung or banished, crime was punished, life and property rendered safe, and society rescued from a state of anarchy.

The best citizens of the territory were Vigilantes. Among them were Col. W. F. Sanders, a lion among lions, and afterward United



erin la

The two stumps shown were part of the scaffold posts on which Chief Plummer and two other road agents were hanged, in 1864, at Bannack.

States Senator, Samuel T. Hauser, subsequently Governor of Montana; Judge Walter B. Dance; N. P. Langford, appointed by Andrew Johnson as Governor of Montana, and others of equal standing. Deeds of bravery more daring than those performed on the battle-field were done by some of these men. The heroism that was shown by Beachy, Sanders, Howie, Featherstone, Beidler, and others, will never be forgotten by the old Montana pioneers, and the State would honor itself as well as them by erecting a monument to them.

HYDRAULIC MINING.

Hydraulic mining is but an extension or amplification of placer mining. In the latter the work done is limited by the quantity of water in, and the gradient of, the stream. A phenomenally rich streak of earth in the bank but little higher than the creek bed, may be absolutely worthless because the water can not be elevated to reach and wash it. Hydraulic mining makes the slopes of hills even hundreds of feet above a stream valuable. The water is taken from higher up the same creek perhaps, but oftener from other streams miles distant, and, by means of flumes and ditches carried along and around the sides of mountains at great expense and engineering ingenuity, is brought to the locality. It is then, by means of steel pipes and a firemen's hose nozzle on a large scale known as a Giant, turned directly upon a bank and the latter ripped and torn to pieces. The head of water varies from 200 to 600 feet, and the Giant nozzles have apertures of from two to six inches.

It is a wonderful sight to see one of these more powerful streams and larger nozzles cutting out a mountain side. The dirt flies in the air like spray, and the large rocks and bowlders are torn asunder and sent rolling along and away. The finer particles of dirt are, by this process, carried to the stream and into the sluice, as in placer mining pure and simple, and the gold is caught on the bottom by the riffles or cleats fastened there.

In order to successfully carry on hydraulic mining, the individual or company must own many claims (i.e., much ground), on account of the great expense necessary in constructing dams, flumes, reservoirs, etc. Mr. Clark estimated, in 1876, that there were then in Montana about 600 miles of ditches and flumes which had cost \$1,000,000.

After the first spurt in placer mining in Montana hydraulic mining largely superseded the older way, and is to be credited with a large part of the State.

It is still carried on quite extensively even among the old gulches,

The "North Coast Limited" of the 60's.

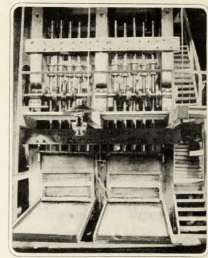
and, of late years, ground that in early days was not rich enough to pay can now be thus worked at good profit.

DREDGE MINING.

Another phase of placer mining is that of dredging, either dry or

wet, principally the latter. By this method, a comparatively recent one, ground that is unavailable by either the primary or hydraulic process, is made workable. In dry dredging the dredge is mounted on a car and track, and is quite similar, both in its construction and operation, to the steam shovel dredge used by railway companies.

In wet dredging there must first be constructed a reservoir of sufficient size and depth to float the dredge, which is a huge, heavy, and cumbersome affair, costing from \$40,-



Interior of a stamp mill.

ooo to \$75,000. It must be strongly built in order to be successful, a weak, faultily constructed machine being foredoomed to failure.

The dredge is provided, on the front end, with a series of very durable steel buckets on an endless chain which, running down and under the water, scoop the dirt and bowlders from the bank and then elevate their contents and dump them into a hopper on the dredge. The material is then discharged into a perforated metal and revolving screen, from which the larger stones, etc., pass into a stone chute and are discharged into the water, while the gravel, washed by a stream of water playing into the screen, passes from it through the perforations into a sluice-box where, as in the other processes, the gold is caught by the riffles on the bottom. The remainder, or

worthless residuum, is carried by the sluice stream to the rear of the dredge, where it is dumped, making new ground and filling the reservoir at one end while the buckets excavate and extend it at the other. The movement of the buckets is slow, and their manipulation is in the hands of a man stationed at the top of the dredge

Old
mining
flumes in
Deer gulch,
Mont.,
used in
hydraulic
mining.

like a pilot on a steamer, who also has, virtually, all the machinery under his control.

The dredge is moved about as occasion demands. being, at the close of a season, perhaps a mile away from where it began work.

At the mouth of Alder gulch I saw a dredge scooping up a fine alfalfa field recently purchased, test holes and washings First hoisting works having disclosed the the windlass stage. presence of gold in paying quantities.

A large dredge with four feet displacement will excavate, on an average, 2,000 cubic yards per day.

The Gold Dredging Company, at Bannack, has in the last five years shipped away \$500,000, the results of its dredging operations, from two dredges, I think.



A mine in its adolescent stage.

35

LEDGE MINING.

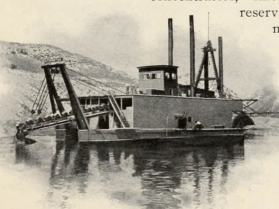
To ledge mining all other methods lead finally and logically. This is simply finding the ore ledges, leads, or lodes by tunnels or shafts, sinking down upon them and excavating the quartz or ore, and finally separating the gold, silver, and copper by chemical process.

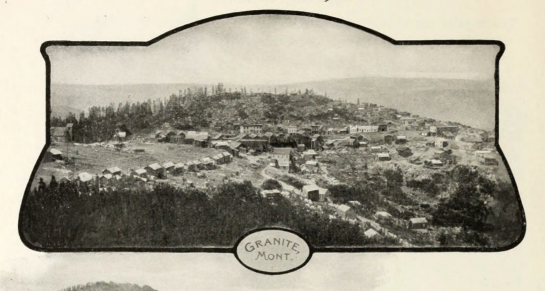
To successfully prosecute ledge mining requires a heavy capitalization. Hoisting works, concentrators, smelters,

> reservoirs, etc., must be erected

and the heaviest and most expensive machinery be installed. The ore is first crushed to powdery fineness and then, by various methods, depending upon its character, is

Steam dredge, Bannack, Mont. The first chapter of ledge mining.





Granite mine, Granite, Mont.

so treated as to separate and save the valuable metals from the grosser materials. Transportation fa-

Transportation facilities have a material effect upon this method of mining. Unless railways are at hand to trans-

port mining supplies to, and ore from, the mines at reasonable rates, much ore is of such a low grade that it does not pay to excavate it. The presence of railways, therefore, is a great stimulus to mining. The Northern Pacific, the pioneer line in Montana, has more than 1,400 miles of railway in this State, and nearly all the mining

districts of importance are reached by it.

The rapid spread of mining in Montana, once it was fairly started, precludes any attempt to further trace,

Granite Mountain Mining Co.'s assay room,

St. Louis mill, near Marysville,

in detail, its expansion. The rise of silver mining gave a tremendous impetus to the industry and the development of copper mining greatly accentuated it. As the production of silver and copper greatly exceeds that of gold, the depression in the silver market a few years ago likewise seriously and unfavorably affected the industry, and for several years now the so-called silver mines have been closed. Recently, however, for one reason or another, some of them have been reopened and appear to be in greater or less degree in successful operation again.

PROMINENT MINES AND MINING CAMPS.

Within the borders of the Treasure State there have been some of the most profitable mines and best known mining camps in the United States, and the largest mining camp in the world to-day, Butte, is the chief city of Montana.

At Phillipsburg, Granite County, are what have been claimed to be the greatest silver mines in the world. From 1883 to 1898 the Granite-Bimetallic Mines, now consolidated, produced more than \$29,000,000, and paid in dividends nearly \$14,000,000. These mines are models, have stamp mills aggregating 280 stamps, and a fine leaching plant. As showing the difficulties that beset mining it is stated that these mines have one million tons of tailings—or the refuse of ores that have passed through the mill—on the dump, which, while containing millions of dollars in silver and gold, have as yet proven refractory to all known processes of working tailings. These values will yet be extracted, however.

As Granite County is a silver producing county, so Lewis and Clarke

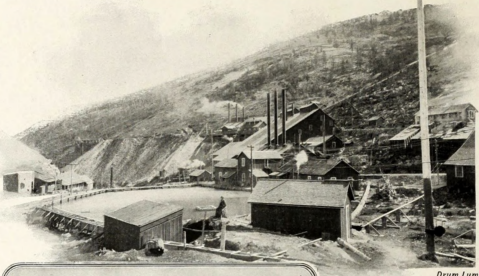
County, in which Helena and Marysville are situated, is gold producing. Since the financial depression of 1893 the gold output here has rapidly increased, and since 1863 the county is reputed to have produced \$60,000,000 of gold.

The gold belt
here is miles in width and
the principal camp is Marysville, just north from Helena, and
the terminus of the Marysville
branch of the Northern Pacific.

The great mine there is the Drum Lummon, discovered in 1876 by Thos. Cruse, now a wealthy banker of Helena. It is owned by the Montana Mining Company, an English corporation, and in its twenty years of life has turned out \$19,000,000.

The Drum Lummon has a mill of 110 stamps, and a large cyanide process plant for treating its heavy accumulation of tailings, with a capacity of 400 tons daily.

Other very large producing mines here are the Cruse and Bald Mountain Mining Claims, the



Drum Lummon mill, Marysville, Mont.



Marysville, Mont.

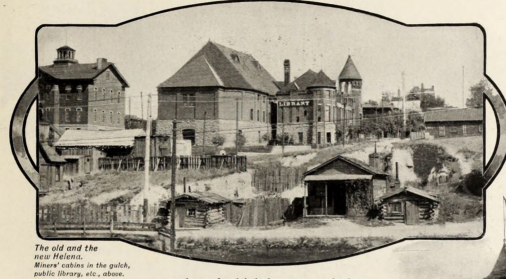
Belmont, and Bald Butte, while there are many others whose output is large.

The Bald Butte is producing so well that during the latter part of 1900 it paid dividends at the rate of 6 per cent a month, and in its ten years of steady dividends it has thus disbursed about \$1,000,000.

Fine copper fields have been found in this county, and it now appears as if very valuable copper deposits existed on Mt. Helena, within the residence limits of Helena itself, and also along the main line of the Northern Pacific in the mountains just west from Helena.

As showing that the prospector still has a good field to work in Montana, one of the guild recently found a prospect in Blue Cloud Gulch, from which he took rich ore worth \$5,000 in less than one week.

At East Helena there is a very large silver-lead smelter, the



capacity of which has recently been doubled, and is now 300 tons. It is a thoroughly equipped smelter, and is run to its full capacity.

In this connection attention should be called to the large dam and power house recently built at Cañon Ferry, on the Missouri river, east of Helena, by the Missouri River Power Company.

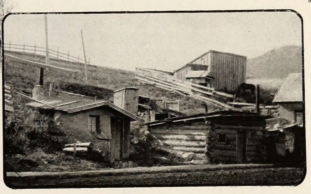
This company furnishes electricity to both Helena and Butte, not only for the usual uses of a city, but to a large extent | for mining purposes. The East Helena smelter

and the Peck concentrator, near by, are both thus supplied.

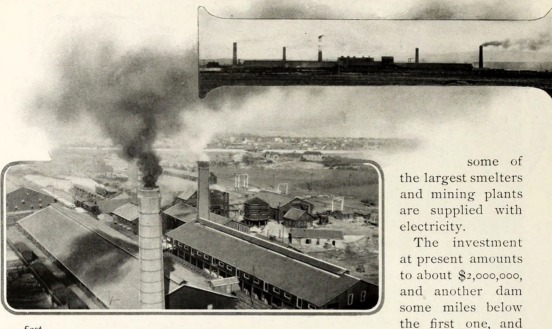
The company's dam is thirty feet high, and power is furnished by ten dynamos of 1,200 horsepower each, and is conveyed by pole lines to both Helena and Butte. At the latter point

Montana Club building, on site of discovery of Last Chance aulch.





The beginning of the city of Helena.



Helena which will equal it in size, is in process of construction.

What the Comstock lode, Virginia City and Gold Hill were to the mining world in the good old bonanza days, Butte, in Silverbow County, and Anaconda, in Deer Lodge County, now are, with their many and deep mines and enormous smelters.

It is stated that within a circle having Butte as its center, and a diameter of four miles, more mineral wealth is produced annually than the entire state of Colorado furnishes in the same length of time.

It was some years after the first discoveries at and around Butte, before any inkling of the real value of the ore deposits there dawned upon the world.

In its early days Butte passed through the usual vicissitudes of a young mining camp. It had its periods of inflation and depression, and it was not until 1875 and 1876 that a permanent set was given to the current of mining events that has run with increasing force in one direction ever since.

Gen. Charles S. Warren, an old resident of Butte and Montana, and one thoroughly versed in its affairs, in an historical address delivered in 1876 (Historical Society of Montana, Contributions, Vol. II), draws a graphic picture of those days.

Out of a list of names of men to whom Butte and Montana owe much, a list too long to be given here, two, Wm. L. Farlin and Wm. A.



to deserve special notice. Farlin, on January 1, 1875, relocated the Travona lode and then energetically developed it. Warren says: "A new era opened to Butte * * * Never before in Montana had such a lode been discovered." New discoveries and developments now followed rapidly. Farlin soon began the erection of a 10-stamp quartz mill, but in December, 1875, his means failing, work was suspended and gloom settled down. Wm. A. Clark, a man of means, business ability and metallurgical knowledge, stepped forward, finished the mill and all went merry as a marriage bell. Mr. Clark has reaped a rich harvest from that and his other ventures in Montana.

It would be interesting, did space permit, to relate in detail the story of some of the Butte mines. Many of the old mines or claims are now combined under corporate ownerships and the individuality of the mine is more or less lost in the company. Some of the mines that now are, or have been noted in their day, are the Alice, Lexington, St. Lawrence, Neversweat, High Ore, Anaconda, Parrott, Mountain View, Gagnon, Colusa-Parrot, Rarus, Original, and Green Mountain. In some of these silver predominates, in others copper. The

principal companies are the Anaconda,
Boston & Montana, Butte & Boston,
Colorado, Colusa-Parrot, Montana
Ore Purchasing Co., Parrot, and
Washoe. The best known of
these, probably, is the Anaconda, which, from
moderate be-

moderate beginnings, has grown to be an enormous concern, and a brief recounting of

Big Butte, after which the city of Butte was named.



the discovery and exploitation of this mine and the growth of the company must serve for all.

In 1866, when copper was but just attracting attention, M. A. Hickey, who was placer mining for gold northwest of Butte, picked up some carbonate of copper on the Anaconda shaft hill. He at once divined that a copper lead lay there, but he

was searching for gold, not copper or silver, and made no

location. Ten years flew by with their developments and, strangely enough, no one else had taken up the ground, and so, in 1876, Hickey finally located the Anaconda, and his brother the St. Lawrence immediately adjoining.

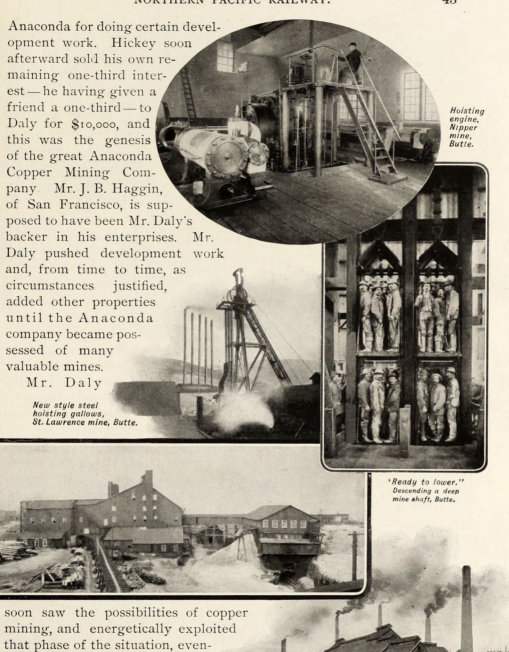
I have mentioned two men to whom Butte is under obligations—I now name a third, the late Marcus Daly, to whom, in late years, the city was more indebted for its prosperity, undoubtedly, than to any one man.

Mr. Daly, an old Comstock miner, was superintendent of the Alice mine when the Hickeys were working their claims, and he appeared to possess a keen insight into the future of Butte. He bought the St. Lawrence for about \$125, and M. A. Hickey gave him a one-third interest in the



A Butte concentrator.

School of mines, Butte.



Old Lexington mill,

Gagnon tually building the town of Anaconda, twenty-six miles west of Butte, where the greatest plant in the world for the reduction of copper ores was constructed, and to which has just been

mine, Butte.

A 60-ton

added another mammoth plant of the same sort, costing five and onehalf millions of dollars. The company also built and splendidly equipped a first-class railway between Butte and Anaconda. The

> original smelting plant was entirely supplied by ores from the company's own mines, and they were hauled from mines to smelters on its own trains.

In recent years, this and nearly all the other copper mining interests around Butte and Anaconda have been merged in the Amalga-

> of which Mr. Daly was president at the time of his death.

The capacity of the old works at Anaconda is about 4,800 tons

of crude ore daily; that of the new, 5,000 tons.

