



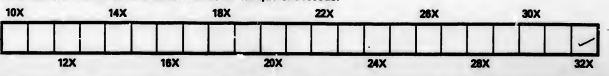
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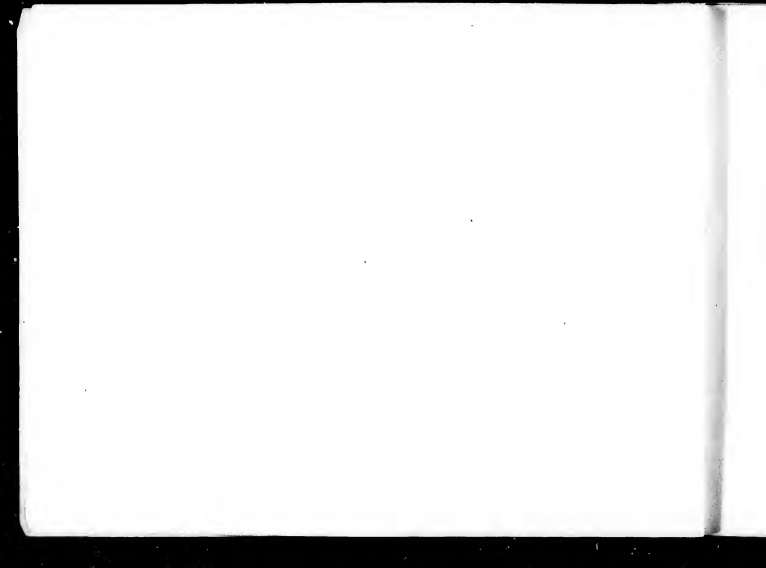


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de.

HE most interesting, because most diversified, country in the world is America, and the center of that unexampled interest belongs to the territory comprised within the United States. The castles of England, crushed by the hand of time; the lochs and friths of Scotland, that murmur to the sea their wails of the Viking invaders; the lakes and heaths of Ireland, around which old legends hold perpetual carnival; the Rhine of Germany, whose banks are strewn with the relics of feudalism; the Bernese Alps, that flaunt their whitened locks like aged giants taunting the walled cities about which the sound of battle still seems to linger; the red glare of Vesuvius, wrestling with fiery wrath in mad ambition to overwhelm the cities built upon her ashes: the roar and blaze of Ætna, that growls with the voice of Polyphemus thirsting for the life of Ulysses; the hills of Greece, on which a thousand gods held council; the welling breast of Mother Nile, carrying to the sea remembrances of her ancient children; the Holy Land, blooming with sacred memories that fill the human heart with fragrance; the mighty peaks of Himalayas, piercing the heavens with frosted heads and draped with the fogs of centuries; the plains of Asshur, where Babylon stood, and the wrath of God was kindled. All these, and more, speak with siren tongue to lure the traveler and give him appetite for history. But, if we except the associations which make these places of the Old World memorable, the student of nature will find a thousand greater charms in the picturesque, grand, marvelous and sublime scenery that diversities our own country. No picture has ever equaled the real, and no book has ever vividly described the wonders that God has scattered over the American landscape. We have had glimpses of mountain, plain, lake, river and cañon, but they have been little more than shadows of the reality, an intimation of a grandeur almost too great to depict. But as great telescopes have brought within our vision surprising views of other worlds, the rings of Saturn, the seas of Mars, and the burnt-out craters of the Moon, so has inventive genius been active in delineating the physical features of the earth, and through the perfection of photography we are now practically enabled to take the world in our hand and examine it with the same convenience that we call an orange. Travel is no longer necessary for the masses in order to behold the marvels of American scenery, for the camera has gathered them all and lays every inspiring scene upon even the poor man's table, to minister to the delight of his family circle. But photography likewise blesses the traveler, for study of the picture establishes acquaintanceship with that which is represented, while accompanying description quickens his understanding and gives a more intelligent conception of the pictorial subject.

It has been my good fortune to make many trips across the continent over the various railway lines; and business and pleasure have taken me during the past several years to nearly all the accessible parts of the country, reached by rail, boat or stage-coach. Always an admirer of nature, I have longed for the means to sketch or photograph the imposing scenery which caught my enraptured eye as I hurried by. This ambition prompted the really stupendous undertaking whose fruitage is now offered to the public in all its delicious flavor, in the form of a book as herewith submitted.

How the photographic views herein reproduced were obtained may be thus briefly told, and is well worthy the relation: This book was conceived more than half a dozen years ago, but a press of other engagements caused a postpone-

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ment of any effort at its preparation until the spring of 1800, when the publishers engaged a corps of artists, consisting of three of the best out-door photographers in the country. A passenger car was next chartered, which was remodeled so as to provide comfortable sleeping quarters for the men in one end, a kitchen in the other, while the center was fitted up as an operating-room for taking, developing and finishing pictures. Three cameras, of as many sizes, were also provided, with three thousand prepared plates, and a great quantity of paraphernalia which might be found useful for the expedition.

Thus equipped, our photographic party left St. Louis early in May, going directly west to Denver, from which point we

made excursions to all the near-lying parks, thence to Manitou, and by way of the Colorado Midland to Salt Lake. Our work about Salt Lake occupied considerable time, and after leaving there we proceeded to Weber Cañon and then by way of the Union Pacific to Shoshone Falls. We next returned by way of the Denver and Rio Grande Railroad, making a sweep southward, through Ourav and the Valley of the Gunnison, over Marshall Pass and to Pueblo by way of the Royal Gorge. Our party divided several times in order to cover the territory more expeditiously, and in making the trip into New Mexico one part entered by



A FAMILY OF PUEBLO INDEXIS, NEW MEXICO.

way of Trinidad from Pueblo and the other traveled directly south through Antonito, forming a junction again at Sante Fe.
Some weeks were spent traveling off the line of road among the ruined villages of the Cliff-Dwellers, and in photographing the more rugged scenery of the Rio Grande River. Then we continued our journey westward over the Atlantic and Pacific and the Southern Pacific Railroads to California, where nearly three months were spent among the towns. Yosemite Valley, Big Trees and mountains of that summer-land. On the appearance of spring we traveled north by way of the California and Oregon Railroad, still making side trips by stage-coach and wagon, to Portland, from which point excursions were made up the Columbia and Willamette Rivers. At Victoria, British Columbia, we took steamer for Alaska, and

returning we passed through the Cascade Range over the Northern Pacific, working our way back east. But we continued to make detours a long way off the main line of road, thus visiting the Falls of the Missouri, the Black Hills, the Custer battle-field. Devil's Tower, and Yellowstone National Park, in which latter wonderland we spent two weeks photographing its scenery and extraordinary formations.

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More than three-fourths of the grandest views were inaccessible by rail, so other means of travel had to be adopted. Often it was by stage-coach, but frequently donkeys were our sole



"WHALE-BACK" BOAT of the NORTHERN LAKES.



GOVERNOR'S RESIDENCE, PUEBLO OF TESUQUE, NEW MEXICO.

Mississippi *t*<sub>1</sub>.rough Lake Pepin, and back to St. Louis, the entire trip occupying more than eighteen months.

Our camera car had served our purposes in a most gratifying manner while making the long tour of the West, but in the eastern tour, which remained to be performed, it was considered that the car would be of no special advantage, since accommodations are so much more easily obtained in the built-up sections of the East than in the thinly and sometimes totally unsettled districts of the West, where in many cases our car

reliance; and when these little animals could not carry us to the most rugged points, we shouldered our instruments and scrambled to the peaks and abysses of necessary observation. The difficulties, dangers and hardships thus encountered were both great and numerous, while the expense involved was so far beyond our first calculations, that had it been anticipated in the beginning the enterprise would certainly never have been undertaken.

We resumed our eastward journey thence to Superior Lake, Dells of the St. Croix, rapids of the Wisconsin, lakes and waterfalls of Minnesota, the Upper



THE URNS, MANITOU PARK.

was our only shelter. The journey east was begun in October, from St. Louis to Chicago, thence to Niagara Falis, and then up the St. Lawrence. Our route next lay through the Green and White Mountains, and other famous sections of the New England States: thence west into the Adirondacks, Mohawk Valley and Lakes George and Champlain, then down the picturesque Hudson into the Catskills. Continuing our journey southward, we visited the points of grandest scenery in Virginia, North Carolina and Eastern Tennessee, and then proceeded on to Florida, where a part of the winter was spent photographing everything worthy of a place in this volume. On the return trip Mammoth Cave in Kentucky, and

Wyandotte Cave, in Indiana, received our attention. as well as other interesting places along the way, and early in February our labors were ended by a return to St. Louis to put the results in book form. Nearly all the descriptive writing was done while our party was on the way, and while the impressions produced by the glorious visions were fresh in the author's mind. This work, accordingly, is practically one of inspiration, the whole constituting a story of extraordinary interest and a history of incomparable value.

Illustrations, however fine, whether of wood or steel, represent the artist's conceptions, dashed with an individual coloring that pre-



ON THE OCKLAWAHA RIVER, FLORIDA.

vents a natural reproduction. The painter sketches his landscape from a special point of view, and working many days blends the sunrise with midday and sunset, the mists of morning with the clouds of noon, thus striving to please the eye rather than to truthfully present nature, without artificial adornments.

Photography, on the other hand, is the mirror which reflects nature in all her changeful moods; the absolutely faithful reproducer of her every aspect, exhibiting her in her every-day garb, noting the disfigurements with no less fidelity than the sublime graces which she exhibits and all the widely diversified physical features which render her

countenance so variable that admirer and scoffer alike find reason for urging their claims. No other attempt has ever been made to so perfectly picture the wonders of America, and the work has been so thoroughly accomplished that it is confidently believed no one, however great his ambition or lavish his expense, will be able to add anything to the completeness of our undertaking, as here submitted. Whatever may be the measure of deserving of the descriptive part of this book, certainly the photographic illustrations are worthy of all praise as fulfilling the conditions of masterpieces of American scenery, while the publishers are entitled to most generous public recognition for conceiving and so liberally



ON THE SUMMIT OF MOUNT TACOMA, OREGON,

personal convenience, having in view the ambition to present and describe the most interesting, if not always the most famous, scenery of our country, and in so doing produce a work of which all Americans, like the publishers, may be justly proud. In this our celebrant year such a book is particularly appropriate, and the hope of the publishers, as it is of the author, is that our ambitious and worthy enterprise may find a warm welcome at the fireside of every American family.

endowing an enterprise, which has flowered in the fragrance and beauty of this exquisite work.

It is seemly to add that our tour was made wholly at the expense of the publishers. Free transportation was offered us over all the railroads on which we traveled, but all such courtesies were uniformly refused, because an acceptance would have placed us under obligations to manifest some favoritism, and thus interfere with the declared purpose of the publishers to issue a work on American scenery in which the views and descriptions should be given truthfully, and without partiality. We therefore selected the routes which promised most satisfactory results, without regard to

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VIEW OF FORT WRANGEL, ALASKA.

# CHAPTER I. AMONG THE WILD SCENES OF COLORADO.

"Go abroad Upon the paths of Nature, and when all Its voices whisper, and its silent things Are breathing the deep mystery of the World, Kneel at its ample altar."



PIKE'S PEAK FROM COLORADO SPRINGS.

 NTHUSIASM sometimes exaggerates the reality,
just as colored glass confuses the sight; but when it serves to please without doing harm,

the fault may be pardoned. To the enthusiasm of the occasion, and our great and unique enterprise, may therefore be charged the burst of admiration that manifested our feelings, when, rolling along the prairies on the Union Pacific R. R., we saw, rising far to the southwest, nearly one hundred miles away, the broad shoulders of Pike's Peak, breaking into russet above the clouds and showing a head of saffron, mellowed by the soft rays of a sun just falling into the deep valleys of the Oceident. It was the chief object to chain our attention for the while, and this first impression awakened most delightful

anticipations of the work which lay before us. A few hours later we were in Denver, making final preparations for a photographing tour of the picturesque West. Fortunately, our arrangements were so nearly complete upon leaving St. Louis that only a short stay in Denver was necessary, and it was with eager desire that we had our ear attached to a Union Pacific train and started for the heart of the Rockies. The long range of mountains, rising into sharp peaks, and again spreading their tops into truncated cones, elbowing and pushing each other like a brigade in too close quarters at parade-rest, are only fifteen miles from Denver, forming a grand background to an immense

expanse of prairie landscape. Starting on the Colorado Central Branch of the Union Pacific, we soon pass through the gate-way of the Rockies; thence on to Golden, a beautiful mining town that uestles in the bed of a dried-up lake, and looks up with pleasing satisfaction

to the gnardian god- f North and South Table Mountains. Here a stop is made for a trip up Bear Creek Cañon, which is reached by stage, by which conveyance the traveler is trundled into a gorge of surpassing beauty and noble granderr. Through this great gash the water dashes, swollen by melting snows, and fed by a thousand sources. On either side the frowning and dusky walls, weaving a tortuous way fike the path of a drunken giant, rear up their castellated heads until they remind us of the walled eities of Jericho, over which Joshua's spies were lowered by Rahah,

Only a few miles from Golden is Clear Creek Cañon, another wondrons cleavage wrought by water that goes tumbling through the passage with rumble of breakers and roar of waterfall. The walls of the cañon rise perpendicularly to varying heights of 500 to 1,500 feet, and at places approach so near to each other that an observer looking upward from the cavernous depths can see only a thin strip of blue sky. Away up on the brows of the parallel cliffs are large trees that look like feather dusters, and little streams of liquid silver appear in the distance to be pouring their contributions from erevice and apex to swell the mad creek that rushes with complaining voice down the age-swept gorge. Along this water-bed was formerly the roadway, or trail, used by freight-wagons and stagecoaches, but it is now become the exclusive thoroughfare of the Central Branch, so that the magnificent view which the cañon affords is before the eyes of railroad travelers.

Less than three miles from Georgetown is Green Lake, an exquisite body of water which has been very appropriately called the Gem of the Mountain. Its translucent depths are animated by myriads of tront that are tinged by the green waters to the color of emeralds, while away down in its profound recesses is distinguishable a forest of stately trees which has been swept into the lake by some glacial avalanche. Not a branch appears to have been broken or a position disturbed, for the trees stand boldly upright in all their original gracefulness, but through calcarcons depositions, that are a peculiarity of this lake, they have been converted into stone. Thus it is a submerged forest of petrified trees.

Looking beyond the lake we perceive, some seven miles away, the famous Argenta Pass, the summit of which is reached by the highest wagou-road in the world, and from this elevation an almost boundless and marvelously picturesque view may be had, stretching away to the west as far as Holy Cross Mount, and eastward to the prairies of Kausas.

But we have now reached the backbone of the divide and our train



MARSHALL FALLS, CLEAR CREEK CAÑON

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A VIEW OF PIKE'S PEAK.

starts down the western grade, circling like a hawk ont of the sky. Over immense fills, through deep ents, across bridges, following a swiftly-flowing stream, until at length we gain the level valley and go dashing away to Graymont, on the way to Idaho Springs and Georgetown. To avoid tunneling in crossing the divide, the railroad winds around the monitain elevations, up a steep grade, over a way that has been blasted out of the eternal rocks, until from away up the lofty sides the traveler may look upon a scene of marvelous beauty and riggedness that fades into indistinctness miles below. Leaning out of the car window we view a wondrous panorama, and pause directly to bring our cameras into use, that the scene may be caught and held on paper. There on one side of the depths is Devil's Gate, in close proximity, as it seems, to Bridal Veil Falls, where the elear momitain stream plunges over a precipice of great height to join the gamboling creek that rushes away on its errand hundreds of feet below. There, too, is a spider's web of steel, eighty-six feet

high, that has served as a passage-way for our train across a chasm 300 feet wide, whose botton can scarcely be distinguished from our lofty eminence; but we see that the track makes a complete loop, and that the road parallels itself, at a constantly increasing grade, no less than three times. All the while that we are winding around and crossing our own track, Georgetown continues visible, but it is dwarfed by the distance to the appearance of a prairie-dog village.

The picturesquencess of the route now changes from wild scenery of lofty mountain and the dark awesomeness of deep cañon, to a park-like landscape, through tillable lands, and on to Silver Planne, a great feat of mining engineering, and beautiful beyond description. Gray's Peak rises like a giant phantom a few miles beyond, and becomes a charming signet in the ring of park and town of Graymont that lies near its feet.



CHALK CLIFFS, CLEAP CREEK CAÑON.

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A VIEW OF PLATTE CAÑON.

facilitate our work it was decided to divide our party, so that one photographer might proceed to Giunison, while the other two took the northwest route to Estes and Middle Pari<sup>5</sup>, where a larger amount of work was to be done, and which could be reached only by stage.

Continuing our true, therefore, towards the southwest, our first stop was in Platte Cañon, which is twenty miles from Denver, and there many exquisite views were taken, This canon, formed by the Platte River, rescubles Clear Creek Cañon, but is longer and somewhat wilder. The route is over Kenosha Hill, which is Alpine in its grandcur, and so rugged that the road is as sinnous as the trail of a serpent. The cañon spreads at places until it runs between gradually sloping steeps, but again the walls draw closer, and rise perpendicularly to a sheer height of a thousand feet, excluding the sunlight except as it is strained at times through a narrow rift, until it looks like a pencil of light cleaving the pall of night. What mighty forces were gathered here in the age of the world's infancy! what terrific convulsions and freuzied spasms of nature that rent in twain the earth's envelope and left cañons and mountains where once were lake and plain!

Along the way rashes the impetnous Platte River, that has torn and eroded a great fissure through the rocks, and in so doing has left many wonderful incongruities to mark its eventricity as well as power.

Lone Rock is one of the conspicuous curiosities in the cañon, resembling as it does, the top of a mosque that has sunk just behind the wall of beetling cliff, leaving a graceful dome as its burial monument.



ARGENTA FALLS.



But all along, at frequent intervals, spires, with eathedral proportions, shoot skyward, lending an appearance not unlike a vast row of churches, where we may fancy nature worships, and the roar of waters is a perpetual hymnal invocation. On the same route, fifty miles

from Platte Cañon, is the Alpine Tunnel, which is reached by the road winding about and upward until a height of 11,600 feet is gained, when, suddenly, the train makes an abrupt turn, and leaps into the very bowels of a mountain from which it emerges after many minutes on the other side, and then descends towards the Pacific. This tunnel is one of the most remarkable in al' the world. It is at the highest point ever reached by any railroad in America, and in the center of its 1,773 feet of length is the dividing line of altitude between the two oceans. The boring of this mighty channel not only involved the naturally stupendens labor of digging through a mountain, but the work was rendered a hundred fold more difficult by reason of the rare atmosphere in which the workmen had to labor. In addition to this, 70,000 linear feet of California redwood was required for the inside bracing, and this had to be brought up the mountain side on the backs of burroes, the only animals of burden that rould make the ascent. It was a remarkable undertaking; its accomplishment was verv like a miracle.

As we emerge from the tunnel, and creep around the perpendicular side of the mountain on a roadway barely wide enough to accommodate a single train of curs, a bewilderingly magnificent panorama opens to ns. Away towards the southwest, one hundred and fifty miles, we observe the lofty and regular heads of the San Juan range, while a little further west we are able to distinguish Uncompaghre Peak, that looks down with benignant aspect upon the town of Ouray. There, too, is the green and happy valley of the Gunnison, towards the end of which we see Elk Mountains and their chief peaks, Mount Gothie and Crested Butte.

At this great height the snow lies packed in the deep crevices all summer through, while upon its borders may be seen beautiful flowers nodding their bright heads in the delightful wind that plays about the peak. Now we go down the mountain side with brakes set, marveling all the way at the natural wonders which have been strewn by some Titanie hand along the route. There, on the right, are the Palisades, which might be called sculptured toeks, so graceful and artistic that they appear to be the creation of the great Phidias, or pupils of his school. Further on lies Quartz Valley, like a pearl nestling in depths far below the angry waves of giant mountains. Now we cross Quartz Cretk, where nature laughs with blossoms and fruitage, through Uncompagite, around Hair-Pin Curve, with the Fossil range to our right, by Juniata Hot Springs, and at length arrive at Gunnison. We are now in the midst of the most



BRIDAL VEIL FALLS, NEAR DEVIL'S GATE.



magnificent mountain scenery, and in the heart of a great mining country, where there is bustle above ground and activity and visions of amazing wealth underneath. The town is at an elevation of more than 7,000 feet, but many peaks rise high above it, from which extensive views may be had of the Elk Mountain, San Juan and Uncompaghre ranges, while to the southwest a beautiful valley stretches away to mark the devious path of the Gunnison River.

Having taken many views of this famous region, we turned back again to Deuver, and from that point of radiation started for North Park. Our route was by way of Boulder, at which place we took the narrow-gauge road for Fort Collins. A few miles from Boulder is Boulder Cañon, a stupendous mountain gorge seventeen miles long, and in places the walls rise to almost the incredible height of 3,000 feet.

The falls of Boulder Creek are not without interest, but the mightiness and awful grandenr of the granite cañon weighs so heavily upon the startled pereeptions of the spectator, that even the roar of water-fall is searcely heard, all the five senses being concentrated in that of sight. The eve is set to elimbing these terrific precipices of stone; up, up, from uiche to niche, from wave upon wave of dizzy height, nutil it rests upon a world on high that seems to lift its parapets to the sky and bathe its brow in the azure of the heavens. Can it be that the little stream that runs complaining along the ravine has eroded this mighty fissure? No, not this alone, for water has been no more than a servant of other greater forces that have torn the earth into clefts and upheavals. Bursting



THE LOOP NEAR GEORGETOWN.

volcano, denuding glacier, devastating deluge, and cooling fires of internal furnaces that bronght a collapse of the earth crust, have all been agencies in this work of mighty disturbance.

The temptation is very great to step aside into Estes Park, and explore Long's Peak, which, though thirty-six miles distant, looms up in the clear atmosphere like a frosty-crowned giant almost near enough to speak to. But the rest of our party have preceded us and are no doubt in need of photographic supplies, so we hurry on, pausing only long enough to take a snap-shot at Boulder Falls. Reaching Fort Collins, we had the good fortune to find the others of our party awaiting us. They had made an extensive trip through Estes Park, and had a splendid lot of views as a reward for their labors. It was fortunate, therefore, that we did not stop, for we could have done no

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MARY LAKE AND LONG'S PEAK, ESTES PARK.



ENTRANCE TO ESTES PARK, FROM ROCKY POINT.

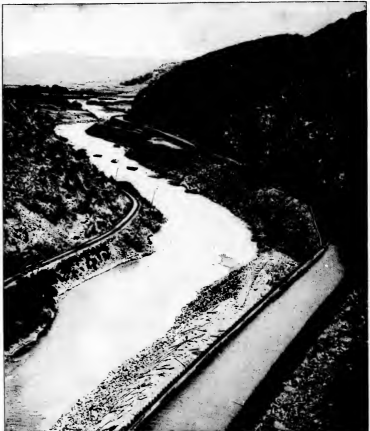
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more than duplicate their work, and repeated the experiences which they reported to me substantially as follows:

After dividing our party, as already explained, two of our photographers followed the Colorado Central Branch of the Union Pacifie to Loveland, at which place they side-tracked our eamera ear, and having made preparations for the trip, started west to make a tour of Estes Park, their principal objective point being Long's Peak. The park is conveniently reached by a daily stage-line, which travels over a good road and, with the exception of a few miles of level plains, traverses a picturesque region, with mountains sweeping every side, the monotony of which is relieved by many lakes, thirty-five of which may be seen from a single station, scattered over the plain and bathing the foot-hills. The road leads up Bald Mountain and Pole Hill to an elevation that brings into view the valleys of three rivers, and from Park Hill the whole entraneing scenery of Estes Park, probably the finest in Colorado, is spread out in one unbroken and bewildering panorama of astonuding beauty. it is not all a vision of primeval nature, for the vast table-land is abloom with fields of husbandry, and immense herds of cattle give animation to the seemingly boundless pasturage.

From Ferguson's ranch there is a lovely prospect of Munnay range, with its conspicuous peaks, aglow with the soft colors of sunset in the evening, and mist-crowned in the early hours of the day. On the west are the Front and Rabbit Ear ranges, whose inaccessible heights run up so sharply to where storms have their breeding places, that they are browned by exposure and look inexpressibly bleak. Here, on these wild peaks, safe from human foes, bear and mountain sheep have



HIGH LINE CANAL, SILVER FLUME AND PLATTE RIVER.



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DOME ROCK, BOULDER CAÑON.

their habitations, and the caterwaul of the puma rings out upon the air of lofty desolation as a warning to those who would attempt to gain their savage haunts.

Long's Peak is hardly more than a half-dozen miles from Table Monntain, measured by a straight line, but to pass from one to the other is very difficult, except by a long detour, so that the open route is by way of Loveland to Ferguson's ranch, which is near the base of Long's Peak, and from which point the ascent is best made. The east side of the mountain is precipitous and hence inaccessible; viewed from this side the peak appears so lofty as to almost fade into the cerulean of sky depths, and for this reason it has been not inaptly called the American Matterhorn. Its apex, seen from below, bears a striking similitude to an impregnable citadel surrounded by giant ramparts.

The road from Ferguson's passes Mary's Lake, a lovely body of water, thence over a hill to a forest that is begirted by Lily Mountain with its monster cliffs impending from a height of 11,500 feet above sea-level. The ascent may be made by horses as far as what is known as "Boulder Field," but from that point foot climbing is necessary. To secure the finest view, a place called the "Key-hole" must be gained, and it is not reached without great exertion of muscle and careful equilibrium while passing along the ledges, since a false step may be attended by serious result. Having reached the Key-hole, the sight that rewards the climber is sublimely grand, for he is brought to face a vertical wall of sheer 2,000 feet, extending up to within what appears to be one or two hundred feet of the apex. The altitude is so great that a finer prospect, perhaps, never greeted human vision, for the world seems to be spread out for examination. A little higher up the seene changes, but is scarcely so beautiful, for every additional foot taken npward increases the indistinctness of the valley below and the mountain seenery in the distance. But by the aid of a field-glass we make out Big Thompson River, Boulder Cañon, and some remarkable columnar eliffs that exhibit fantastic shapes, sculptured by the erratic hand of nature. Mountains appear like legions to the right, to the left, upon all sides, but we are now above them all, and towards the sontheast, sixty miles away, we see a smoke-eloud that has formed from the Denver Smelters. Still further southward are visible the hazy heads of Pike's Peak and its twin brother, Cheyenne Mountain, while a hundred miles north are dimly distinguishable the range of bluffs east of the city of Cheyenne.

After gaining the summit our party had a still better view, for

a bright sun had now come out from behind clouds that had before obscured his rays, and so completely dissipated the misty atmosphere that the panorama was greatly increased. They were lifted so far above the Front range that beyond the divide there broke into view, in

the far southwest, the Mount of the Holy Cross, while beside it were the very pale outlines of Jackson Peak, the two almost blending into one.

As they descended on the northeastern side, suddenly their sight was arrested by a lake slumbering in a little basin that had been scooped out of the granite sides of the monntain. It is almost immediately nuder the vertical eliffs, and so clear that the observer seems to look through it, as he would through a looking-glass, upon great walls which appear below, but are in reality reflections of the precipice examined when making the ascent. Lily Mountain was in bold ontline on the right, where reposed another lake of somewhat greater size, whose water appeared to feed a stream that ran gamboling down a deep gorge into the plain which it nourished.

On every side there were evidences of glacial erosion, not only in the form of bowlders and debris, but <sup>4</sup>e lateral moraines, where the glacier had left deposits, and in gorges where great granite blocks had been tumbled, over which in places the water cantered and fell in beantiful sheets. In one place, towards the base, were found many small aspen trees ent down, and most frequently the trunks were divested of their bark, and the tender limbs were missing. Investigating the cause, it was directly discovered to be the work of beavers, several of whose dams were perceived in a creek that ran through a beautiful meadow land, but no one of the party was able to eatch sight of the wary animals.

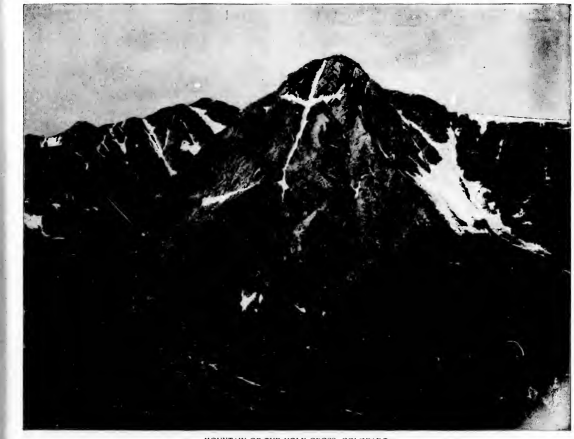
Our party being satisfied with their trip in the park, and especially with the ascent of Long's Peak, where they had secured more than a score of magnificent photographic views, returned to Loveland to be rejoined by us at Fort Collins, as will be presently described.

We tarried a short while at Fort Collins, then set off for Mason City, eighty miles distant, the road to which leads through the world-famous Cache La Poudre (Powder River) region. After leaving the south fork of this stream we passed Monitor Peak, crossed the Big Laramie, and brought up at Medicine Bow range. North Park proper lies west of the range, but the physical features of the immediately eastern district are almost identical, and to traverse the whole would have required more than a month. The park is an elevated plain 9,000 feet above sea level, and embraces an area of about 2,500 square miles. Properly speaking, it is a fortile valley enclosed by spurs and branches of the Rocky Monutains, and is so schlom visited that there are as yet no resorts for travelers, and the stage is a poor reliance for reaching the most interesting district . We also experienced insurmonntable obstacles, which compelled us to abandon our purpose of making a tour of



BOULDER FALLS.

nosphere view, in



MOUNTAIN OF THE HOLY CROSS, COLORADO.

the park. The only possible way of going through the district and to chief points of photographic interest (pardon the expression) would have been by horses, and these were not procurable because the country is devoid of settlements; besides, we were unprovided with camp equipment. We saw the mountains rising on every side into jagged spires, and oceasional lakes nestling on their bosoms, but they were inaccessible to us, and after making so long a journey we were compelled to return without accomplishing anything worthy to be narrated. Photographs of some mineral springs bubbling up icy-cold in stony basins, wide stretches of landscape, hemmed in by a wall of mountains, and some fine views of seenery along the Cache La Pondre, was all the reward we had for days of uncomfortable traveling, much of which was done on foot, and on horses borrowed for short tours. We traversed enough of the district, however, to satisfy us of its beanty and fertility, and that the region was a vast game park, in which mountain sheep, bear, deer, pumas were numerons, and ptarmigan abundant. We caught sight of several wild sheep and had a far-away (not too far) look at a cinnamon, or grizzly bear, we were not able to positively decide which, and not being equipped for entertaining game of that character were indisposed to permit enriosity to supersede judgment.

Returning to Fort Collins, we retraced our route to Longmount, from which point we determined to visit Table Mountain, near by, and Mount Hallett, a little further towards the west. To carry this decision into effect it was necessary to make some provision for conveyance and camping, as the mountain cannot be explored in a day, and a few evenings must be spent in eamp in order to do the work satisfactorily. Fortunately, supplies are easy to procure, and being fully provided, we set out a merry party on a pleasant errand. We reached the foot of Table Mountain towards the close of the day, and went into camp beside a beautiful little stream that had its source somewhere up the gorge that eleft one side of the mountain. At this point we were also able to take some pretty views of the imposing scenery by which we were surrounded.

Near noon of the following day we accomplished the ascent, and from that vantage point surveyed a scene of bewildering grandeur. The wind, however, blew a gale that made our position extremely uncomfortable, and one of our party lost his hat, that was borne away and dropped into an abyss of almost measureless depth. There were monutains to the west that seemed to hang on the edge of the horizon, and down, far down, below us was an immense expanse of bowlders



GRAYMONT MOUNTAIN, MIDDLE PARK.



that had evidently once been the sport of a glacier. Indeed, the glacier was still there, a great solid field of compacted snow that at midday lugged the shadow side of the mountain, but was evidently moving gradually, imperceptibly, towards the gorge. Water was pouring from the base and forming waterfalls, cascades and swift streams, showing that beat radiation from the earth was melting the glacier more tapidly than the sun's rays. The effect was extremely beautiful, for the afternoon sun was changing the edges of the snow-pack into beautiful reflections of aqua-marine, and waves of light shimmered above the glacier that made the ice coverlet scintillant with color.

Table Mountain is a truncated cone, from which fact it takes its name; but it is deeply fissured on every side, and on the west side there is an appalling gorge, over the edges of which, in places, colossal sheets of ice impend, vast ledges they appear, threatening the vegetation far down below, and rendering traveling along the slopes very dangerons. Having photographed Table Mountain and the fine

seenery that is tributary, we descended and passed over to Mount Hallett, where we were delighted to find views of yet greater grandeur. The way to this mount is necessarily over Table Mountain and into Estes Park, the solid ramparts of rocks which surround the park, as far as Willow Cañon, preventing the access of pack animals.

Gaining the base of Table Mountain, we followed up Timber Creek over a natural roadway until the foot of Hallett was reached. The way was easy and pleasant, being level and almost floored with moss and flowers, while many species of birds flitted across our path, and in and out through the trees and bushes, with voices of tuneful glee.



TORREY'S PEAK, MIDDLE PARK, COLORADO.