Besides the Ana-

conda, the Colorado a Butte smelter. Smelting & Mining Company, the Butte & Boston, the Boston & Montana, the Parrot Silver &

Copper Company, the Butte Reduction Works, the Colusa-Parrot,

crane in a Butte smelter. mated Copper Company, Converter room in

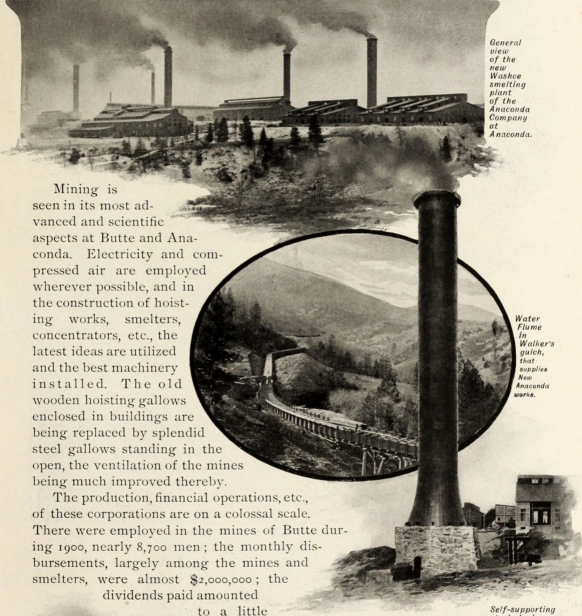
Matte floor Butte smelter. Matte slabs at the right.



and the Montana Ore Purchasing Company, all own smelting works, and the Boston & Montana Company also have a large smelter at Great Falls.



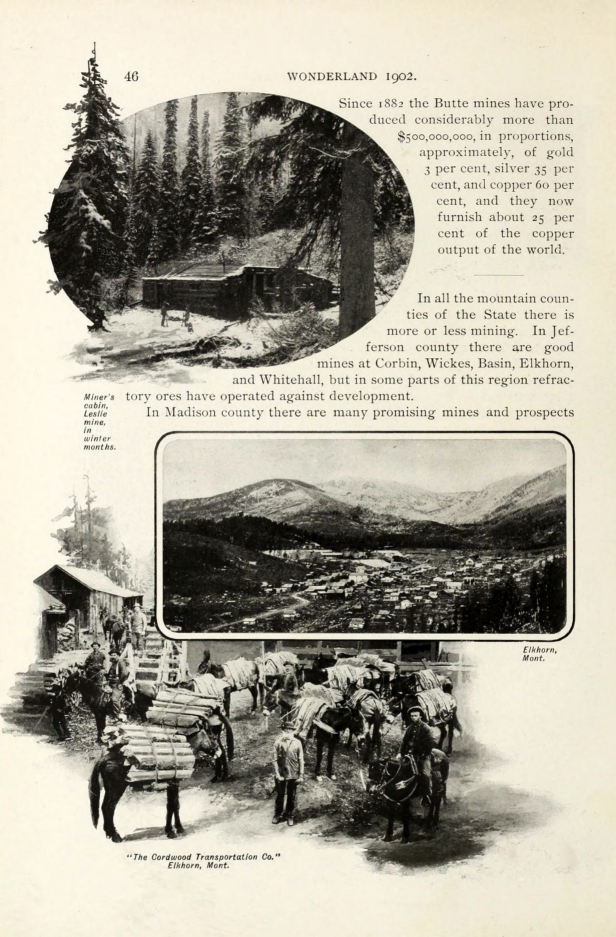
Butte



less than \$14,000,000, and the mine pro- Base, 30 feet, Diameter, 20 feet, duction, gold, silver, and copper, was Height, 225 feet. \$50,000,000.

> In the last ten years these mines have paid in dividends more than \$43,000,000.

Concentrator at new Anaconda works. Self-supporting



at or near Pony, Norris, Red Bluff, Virginia City. Sheridan, Twin Bridges, and Rochester.

In Broadwater county old mines which were supposed to have been worked out are now producing better than ever, and Winston,



The Lake Shore mine. Madison Co.,

A mine near Pony.

> Radersburg, and Hassel are well-known camps. In Park county mining has.

been carried on for years at Crevasse and Cooke City, and in Meagher and Fergus counties the prospects are sufficient to justify great hopes for the future. The One method railways have but recently penetrated this latter section. The Spotted transportation Horse mine is noted among Fergus county mines, having produced across the mountains in at least \$2,500,000. The cyanide process is largely used in this 7 miles long. section.

Granite, Powell, Ravalli, and Missoula counties have mines that are being profitably worked, but some drawbacks have existed in these parts of the State that the future will doubtless remedy. The future in this section seems now quite promising.

OUTPUT OF PRECIOUS METALS.

Montana now ranks fifth in gold, second in silver, and first in copper production in the United States.

As before remarked, there is little agreement in estimates of Montana's mineral output. Doctor Swallow places the total yield of gold from 1862 to 1894 at \$212,000,000; Commissioner Calderhead of Montana, in his report for 1900, makes the total for the same period about

\$240,000,000. The latter gives the total production of precious metals

— I use round numbers — 1862–1899, inclusive, as follows:

Gold	\$267,600,000
Silver	314,000,000
Copper	_ 284,500,000
Lead	11,500,000
Total	48== 600 000

For the years 1898, 1899, and 1900 the output, as given by Mr. Calderhead, was:

	1898	1899	1900
Gold Silver Copper Lead	\$ 5,247,913 19,159,482 26,102,616 809,056	\$ 4,819.157 21,786,835 40,941,906 909,410	\$ 4,960,000 21,607,500 41,246,250 909,410
Total	\$51,319,067	\$68,457,308	\$68,723,160



Miner's Cabin - Gold Hill - in winter.

In gold and silver production, Silver Bow county leads with \$14,000,000; followed by Granite county, \$2,700,000; Lewis and Clarke county, \$1,500,000; Jefferson county, \$1,300,000; Cascade county, \$1,200,000, etc.

From present indications it is a reasonable prediction that, barring a permanent slump in the market, the mineral production will steadily increase, for the prospects of precious metal mining in the Treasure State were never brighter than at present, and that, too, over the entire mineral belt.

As a matter of interest I give a partial list of mines in the State that have been sunk to a depth of more than 500 feet, the most of the deeper ones being at Butte:

NAME OF MINE	DEPTH	NAME OF MINE	DEPTH
Anaconda St. Lawrence Never Sweat High Ore Bell Diamond Green Mountain. Mountain Con. No. 1 Parrot Pennsylvania Mountain View Gagnon Silver Bow No. 1 Blue Jay Berkeley	1,800 1,600 2,000 2,200 1,650 2,200 2,200 1,600 1,400 1,700 1,800 1,000	Original Rarus Minnie Healey Alice Blue Wing Magna Charta Ella Speculator Drum Lummon Mayflower Kennet Granite Bi-Metallic Hope North Pacific	1,200 1,200 800 1,500 650 700 500 1,200 1,600 980 600 1,700

LIFE IN MINING CAMPS.

Life in mining communities, particularly in the earlier time, was kaleidoscopic. Aristocracy was at a discount. The good and the bad, the prince and the pauper, were forced to touch elbows whether or no. Human nature was revealed to its fullest extent, and the strong and unselfish, the weak and degrading instincts of mankind and womankind were developed with hothouse rapidity. Remote from telegraph lines, railways, and cities, commerce with the States was infrequent, mail facilities meager and costly, living expensive, and news of the world and reading matter conspicuous by its absence.

The great battles and campaigns in the year 1862 of our Civil War were not known in Bannack until the spring of 1863 ("Vigilante Days and Ways," Langford, Vol. I); letters were carried between Salt Lake City and Bannack at a cost of \$1 each; the first lumber sold in Virginia City—hauled from Bannack—cost \$250 per thousand feet.

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Those who owned ranches reaped a rich harvest. Potatoes sold at the ranches for \$3 to \$6 per bushel; wheat for \$3 to \$4 per bushel, and seed wheat for \$10; poor flour readily brought \$30 per hundred pounds. In the winter and spring of 1864-65 there was a flour famine in the territory, flour riots at Virginia City, and in May, 1865, flour was selling in Helena at \$110 per hundred pounds. These prices are in gold; greenbacks were worth 45 to 50 cents on the dollar.

While at Virginia City, in 1901, I inspected an old day-book kept by George Gohn in his meat market in 1865-66, and Mr. Gohn allowed me to cut from its pages the above debit items, which show the prices

charged for meat at that time. Pork was a scarce article. The Fairweather named was "Bill," the discoverer of Alder gulch.

In looking through a municipal license record of Virginia City for

Lecture to commence precisely at eight o'clock. Tickets, \$8.00 69-1t

Notice.

WE, THE UNDERSIGNED, MERCHANTS AND business men of Virginia City, thinking it is our duty to ourselves and to those in our employ to observe the Sabbath Day: Therefore, we do hereby agree to close our respective places of business on that day of each week, from and after, January 1st, 1866.

John S. Rockfellow, Nowland & Weary. Allen & Millard, Tutt & Donnell. Hanauer, Salomon & Co.. McCormick, Ohle & Co., J. J. Roe & Co., F. G. Heldt, G. W. Hill, Co. Recorder, John How F. Deimling. Tootle, Leach & Co., E. A. Collins, John F. Rucker James M. Vivion. Jno. P. Bruce, J. H. Ming.

633066

E. Olinghouse & Co., Gorham & Patton, Wm. Douglas, Davis, Housel & Co., P. D. O. Maxham. D. C. Farwell. John Kinna. N. J. Butler. Geo. H. Hanna & Co Barrows & Ellis, Higgins & Haggadorn, S. Star, Lewis, Hale & Co., T. K. Murk, D. W. Tilton & Co., Wm. Deascey, Jno. Curton.

1866, it was disclosed that the following prices were charged for licenses to do business at that time: Wholesale Liquor

Gurdy Houses ... 150.00 " month.

I note as facts of historic interest that Montana was made a territory in 1864; the first Governor was Sidney Edgerton of Ohio, appointed in 1864 by President Lincoln; the first Chief Justice was H. L. Hosmer, also of Ohio, appointed in 1864, and the first court met at Virginia City in

From the ''Montana Post'' in 1865.

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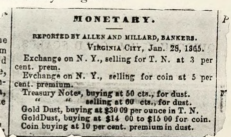
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December, 1864. The first legislature met in the same year at Bannack, and the first paper, the Montana *Post*, was published in 1864 at Virginia City.

The first clergyman who preached regularly in Montana, aside from the Catholic missionaries who had long been in the region, was Rev. A. M. Torbett of the Baptist Church, who was there in 1864, and the first church building erected was by the Methodists at Virginia City during the same year.

To prove that the moral and religious element was not wanting at this time, I will state that Father Ravalli, of many among the Catholics, and Bishop Tuttle and the late Bishop Gilbert of the Protestant Episcopal Church, are examples of many who spent their early ministerial days in rough and isolated Montana. The facsimile of a "Notice" shown on this page as it appeared in the Montana *Post*, indicates that the Lord's Day was not entirely forgotten.

To the women and girls of refinement life must have seemed a strange compound. To live where the crack of the rifle or revolver was frequent, where boisterous conduct, profanity and carousing were common and life in general wore its roughest aspect, must have



From the "Montana Post" of January 28, 1865.

seemed to many a woman as if existence was one long nightmare.

Early in 1863, it is stated, the first white girl reached Alder gulch. This little miss subsequently became Mrs. Peter Ronan, and she has now a family of her own grown. At my request Mrs. Ronan has briefly sketched a flitting picture of her girl life in those days which must be read between the lines to be fully appreciated. She says:

"When rememorating the tumultuous scenes of the stirring days of Alder gulch from 1863 to 1865, over and above all else, my mental vision rests upon the long rows of sluice boxes into which, as a little girl, I used to watch the miners shovel the gold-laden soil.

"In those days there were often social gatherings in the eveningsthe log houses were lighted with tallow candles, and, in some of them, great wood fires burned in the chimnevs built of various shaped stones. Refreshments were served, and, when flour was worth one dollar a pound, even bread was a luxury.

"Divine service was held for the first time in Alder gulch in the fall of 1863, by Rev. Joseph Giorda, S. J. The cabin in which the holy sacrifice of the mass was celebrated was crowded with miners, and a few women and children. During the time of prayer, all knelt on the earth floor, utterly oblivious of their rude surroundings.

"From this religious spectacle my thoughts enter an unfrequented chamber of memory in which is a kind of Blue Beard apartment. Upon its walls, in lurid, unfading colors, are depicted ghastly scenes which affright me to recall even at this far distant time. Vividly do I remember an evening when I was sent on an errand to a store and barely escaped being shot by Slade, who was indulging in the pleasant pastime of shooting up and down the main street of Virginia, regardless

COMMERCIAL.

Virginia City Wholesale Markets.

CORRECTED WEEKLY FOR THE "MONTANA POST," BY ROCKFELLOW & DENNEE.

Stone Building, Cor. Jackson and Wallace Sts.

VIRGINIA CITY, M. T., April 22, 1865.

[Non-resident readers will please bear in mind that our quotations are based upon actual transactions and are gold prices for goods by the original packages. The retail prices average about ten per cent above quotations.]

Flour.—Market during past week has been very active. Several lots of flour have changed hands. PRICES at the close of the week DITIONAL with

April 16.—The flour market opened at an advance of \$10 per sack, and by 11 o'clock, a.m., had reached the nominal price of \$65 per 98 lb sack. The day closing, holders asked a further advance of \$5

April 17 .- The demand for flour is increasing. The market opened firm, at yesterday's prices. Before 10 o'clock it had advanced to \$75 per sack.—11 o'clock rolls ground and finds dealers in this staple asking \$80 per 98 lb sack. A few transactions were made at these figures. Before 12 o'clock transfers were made at \$85 per sack, and some few dealers were asking a further advance of \$5 per

few dealers were asking a further advance of \$5 per sack. Consumers, having no other resource, were compelled to concede to the nominal price of holders, and paid \$90 per sack in Gold.

April 18.—Plour is truly on the rampage, no concession from dealers' prices on the part of the very few holders of considerable quantities with a still further advance of \$5 00 per sack, which brings the price of an average lot of flour to the unprecedented figures, in this market, of \$1 \$1 th.

April 19.—The flour market weakened under the excitement of "current reports" from some new speculators in the market, transfers of small lots being made at \$80 00 \$7\$ sack.

Eleven o'clock.—Our city is thrown into a state of excitement. Rumors of a bread riot are heard from all quarters.

from all quarters.

Twelve o'clock.—Our principal streets are well lined and coated with men, avowedly on the raid for flour.

Later .- Flour is seized wherever found, in large

Later.—Flour is seized wherever found, in large or small quantities, and taken to a common depot. On the pretext under which several lots of flour were confiscated, we do not think that any one would consider it wrong or objectionable to store flour, under the present circumstances, in fire proof cellars or warehouses.

We, however, do not endorse the concealing of flour under floors or hay stacks when the article is up to the present price. We know of no parties that were holders of flour that could not have realized a handsome profit at \$75 per sack; but in favor of merchants that have invested in this staple, at high figures, we should state that we have known high figures, we should state that we have known flour to be sold within a circumference of a few hundred miles, at the rate of \$5 per ib, and no raiders in the market.

Market report taken from "Montana Post of April 22.

1	
	or Virginia City Wholesale Markets
1	be CORRECTED WEEKLY FOR THE "MONTANA POOR"
	nd by
	be ROCKFELLOW & DENNEE.
	ole Stone Ruilding, Cor. Jackson and Wallace Sts.,
	VIRGINIA CITY, M. T., Jan. 28, 1865.
	nd Non-resident readers will please bear in mind that
	er- our quotations are based upon actual transactions
	ld and are Gold prices for goods by the original pack. y. ages. The retail prices average about ten per cent.
	at a moore quotations.
	n- Flour.—Demand limited and prices are nominal.
	ry We have no change to make in prices. It is genera- ally conceded that our quotations are the ruling
	ne prices.
	at Bacon.—Firm.
	Lard.—Less active: demand small; good steck he in market; Holders not withstanding are firm.
	ir- Sugars advancing.
	et Coffee In demand, at an advance of 21 cents
	or Candles Toss active in consequence of the de-
	cline in coal oil,
	We quote to-day as follows:
	" —States 24 00 23 00 23 00
	la Com Meal
	18 Bacon 60 @ 65 Lard 60@ 65
	of Lard
	Beef, corned, Cin. 16
	a Pork Prime Mess
1	p- Sugar N. O. 75(@80 in
	" Cruenes 80
	Molasses S II per 10 gal keg
	n Tea Imperial
	Young Hyson 2 50
	Coffee Rio
	Java
	A Dried Apples
	of " New Salt Lake
	Dried Currants, Cherries, Black Berries,
	1 and Rasp Berries
	d Western Reserve 65
	n " English Diary 70
	1- Butter States
	d St. Louis packed
	" Ranche
	n " Chili 30
	- Potatoes,
	It Oats, 15
	n Barley, 16 Onions, 17
	Turnips, 05
	or Beets 08
	n Candles, Star
	Salagratus, and Soda
	Soap Palm St. Louis
	. St. Joe 30
	co Cen'd fruits 25 00@28 00
	- Can'd Oysters
	Coal Oil, per gal. @9 00 Linseed Oil. 10 00
	Crackers, Soda
	a " Butter 50
	Tobacco, Lewis & Bro. natural leaf, 1 75
	2- Lower grades rates from 60@1 35
	h Pepper grain 90
a of	Trebber 8
of	ground
na of y 28,	44 ground 75

of whom might receive one of the playful bullets. Not long after this occurrence, on a still afternoon, as I came out of the log school-house. I saw before me hundreds of men with guns in their hands, and coming down the gulch was Slade bareheaded and clothed in buckskin. On either side men held him by his arms as they walked toward a rough scaffold under which was a large box. Upon this he mounted, and his arms were bound to his body above his elbows; up and down he moved his hands as he pleaded, 'For God's sake, let me see my dear, beloved wife!' Twice I heard him utter the same words, then the square looking man with a broad black hat, standing beside him, kicked the box from under his feet. At this appalling sight, in childish way. I covered my eves with my hands.