As we ascended the mountain on the northeastern side, a magnificent view was presented down a deep gorge. A little higher up, and as we vected towards the west, we saw, a thousand feet below ns, a deep, dark lake whose sides were walled, giving to it the appearance of a crater that had now become a lake basin. Still further up the steep, in a ravine, was another lake, the edges of which served to mark both the timber and snow line. Away off in the southeast was Long's Peak, frowning in bleak desolation above a lake that hugged its feet. On every side the scenery was ruggedly sublime, while immediately at our right was a great chasm with a vertical wall of stone fully one thousand feet high.

The timber was now below us, and our horses picked their way over an indistinct trail through patches of snow. Occasionally, there were suspicious places, where the snow was deeply impacted, which might conecal a treacherons way, a chasm bridged with nothing more

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THE GREAT WESTWARD FLOOD OF EMIGRATION-CROSSING THE PLATTE PIVER IN 1868 (From a painting).

substantial than cakes of ice. Yet, on this lonesome monitain, chilled by perpetually arctic winds, swathed by eternal snows, and covered by giant bowlders that menaced everything by their apparent instability, there was no searcity of animal life. The monitain rat, chipmunk, woodchnek, Rocky Monitain sheep and a few lions make this miniviting region their haunt, while ptarmigan, or monitain grouse, are tailly plettiful. One enthusiastic photographer who elimbed Hallett some years before, claimed to have found a herd of monitain sheep so tame that he was able to take their pictures, but none of us had such good fortune.

At one point of the elevation we had an enrapturing view of Middle Park and Grand Lake, whose waters looked like a vast sea of quicksilver, on which the sunlight danced in a glorious reflection. North Park might have been also visible from this same lofty point of

Observation but for the intervention of Mummy Mountain, the mommental mark of Medicine. Bow range, far to the northwest, too distant for our enneras to reproduce the view with satisfaction.

Our visits to Table Mountain and Mount Hallett had proven so delightful that our previously contemplated trip to Middle Park was now undertaken with the most pleasant anticipations, Returning to Longmont, we proceeded over the Union Pacific to Sunset, an arm of the road that stretches out into the Front range until it fairly grasps the beautiful scenery of that maryclously grand region. Georgetown would have been a more convenient point of departure for Midland Park, but we chose to avoid staging, and by means of pack



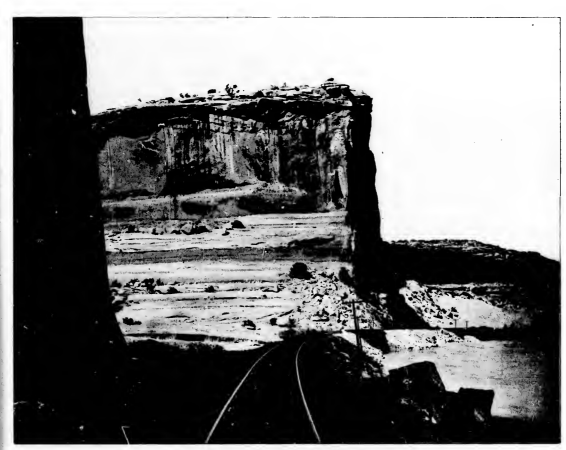
FREMONT'S PASS, NORTH PARK.

animals to reach the park by the quickest, even though it was a more troublesome, route. Middle Park is separated from North Park by an east and west sweep of the great Continental Divide, and like its northern sister is completely encircled by lofty mountains, whose sentinels are Long's Peak, Gray's Peak and Mount Lincoln, with elevations above sea level of respectively 14,500, 14,200 and 14,300 feet. The elevation of the park itself is about 7,500 feet, and its area some 3,000 square miles, or about one-third less than the State of Connectieut. It is drained principally by the Blue and Grand Rivers, whose waters flow generally through smiling meadows until they escape from the park. We traveled by horse through Berthoud Pass to Hot Sulphur Springs, which is on a small tributary of Grand River, and only about twelve miles from the south boundary of the park. From this point we went to Grand Lake, the beautiful body of water that we nd covered chipmunk, grouse, are ntain sheep

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orth Park by tains, whose 14,300 feet. of Connectiescape from rer, and only rater that we



DODGE'S BLUFF, CAÑON OF GRAND RIVER.

had seen from the heights of Mount Hallett. If the seene was grand when viewed from that distant elevation, it was sublimely picturesque when we reached its shores. The western shore line of the lake washes the vertical base of towering mountains, which enclose it on three sides, and throw their giant shadows into its pellucid depths, where reflections of brown peaks mingle with the beautifal green of tall tafted pines. Its bed appears to be a glacier basin, for all about are clifts that bear distinct marks of an ice deluge that thousands of years ago, perhaps, invaded this retreat of nature and tore asunder the earth, ground its way through stone, scoured the face of the mountains, and scooped a depression in the plain.

Strange it is that near the shores of this lake the water is singularly crystalline, while towards the center it is dark as midnight. The lake is also a treacherous body, subject to appalling disturbments from inrushing storms that first gather on the surrounding peaks and

then swoop down to break with sudden and appalling force upon its expansive bosom. No wonder that from time immemorial, the Ute Indians have regarded the lake with superstitious fears, and tell ghostly stories of its treachery. Upon one occasion, as an old Indian related, a band of Utes were encamped upon its shores, pleasantly and profitably engaged in trout fishing. They had their women and children with them, and having prepared for a stay of some weeks, they had rafts made of pine logs, and it was from these they did their fishing. While thus engaged they were attacked by a war party of Arrapahoes, their implaeable enemies. The Utes committed their wives and children to the rafts, which they pushed far out into the lake, and then engaged with their ferocious adversaries, whom, after a desperate battle, they repulsed. During the fight, however, a storm arose on the lake, which quickly lashed the water



#### GRAND LAKE, MIDDLE PARK.

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into such fury that the pieceing cries of the helpless women and children were searcely andible above the breaking waves and screech of savage wind. When the Utes turned from purshing their enemies, they saw that a more dangerons foe had attacked their helpless ones. The rafts were quickly broken up by wild surges of the infuriated lake, and every woman and child was swallowed up. The Indians, whose minds are peculiarly susceptible to impressions of a supernatural character, were prompt to attribute the calamity to a manifestation of the Great Spirit's anger, and since that fatal event they have regarded the lake as being the hannt of water demons, and no Indian has since that calamitous incident dared to venture upon its boson.

From Grand Lake we followed its ontlet some twenty miles south, and entered a beautiful valley of Grand River, where the grass

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AMERICA'S WONDERLANDS.

was long and green, the sky a beantiful indigo-blue, and the monntain scenery around us was magnificent. A marvelously clear atmosphere made the distance deceptive, so that peaks which were fifty miles away appeared to be scarcely five. From one point of observation we swept the ragged horizon with our enraptured eyes, and plainly perceived a battalion of well-known mountains that locked their massive arms around Middle Park like loving guardsmen. Roundtop lifted its head to gaze into the mysterious depths of Grand Lake; and far beyond, Long's Peak, the great gray sentinel of Estes Park, 'loomed up 'ike a cloud gathering inspiration from the heavens. A little to the right, Elk Mountain projects its snowy cap far into the sky and looks up into the face of its taller kinsmen. Following the waving lines of peak upon peak, our eyes caught sight of a pass through which a river had found its way, and behind the interval were the faded fronts of Medicine Bow range. A little further to the left there is another rent in the continuity of mountains, which closer inspection discovers



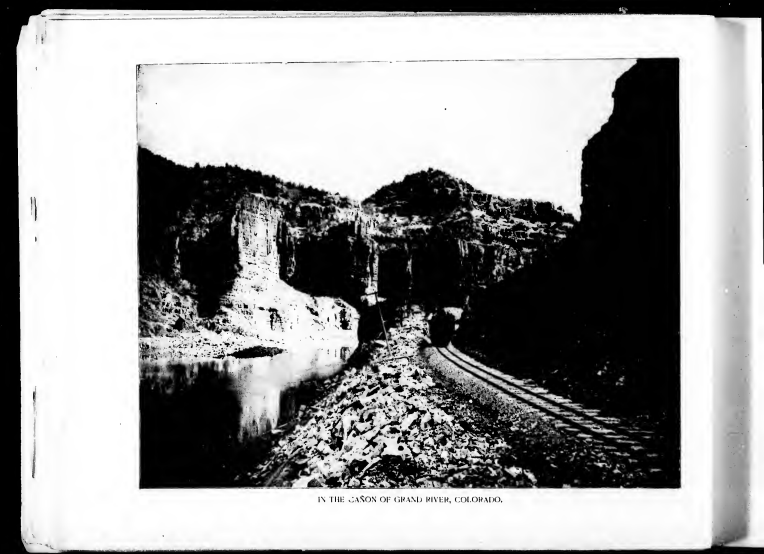
GORE'S CAÑON, MIDDLE PARK.

an absence of twelve days, and were soon after switched on to the North Branch of the Union Pacific for Denver. Thence, our route was sonth to Colorado Springs and Maniton, where, as the following chapter will show, we repeated our delightful experiences in Middle Park, and saw even greater wonders.

to us is Gore's Cañon of Grand River, where it leaves the park through a fissure made in the emptive rocks quite three miles long, and in places nearly 2,000 feet deep. So perpendicular are these eliffs that a person standing upon the dizzy brink may drop a stone into the rushing river below.

If we look towards the southeast, across a stretch of sage-brush, we see the peak of heroic Powell, the most majestic elevation in the Park range, singular not only by reason of its cloudpiercing height, but also because it looks through the hazy distance lik : a mountain of sapphire, while behind it are lofty stretches of peaks with straggling locks of white, where snow has gathered in the wrinkles of their cheeks.

Our rambles through Middle Park had been so pleasant that it was with some reluctance we turned our steps eastward again, to pursue the work of photographing scenery in more sontherly fields. We reacated Sunset after



# CHAPTER II. MANITOU, THE MIGHTY!

HE glory of Colorado, in the splendor of its waterfalls, the awesomeness of its mountains, the wealth of its mines, and the picturesqueness of its natural parks, is by no means confined to those Rocky Mountain districts which we have just pictured and described, for greater marvels remain to be spoken of, and pictorially represented. Returning to Denver, our toor took us sonthward, across a plain that hugs the guarded boson of the Continental Divide, by the pearl of Palmer Lake, and on to Colorado Springs and Manitou, the twin cities that sit at the feet of Pike's Peak. Here we are compelled to pause in a spell of mighty wonderment before the amazing prodigies of a riotonsly eccentric nature, that bursts into an exuberance of dashing cascades, top-lofty mountains, darkling cafons, gruesome formations, monolithic spires, babbling brooks and magnetic springs. Here are God's acres of Sanhedrim on the issues of Titanie upheaval, erosion, conglomeration and elemental disturbance. There, rising like a giant specter above



THE SEAL AND BEAR, GARDEN OF THE GODS.

its lesser brothers, and dipping its hoary head into the milky baldrie of the heavens, stands Pike's Peak, the grand old sentinel of millenniums, with sides gashed by tumbling cataracts and vellow with quivering leaves of the frosted aspen. So lofty that the stars can almost whisper to it, and the clouds, when tired of sailing through the sky, circle and settle upon its peak, while eternal night sleeps undisturbed, save by the lion's call, in the deep gorges that split its base.

The first white man who caught sight of this towering mountain was Lieutenant Zebulon Pike, who was sent out by the Government in the year 1806 to make an exploration of the Territory of Louisiana and the Provinces of New Spain, a district now characterized as the great Southwest. From his

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diary of Saturday, November 15th, 1806, we quote the description of his discovery:

"Passed two deep creeks, and many high points of rocks; also large herds of buffaloes. At two C'clock in the afternoon 1 thought 1 could distinguish a mountain to our right, which appeared like a small blue cloud; viewed it with the spy-glass and was still more confirmed in my conjecture, and in half an hour it appeared in full view before us. When our small party arrived on the hill, they with one accord gave three cheers to the Mexican Mountains."

On the 26th, following, this intrepid explorer attempted an ascent of Cheyenne Monntain, ten miles to the east of Pike's Peak, from which to make an observation of the more lofty eminence, which he thus describes:

<sup>15</sup> Expecting to return to our camp that evening, we left all our blankets and provisions at the foot of the monntain, killed a deer of a new species, and hung its skin on a tree with some meat. We commenced ascending: found the way very difficult, being obliged to climb up rocks sometimes almost perpendicular; and after marching all day we encamped in a cave without blankets, victuals or water. We had a fine clear sky while it was snowing at the bottom. On the side of the monntain we found only yellow and pitch pine; some distance up we saw buffalo, and higher still, the new species of deer and pheasants.

"Thursday, 27th November .- Arose hungry, thirsty, and extremely sore, from the uneveness of the rocks on which we had lain all night; but we were amply compensated for our toil by the sublimity of the prospect below. The unbounded prairie was overluing with clouds, which appeared like the ocean in a storm, wave piled on wave, and foaming, whilst the sky over our heads was perfectly clear. Commenced our march up the mountain and in about an hour arrived at the summit of this chain; here we found the snow middle-deep, and discovered no sign of bird or beast inhabiting this region. The thermometer, which stood at nine degrees above zero at the foot of the mountain, here fell to four degrees below. The summit of the Grand Peak, which was entirely bare of vegetation, and covered with snow, now appeared at the distance of fifteen or sixteen miles from us, and as high again as we had ascended. It would have taken a whole day's mare' to have arrived at its base, whence I believe no human being could have ascended to its summit. \* \* \* \* The clouds from below had now ascended the mountain, and entirely enveloped the summit, on which rest eternal snows."



THE STALACTITE ORGAN, GRAND CAVERNS.



Being convinced in his own mind of its inaccessibility, Lieutenant Pike contented himself with the above brief notes in his diary, little thinking that his name would become perpetuated in the discovery, and that for all the ages thereafter Pike's Peak would be one of the most famous of American mounts.

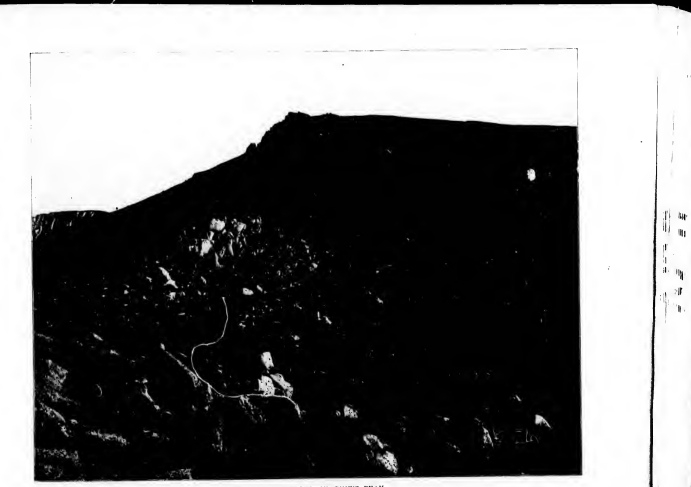
Not again was the lonely desolation of the mountain, or the marvelous scenery about its base, disturbed by the invasion of explorers until, forty-one years later, Geo. F. Ruxton came as a hunter to view its grandenr and make his camp within its game-hanned shadows. Soon afterwards gold was discovered in the vicinity, and then quickly followed a rush of adventurers whose hardy spirit accomplished that which Pike was fearful to undertake. An ascent of the peak was now made and the altitude ascentained to be 14,474 feet above the sea level.

Simultaneously, through the exploration of industrious prospectors, all the many anazingly curious formations which now render the region one of incomparable natural marvels were discovered, and the settlements of Maniton and Colorado Springs were presently made.

Pike's Peak has been, since the time of Ruxton's ascent, an object of great interest to travelers, and as early as 1852 a rough foottrail was established to the summit, which was greatly improved twenty years later so as to admit the passage of vehicles. In the meantime, the towns of Maniton and Colorado Springs had grown steadily and the number of visitors increased until some one conceived the idea of constructing a railroad from the base to the summit. This idea was seized upon by some castern capitalists in 1881, and a large capital being subscribed for the purpose, the work of building this unique read was begun. The original company, however, met with difficulties which they were unable to overcome for lack of capital, and in 1888 a second organization, under the title of Manitou & Pike's Peak Railway Company, succeeded the first corporation, and adopting what is known as the Abt Cog-wheel System of Mountain Climbing, renewed the work thus interrupted. As the higher altitudes were reached the air became so rare that labor was extremely difficult, so that the strongest men were unable to exert themselves for more than a few minutes at a time. In place of wagons burros were employed to carry on their sturdy little backs all the needful materials of tics, rails, tools and spikes, up the steep mountain side, and without them the obstacles would have been insuperable. But thus the work went on until the 20th of October, 1890, when the last spike was driven and the highest railroad in the world received its finishing stroke. Special locomotives and cars were built



JUMBO TUNNEL, GRAND CAVERNS.



THE CARRIAGE ROAD UP PIKE'S PEAK.

and by the use of cog-wheels the pinnacle of Pike's Peak was thereafter to be gained combrably, if not swiftly. The length of the road leading to the summit is nine and one-quarter miles, and at times the grade seems positively appalling (being 25 per cent.) as the noisily-laboring engine pushes the passenger coach up the devious way, over great bowlders that have been flung down by some Titan from immense heights above; under overhanging brows of threatening cathedrals of stone; over mad-dashing waterfalls; through ever-green forests of silver pines, then into groves of dwarf aspens, until at length the route reaches up and on above the timber line. The steepness of the way still continues, but there are no longer abutting rocks, nor rush of water; the mountain now becomes a measureless pile of broken stones, between which the chipmank and woodelnuck play hide and seek; mists of clouds begin to gather, the snow line shows itself beyond the breath of summer, and a cold wind rushes around the peak making sport of the enterprise that invaded their frigid solitude.

After two hours of pushing and elimbing the train ceases its deep respirations and stands seemingly exhausted before the stone observatory that crowns the peak. Ah, now what a view, when the clouds pass away and the sun bathes with golden splendor the panorama that lies in the greater chaim of indistinctness many leagnes below! Towards the west and south and north is a mighty army of mountains, in companies and batallions, bold, rugged, majestic; always standing in review before the Captain and Creator of worlds who seems to have halted His regiment for inspection before an impendiag battle; while away towar is the east spreads the fading prairies, losing themselves in the horizon; and down below, in a long stretch of landscape, is Colorado Springs, with its intersecting streets looking like a corn-field, and its smoke-stacks like scare-crows.

At other times a terrible snow-storm may be raging on the peak, while summer sunshine bathes the plains below; or, standing under the arch of a clear sky, the summit visitor may see the rolling clouds gathering into scrolls of darkness, and the livid lightning running through the storm that is breaking in torrential rain away down the mountain side. So that winter and summer, storm and sunshine, have their eternal meeting place on the age-swept breast of this giant peak, and at this trysting place of the extreme seasons is one of the most beautiful lakes that ever nestled in the bosom of a mountain.

One of the most picturesque, grand and charming routes in the world is Ute Pass, which starts out of Maniton and climbs around mountains, through cañons, and emerges into a roadway that leads direct to



TEMPLE OF ISIS, WILLIAM'S CAÑON.



THE JAWS OF CLEAR CREEK CANON.



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WILLIAMS CANON, NEAR THE CAVE OF THE WINDS.

Leadville. The most beautiful section of this pass, however, is in sight of Maniton, where it rises with bold precipitation around the mountain side and passes Raiabow Falls, which has a perpendicular descent of seventyfive feet, and looks down into Cascade Cafion, that is weirdly wild and awesomely imposing. The beauty of the pass is not more in the rugged margin, bordered with precipice and waterfall, than in the marvelous coloring of the roadway and abutting rocks of sandstone which at a distance appear like the petrified primaries of the rainbow wrapped around the mountain.

As the road winds upward a mile from Maniton, a branch strikes off from Ute Pass, and continuing another half mile around and up the mountain the visitor finds the way abruptly terminated by the entrance to a giant cave known as the Grand Caverns. Like most places to which visitors are attracted by flamboyant advertisements, these caves are not so wonderful as they have been represented, yet they possess considerable interest. The corridors are spacious and comparatively level, with here and there formations of stalactites and stalagmites of considerable beauty, though never large. Each compartment has been given a romantic and attractive name intended to increase the imagination, and give support to the marvelous tales with which guides entertain visitors, such as Canopy Avenue, Alabaster Hall, Stalaetite Hall, Opera Honse, Concert Hall, Jewel Casket, Bridal Chamber, etc. The one principal object of interest in the Grand Caverus-a curiosity indeed-is what has been denominated the "Grand Pipe Organ of Musical Stalactites," a formation which gives forth a great variety of sounds, capable, under the skilful touch of a player, of producing really ear-entrancing music. An "organist" is employed to entertain visitors by performing many familiar instrumental pieces, which, emanating from such a strange instrument, and echoing through the torch-lighted chambers of the grotto, produce a charming effect not easily forgotten.

In another compartment, particularly dark, if not noisome, and partitioned off by a grating to prevent profanation, are deposited some very ancient skeletons, which are said to have been found immed here by the original cave discoverer in 1881. The photographer, by a trick, has pictured these bones as gigantic in size, whereas in fact they are slightly smaller than those of modern men.

A half-mile further around the mountain, towards William's Cañon, and approached by a long stair-way that leads down to a dusky, rock-hewn platform, is the entrance to the "Cave-of-the-Winds," as unforbidding a place as Mephistopheles himself could choose for his abode.



PILLAR OF JUPITER, WILLIAM'S CAÑON.



TRIPLE FALLS, CHEYENNE CAÑON, COLORADO.

This cave is nothing more than a tunnel, too narrow to admit the passage of a fai man without squeezing, and with ceilings so low as to compel a person of ordinary height to keep a stooped position. It is up and down steep stair-ways, across chasms of uncertain depths, and over obstructions which are quite enough to exhaust the visitor before half the cavern is traversed. The statactites that are found here are very small, but often clustered in resemblance of chrysanthemans and other composite plants. Like the Grand Caverns, every little chamber in the Cave-of-the-Wind's is designated by some curious or charm-impelling name, such as Caseade Hall, Canopy Hall, Boston Avener: Diamond Hall, Hall of Beauty, Dante's Inferno, Crystal Palace, etc.; while the coral-like statactites are represented by the tricky photographer as being of imposing size and bewildering splendor.

Emerging from the stiffing, half-artificial Cave-of-the-Winds, and passing down the hill a few yards, a magnificent view of William's Cañon bursts uson the enraptured vision of the spectator, the contrast from the dismal and disappointing cave lending additional sublimity

to the lone. The south entrance to this hereulcan gorge is within a short walk of Manitou, and at the very door-way the walls rise up perpendicularly to a stupendous height and in fantastic forms that positively bewild – with a grandeur and beauty almost mexcelled by any scenery in the world. This gigantic gash in the mountain is evidently the effect of erosion, the result of a us-hing torrent that drove down for centuries through the pass until it wore out a bed hundreds of feet deep and then found other outlet, or became absorbed in the process of drying-up which the world is undergoing. High upon the sides of this wondroas a nucl may be seen the distinct markings of glacial drift in deposits of shell-fish and head these while in the bed there are fragments of tufa, betraying the action of volcanic fires while a hurned out ages upon ages ago.

Two miles north of Maniton, and reached by a perfect roadway, over which carriage driving is a supreme pleasure, is the gate-way to that chaotically curious and 'antastically marvelous district known as the Garden of the Gods. I know not who gave name to this region of grotesque formations, but its appropriateness lends belief that it was christened by one who had in mind the heroes of some castern mythology, the Assyrian or Chinese, or the witcheratts of the Samians. The Greeks, the Romans, and Egyptians conceived their gods as phycically perfect, symmetrically heautiful; the idols of these people could never have suggested the wild, distorted, conglomerate forms that are marshalled in this garden of sweet confusion. Yet, the Greeks personified evil in horrid forms, and we have here the, "conception of deep iniquity done in nature's sculpturings.

The cL legends tell us of the Sabbat, a nocturnal assembly at which demons and sorcerers celebrated their revels, and to the imaginative mind, stored with remembrances of the takes wherein are described the riot of nameless things and loathsomely fearful



#### ANVIL ROCK, GARDEN OF THE GODS.

personages around the throne of Satan, it is easy to fancy this spot as the assembling place, and the strange forms of stone, that sit like dup.b monstrosities waiting the call of a master, as the bodies of maleficent devils petrified in the very midst of their orgics. There on that mound squats old Sagittary, the man-beast who shot arrows of lightning from his how, until he was struck down by a bolt of his own forging. A little beyond is the foul witch Sycorax, the dam of Caliban, whose raven wings shelter a demoniac progeny. In that depression, which looks afar like a seething quagmire, sits Abaddon, the promoter of wars, combustions and plagnes, his face awry with fretfol anxiety to r<sup>\*</sup> aew his course of destruction. Behind a mound, that may well be called a breastwork, stand "Eggeon, Cottus and Gyges, the brother triplets, each with a hundred arms and fifty heads, who made war upon the Titans and then stormed Olympus with stones placed from the core of "Etna — Still further up the billside, protrading from a gash in the side of a giant bowler of red sandstone, is the distorted face of s to and are ittle ston icky nm's

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RAINBOW FALLS, UTE PASS.

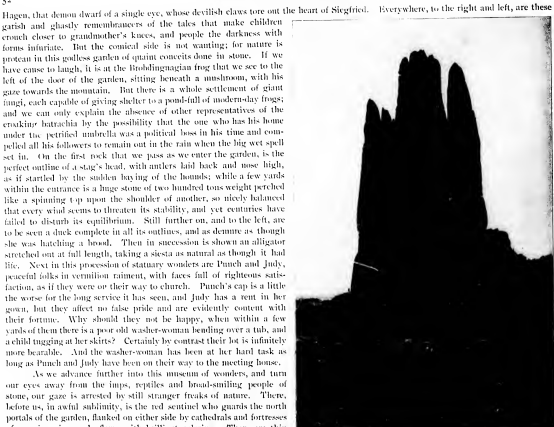
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garish and ghastly remembrancers of the tales that make children crouch closer to grandmother's knees, and people the darkness with forms infuriate. But the comical side is not wanting; for nature is protean in this godless garden of quaint conceits done in stone. If we have cause to laugh, it is at the Brobdingnagian frog that we see to the left of the door of the garden, sitting beneath a mushroom, with his gaze towards the mountain. But there is a whole settlement of giant fungi, each capable of giving shelter to a pond-full of modern-day frogs; and we can only explain the absence of other representatives of the croaking batrachia by the possibility that the one who has his home under the petrified umbrella was a political boss in his time and compelled all his followers to remain out in the rain when the big wet spell set in. On the first rock that we pass as we enter the garden, is the perfect outline of a stag's head, with antlers laid back and nose high, as if startled by the sudden baving of the hounds; while a few vards within the entrance is a huge stone of two hundred tons weight perched like a spinning top upon the shoulder of another, so nicely balanced that every wind seems to threaten its stability, and yet centuries have failed to disturb its equilibrium. Still further on, and to the left, are to be seen a duck complete in all its outlines, and as demure as though she was hatching a brood. Then in succession is shown an alligator stretched out at full length, taking a siesta as natural as though it had life. Next in this procession of statuary wonders are Punch and Judy, peaceful folks in vermilion raiment, with faces full of righteous satisfaction, as if they were on their way to church. Punch's cap is a little the worse for the long service it has seen, and Judy has a rent in her gown, but they affect no false pride and are evidently content with their fortune. Why should they not be happy, when within a few vards of them there is a poor old washer-woman bending over a tub, and a child tugging at her skirts? Certainly by contrast their lot is infinitely more bearable. And the washer-woman has been at her hard task as long as Punch and Judy have been on their way to the meeting house.

As we advance further into this museum of wonders, and turn our eves away from the imps, reptiles and broad-smiling people of stone, our gaze is arrested by still stranger freaks of nature. There, before us, in awful sublimity, is the red sentinel who guards the north portals of the garden, flanked on either side by cathedrals and fortresses of amazing size, and aflame with brilliant coloring. There are thin slabs of sandstone standing on edge and lifting their heads a hundred



TOWER OF BABEL, GARDEN OF THE GODS.



OBSERVATORY ON THE SUMMIT OF PIKE'S PEAK.

fect high, on which the gods or witches have seulptured images of birds, animals, and moving caravans. A herenlean lion is erouching on the peak of one, looking towards the north, where a bear and seal are eyeing each other from a lofty perch, uncertain of their safety, and undetermined whether to attack or retreat. Away up on the pinnacle of another peak sits a little old man in a rusty coat, but semirespectable in a ping hat, very intently contemplating a coach-and-four driven by a pioneer stage engineer mufiled to the chin in a shag overcoat, and bowling along over the dangerons comb of the Tower of Babel. Turning to look back, our sight is arrested by the towering form of Pike's Peak, and a view that is incomparably and overwhelmingly grand.

Leaving the Garden of the Gods, and passing massive hills of gypsum, virgin in their whiteness and soft velvety reflection, the roadway north lies through a large prairie-dog village, where scores of wish-ton-wishes, of Indian name, scamper through the grass and lift themselves into comical postures on their little mounds to watch the carriage roll by. To the left is Glen Eyric, where a few disaffected gods scent to have started a small, independent park of wonders, chief of which is Major Dono, a monolith of red sandstone thirty feet in circumference and more than one hundred feet tall; a frowning shaft with slightly inclined head, as if threatening the lesser forms about its base.

Five miles still beyond, nature has opened another museum of surprises, which some human invader has named Momment Park, but which might better be called Fiddler's Green, or the Devil's Ante-Chamber, for tradition tells us that the former place is located just five miles this side of Hades, and that all fiddlers en ronte stop there twenty minutes for refreshments. This assembling place of monstrositics; this parliament of satyr, sibyl, succuba and grim-visaged ogres, is rarely visited, not particularly because the sights superinduce mightmare, but probably because it is at the end of a long and dnsty way, and the gruesome formations are not numerous. The views which delight those who love to fellowship with the incongruous and distempered products of nature, are pillars of white—almost calcareous sandstone which the wind and sand have eroded into fantastic and outre shapes, leaving a top strata of dark linestone to complete the multitude of strange images.

Here we find the Devil's Anvil, apparently used by his swarthy majesty in the dim ages in fashioning his roasting spits. And near by is



UTE PASS, NEAR MANITOU.



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GATEWAY TO GARDEN OF THE GODS.

a concourse attending what is known as The Dutch Wedding, where all the goodly company are disattired outrageously, for not one has a stitch to his or her back. But they are more decent folks than old Mother Grundy, who stands in a nook to herself, trying to gossip with her shabby surroundings, and looking for all the world like a hag who has lost her teeth through salivation. Not far below her is The Idiot, as repulsive appearing a fellow as ever violated the laws of nature, and who might well be the offspring of a haridan like Mrs. Grundy. But there are other shapes and misshapes searcely less wonderful; and if the visitor is at all imaginative, they take forms that are variable and astonniding. Doré never pictured creatures of his fancy more weird than the wind-sculptures of Monument Park.

Turning back, and passing south of Colorado Springs some four or five miles, we are brought again into the Rocky range

and enter at one of the Chevenne Cañons, between beetling brows of tremendously high cliffs, through which a maddashing water-course has eaten its way. Whether we visit North or South Cañon, the view is augustly sublime and awful in its grandcur. We stand in the bed of the gorge and gaze upward on either side to a dizzy height, where the eagles float lazily about, just below the level of the summit, and build their nest upon the breast of the escarpment because the apex is sky-piercing in its loftiness. Yet tumbling down from that great eminence, where the gray spires of the peaks are dwarfed by distance until they grow thin as needles, is a stream of water, fed by springs that lay in the lap of still taller mountains in the rear, rushing in tunnituous flow until it breaks into seven waterfalls, and then checks its pace as it joins the river that runs on to the sea. A stair-way has been built alongside of the falls, by which the visitor may mount to a height of two hundred feet, and then stand upon a platform and watch the play of leaping waterfall as it breaks into rainbows and mist below, and hear its ceaseless song of praise mingling with the echoes that sport between the cañon walls. They who can feel no inspiration under the moving power of Cheyenne Monutain are hopelessly prosaie, who close their ears against the most entrancing hymns of nature.

It is not strange that the simple people who were reared centuries ago in this cradle of natural wonders entertained strange conceptions of the curious formations and



#### THE DUTCH WEDDING, MONUMENT PARK.

mighty mountains that distinguished their surroundings from other places. Indeed, it would be matter for surprise had the primitive tribes of this region left no legends telling how Maniton, the Great Spirit, had upheaved the peaks, fashioned the grotesque images, scooped ont the cañons and set his sign of ever-flowing merey in the welling spring and roaring waterfall.

Among the several traditions which are preserved, we have the fragments of the following, which appear to have been left by the Toltees, who undoubtedly at one time had their dwelling place in the Maniton district: A certain tribe, whose name is forgotten, living somewhere on the great plains towards the east, were driven from their homes by a mighty flood, and hearing that lofty mountains lay several



days' j- irrey towards the setting sun, they fied to these for refuge. Having thus escaped the fury of what they believed was an angry god, and found safety under the benign shadow of Pike's Peak, they came to regard it as the dwelling place of Maniton, and instituted a form of worship as an evidence of their gratitude. The climate being healthful and the region abounding with game, this tribe prospered and so increased in power that they made war on their less fortunate neighbors and reduced them to slavery. In other ways they so offended

Maniton that, having once saved them from a deluge that drowned a large part of the world, he would now punish them with another flood visitation. And so the windows of heaven were opened, and the rain poured down in such volume that the valley was soon overflowed, and the rising waters began to rapidly climb the mountain sides. Perceiving that the deluge was an infliction sent upon them for their sins, the tribe gathered



THE DEVIL'S TOOTH, CHEYENNE CANON.