"When the crowds had dispersed I started home; on the way I looked into a small room and there, alone, sat Mrs. Slade weeping over the dead body of her husband. I did not know the woman, but felt sorry for her and tiptoed into the room to tell her so; the scene was so terrible I could not speak, so I left the room as quietly as I had entered, but when outside the door I ran as fast as I could to my home.

"A few doors from my father's house a new building was being erected for a drug store. One evening as I was passing the rear of this building, I looked in, and there hung five men from the rafters. Two of the men I recognized; one was Jack Gallagher, a

tall, dark man whom I had often seen talking around the camp-fires. Club-foot George was the other; he had often spoken to me when I was playing around the gulch, and I thought his voice pleasant and his manners gentle. It seems as if it were only a short time after the above dreadful sight when, as I opened the back door of our cabin one frosty morning, I was horrified to see a scaffold before me and a crowd of men around it; high above the other men and underneath the scaffold stood a young man with a rope around his neck. He shook hands with several of the men, then he pulled a black cap over his face. When I saw him doing this I turned into the house, but as I closed the door I heard the creaking of the scaffold as the soul of the man had been launched into eternity."

THE MONTANA OF TO-DAY.

The glory of the old-time mining camps is mostly gone. They are still there, the gulches are still being worked, but the scepter has departed from Judah, and a new civilization has sprung up. Mining towns—of a different sort—have increased, and with them mercantile and agricultural interests have expanded.

Pioneer, Diamond City, Bannack, and Virginia City are worth visiting to-day to see the mighty things that have been done and which are evidenced on every hand. But the big mining camps are found elsewhere.

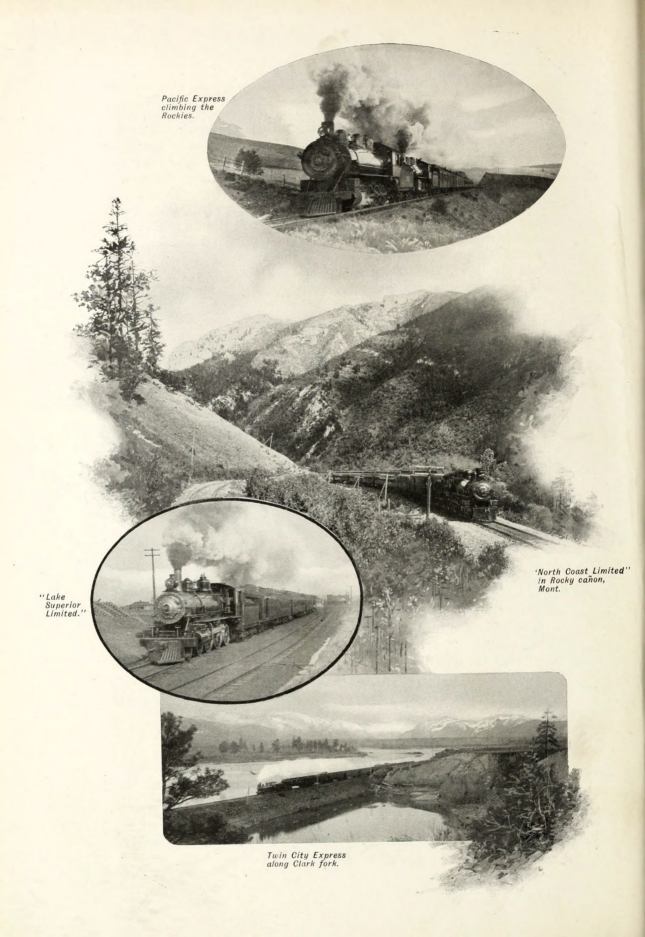
The railways have revolutionized the region. Instead of towns composed of log huts and tents, there are now found cities with elegant residences, fireproof business blocks, public libraries, fine churches and school buildings, electric lighted streets and homes, and all the addenda of any modern eastern city.

Other things have changed. Society is as refined as elsewhere, men and women are as well and as stylishly garbed, mining is carried on more scientifically and on a gigantic scale never dreamed of in the 60's, and educational institutions have sprung up at many points.

The new Montana, while now being the greatest producer of precious metals in the country, is much more than this, and its tremendous resources have scarcely begun to be developed.

While this is true, mining is yet the hub around which all else largely revolves, and it will so continue to be, at least for years to come.







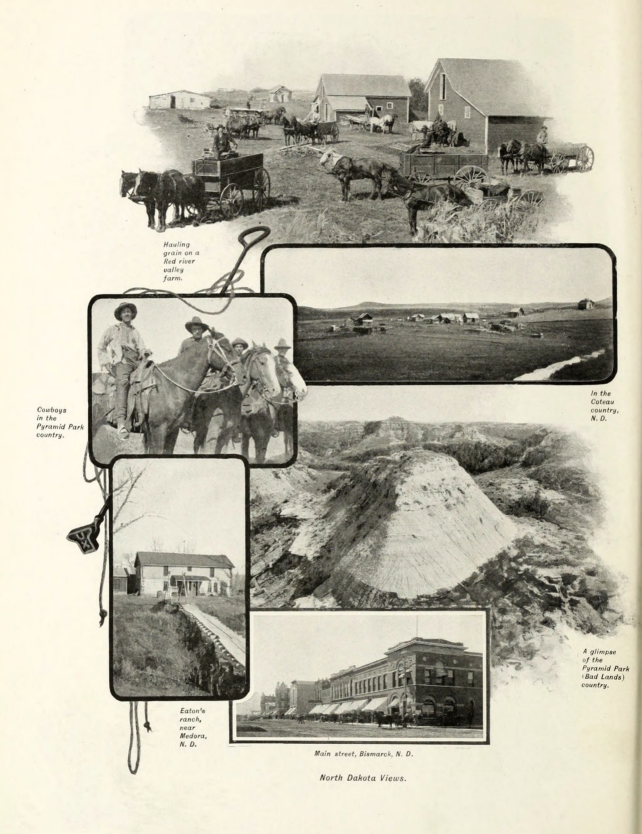
is now traversed by the Northern Pacific main line. The name fitted it. If voices could be given to that once vast solitude, what strange, wondrous tales could be unfolded. Every hill, stream, rock, mountain, valley, and butte could tell a story of adventure.

Now it would be of the old trappers in the fur days:

Now it would be of the old trappers in the fur days; now of savage Indian orgies; again of a band of prospectors or explorers; then of the days of early settlement, followed by tales of camp and fort and Indian vs. white warfare. Tales of great buffalo hunts and feasts, of antelope, deer and elk stalking, of beaver trappings, of long trailings after mountain sheep and goats, of capturing wild horses. A region full of exciting and picturesque adventure has been this storyland of the Indian, the wonderland of the white man.

Stretching west from the Minnesota Parkland lies a country strangely varied in altitude, climate, scenery, and use. Now its ancient, wild grandeur is largely departed. The vast herds that once roamed it are gone; the savage hordes that hunted those wild droves are relegated to metes and bounds. A new generation has gone in and possesses the land, and civilization succeeds barbarism.

The Red River of the North, about one thousand feet above the ocean's level, has fashioned out a valley, running from south to north, hundreds of miles long and leagues wide, that, with its flat, black, rich lands, almost places a premium upon lazy farming.



It is hard to calculate how many loaves of bread are eaten yearly that had their inception in the rich soil of this valley.

Beyond, and from 600 to 800 feet higher, rises the rolling Coteau country of North Dakota, a paradise for flocks and herds.

Still farther on, across the Missouri river, flames a weird land of unique splendor, the well-known Pyramid Park, or the Bad Lands country. Higher in altitude by from 700 to 1,000 feet than the Coteaux, this region of scenic bewilderment appeals also to the herdsman for its unequaled pasturage.

Painted like an Indian in all his finery; with sculptures that would have excited the envy of Angelo; an almost perfect representation of petrified rock waves whereon the colors of its own gorgeous sunsets have been forever

caught and held, it extorts the wonder and admiration of the sightseer. Northern And now we reach that rolling, sunkissed stream, called by the red man the Elk; by the French voyageur, Roche Jaune; by the American, Bismarch, Bismarch, Yellowstone. For 341 miles its winding valley, gradually rising from 2,100 to 4,500 feet in elevation, is followed by the Northern Pacific rails. Its broad bottom lands, backed on either side by vaster ranges for flocks and herds, show conclusively that here is the mutton and beef growing region of the country; its sharp rock spires and castellated cliffs form a moving panorama emphasized by the rutilant stream laving their taluses.

The Shining Mountains of Carver, the Rockies of our own day, in three serried, parallel lines stand athwart the course. American engineering has mastered them; and over them once, twice, thrice, at low elevations of 5,565, 5,550, and 3,948 feet, the steel rails climb and duck and again stretch westward down the valley of Clark Fork river, a stream not quite as large as the Yellowstone, but much finer in scenic attraction, lower in elevation, and flowing in an opposite direction.

The Clark Fork and its mountain walls are succeeded by Lake Pend d'Oreille deep down in a mountain basin, 2,100 feet above the ocean. These mountains are the western flanks of the Rockies, and beyond them spreads out the great plain of the Spokane, Palouse, Big Bend, and the Columbia, now the great granary of the far Northwest.

The valley of another river, the Yakima — 400 to 1,500 feet above sea level - follows. Here irrigation is king, and a former idle, worthless desert is being transformed



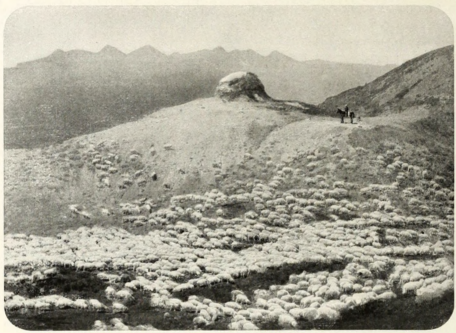
into a paradise and a sanitarium for those having weak lungs.

Another mountain range looms ahead. Far different is it from the Rockies, not so bare, rock-bound, and ragged. The Cascades are gorgeously decked in green, and deep, yawning gulches forested from bottom to top are characteristic of the topography.

The rails cross the mountains through the Stampede tunnel, 2,849 feet in elevation and nearly two miles in length, and then gently wind down a narrow cañon that for its size and character will compare with



Wash-day at the



A herd of Montana sheep.

anything I have ever seen. It is the Green river cañon, of winding vistas; dashes of impetuous rapids alternating with deep, quiet, cool, trout-hiding pools; wild, vine-covered and berry-flecked mountain sides, with here and there a rocky wall or towering crag to add emphasis.

Along the remoter northern base of Mount Rainier the rails swing to Seattle and Tacoma, thence on through a low, level, and well watered succession of prairies and valleys to the mighty Columbia river at Kalama, and then along the banks of that stream and its tributary—the deep, peaceful Willamette—to Portland, the splendid metropolis of Oregon, and the 2,000-mile trip through Storyland is done.

But there is much besides this. There are ranches and farms and people and towns and cities.

A bunch of Montana grouse.



In the Red river valley, Fargo, Grand Forks, Crookston, and Montana. Grafton, in North Dakota, and Winnipeg in Manitoba across the border, invite the cosmopolite; beyond, Valley City, Jamestown, Bismarck, Mandan, and Dickinson will show western enterprise and some diversity of life.

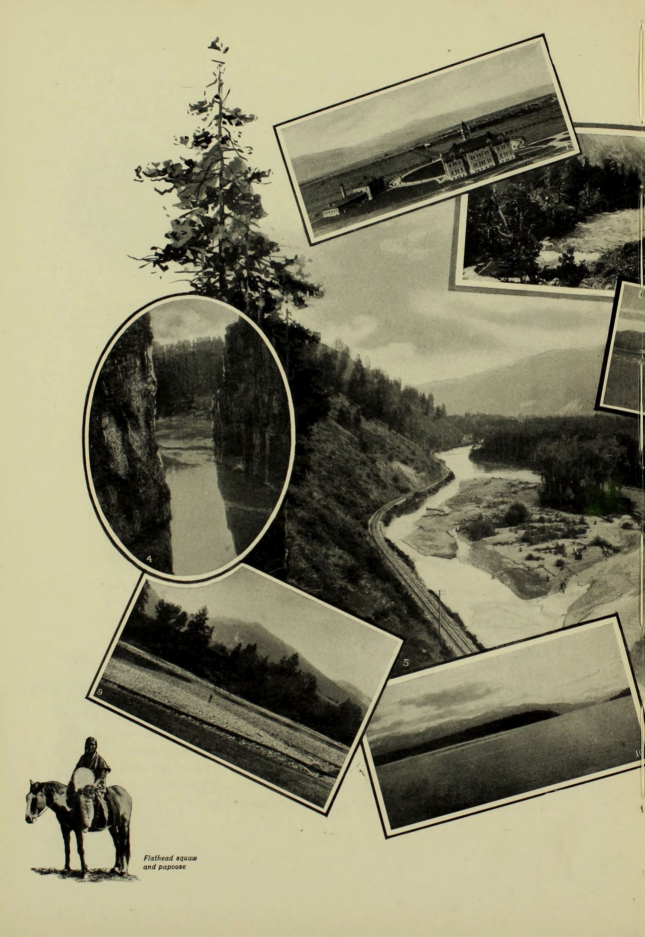
The Yellowstone and Gallatin valley towns have not grown to metropolitanism yet, but they are "inching" along, and the railway business shows it. Glendive, Miles City, Forsyth, Billings, Big Timber, Livingston, and Bozeman are each stripped for the race, and are known, in Western parlance, as "hustlers."

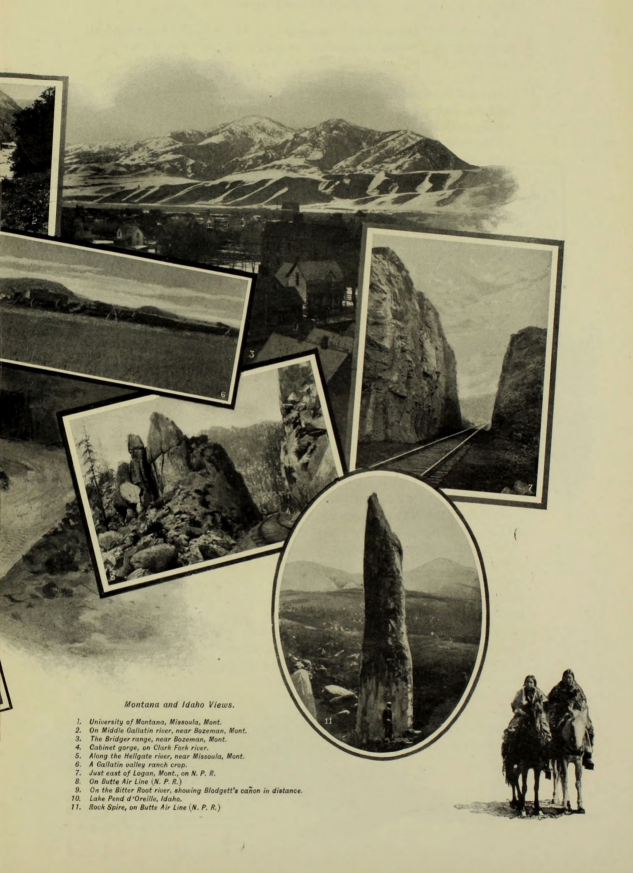
Beyond Bozeman the Northern Pacific forks; one fork crosses the mountains by following the Missouri river northward and then cutting straight across to Helena, the capital of the State, and then climbing the hills; the other line swings westward along the Jefferson river, when, fold rising above fold, it circles among the granite domes and crags, passes through Butte, Anaconda, and Deer Lodge to Garrison, where the divorce granted at Logan is annulled and the two lines again become "one and inseparable."

Missoula, at the mouth both of the Hellgate cañon and Bitter-root valley, is a beautiful and rapidly growing university city.

Spokane is an empress. The wealth of both the hills and the plains is hers, and through her vitals courses a rushing river whose strength is transmuted into electrical energy whose throbs and light are felt and seen throughout her borders. From her, through many radiating lines of railway, circulates a strong, healthy quality of commercial blood. South of Spokane lies the Clearwater and Walla Walla country, with Lewiston, Walla Walla, and Pendleton as the important centers.

In the Yakima country, North Yakima and Ellensburg have a consciousness of reserve strength for the future, and the towns of the coast are like raisins in a pudding — many and plump.





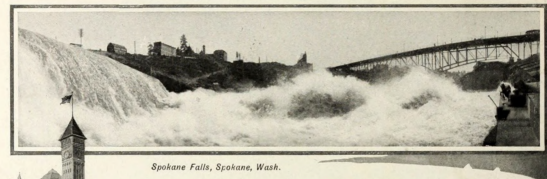
Manuel

High school

building, Spokane Growing, progressing, and enriching—this is the condition of all of these coming cities. Take this 2,000-mile ride and see them.

In making this flight, I wish to call attention to two spots, like yet unlike in character. The tourist will be glad to stop a day or a week at them, the weary invalid a month.

There are Spas galore in this broad land, but the Northern Pacific



is fortunate in having on its main line—one in Montana, the other in Washington—two that are equal to any in the country.

HUNTER'S HOT SPRINGS.