### VULCAN'S ANVIL, MONUMENT PARK.

all of their possessions and with them hastened to ascend Pike's Peak—which no one before had ever attained—to make an offering to the Great Spirit of all that they had, with the hope of propitiating his anger. All the members of the tribe succeeded in reaching the summit, where they prayed so fervently that the heart of Maniton relented and he consented to save the people by admitting them into heaven. But he would receive none of their earthly possessions, and these were accordingly thrown down and in time were changed into stone, so

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MAJOR DOMO, GLEN EYRIE.



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NEEDLE ROCKS, GARDEN OF THE GODS.

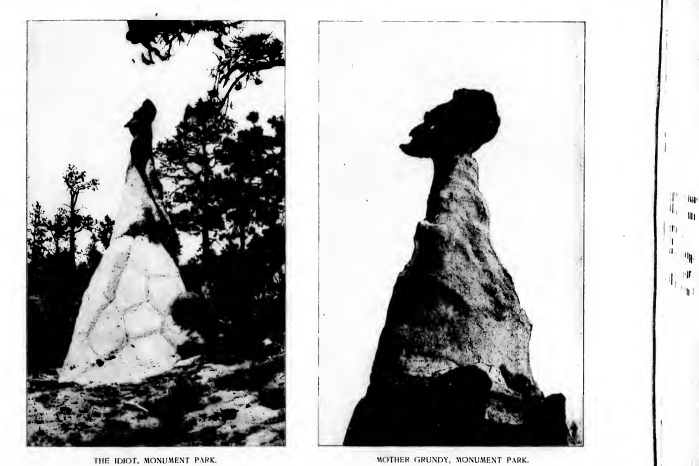
that by the accretion of the burdens thus rejected, the mountain became much higher than nature had formed it. The deluge was finally assuaged by a dragon which Maniton unchained from a luge rock in heaven, where it was kept prisoner, and sent down to drink up all the water. This dragon never came back to heaven, for after abating the flood it was turned into stone and laid on Cheyenne Monntain, where its erocodilian form may still be recognized by an observer stationed at Colorado Springs.

In after times, a new tribe came into the valley, and finding it fruitful and inviting, they established their homes and prospered so well that they soon grew mighty. For a long while no people were so grateful and devout, so worshipful and kindly as they; but power always begets arrogance, and in time these favored people became filled with conceit and began to esteem themselves as the equals of Maniton and to dety his power. This so offended the Great Spirit that he sent a mighty host of monsters out of the north to punish the vain bigots who thus contemned him. But some of the priests of the people had remained true in their devotion, and these now interposed with Maniton and made many offerings and sacrifices to appease his wrath. They so far prevailed that many of the people also purged their hearts of all iniquity, and Manitou was propitiated. As the host of monsters came swooping down, like an army of invincible Centaurs, suddenly Pike's Peak appeared as if on fire, and the face of the Great Spirit was visible above it, shining with a splendor greater than the sun. On the next instant that invading army of satyrs and gorgons was changed to stone, and it is their bodies that stand, and lie, and posture in strange incongruity in the Garden of the Gods, Glen Evrie. Bear Athol and Fiddler's Green.

Many other legends are told to account for the singular formations, but none are so old and often repeated as the one here related. The region was certainly regarded by the early people who occupied it as possessing supernatural features, a fact attested not alone by the traditions so carefully preserved, but by rude carvings found on pieces of shale dug up in the valley, and winged images carved from gypsum, which appear to be very crude representations of a conception of preternatural creatures. These relies, however, are very few, and by many are pronounced spurious, so that it would be treading on doubtful ground to attempt to introduce evidence of the faith imposed by the Toltees in such legends, or how they sought to perpetuate them. It is sufficient, therefore, to accept the curiosities that are in this



MEDICINE ROCK, MONUMENT PARK



MOTHER GRUNDY, MONUMENT PARK.

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wondetful garden merely as strange freaks of nature, without considering the tales handed down from a questionable source, pretending to show that the formations are the results of supernatural causes.



PHANTOM FALLS, NORTH CHEYENNE CAÑON,



CASTLE FALLS, NORTH CHEYENNE CAÑON.

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# CHAPTER III. THE GRAND CANONS OF WESTERN RIVERS.

AVING pretty thoroughly photographed the region roundabout Maniton, we hitched our cautera car to a train on the Colorado Midland and started westward for Salt Lake, and to embalm the scenery that lay between. The way led around the base of Pike's Peak, passed Caseade Cañon, and along Bear Creek, the road doubling upon itself and twisting around in the most torthous course imaginable in order to get through the mountain defiles. Every foot of the route is grand, for there is no point that does not offer a view of scenie splendors beantiful, awesome and sublime. So rugged, tunniltuous and wonderfully aberrant is the way, that the road plunges through no less than eight tunnels in traversing as many miles, and thus the traveler is whirled through the heart and arms of the mountains. The approach to Green Mountain Falls is np a valley which spreads out into a fascinating landscape, where



CRYSTAL FALLS, CASCADE CAÑON.

the green of the meadowlands is set in a brown frame of sky-piercing peaks and impending eliffs. Fontaine River refreshes the glade that opens through the towering range, and a little way from the town the water goes leaping down Foster's Falls in a sheet of liquid crystal. It is from this caseade that Green Mountain Falls takes its name. But besides this deep dash of broken water, there are many other beautiful falls in the vicinity which have served to make of the place a popular resort, indeed, one of the greatest in Colorado.

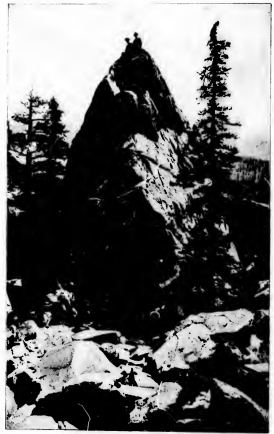
Onward we speed through valleys aflame with flowers and noisy with the laughter of gamboling streams, mtil, seventy miles from Colorado Springs, we plunge into a gorge known by its length as Eleven-Mile Cañon. It lies directly in the way to Sonth Park, and is wonderful not so much for its darkling depths as for its marvelous petrifactions and other natural enriosities; its great masses of granite that have

broken away from the peaks above and become a wall to the turbulent torrent that has cleft the mountains on its bridleless way to the sea. Thence our train winds around, up hill, past lakes, tront streams, and ranches, until we stop a while at Buena Vista, where the train panses on the side of Gold Hill Mountain, fully one thousand feet above the town. From this natural observatory a beautiful view is had indeed: 63

Below is the madly-rushing Arkansas, and the silvery Cottonwood Creek that joins its waters with the river at this point. Buena Vista is in a valley that glows like an emerald in the sun, across which rises a giant bank of · - - atains known as the Sagnache range, in which we distinguish the collegiate trinity of mounts Harvard, Yale and Princeton, each being above 14,000 feet, and the former the second highest in the Rocky Mountains. Snowy and Sangre de Cristo ranges are also visible from this point, while eleven miles up Cottonwood Pass is Cottonwood Lake, a very gem set in a wilderness of snow-covered peaks. It is the same distance from Buena Vista to the summit of Mt. Princeton, reached by an easy wagon road, and on this lofty pedestal the observer sweeps the horizon with enraptured vision that commands a view of Salida, Poncha Pass, the wide expanse of South Park, and grand old Pike's Peak one hundred miles away; Twin Lokes are twenty-five miles to the north, near Baffelo Peaks, where the sportsman finds a paradise and the health-seeker is exhilarated with balsamie winds; while all around, whichever way we look, the omnipotence of the C ator is exhibited in the mightiness of His handiwork as displayed in the weirdly broken landscape of joeund mountain peaks, bowlders of granite torn from the great leart of the earth, babbling streams, tumbling water-falls, and teeming valleys,

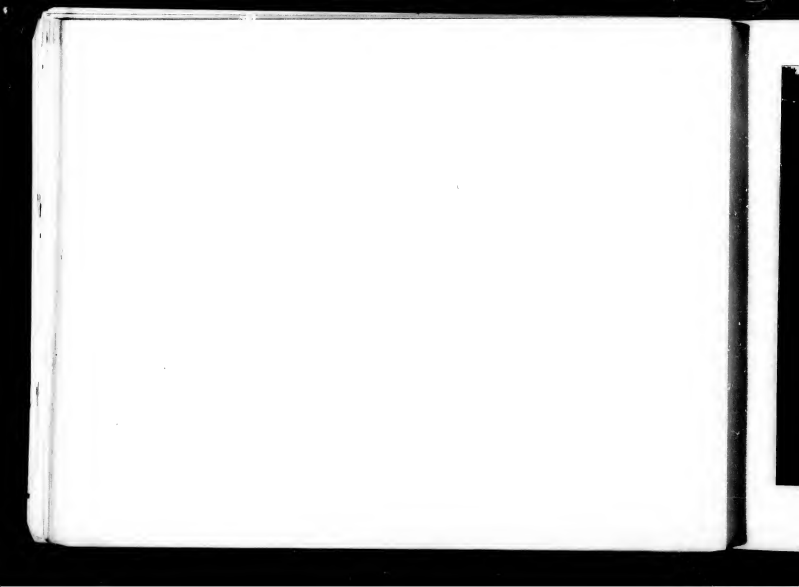
After leaving Buena Vista the route was along the Arkaneas River, through sourcewhat less rugged scenery, and on by Leadville, a city whose life is drawn from the bowels of the monutain. The whole territory is speckled and dotted with engine houses, and derricks, and flumes, and cavities, where the cupidity of man has laid a tribute upon the everlasting hills,  $\epsilon$  ad is collecting it by the sweat of his brow and the exercise of his genus.

The road continues to rise until we reach Hagerman Tunnel, a mammoth passage-way bored through solid rock. Its length is 2,164 feet, and to provide perfect ventillation the cut is eighteen feet wide and nearly as many high. The grade is a continually ascending one from Colorado Springs to this point, where an altitude of 11,530 feet is reached, and the slope towards the Pacific begins. Just as we emerge from Tagerman Tunnel, Loch Ivanhoe bursts into glorions view, a silvery sheet that wraps the cold feet of Snowy Mountain, while off to the ant, like a sign of hope to the Christian traveler, is the Mount of the trole Cross. This wonderful peak has become a veritable shrine, visite' as it is by thousands, whose reverent feelings it never fails to excite. The mountain obtains its name and reputation from



THE BEARS' CAVE, NEAR GPEEN LAKE.



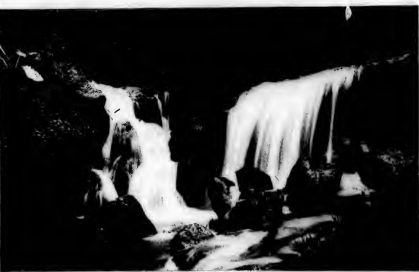




the elefts on its northern side near the summer, which are in the form of a cross and in which the snow lies at such a depth that summer sums never melt it. The height of this pack is 14,176 feet, but though not so lofty as some others in Colorado, it is apparently more exposed and holds the snow longest, the summut being nearly always covered,

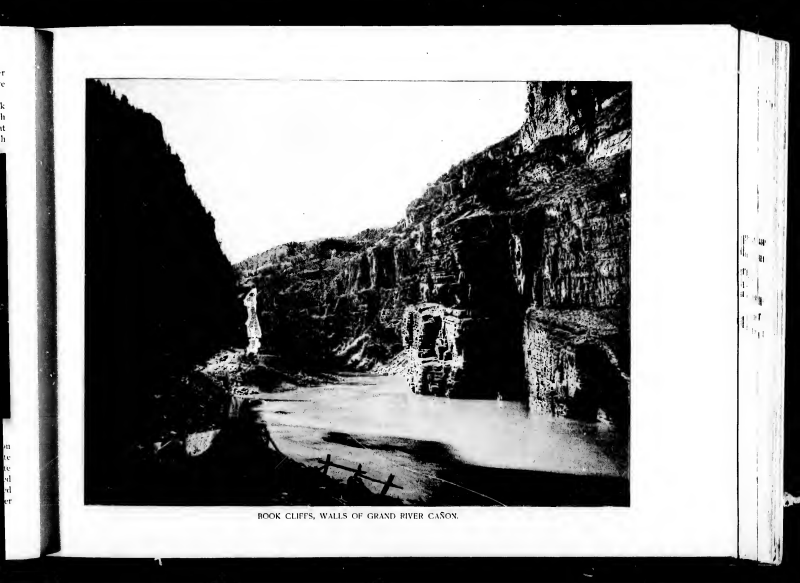
The next point of interest on the way to Salt Lake is Glenwood Springs, situated at the junction of Grand and Roaring Fork Rivers. This place derives its importance from its numerons thermal springs of great remedial virtues, and the beautiful adornments which a lavish but well-directed use of money has provided. The situation, too, is one of great natural picturesqueness, as the scenery rivals that about Maniton. Glenwood Springs is located at the head of Grand River Cañon, which extends a distance of sixteen miles through

colossal mountains, the palisades of which rise in seried ranks and terminate in towering columns and gigantic turrets frequently 2,000 feet above the bed of the river. It is through this tremendous chasm that the railroad runs, so that travelers have a perfect view of the Titanie scenery from the car windows, as they are whirled through it. Three miles from Glenwood Springs is No Name Cañon, while further up the stream is a tremendous fissure which admits the river, and on account of its wildly savage appearance is called Grizzly Cañon. Ten miles more towards the river's source is Dead Horse Cañon, which may be gained only at the expense of most laborious effort, for the trail is over great, bowlders and along crumbling walls which frown far above the roaring waters below. But away up in



### SYLVAN FALLS, CASCADE CANON.

this darksome retreat of nature, where the lion and hear have their haunts, is Meteor Falls, that leaps almost out of the mouth of the cañon and lmrls its waters down a precipice nearly one hundred feet deep, and then spreads through erevices of the rocks into a score of separate streams. Not far distant is Alexander's Cave, which, though not so well known, is much grander in size and more curious with stalactite formations than those near Maniton, which have an undeserved fame. From the summit of a mountain just east of Gleuwood, and reached by a walk of three miles, an immense expanse of charming scenery is viewable. For seventy miles towards the cast extends the snowercowned echain of the Continental Divide, while towards the north, like a babe sleeping to the hullabys of a brooklet's voice, lies the White River



plateau. Southward the observer's vision swings across the valleys of Roaring Fork and Crystal River to the Elk range, and then sweeps around to the west, where it lingers on Book Cliffs, ninety miles away, which gleam with scintillant beauty, and inspire with a grandear that fills the very soul with wondering cestacy.

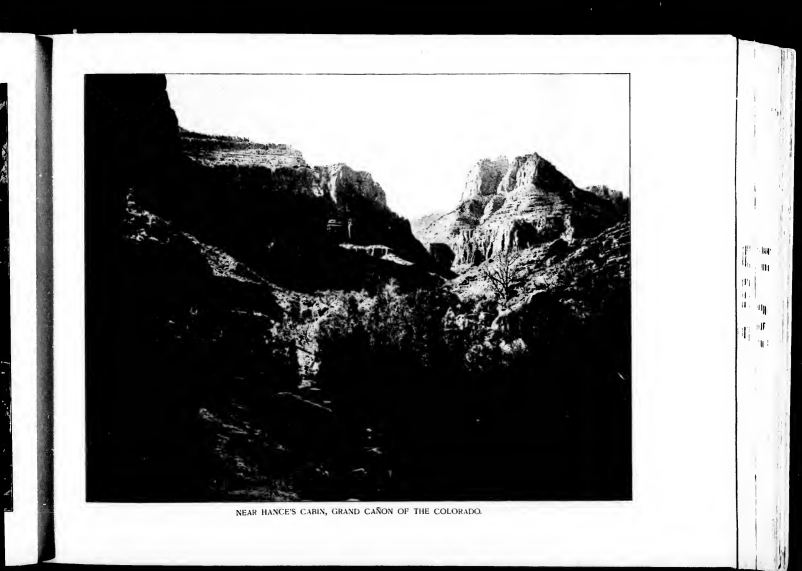
## THE GRAND CANON OF THE COLORADO.

The tumultuous anarchism of nature, the wild riot of natural forces, the savage disarrangement, the chaotically indefinable throes of internal madness that characterize the region, suggests other wonders of eruption and erosion, the dissolution and disorganization which have been wrought along the water-course and which has guawed its way through these everlasting-nay, it would appear, transitory-mountains. The first travelers that fought their way into these vastnesses of cañon, roaring peak and songhing forests, carried back to civilization wondrous tales of the things which they had seen, and though discredited as the conceptions of perfervid imaginations, others were stimulated to seek the proofs, and confirm the theories that were offered by adventurous gold-hunters. The Government itself, unconscious of its own possessions, joined in the search for the wondrous evidences and sent expeditions into the Rocky Mountain regions to make topographic and geologic investigations, the results of which were to increase surprise. Operations in the west, chiefly against the Mohave Indians, made it necessary also for the Govcrument to ascertain the most convenient routes for the transportation of supplies to the military posts in New Mexico and Utah, and in this search the Colorado River became an object of special interest, because if navigable it presented the easiest way to the seat of war. In order to determine the question, an expedition was despatched by the Secretary of War, in 1858, under the command of Licutenaut J. C. Ives, chief of topographical engineers. An iron steamboat fifty feet long was built in Philadelphia, which, being in sections convenient for transportation, was shipped by way of Panama to the Gulf of California, and put into service at Fort Yuma, at the month of the Colorado River, for an ascent of that stream.

The expedition thus conducted by Lieutenant lves resulted in the exploration of a large territory which was before his advent therein a *terra incognita*, except that it had been partially traversed in 1540 by a few Spanish explorers, acting under orders of the Viceroy of New Spain, whose reports, however, were so crude as to be almost valueless. Twes succeeded in ascending the Colorado a distance of 425 miles in his steamboat, which he concluded was within seventy-five miles of the head of



TRIPLE FALLS, CASCADE CAÑON.



navigation during the most favorable season. The practical results were not of very great value, but his reports were extremely interesting, chiefly for the descriptions of marvelons scenery which they contained. Or, as he writes, "The region explored after leaving the navigable portion of the Colorado—though, in a scientific point of view, of the highest interest, and presenting natural features whose strange sublimity is perhaps unparalleled in any part of the world—is not of much value."

Subsequently the Government determined to effect an exploration of the headwaters of the Colorado, and to this end Major J. W. Powell, chief of the U. S. Survey Corps, was sent ont in charge of a party of a dozen equally intrepid men, with instructions to descend the stream if possible. To accomplish his purpose Major Powell provided four stannehly-built row-boats in which he and his party debarked

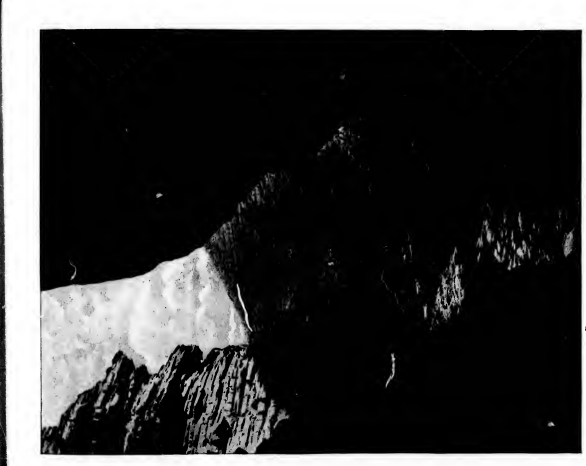
at Green River Station, on the 21th of May, 1869, to run the gauntlet of cañon, maelstrom, rapids and waterfalls in the Green and Colorado Riv ers. It is to Major Powell's report that we are indebted for descriptions of the terribly sublime scenery of these two streams, which surpass in wonder every other region on the globe, and to the photographer of that expedition we make our acknowledgments for several of the views which are here reproduced. Mr. W. H. Jackson, who was for a long while attached to the survey corps as photographer, has also kindly furnished us with a number of exquisite pictures of the more accessible cañons of the Colorado, and to him, therefore, credit in large share must be given. Our own party, while thoroughly equipped for photographing regions contiguous to railroads, was unprepared for making a trip down the most dangerous of rivers, and we have accordingly been compelled to rely for our photographs of



TEN-MILE PASS, NEAR KOKOMO, COLORADO.

the Green and Cotorado Cañons upon the work of those above credited. Condensing as much as possible the elaborate and entrancing report of Major Powell, as it fills a very large volume, his explorations may be thus hastily described:

Almost from the beginning of the trip, the seenery was delightful, variegated as it was with high-reaching cliffs dyed in great variety of colors, and long lines of mountains stretching away into an infinity of distance. The blue sky above, green shades of forest pines along the side, empurpled clouds eatching the tints of a rising and setting sun, and lines of buff, red and brown, marking the strata of the banks, made a picture which no painter has the genius to reproduce. Green River enters the Minta plateau by the Flaming Gorge, and after reaching the heart of the chain turns eastward, then sonthward, cutting its way out by the splendid cauon of Lodore. Then following the



GRAND CAÑON OF THE COLORADO, NEAR THE TEMPLE OF SET.

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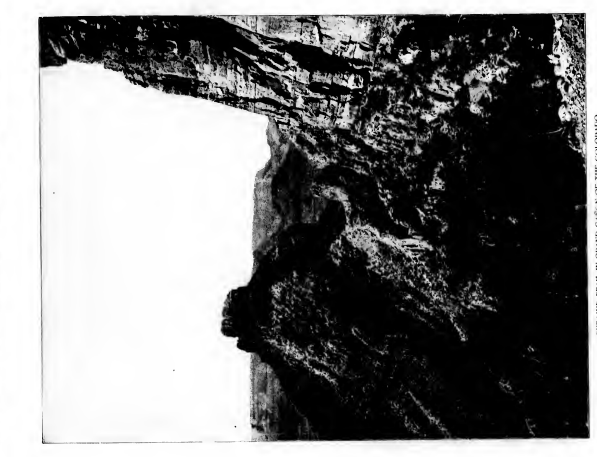
W. nd ted base of the range for a few miles a sudden caprice seizes it. Not content with the terrible gash it has inflicted upon this noble chain, it darts at it vicionsly once more and ents a horseshoe cafton in its flank 2,700 feet deep, then twists and emerges near the point of entrance. Thereeforward the river runs a tormous course of 300 miles drough gently inclined terraces which rise gradually as the stream descends. Further down, the Kaibab (Buckskin) Plateau rises to contest its passage, and a chasm 5,000 to 6,000 feet is the result. The whole province is a vast category of instances of river channels enting through plateaus, mesas, and terraces where the strata dip upstream, as will be more particularly described in the summary of Major Powell's hazardons explorations.

Sixty miles from Green River the expedition floated into Flaming Gorge, a chasm fifteen hundred feet in depth, through which the water poured in swift measures and gave intimation of a more impetuons course further down. But undeterred the gallant party proceeded, through Red and Horseshoe Cañons, where the walls drew closer and big bowlders in the stream caused the water to boil with such ominous signs that portage around the obstructions was necessary. Thereafter the way became more difficult, for to dangerous rapids were added lofty falls, while along the vertical walls in places there was searcely a space to set foot. Frequently the only possible means of passage was by lowering the boats by ropes attached to stem and stern, which taxed the strength of the men as well as the staunchness of the crafts. Time and again, in running rapids, the boats were capsized, but being built in water-tight compartments they righted themselves and were a refuge for the men, who clung to the sides until they drifted near the shore.

At one place, which Major Powell named Disaster Falls, one of the boats was swept over a fall and carried down to a rapid, where, striking broadside against a bowlder, it was broken in two, leaving the three occupants adrift to battle with the surging



KAIBAB PINNACLES, GRAND CANON OF THE COLORADO.



PYRAMID PEAK, IN GRAND CANON OF THE COLORADO.

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waters. Their escape from drowning was almost a miracle, due to good luck and the extraordinary efforts of their brave contrades. In this spot the walls were more than 3,000 (cet high, and drawn so near together that only a thin strip of sky was visible, which at hight-time appeared to rest on the jagged edges of the eliffs.

Sixteen days after their departure from the starting point, the adventurous party were swept into Lodore Cañon, which extends its colossal walls along twenty-four miles of the river, sometimes in the form of hanging cliffs, tonsled and gray with stunted vegetation, and rising nearly three thousand feet above the stream, and again in beautiful terraces of ied sandstone that spread upward till they are lost in the Unital Mountains.

It was not until two months after leaving Green River Station that the explorers approached the junetion with Grand River. As they dropped out of the winding gorge whence they had descended, they caught a view of a wondrous fissure, down which poured a rushing stream which appeared to issue from the very bowels of the earth, so bottomless seemed the channel. It was Grand River, which, in many respects, is the counterpart of its sister stream, having the same features of waterfall, rapid, and awesome cañou, into which the sunlight falls only at midday, and where night-birds are on the wing almost constantly. It is a fitting thing that these two remarkable rivers should mix their fretful waters and flow on together in a perpetual quarrel, through arid plains, until they end their differences in the Gulf of California.

The Colorado River is formed by a union of the Grand and Green Rivers, the former taking its rise near Long's Peck, and the latter having its source in the Wind River Mountains of Wyoning, within a few miles of Fremont's Peak. The two streams form a junction near a point known as Fort Morrison, in southeast Utah, at the head of the most appalling gorge in the world, called the *Grand Cohon of the* 



HORSESHOF CANON, GPAND CANON OF THE COLORADO.



Colorado. The scenery along both the Grand and Green Rivers is inexpressibly sublime, rising into towering buttes out of the plains; soaring to the clouds in the form of mountains; revelling in the wildest disorder of landscape, and the most turbulent panorama of maddashing streams between walls of amazing height; but the wild passions of both rivers seem to be united with more than double intensity when they mingle their waters and thence become one turbid flood gnawing a way through the southwest desert. How hard it is for the inexperienced eve to eatch a mental view of the tremendous chasm of the Colorado, however realistic a descriptive writer may paint it, for height and depth almost lose their significance when we apply the terms to dizzy erags above, and the dark lonesomeness of Plutonian recesses beneath.

The region through which the chafing waters



CLIFP RUNS IN THE CANON.



JARASSIC TERRACE OF THE COLAB, GRAND CANON OF THE COLORADO.



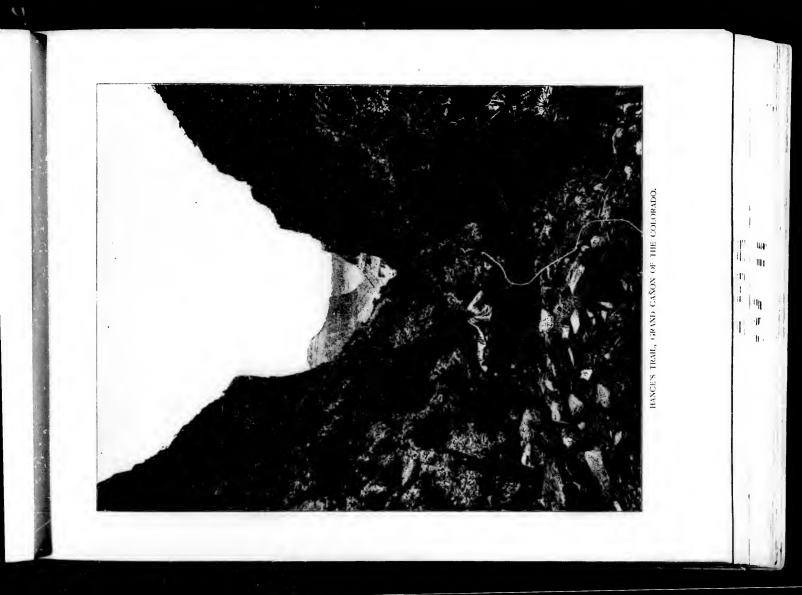
of the Colorado run is forbidding in the extreme, a vast Sahara of waste and inntility; a desert too dreary for either vegetable or animal life; a land that is hanned with wind-storm, on which ride the furies of desolation. But there is in its very bleakness and consumptive degeneracy something that appeals to the observer; a sympathy is atoused that stimulates contemplation of the wondrons works of Deity, of the onnipotent hand that sows seeds of plenty in one place and seatters tares of poverty in another; that makes the valleys to langh with verdure, and the plains to wail with makedness. In this sterile domain, this borderland of phantasy and reality, nature is so distranght that the supernatural seems to hold carrival, and in the forms which we here behold there is constant suggestion of chaos. The earth is parched to sterility, and yet there are abundant evidences that in centuries long ago this same land was abundantly blessed with an amazing

fertility. Depressions ramifying the region are the dry beds of what were once watercourses, and the whole plateau is garish with rocks over which life-giving floods once poured their vivitying nourishment. But the friable nature of both soil and rock has given way before the action of the river, which has constantly deepened its path and drained the moisture from the earth. Now it is like the Moon, a parched district, save for the single stream which, instead of supplying sustenance, is eating its vitals. The channel is worn more than 5,000 feet deep, with stupendous banks terraced and wrought into shapes most fantastie, and at places diabolie. Imagine a chasm that at times is less than a quarter of a mile wide and more than a mile deep, the bed of which is a tossing, roaring, madly impetnous flood;



### SKULLS OF THE CLIFF DWELLERS.

winding its way in a similar course along walls that are painted with all the pigments known to inture! What as imposing spectacle; what a scene of awesome grandeur; what a sublime vision of mightiness! But the geologist sees in the erags and precipices, the strata and bed of that brawling stream, the handwriting of nature, the easily decipherable physical history and geology of the land. The antiquarian and ethnologist, following after, translate the relies of rule habitations found along the elifs, and the skulls fortunately recovered from the rules a story of the ancient people who in the long centuries ago dared to make their houses in these almost inaccessible fastnesses, driven to such refiges by the rubbes hand of persecution.



In many places, Major Powell found overarching eliffs, formed by the river in making a sharp bend eating away the shale and gypsum of the base. Occasional inlets were observed, cut by creeks that have been dried up for ages; and following up one of these deep aroytas a little way, he came to a natural stair-way of small and regular terraces that led up fully 500 feet, to an oasis of vegetation, out of which burst a spring that lost its waters before they had run a hundred feet down the parched cliff. Just below this point a beautiful glen was found, where the walls of the cañon appeared to almost meet above the deep and quiet river, which, though narrowed, had an

unobstructed channel. The eliffs were of a marvelous beauty, appalling in height, but as variegated as a bed of poppies, with their stratas of white, pink, saffron, gray and red.

Passing out of Glen Cañon, the party came directly into the jaws of another chasm, where the river had excavated an amphitheater of mammoth proportions, and then plunged into a gorge where both the walls and bed of the stream were of marble so pure that they shone with an iridescent splendor, and the now lazy river reflected its walls until looking down was gaving into the heavenly depths. Just below was Cataract Cañon, the cntrance to which was indicated by a lofty cliff that, from a distance, shone like a crystal mountain, but which, on closer inspection, was discovered to be the source of many springs whose waters glinted in the sun like jewels.