The closing years of the Civil War found Dr. A. J. Hunter, of Missouri, financially ruined. The Montana gold-fields were then attracting attention, and Doctor Hunter and family, in 1864, started for them by way of the prairie schooner limited route. After divers adventures they reached the beautiful valley of the Upper Yellowstone, and while out hunting the doctor ran across a band of several hundred Indians camped at a group of hot springs. These springs were much frequented by the many tribes of red men in the region, who well understood their healing properties.

Eventually the doctor, a physician and knowing the value of the waters, became possessed of the springs, gave them the name they now bear, established a rude sanitarium, and lived there through many trying frontier experiences.

These springs were popular, not only among Indians—as they are to-day among the whites—but the animal kingdom appreciated them as well, and frequented them. Five thousand elks in one band, passing by the waters of the

Yellowstone river within sight

of the springs, once visited the warm waters to quench their thirst.

Combined harvester and thresher used in Palouse and Walla Walla regions.

A good place for trout

A horse
round-up
in the
Grand Coulee
(Big Bend
country),
Wash.

These springs are about twenty miles east of Livingston, 1,000 miles from St. Paul, and two miles from Springdale, on the Northern Pacific, and beautifully situated among the foothills of the Crazy mountains, an outlier of the

Rockies, with the Yellowstone river in plain view. They are now owned

by James A. Murray, a well-known mine owner of Butte—from which point and Helena they are quickly reached, and at slight expense —and are managed by McCormick

and Perry. Within the last two or

Main street, Lewiston, Idaho.

three years, the accommodations have been modations have been greatly improved. The traveler will not find here the luxurious appointments of Saratoga, or the Hot Springs of Arkansas, but he will

Hot Springs of Arkansas, but he will find water that is better, food most wholesome, the utmost cleanliness, satisfactory modern conveniences, courtesy and attention, attendants and a resident physician, a glorious climate—4,000 feet above sea level—and very moderate prices. The Springs hotels are open the

year round, and during the season there is fine trout fishing in the Yellowstone river and tributary creeks.

The water ranges in temperature from 148° to 168° Fahr., and is in three groups, having an aggregate flow of 2,500 gallons per

A bit of Northern Pacific Railway track along Green

river.

minute. It is of the highest organic purity and particularly efficacious in diseases of the digestive organs, and in nervous, skin, and various

other disorders. Rheumatic complaints of all kinds are greatly benefited.

Hotels at Hunter's Hot Springs.

There are large and small

said to be

plunge baths and bathing tubs, with dressing rooms *en suite*, etc., all under cover and connected.

One of the interesting features in summer is the large and fine garden that supplies fresh vegetables daily.

Tourists visiting Montana will enjoy a few days at this resort, that is rather on the rustic order, and with an open, charming, southern outlook, and the water of which is

on the Yellowstone at Hunter's Hot Springs.

Fishing

Hunter's Hot Springs.

opposite
hotels,
Hunter's
Hot Springs.

superior to that of the Hot Springs of Arkansas. The "North Coast Limited," westbound, and the Pacific Express, both eastbound and westbound, stop at Springdale, where trains are met by a carriage from the Springs.



From near the banks of Green river and the base of the Hot



the hot mineral water breaks its way to the surface on its mission of mercy to humanity. In all there are twenty-seven springs furnishing a volume of water so great that more than 200,000 gallons go to waste daily. The average temperature is 132 degrees Fahr. The water is alkaline in

average temperature is 132 degrees Fahr. The water is alkaline in character, containing no less than twenty-six grains of mineral matter to the gallon. It is also strongly impregnated with free

to the gallon. It is also strongly impregnated with free carbonic acid gas, and to its presence is due the fact that the hot water can be drank freely without the nausea that frequently accompanies the ingestion of artificially heated waters.

Within two years a new and excellent hotel has been erected at this point and no place of the sort, east or west, now offers to the tourist, traveler, or invalid a more delightful resting spot. The hotel is a gem architecturally, is modern in every way, heated by steam, lighted by electricity, etc., faces south and has roomy verandas.

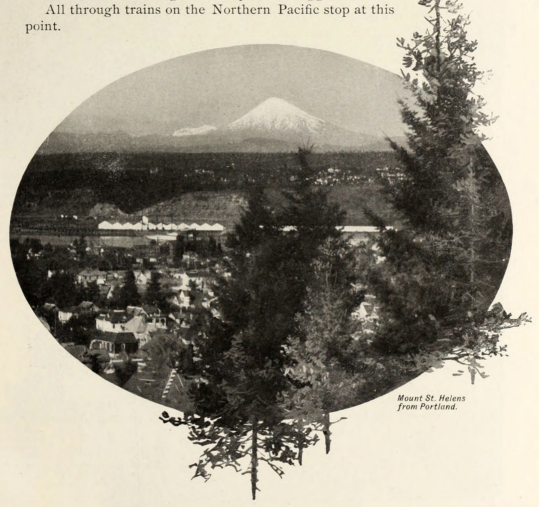
The cuisine is beyond criticism, prices reasonable, rooms sunny and homelike, and Dr. J. S. Kloeber, a physician himself, in charge of the springs, makes it a point to *make* one feel at home and enjoy one's self. Then there is a bowling alley, golf links, tennis courts, billiard and pool tables, and a herd of Jersey cows to supply pure cream and milk.

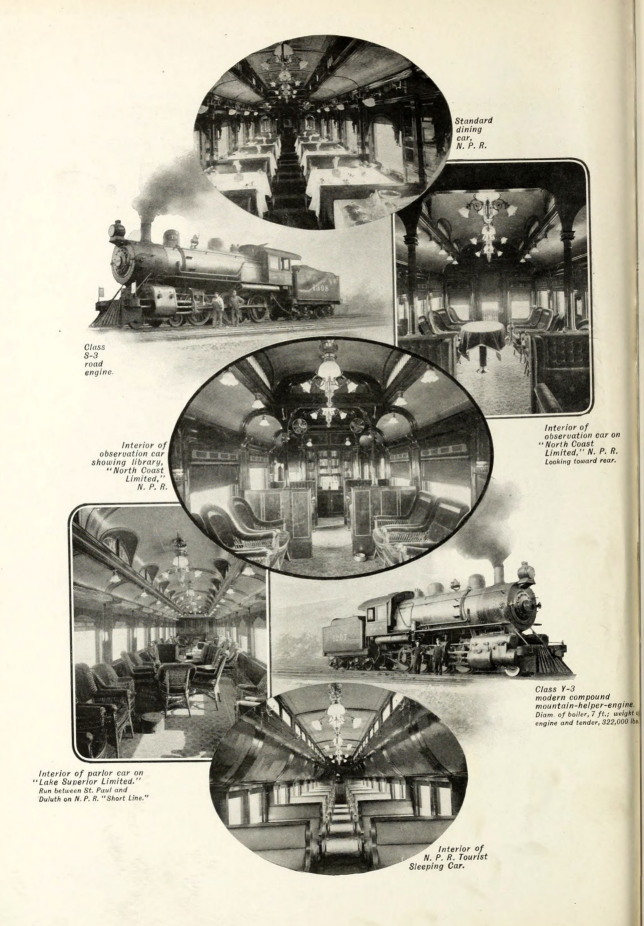
The bathing facilities are, as might be expected,

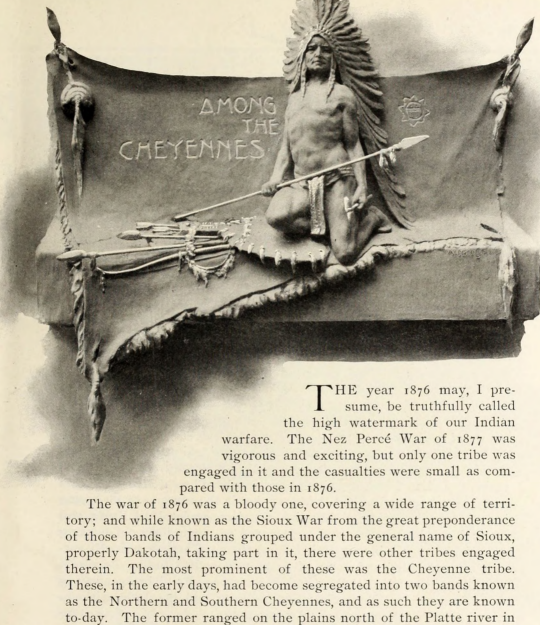
strictly first class and under the charge of skilled attendants. Russian and Turkish baths, massage, etc., can all be found here.

For those who enjoy climbing, the mountains afford abundant opportunity. Trails lead up the Hot Springs mountain so that the sources of the springs can be visited if desired.

Those who journey to the North Pacific coast should make a mental note of Green River Hot Springs and plan to spend a day or two there, or run out from Tacoma or Seattle (round-trip rate is very low) and spend a Sunday. A surprise awaits the easterner who is wise enough to act upon this suggestion.







the Sioux country; the latter roamed the country watered by the Arkansas river and occupied also by the Comanches and Kiowas. About the time the Cheyennes separated, the Arapahoes also divided into Northern and Southern bands, each allying itself more or less closely with the corresponding band of Chevennes, but there appears to have been no close union between the Northern Chevennes and Arapahoes with the Sioux, although for years they occupied the same reservation.

The Cheyennes in general appear to have been restless and predatory and were in pretty constant conflict with the whites. When there-

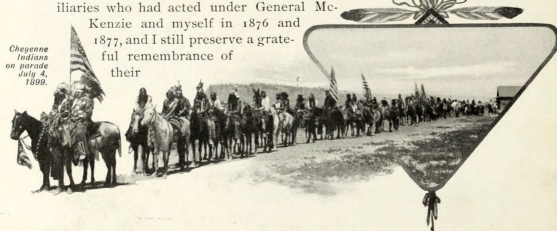




Panoramic view of Lame Deer agency.

fore, in 1876, the Sioux War began, the prospect was too alluring for the Cheyennes to hold aloof, and both bands took part in it, particularly the Northern contingent. Crook fought them on the Rosebud; Merritt, in his fight on the War Bonnet, drove back a large war party of Southern Cheyennes who were trying to join their brethren in Crazy Horse's camp; they were among those who annihilated Custer on the Little Big Horn, and they were fought by McKenzie and Miles during the fall and winter of 1876–77. And strangely enough, too, some of them were allies of Crook and McKenzie in 1876–77, and after the terrible punishment given Dull Knife's band in November, 1876, and his subsequent cold reception by Crazy Horse, the Cheyennes quickly changed heart, surrendered, and were keen to go out and, with the whites, wreak vengeance on Crazy Horse and his following. Their firm determination to do this was the real reason for the peaceful surrender of the latter in 1877.

Early in 1877 the war was practically ended and many of the Cheyennes, upon their own request, were removed from the old Sioux reservation to Indian Territory where their Southern brethren were. This arrangement proved so unsatisfactory that in the summer of 1878 some 300 of them, including eighty-nine warriors, under Dull Knife and Little Wolf, broke away and endeavored to reach their old hunting grounds, leaving a bloody trail behind them. They were finally corralled, many killed and some of them returned to Indian Territory. The Cheyennes felt that they had been wronged and broke away in sheer desperation. Regarding this outbreak and the Indians themselves, General Crook said: "Among these * * were some of the bravest and most efficient of the auxiliarios who had ested under General Mo-



distinguished services, which the Government seems to have forgotten," a statement apt to somewhat prejudice one in their favor.

Events so shaped themselves that in 1884 the Tongue river reservation, as it is officially termed, was established adjoining the Crow reservation in Montana. It is popularly known as the Chevenne reservation. Five hundred and eighty square miles were first set aside and subsequently 600 square miles were added, the total now being 1,180 square miles. The Agency is located on Lame Deer creek just below the Lame Deer battle-ground, where, in May, 1877, General Miles whipped Lame Deer's band, the chief himself being killed, and buried in a natural rock sepulchre or cave near by. Miles himself escaped death by a hair's breadth.

Besides the agent and clerk and the soldiers, there are a schoolteacher, physician, blacksmith, traders' posts, boarding house,

etc., making

Rosebud Station, N. P. R. On Yellowstone river, near mouth of Rosebud river.

quite a trim little settlement of whites, while the policemen, interpreter, and other Indians in the vicinity, add to the general population.

In the summer of 1901, Mr. L. A. Huffman, a photographer of Miles City, Mont., and myself, made a trip to the Chevenne reservation. My quest was a special one, not pertinent to this paper, and it

became necessary to ride all over the reservation, and I thus saw much of the Indians at their homes. My mission, a somewhat delicate Butte, one, was made easy by a letter of introduction from Dr. George Bird in the Rosebud valley. Grinnell, of New York, and this was warmly seconded in an earnest talk by Major Clifford, the agent.

The Indians received us hospitably, were patient and perfectly frank, having not the least apparent suspicion of my motives. I formed a high opinion of their general character, and believe that, properly handled and encouraged, they will become as proficient, comparatively, in the arts of peace as they formerly were valiant in war.

Leaving Miles City our route led through Fort Keogh, across the Divide—in places fearfully gullied and cut up—between the Tongue

and Rosebud rivers, thence up the valley of the latter stream. It will be noted at once that we were on historic ground. It was the heart of the region over which Custer, Crook, Terry, Gibbon, and Miles had marched, countermarched, and fought Sitting Bull, Crazy Horse, Gall, Dull Knife, and Lame Deer in 1876–77. Indeed, we were actually following Custer's trail up the Rosebud.

It is a most picturesque and charming landscape, and recalled strongly to mind, in some of its characteristics, my days of roughing it in the country drained by the Green, Grand, and Colorado rivers.

The Tongue river is a large, swiftly flowing, wide, sweeping river, with a goodly amount of bottom lands bordering it, but I was greatly disappointed in the Rosebud. It is an insignificant stream, narrow, sluggish, roily, and unpicturesque. The valley is not as wide as that of the Tongue, but the borderings of it and its general presentment

infinitely surpass the latter. Erosion has done some fine carving, and the sculptural effects in the way of bald

buttes, rounded hills, solitary, detached and unique stone columns, palisades and cliffs, are bold and edifying. At the Great Bend of the Rosebud the view is particularly strong. The river and valley swing, in wide and dignified sweep, from northeast to north, the valley widens out affording greater contrasts, the buttes and hills stand like

giant monuments, and, to enliven the scene, there is a vivid display of color. The tints are mainly pinks and reds, with enough black—coal streaks—and yellow to heighten the effect.

In the days of '76 when Crook and Custer and Reno rode through there, it was a great game country, the home of the Indian whose trails wound over the boundless, unfenced prairie. How different now! Cattle and sheep in place of elk and buffalo; ranch homes in lieu of tepees; roads have almost obliterated the old trails, and, what almost breaks an old-timer's heart, wire fences extend in all directions.

But the buttes and hills are the same, and one who understands can reconstruct, mentally, the picture as it presented itself to those troopers who formerly saw it as, alas! it will never again be seen.

The wild rose bushes which once grew so riotously along the banks of the stream and gave name to it, are scarcely to be found now except in occa-

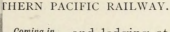
sional spots.

Fortress

Huffman and I drove along at fair speed, stopping here and there to photograph, and obtaining meals







Coming in from the hills for rations.

and lodging at road ranches. We also carried a camp outfit, which came into convenient use several times.

Upon reaching the north line of the reservation we came upon an Indian



A pony herd.

plus ponies is about the only source of

pony herd grazing over the wide plain. There were several hundred ponies, young and old, and they presented a pretty sight, there being so many white and mottled ones among them. This herd had been purchased from the Indians by whites and were bound for eastern markets. The sale of their sur-

revenue the Chevennes have.

Just before the grub dance.

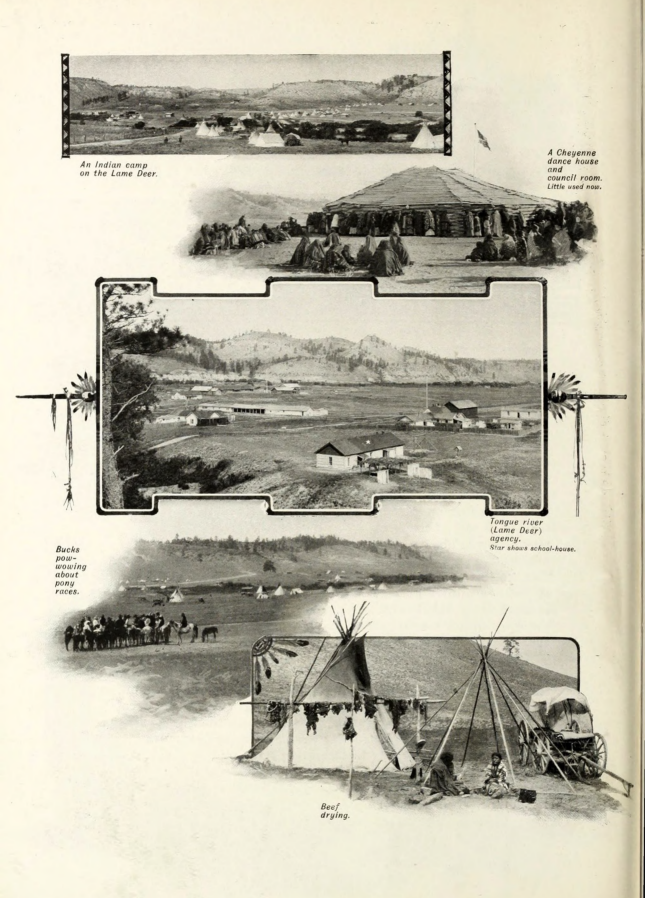
Late one afternoon we reached the agency, located about four miles above the mouth of the creek. This stream, which was nameless in '76, is noted in the annals of Custer's march as the clear creek on which the 7th Cavalry camped on the night of June 23, 1876. It is often confounded with the Muddy, a few miles south of it.