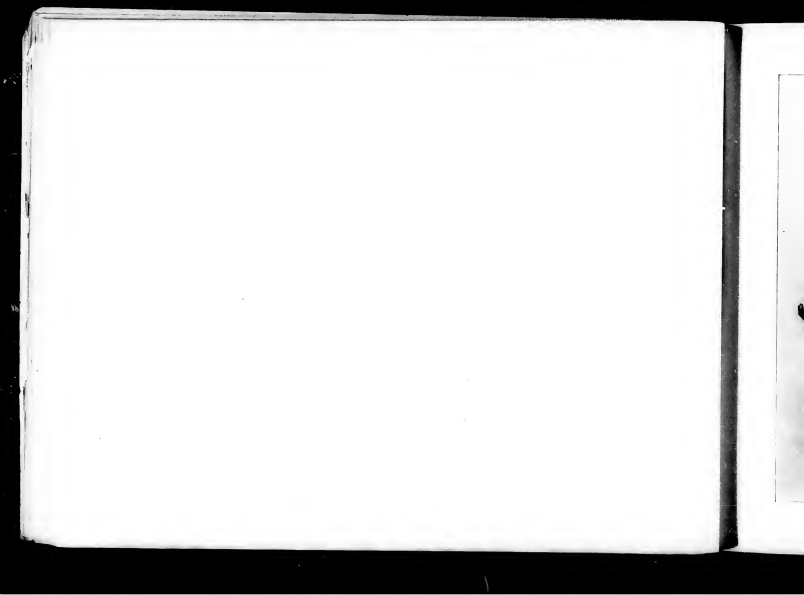
In many places the arid

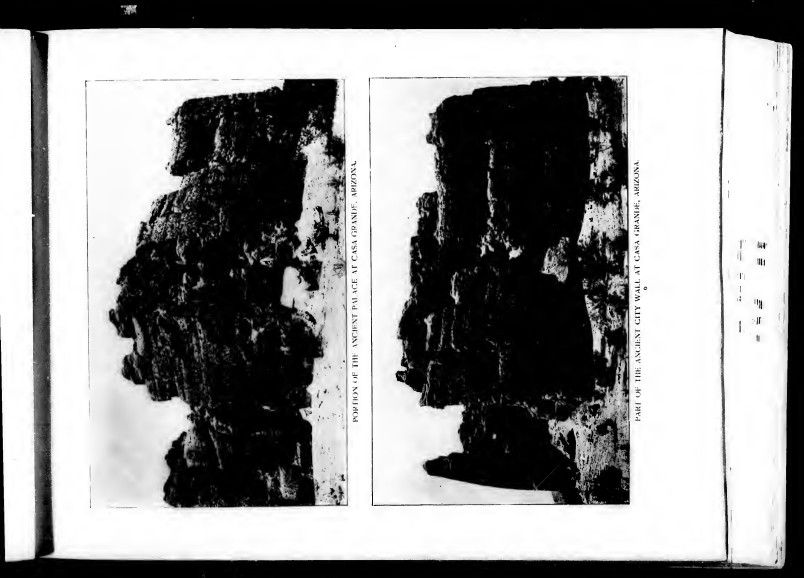


ROTARY SNOW-PLOW.

desolation which was noticeable in the upper portion and on the plateau, and which stretched away on both sides, was broken by patches of vegetation, and the appearance of side gorges in which creeks were still contributing to the river. Storms were not infrequent, too, and these occurring where the cañon walls were a unit high and close together, produced an effect that was almost supernatural in its awfuness. Every obscuration of the sun brough deuse shadows in the chasm, which were split in twain by blinding flashes, while the deep thunder echoed sharply between the eliffs, producing a roaring sound that was almost deafening. Such rain-storms, however, were invariable







confined to the immediate vicinity of the cañon, the territory lying two or three miles east or west continuing parched, with hardly a cloud above it. Even more remarkable than the supendous walls which confine the Colorado River, are the ruined cave habitations which are to be seen along the lofty and apparently inaccessible ledges, in which a vanished race long years ago evidently sought refuge from their exemics. These caves are no doubt natural exervations, but in many instances the mouths are partially walled and otherwise fortified. They were reached by very narrow, precipitous and devious paths, and being extremely difficult to attain by the occupants themselves, presented an impregnable front to invaders. But the scentrity which such cavernous retreats afforded was purchased at great cost, for we wonder how the inhabitants managed to exist, situated as they were in a desolate constry, where there was great scarcity of both vegetable and animal life. Perhaps the most strikingly beautiful sections of the Grand Cañon are

the Vermilion Cliffs, and the Temples and Towers of the Virgin, the one fading into the other. Vermilion Cliffs are a great wall of remarkable height and length of persistent proportions, and so ornate with natural sculpturing, and rich with parti-coloring, as to justify the most extravagant language in describing them. Each of the several terraces has its own style of architecture, and yet they contrast with one another in the most harmoniously artistic manner. The Elephantine mins on the Nile, the temples of Greece, the pagodas of China, and the cathedrals of Southern Europe, present no more variety of pleasing structures than those encountered in descending the stair-way from the high platcaus to the deep Cañon of the Colorado, As we pass from terrace to terrace, the seene is constantly changing; not only in the bolder and grander masses which dominate the landscape, but in every detail and accessory as well: in

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BRIDAL VEIL, SHOSHONE FALLS.

the tone of the color-masses, in the vegetation, and in the spirit and subjective influences of the seenery. The profile of the Vermilion Cliffs is very complex, though contorning to a definite type and composed of single elements. While varying much in different localities, it never loses its typical character. The cliffs consist of an ascending series of vertical ledges, tising story above story, with intervening slopes covered with heaps of rocks, through which project their fretted edges. The composite effect given by the andthple cliffs and sloping water-tables rising tier above tier, is highly architectural, and shows in striking contrast with the rough and eraggy aspect of the cliffs of other regions. This effect is much increased by the aberrant mamer in which the wall advances in promotories or recedes in alcoves, and by the wings and gables that jut out from every lateral face. In undary places side calions have ent the terrace platforms deeply, a ingly, w the cliffs type, and might eo

the pano Virgin. rainbow, lavender. stands th This, ho evalted s one point able and made to a changes palisadey kindles in with a c monnting vertical w No

towers, sculpturin immediat Fa more than TI completed without g shortly af all their J Jaws of th

deeply, and open in magnificent gate-ways upon the broad desert plain in front. We look into then, from afar, wonderingly and questioningly, with our fance pleased to follow their windings nucli their studien tirus early them into distant, inseen depths. In other places the cliffs verge into towering buttes, rearing their mussailable simulits into the clouds, rich with the aspiring forms of a pure Gothie type, and finging back in red and purple the intense similight that is pointed upon them. Could the imagination blanch those colors, it might compare them with vast icebergs, sent from the face of a glacier and floating massifically out to sea.

Grand, glothous, sublime, are the pictorial cliffs of vermilion hue; yet a more magnificent spectacle is presented by an unfolding of the panoralia that stretches southward, revealing as it does the heavy it eray and resplendently painted temples and towers of the Virgin. Here the slopes, the serpentine ledges, and the bosses of projecting took, juterlayled with scanty soil, display all the colors of the rainbow, and in the distance may be likened to the painter's pathetty. The holder tints are of marcon, purple, chocolate, magenta and layender, with broad bands of white laid in horizontal belts. The calon proper is 7,000 feet deep here, but less than two miles beyond it stands the central and commanding object of this sublime painting, the glorious western temple that looms up \$,000 feet above the rapid river. This, however, is only the foreground of a matchless pathotama, for right opposite are a mighty throng of structures wrought in the same exalted style, separated by two principal forks of the Virgin, known as the Parimuweap'and the Mukuntuweap, or Lintle Zion Valley. At one point the two side earons wing around and form a junction, where the walls break into giant pediments covered with the most remarkable and picturesque carvings. The sumptions, bewildering and mazy effects are boldly discernible; but detail is lost when attempt is made to analyze it. The flamk of the wall receding up the Mnkuntuweap is similarly sculptured and decorated for two miles, and then changes into new kaleidoscopic forms still more wonderful and impressive. A row of towers half a mile high is sculptured out of the palisade, and stands in relief before its face. There is an eloquence in their forms which stirs the imagination with a singular power, and kindles in even the dullest mind a glowing response. Just behind them, and rising a thousand feet higher, is the eastern temple, prowned with a cylindric dome of white sandstone. Directly in front is a complex group of white towers, springing from a central pile and mounting to the clouds. The highest peak in this cumulus mass is almost pure white, with brilliant streaks of carmine descending its verti, al walls, while the truncated summit is a deep red.

Nothing can exceed the wondrons beauty of Little Zion Valley, which separates the two temples and their respective groups of towers. In its proportions it is probably equal to Vosemite, but it very far exceeds that natural wonder in the nobility and beauty of sentpuring. We are not surprised that a Mormon zealot gave to this cation the name of Little Zion, since the secury is so imposing as to immediately and powerfully suggest those "houses not built with hands."

Far to the westward are to be seen the lost palisade, lifting its imposing front behind an army of towers and domes to an altitude of more than 3,000 feet. Beyond it the view changes quickly, for it passes at once into the Great Basin, which to this region is another world.

The passage of the Grand Cañon of the Colorado, that most fearful, colossal and extraordinary chasm in all the world's surface, was completed on August 29th, the perils which beset the explorers being constant and the hardest work unremitting. Nor was it accomplished without great sacrifice. The dangers so increased that three of the men deserted, whose fate, however, was most tragic, for they were shortly afterwards murdered by Indians. Starvation threatened the party, for repeated capsizing of the boats resulted in the loss of nearly all their provisions, while exposure bronght on illness, so that the men were in a desperate situation when they finally emerged from the laws of the cañon and found succor among some hospitable Indians.

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# CHAPTER IV. MARVELS OF THE GREAT DESERT.

RAND RIVER VALLEY is followed by the railroad from a point about forty miles north of Leadville for a distance of nearly two hundred miles, and until State Line is reached, when the road cuts across the plains of 1 tah, which are refleved by little diversity of landscape until Mount Nebo, of the Wasatch range, breaks into view. The scenery along Grand River is, however, extremely beautiful, being very rugged and at times mountainons. The road leads through several eafons that have very high vertical walls, around ledges, over bridges, and takes an occasional plunge into the midnight of tunnels bored through solid granite. The landscape which meets the traveler's vision when he reaches Utah is very different from that which characterizes Colorado, the difference being apparent almost when the border is reached. ...ther passing the plateau the route is Ly Provo Lake, where the region



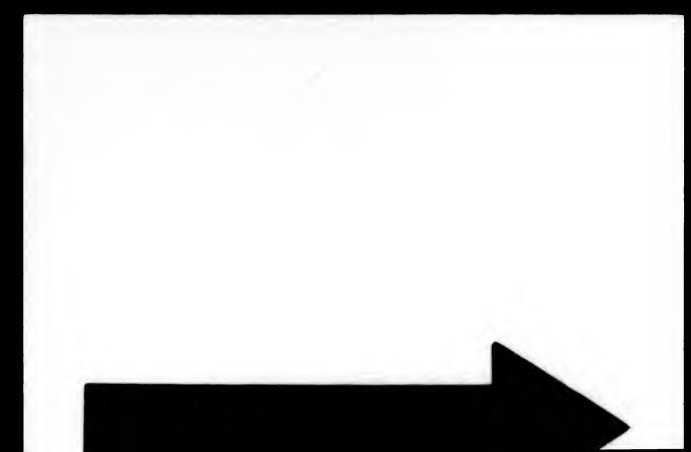
TWIN LAKES, COTTONWOOD CAÑON, UTAH.

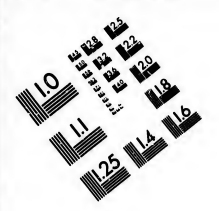
becomes broken, and near-by are lofty ledges, over one of which rushes a pellucid stream that is formed by melting snows from the adjacent mountains. Provo Falls is a beautiful sheet of water, dashing down a height of forty feet and then spreading away until lost in Provo Lake,

The Wasatch range is now plainly visible, coasting the castern shore of Great Salt Lake,  $z \exists$  winding around to the southwest until they enclose a valley that by Mormon industry has been converted into a veritable paradise, ramified as it is by canals that render it prolifie with nearly everything that fertile soil can produce.

The Wasatch range forms one of the most important topographical features of the Cordilleran system; in fact, it marks the central line of elevation of this great mountain region, and

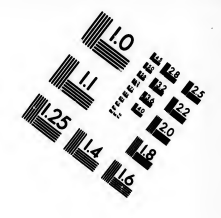
is the dividing ridge between the arid interior basins of Nevada and the high and relatively well-watered plateau country that drains into the Gulf of California. All the mountain formations here are on a scale of universal magnitude, while in their structure are to be seen the 85



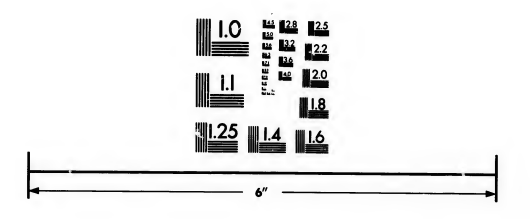


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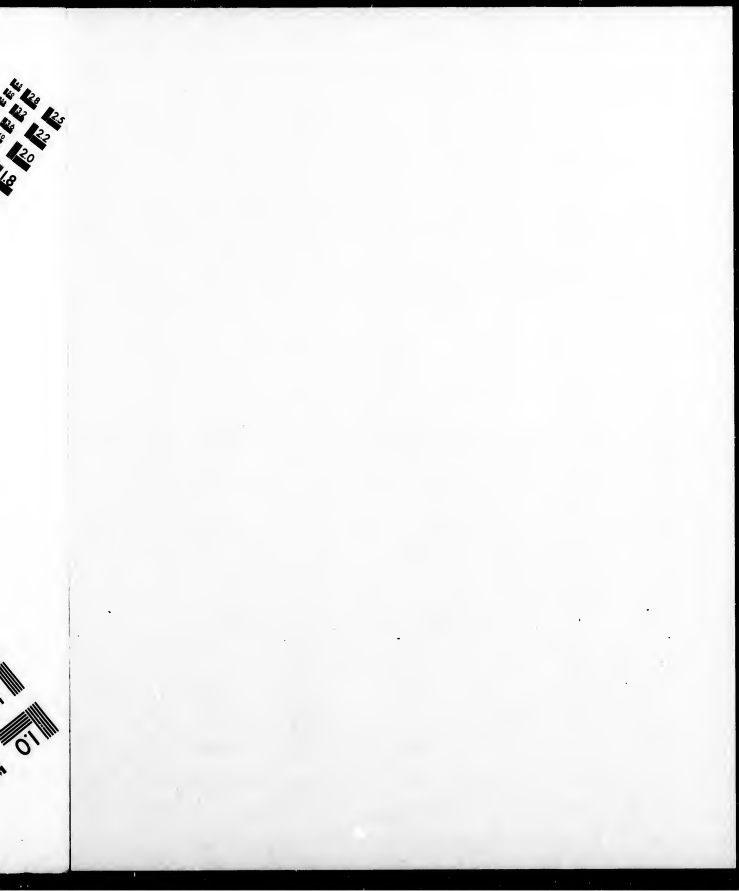


# IMAGE EVALUATION TEST TARGET (MT-3)





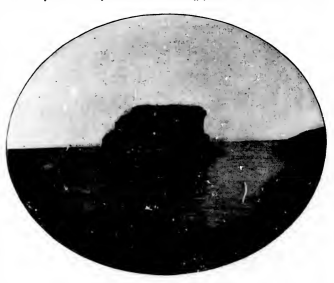
Photographic Sciences Corporation 23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503



effects of dynamic forces, which have folded and twisted thousands of feet of solid rock as if they were as pliable as so many sheets of paper. To the westward the range presents a bold, abrupt escarpment, rising suddenly out of the plains of the Utah basin, and attains its greatest elevation within a couple of miles of its western base. To the eastward it slopes off very gradually, forming a succession of broad ridges and mountain valleys whose waters drain into the Great Salt Lake through cañons and gorges cut through its main western ridge. The altitude is from 10,000 to 12,000 feet above sca level, so that snow is continuous on the summits, while a condensation of the eastward moving atmospheric currents, produced by the chill on the mountain peaks, furnishes a constant supply of water to the mountain streams, and from which the valleys derive their exceptional fertility. A view of the range, as observed from one of the

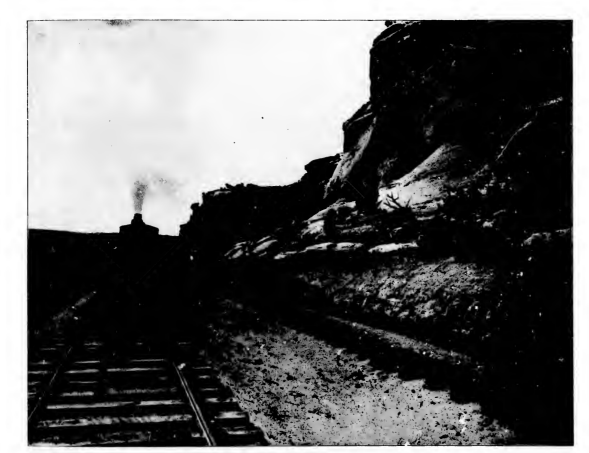
islands in Salt Lake, presents a mountain wall more than 100 miles in length, of delicately varied outline, the upper portion wrapped in a mantle of snow, but dotted with patches of pine revealing all the intricacies of its tocky structure, and cut through at short intervals by deep cañou gashes of rare grandeur and beauty. A striking feature is presented in the old lake terraces which mark the former beach-line of ancient Lake Bonneville, of which the uppermost is 940 fect above the level of the present lake, and can be traced with few interruptions from one end of the range to the other. Lake Bonneville was formerly the great inland sea of which Great Salt Lake is now a part. It covered nearly onesixth of what is now Utah territory, and there is evidence that it was connected with the sea by an arm extending to the Gulf of California. The upheaval of mountains through volcanic action reduced its bed and gradually confined its waters to the lower basin of what afterwards came to be known, because of its saline waters, as the Great Salt Lake.

As early as 1689 mention was made of this remarkable lake, which was somewhat indefinitely located and described by Baron La Hogen, "lord-lientenant of the French colony at Placentua, in New Foundland " $\frac{1}{2}$ , a work which was first published in the English language in 1735. But though known at such an early day, it was not until 1819 that a survey at the lake was made by



### BLACK ROCK, GREAT SALT LAKE.

Howard Stansbury, capting of boost applied engineers, U. S. A., though General John C. Fremont circummavigated it in 1844, giving names to its sectral islands and prominent points. The settlement of Mormons in the Salt Lake Valley, near the shores of – e lake, served to bring the Dead Sea of America into prominence, and to this fact was largely due the action of the Government in ordering a survey of the great hasin to be made. The date was found to be nearly eighty miles long by fifty broad, and to contain such a quantity of salt, sulphates of silver, chloride of a constaint, potash and alum, that its solid contents were about four times greater than that of ocean water, while its specific gravity almost equal that of the Dead Sea. Having no outlet the lake has a fluctuating level, dependent upon the



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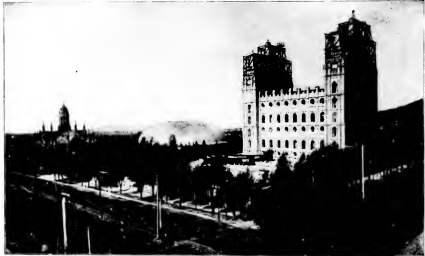
UTALINE, OR LINE OF DIVISION BETWEEN UTAH AND COLORADO.

amount of inflowing water and solar evaporation, which varies each season, but though theoretically the lake ought to be diminishing, the tact remains that it is rather increasing, showing marked encroachment on the eastern shores, while on the west there is an apparent recession of its waters, a peculiarity not easily explained.

There are a number of islands in Salt Lake, the two largest being Antelope and Stansbury, which rise abruptly to a height of 3,000 feet, terminating in rocky ridges that range north and south, and from which a marvelously beautiful view is had of the surrounding seenery, varied by towering peaks, boundless plains, fields of grain, irrigating ditches, prosperous farm houses, and away to the southeast a delightful vision of Salt Lake City. Other islands in the lake are those known as Gunnison, Fremont, Carrington,

Dolphin, Black Rock, Mud, Egg, Hat, and several others that are so insignificant as to appear to be nuworthy of any name. The total area covered by the lake is about 2,500 square miles, or nearly 400 square miles more than the State of Delaware, and its elevation above the sea is 4,000 feet.

But if Great Salt Lake is one of the prime curiosities of America, its municipal namesake may well claim the distinction of being one of the artificial wonders of our land. Salt Lake City is the sublime result of Mormon persecution, having been founded by that alien sect in 1847. The history of their expulsion from Nauvoo, Illinois, and Gallatin, Missouri, is familiar to every school-boy, vet there will ever linger about the story of their flight, across the winter-swept plains of Iowa

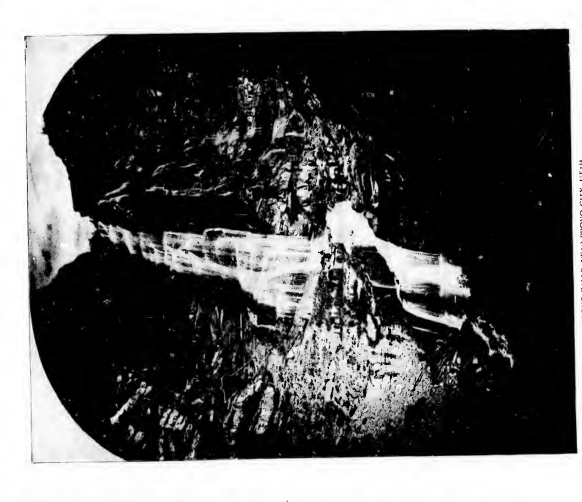


THE TEMPLE, SALT LAKE CITY.

and the iey prairies of Nebraska, to the desert lands of Utah, a glamour of romance, second in interest to that of the exile of the Acadians, as told by Longfellow in *Exangeline*.

In this valley of desolation, as it then appeared, Brigham Young, the Moses of his people, founded a city and re-established a hierarchy which has persisted and prospeced to a degree that invites the world's amazement. By industry as remarkable as it was well directed, the desert was converted into an oasis, and the bare earth, with its poverty of sand and sage-brush, was made to cover its naked-ness with the green vertures of almost unexampled feeundity.

The town thus established under harsh conditions grew into the stature of a city, whose very isolation seemed to contribute to its



PROVO FALLS, NEAR PROVO CITY, UTAH.

prosperity. For the first score of years the place was in nearly all respects one of refuge, where the church was dominant and where priesteraft and polygamy were the two institutions upon which the life of the sect depended. We are not surprised, therefore, to find that the first great building erected in Salt Lake City was a tabernacle, with a scating capacity for 12,000 persons, the largest hall without pillar supports in the world, and that next to this a tithing house was built, for it was a principle with the Mornions that the church should be supported by levies upon the communicants of one-tenth of their annual profits, whether such carnings came 'rom the soil, merchandise or the trades. Then followed the building of an endowment house, where the rites of the church were celebrated; and besides a residence for the president or chief priest, there was erected a structure known as the Bec-Hive, for the accommodation of Brigham Yonng's harem, also an assembly hall, and lastly a Grand Temple, costing nearly \$3,000,000, which, after twenty years, is just now approaching completion.

The City of Salt Lake, with a population of 44,000, is about seven miles from the sontheastern shore of the lake, is beantifully laid ont with streets 132 feet wide, the gutters of which are kept clean by the constant running of pure water through them, brought down from the Wasateh range and conducted thence through a myriad of ditches to irrigate the soil.

Salt Lake City is one of the chief military posts of the United States, and Fort Douglas, situated about five miles from the city, on a gently sloping hillside at the termination of Red Butte Cañon, is a delightful place and commands an unolstructed view of the entire valley. A mile toward the south is Emigrant Cañon, from which point it is said the Mormon pioneers first caught sight



### BEE-HIVE HOUSE, SALT LAKE CITY.

of the verduceless plain which they were destined to convert into a very Eden of productiveness. One of the greatest attractions in the neighborhood of the city (about eighteen miles distant) is a noted bathing resort called Garfield Beach which, during the summer season, is visited by thousands of persons who there indulge the incomparable luxury of a bath in the marvelous Dead Sea of America. The water is so buoyant that those who have not mastered the art of swimming find equal sport with those who are most expert for they can lie on the delicions waves and be rocked like a child in its cradle, without putting forth any effort whatever. Just back of Garfield's Beach though it is plainly evident that in former years the opening was submerged. When the cave was discovered, in 1860, it was found to



DOUBLE CIRCLE, NEAR EUREKA, UTAH.

contain several complete lumnan skeletons, recklessly disposed, as though they were the victims of slaughter or starvation. It was a custom among the Utes to place their dead in caves and in hollows among the rocks, but the irregularity of the positions of the skeletons found in Giant's Cave lends plausibility to the belief that the remains are those of a band of Indians who, having taken refuge there, were exterminated by their more powerful enemies.

About forty miles north of Salt Lake City, and on the main line of the Union Pacific Railroad, are two remarkable chasms known as Echo and Weber Cañons, which are not only sublimely grand by reason of their lofty and often vertical walls, but are also marvelously curious on account of the weird formations which distinguish them. The first one reached on our trip from Salt Lake was Weber Cañon,

which invites attention and admiration not so much by beetling cliffs as by its great variety of secuery and the kaleidoscopic changes which appear at every hundred yards of advance into it. The cañon is not always narrow, nor are the walls invariably high, for there is a succession of all kinds of mountain scenery, including stretches of beautiful meadow land and fertile fields wrapped about the feet of giant peaks; colossal gate-ways leading into dark defiles; mighty summits breaking way through cloudland; slopes covered with pine and aspen; and ridges that appear to have been fashioned by gods of war into towers, bastions and erenelated battlements. Weber River has forged its way through this chasm, and along its sinnous and rocky bed the railroad runs, sometimes entting under



### BRIGHAM YOUNG'S GRAVE, SALT LAKE CITY.

an overhanging ledge, again almost scraping the sides of the walls that swing so near together, then leaping out of night-infested chasms into broadening valleys that are green and russet with prolific fruitage. While admiring the peaceful landscape and contemplating the happy environments that render the valley a place of delightful habitation, our dreamy reflections are suddenly disturbed by a sight of what seems to have been most appropriately named The Devil's Slide, a fermation whose singularity entitles it to consideration as one of nature's marvels. The hill upon the side of which this unique wonder occurs is about 800 feet high, composed of a dark red sandstone, whose face has been scarred by some internal disturbance that has caused to be east up from the base two gray parallel walls of white sandstone, which



CASTLE GATE, IN PRICE'S CAÑON, UTAH.

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rise to a varying height of twenty to forty feet above the general surface of the hill, and are not more than twenty feet apart. This remarkable slide begins at the summit and continues to the base, where it is reflected in the clear waters of Weber River, opposite Lost Creek, producing a vision that is weirdly grotesque and sublimely enrious.

"Echo Cañon," says an English traveler, " is a superb defile. It moves along like some majestic poem in a series of incomparable stanzas. There is nothing like it in the Himalayas that I know of, nor in the Suliman range. In the Bolan Pass, on the Afghan frontier, there are intervals of equal sublimity; and even as a whole it may compare with it. But taken for all in all—its length (some thirty miles), its astonishing diversity of contour, its beauty as well as its grandeur—I confess that Echo Cañon is one of the masterpieces of Nature,"

One of the first objects which claims particular attention near the entrance to the cañon from the west is Pulpit Rock, which is near the village of Echo. This projection receives its name from its suggestive appearance as well as from the popular tradition that Brigham Young occupied it to preach his first sermon in Utah. The rocks and precipices which line the way are variegated with subdued tints, heightened by the pronounced coloring of the mountain vegetation that covers the slopes and spreads out in occasional level tracts at the base. Remarkable and often fantastic formations diversify the cañon, which for their fancied resemblance to artificial things have received such appellations as Steamboat Rock, Gibraltar, Monument Rock, etc. Our further advance brings into view towering cliffs that seem to be suspended from the sky, and again the walls reach over the way like mighty claws, and exhibit their serrated peaks in a series of mins that in the distance conjure the imagination and present a vision of monoliths, temples, galleries and castles, such as bestrew the old world. Hanging Rock and Castle Rock are two specially bold promontories that give suggestion of Nilotic and Rhenish ruins, a verisimilitude that is intensified by the knowledge that when Johnston invaded Utah in 1857 the Mormons fortified many of the cliffs of both Weber and Eeho Cañons, the fading wrecks of these structures being still visible.

Church Buttes and The Witches present a strange conglomeration in uniting religion with superstition, for they appeal to the two strongest attributes of human nature. From the west the "Witches" first come into view, a group of fantastically-wrought images that



JOSEPHINE FALLS, BEAR CREEK, UTAH.



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MOUNT NEBO, WASATCH RANGE.

appear like chaotic creations, the rock-carved dreams of distempered boyhood, the feverish personations of old Granny Bunch's tales. There they stand, like an assemblage of weazened and wrinkled wizards plotting some scheme of diabolism, though everlastingly anchored to the eternal hillsides, where, like Giant Grim, they can do nothing more than make faces at passers-by.

Church Buttes are more harmonious in their ontlines, as well as massive in their proportions, simulating as they do cathedrals and meeting houses, some with towers and spires, and others of less ostentations architecture, but all bearing some intimation of a worshipful purpose. But these enrious efforts of nature are not confined to the cañons named, nor a limited district, for directly north of Green River, and reached by a Government trail leading to Vellowstone Park, are what is known as the Bridges and Washakie Basins of Bad Lands, a

region that is remarkable for its capricious formations, the results of upheavals, glacial scouring, and crosions by wind and water. This district of marvelous forms is a part of Fremont county, covering an area of twenty by twenty-five miles. The country is a mixture of limestones, shales and calcarcous sandstones, with occasional green clays, mails, and whitish sand, the latter often drifting into long dunes. Towards the south end of this dry valley there is a chain of bluff escarpments, extending about fourteen miles, and it is in these escarpments that the most remarkable examples of Bad Land erosions are to be found. The ridges rise 300 feet above the valley and present a series of abrupt, nearly vertical faces, wore into innumerable architectural forms,



PULPIT ROCK, WEBER CASON.

with detached pillars standing like monoliths some distance from the walls. Along the dry ravines the same euriously pieturesque forms occur, so that a view of the whole front of the escarpment, with its salient angles, bears a striking resemblance to the ruins of a fortified city. Enormous masses project from the main wall, the stratifications of cream, gray and green sands are traced across their nearly vertical fronts like courses of immense masonry, and every face is scoured by immunerable narrow, sharp ents, which are worn into the soft material from top to bottom of the cliff, offering narrow galleries which give access for a considerable distance into this labyrinth of natural fortresses. At a little distance, these sharp incisions seem like the spaces between series of pillars, and the whole aspect of the region is that of a line of Egyptian structures. Among the most interesting bodies are those of the detached ontliers, points of spurs, or isolated



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OLDEST HOUSE IN SALT LAKE CITY, UTAIL

hills, which are more relics of the beds that formerly covered the whole valley. These monoliths, often reaching 100 feet in height, rise out of the smooth surface of a level plain of clay, and are sculptured into the most surprising forms, surmounted by domes and ornamented by many buttresses and jutting pinnacles.

Clarence King, U. S. Geologist, in a monograph on the Bad Lands, says: "It is not altogether easy to account for the peculiar character of this erosion, resulting as it does in such singular vertical faces and spire-like forms. A glance at the front of these Bad Lands shows at once that very much of the resultant forms must be the effect of rain and wind-storms. The small streams which cut down across the escarpment from the interior of the plateau, do the work of severing the front into detached blocks; but the final forms of these blocks

themselves are probably in great measure given by the effect of rain and wind erosion. The material is so exceedingly fine, that under the influence of trickling waters it cuts down most easily in vertical lines. A semi-detached block, separated by two lateral ravines, becomes quickly earved into spires and domes, which soon crumble down to the level of the plain. It seems probable that some of the most interesting forms are brought out by a slightly harder stratum near the top of the cliffs (like the strange, and often nucouth, examples in Monument Park. Colorado), which acts in a measure as a protector of the softer materials, and prevents them from taking the moundforms that occur when the beds are of equal hardness."

As we follow down Green River, the same effects are



### WITCH ROCKS, WEBER CAÑON.

observable in the vertical bluffs which extend along the shores, images to which fancy has given such names as the Devil's Tea-pot, the Giant's Club, Vermilion Cliffs, and many others, for the geologic structure is the same through nearly the whole of southeast Wyoming. But the so-called Bad Lands are not wholly confined to Wyoming, for they are met with in both North and South Dakota, west of the Missouri River; though for beauty and magnitude, those of Wyoming are incomparable.

From Green River Station we doubled our track and returned to Ogden, where we took some very beautiful views of Ogden Cañon, the Narrows, Adam's Falls, and the monutains that soar very far skyward at the city's rear. But our stay here was limited to two days,



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MORMON TITHING HOUSE, SALT LAKE CITY.

when we took the Oregon branch of the Union Pacific for a visit to Shoshone Falls, on Snake River, which for size as well as magnificence takes a position second only to onr world-wonderful Niagara.

Directly after leaving Ogden the road enters the valley of Bear River, which it follows as far north as Weston Falls, a distance of about seventy-five miles. The scenery along this part of the route is almost as rugged as that of Weber Cañon, being a succession of cañous and lovely stretches of level lands brought into the highest state of cultivation by Mormon industry. At Pocatello the road branches, one of its iron arms extending northward to Helena, while the main line turns westwardly to Oregon. The district which it penetrates after leaving Pocatello is desertlike and devoid of interest almost to the western limits of Idaho, if we except the point where the road crosses Snake River. Here the American Falls go brawling and boiling over immense basaltic rocks that are struggling with the impetuous stream, and whose tops are flecked with tufts of foam thrown up by mad-dashing waves. But the waters have not yet worn a chasm through the desert, which spreads away on either side a level plain, until forty-four miles distant the dreary



HANGING ROCK, AMERICAN FORK CAÑON.



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monotony is broken by three buttes that rise into view out of the uninviting landscape. We now enter a region that is somber beyond all power to describe; a wretched desolation that is relieved by no vegetation save of sage-brush, which straggles through little rifts in the earth and barely lifts its head above the surface. These are the lava beds that extend from Beaver Cañon all along the north side of Snake River, nutil they lose themselves in the stream where it truns due north and draws a boundary line between Idaho and Oregon. The land appears to have been eursed with such a fire as destroyed Gomorrah, for the eye wanders over nothing but the fiery sputa of volcances, that, having wrought the fullest destruction, were in turn destroyed. Everywhere we look there greets our vision waves of lava that lashed the earth util, tired of their devastating work, they became congealed, or were arrested by the hand of omnipotence. But between the knolls of

scoria are occasional depressions, which are cross-scamed and cracked until in many places the fissures are hundreds of feet deep, apparently extending in depth to the very vitals of the earth. Some of the erevices are only a few inches in width, while there are others several feet broad, into which crecks have lost themselves, and lead into bottomless pits.