Every two weeks the agent issues beef rations to the Indians. Then the red brethren gather from all parts of the reservation, and the narrow, beautiful little valley of the Lame Deer—the stream has lost its clearness now—is filled with Indians. Chiefs, old men, young bucks, squaws and papooses, all come to get their beef, and the village is strung out along the stream for three or four miles.

The log cabin is rapidly replacing the tepee on this reservation, and many Indians have built cabins near the agency, which they occupy at

issue time. Many, also, leave

Troop of cavalry at Lame Deer agency.



their tepee lodge poles standing here so that when they arrive they have but to cast around them the cloth covering, when, presto! the skeleton becomes a domicile and a temporary home.

We reached Lame Deer a day or two after such an issue. The Indians and the glory had largely departed, but there were many tepees yet to be seen with groups of Indians about. On scaffolds the meat of the slaughtered beeves was hanging and drying, and as rapidly as it cured the squaws folded the tents and, like the Arab, silently stole away. Indeed, the very next morning lovely Auburn of the plain was gone, for upon gazing from my bedroom window down the valley, the eye saw only another "deserted village," with no Goldsmith to immortalize it.

We were escorted to the agent's office by a brace or two of youthful cavaliers, passing on the way a large group of mounted bucks powwowing. For hours they remained there, almost immovable, and finally, just at dusk, the long powwow resulted in a series of pony races.

We found Major Clifford, by whom we were received cordially, in his office and surrounded by his Indian police, interpreter, and others, engaged in weighty consideration of reservation matters.

I was much impressed with the dignified, senatorial demeanor of the gathering. The major sat at his desk, with Squinteye, his Chevenne interpreter, and Tall Bull, the captain of Indian police, in front of him, and the others ranged in chairs about the room, the police in blue uniforms and with silver badges on their breasts.

I became well acquainted with these men and am glad to feel that they are my friends.

Squinteye, or better, Little Eye, in Cheyenne, Itch-ke Match-in', subsequently did a good deal of interpreting for me, and did it well. He lived for a time with the Southern Cheyennes, has traveled, he told me, in New Mexico and Arizona among the Navajo and Pueblo Indians, with Cushing the ethnologist, and was employed, at one time, at the National Museum at Washington.

Tall Bull, or Ho-to-ah Kah'-ach-stash, is a tall, serious man who dignifies his position. He is a fine specimen of manhood, whether Indian or white. He is, too, an artist, and made for me a pictographic and very interesting map in colors of the Custer battle.

While there is a troop of cavalry at the agency—Camp Merritt as it is known to the army—yet all the policing and maintaining of order on the



reservation is done by this corps of Indian policemen. Wherever we went we found these fellows, rather odd looking in their broad brimmed, heavy, black felt hats, faithfully patrolling their districts.

One day while we were there, three young bucks were brought in charged with annoying a young Indian woman. Upon the woman's evidence one of them was placed in jail. In some manner he soon escaped, but within twenty-four hours a policeman, sent after him, had him back behind the bolts.

The reservation is comparatively worthless agriculturally, but from either a scenic or a stockman's standpoint it is all that one could ask. The enlargement of the reservation secured to the Indians several good ranches on the Rosebud and Tongue rivers. These were owned by white men and were equipped with irrigation canals, buildings, fine meadows and alfalfa fields. The Indians have taken hold of these ranches in a commendable way, and it was encouraging to see them hard at work cutting and stacking alfalfa

At the agency, several of them, under the direction of the blacksmith, were repairing mowing machines and making hayracks for their wagons.

If money were forthcoming for a good system of irrigating canals on a larger scale, considerable areas of land might yet be brought under cultivation. But for stockraising the country is almost a paradise, and to this purpose it should be devoted. The Cheyennes, however, have no money, are entirely dependent

on the Government for rations, have few cattle, no sheep, and not a large number of horses.

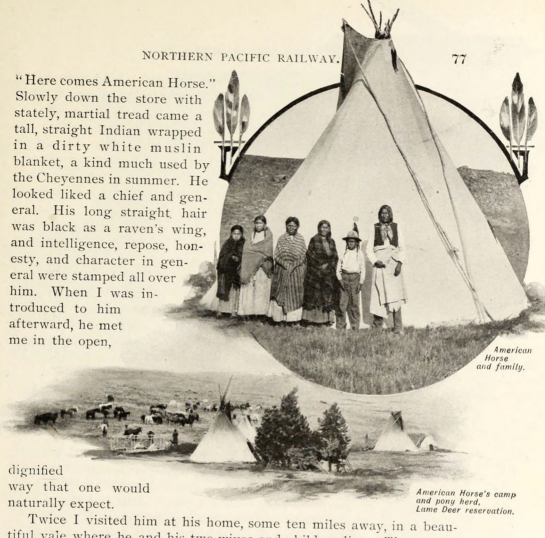
They are natural horsemen and if, in addition to their pony herds they were supplied with cattle, for which the region is peculiarly adapted, all conditions would be well met, and the tribe would soon maintain themselves. There are large areas of grassy plateau country devoid of timber, and the old game trails and thousands of buffalo wallows seen, show what a wild pasture ground it formerly was.

There is a good supply of timber and coal, and springs, ponds, and small streams are fairly abundant. Let Congress do the fair thing and give these old fighters of the plains a chance to redeem themselves and earn their own livelihood in a manner at once natural and congenial.

As we traversed the reservation and saw and talked with these people in their own habitations, it was hard to persuade myself that there was not some great flaw in our former treatment of them, that they were such Ishmaelites as they appear once to have been.

They now seem amenable to restraint, are slowly working out from under their old superstitions, appear strong and healthy, and are noted, both men and women, far and wide, for their *sobriety and chastity*.

The evening of our arrival, as we were standing in Mr. Walter's store, Huffman touched me on the shoulder and remarked quietly:



Twice I visited him at his home, some ten miles away, in a beautiful vale where he and his two wives and children live. There, near a fine spring, he looks after his drove of horses, cultivates a patch of ground, and lives as the old patriarchs did. There, too, you see him at his best.

It was intensely interesting to me to watch the old chief, as he leaned back against a pole of a scaffold roofed and shaded by evergreen boughs, and recounted to me his tale of a time long ago, which I sought. After a smoke in his pipe of red pipestone—which I afterward obtained—in which all his family joined, with infinite patience and impressive gesture he told his story, his eye lighting up with the light of an ancient fire. An Indian grandee is Whe'-ah Ay'-vwah.

Of quite another sort is Ho-to-ah Wo'-ko-mas, or White Bull, a medicine chief. In voice and physique, he savors strongly of the Teuton. He looks not unlike the pictures of Oom Paul Kruger and is, I infer from what I saw and heard, the Bismarck of the Cheyennes.

It was a long drive to White Bull's cabin over on

Ho-to-ah Wo-ko-mas W

White Bull being interviewed.

WONDERLAND 1902.

Tongue river, but across a beautiful and rolling country, an old buffalo pasture, with the peaks of the snow-mantled Big Horn range in view.

My interpreter on this occasion was Wm. Rowland, an old plainsman of fine military bearing, who appeared as if he might have been one of St. George Cooke's or Kearny's dragoons. Rowland is a good interpreter, was with Stansbury and Gunnison in their survey of Great Salt Lake in 1849, and he had, in early days, married into the Cheyenne tribe.

When we arrived at Ho-to-ah Wo'-ko-mas' cabin he was at work in his field. His bright little daughter chased cheerfully away after him, and he soon came in and greeted us cordially.

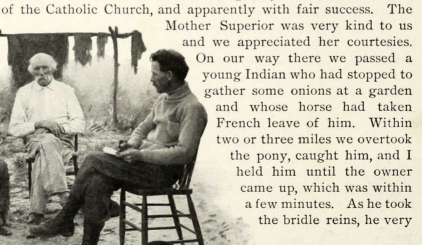
White Bull prides himself upon his freedom from superstition, and believes not, he says, in the Indian Messiah, ghost dances, etc. He was one of the Cheyenne chiefs at the Custer fight, had a son killed there, and knew Sitting Bull well. He exhibited letters from General Miles and others, and photographs of army officers now long dead and gone, which he carefully treasured. For some of these men the old chief has, beyond doubt, a sincere affection.

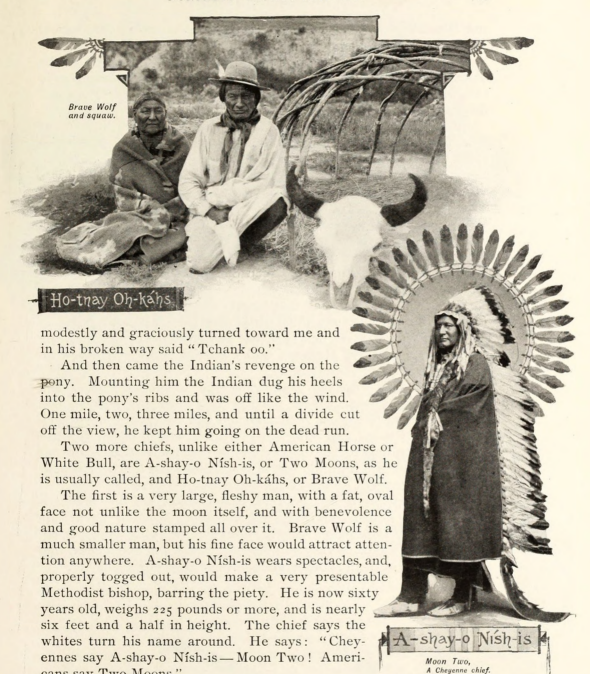
We had a long and most interesting "talk," preceded by the usual smoke, and the chief was frankness itself. He is rather seriously inclined, gesticulates much—more than American Horse—and submitted admirably to interruption and interpolation.

The chief's weak eyes compel him to wear old-fashioned goggles, and with these, and clad in leggings and vest of buckskin ornamented with porcupine quills in many colors, he was truly a picturesque figure.

As showing that these people have an appreciation of the smaller amenities of life, I relate an incident that occurred this day.

To find a stopping place for the night it was necessary to drive from White Bull's, some miles down the Tongue river, to St. Labres' \ Mission School. This school is managed by the Ursuline Sisters





Of these men some were scouts with Miles against Lame Deer in 1877; White Bull and Brave Wolf were with Miles in 1877 in the Nez Percé campaign; Brave Wolf and Moon Two-to respect the chief's opinion - were with Terry in 1878, against Dull Knife and Little Wolf,

cans say Two Moons."

and Moon Two and Brave Wolf were Cheyenne scouts for General Miles in his campaign against Sitting Bull in 1879.

Ex-Congressman John F. Finerty, who, as a correspondent for the Chicago *Times*, accompanied Crook through all the Sioux campaign in 1876, and was with Miles in 1879, writes thus in "War Path and Bivouac," regarding the Indians with Miles:

"The Cheyennes are as proud as Lucifer, and rarely beg. They fight like lions, and are, taken altogether, Indians of the dime-novel type. Some of them are amazingly intelligent, and, strange as it may seem to my readers, are of gentlemanly deportment. Brave Wolf was as graceful as a courtier, and had a face of remarkable refinement.

* * * Little Wolf, the Cheyenne chief, was regarded with respect by all the officers, on account of his honesty and fearlessness. He and Brave Wolf were accounted the two best Indians in the command."

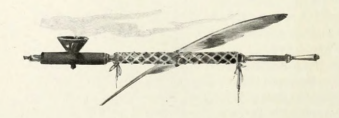
Besides the Cheyennes, Miles had Sioux, Crows, Assiniboines, and Bannacks with him.

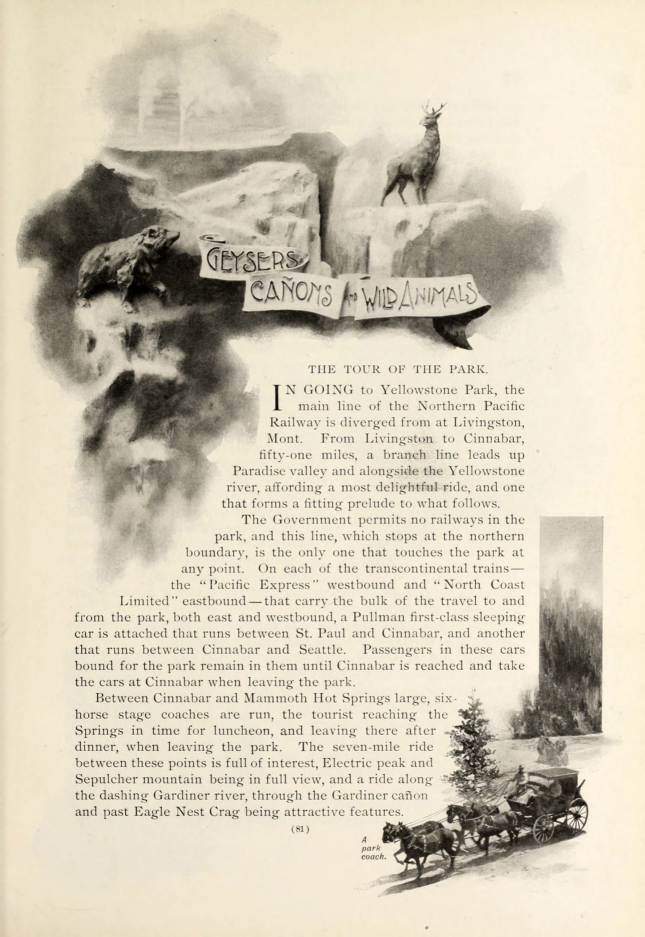
Brave Wolf is, I think, all that Finerty claimed for him.

All of these chiefs were allied with Crazy Horse and Sitting Bull in the Sioux War of 1876; now each one has his farm or ranch on the reservation, and there Huffman and I were received by them with warmth, dignity, and hospitality.

I was struck with the bearing of the Cheyenne women and children. There was little or none of that extreme diffidence and hiding so characteristic of Indian women and children. The women were modesty itself and sufficiently retiring, and the children had evidently been taught that they were to be seen rather than heard, but with both there was a certain sort of fearlessness and lack of scariness, in meeting strangers, quite unusual and refreshing to see.

These people, of course, are Indians, not whites, but they are intelligent, brave, proud, sensitive, and, according to their agent, are advancing and improving. Their view-point of many things is not ours, and while Indians they will always remain, I am convinced that our treatment of them is the solution of their good or ill behavior.





Golden Gate, showing new \$10,000 concrete

viaduct.

After spending an afternoon in viewing the terraces at the Springs. the following morning, if the usual five and a half day tour of the park is made, the traveler starts at 8 o'clock on his ride through Wonderland.

It should be understood that this particular trip is not compulsory. One may remain in the park as many days as one likes—the more the better—and there will be no additional charge for transportation.

The hotel charges will be \$4 per day, and after seven days but \$3, for whatever time one is in the park.

> The hotels have recently been entirely renovated and greatly improved. A new one, opened in 1901 at Norris geyser basin, is so located that it over-

> > looks the basin, and one can sit on the wide veranda and view the "passing show." Another hotel is expected to be constructed at Upper geyser basin during 1902. These new hotels will give tourists an opportunity to stop and become better acquainted with the wonderful phenomena of the geysers.

On the regular five and a half day tour, after luncheon and sightseeing at Norris basin, the coaches proceed, via Gibbon river, cañon, and fall, to the Firehole river, where, after stopping to enjoy the cascades of the Firehole, they roll along beside that glorious stream to the Fountain hotel at Lower geyser basin. The features of this day's ride are Golden Gate cañon and its new \$10,000 concrete viaduct, a fine piece of substantial engineering;

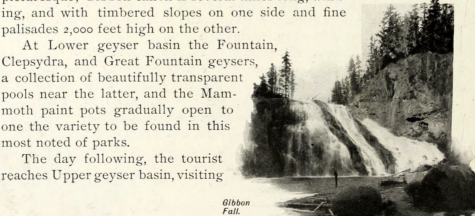
the cascades and fall of the Gibbon, and the cañon of the same, and the geysers at Norris.

The Golden Gate cañon is a mile long and 300 feet high, and very picturesque; Gibbon cañon is several miles long, wind-

palisades 2,000 feet high on the other.

At Lower geyser basin the Fountain, Clepsydra, and Great Fountain geysers, a collection of beautifully transparent pools near the latter, and the Mammoth paint pots gradually open to one the variety to be found in this most noted of parks.

The day following, the tourist reaches Upper geyser basin, visiting



en route the Midway geyser basin, where he sees the Excelsior geyser crater, Prismatic lake, and Turquoise spring, three of nature's masterpieces, where the colors of the spectrum are almost outdone.

The Upper basin con-

New hotel at Norris geyser basin.

tains the largest number of geysers. Here they are found in greatest variety, from the Economic, that throws a stream to a height of thirty feet, to the Giant, that sails heavenward for 250 feet. This, however, does

not tell the story. No statement can be made that will really give an idea of the almost

infinite variety of hot water fountains to be found here. Each has its own idiosyncrasies that can not well be described in words. The other most prominent geysers are the Riverside, Grotto, Grand, Old Faithful, Giantess, Lion, Castle, and Bee Hive.

If one desires to observe well a very unusual manifestation of nature, here is the spot at which to stop for a week or more. Besides the geysers, Black Sand pool, Specimen lake, Emerald pool, and Sunset lake will cause one to think that the bard of Avon must have had a dim idea of Yellowstone Park when he gave utterance to the sentiment that there are more things in heaven and earth than mankind, of whom Horatio was the effigy, dreamed of.

Upon leaving Upper geyser basin the traveler winds up to and over the great Continental divide—about 8,350 feet above sea level—where the waters are parted, some flowing to the Mexican gulf, the others to the Pacific. The region is very interesting to the geographer and the scenery itself is of a high order, particularly as the coach reaches Shoshone point and a view of much loveliness suddenly breaks on the vision.

Then follows Yellowstone lake, an ideal inland sea, mountain girt, supposed to be the second highest navigable and navigated body of



Tourists around Handkerchief pool. water in the world. and which easily appeals to all that is poetic and sentimental in one's nature. Near the outlet of the lake another homelike. electric lighted. delightfully placed hotel is found. where one will

stop for more than a day if one desires to rest in the most seductive and satisfying sense of the word.

and the second process of the second

Yellowstone lake is noted for its salmon trout, and they are so plentiful and greedy that even the tyro may chocolate catch them, and all are welcome so to do.

along Gibbon

The fourth day's journey in the park is the eventful one, for the traveler then reaches the climax of the tour - the Grand cañon with those two peerless cataracts, the Upper and the Lower falls of the Yellowstone.

> The Grand cañon is undoubtedly the finest thing of the sort in the world. When man attempts the task of depicting its glories he falters. The painter on canvas and the word-painter both hesitate, appalled at the prospect. The gorge is such a jungle of sculptural and architectural forms and such a wanton

> > riot of color that one knows neither where to begin nor

end. It is only

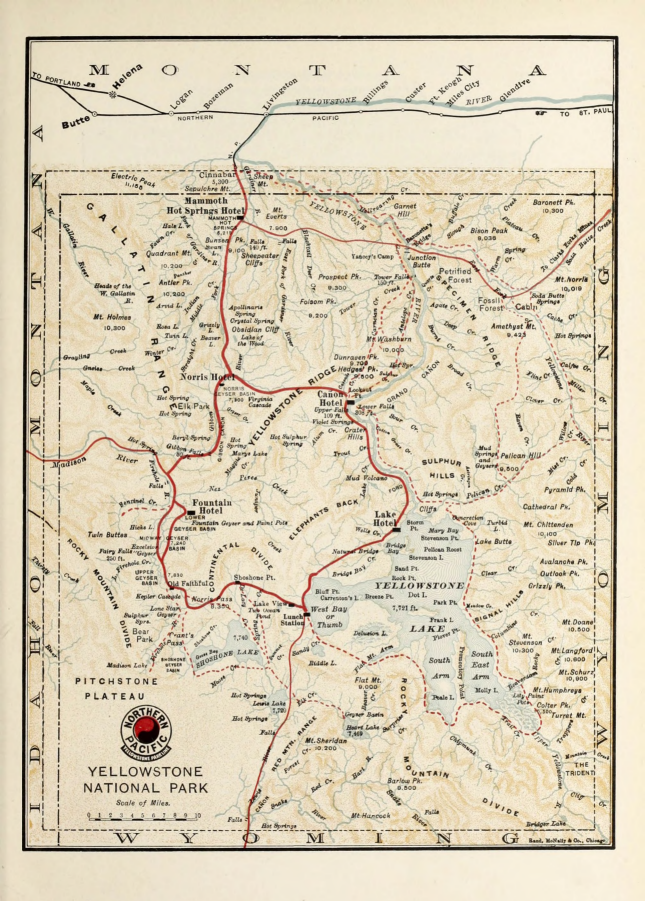


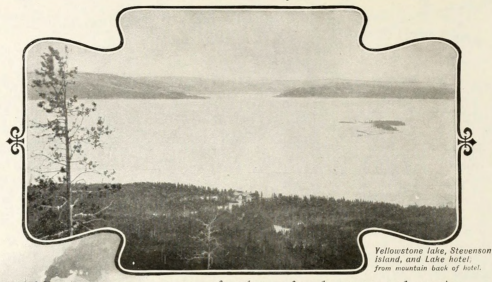
upon a close study and analysis of this remarkable chasm that the full force of this is borne in upon one. The first effect, beyond sur-

Cooking a trout just caught in the river in the hot pool on the river bank

prise, is that of joy, wonder, of deep yet enthusiastic admiration at being permitted to stand in the

> A stretch of the Firehole river.





presence of such a profound pageant and creation. The man or woman gifted with a true, refined sense of the sublime, will experience a peculiar conflict of emotions upon reaching the rim of the cañon.

Take, for example, one of those sharp, toothlike pinnacles at Grand view for a footstool, where the gorge flares wide, the piers and peninsulas of white and weather-stained rock rise in dire confusion, and the full scheme of color, oriental in its richness and almost barbaric

nificence. I defy anyone born of woman to describe the sensations which possess him or her, standing at the edge of the chasm at this point. The walls drop, vertical and jagged, deep into the abyss, succeeded by long slopes smoothed and almost polished by the action of the elements. Far down at the bottom rushes the mighty river, its deep, beautiful emerald modulated by the foam, as it sweeps around the bases of gigantic buttresses and tumbles over small precipices, or rushes down bowlder-strewn declivities. As for color—but hold! If you remember how, in a kaleidoscope, the colors apparently rush together indiscriminately and without order, and yet arrange themselves in beautiful harmony and combination, you may know something of how these reds and grays, and whites and browns, and yellows and lavenders, and blacks and greens, run together in glorious and harmonic confusion, while the green of the forest that fringes the edge

in its novelty and variety, is revealed in all its breadth and mag-

The two falls are important members of the cañon equation. The Upper one, 109 feet high, leaps over the basalt precipice in wild glee

of the canon and the blue of the heavens high above, both enter into

that divinity which doth in truth seem to hedge the spot about.

Steel steamer "Zillah," on Yellowstone and abandon, while nearly a mile below, the Great or Lower fall, as if in keeping with its more dignified position at the very head of the gorge, plunges 308 feet into the chasm in grand and majestic style.

The Lower fall is best seen from Point Lookout, not far from the Grand canon hotel. Another point where the view is most striking. and where many think the best view of the

cañon is to be obtained, is Inspiration point. Here, too, the fall is seen but is dwarfed by distance. At Inspiration point many will exclaim with Shakespeare:

"I'll look no more, Lest my brain turn, and the deficient Topple down headlong."

At the Grand cañon man forgets himself and remembers his Creator as in the days of his youth.

On the fifth day the tourist returns via Norris basin to Mammoth Hot Springs and thence to Cinnabar and the tour of Wonderland is ended.

MAMMOTH HOT SPRINGS.

This place is, as it were, the capital of Yellowstone Park.

Here are Fort Yellowstone and the military commandant, the latter also the acting superintendent of the park; here are the headquarters of the U.S. Engineer who has charge of all engineer-

ing operations, road and bridge construc-

tion, etc., in the park; here are the offices of the hotel and transporta- Point Lookout. tion companies, and from this point the actual tour of the park is begun.

The peculiar phenomena to be observed here, are probably all in all, the least interesting in the park. This, however, is purely from a relative and comparative standpoint. Could this spot be picked up and transported to a park in any American city, it would be looked upon as the eighth wonder of the world. As it is, tourists who see it for the first time are carried away with its beauty and unique individuality, and it is only after a tour of the park that they realize that relatively it is one of the lesser glories of Wonderland.

To him who has the inclination and patience to freely wander about



Lower fall

the slopes of Terrace mountain, there will be unfolded a strange, strange story. Life, death, decay, and life again, extending over a period which no man may dare name is told on every side. This strange and marvelous story was never borne in on me so strongly as it was last summer, when, alone, I spent a forenoon in slowly climbing about the mountain. Beginning with Liberty Cap, Cleopatra terrace, and the Giant's Thumb, I wended my steps here and there, working higher and higher about the terraces and far back among the higher slopes in the timber, where a tourist only occasionally

The volume I was studying was new, and yet old; some of its



Terraces, Mammoth Hot Springs.

chapters were fresh with chronicles of the living present; others were dim and musty with age and tradition, and there were others that spoke of the future.

Hydrothermal action has been widespread over the mountain, indeed, it is so to-day, comparatively speaking. The principal and finer manifestations of it at present to be seen are those which tourists regularly see. But hidden away, and much higher up the mountain, somewhat remote from the trails usually followed, are other evidences of this action.

All along the mountain-side are seen the relics of bygone ages. Hot springs formation, old and disintegrated, lies on every hand. Over this dead and decaying débris, new life in the form of tree and shrub has come to gladden the landscape. Old and deep pits, the craters of former springs, have become filled with the accumulations of time, and from these ancient vents trees, now themselves aged, have sprung. Lines of cliffs rising tier on tier, old, withered, crumbly, mark the contour of ancient and decorated terraces, as Angel, Cleopatra, and

Liberty Cap, Mammoth

Hot Springs.

Pulpit terraces do now, and exhibit the wreck, ruin, and degradation that follow the cessation of terrace building.

To retrace our steps, the bleak common upon which Fort Yellow-stone and the hotel are built, with its deep circular pits, dried up and filled with débris, is also a vestige of the past. These holes were, without doubt, beautiful springs at one time, and the water that flowed from them formerly spread over the plain itself, probably finding its way, as does that from the springs now, into the Gardiner river. It would be interesting to know, actually, whether the heated energy of those old days was concentrated now here, now there, or whether it was at one time scattered over the entire mountain-side, and that the present focus of action is but the residuum of ancient and mightier power.

It would be interesting, too, to have seen Liberty Cap in the heyday of its youth, and to know how long it was in process of construction, and how long it has been as we now see it.

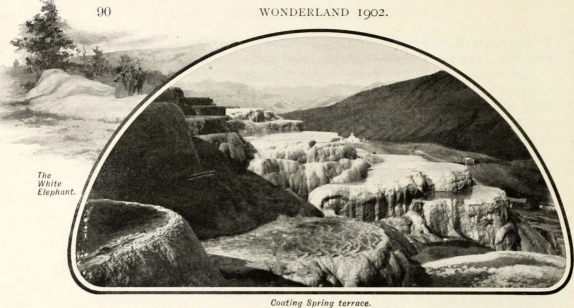
The tourist finds a goodly variety here. Minerva terrace has been dead for two or three years, but Cleopatra has taken on new and radiant attire, and Pulpit terrace, it seems to me, was never finer than in 1901. Angel terrace never savored more of the angelic, and the springs of Jupiter were never more beautiful.

Narrow Gauge terrace, some 350 feet long and from two to ten feet wide, with its chimneys and domes, was resting from its labors last year, but is very likely to break forth with renewed vigor this year.

Above the Narrow Gauge, and surrounded by monuments of the past, lies that strange ridge some 700 or 800 feet long, known as the White Elephant. Once this entire ridge may have been active; in recent time something like 100 feet of it have been modestly eruptive, and it remains about the same from year to year. The ridge is from six to ten feet in width, with four large travertine bosses, emitting hot water, at one end.

Bath lake is always enticing, but Orange geyser has fits of sulkiness or laziness. It had one of these last year and was therefore devoid of much attraction. But as I have seen it thus before, only to find it, another year, more radiant than ever, I have no fear but that it will come out of its sulks in good time.

The hotel at the Springs is where the life of the place centers during the season. At evening sociability rules there. Everybody is welcome, and informal hops, or music by the colored musicians of the hotel are a part of the program. One can array himself or herself in full



dress or not, as one chooses, it makes no difference, so far as participating in the festivities goes. The gathering is a cosmopolitan one, and officers' uniforms, business suits, dress suits, fine gowns, and shirt waists, are all to be seen flitting about.

What is true here is true of all the hotels, and one can take as much or as little part in what is passing as one desires, the principal thing being to enjoy one's self as one pleases.

THE DECADENCE OF THE GEYSERS.

It has become quite the thing of late for some one to break forth now and then into a learned disquisition upon the decline of the geysers. These attacks of gevseritis, as one might term them, like tonsilitis, appendicitis and cognate itises, will probably have their day, pass away, and no one, not even the geysers, be seriously affected. At present this malady seems to attack eminent scientists, principally, and evidently those who are so eminent that a little knowledge leaveneth the whole lump, so that they understand the entire matter even though actual study of the suffering patient may have been brief and fleeting. These geyser doctors, like the medicine man of the tribes and the voodoo of the south, play upon the fears of their victims. "The geysers are dying - haste, quickly, or you will be too late" - is the tenor of their cry.

The writer is no "eminent scientist"; he hopes, however, that with others, some of them men of scientific attainments who have an extensive acquaintance with the gevsers, he has a modicum of common sense and can state the truth in this matter.

Seriously, while the hydrothermal phenomena found in Yellowstone Park, are -to quote Arnold Hague of the U.S. Geological Survey, an eminent geologist, indeed, than whom no better authority exists—
"in a sense, evidences of the gradual dying out of volcanic energy,"
no one need worry over the fact. This dying has been going on for
centuries and will continue for centuries to come.

Referring to the changes constantly taking place here, which fact is known of all men, Mr. Hague says: "It is evident that to accomplish such changes, even through more intense action than the present, a long period of time was required."

As a matter of fact, since Colter discovered the geysers in 1807, we know through Ferris' writings in the 30's, Bridger's tales of them in the 40's, and the careful observations made since Folsom visited them in 1869, that there have been no *material* changes. That changes *are* going on continually is a fact, but in some cases it is due largely, or even wholly, to the character of the seasons; in others it is what might not improperly be termed a redistribution of energy, for the equilibrium is practically, at least, maintained.

The arguments of the "eminent scientists" are all based upon the same data. If their premises or assumptions were true, their conclusions might be, but the former are false

Roaring mountain, so called, because it never roars now, is one of the instances given of dying geyserism. It is doubtful if it ever did roar. It is safe to say that if it did, it was one of those exceptional changes brought about, for a time, by some hidden spasm of nature, but temporary in its action and effect.

The Black Growler is another example. Those familiar with Norris geyser basin know that the steam power formerly *concentrated* here in *one* vent, now expends itself in two and even more fumaroles, and that there is no real diminution of force.

Among the geysers there are incidental changes continually, but there is no real loss of power. If one of them plays with unusual vim this year, another may usurp its place next season. One that was entirely inactive last year may, this year or the next, be seen in fine eruption. They all have their peculiarities, based, practically, on processes hidden from us, but in ceaseless operation, and the effects of which, only, we see. In many of the geysers we know that there has been no real change whatever in more than thirty years. The Fountain geysers, Old Faithful, Economic, Giant, Giantess, Castle, and Bee Hive are examples of this.

The paint pots may vary, as the season is very wet or very dry. I have seen the paint pots at Gibbon meadows under the last condition, absolutely dried up; under the former, very sluggish and uninteresting, and, when the precipitation was normal hard at work again in the good old way.

The most plausible argument

Sponge geuser.



for the death theory is to be found at Mammoth Hot Springs, but he would be rash, indeed, who would boldly assert this theory to be a fact, basing his assertion upon the phenomena there.

There are changes at this point beyond question, but they are of much the same character as among the gevsers.

I have seen both Orange geyser and Narrow Gauge terrace apparently lifeless in recent years, yet Phœnix-like, they have subsequently

resumed action as perfectly as ever. A few years ago Cleopatra terrace was an inconspicuous feature here, while Minerva terrace was glowing in warmth of color; to-day the situation is precisely reversed.

While I earnestly entreat everyone who can do so to visit this great Wonderland at the earliest moment, no one need worry and hasten because of fear that the play is about to be played out. The geysers will be playing to delighted audiences long after this and many succeeding generations have passed off life's stage.



A splendid refutation of the dying geyser theory has recently been Devil's Ink Stand made in the public press by Rev. Dr. Roland D. Grant of Vancouver, basin. Works geyser basin. B. C., an eminent Baptist clergyman and lecturer, and one thoroughly conversant with the entire subject through repeated visits to the park and a study of geyserism. Capt. H. M. Chittenden, of the Engineer Corps, U. S. A., has also contributed to the discussion.

WILD ANIMALS IN THE PARK.

It is undeniable that, to many tourists, the wild animals in the park are a source of as much interest as are the geysers. This fact justifies the efforts made by the Government, through the succeeding superintendents of the park, for the protection and natural propagation of the game animals indigenous to the region. In order, however, to properly preserve these fast disappearing relics of wild animal life to future generations, additional territory should be added, either to the park proper or to the forest reserve about it, so that absolute protection can be maintained. While the present park affords an unsurpassed summer range and breeding ground for antelope, elk, deer, bear, moose, mountain sheep, etc., it is not so well fitted for a winter range. While, for example, from 30,000 to 50,000 elks may graze within the park limits during summer, not more than 8,000 or 10,000 can find grazing grounds during the winter. The rest are compelled

Live cubs

bears

supper.

to range outside the park lines, when, of course, the protection of the Government gives way to that of the State, and under the game laws of the States adjoining the park, the killing of many of these animals is not only possible, but is actually a fact. There is no time to be lost if any real, methodical, and scientific effort is to be made to preserve them. Poachers, pot hunters, game hogs, so called, who care only for their own selfish pleasure in killing as many deer or elks as they can, skulk, more or less, about the confines of the park, trying to evade game laws, and to shoot every animal that wanders beyond its protecting boundary.

I am moved to make a suggestion. The greater value and interest attaching to this matter is as it relates to coming generations—those who are now boys and girls. The rest of us will, ere long, have passed off life's stage, and the preservation of the bears and antelopes will soon have lost all interest for us.

Past experience shows that a large number of these Wonderland books fall into the hands of boys and girls, and are studied by them, particularly in schools. This

one — Wonderland 1902 — will probably be used in the same manner.