It is a little more than one hundred miles from Pocatello to Shoshone Station, at which point we left the train, and by private conveyance struck across the lava fields, a distance of twenty-five miles due south, over the dustiest wagonroad that mortal ever traveled. The way is like a switch-back, up and down over sharp waves of lava, with desolation and discomfort obtrusive companions, and nothing rising above the dull undulations except a purplish tint in the horizon, marking with faint intimation a range of mountains one hundred miles away in Utah. For more than four hours we traversed this wearving stretch of parched and begrinned desert, without a sign of the river, until at length turning



### TEA-POT ROCK, GREEN RIVER.

the base of a higher ridge we came suddenly upon the brink of a tremendous chasm, and there, 1,200 feet below our feet, was the river which we had journeyed so far to view. Long before reaching this objective point, we had head a deep, rumbling noise that seemed to emanate from the earth's internals, but now, with astounded sense of the awful, we beheld the cause. There before us was the vexed waters of a large river ponring over two precipices, the first 82 feet and the second 210 feet high, producing by the final plunge a colossal cauldron, from which the mists rose up in boiling clourly that ever and anon hid the falls from sight.

A glance at this tremendous waterfall more than compensated for all the annoyances and discomforts that we had endured. It wa a



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PULPIT ROCK, ECHO CAÑON, WHERE BRIGHAM YOUNG FIRST PREACHED IN UTAH.

scene of positively bewildering majesty; a vision of the incomparably grand; an object lesson teaching the mightiness and mysterions ways of God. In the deep diapason of its voice we recognized nature's hallelujah, and the thunderons boom of its plungings was like a chorus of invocation welling from a million throats. Its lovely grandenr, bursting out of the heart of desolation, is the personification of powerful, awe-inspiring sublimity, an exaltation of deity, an inspiration to the soul, a very glorification and apotheosis of nature.

Pausing on the bank to contemplate and measure the colossal wonder of the falls, we saw the emerald stream gliding along as placidly as though its mission was one of peace; nor was there any appearance of danger to the ferryman, who operated his boat by an over-head wire cable stretched from bank to bank, only 200 yards above. The quiet flow, however, was better understood when we learned that the river here is 200 feet deep; a very ocean filling a mighty chasm; an inundated cañon whose volume of water equals that of a dozen Niagaras, for this tremendous gorge extends a distance of eighteen miles, and its bottom lies under the river 1,400 feet below the brink.

Shoshone Falls proper are 950 feet wide at the point of precipitation, but only a few yards to the rear of it are Bridal Veil Falls, whose

width is 125 feet, and which constitute the first plunge or precipice, which in turn is broken into a series of minor cascades, known as Bridal Train and Natural Mill Race Falls, the divisions being produced by the interposition of Eagle Rock and Bell's Island, One mile and a half below the cataract are Cascade Falls, while three miles above are Twin Falls, which leap down a height of 180 feet, thus showing that there is a space of nearly five miles in which the



MAIDEN OF THE BAD LANDS.



WITCH ROCK, BAD LANDS OF WYOMING.



MONUMENT ROCK, ECHO CAÑON.



GIANT'S CLUB, GREEN RIVER.

tremendous chasm has been torn by convulsions which most probably occurred after the river was turned into its bed. An exquisite word-painting by the journalistic pen of Hon, C. C. Goodwin is here reproduced:

<sup>6</sup> The Liva beds of Idaho are a marked feature of that Territory. Starting near the castern boundary, they extend somthwesterly for a long distance, and are from 300 feet to 900 feet in depth. This mass was once a river of molten fire, the making of which must have succeeded a convulsion of nature more terrible than any ever witnessed by mortals, and long years must have passed before the awful fiery mass was cooled. To the east of the source of the lava flow, the Snake River bursts out of the hills, becoming almost at once a sovereign river, and flowing at first southwesterly and then bending westerly, cuts through the lava fields nearly in the center of the Territory, reckoned from east to west, and about forty miles north of its southern border, and thence flowing with great curves, merges finally with the Columbia. The two rivers combined make one of the chief waterways of the continent, and here and there take on pietures



BANKS OF SNAKE RIVER.

of great beauty. Never anywhere else was there such a scene; never anywhere else was so beautiful a picture hung in so rude a frame; never anywhere else, on a background so forbidding and weird, were so many glories elustered. Around and beyond, there is nothing but the desert sere, silent, lifeless—as though Desolation had builded there everlasting thrones to Sorrow and Despair.

"Away back in remote ages, over the withered breast of the desert, a river of fire, 100 miles wide and 400 miles long, was turned. As the fiery mass cooled, its red waves became transfixed, and turned black, giving to the double-desert an indescribably blasted and forbidding face.

<sup>11</sup> But while this river of fire was in flow, a river of water was fighting its way across it, or has since made war and forged out for itself a channel through the mass. This channel looks like the grave of a volcano that had been robbed of its dead. But



BAD LANDS OF WYOMING.

right between its crumbling and repellent walls, transfiguration appears. And such a picturel A river as lordly as the Hudson or Ohio, springin<sub>8</sub> from the distant suow-crested Tetons, with waters transparent as glass, but green as emerald, with majestic flow and ever-increasing volume, sweeps on until it reaches this point where the display begins.

"Suddenly, in different places in the river-bed, jagged rocky reefs are upheaved, dividing the current into four rivers, and these, in a mighty plunge of eighty feet downward, dash on their way. Of course the waters are elumened into foam, and roll over the precipice white as are the garments of the morning when no cloud obscures the sun. The loveliest of these falls is called "The Bridal Veil," because it is made of the lace which is worken with a warp of falling waters and a woof of sunlight. Above this and near the right bank, is a long trail of foam, and this is called "The Bridal Trail." The other channels are not so fair as the one called "The Bridal Veil,"



WEBER VALLEY, AND TUNNEL THROUGH GRANITE WALLS, UTAH.

but they are more fierce and wild, and earry in their ferocious sweep more power.

<sup>19</sup> One of the reefs which divides the river in mid-channel runs up to a peak, and on this a family of eagles have, through the years, may be through centuries, made their home and reared their young, on the very verge of the abyss and amid the full echoes of the resonnting roar of the falls. Surely the eagle is a fitting symbol of perfect fearlessness, and of that exultation which comes with battle elamors.

"But these first falls are but a beginning. The greater splendor succeeds. With swifter flow, the startled waters dash on, and within a few feet take their second plunge into a solid crescent, over a sheer



PETRIFIED TREES OF THE BAD LANDS.



### BEAUTIES OF THE BAD LANDS.

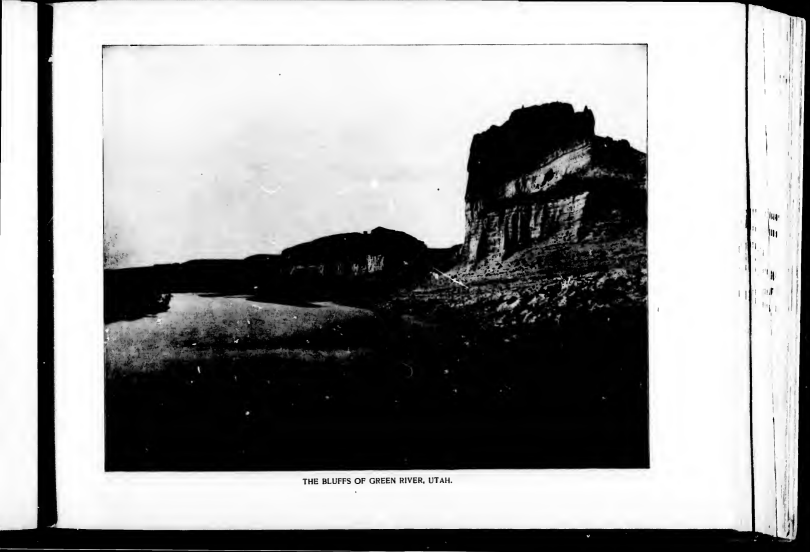
extremities of its are are anchored, and there in its many-colored robes of light it lies outstretched above the abyss like wreaths of flowers above a sepulchre. Up through the glory and terror an everlasting roar ascends, deep-toned as is the voice of fate, a diapason like that the rolling occan chants when his eager surges come rushing in to greet and fiercely woo an irresponsive promontory.

"But to feel all the awe and to mark all the splendor and power that comes of the nighty display, one must climb down the deep descent to the river's brink below, and pressing up as nearly as possible to the falls, contemplate the tremendons picture. There, something of the energy that creates that endless panorama is comprehended; precipice, 210 feet to the abyss below. On the brink there is a rolling crest of white, dotted here and there, in sharp contrast, with shining eddies of green, as might a necklace of emeralds shinimer on a throat of snow, and then the leap and fall.

"Here more than foam is made. Here the waters are shivered into fleeey spray, whiter and finer than any miracle that ever fell from an India loom; while from the depths below, an everlasting vapor rises the incense of the waters to the water's God. Finally, through the long, unclouded days, the sun sends down his beams, and to give the startling scene its growing splendor, wreathes the terror and the glory in a rainlow halo. On either sullen bank the



CEDAR CAÑON, BAD LANDS OF DAKOTA.



all the deep throbbings of the mighty river's pulses are felt, all the magnificence is seen. In the reverberations that come of the war of waters, one hears something like God's voice; something like the splendor of God is before his eyes; something akin to God's power is manifesting itself before him, and his soul shrinks within itself, conscious, as never before, of its own littleness and helplessness in the presence of the workings of Nature's immeasurable forces.

<sup>10</sup> Not quite so massive is the picture as is Niagara, but it has more lights and shades and loveliness, as though a hand more divinely skilled had mixed the tints, and with more delicate art had transfixed them upon that picture suspended there in its rugged and somber frame. As one watches, it is not difficult to fancy that, away back in the immemorial and unrecorded past, the angel of love bewailed the

fact that mortals were to be given existence in a spot so forbidding, a spot that, apparently, was never to be warmed with God's smile, which was never to make a sign through which God's merey was to be discerued; that then omnipotence was touched, that with Ilis hand He smote the hills and started the great river in its flow; that with His finger He traced out the channel across the corpse of that other river that had been fire, mingled the sunbeams with the raging waters, and made it possible in that fire-blasted frame of scoria to swing a picture which should be, first to the red man and later to the pale races, a certain sign of the existence, the power, and the unapproachable splendor of Jehovah.

"And as the red man, through the centuries, watched the spectacle, comprehending nothing except that an infinite voice was smiting his ears, and insufferable glories were blazing before his eyes; so, through the centuri. "> come, the pale races



MOYEA FALLS, IDAHO.

will stand opon the shuddering shore and watch, experiencing a mighty impulse to put off the sandals from their feet, under an overmastering consciousness that the spot on which they are standing is holy ground.

"There is nothing elsewhere like it, nothing half so weird, so beautiful, so clothed in majesty, so draped with terror; nothing else that awakens impressions at once so startling, so winsome, so profound. While journeying through the desert, to come suddenly upon it, the spectacle gives one something of the emotions that would be experienced in beholding a resurrection from the dead. In the midst of what seems like a dead world, suddenly there springs into irrepressible life something so marvelous, so grand, so caparisoned with loveliness and



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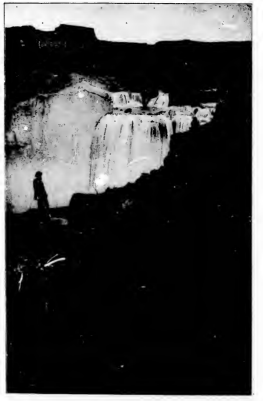
irresistible might, that the head is bowed, the strained heart throbs tunniltuously, and the awed soul sinks to its knees." The time is fast approaching when the sublime glories of Shoshone Falls will be appreciated by tourists, and by that large class of summer vacationists who

are always searching for sights and places that will drive away the *connil* from which they chiefly suffer. The beat of eccan billow, the roar of waterfall, the stretch of landscape from lofty monutain peak, the lonely quietude of glen and wilderness, each have their votaries; but about Shone's chasm there is more to charm than all of these, for the very desolation of its environments adds fascination to the wild and tameless scenery of the falls. The poet and the painter find here an inspiration for their genius; while the most prosaie spectator is thrilled by the matchess grandenr, the majestic awfulness of a mad-cantering river plunging through a gigantic rent, and over a precipice so high that the waters are scattered into mist and dissolve in rainbows when they meet the seething caldron below. It is a strange exhibition of nature's power and freakishness, a manifestation of mysterions force, a blending of results preciping of rivers of fire with streams breaking over the barriers of mountains and pouring



THE FERRY AT SHOSHONE FALLS,

down upon the plains. Considering the surroundings, the bleak sterility of what appears to be a boundless extent of lava fields, and the mighty, awe-compelling avalanche of waters that cleaves it, Shoshone Falls is perhaps the most remarkable waterfall to be found anywhere on either continent, a wonder in which Snake River has an almost equal part. Indeed, this extraordinary river exhibits many equally astonishing features along its extreme length, for while a greater part of the stream flows through a belt of scoria, the lower portion is a succession of waterfalls, second only to those of Shoshone,



NATURAL BRIDGE, SHOSHONE FALLS.

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## CHAPTER V.

# OVER THE HEIGHTS AND INTO THE DEEPS OF WONDERLAND.

AVING satisfied our curiosity and embalmed the views of Shoshone Falls, as here presented, our party of photographers and historiographer returned to Colorado over the same route that we had come, but at Grand Junction we proceeded southward over the Denver & Rio Grande Railroad to Gunnison, Ouray and Tulleride. At Grand Junction, Grand River divides, the southern branch of which is called Gunnison River, and takes its rise in the Sagauche and Elk ranges; and it was along the valley of this south branch that our route lay. It is characteristic of Colorado rivers that all of them flow through large fissures, and a majority have cleft the mountains into mighty clasms, thus producing the matchless scenery which has helped so much to make the State famous. It fortunately happens that the most picturesque places in the west are either directly upon the lines or in the near vicinity of



UNAWEEP CAÑON.

railroads, for necessity has compelled their construction along the river valleys, since there are few other passes in the mountains, and no other routes so feasible.

The scenery along the south branch of Graud River is very similar to that which we have described on the main stream, and leaving Grand Junction we almost immediately entered the Unaweep Cañon, thence in succession Puniweep and Escalante. The road leaves the valley of the main stream at Delta, and follows a smaller branch (Cedar River) a distance of fifty or sixty miles, until Cimarron is reached, below the southern terminus of the Mesa Verde. In this interval, and running along the north side of the Mesa Verde-Green Platean-is the Grand Cañon of the Gunnison, a cleft in the earth that is magnificently imposing, possessing as it does many of the characteristics of Grand River, though the walls are of limestone and hence not so precipitous, as being



TOADSTOOL ROCK, NEAR GUNNISON.

more easily eroded than granite, the base of the walls are cut until in many places they shelve far over the stream, while at frequent intervals the river is broken by caseades and waterfalls, those of Chippeta being particularly beautiful.

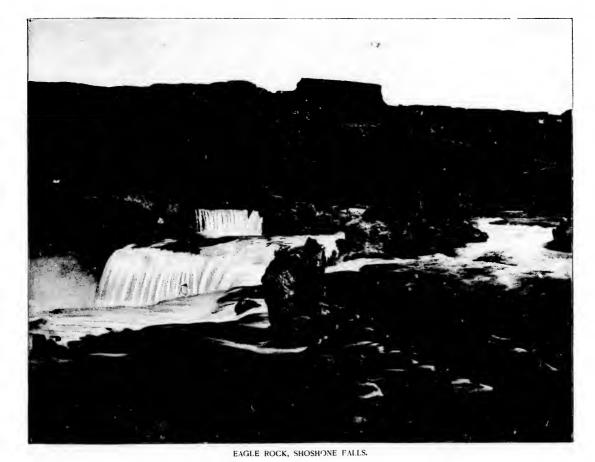
Black Cañon, which begins near the town of Cimarron, is another wild gorge, through which the river glides with starel<sup>10</sup> and uninterrupted majesty, a deep crystalline stream, until it passes Curracanti Needle, when the smooth flow is interrupted by bowld which convert it into a rapid. Currecanti Needle is an object which excites the almost reverent wonder of every beholder. It is a synal-terical 113

cone of red basalt, resting its feet in the Gunuison River and shooting up to an amazing height, its summit terminating in a spire that pierces the clouds, while its body is as variegated with bright colors as was Joseph's coat. On each side of the stream the bluffs reach up 2,000 feet, but the needle soars very much more loftily, a great sachem among the stone giants that stand in colossal files along the river. Near Sapinero, which is at the eastern end of the cañon, the walls dr. w so near together that the light of day is almost entirely excluded, but at places where the sun is admitted they sparkle with dazzling lustre, caused by reflections from the mica of which they are largely composed.

From Gunnison the road follows Tomachi Creek eastward, passing over a country devoid of particular interest, except as views are afforded of high monutains in the Fossil Ridge, Saganche and Saugre de Cristo ranges far away, until the ascent of Marshall's Pass is begun. The road now tises rapidly until it crosses the Rocky Mountains, at an elevation of 11,000 feet. But the ascent is indirect, in a serpentine course close to the cone of Mount Ouray, which penetrates the depths of heaven, to a height of 11,000 feet; so lofty that the sun shines brightly upon its snow-covered summit, while the earth below is wrapped in the sable garments of deepest night. Round and round, but in an ascending circle, the laboring train makes its toilsome way, until we see the tracks below us looking like a succession of terraces. At the apex we run through a long tunnel of snow-sheds, through openings in which a view may be had of the extinct crater of Ouray, while a hundred miles away towards the south, and across a wide expanse of plain, the frosted ridge of Sangre de Cristo



BOX CAÑON FALLS, NEAR GUNNISON.



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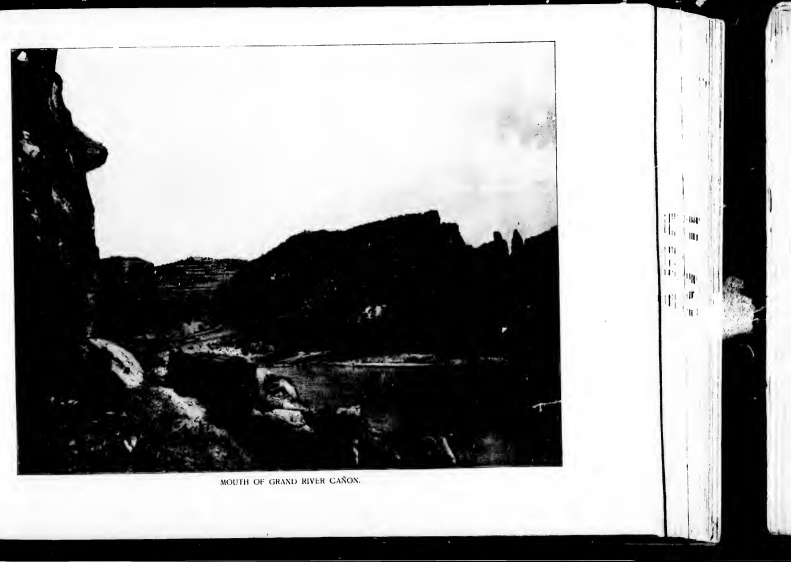
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is clearly visible through the tenuous air. The ride over this great mountain is one of the most delightful and picturesque in all the world, and leaves an impression which is as charming and fadeless as the memory of a boy's first triumph. After passing down the mountain

side, a short run brings us to Poncha Junction, at the entrance of the Valley of the Arkansas, and a few miles further Salida is reached, a splendio little town that is begirt with mountains, but reposes like a jewel in a green sea of amazing fertility and beauty. As we rush eastward down this lovely valley, some wondrous sights are viewable from our car. On the right the Arkansas River bowls along close by the track, while far beyond the horizon is belted with the Sangre de Cristo range. On our left our eves are gladdened with the sight of three bristling peaks, known as Harvard, Princeton and Yale, which rise above their more humble brothers in the Park range. The seene now undergoes a quick change, for the valley becomes rapidly narrowed by the mountains drawing together, as if to bar our passage; but as their seared sides and snowy crests become more distinct by a closer approach, the scenery increases in interest until soon it develops into positive grandeur. At Parkdale we observe that the sloping sides of the mountains are becoming more abrupt and rocky, until five miles beyond, the gigantic, the marvelous and the terror-inspiring Royal Gorge bursts full upon our amazed and startled senses. The colossal peak has been cut in twain; sliced by the persistent waters of the Arkansas, that with remorseless jaws have eaten through the heart of the giant mountain that lay down in its way; and there the great gash breaks before us, into which the ravening river rushes, with a growling voice and imperious dash, as reckless as a bandit, and impetuous as a fiery youth. Pines and aspens struggle up the mountain sides, but where the waters have split a way there is nothing save vertical walls of stone that soar up, up, so high that it wearies the sight to travel to their summits. There are seams and depressions in their awful cliffs, and projections and cavities that show imprints of the teeth of frost, and away up on these eagles have found resting places, and built their evries where only the storm-god can reach them. Distance, as expressed in feet on paper, conveys scarcely an idea of mountain height or cañon depth, for the awesome presence is lacking. But the height of the walls of the Royal Gorge, or, as it is sometimes called. the Grand Cañon of the Arkansas, is 3,000 feet, or more than half a mile, while the chasm is only fifty feet wide where the river rushes through, and but seventy feet at the summit. Three Eiffel towers, set upon top of each other, would hardly reach the er wn of these tremendous cliffs, around the crests of which flying eagles look like flies lazily swimming in a haze of distance. In order to avoid cutting a road-bed through the base of the perpendicular cliffs, which come very close together, an iron bridge has been



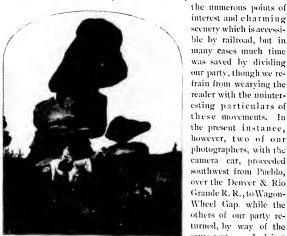
PROFILE ROCK, NEAR OURAY,



thrown around the defile and suspended by anchoring its sides in the granite walls, so that it has no pillared supports, for none are needed. Upon this suspended bridge, which runs parallel with and over the stream, every passenger train stops for the space of several minutes to give opportunity for an inspection of the Royal Gorge, which is most appalling and wonderful at this point.

The eastern end of the gorge is at Cañon City, and after leaving this place the valley widens rapidly and spreads out into an arid plain that joins the prairies of Kansas. The change from a weirdly wild and savagely astounding cañon, to the pale landscape of a verdureless desert, is very sudden, and there is no variation in the passionless monotony of alkaline plain that lies between the mountain and Pueblo, a distance of forty miles. The Arkansas loses much of its volume and activity in struggling through the parched lands, becoming a listless stream, and murky with sediment that is gathered from its fastwashing banks.

We had to double upon our route very often in order to reach



LEANING TOWER, PERRY PARK.

secuery which is accessible by railroad, but in many cases much time was saved by dividing our party, though we refrain from wearying the reader with the uninteresting particulars of these movements. In the present instance, however, two of our photographers, with the camera car, proceeded southwest from Pueblo, over the Denver & Rio Grande R. R., to Wagon-Wheel Gap, while the others of our party returned, by way of the same route we had just traversed, to Montrose,

interest and charming



CASCADE AT OURAY.



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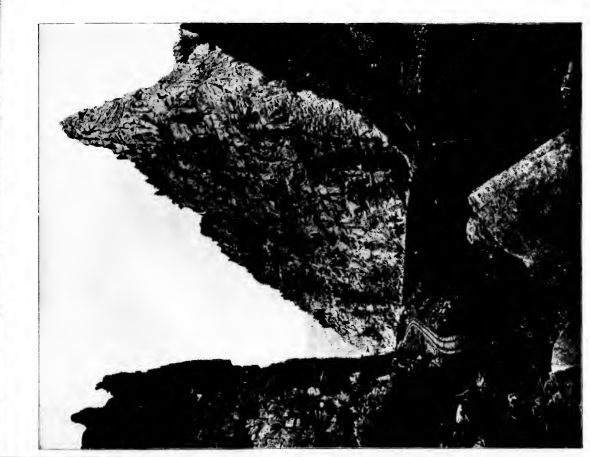


LEANING TOWER, PERRY PARK.

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CASCADE AT OURAY.

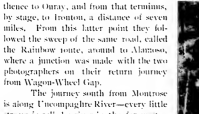


CURRECANTI NEEDLE, ON CURRECANTI RIVER, COLORADO.

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stream is called a river in the far westwhich, like many other streams we have described, has worn a deep bed, in which it is now confined by high walls of polychromatic colors, very beautiful to see. From the occasional rises over which the road passes, very lovely views are to be had of Horse-Fly Peak on the west, and the rather gentle elevation of Tongne Mesa on the east. At Dallas the scenery becomes much more rugged, and thence to Ouray, and Silverton, which is twenty miles from Ironton, the landscape is tunniltuous; for nature is here in strange derangement, not to say chaotic dismemberment. It appeared an impossible feat to connect Ouray and Ironton by a stageroad, so tempestuously eraggy is the interval, rent as it is by mighty chasm and spurred by amazing peaks of stones piled up into vast pyramids of confusion. But engineering skill dominated even here, and not only was a wagon-road cut through this chain of obstacles, but a narrow-gauge railroad was successfully constructed between Ironton and Silverton.

The approach to Onray is by a way impressively magnificent, through rifts in castellated walls that are rich with the



TWIN FALLS, NEAR AMES, COLORADO.



primary colors, and lofty enough to bathe their crests in the clouds. There goes the river, like a behated business man trying to overtake time, roaring, fretting, panting, with hardly enough space between the escarpments to admit its passage. Along, and over and around this mad-dashing stream the road winds, up and down, in and out, until the points of the compass lose their bearings, and swing around in distraction

Onray lies at peace with the world, in a basin whose sides are like a giant's punchbowl, only that the confinement is by a succession of mountain ranges piling up behind each other until the highest attain an altitude of 14,235 feet, and hold perpetual carnival with the snow-storm. That little basin seems to be the paint-pot of the Titans, and the mountains their mixing-boards. Letting our sight travel slowly up the soaring slopes, every step of the way is one of beauty. Clothed with a luxurious growth of vellow aspen, the brown of oak, the deep green of spruce, and the silver sheen of mountain pine, the picture needs only a frame to make it perfect. And there above is the thing desired; for where the timber line ends, the flaming colors of red, orange, purple, gray and brown stone begins, rising ever higher until they fade away behind the mists that gather about the peaks.

As we proceed on the way to Silverton the road inclines through forests whose antumn tints keep the eye dancing with admiration, and having descended two thousand feet, the month of Bear Creck is reached, where it rolls along a terrible cataract, known as Bear Creek Caseade. A little further on, we dash out upon a bridge which spans a dizzy height, for, there below ns, the raging creek plunges over a precipice 275 feet high, and is dashed into



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JAWS OF DEATH, ANIMAS CAÑON.

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vapor upon the rocks. It is a startling sight to behold the surging waters, and watch the mad plunge that falls into a cauldron as angry as ever witches stretched hands about.

Thence onward we pursue our exciting ride, with mountains on either side, by the Needles, Sultan Peak, silver easeades, until soon we reach the Valley of the Animas, and are presently hurled into the wildly weird and awfully sublime Animas Cañon. A very suggestive name was given by the early Spaniards to this stream: Rio de los Animas, signifying the *river of lost souls*, for nothing could be more gruesonely somber. The cañon proper is about fifteen miles long, and lies between Rockwood and Durango, and is a cleavage that separates the San Juan and



EXCAVATIONS in the CLIFFS, MANCOS CANON.



RUINS OF CLIFF DWELLINGS IN MANCOS CANON.

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WEST SIDE OF MARSHALL PASS, SHOWING THE WINDING DESCENT OF THE ROAD.

San Miguel ranges. The walls are perpendicular, and the passage so narrow that the sunlight can hardly get through. The railroad runs along the breast of the solid rock walls, on a ledge or balcony that had to be cut in the sheer escarpment, 1,500 feet above the river, but the top of the frowning enclosure is still 500 feet higher. Sitting at the car window, the traveler looks down into what appears to be an almost bottomless gulch, and sees the beating waters swirling in pools, and tossing in a terrific tumult that fills the cañon with deafening roar. While the river here is a succession of cataracts, there are waterfalls on either side, leaping down from bordering cliffs and joining hands with the impetuous river.

A few miles from Los Pinos Cañon and Toltee Gorge is the bustling town of Durango, which is the supply depot for the San Juan mining district. This place received a great impetus by the reported discovery of rich placer gold mines in southeastern Utah, in November of 1892, and at this time its future appears to be very promising. The region is altogether one of extraordinary interest alike for the miner, tourist and relic-hunter, for thirty miles west of the town are the



CALCAREOUS CLIFFS OF GRAND RIVER.



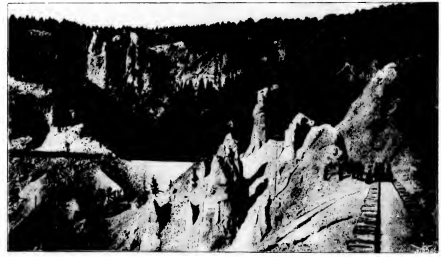
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picturesque ruins of very ancient cliff-dwellers, who, in the early centuries, excavated deep recesses in the perpendicular walls along the Rio Mancos, and there made their homes. Evidently they were of the same race, and no doubt were contemporary with those who fled from the Spanish persecutors and took refuge in artificial caves in the Grand Cañon of the Colorado.

Southwest of these now vacant cave dwellings, in the northeast corner of Arizona, is a short branch of the San Juan River, known as the Rio de Chelly, which runs through a cañon celebrated in the history of Indian warfare as presenting the most serious obstacles encountered by expeditions under Colonel Summer and General Canby. The region, and particularly De Chelly Cañon, was the stronghold of the Navajoe Indians, who rendered the defile almost impregnable. Time and again efforts were made by large bodies of troops to force

a passage, but as often they were driven back by the Indians hurling stones down the thousand feet of perpendicular height. The rear was likewise protected by remarkable ruggedness of the approach, and an army sent against them was thus held at bay by the Indians for several months. Kit Carson was finally given a commission as colonel and sent against the defiant marauders with a force of five hundred men. Understanding all the difficulties of the situation, he so disposed his army as to hold the Indians within their lines of refuge, and choosing winter as the best time for action, laid a siege that effectually cut off all communication. Aid from the outside being thus pre-



### PHANTOM CURVE.

vented, and all supplies shut off, the Navajoes were presently reduced to such straits that after three desperate but futile efforts to escape, the entire band surrendered.

After passing through Animas Cañon, on the eastern journey, the seeuery continues impressively beantiful, for several pellucid streams are crossed at points where they have cut deep furrows in the earth, and eaten their way through opposing mountains. At Ignacio we met with the first considerable number of Indians seen thus far during our trip. This place is the headquarters of the Sonthern Utes' reservation, and was named after their chief. Twenty miles beyond we cross the Rio Piedra and enter the valley of the San Jnan, which is followed for nearly sixty miles, and until Navajo is reached, where another small band of miserable-looking Indians have their quarters.



TRAIL OVER THE SAN JUAN MOUNTAINS.



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CREVICE CAÑON, NEAR OURAY.

and besiege incoming passenger trains with importunities that travelers almost invariably generously respond to. Now we are running along the borders of New Mexico, a line of demarkation indicated by the San Juan range that lies north of us, while sonthward stretches away the undulating and arid plains. At Amargo we are met by another band of Indians, whose sullen countenances and bedraggled appearance plainly show them to be Apaches, whose numbers, however, are now so reduced that the murderons raids which made the tribe celebrated in the early annals of the far west, are not likely to be repeated again.

We cross the Conejos range at Cumbres, at an elevation of 10,000 feet, and after traversing a lowe, range of the San Juan we again strike the Los Pinos River, end, taking a turn around Prospect Peak, come in view of Toltee Gorge, one of the most fearfully grand cañons in the world. The mountain is pierced by a tunnel near its summit, which is approached by a baleony trestle, on which the east-bound train stops

several minutes to permit the passengers to gaze into the dreadful depths of the chasm over which they hang. For it must be understood that the road-bed is built here upon a trestle that has all its fastenings in the perpendicular walls, and without any support beneath, so that to one looking from the car window the train appears to be suspended in mid-air, 1,000 feet above the rolling waters below.

The gorge is 1,200 feet deep, and besides being narrow, the walls are perpendicular, so that daylight tarries but a short while in its profound recesses. As we pass the Toltee Gorge, Phantom Curve is appoached, and from the grandeur and awesomeness with which the great abyss impressed us, our interest is quickened and spell-bound by objects that at once excite wonder and curious amazement. We are suddenly introduced to forms more strange than monstrous, more remarkable for their incongruity than



ANTELOPE PARK, NEAR TOLTEC GORGE.

significant for their graudeur. The chisels of nature's sculptors, frost, water, storms, ice and decay have wrought many astonning things in stone, which rival in grotesque eccentricity the queer figures that render famous the Garden of the Gods. Passing this parade-ground of nature's idols, we strike the Big Horn Curve, and twist like a contortionist in making a devious descent, that winds and winds until at last we reach the feet of the Sangre de Cristo range, at Antonito. Thenee our direction was due north, over a level country, until we reached Alamosa, where, as per arrangement, we met the others of our party on their return from Wagon-Wheel Gap. Here we received reports of the trip from Pueblo, and tarried a while to write up our jonrnals, pack our negatives, and prepare for the journey that by a long sweep was to take us to the lands of the Pacific.



DEER PARK CASCADE, ANIMAS CAÑON.



OURAY AND SILVERTON STAGE-ROAD.