My suggestion is, that the boys

and girls who may read this chapter take the initiative, through school organizations, to start a national movement that, with the vim and

enthusiasm that young Americans can put into it, will become irresistible, to compel the United States Congress—for it is they who must do it—to now and

effectually arrange for game protection in the Yellowstone Park region for all future time. Many of you have been delighted by the lectures, stories, and pictures of Seton-Thompson—his name has recently been legally rearranged to Ernest Thompson-Seton—Fraser, and others; now go to work, and, through your friends and your own ceaseless efforts, rain down on Congress such an avalanche of petitions, resolutions, etc., that they will have to grant your demand through sheer necessity. And what a spectacle it would be, were it practicable, to see the halls of the capitol at Washington invaded by a host of bright, eager, irrepressible boys and girls, pleading with

politicians and congressmen to protect and save a remnant of the animal life that recently was so numerous in the West.

Three things are wanted: More territory attached to the park; more money for those who have to care for the park, more troops and scouts to guard and patrol the region.

Now who will start the ball rolling?

On Antelope creek.

In 1897 a careful and detailed report on the wild animals in the park was made by Lieutenant—now Captain—Lindsley, which will probably answer for the present time.

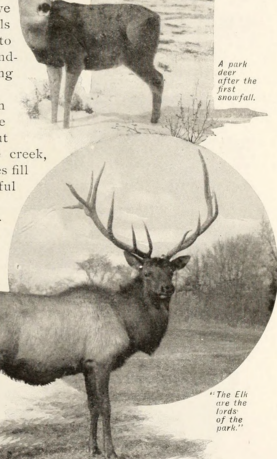
Moose, deer, and antelope are found in moderate numbers, and the

found in moderate numbers, and the two former seem to be increasing. The antelope range is such that coyotes kill many of them, and hunters have heretofore shot many when the animals were compelled, in severe winters, to cross the line of the park. Notwithstanding, these seem to be, at least, holding their own.

In riding over the lower trail between the Grand cañon and Tower fall, I have never failed to run across a band of about ten or twelve antelopes on Antelope creek, and their graceful movements and poses fill one with admiration for the beautiful creatures.

The deer seem less timorous, perhaps, than the other animals. In 1901 several of them grazed immediately around the Grand cañon hotel and apparently paid little heed to man-

kind. In climbing about the terraces at Mammoth Hot Springs I came upon one among the trees that quietly but most intently watched me as I circled almost entirely around him, at about fifty yards distance, until out of his sight and he evinced not the slightest fear.



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There are several bands of mountain sheep in the park, but they are rarely seen except in winter, when they draw nearer to the haunts of men.

Coyotes are numerous, indeed, too much so, but they do not frequent the traveled roads. I have seen them twice near the road between Mammoth Hot Springs and Yancev's.

The bears are very much in evidence. The black, brown, and grizzly, all are to be found. They are inoffensive and one of the sights of the park. They are to be seen near all the hotels except at Mammoth Hot Springs, and during the tourist season forage on the hotel refuse. The tourists, often, almost surround them at meal time in their efforts to kodak them, and some comical situations occur.

Tame elk at Mammoth Hot Springs.

From one to twenty bears may be seen at the evening meals, and they

Reynard foraging in the snow.

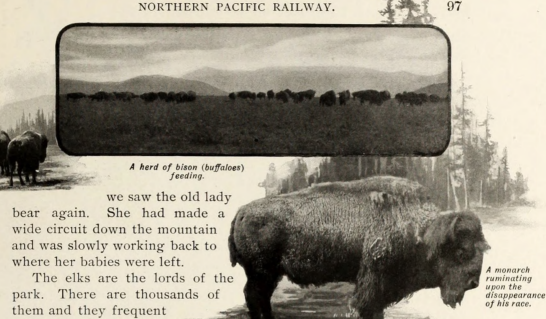
A beaver's house in the park.

are often found at other times and places. In

of four of us, ladies and gentlemen, came upon a black bear and two cubs. One cub was brown, the other black, and the mother bear was the most beautiful specimen of a black bear I ever saw. She was fat as butter, a deep jet in color, and her fur had a wonderful gloss. As we approached nearer and nearer, she sent her cubs up a tree and finally broke away and tore off up the mountain out of sight. We rode up to the tree, inspected the cubs who remained very

quiet and stretched out on a limb
well up toward the tree top.
We had ridden some distance
away and higher up
the mountain before

Mother bison and their babies.



In the timbered ravines and hills south of

many localities, and tourists may infrequently see them.

Shoshone lake there are large herds of them in summer.

A favorite range, especially for mother elks and their young, is on the headwaters of Trout and Alum creeks on the east slope of Mary's mountain in Hayden valley. Twice, in riding on horseback across this charming stretch of country, I have seen elks in hundreds. In 1901 we found here a very large herd of male elks, and farther along the females and calves in a still larger band. In an enclosure at Mammoth Hot Springs there are always a number of young elks and deer, and a study of them is most interesting. These youngsters become very tame and docile and seem to lose their fear of men.

The buffaloes, or bisons, that once were so numerous in the park, have sadly decreased in numbers. How many there may be is not really known, but there are probably not to exceed fifty. They range in the remote corners of the park where no one except the scouts sees them. and it is difficult to keep accurate count of them.

The buffaloes formerly ranged in Hayden valley, and a few years ago a huge corral was built there and hay cut and stacked in the hope that some of them might be corralled and become somewhat domesticated. The result was a failure; few buffaloes were seen, but the elks reaped a rich harvest and devoured all the hay. It is deeply to be regretted that the Government has never supplied soldiers enough to properly guard the park. Because of this, poachers were able to sneak in to the unprotected parts of the region, and before any real and effectual resistance

could be made they had committed tremendous slaughter on the buffalo herds.

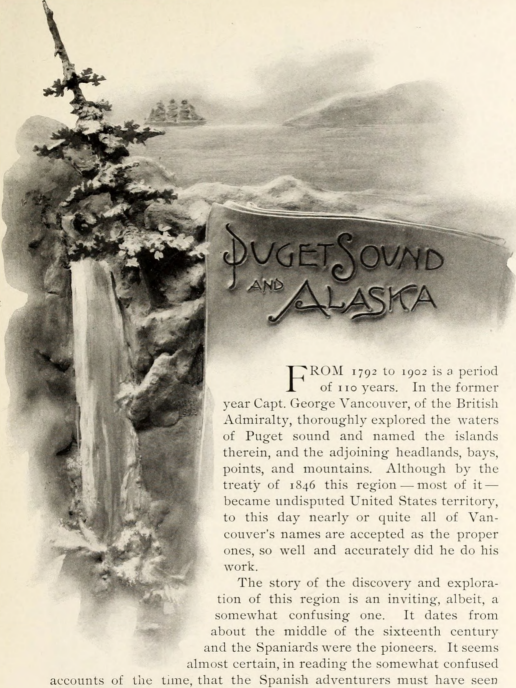
It is to be hoped that those remaining will be able to slowly replenish the losses heretofore met, and that this noble animal will not be utterly wiped out in the world's Wonderland.

At the present time, when cities and individuals are spending large sums to establish zoölogical gardens and natural history parks, where determined efforts are being made to particularly preserve and propagate this species, certainly in the greatest national park in the world efforts should be made to carry forward this work to success, if success be possible.

Beaver, mink, otter, marten, lynx, wild cats, and foxes abound. The former seem to be increasing to a gratifying degree, evidences of which the tourist may easily see at Beaver lake.

If proper steps are taken at once this great park may largely be made in years to come, an epitome of what the West was in its wild and primeval days, so far as its fauna is concerned. Fifty years hence, under wise and successful management, the animals will then indeed rival the geysers in popular interest.





accounts of the time, that the Spanish adventurers must have seen nearly every important river, bay, sound, cape, etc., to be found on the coast. But their records appear to have been very carelessly made, or so filled with exaggerations that with the inaccurate astronomical observations of those days, uncertainty and doubt have been cast upon their discoveries, so that it has been difficult to correlate their geographical names with those of later discoverers.

As an example of this uncertainty, take the Strait of Juan de Fuca,
—the apocryphal Strait of Anian—a most important body of water

sailing party on the AND 1902.

lying between Vancouver's island and Washington, connecting the sea with Puget sound, and through which the international boundary runs.

This was so named by Captain Meares in 1788, after old Juan de Fuca, a Greek pilot, who, in the service of the Spaniards, is supposed to have discovered and sailed over its waters about 1600. Now, Fuca is regarded by some as a true and actual discoverer, by others as a myth, and he is absolutely ignored by these latter in their accounts of the old explorers. The name survives.

Certain it is, that the Strait of Fuca was well known long before George Vancouver entered it in 1792, but to him is to be credited the first attempt to carefully explore it and adjacent waters, and most thoroughly did he do it.

Prominent among these old explorers were Ferrelo, Viscaino, Fuca, the noted Sir Francis Drake, and Cavendish in the sixteenth century; Bering, Perez and Martinez, Heceta and Bodega, Captain Cook, Berkeley, Meares, Vancouver, and Gray—the latter the only Yankee of them all—in the eighteenth century.

Many and diverse were their experiences. Suffering and death were common to most of them, but they writ their names high on the scroll of daring and adventure, and their works live after them. It is a sad reflection that the Spaniard, although the earliest and one of the most persistent adventurers in northwestern waters, owns to-day not one foot of land in the region for which he did so much. The Spanish navigator swept the main well up toward the 60th degree of north latitude,—now his farthest north is found below the 33d degree of latitude, and even then it is not the real Spaniard at all, only a somewhat remote descendant still bearing a Spanish flavor.

It is a startling fact and one that we can well regret the necessity for, that the *coup de grace* to Spain's hold on territory in the Pacific came in the Philippine War from the United States, a nation whose title to the Oregon country was so firmly strengthened by the Spanish

quitclaim thereto in 1819, that it effectually estopped England's efforts to place the international boundary at or below the mouth of the Columbia river, which river mouth was first seen by a Spaniard and first explored by a Yankee skipper.

A reminder of the Spanish occupancy of the Northwest is found—and let us rejoice in it—in the few Spanish names that still adhere to geographical points in and around the Puget sound country.

End of big fir saw log.

Puget sound lumber

The name Puget sound—Puget's sound it was originally—is now popularly applied to a much larger area of water than as given by Vancouver. The latter designated as Puget's sound only that part of this inland sea extending westward from the bend in the neighborhood of Tacoma, to and beyond Olympia. North of this elbow the water lane reaching to the eastern extremity of the Strait of Fuca, was called by

Vancouver, Admiralty inlet. The term Puget sound is now generally used to include the entire body of water below the 49th parallel or international boundary, including the Strait of Fuca itself.



In a Washington forest.

The inlets, passages, or channels of this complicated body of waters are, most of them, long and narrow, and some of them very crooked.

The total shore line of Puget sound is authoritatively stated to exceed 1,800 miles. There are no finer or better protected harbors in the world than here, and the sound is dotted with islands susceptible of high cultivation. The waters are of such depth that the largest vessels engaged in the world's commerce can and do easily navigate them. On the eastern shore the timbered slopes of the Cascade range rise to nearly 15,000 feet above the water, while on the west lies what may be broadly termed the Olympian peninsula, of which the snowy and ragged Olympic range forms the predominant characteristic. This range towers between the sound and the ocean to a maximum height of 8,000 feet, and forms an almost absolute barrier to the ocean winds, forcing them to rise high above the surface of the Sound country in their passage eastward.

The shore line is an alternation of bold, bluffy headland and low points and spits, the latter apt to project well out into the sound from the mainland and be ornamented with clean, white lighthouses.

What is known as the Sound country may truthfully be said to be,

I presume, the most tremendous forest area in the known world. Imagination can scarcely conceive of the reality from either printed or verbal description, or even from photographic reproduction. I had supposed that I had some real idea of a Puget sound forest, but when, for example, I stood in the midst of that magnificent Lake Crescent forest on the south shore of Fuca's Strait, I was dumb with amazement.

It is easy to talk or write about trees 200 or 300 feet high and eight, ten, or even twenty feet in diameter; to state that hundreds of thousands of feet of timber have been taken from an acre; that from 60,000 to 70,000 feet of timber have been cut from one tree, or that nearly 75,000 shingles have been made from one log, but the human mind does not seem to be able to grasp, from such abstract state-

ments, the actual, concrete fact. The eye must see the tree, the log, the acre, the forest itself, in order to have the mind understand.

A careful estimate by the United States Geological Survey gives the amount of timber embraced within the limits of the region under consideration, as exceeding 103 billions of feet, a quantity too vast for the mind to really apprehend, let alone comprehend.

In attaching names to the points of this region Vancouver well remembered his friends. Puget's sound was so named after one of his Lieutenants, Peter Puget, and Mount Baker after another. Hood's canal, a long, narrow, rather sinuous arm leading southwestward from near the head of Admiralty inlet, was named in honor of Lord Hood, as was also Mount Hood in Oregon. Whidbey's Island was also named for one of his officers, and Mount Rainier was so called after Rear Admiral Rainier of the English navy. New Dungeness was named for its resemblance to Dungeness in Kent, England. This will show, in some degree, his method of nomenclature.

All the early explorers were quick to note the fine scenery of the region, as well as the commercial and military advantages which attached to it.

Theodore Winthrop wrote of it: "Tame Albemarle and Pamlico, Chesapeake and Delaware, Long Island sound, and even

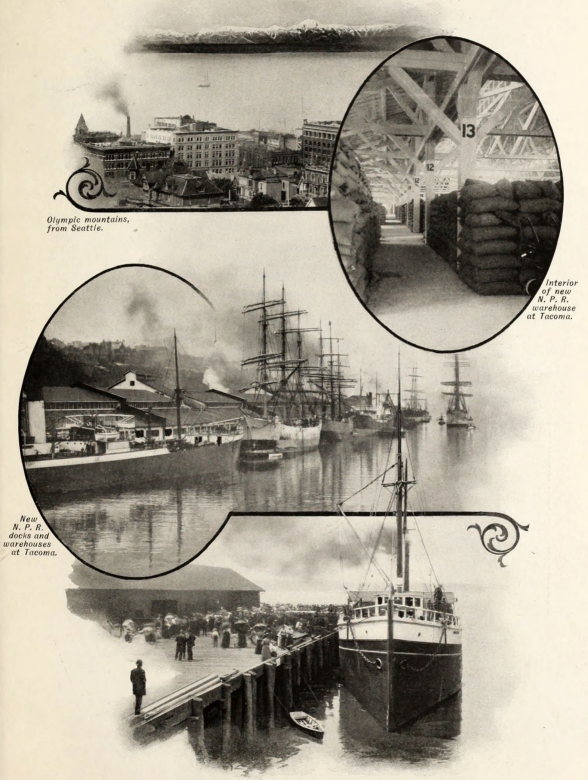
> the Maine archipelago and Frenchman's bay, can not com-

> bay, can not compare with it. * * *

A Tacoma street.



Mount Rainier from Tacoma



Latest arrival from Nome, at Seattle.



Thules 5the Indian name for the named

Whulge [the Indian name for the sound] is a vast fiord, parting rocks and forests primeval with a mighty tide."

Vancouver wrote: "The delightful serenity of the weather greatly aided the beautiful scenery that was now presented; the surface of the sea was perfectly smooth, and the country before us presented all that bounteous nature could be expected to draw into one point of view."

Capt. Charles Wilkes, U. S. N., in 1838-42 said: "Nothing can exceed the beauty of these waters and their safety; not a shoal exists

within the straits of Juan de Fuca, Admiralty inlet, Puget's sound, or Hood's canal, that can in any way interrupt their navigation

by a 74-gun ship. I venture nothing in saying there is no country in the world that possesses waters equal to these."

A volume could be written upon the glories and advantages of this northwestern archipelago, which is but just entering upon the career, so to speak, that Providence intended for it.

Every prominent point, almost, has now a lighthouse beacon for the vessels that flit to and fro among its own channels and to and from the ports of the world; every bay, nearly, has its hamlet, town, or city where commerce and civilization are advancing with tremendous strides; every island, well nigh, is rapidly being brought under cultivation to supply homes and farms for a rapidly increasing population. All along its shores, in sheltered nooks, rises the smoke from the mill stack and smelter,

and the hum and whirr of logcutting, timber-planing, and shingle-making machinery is heard.

> Among the more important points on the sound are Olympia, the

Indian totem pole, Pioneer Place, Seattle.

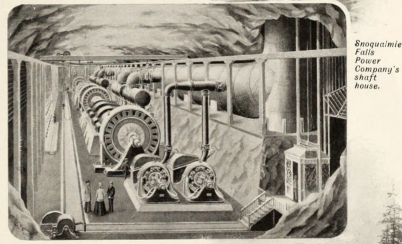
> Salmon, Seattle whart

capital of Washington, at its extreme southwestern extremity; Tacoma, one of the most beautiful cities in the United States, and the seat of a very heavy ocean commerce, particularly in wheat, coal, flour, and lumber; Seattle, the young giant of the Northwest, with its ubiquitous mosquito boat fleet, vast suburban lumber mills, Alaskan commerce, toploftical totem pole, and beautiful fresh water lakes; Everett, a youthful stripling with big lumber mills, ship yards, and

heavy manufacturing interests; Fairhaven and Whatcom, the Siamese twins of the sound; Port Townsend, Port Angeles, Anacortes, and other points on the American side; Victoria, which possesses a fine harbor, is an attractive Canadian city, and capital of Vancouver's Island, and Vancouver, also north of the international boundary in New Westminster.

The salmon fisheries of the sound are very extensive and common to no one city. The harbor and dock facilities, particularly at Seattle and Tacoma, are of the

finest and best, the Northern Pacific having recently spent hundreds of thousands of dollars upon their own docks at these places. The United States Puget sound naval station, on which a million and a half dollars have been spent, is upon Port Orchard, an arm of the sound directly west from Seattle.



Subterranean power station of Snoqualmie Falls Power Co. Excavated in solid rock, and 260 feet below surface.

For unnumbered eons
there had been thundering over its rocky precipice
and into the black, spray-drenched abyss beneath,
the fascinating cataract known as Snoqualmie.
Long had it been sounding in deep-toned rhythmic cadence before the white man came to
gaze in delight and awe upon it and listen to
its fugal music. A miniature Niagara, 267
feet in height, it had yet to be born again,
even after the advent of the paleface, before it
entered upon its greatest mission.

This regeneration took place in 1899, when

Transmission wire line across the mountains of Snoqualmie Falls Power Company.

the Snoqualmie Falls Power Company started the machinery that now furnishes electricity for Seattle, Tacoma, and other cities of the sound. The story is interesting but must be briefly told and will exemplify the changes of a century.

At a cost of \$1,000,000 the power of Snoqualmie has been corralled and is now transmitted in electrical energy, thirty-one miles to Seattle, and forty-four miles to Tacoma, with further extensions to follow. This transmission is by means of aluminum wires on cedar poles across the mountains, a lane fifty feet wide having been cut through the heavy timber, with necessary sub-stations placed at intervals.

At the fall, 270 feet below the surface and the dam, deep in the solid rock, a capacious chamber was excavated, two hundred feet long, forty feet wide, and thirty feet high, and now lighted by nearly seven hundred incandescent lamps. In this subterranean hall are four Westinghouse generators of 1,500 K-W capacity, driven by four sets of Doble water-wheels, six wheels to each set, with a capacity of 2,500 horse-power per set, or a total of 10,000 horse-power.

At the transmission house at the head of the shaft, over the chamber, the electric current with an initial strength of 1,000 volts, passing through transformers, is raised to 30,000 volts, the voltage transmitted over the wires. The water of the river is carried down to the wheels in steel penstocks 250 feet long and seven and one-half feet in diameter, and after being used is returned to the river below the fall through a long tunnel cut out of the rock. The electricity supplied by this company is used for lighting, and also for power for street railways and for general purposes. Tacoma and Seattle are both lighted by the power of Snoqualmie, nearly all their electric railways are run by it, and many manufacturing establishments suse it. Many other interesting facts could be given regarding this transmutation did space allow, and one can but contrast the present with the past and wish that Vancouver, Gray, and others could now look upon the region and see how fully their prophecies have been fulfilled. Snoqualmie Falls by moonlight. Snoqualmie dam and power station.

Chief Skulkoh's totem pole, Howkau, Alaska.



Looking down Yukon river below Dawson.

NORTHERN PACIFIC RAILWAY

Rates and Arrangements for the Tourist Season of 1902.

(SUBJECT TO CHANGE WITHOUT NOTICE.)



MINNESOTA SUMMER RESORTS

During the summer season the Northern Pacific Railway will sell round-trip excursion tickets from St. Paul or Minneapolis to Glenwood (Lake Minnewaska) at \$5.25; Battle Lake, \$7.50; Fergus Falls, \$7.50; Pine River, \$7.85; Backus, \$8.35; Walker. \$8.65; Bemidji, \$10.10; Perham, \$7.75; Detroit Lake, \$9.15; Minnewaukan (Devil's Lake), \$18.65; Winnipeg, \$22.50. From Duluth to Deerwood, \$3.80; Battle Lake, \$7.50; Fergus Falls, \$7.50; Pine River, \$6.90; Backus, \$6.90; Walker, \$6.90; Bemidji, \$6.90; Perham, \$7.75; Detroit Lake, \$9.15; Minnewaukan, \$18.65; Winnipeg, \$22.50. From Ashland, Wis., to Battle Lake, \$9: Fergus Falls, \$9: Pine River, \$8.40; Backus, \$8.40; Walker, \$8.40; Bemidji, \$8.40; Perham, \$9.25; Detroit Lake, \$10.65; Minnewaukan, \$20.15; Winnipeg, \$22.50. Transit limits to Minnesota resorts one

days in each direction. Good to return on or before October 31st.

Round-trip summer excursion tickets will be sold from St. Paul, Minneapolis, or Stillwater to resorts on the "Duluth Short Line," as follows: Forest Lake, \$1; Wyoming, \$1.20; Chisago City, \$1.45; Lindstrom, \$1.55; Centre City, \$1.60; Taylors Falls, \$1.80; Rush City, \$2.15; Pine City, \$2.55. Tickets on sale daily; limit, ten days. From St. Paul or Minneapolis to White Bear and return, 50 cents; Bald Eagle or Dellwood and return, 55 cents; Mahtomedi and return, 60 cents. Tickets on sale daily; limit, thirty days. Summer excursion rates from St. Paul, Minneapolis, or Stillwater to White Bear Lake points or Bald Eagle and return, tickets on sale week days, going and returning on date of sale, 35 cents; tickets on sale Sundays, going and returning on date of sale, 25 cents.

day (from Ashland two days), to Minnewaukan (Devil's Lake) and Winnipeg two

YELLOWSTONE PARK RATES

\$5 Tickets. - On sale at Livingston, Mont., May 31st to September 19, 1902, inclusive. The \$5 ticket includes railway and stage fares Livingston to Mammoth

Hot Springs and return.

\$49.50 Tickets.—The \$49.50 ticket includes railway and stage fares Livingston to Cinnabar and return, stage Cinnabar to Mammoth Hot Springs, Norris, Lower and Upper Geyser Basins, Yellowstone Lake, Grand Cañon and Falls of the Yellowstone and return, and five and one-half days' board at the Park Association hotels. On sale at Livingston May 31 to September 14, 1902, inclusive.

\$56.90 Tickets.—A \$56.90 round-trip ticket from St. Paul, Minneapolis, or Duluth to Mammoth Hot Springs and return will be on sale at points named from May 29 until September 12, 1902, inclusive. Limit, good going thirty days, returning ten days; final limit, forty days. The return portion of ticket must be signed

and stamped at Livingston, Cinnabar, or Mammoth Hot Springs, and presented on train on or within one day of such date. Stop-over allowed within limit of ticket.

\$92 Ticket.—This ticket covers rail transportation St. Paul, Minneapolis, Duluth, or the Superiors to Cinnabar, stage transportation Cinnabar to Mammoth Hot Springs, Lower, Midway, and Upper Geyser Basins, Yellowstone Lake, Grand Cañon, Falls of the Yellowstone and return to Mammoth Hot Springs and Cinnabar; meals and lodging at Yellowstone Park hotels for five and one-half days and rail transportation Cinnabar to St. Paul, Minneapolis, Duluth, or the Superiors, or via Billings to the Missouri River.

Tourists who are not going west of Livingston should purchase the \$92 ticket.

\$105 TICKET.— This ticket covers rail transportation from St. Paul, Minneapolis, Duluth, or the Superiors to Cinnabar, stage transportation Cinnabar to Mammoth Hot Springs, Lower, Midway, and Upper Geyser Basins, Yellowstone Lake, Grand Cañon and Falls of the Yellowstone and Monida, six and one-quarter days' board and lodging between Cinnabar and Monida, and rail transportation from Monida, either via Oregon Short Line R. R. and Union Pacific to Missouri River points, or via O. S. L. R. R. to Ogden, any line Ogden to Denver, thence via either the B. & M. R. R., Union Pacific, A., T. & S. F. Ry., C., R. I. & P. Ry., or Missouri Pacific Railway to Missouri River terminals.

This ticket will be on sale May 29th to September 12th, inclusive, and will be limited to thirty days going to Mammoth Hot Springs and thirty days returning, with final limit of sixty days from date of sale.

\$84 TICKET.—This ticket covers rail and stage transportation only (no meals or lodging being included therein) for the same tour as the \$105 ticket. Limits, selling dates, and other conditions, except as noted, will be same as for \$105 ticket.

The trip through the Park must be completed by September 19, 1902.

MONTANA, EASTERN WASHINGTON, AND EASTERN BRITISH COLUMBIA POINTS

The Northern Pacific Railway has on sale, at reduced rates, roundtrip excursion tickets from St. Paul,

Minneapolis, or Duluth to Billings, Springdale, Livingston, and Bozeman, Mont.; Helena, Butte, and Anaconda, Mont. (choice of routes returning, via Northern Pacific, Great Northern Railway, or Oregon Short Line and connections); Missoula, Mont.; Spokane, Wash. (choice of routes returning, via Oregon Railroad & Navigation Company and its connections, or via the Great Northern, or Northern Pacific Lines); Medical Lake, Pasco, Walla Walla, Kennewick, and Toppenish, Wash.; Nelson, Trail, Rossland, Ainsworth, Kaslo, and Sandon, B. C., and Coulee City, North Yakima, and Ellensburg, Wash.

These tickets are of ironclad signature form; require identification of purchaser at return starting point.

Any of the above tickets may read to return via Billings direct to the Missouri River, or when destination is Helena, or Butte, Mont., or a point west thereof, via Billings Denver, and any direct line to the Missouri River except the Union Pacific Railway.

NORTH PACIFIC COAST EXCURSIONS

A \$90 round-trip individual excursion ticket, St. Paul, Minneapolis, or Duluth to Tacoma, Portland, Seattle, New Whatcom, Vancouver, or Victoria, is on sale daily

at points first named and by Eastern lines.

Tacoma, Seattle, New Whatcom, Victoria, Vancouver, or Portland tickets, at above rates, will be issued, going via Northern Pacific, returning via same route, or Great Northern, or Soo-Pacific to St. Paul, Minneapolis, or Duluth; or via Canadian Pacific to Winnipeg or Port Arthur; or via Billings to the Missouri River, either direct or via Denver and any direct line except the Union Pacific Ry.; Portland tickets will also be issued, returning via Oregon R. R. & Navigation Company and its connections to either Omaha or Kansas City, or to St. Paul via Sioux City.

Above tickets limited to nine months from date of sale, good, going trip, sixty days to any one of North Pacific Coast termini named, returning any time within final limit.

ALASKA EXCURSIONS

An excursion ticket will be sold from Eastern termini named to Sitka, Alaska (not good on steamer Spokane), at \$150, which rate includes meals and berth on the steamer. The steamer Spokane will make four Alaska excursion trips, leaving Tacoma and Seattle early in the morning on June 14th and 28th, July 12th and 26th; arriving at those points on the return about twelve days later. The route will be especially arranged to give passengers an opportunity to see all interesting and accessible glaciers and the most important ports. Round-trip rate from St. Paul, Minneapolis, or Duluth, including meals and berth on steamer, \$190.00.

Tickets on sale May 1st to September 30th. Limit, nine months. Going to Tacoma, sixty days, returning within final limit, holder to leave Sitka on or before October 31st. Tickets will be issued to return either via the Northern Pacific, Soo-Pacific, or Great Northern lines to St. Paul or Minneapolis, or via Canadian Pacific Railway to Winnipeg or Port Arthur, or via Billings to the Missouri River, either direct or via Denver and any direct line except the Union Pacific Ry. Usual stopover privileges granted. Steamer accommodations can be secured in advance by application to any of the agents named on appended list. Diagrams of steamers at office of General Passenger Agent at St. Paul. Only the steamer Spokane will call at Glacier Bay.

CALIFORNIA EXCURSION RATES

The Northern Pacific Railway will sell round-trip excursion tickets from St. Paul, Minneapolis, or Duluth as follows:

To San Francisco, going via the Northern Pacific, Seattle, and steamer, or Portland and the Shasta Route, or the ocean to San Francisco; returning via rail or steamer to Portland, or via steamer to Seattle, and the Northern Pacific, Great Northern, or Soo-Pacific lines to St. Paul or Minneapolis; or via Canadian Pacific to Winnipeg or Port Arthur; or via Billings to the Missouri River, either direct or via Denver and any direct line except the Union Pacific Ry.; or via rail or steamer Portland and Huntington to the Missouri River; or returning by the southern lines to Council Bluffs, Omaha, Kansas City, Mineola, or Houston, at \$103.50; to New Orleans or St. Louis, at \$109.50.

To Los Angeles, going via Portland and Shasta Route, and returning via rail, Portland and the Northern Pacific, Great Northern, or Soo-Pacific lines to St. Paul or Minneapolis; or via Billings or Huntington to the Missouri River, at \$122.50; or going via Portland and Shasta Route and returning via San Francisco and Ogden to Council Bluffs, Omaha, or Kansas City, at \$113; to St. Louis, at \$119.

To San Diego, going via Portland and rail through Los Angeles, and returning via rail, Portland and the Northern Pacific, Great Northern, or Soo-Pacific lines to St. Paul or Minneapolis; or via Canadian Pacific to Winnipeg or Port Arthur; or via Billings or Huntington to the Missouri River, at \$129; or going via Portland and Shasta Route and returning via San Francisco and Ogden to Council Bluffs, Omaha, or Kansas City, at \$119.50; to St. Louis, at \$125.50.

Tickets via ocean include meals and berth on steamer.

At the eastern termini of the southern transcontinental lines excursion tickets will be sold, or orders exchanged, for tickets to San Francisco, returning via either the Shasta Route, the all-rail line to Portland, or the ocean and the Northern Facific to St. Paul, Minneapolis, or Duluth, at a rate \$13.50 higher than the current excursion rate in effect between Missouri River points, Mineola, or Houston and San Francisco. The steamship coupon includes first-class cabin passage and meals between San Francisco and Portland.

These excursion tickets allow nine months' time for the round trip; sixty days allowed for west-bound trip up to first Pacific Coast common point; return any time within final limit.

GENERAL AND DISTRICT PASSENGER AGENTS.

C. E. FOSTER District Passenger A	gent.
BOSTON, MASS.—279 Washington Street. C. E. FOSTER. BUFFALO, N. Y.—215 Ellicott Square. W. G. MASON. BUTTE, MONT.—Cor. Park and Main Streets. W. H. MERRIMAN. General A CHICAGO—228 South Clark Street.	gent.
BUTTE, MONT.—Cor. Park and Main Streets. W. H. MERRIMAN General A	gent.
CHICAGO — 208 South Clark Street. F. H. FOGARTY	gent.
CINCINNATI, OHIO — 40 East Fourth Street. J. J. FERRY District Passenger A	gent.
DES MOINES, IOWA — 503 West Locust Street. GEO. D. ROGERS	gent.
DETROIT, MICH.—153 Jenerson Avenue. W H WHITAKER District Passenger A	cent
DULUTH, MINN.—332 West Superior Street.	
T. E. BLANCHE. General A HELENA, MONT.— Main and Grand Streets. E. S. RICHARDS	gent.
INDIANAPOLIS, IND.—42 Jackson Place. J. E. TURNER. District Passenger A	gent.
LOS ANGELES, CAL.—125 West Third Street. C. E. JOHNSON Traveling Passenger A	gent.
MILWAUKEE, WIS.—Room 2, Mack Block, Cor. Wisconsin and East Water Streets. CHAS. C. TROTT	gent.
CHAS. C. TROTT. District Passenger A MINNEAPOLIS, MINN.— 19 Nicollet Block: G. F. McNeill. City Ticket A MONTREAL, QUE.— 116 St. Peter Street. G. W. HÄRDISTY District Passenger A NEW YORK CITY— 210 Broadway.	gent.
MONTREAL, QUE.—116 St. Peter Street. G. W. HARDISTY	gent.
PHILADELPHIA, PA.—711 Chestnut Street. I. M. BORTLE	gent.
PITTSBURG, PA.—305 Park Building. District Passenger A	gent.
W. F. MERSHON General Agent Passenger Departs PHILADELPHIA, PA.—711 Chestnut Street. I. M. BORTLE District Passenger A PITTSBURG, PA.—305 Park Building. District Passenger A PORTLAND, ORE.—255 Morrison Street. F. O'NEILL District Passenger A E. L. RAYBURN Traveling Passenger A SAN FRANCISCO, CAL.—647 Market Street. T. C. STATELER General Agent Passenger Departs	gent.
SAN FRANCISCO, CAL.—647 Market Street. T. C. STATELER General Agent Passenger Departs	ment.
I A NADEAU General A	cent
SPOKANE, WASH.—Riverside and Howard Streets. INO. W. HILL	gent.
ST. LOUIS, MO.—210 Commercial Building.	
ST. PAUL, MINN.—5th and Robert Streets. O. VANDERBILT City Ticket A	gent.
ST. PAUL, MINN.—4th and Broadway. HARRY W. SWEET District Passenger A	gent.
TACOMA, WASH.—925 Pacific Avenue. A. TINLING General A	gent.
P. H. NOEL ST. PAUL, MINN.—5th and Robert Streets. O. VANDERBILT ST. PAUL, MINN.—4th and Broadway. HARRY W. SWEET TACOMA, WASH.—925 Pacific Avenue. A. TINLING TORONTO, ONT.—6 King Street, West. G. W. McCaskey District Passenger A	gent.
VANCOUVER, B. C.— 419 Hastings Street. J. O. McMullen	gent.
VICTORIA, B. C. C. E. LANG General A	gent.
WEST SUPERIOR, WIS.—821 Tower Avenue. F. C. JACKSON Assistant General A	gent.
WINNIPEG, MAN.—(Depot.) H. SWINFORD	gent.
A. D. CHARLTON Assistant Genera! Passenger A	gent.
ST. PAUL, MINN. A. M. CLELAND Assistant General Passenger and Ticket A CHAS. S. FEE. General Passenger and Ticket A	gent.
J. M. HANNAFORD Third Vice-Presi	dent.