The trip southward from Pueblo possesses comparatively little interest until Cuchara Junction is reached, where one branch of the Denver and Rio Grande Radroad starts directly west, while the other continues south to Trinidad, and there forms a junction with the Atchison, Topeka and Santa Fe Railroad.

At Cuchara the scenery changes from waste plains to a tunnultuary landscape similar to sections which we have just described. The road follows the valley of Cuchara for a distance of twenty miles, and then begins a rapid ascent towards Veta Pass, which is, in some respects, more wonderful than even Marshall Pass. In one place the grade is 216 feet to the mile, so steep that two locomotives are required to hand even light trains, and so serpentine that to passengers the cars appear to be moving in a circle. When the summit is

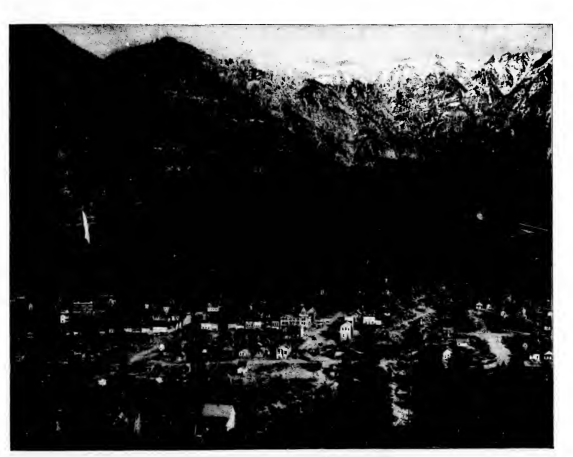
reached, an altitude of 9,400 feet above sea level has been gained, and there is a panorama presented that it seems almost sacriligious to attempt to describe. Away to the south rises up, like monsters plucking stars from the sky, the Spanish Peaks, whose frosted heads are often hidden by clouds that gather about them; towards the west, dim with distance, is seen the commanding form of Sierra Blanca, whose crown is the very heavens; and northward, La Veta Mountain, stupendons and sublime, stands like a grizzly sentinel, surveying the lesser wonders of nature and protecting them against the fierce storms that beat the bronzed breasts of the Rockies. Muleshoe Curve, over which we made the approach up Dump Mountain, is plainly visible,



LAKE BRENNAN, IN SOUTH PARK, NEAR PLATTE CAÑON.

as are the numerous tracks that gridiron the slopes, and the waterfalls that play hide and seek along the mountain sides. Looking down we see the fast-receding banks and almost perpendicular cliffs, and the giant bowlders that have been hurled from the summit into the abyssmal depths a mile below, gathered into dams to impede the flow of waters. The view towards the east is nubroken, and there, spreading out like the lap of bounty, we watch the green prairie running away from the mountain base to meet the horizon.

Crossing La Veta's lofty pass, the descent is rapid and torthous, until a level is reached in the San Luis Park, which is abloom with the glories of cultivated fields, and animate with grazing herds. This great park, that covers an area equal to the State of



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CITY OF OURAY, AND OURAY MOUNTAINS, COLORADO.

Connecticut, was, in the early years of the world's life, a vast inland sea, though its elevation is now more than 7,000 feet. The earth has absorbed nearly all its waters, though San Luis Lake still lies near its center, shining like a sheet of silver, and is fed by thirty mountain streams. All around this lake, whose length is sixty miles, is a waving savanna of luxuriant grasses, which form the frame of as pretty a picture as the eye of man ever wandered over.

As we proceed westward from La Veta Pass, the landscape becomes somewhat tame, though when we reach Fort Garland the grandest view is obtainable of Sierra Blanca Mountain, whose peak is at an elevation of 14,500 feet, the second highest in America. We cross San Luis Park, and having again reached Alamosa, continue on towards Wagou-Wheel Gap, by way of the picturesque valley of the Rio Grande del Norte. Though while en route we pass through no wonderful cañons, the way is full of interest and beautiful scenery. The river, in places, spreads out into a noiseless and sluggish stream, while again it is contracted by narrow walls into cascades and roaring waterfalls of exceeding magnificence. Especially is this true when we draw near to Wagou-Wheel Gap, where the walls are not only narrow, but rise into palisades of great height and beauty, and at one place, for the distance of half a mile, there are cliffs that soar skyward and lean towards the river, making a rocky canopy above the roadway that hugs the rushing stream.

We are now in the famous Creede mining region, where, besides silver to lure the avaricious seeker of riches, there is much to excite the admiration of the tourist and lover of nature. La Gorita Montains lie towards the north in vast hanks of haze, and the southern horizon is broken by the San Juan range. Here, also, is a region of surprising springs, where boiling-hot and ice-cold waters gush out of neighboring hills, and in places actually strike hands to neutralize each other. Creede, which is ten miles from Wagon-Wheel Gap, is a typical mining camp, full of excitement and all the concomitants of a new and rich discovery, though it is rapidly acquiring civilized ways. Willow Guleh is the scene of greatest activity, and there is now to be obtained, for a fair equivalent, everything from bad fighting whiskey to a spring bed, though the latter is still a scarce luxary, particularly in the immediate vicinity of Willow Gulch.

After our meeting and snort stay at Alamosa, our party again divided, two of our photographers going south from that point, over the New Mexico extension of the Denver and Rio Grande Railroad, to Santa Fe, while the other proceeded east to Cuchara Junction, thence south to Trinidad, and from that place he went by way of the Atchison, Topeka and Santa Fe



MAIDEN HAIR FALLS, NEAR DUMP MOUNTAIN.



Railroad, to Santa Fe, where our party again united.

The route directly south from Alamosa is across a well-watered country, but there is nothing of particular interest in the way of scenery until the town of Barranea is reached, where the road strikes the Rio Grande. Out of a level plain the train now dashes into deep gorges, and winds along the banks of a stream that is justly celebrated for the wild and rugged pagcantry of mountains which it pierces, Comanche Cañon bursts into view, a glorious revelation of chaos, whose cliffs of marl and basaltic rock have tried in vain to arrest the energy and daunt the skill of civil engineers. As a consequence, their sides are rent and bored into cuts and tunuels, until the mountains of stone are made to acknowledge man's sovereighty.

Fifteen miles south of Barranea is Espanola, a quaint old Spanish town, whose chief interest, however, lies in the fact that it is the nearest rail wal point to some of the most interesting oneblos and cliff ruins that are to be found in New Mexico. The Indian adobes in this vicinity, which claim the largest attention of the anthropologist, are those of San Juan, Santa Clara and San Idelfonso, all situated within three or four miles of Espanola. At Santa Clara are also the ruins of eliff dwellings, relies of the habitations of a race that exists no longer, save in uncertain traditions.

The little knowledge that we have respecting these ancient, people is derived from the investigations of the late James Stevenson, chief of the Hayden Survey, who explored the cliff and cave dwellings



CLIFF DWELLINGS IN THE RIO MANCOS CAÑON.



RUINS OF CLIFF DWELLERS IN MANCOS CAÑON, COLORADO.

of Arizona and New Mexico. His labors were rewarded also by the discovery of two perfect skeletons, in the Cañon de Chelly, which proved to be those of prehistoric inhabitants. He also, by patient study, obtained a very thorough knowledge of the religions mythology of the Zunis, and secured a complete collection of their fetich-gods, besides familiarizing himself with the manaers and beliefs of the Navajoes and Moquis. We hold him in remembrance for bis pioneer as well as scientific services. It was Stevenson that made the first survey of Yellowstone Park, who traced the Columbia and Snales Rivers to their sources, and who was the first white man to climb the Great Tetons, in Wyoming, and reach the Indians' sacred altar, which has been kept inviolate for centuries.

The six ancient pueblos, which are still inhabited by Indians, were discovered by the Spaniards only forty-eight years after Columbus

first landed on San Salvador, and they are thus entitled to rank among the earliest discoveries of this character ever made. In the neighboring cliffs are numerous cave dwellings equally prehistorie in their origin, but which Mr. Stevenson explored with the most valuable results, enabling him to determine the habits and peculiarities of these archaic people. On the west side of the road, and bounded by Caliente Creek, is the black Mesa, a curious elevation that might once have been an island in the ocean that covered this region when the world was young. Towards the east, and in bold view, is the Taos range, which merges into the Culebra range further north, and thence into the Sangre de Cristo. Between the railroad and the Taos Mountain, lies the town of Taos, in a beautiful valley, watered by branches of the Rio Grande. It is a quaint old place, composed chiefty of two great adobe buildings five stories high, surrounded by prosperous ranches and crumbling pueblos, and



WEAPONS AND UTENSILS OF THE CLIFF-DWELLERS.

is celebrated as having been the home of Kit Carson, and the place where his body reposes. His grave is marked by an imposing monument erected to his memory, as a mark of gratitude for his intrepid services, by citizens of New Mexico. The place is accordingly something of a shrine, but is not much visited, because it is about twenty-five miles from the railroad, except on the 30th of September of each year, when it is the scene of a great festival, at which thousands of people gather. A more beautiful and fertile spot, however, is not to be found anywhere in the west.

Comanche Cañon is entered just above Embudo, by way of which the Denver and Rio Grande Railroad enters the Rio Grande



LAKE SAN CRISTOVAL, IN THE LAP OF OURAY MOUNTAINS, COLORADO.

Valley. The gorge is so rugged that it was necessary to make a great many deep cuts in the walls of marl and basalt, so that the way through the cañon is more picturesque by reason of the engineer's work than nature designed it.

Nearly midway between the pueblo mins just mentioned and the eity of Santa Fe, along the Rio Grande, is the Cañon Diabolo, a ehasm that is not strikingly deep, but sufficiently weird to justify the Satanie appellation. High up in the walls, particularly near Espanola, are relies of a vanished race, in the form of exeavations which once served as habitations, though evidently they were difficult of access. The appearance of these rock perforations are very similar to those on the Rio Mancos, and in the cañon eliffs of the Colorado so nearly identical, in fact, that Stevenson expresses the belief that they were made by members of the same race, who took refuge in these eaves when driven from their pueblos. At Santa Fe, a short stop was made to await the photographer who had passed around by Trinidad.

The trip which he had made was in every respect as interesting as that which we had taken over the direct southern route. Upon passing beyond the Sangre d' Cristo range eastward, the scenery grows tauncly monotonous for a time, for the landscape is tiresomely level. But before reaching Trinidad, another agreeably surprising change occurs, as the Raton range breaks into view, and presents a kaleidoscopie variety of beautiful scenes. Trinidad lies at the foot of this range, and though it may not be described as a city of great architectural magnificence, certain it is that few places can boast of greater interest to the tourist. It was, long ago, the most important point on the old Santa Fe trail, and its ancient adobe houses were objects of endearment to the hearts of freighters, because they offered both refuge and refreshment after the perils of a daugerous journey. Though a great change has taken place since the



THE GRAVE OF KIT CARSON, AT TAOS.

railroad reached the town, it is still a typical Mexican city, which even the electric light cannot convert. Passing over the border into New Mexico, the scenery is varied and pleasing, but never grand. Instead of an arid region, however, the country is diversified, for all of the northeastern region is abundantly watered by creeks flowing towards the southeast, with occasional rivers, like the Canadian, Cimarron and Pecos, intersecting the railroad. On both sides of the road there are numerons knolls, called mesas, and craters long since burned out. The ascent of Raton Pass, sometimes called the "Devil's Way," affords many exquisite views, of which the Spanish Peaks, one handred miles to the north, are chief, for the atmosphere is so clear and rare that they appear as distinct as though the distance were searcely one-fourth so great. Upon gaining an altitude of 7,700 feet, the road enters a tunnel on the Raton Crest, and after a



TOLTEC GORGE OF THE LOS PINOS, COLORADO.

half-mile run emerges on the New Mexico side where the sunlight appears to be intensified and the warmth of perpetual summer holds sway. The next considerable town reached after leaving Trinidad is Las Vegas, which reposes on a branch of the Pecos, the center of a great many sheep ranches, and it is wool that gives it chief importance. Six miles north of the place is Las Vegas Hot Springs, a sanitarium of much note, located in a region of considerable beauty. They are at the mouth of a small cañon which leads up to the Spanish Range, and thence joins the Rocky Mountains; the waters range in temperature from boiling hot to almost freezing cold.

At a station called Lamy, there is a branch of the Atchison, Topeka and Santa Fe Railroad, leading north eighteen miles, to the ancient and interesting eity of Santa Fe, celebrated in American history as being the second oldest town in the United States. The place contains much to entertain searchers after relies of the past, and here we find the links that bind the old Spanish invaders with the eivilization of to-day. Settled by Catholics, it still retains the characteristics impressed upon it by the Franciscan fathers, and remains true to the



CAVE DWELLINGS in the CANON DE CHELLY.

faith in which it was first baptized. It is the seat of the archiepiscopal diocese, and the Cathedral of San Francisco is the largest church edifice in the territory, as well as the oldest, the original part, which still remains, having been built as early as 1622.

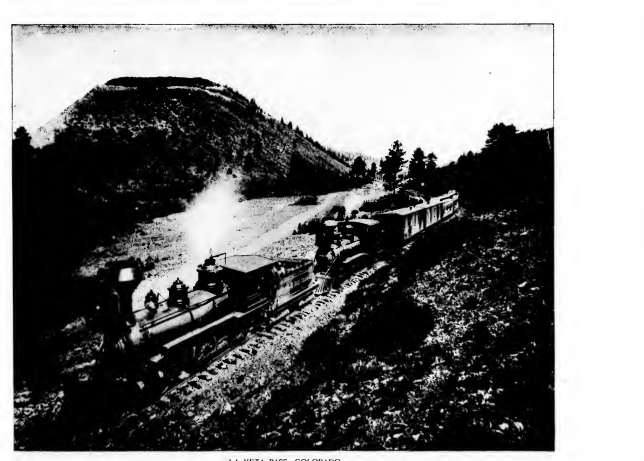
Old as the town is, Santa Fe is the Phenix that rose from one that was very much more ancient, for the site was, in the ages that are very remote, occupied by an Indian pueblo, the ruins of which are still to be seen in what is known as the "Old Home," But the most curious and attractive object within the city is the Governor's Palace, a long, low building erceted in 1598, a summary history of which is thus presented by Governor Prince:

"Without disparaging the importance of any of the cherished historical localities of the East, it may be truthully said that this ancient palace surpasses, in historic interest and value, any other place



A RELIC OF THE CAVE-DWELLERS.

or object in the United States. It antedates the settlement of Jamestown by nine years, and that of Plymouth by twenty-two, and has steed during the 292 years since its erection, not as a cold rock or monument, with no claim upon the interest of lumnanity except the bare fact of its continued existence, but as the living center of everything of historic importance in the Southwest. Through all that long period, whether under Spanish, Pueblo, Mexican, or American control, it has been the seat of power and anthority. Whether the ruler was called viceroy, captain-general, political chief, department commander, or governor, and whether he presided over a kingdom, **a** province, a department, or a territory, this has been his official residence. From here Oñate stated, in 1599, on his adventurous expedition to the Eastern plains; here, seven years later, 800 Indians came from far-off Quivira to ask aid in their war with the Axtaos; from here, in **1618, Vincente de** Salivar set forth to the Moqui country, only to be turned back by runnors of the giants to be enconnetered; and from here



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LA VETA PASS, COLORADO.

Peñalosa and his brilliant troop started, on the 6th of March, 1662, on their marvelous expedition to the Missouri; in one of its strong-rooms the commissary-general of the Inquisition was imprisoned a few years later by the same Peñalosa; within its walls, fortified as for a siege, the bravest of the Spaniards were massed in the revolution of 1680; here, on the 19th of August of that year, was given the order to excente forty-seven Pueblo prisoners, in the plaza which faces the building; here, but a day later, was the sad war-conneil held which determined on the evacuation of the city; here was the scene of triumph of the Pueblo chieftains as they ordered the destruction of the Spanish archives and the church ornaments in one grand conflagration; here De Vargas, on September 14, 1692, after the cleven honrs' combat of the preceding day, gave thanks to the Virgin Mary, to whose aid he attributed his triumphant capture of the city; here, more than a century

later, on March 3, 1807, Lieutenant Pike was brought before Governor Alencaster as an invader of Spanish soil; here, in 1822, the Mexican standard, with its eagle and cactus, was raised in token that New Mexico was no longer a dependency of Spain; from here, on the 6th of August, 1837, Governor Perez started to subdue the insurrection in the north, only to return two days later and to meet his death on the 9th, near Agua Fria; here, on the succeeding day, Jose Gouzales, a Pueblo Iudian of Taos, was installed as Governor of New Mexico, soon after to be executed by order of Armijo; here, in the principal reception-room, on August 12, 1846, Captain Cooke, the American envoy, was received by Governor Armijo and sent back with a message of defiance; and here, five days later, General Kearney formally took possession of the city, and slept, after his long and weary march, on the carpeted earthen floor of the palace."



ABANDONED CAVE HABITATIONS OF THE CLIFF-DWELLERS, NEAR ESPANOLA.

Santa Fe now has many things that belong to the present age: street cars, electric lights, etc., but she is, nevertheless, still a place of adobe houses, before which there is ever a varied commingling of Americans, Mexicans and Indians. She is also the center of archæological interest, for besides the ancient objects which are to be found within her nrban limits, there are villages near-by which present all the aspects of the aborigines, practically as they appeared to Cortes and Coronado. These adobe places and their inhabitants are called pueblos, because that is the old Indian name signifying *toam*. The pueblos in New Mexico are nimeteen in number, and while varying in size, they are very similar in appearance, showing, as they do, no variation of architecture. The houses were built to accommodate from one hundred to several hundred persons, as the Pueblo Indians were communistic in their manner of living. Instead of being one or two-story structures



like the present style of Mexican and the old Spanish adobes, the honses were built one upon another, in a succession of terraces, sometimes five or more in number, the upper stories being accessible only by means of ladders. The most noted of these pueblos are Taos, Laguna, Acoma, Santa Clara, Zuni and Santo Domingo. Albuquerque was also originally an Indian pueblo, built upon a slight elevation of rock, and the place still contains several clusters of square, flat-roofed adobe houses, arranged in terraces, as before described. The walls of these strange dwellings are very thick, and the interior is gained, not through doors, but by entrance-ways cut in the roof, which is reached only by ladders. The Pueblo

Indians have been pronounced by many ethnologists to be the oldest race now living on the continent, though many others regard them as being the deseendants of the Aztees, whose ancient kingdom of Cibola extended from Colorado and Utah on the north, to Central America on the south. The capital of this extinct empire is supposed to have been situated in Penal county, Arizona, the ruins of which are traceable along the Gila River, in what is known as the Casa Grandes. Remarkable stories have been told of the relics of this mined city, enthusiasts often describing them as equal in grandeur to the prostrate columns and mighty arehways that speak in imperishable stone of the magnificence of aucient Egyptian cities. The Montezumas were supposed to have held their court in the splendid stone palaces whose relies lie scattered through the Casa Grandes, and whose carvings and hiero-



SPANISH PEAKS, FROM LAS VEGAS, NEW MEXICO.

glyphics seem to attest the departed glory of a once mighty people. These famous ruins are twelve miles north of Florence, a station on the Southern Pacific, and are in a region of great picturesqueness, which is traversed by a good wagon-road running along the Gila River. The route is through an arid plain, in which the only vegetation is mesquite and eactus, but the parched desert is gracefully confined by a beautiful and opalescent range of mountains, while overhead is a sapphirine sky more brilliant than ever hung over Italy. The river



LOS PINOS VALLEY, LOOKING WEST.

margin is like a blue wave, colored as it is by the tossing heads of wild lilae flowers, which find protection from the beating sun under the waving branches of banks of willows that stoop low to drink from the river. There, under the shadows of the Tueson Mountains and the Sierra Catarina range, are the colossal ruins of the Casa Grandes. The buildings, of which confused heaps are all that now remain, were of irregular style, but of some architectural pretension, for the walls were constructed of concrete, moulded into blocks nearly three feet square. The principal structure, which has long been called Montezuma's Palace, was about sixty feet long by fifty broad, and stood five stories, or forty feet high. For windows there was a square aperture over each door, wholly insufficient for either light or ventilation, though the ancient Indians were not partial to either, apparently preferring darkness; and living in the closest communal state, they

appreciated fresh air like they did the storm and cold, only when it was on the outside.

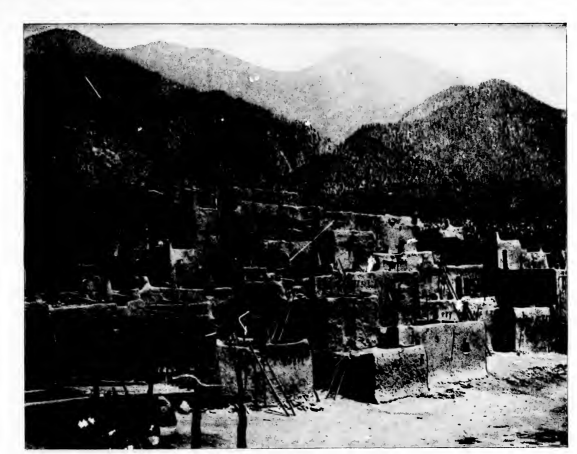
Occasional pieces of copper are found in the Casa Grandes ruins, but no iron, and the cutting instruments of the original occupants were made of obsidian, as were their arrows. Pottery still strews the ground about, but there are no evidences to support the old legends of magnificence with which early travelers invested the so-called palace. But there are plainly to be seen ruins of a great wall that once enclosed the city, on which were sentinel towers rising several feet above the main wall, thus proving that this was not entirely a land of peace, nor do appearances indicate that it was one of plenty. The Apaches, no doubt, harried the less war-like Moqui, who were at last driven southward, and



MEXICAN OVENS, USED PRINCIPALLY BY THE PUEBLO INDIANS.

left ruins of similar cities along their gradual retreat from Utah to Mexico. Professor A. L. Heister, the antiquarian, who has made a long and patient investigation of the pueblo ruins in southwest New Mexico, thus writes of his discoveries :

"Within a radius of five miles of St. Joseph, New Mexico, I have discovered several hundred ruins of the habitations of prehistoric man. In these ruins—the walls of which are built of undressed stone and cement—are found the remains of huge cisterns; walls of fortification; queer implements of bone and stone; beantifully designed, carved or painted pottery, together with odd and artistic pictures, characters and symbols cut upon large rocks in cafions near, and with such nicety of taste as serve to strike the beholder with wonder and admiration,



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ers on, ADOBE VILLAGE OF PUEBLO INDIANS, NEW MEXICO

"The ruins are generally found on high ground, and are composed of from two to several hundred rooms, averaging about eight by ten feet, and six to eight feet in height. In some cases the buildings have been two stories high. There has been a side entrance to all of these rooms, but these openings, from some cause, have been carefully walled up.

"These people were larger than those of to-day, some of them being fully eight feet high. I am led to believe their average height was not less than seven feet. They buried their dead in the ground floors of their rooms, with the heads towards the east, and, as a rule, their pottery, trinkets and personal ornaments with them. In excavating these ruins, one is constantly impressed with one paramount wonder-their great age. Huge pine trees, three and four feet in diameter and 100 feet high, flourish upon the walls and in the rooms of

these habitations of forgotten man. The infilling of drift and the increase of surface, caused by vegetable growth and decay, is very slow, and has been estimated by some geologists to average about one foot in eighty years. Admitting this to be near the truth, our surprise knows no bounds when, on sinking directly under these giant trees, we pass through from six to ten feet of vegetable mold, then encounter from one to three feet of clean-washed sand and gravel, then a solid earthen floor covered with ashes, charcoal, bones and fragments of broken pottery. Yet still below this are the skeletons of human beings, surrounded by their pottery, weapons and ornaments of stone, bone and copper. My own opinion is that these people were either Aztecs or Toltees. They were sun-worshipers and



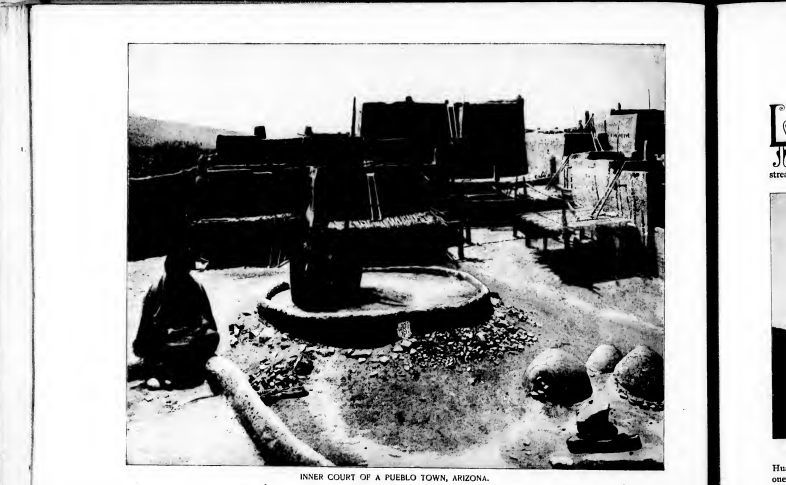
#### SCENE ON THE GREAT AMERICAN DESERT.

well advanced in carving, painting, building, weaving and agriculture. They flourished many centuries in Colorado, Arizona, New Mexico, Mexico, Central and South America, and were exterminated either by famine, flood, disease or volcanic action at least 1,000 years ago.

"In the eastern part of this (Socorro) county are the ruins of an immense city known as the Grande Quivero, covering two by two and one-half miles square. Its walls are, in some places, eight feet thick, forty feet high, and 700 feet long. A great aqueduct carried water to the city, but to-day there is no water within forty miles of this ancient wonder. It stands silent and alone in the sunlight and meconlight, and where once the love, industry and skill of an unknown race made thousands of beautiful and happy homes, the coyote, bat and **snake** now hold sway. When and by whom it was built was a mystery to the Mexican people more than 300 years ago."



THE PUEBLO VILLAGE OF LA GUNA.



# CHAPTER VI.

# ACROSS THE CACTUS DESERT INTO CALIFORNIA'S GOLDEN LAND.

EAVING Santa Fe, we continued our journey westward over the Atchison, Topeka and Santa Fe Railroad, and striking the Rio Grande a short distance south of White Rock Cañon, followed the bank of that stream through some very handsome scenery until we reached Atlantic and Pacific Junction. Thence for a while the route was through an arid section, where alkali and musquite abounded; an unchangeable waste of black sterility; a country so level that the laying of a railroad track was attended by no difficulties, but keeping it clear of sand is a work of great perversences. We were now on the line of the Atlantic and Pacific, which erosses a branch of the Rio Grande at Rio Puerco, and soon after follows the valley of that stream for about sixty miles. Laguna is on the way, and north and south are mesas, dry lakes and lava beds, but there is no pictur-



NAVAJO CHURCH, NEAR FORT WINGATE.

esqueness of landscape. South of Fort Wingate, just east of the Arizona border, is the Zuni Plateau, in which several old ruins are still to be seen; but if we except the Indians, who exist in the most miserable condition, and old ruins and craters of extinct volcanoes, the region is without interest, and has, few features worthy of the photographer's art.

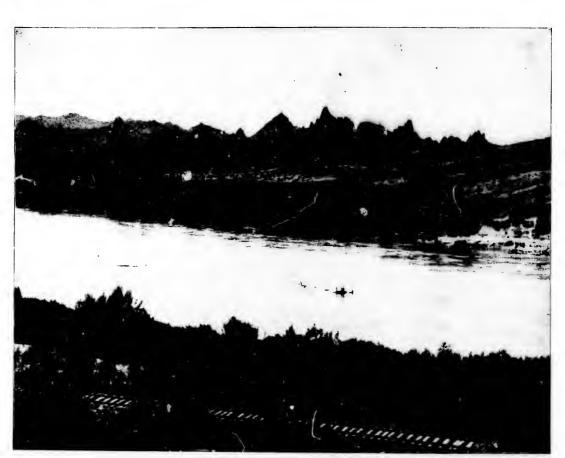
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After reaching Arizona, the road passes through a corner of the Perco and Zuni reservations, and follows the old trail leading to Prescett. Immediately south of Flagstaff, and in sight of that place, are more ruins of cliff dwellings, built in the banks of Walnut Creek, but so faded as to be scarcely distinguishable now. We are now in the Cactus plain, where immense stalks of that enrious vegetable growth rise to the dignity of branchless trees, prickly and often grotesque.

At a little station called Peach Springs, the road draws very near the

Hualpai reservation, and is within less than a score of miles of the Grand Cañon of the Colorado; but, though short, the way is a difficult one, over parched sands and an eye-wearying desolation, until within four or five miles of the cañon, when the approach to water is



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THE NEEDLES, ALONG THE RIO GRANDE.



THE OLD SPANISH PALACE, SANTA FE, NEW MEXICO.



OLD CHURCH OF SAN MIGUEL, SANTA 7E, N. M., BUILT OF ADOBE IN 1550.

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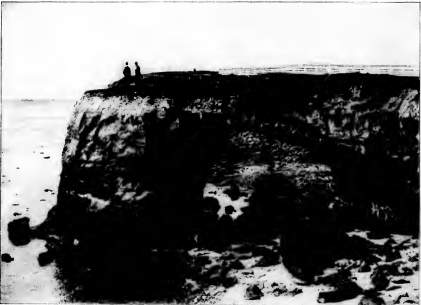
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indicated by a gradual increase of vegetation, which, however, never becomes rank, even along the river-shore. A stage-line is now running from Flagstaff, which, though not so near as Peach Springs, offers a much easier route to the cañon. The trip from Flagstaff is made in twelve hours, and, by comfortable stages, the traveler is taken to one of the most imposing points in the cañon (Marble Cañon), where the descent is sheer 6,000 feet, and a panorama is afforded of frightful chasm, curiously chaotic walls, strange formations, and mountains breaking one behind the other, like waves on the ocean, until sight fades into the perspective of distance. Here terror and sublimity,

in a marvel of natural extremes, have formed perpetual alliance to excite anazement in the mind of every visitor.

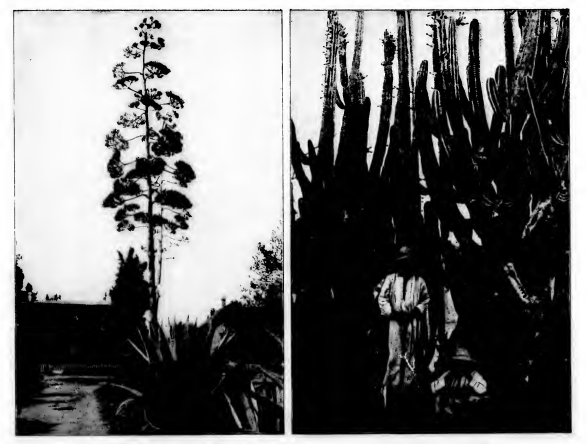
We cross the Colorado at Powell, where, to the sonth, are Red Rock buttes, and to the north are the Needles, the latter being hills that run up into sharp peaks, and then fall away to join a long stretch of plain. Black Mountains run parallel with the river on the north, near the foot of which, but on the river-shore, is a Mohave village, a settlement of that miserable remnant, who from a powerful people have degenerated, through oppression and decimation, until they are scarcely a degree removed from the Digger Indians. The reservation proper of this tribe is, however, near the Navajoes, in the northeastern part of the territory.

Crossing the Colorado, we strike the descrt district of California, which extends through the counties of San Bernardino and Kern, a distance



NATURAL BPIDGE, NEAR MONTEREY, CALIFORNIA.

of nearly three hundred miles. Adjoining these two counties on the north is Inyo county, into which the Carson and Colorado Railroad extends southward as far as Owen's Lake. 'This county is remarkable for embracing a region of extraordinary wonders, greater, indeed, in several respects, than any other district in the world. In the northern part is a marvelous depression, 159 feet below sea level, and nearly 150 miles in circumference, known as Death Valley. It is distinctively a volcanic region, in which, however, the fires are long since



A CENTURY PLANT IN BLOOM, CALIFORNIA.

A CACTUS FENCE, IN ARIZONA.

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burned out, leaving the desert a vast field of cinders, so parched that no drop of water exists within its borders, though rivers of lava ramify it in every direction. Many have perished in an effort to cross this fiery plain; and looking across it from the margin, the observer sees a shimmer in the air, as if a furnace were in active blast beneath. Here the temperature rises to 122 degrees, and the air hangs in a hot envelope, lazily swinging to and fro, rising and falling in waves of heat, and making the sands blaze with an almost blinding light. Scorched, burnedout and furnace-like though the region be, it is, nevertheless, e abode of life, but no less carious than is the valley itself. The centipede, scorpion and horned-toad find here a congenial habitation; and, strange to say, a species of kangaroo-rat is peculiar to this cursed spot, burrowing in the hot sand and feeding on insects.

Thunder-storms beat around the valley, but no drop of rain ever moistens its burning lips. The dryness of the air is such a preserver of dead bodies that decay is impossible, and the animals that die within its borders are munnmified until they become like parchment. This cursed spot, sown as it is with dragon's teeth, is not entirely without its attractions, though they are as dangerons as were the soft, lute-like voices of the Sircus. It is the field of wonderful illusion, from which spring into the quivering air the most astounding and alluring mirages: rippling brooks, waving palms, floral meadows, ships under sail, banks of thyme, and travelers moving in procession across a landscape more beautiful than an oriental vision.

Continuing our journey westward, we passed through a large arid district, in which dry lakes with beds white with soda, and shining in the blazing sun, were plentiful on both sides, but seeing no more interesting features until we arrived at Los Angeles. Here we found much to amnse, and often to instruct. It is an old town, settled by the Spaniards, in 1780,



THE GREAT TELESCOPE, IN LICK OBSERVATORY.



WITHIN THE JAWS OF GRAND CAÑON OF THE COLORADO.

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and although now a beantiful city, it has not entirely put aside the garments of antiquity with which the ancient church fathers invested it. Many old adobe buildings still remain, and there are not wanting the ruins of quaint and enrious monasteries, moss-covered, and with broken walls and dilapidated belir ys, in which the ghosts of long ago seem to have their haunt.

• The river, which washes the eastern limits of the city, is a sluggish stream, but it imparts refreshment to one of the most fertile valleys to be found anywhere in California. Here we find a succession of orange-groves and vineyards, bending low with golden and purple fruitage, while beyond the city's skirts are orchards of walnut, olive and almond, from which profitable crops are annually gathered.

San Diego, 147 miles south of Los Angeles, is another beautiful place, the center of a delightful region, but its interest lies very largely in the fact that it was at this place the first white settler in California pitched his tent, as early as 1769. This great Spanish pioneer, Father Junipero Serra by name, became the founder of twenty-one missions in California, some of which still remain in a fair state of preservation, but a majority exist as mere reminders of the olden time when the Franciscan friars dominated that portion of the Spanish territory. In this southern region the landscape is monotonous, and the air is usually hot, from which fact, no doubt, eame the name "California," which, in the Spanish, signifies "hot furnace." and was bestowed by the discoverer. in 1534.

Proceeding northward,



#### OUR STAGE-COACH CROSSING THE SANTA INEZ.

the scenery becomes more varied and pleasing, for above Los Angeles a mountainous district is passed, with the San Bernardino and Sierra de San Rafael ranges on the right, and the Monica and Santa lnez ranges on the left. Still further north are the San Benito Mountains, paralleling the San Juan River, along whose magnificent valley the railroad runs until it reaches Castroville on the coast, just above Monterey. This latter place is one of very great attractiveness, not only for its historical associations, as the seat of Spanish Government in California until 1847, but also because it is the best specimen of the old-time adobe eities which now remains, as well as the location of one of the most exquisite gardens and charming hotels that is to be found either in or out of America. The Hotel del Monte is a building



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of much beauty in itself, but the very large grounds which surround it have been cultivated until they are a veritable paradise of noble oaks, rich green lawns, and bewildering flower-beds, dimpled with every hue that nature is capable of painting. The old town is a ghost of antiquity, the skeleton of a remote past, whose bony fingers point backward, as if beckoning beseechingly to the long ago. There is the mission house, rickety and tattered, raising its palsied head barely above the adobe walls which once served so well to defend it against enemies. But the wall, very thick though it was, has been badly breached by the catapults of time, and having done faithful guard-duty in the early days, it is now like the grave of a hero, which has become a shrine, to which many are drawn by curiosity as well as by respect.

From Monterey northward the road runs through the incomparably beautiful and fertile Santa Clara Valley, a region where nature is always in good humor, and so fat that every time she laughs she shakes out a harvest. Towards the left spreads away a waving plain in richest enltivation, while on the right towers the Coast range of mountains, whose summits, bathed perpetually in a clear atmosphere, look in the distance like a vast ridge of sapphires supporting the sky.

At San Jose, a lovely city embowered with oaks, vines, roses and palms, the stage is taken for Mount Hamilton, upon the peak of which is located the Lick Observatory, enclosing the great Lick telescope. The road cost \$80,000 to make; and though the ascent, which is begun fifteen miles from San Jose, is great, yet so admirably constructed is the way that two horses easily

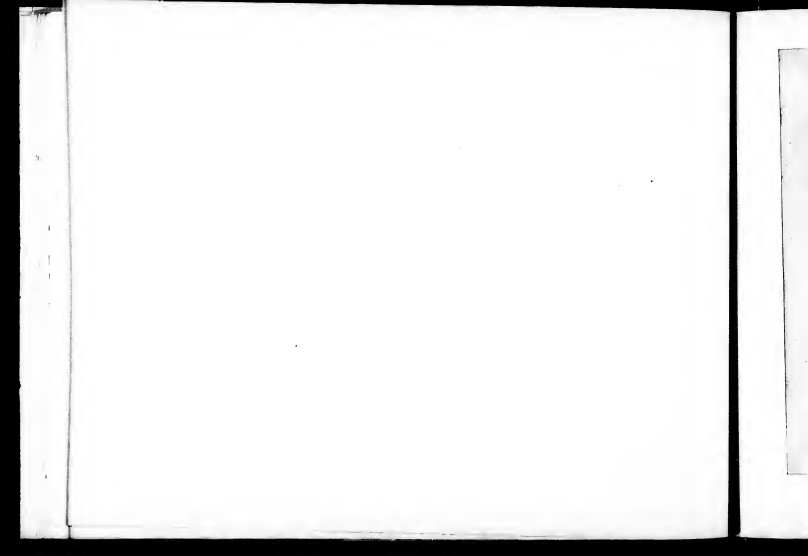


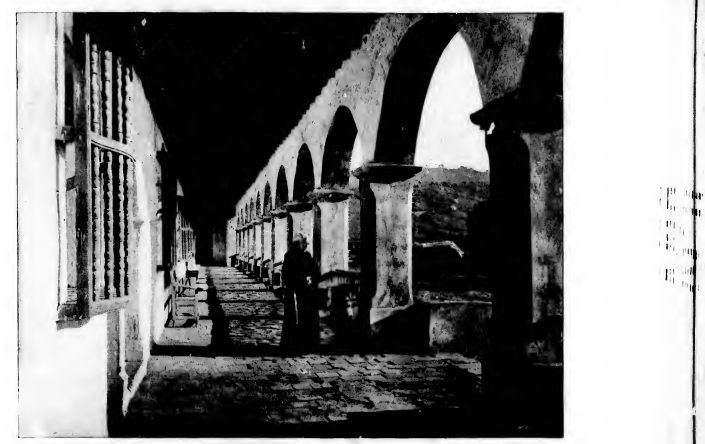
THE GRIZZLY GIANT, MARIPOSA GROVE OF BIG TREES.

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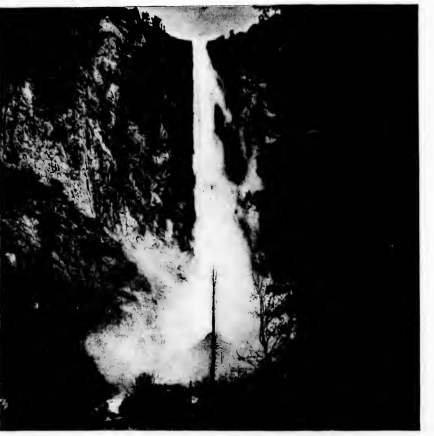




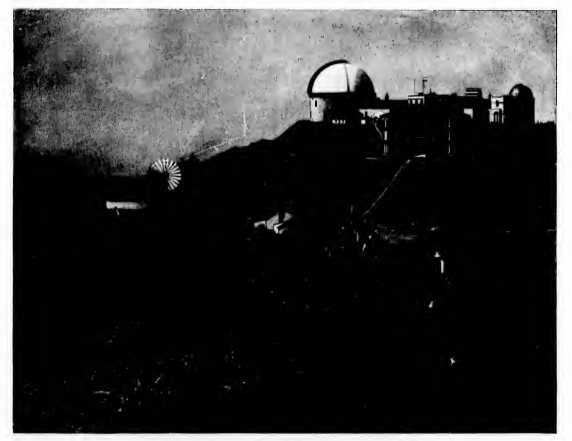
AN OLD MISSION HOUSE, IN CALIFORNIA.

drag the stage to the summit. I never had a more delightful ride than this trip afforded, for while the air was bracing, the view was at all times indescribably picturesque. At places where sharp turns are made, passengers can look out of the coach windows down into abysses which seem to be bottomless, and which never fail to elicit the question: "If a wheel should run off the edge, where would the passengers land?"

The altitude of the observatory is 4,250 feet above the valley, and from this lofty point, it is claimed, with an appearance of truth, that a greater area is visible than from any other in the world. Not only is the whole of Santa Clara Valley viewable, but on very clear days the highest peaks of the Yosemite are discernible, and even Monnt Shasta, 200 miles distant, can be distinguished. The telescope is a 36-inch reflector, the largest ever made, and so massive that it is controlled by hydraulie power, which is most ingeniously applied, the adjustment being so perfect that its many tons of weight can be moved by a single finger. The public have free access to the observatory, but unfortunately, and very unwisely, visitors are not permitted to use the



BRIDAL VEIL FALL, YOSEMITE.



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LICK OBSERVATORY, ON THE SUMMIT OF MOUNT HAMILTON, CALIFORNIA

telescope except on Saturday nights. As favorable evenings are comparatively few, this rule prevents a very great majority of persons from realizing what they have traveled thousands of miles to see, and much complaint against the astronomers in charge is accordingly made.

From San Jose to San Francisco the distance is about fifty miles, through forests of redwood, past charming villas skirting San Francisco Bay, and many beauties peculiar to this perpetual summer land. The eity is one of exceedingly great interest, possessing as it does features of a unique as well as of a magnificent character. Some of its best streets are reclamations from the bay, where, in 1849, the largest ships rode at anchor; and what were once bare monatains of sand were made accessible by the adoption of a cable system of street railroads, and on these peaks are now several of the finest residences in America.

The Palace Hotel is the largest in the world, nine stories high, occupying 275 by 350 feet of ground, and cost, with furnishings, the enormous sum of 87,000,000. The public buildings, and many of the business blocks as well, attest the great wealth of the place, which flowed in with the gold discoveries. Lone Mountain, distinguished by a large wooden cross on its summit, affords a view which embraces not only the entire city and bay, but likewise of the ocean, Mount Diabolo and the long Coast Range that shimmers in the sun like polished metal.

But the most delightful point of interest is the Cliff House, near the entrance to the Golden Gate, reached by a beautiful drive through Golden Gate Park, and also by cable and steam cars. The prospect from the hotel piazza, reaching far above and over the occan, is both grand and charming. Inmediately in front, and only three or four hundred yards away, three rocks rise out of the sea to a height of ouc hundred feet, and on these handreds of sca-fions gather of summy days to bask and display themselves before annused spectators. At times, their barking is abnost distracting, especially when some ugly-dispositioned pater familias of the great herd sets about clearing the rocks, when there follows a noise like ten thousand big dogs in conflict, and a serambling, sprawling and unabling that is woulderful as well as annusing.

San Francisco is a center from which many interesting itic craries may be conveniently made, several of which we performed, with the particular view of photographing the most attractive features. Chief of these excursions is to the Vosemite Valley, which is 267 miles from San Francisco, the last sixty-seven miles being journeyed by stage. Leaving that eity at 4 p. M., we reached Raymond at 6 A. M. the following day, at which point the stage is taken to Wawona, which is only six miles



EL CAPITAN, 3,300 FEET HIGH, YOSEMITE.



from the Mariposa Grove of Big Trees. These giants of the primeval forest are in a Government reservation two miles square, and compose two distinct groves some half a mile apart. In the upper grove there are 365-one for each day in the year-trees, 154 of which exceed fifteen feet in diameter, and several are more than 300 feet in height. The largest, known as the Grizzly Giant, in the lower grove, is thirty-one feet in diameter, and the first limb which makes out from the trunk, 200 feet above the earth, is six feet in diameter. There is a prostrate tree in this grove which originally measured forty feet in diameter, and was 400 feet in height. The body is hollow, and is large enough to admit three horsemen abreast a distance of seventy feet.

A few miles beyond Wawona is a stagestation called Fresno, which is within the limits of another grove of mammoth trees, the largest of which is thirty-two feet in diameter at the butt, and there are probably 100 or more that measure as much as twenty feet through. Just beyond Fresno, we enter the far-famed and truly marvelous region of the Yosemite (which, in the Indian tongue, signifies a "grizzly bear"), that great heart of the Sierras which beats in mountain and breaks in waterfall. This wondrous valley, running along the western base of the Sierra Nevada range, is a comparatively level area, but it lies fully 4,000 feet above sea level, and is nine miles long, by an average of one mile wide. The remarkable leature of this valley, aside from its special enriosities and mammoth configurations, is the fact that it is enclosed by granite walls of almost unbroken continuity, which present perpendicular faces ranging from 3,000 to 6,000 feet in height. The valley was discovered May 6, 1851, by the Mariposa battalion, in



VERNAL FALLS AND LADY FRANKLIN ROCK, YOSEMITE.



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SEAL ROCKS AND CLIFF HOUSE AT THE GOLDEN GATE, SAN FRANCISCO.

command of Major James D. Savage, which had been sent against the Yosemite Indians, to punish them for outrages perpetrated against the miners in the counties of Mariposa, Fresno, Tuolumne and Invo. Up to this time the valley was known to whites only through Indian traditions, which represented the region as one of great heauty, but the abode of witches and evil spirits. Upon the discovery, however, it was found to be a place of refuge for the Indians; and within its boundaries, therefore, some desperate fighting took place between the California rangers and the Yosemite Indian maranders, in which there were heavy losse - n both sides, and many acts of shocking cruelty.

The stage-road leading from Wawona is particularly romantic and delightfully picturesque, with views of mountains, laughing streams and beflowered valleys, that break in pleasing variety upon the expectant vision of the visitor, and give intimation of the grander glories that lie beyond. After crossing Alder Creek, a beautiful stream that washes a pebbled bed, the toute mounts Alder Hill, and rises rapidly until from its apex there is afforded an amazing sight, which never fails to throw the beholder into raptures. Northward, like a thread of silver running through a labyrinth of mountains, is the South Fork, while southward the same stream speeds away to join the Merced River, which



GLACIER POINT, YOSEMITE.



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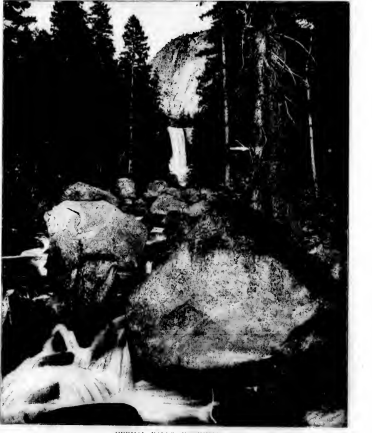
BIG TREES IN THE MARIPOSA FOREST, CALIFORNIA.

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dashes through a stupendous gorge aflame with colors. Descending Alder Hill on the east, by way of a tortuous route, we at last reach Merced Valley, beautiful as a poet's inspiration, and crossing this low-lying strip of meadow land, climb another hill, where wonder compels us to pause upon its crest. Away yonder in the misty west, where the horizon drops down like a curtain on the world to hide the mysteries behind, are the dim outlines of the Coast Range, nearly 200 miles distant. But more bewildering sights are near at hand, for there to the left a little way are noisy caseades playing leap-frog over giant stones; Table Rock is close by, and El Capitan, that grizzled old captain of the Yosemite, exposes his shoulder, which seems to be a prop for the clouds. A few miles further and we reach Inspiration Point, where a glorious vision of Yosemite Valley and its Titanic walls break upon us with a startling suddenness, revealing a section of nature that is incomparably grand and awesomely magnificent. El Capitan forges apward 3,300 feet; the Three Brothers keep him company to a yet greater altitude, while in the background, frowzled, yet sublime, loom up against the cerulean sky the gray Cathedral Rocks, lying within the deep shadows of Sentinel Rock. Look around, for on every side appear evidences of mightiness, the awfalness of those powers which sometimes escape from internal reservoirs, or break away from the fastnesses where they were born; the bursting of lava beds, the tearing down of glacier, the downsweeping of avalanche, and the steady flow of gnawing waters.

A trip through the Yosemite Valley is one of profound amazement, a succession of astomiding surprises, where the most amazing prodigies of nature stand before you in review. Why, throw a glance up yonder, so far that th ough the atmosphere is wondrously clear, yet the trees on the

## AMERICA'S WONDERLANDS.



VERNAL FALLS, YOSEMITE,



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MIRROR LAKE, REFLECTING EL CAPITAN, IN YOSEMITE PARK, CALIFORNIA.

crest are not distinguishable, only a white ribbon that appears to have been flung down over the narrow edge of that appalling summit to attract attention. What we see is the first leap of Yosemite Falls, dashing through a notch that is nearly half a mile wide, and which has a fall from three ledges of 2,518 feet, or sixteen times greater than that of Niagara. There, not far away, is Glacier Point, which is 3,000 feet high, and from which a view of the entire valley can be had, Standing on that pinnacle, we gather in a glorious panorama of extraordinary splendor. The great domes of the Yosemite are plainly discernible; so is Liberty Cap, Clouds' Rest, Vernal Falls, Nevada Falls, placid lakes, and the swift-rolling Merced River, that collects and bears away the waters that plunge down from a dozen dizzy heights.

But besides these, as we turn to sweep the other points, we catch views no less grand, of Ribbon Fall, with its leap of 3,350 feet, Indian Cañon, Royal Arches, Bridal Veil Fall, Washington's Tower, Columbia Rock, and pearl-grav granite walls that rise in places to a vertical height of 6,000 feet. More beautiful, in some respects, than any of these, as many believe, are Mirror Lake, which seems to reflect nearly the whole valley, and Cascade Falls, which are indescribably lovely. The meadows draw our admiration likewise, for they are so covered with flowers as to appear like a carpet of the most gorgeous patterns. done in the livelicst combination of brilliant colors. Other points of great interest are the Giant's Thumb, Eagle Peak, Valley Ford, the Guome of the Yosemite, Mount Watkins, 4,000 feet high, and Tis-sa ack (Half Dome), 5,000 feet in height, which was regarded by the Indians as the Guardian Angel of the valley, for upon the south side of it are the distinct outlines of a human face, declared in a legend to be those of Tu-tock-ah-nu-lah, ancient father of the Vosemites. And there are



ILLILLOUETTE FALLS AND SOUTH DOME.



UPPER CASCADE OF BRIDAL VEIL FALLS IN WINTER.



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SENTINEL ROCK WRAPPED IN & CLOUD

the Three Brothers, called by the Iudians Pompom-pa-sa, which signifies "three mountains playing leap-frog," a name no doubt bestowed because of the popularity of that game with the original natives, and also because the mountains, from a distance, bear a strong resemblance to three giant frogs sitting side by side, upon the point of leaping into the valley, nearly 4,000 feet below.

There are several great falls in this wonderful reservation, which, in point of beauty, exceed those in any other part of the world. Yosemite Falls is meomparably the greatest in height, and in the months of May, June and July, the volume of water which it pours down is second only to Niagara and Shoshone. Its first vertical leap is 1,500 feet, where it strikes a series of ledges which break the water into cascades for another fall of 626 feet, after which it takes a sheer plunge of 400 feet, and flows away into the Merced, making a roaring noise in its impetnous descent that can be heard for miles.

Bridal Veil Fall is the termination of a creek bearing the same name, where it plunges over a precipice 900 feet high, and the stream is so thin that it becomes a very mist before reaching the valley. Directly opposite is Virgin Tears Creek, which likewise dashes over a lofty ledge through a notch in El Capitan, 1,000 feet high, and falls in a spray, though during a greater part of the year the creek is nearly dry.

The first fall reached in ascending the cañon of the Merced is Vernal Fall, which has a vertical height of 400 feet and a very considerable volume. But as we proceed further up the cañon, passing a number of caseades, the eye suddenly catches what the ear has anticipated, and rapture succeeds expectation, for there b irsts into view Nevada Falls, which, as Professor Whitney says, "is in every respect one of the grandest waterfalls in the world, whether we consider its vertical height, the purity and volume of the river which forms it, or the stupendons scenery



THE TURN, IN CHILNUALNU FALLS, YOSEMITE,

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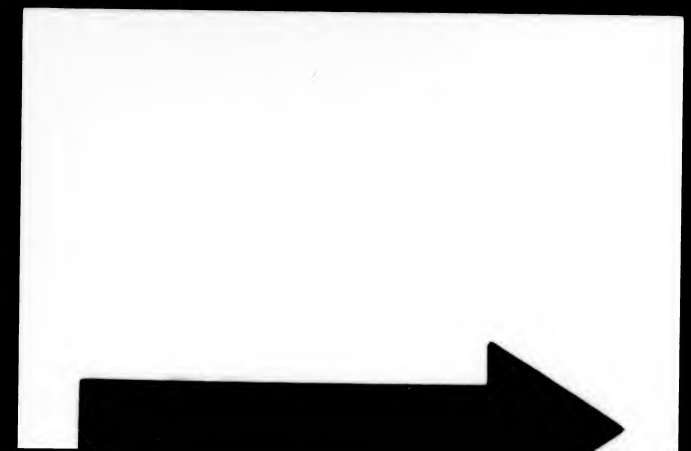


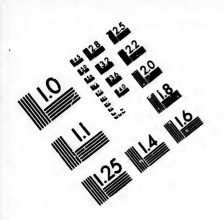
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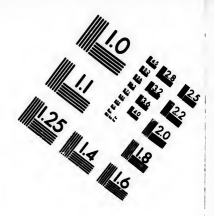
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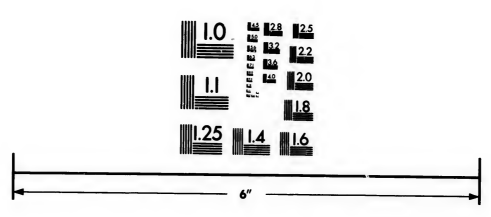


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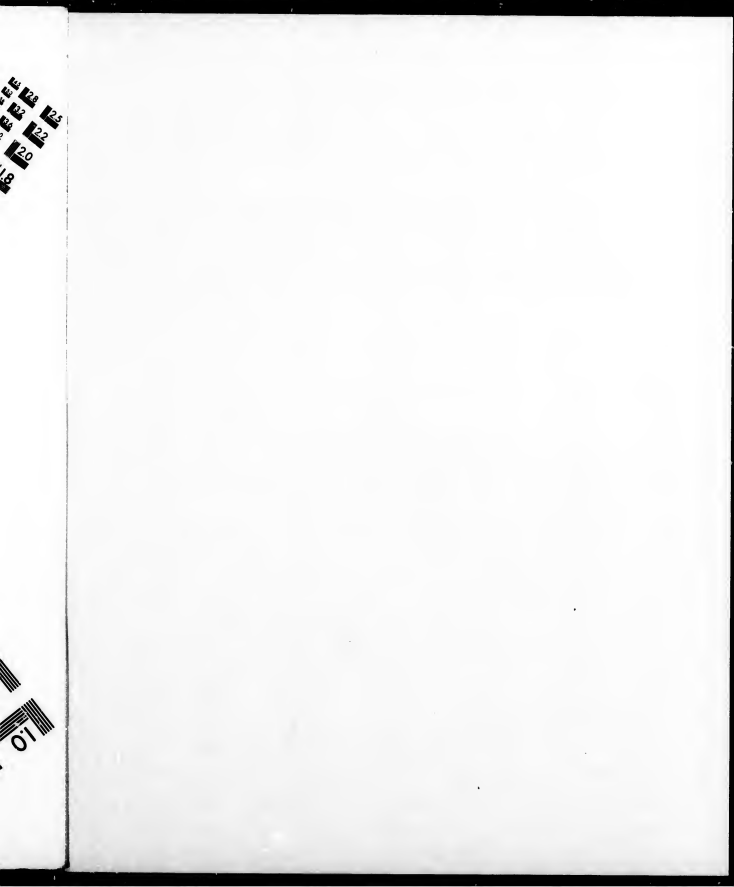
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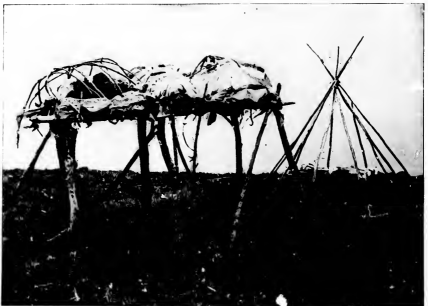


by which it is environed. The fall is not quite perpendicular, as there is near the summit a ledge of rock which receives a portion of the water and throws it off with a peculiar twist, adding considerably to the general picturesque effect."

The fall is about 600 feet, the stream being clearly defined throughout its descent, and the volume of water is very great, giving to the falls the very ideal of beauty, power and truly extraordinary grandeur. In the Cañon of the South Fork, there is another fall of equal height, and it is one, too, of much attractiveness, but brought into comparison with that of Nevada, of which it is a close brother, though difficult to reach, it appears so

inconsequential as to scarcely deserve a name, though it is occasionally known as Illillonette Falls.

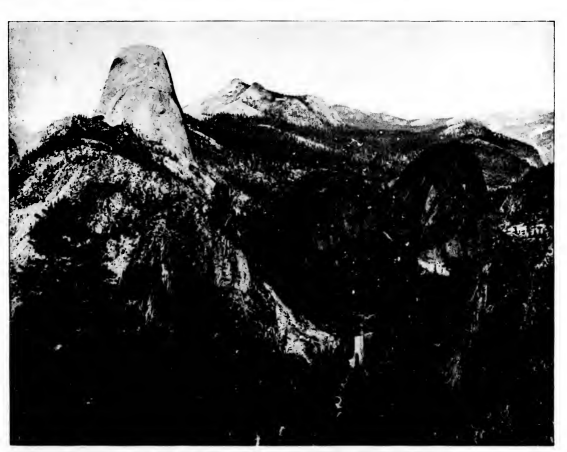
But everywhere, up and down that magic valley, whether viewed from the gorges that have their bottoms in dark and mystic abysses, or from amazing heights of walls thrust far into the skies, there is wonder piled upon wonder, grandeur overtopping rapture, dumfounded admiration riding at furious pace in the lead of inspiration, glorious realization gilding the visions of imagination. As the gifted Benjamin F. Taylor wrote of his visit to this wonderland: "Yosemite awaited us without warning. Spectral white in the glancing of the sun, the first thought "" that the granite ledges of all the mountains had come to resurrection, and were standing pale and dumb before the Lord. I turned to it again, and began to see the towers, the domes, the spires, the battlements, the



AN INDIAN BURIAL ON THE PRAIRIE.

arches and the white clouds of solid granite, surging up into the air and come to everlasting anchor until the mountains shall be moved! You hasten on; you hear the winds intoning in the choral galleries a mile above your head; you hear the crash of waters as of cataracts in the sky; you trample upon broad shadows that have fallen thousands of feet down, like the cast-off garments of descending night."

Instead of returning direct to San Francisco, by way of the route we had taken to the Yosemite. we went northward, over a very



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HALF DOME AND CLOUDS' REST, YOSEMITE VALLEY.

good road, through Tuolumne and into Calaveras county, near the eastern edge of which is the very celebrated grove of giant trees. The grove is confined within a valley some 3,000 feet long by 800 feet wide, and embraces ninety-three mannuoth trees, some of which are prostrate. The tallest now standing is 325 feet high, and measures fifteen feet in diameter. There are others which, though less lofty, is as much as eighteen incluse. Five miles sontheast of the Calaveras forest is the Stanislans Grove, of about 800 trees, which in any

other country than California would be considered as veritable monsters for size; but they do not equal the better specimeus in either the Calaveras or Mariposa Groves, though several have a height of 250 feet, and a trunk eircumference of thirty feet.

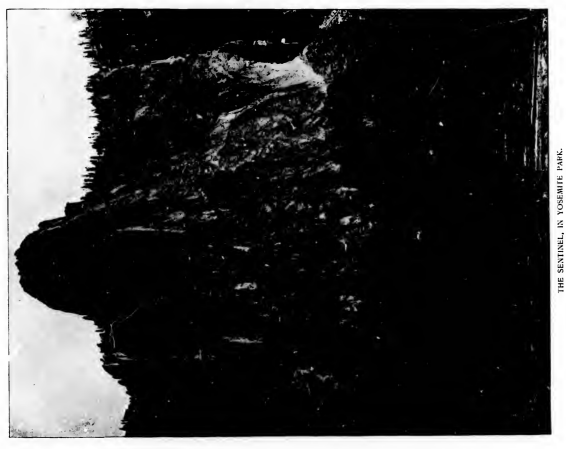
Having inspected and photographed the groves, we proceeded to Murphy's Hotel, sixteen miles from the Calaveras Grove, thence twenty-five miles by stage to Valley Springs, a station on a narrow-gauge railroad that runs to Lodi, where connection is made for San Francisco.

It was not possible, without occupying years of time, to make trips over all the picturesque rail-routes of America, and the transportation of our material in a photograph car, which was in almost constant use, made it necessary that our three photographers travel together, except when it was desirable to cover in quick time short detours from main



CAVE ROCK, LAKE TAHOE.

lit is. For this reason the overland trip from Denver was made by way of the sonthern ronte, without dividing our party; but to provide against what would otherwise have been a serious omission, the photographer of the Southern Pacific Railroad was brought into service to supply views of scenery along that road between Ogden and San Francisco, over which the writer has traveled so frequently as to be thoroughly familiar with all the points of interest. It was this route, formerly known as the Central Pacific, joining the Union Pacific at



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Ogden, that constituted the first all-rail overland road from Omaha to San Francisco, and it continues to hold rank as the most picturesque, though the scenery alternates with many dreary patches.

After leaving Ogden, the Southern Pacific passes in a half-circle around the northern shores of Salt Lake, and then darts into the Nevada, or Great American Desert, a vast sea of alkali rippled with dry sage-brush; a furnace in summer and a Siberian tundra in winter. Nature has denied to the wretched region any compensation of flower, stream, bird, or even enriosity. It is the very nakedness of bleak deso-

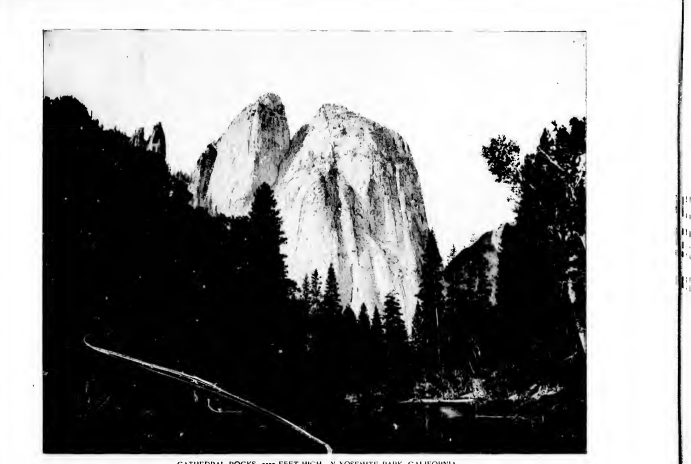
lation, and stretches its cursed length through a distance of 600 miles. The Humboldt River has tried to force a way through this parched waste; but however great its volume of water, gathcred from the mountains in spring freshets, the desert drinks it up at a place known as the Humboldt Sink, where the thirst of the sands is so great that the river is arrested and stands still in a shallow lake, the resort of myr ads of waterfowls.

But though the land is a wind-swept waste of alkali, scorched, denuded and cursed, vet men have planted their hopes even there, and are wrestling with the harshest and most unpromising disadvantages. Indian camps are frequent, and villages are occasional, where a few brave men, inured to all difficulties, scratch the parelied carth and seek a precarious sustenance, though rearly all are traders, furnishing supplies to miners in the mountains miles away.



CASCADE BRIDGE AND SNOW-SHEDS ON THE SIERRAS.

The dreary, lifeless monotony is relieved, however, just before reaching Humboldt Lake, by the hold but rugged contour of skypiercing pinnacles, which rise to the south of the road in enrious forms and extraordinary magnitude, marking the line of Humboldt River. These interesting formations are known as the Humboldt Palisades, in which the Devil's Peak is conspicuous, viewed from the car window. After so many hours passed in crossing a wretched desert, the scenery of meandering river and lofty bluffs is extremely invigorating, and



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CATHEDRAL ROCKS, 2500 FEET HIGH, N YOSEMITE PARK, CALIFORNIA.

preparation to onjoy the sight is complete. But the palisades are singularly beantiful, viewed nuder any conditions, and situated near the edge of an alkali wilderness, as they are, they break upon the vision of a west-bound passenger with a delight that arouses rapture.

At Wadsworth, Truckee Valley is entered, green with the joy of exuberant nature, which we follow until Truckee City, a gem of the Sierras, is galued, and realize that we have now to climb over the second ridge of the continent, the ragged ribs that flank the great water-shel of the three Americas. Truckee is not only a pretty village, nestling on the snowy bosom of the Sierra Nevada Mountains, but it is the center of a lake region.

wherein abound some of the most remarkable bodies of water to be found on the globe. Fourteen miles towards the south is California's favorite resort, Lake Tahoe, a really marvelous sheet of crystalline water that, from the mountain peaks which enclose it, looks like a colossal beryl that through some disturbment has been rolled out of the sky and found lodgment in the great lap of the Sierras. The environs of the lake are wondrously grand, and the air a very enchantment, so great is its exhilaration. The lake is twenty-two miles long, ten miles wide, and 1,700 feet deep. while the surface is 6,247 fect above sea level, and it is, as Mark Twain eloquently describes it, "a sea in the clouds; a sea that has character, and asserts it at times in solemn calms, and again in savage storms; a sea whose roval seclusion is guarded by a cordon of sentinel peaks that lift their frosty fronts 9,000 feet above



HEATHER LAKE AND MOUNTAIN SCENERY ABOUT LAKE TAHOE.

the level world; a sea whose every aspect is impressive, whose belongings are beautiful, whose lonely majesty types the Deity." Tahoe's waters abound with trout and other fish, whose bodies flash the sunlight from a depth of thirty feet. The waters are so cold that decomposition is arrested below the surface. Many persons have been drowned in the lake, but not one has ever been recovered, when the accident occurred in deep water. So pellucid are its waters that a boat gliding along the surface appears to be passing through the air, and from the prows



THE BROW OF EL CAPITAN GIRDLED WITH CLOUDS.

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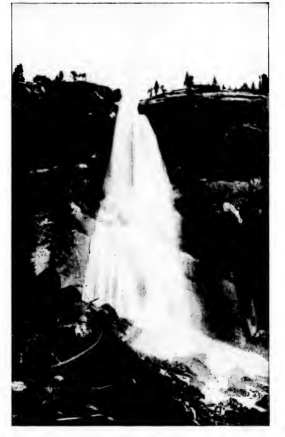
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í CARRIAGE-ROAD THROUGH THE HEART OF MARIPOSA'S BIG TREE. -All Mannes

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ICE FORMATION AT FOOT OF BRIDAL VEIL FALLS.



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NEVADA FALLS, YOSEMITE.

of swift-moving crafts, sheets of cleatest glass seem to be rolling away. Many beantiful cottages are built along the shore, the summer homes of wealthy Californians, and in season the lake is animate with boats and the beach alive with pleasure parties.

A little way west of Truckee, and three miles from the road, is Donner Lake, a beantiful body, but chiefly famons for the tragic history which is connected with it. The story, in brief, is this: In the winter of 1840–47, a party of eighty-two emigrants, while on their way to California, were overtaken by a snow-storm while encamped on the shore of the lake, and of the number thirty-six perished of

starvation. A ghastly tale of cannibalism is told of the survivors, and the whole tragedy is embalmed in Bret Harte's novel of "Gabriel Conroy." Besides these two more celebrated bodies of water near Truckee, there are Pyramid, Angeline, Silver, and Palisade lakes, all near by, and are more or less popular resorts, particularly with fishing parties.

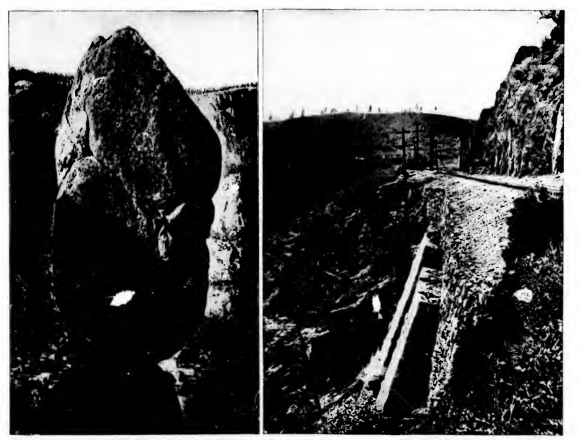
As we proceed up the Sierras the cold increases, until when the town of Summit is reached snow lies upon the ground throughout the year, and it is perpetual winter there, 7,000 feet above the sea. The route is for many miles enclosed by snow-sheds, but the snowplow has plenty of work to do in keeping the intervals clear. Formerly this work was performed by three or four engines pushing a big machine, somewhat resembling a shovel-hoard plow, through the heavy banks of snow, but it is now more speedily and effectively accomplished by a rotary snow-plow,



DONNER LAKE, NEAR TRUCKEE. CALIFORNIA,

as shown in one of our illustrations. The machine is, in fact, a giant auger, which is run by steam supplied by the engines behind it, and being set in motion, rapidly hores its way through the drifts, throwing the snow at an augle of forty-five degrees, and with a force sufficient to deposit it fifty feet from the track.

The road begins to descend rapidly after leaving Summit, but the most wonderful scenery in all California is passed in the next 150



AGASSIZ COLUMN, YOSEMITE.

THE PASSAGE-WAY AROUND CAPE HORN.

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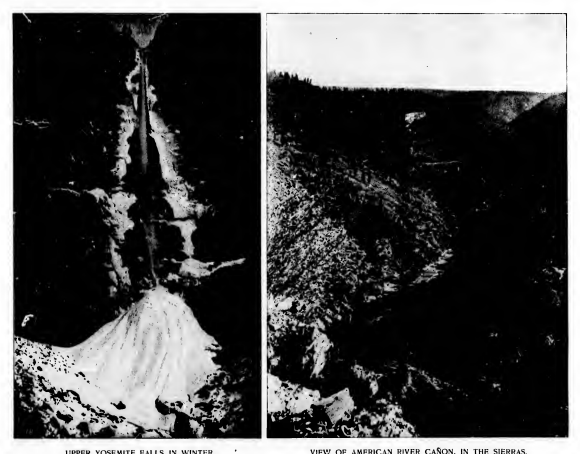
miles. Donner's Peak comes into view as the first suggestion of a dreadfully tunnituous condition of nature, wrought by the great glaciers that in the early centuries came grinding their way over the mountains. There is Emigrant Gap, through which the first gold-seekers found their way into the Golden Valley, and American Cañon, along the dizzy edge of which the train runs at a free and almost reckless pace. The way is broken with quarreling cascades, fast-dashing creeks and beautiful blue cañons, in which an autumn haze perpetually lingers. Giant's Gap, in the American Cañon, is a vast rent in an opposing mountain, that looks like it might have been torn out by the hand of the

Thunder God to make a way for the trolls. Chasm after chasm comes into view with grandeur and awfulness as a background until presently the train runs out on a ledge that appears to passengers inside the coaches to have no more substantial support than a bank of clouds. We are away up high on the breast of a mountain that shoots upward 2,000 feet perpendicularly, and looking out of the car windows there is nothing but clouds bowling along ou the same level, and below forests of pine, stunted by distance, until the trees are no bigger than whisk-brooms, and American River is a white thread not too large to run through the eye of a darning-needle. This is Cape Horn, where the ledge is so precipitous that in making the road-bed it was necessary to lower the first workmen by means of ropes, which were held fast at the summit while the suspended men plied their picks and crow-bars until a footing was made.



SNOW SHOVELERS CUTTING A BLOCKADE ON THE SIERRA NEVADAS.

After leaving Cape Horn, and passing many relies of early mining days: holes in the ground, decaying sluice-boxes, long flumes, tumble-down shanties, and a few hydraulic works, the road gains the Sacramento Valley, where the passengers are met by a burst of suashine that makes the land langh with pleuty, and fills every heart with gladness. The air is fragrant with the almond and orange, and where husbandry has not covered the broad-spreading acres with grain or vineyards, there are flowers of a thousand hnes, and butterflies of



UPPER YOSEMITE FALLS IN WINTER.

VIEW OF AMERICAN RIVER CAÑON, IN THE SIERRAS.

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corresponding colors. The early emigrants from the East, who sought fortune on the Pacific slope after the gold discoveries of 1848–49, found a paradise in the fragrant and prolife valley of the Sacramento, which, beautiful at all times, was to them, after a journey of almost unbearable hardships across the burning sands of the American Desert, a region of incomparable delight. There is, indeed, no contrast in all nature so sudden and so great as that afforded between Nevada and California, the line of separation being the Sierras. Out of the arid plains, a very ocean of verdureless desolation, the road rises rapidly to altitudes of perpetual snow and into forests of pine that cover the

sides of fearful precipices, the peaks of towering mountains and the jaws of yawning chasms; then it swoops down agaiu into a land of perennial bloom, the antithesis of that of the eastern desert, where, instead of parching, the sun revivifies and forces into fruitage orchards, vinevards, groves, gardens, and fields, making the land one of teeming plenty, and joyful with song of bird, flash of stream, gleam of golden grain, and resonant with the laughing chorus of exuberant uature. More fortunes have been won by aid of the hoe and sickle wielded in this charming valley than were ever gained by means of pick, flume and rocker on the harsh mountain sides. where the gold-seekers have toiled so hopefully for forty years, and in a great majority of cases spent their strength without reward.

The first time that I crossed the Sierras was in early antunn, before the crisp air had begun to clip the leaves, and when



A ROTARY SNOW-PLOW CUTTING THROUGH A LOCKADE ON THE SIERRAS.

Nevada appeared to be swept with a stifling atmosphere; hot, dusty and dreary was the pale sands, and the gray sage-brush was withered as by a simoon's breath; I wondered why tourists, on pleasure bent, should make such a journey. Then out of the plain of dearth, and up the mountains we sped; suddenly, as it were, the atmosphere grew chill, flakes of snow began to descend; the way led out of hot summer into severe winter, and the landscape became a picture of tunnil, mighty, wonderful and picturesque. Then we rolled down the Sierras into a land of indescribable 'eauty, into a garden as lovely as that of Hesperides—and the answer was plain.

## CHAPTER VII.

# OUR JOURNEY THROUGH PICTURESQUE REGIONS OF THE NORTHWEST.

INTER had been spent in the vernal climate of New Mexico, Arizona and California, and we had so nicely calenlated onr work that when April arrived we were ready for explorations in northern fields. Accordingly, early in that month, we took our departure from San Francisco, over the California and Oregon Railroad (property of the Southern Paeifie), to photograph the natural wonders of the extreme northwest. The road which we had thus selected is one of the most charmingly picturesque in America, abounding as it does with an infinite variety of beautiful valleys, leaping caseades, roaring waterfalls, snow-capped



HIGH SIERRAS AND SUSIE LAKE, AN ARM OF LAKE TAHOE.

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mountains, and abyssmal cañons that are wrapped in eternal darkness.

After leaving Sacramento, the route follows the Sacramento Valley, through a marvelously fertile district, cleft by an exquisite stream that bellows, gushes, gurgles and rambles in a devious way from summerless peaks, through blossoning vales, and down mellow meadows, until it drops into the arms of the sea.

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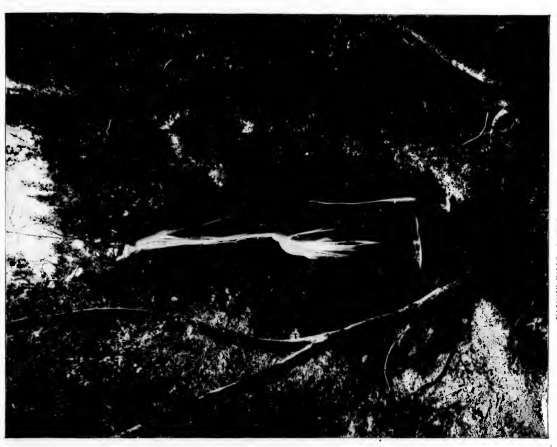
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Beyond Chico, northward, the scenery becomes rapidly more rugged, until we plunge into the Siskivon range, and apparently become tangled up, so tortuous is the way. Time and again the road overlaps itself in winding up the steeps, leaps across vawning chasms on lofty steel bridges, and dashes into tunnels that for a while appear to lead directly to the center of the under-world, But on every side, where daylight reveals the turbulent landseape, there is much to exeite





NAJAQUI FALLS, GAVIOTA PASS, CALIFORNIA,

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wonder and to lend surprise. A hundred miles before we come abreast of Monnt Shasta, the sunlighted head of that mannoth peak glints and glistens with a weirdly grand effect upon the admiring eyes of approaching travelers. There it stands, apparently shifting from one side of the track to the other as we wind around among the gorges and creep up the slopes, but always a chief among monntains and commander among the clouds. Sissons is the nearest station to the glant peak, and here we stopped to make some photographs and gather information. The base of Shasta is exceedingly broad, covering as it does a circumference of seventy-five miles, and its heary head is lifted

up 11,000 feet above the surface, and 14,450 above the sea. The greatest wonder, however, is not in the mountain's height or size, but in the fact that it is an extinct volcano, whose crater is nearly one mile in diameter and 1,500 feet deep. On one side there is a rift, resembling a broken piece from the rim of a bowl, through which the sea of lava that boiled and seethed in this devil's caldron many centuries ago, evidently broke and poured a burning flood into the valley, and overflowed a large district of country. This may have been done in one of its expiring throes, for certainly there are no evidences that the volcano has been in activity within the past five hundred years.

"There is a cold gray light npon this mountain in winter mornings, that even to look upon, sends a chill to the very marrow, especially if the snow-banner be flying; yet, perhaps at evening tide, when twilight shadows have darkened the valley below, this vast



INTERIOR OF SNOW SHED, SIERRA NEVADA MOUNTAINS.

pyramid of hoar frost and storm-swept ridges is transformed into a great beacon light of glory, where the warm mellow light loves to linger; where the richest halos of gold and erim on encircle it with their loving bands; where the last and best treasures of the declining sun are poured out in a wondrous profusion, until it is driven by the night lavenders and grays beyond the horizon; then, the tranquil light of the stars sends shining avenues of silver down its furrowed, hoary slopes; soon there comes out from behind the night, first a faint flash of radiant



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VIEW OF MT. SHASTA FROM SISSONS, CALIFORNIA.

silver that gleams across the sky and dims the light of the stars, the lighter peaks are affame with St. Elmo fire, and slowly from spire to spire, and from ridge to ridge, this incandescent flood sweeps on until the whole monutain glows and gleams with a light supermatural."

Another particularly wonderful natural attraction on the line of this road are the Chalybeate Soda Springs, which furnish an unfailing supply of minoral water, equal to the best that is bottled for the bar and pienie trade. When taken fresh from the spring, it has the appearance of champagne, which, indeed, it resembles in taste; and so strongly charged is the water with carbonic acid gas, that it will hold its flavor as long as any

extra-dry wine.

Near these remarkable springs are the Mossbrae Falls, which come sliding over the lofty banks of the Sacramento in sheets of limpid water that look like glass, and have a spread of nearly half a mile. The fall varies in height from fifty to one hundred feet, but is surprisingly heautiful at every point.

After crossing Siskiyon Monitains, the road descends by a spiral way until it strikes Rogne Valley, thence through Grant's Pass and gains the Willamette Valley, which is a level expanse of exceedingly great fertility. The ride to Portland over the rest of the way is interesting, not so much for the diversity of scenery, as for the scenes of thrift and prosperity which lie on both sides, for the country is a very Eden of productiveness.

Portland, which lies near the junction of the Columbia with the Willamette River, is

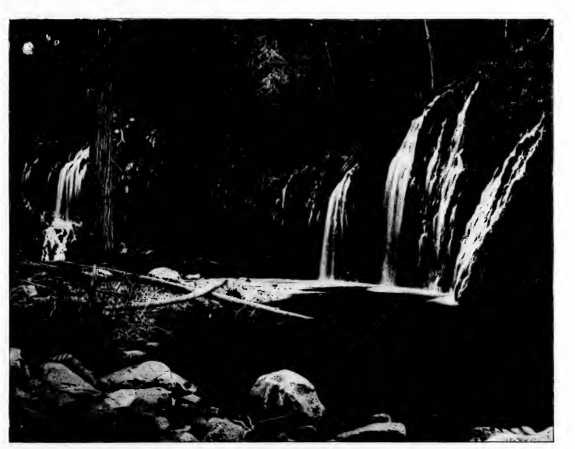


SACRAMENTO CAÑON, CALIFORNIA.

one of the handsomest cities on earth, situated in one of the most attractive regions that the eye of the traveler ever gazed upon. From a high point in the western suburbs, gained by a cable-road, a view may be had greater than that which Quarantaria offers. To the west broadens the united waters of the two rivers, floating the commerce of this vigorous eity to and from the sea. And in the clear atmosphere to the east rise like giants out of a plain the lefty peaks of Hood, St. Helen's, Adam's and Ranier, upon whose brows eternal snows beat

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MOSSBRAE FALLS, ALONG THE SACRAMENTO.

with fury, and where clouds often settle to rest themselves for a fresh flight. Still beyond are the whitened crests of the Cascade range, reveling in a mad confusion of effort to gain the skies; and wandering through a maze of forest, mountain and gorge, are the Columbia and Willamette, like two long ribbons of burnished silver flung down by the gods to mark a way to wealth.

The Willauette River is particularly beautiful in its upper course, where the scenery is almost a counterpart of that along the Rhine, whereas the Columbia becomes charmingly interesting almost from its month, and increases in grandeur as the ascent is made.

Indeed, it may with truth be declared that securically considered, the Columbia is the most delightful river that is known to modern geographers. The shores are mountainous, at times shooting up perpendicularly to amazing heights, and composing miles of solid walls; then again dropping away in level stretches covered with forests of pine, sprace and fir-trees; or revealing cañons down which plunge turbulent tributaries, and giddy waterfalls dancing out of the sky and falling in flecey sheets so far as to dissolve its vapor. Some of the shore walls are of basalt, of fantastic shapes and brilliant with coloring; and not infrequently solitary columns of very great height are seen standing like sentinels along the water edge, such as Castle Rock, Rooster Rock, and the columnar cliffs of Cape Horn.

The Dalles of the Columbia are as famous as the palisades of the Hudson, while in fact they are much more wonderful,



SODA SPRINGS, SACRAMENTO CAÑON.

and well worth a trip of thousands of miles to see. They occupy about fifteen miles of the river between Celilo and Dalles Station, and are only 130 feet wide, whereas above and below, the bed of the stream is from 2,000 to 2,500 feet wide. As the river is swollen to extraordinary proportions by rain freshets and the melting of snow in the spring-time, it is not a remarkable thing that during such flood periods the water rises suddenly in this narrow eleft as much as sixty, and even seventy feet. The river itself very commonly rises as much



STRAWNAHAN'S FALLS, ON SIDE OF MOUNT HOOD.

MULTINOMAH FALLS, OREGON.

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as twenty-five feet, even at its widest places, and hence we may imagine what a raging torrent it becomes; but at low-water the Dalles are a succession of cascades of the most beantiful proportions, rolling in sheets of clearest water, over terraces of stone as regular as though they had been laid by the hand of a mason.

From the Dalles down, the river plows its way through the Cascade Mountains, which on either side appear like towered battlements, while waterfall after waterfall pour their tribute down the mountain sides to swell the on-flowing stream. Twelve miles below is Memaloose Island, which is the ancient burial place of the Chinook Indians, who held it as a sacred spot, guarded, as they maintained, by spirits of the river. The gorge proper begins twenty miles below the Dalles, and thirty miles further are the cascades, but between these

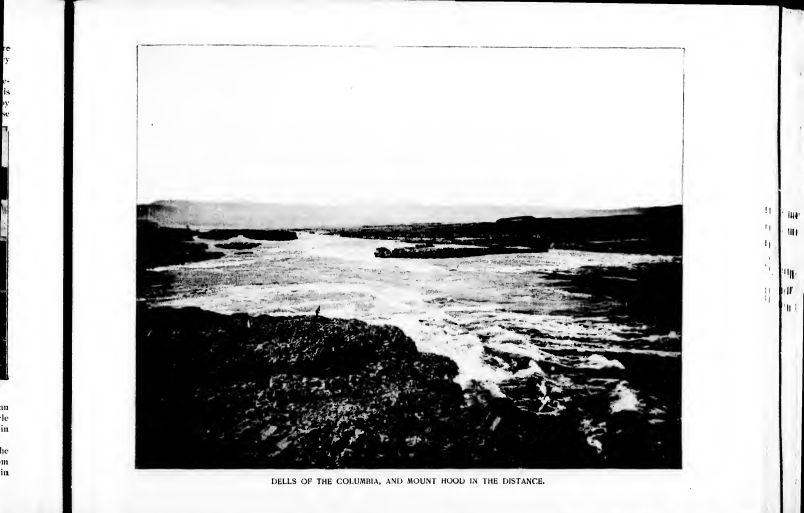
there is an incomparable panorama of grandeur and beauty, for the river is broken by many giant bowlders, around which the swift-rushing water is lashed imo fury. Still further below, and around the next interval of six miles, where portage by rail is necessary, the scenery becomes even more exquisite, with islands that are so windswept as to be entirely devoid of vegetation, while scores of lovely falls line the river, such as Horse-Tail, a clearly defined stream that pours down a height of 200 feet, and Multinomah, a strip, or yeil, of spray, that falls 850 feet perpendicularly. There are, besides these, others almost equally surprising and beautiful, such as Bridal Veil and Oneonta, both of which dash down over cliffs brilliantly green with mosses, and are reflected in their full length in



#### WILLAMETTE FALLS, OREGON.

the crystalline river into which they (all, while the soft coloring of bluest sky and blending tints of emerald pines give to the scene an intimation of fairy-land. Just below these, in stately procession, are Castle Rock, that shoots up 1,000 feet; Rooster Rock, a dizzy pinnacle of stone amid-stream; Cape Horn, frowning from shore, and lifting its brow 500 feet above the river, while the Pillars of Herenles, twin shafts of basalt, grand, massive and sublime, act as guardians before this watery realm of wonderland.

Twenty-five unles from the palisades, and reached by means of comfortable stages over a good road, is Mount Hood, one of the lottiest, as well as the most impressive, dead volcanoes to be found anywhere in the world, of which it has been written: "The view from the summit of Hood is one of unsurpassed grandeur, and probably includes in its range a greater number of high peaks and vast mountain



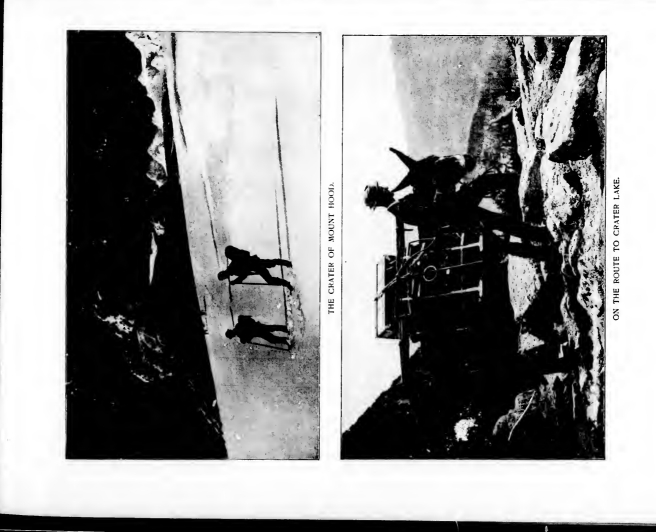
chains, grand forests and mighty rivers, than any other mountain in North America. Looking across the Columbia, the ghostly pyramids of Adams and St. Helen, with their connecting ridges of eternal snow, first catch the eye; then comes the silent, lofty Ranier, with the blue waters of Puget Sound and the rugged Olympia Mountains for a background; and away to the extreme north (nearly to II. B. M.'s dominions), veiled in earth mists and scarcely discernible from the towering cumuli that inswathe it, lies Mount Baker. Looking south

over Oregon, the view embraces the Three Sisters (all at one time), Jefferson, Diamond Peak, Scott, Pit, and, if it be a favorable day, and you have a good glass, you may see Shasta, 250 miles away. The westward view is down over the lower coast range, the Umpqua, Calapoova, and Rogue River Mountains, with their sunny upland valleys, and away out over the restless ocean. In the opposite direction, across the illimitable plains of Eastern Oregon, to the Azure Blue Mountains; down, almost to the foot of this



#### NATURAL PILLARS, COLUMBIA RIVER.

mountain. 'rolls the Columbia,' through the narrow, rugged gorge of 'The Dalles,' 250 miles of its winding course being visible. The entire length of the great Willamette Valley, with its pleasant, prosperons towns and gently-flowing river, its broad, fertile farms, like rich mosaies, with borders of dark-green woodlands, is spread ont in great beauty under the western slope of Mount Hood.''



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The Columbia is not only famed for its peerless scenery, and as being a main artery in Pacific coast commerce, but it is equally noted as affording the most profitable salmon fishing in the world. Hundreds of people are engaged in this industry, and vast wealth has been amassed by some of the large companies who run immeuse canneries in connection with the fisheries. At certain seasons the fish appear in such prodigious numbers, on their way up stream to the spawning grounds, that they almost crowd each other out of the water. The most successful way of taking the fish at such times is by the use of wheels attached to the end of a scow, which, being set in motion, scoop them up and deposit them in the boat, and so rapidly that thousands are thus taken in an hour. The fish continue their run up-stream as far as the water will allow, and so determined are they that they perform many amazing feats to gain the headwaters, crossing shoals, darting through the swiftest easeades, and even leaping up and over falls of considerable height. The Indians, familiar with the instincts of the salmon, in the senson take great numbers by means of spears, which they cast with astonishing accuracy. A chief fishing place is Salmon Falls, where the river a mile wide and plunges over a wall fully twenty feet high, extending from shore to shore. Notwithstanding this height, the salmon gather in the whirlpool below and suddenly dart up the falls like a flash of light, their tails waving with such rapidity that they are carried up and over the talls. It is while making these leaps that the Indians spear the fish, killing immense numbers, not only for food, but through sheer wantonness, at times fairly filling the river with the dead beauties.

#### A SIDE-TRIP TO CRATER LAKE.

Before leaving San Francisco, one of our photographers expressed a very great desire to visit Crater Lake, one of the most remarkable bodies of water on the face of the earth, and so urgent were his pleadings, that it was decided he should make the trip, while the rest of the party continued on to Portland, to perform the work of photographing points of interest thereabouts, and on the Columbia River. In pursuance of this arrangement, he left us at a station called Medford, on the Sonthern Pacific Railroad, and from that place rode



ONEONTA GORGE, COLUMBIA RIVER,



POOSTER POCK, COUMBIA RIVER.

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over to Jacksonville, capital of Jackson county, Oregon, a distance of five miles, to make his preparations for a journey to the lake. Jacksonville is a town of about 1,000 inhabitants, off the railroad, but on the military road that leads to Crater Lake, some seventy miles distant northeast, and thence to Fort Klannath. It was not difficult to procure necessary conveyance, but for safety it was deemed advisable to pack the cameras on a donkey, probably the surest-footed and most reliable animal that ever submitted back to a burden. Three men accompanied our photographer, with one road-wagon and a light buggy, hauling the necessary camping outfit, and being well prepared, the party started from Jacksonville on the 15th of April, 1891. The road follows Rogne River the entire distance, along which is some

very beautiful scenery, and not a few wild gorges, which were photographed. There are a number of post-offices on the way, Deskins being the most northern, beyond which, and for nearly thirty miles, to the lake, there is a wildernsss of mountain and cañon, unrelieved by any signs of human habitation. Crater Lake is in the western part of Klamath county, and is in the Klamath Indian reservation, a region that is distinctively volcanie, diversified by lakes, marshes and mountains, with the soil so mixed with scorice that it is harsh and unproductive. It was not until noon of the second day that the vicinity of the lake was reached, approach to it being indicated by a bank of cloads that hung over one spot, like a fog gradually lifting, beneath which was manifestly a large body of water. A suitable camping place was soon



CASCADES OF THE COLUMBIA.

found, and the tent being set up and dinner disposed of, the work of exploring and photographing the lake was energetically begun. Fortunately, the weather was propitious and the season favorable, for otherwise elambering over so rough a region with the precious burden of delicate cameras would have been next to impossible. The snow falls to very great depths on the high ridge which surrounds the lake, and spring rains are at times so heavy here that the precipitous sides are gashed deeply by the cataracts thus produced.

The Klamath Indians have many traditions about the lake, one of which is to the effect that in earlier years it was the hann of great numbers of water-devils, who watched its shores and drew into its mysterious depths all luckless persons who ventured near its banks.

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VIEW OF CRATER LAKE AND WIZARD ISLAND.

For this reason it was not until recently that any Indian could be prevailed upon, by the promise of however great a reward, to approach near the lake, though they were glad to guide travelers to its vicinity.

The first sight of this marvelous body of water excites unbounded awe and immeasurable wonder. The surface is 6,250 feet above sea level, but notwithstanding this great elevation, it is enclosed by cliffs that rise from 1,000 to 2,000 feet, and the greater part are vertical. At times, viewed from the summit of the walls, both the skies and mountainous surroundings are mirrored in the unrippled surface of the lake, until it is really difficult to distinguish the line of separation between the real and the reflection.

Crater Lake is egg-shaped, being seven miles in length by six in breadth, and in the southwest portion there is an island which rises

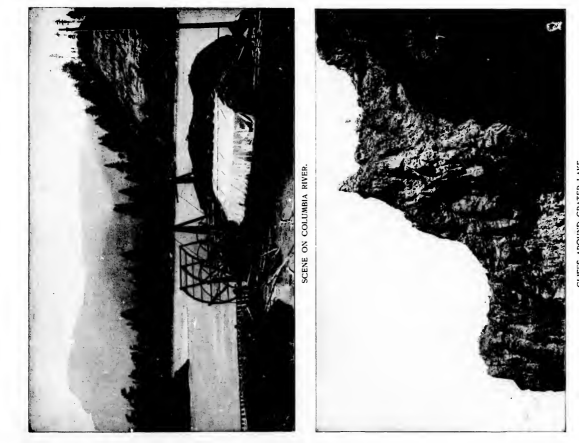
out of the water to the amazing height of 850 feet. But this is not its only remarkable feature, for the island is circular in shape, with a scant vegetation on its sides, and in the center is a crater known as the Witch's Caldron, which is 100 feet deep and nearly 500 feet in circumference. Here. then, we have the now smokeless chimney of what was once an active volcano, out of which poured a fiery mass that ran down the steeps and became congealed in the lake, for the base of the island is of ashes and vitrified rocks, evidencing the intense heat which once prevailed within and around it.

On the shore, north of Wizard Island, is a rock that juts up 2,000 feet, and its side is so perpendicular that one standing upon its summit can drop a stone into the lake, nearly half a mile beneath. It



AMONG THE CLOUDS ON MOUNT HOOD.

is not at all surprising that this wonderful lake should be the subject of much superstitious dread among the Klamaths, and among the traditions and tales which these simple Indians tell is the following: A long time ago, a band of Klamaths, while hunting deer, which have always been abundant in this region, came suddenly upon the lake. They had often traveled over the same district, without discovering either lake or depression, and now, suddenly beholding so large a body of water, surrounded by towering walls, they perceived in it the work of the Great Spirit, but were not able to interpret its significance. All but one of the Indians field in terror from the place, but the bravest determined, if possible, to ascertain the wishes of the Great Spirit, and, accordingly, he proceeded to the very brink of the



CLIFFS AROUND CRATER LAKE.

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lofty walls, and there built a camp-fire, to wait the Spirit's call. Long he waited, until weary at last he lay down and slept; while he was thus sleeping he had a vision and heard mysterious voices, but he was not able to understand what was said, or to clearly discern the shape or appearance of his unearthly visitors. But as often as he slept he perceived, in his dreams, the indistinct forms of what half-appeared to resemble human bodies, and plainly heard voices, but they were strange tongues. Charmed by these visions, the Indian remained, day after day, and week after week, upon the precipice of the lake, leaving his camp-fire only to slay a deer for subsistence, until at length he descended to the surface of the lake and bathed in its crystal and mysterious waters. Instantly he felt his strength marvelously increased, and thereafter saw that the weird visions of his dreams were inhabitants of the lake, having human forms, but whether they were spirits of good, or devils of evil, he knew not. Familiarity, however, at length made him careless, and on one occasion he caught a fish in the lake, with the intention of using its flesh for food, but no sooner had he killed the fish than a thousand water-devils

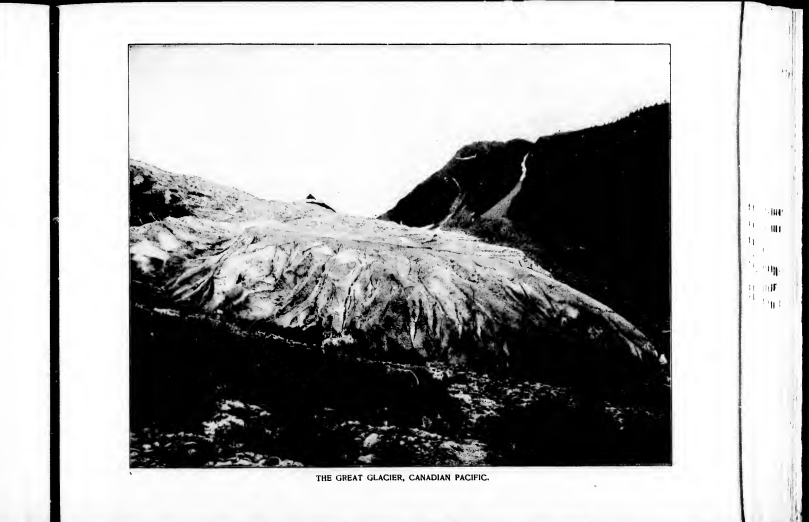


GROTTO IN CRATER LAKE.

rose up out of the depths of the lake, and, seizing the unfortunate brave carried him through the air to the top of the cliffs. Here they out his throat and east his body headlong into the water, 2,000 feet below, where it wasdevoured by the angered devils. The Klamath Indians



PALISADES OF THE COLUMBIA.



believed that the water-spirits had not fully satisfied their revenge by this one bloody act, but would similarly destroy any Indian who had the temerity to approach the lake.

Near the base of a cliff on the south side of the lake stands a solitary rock, probably 100 feet high by 200 in length, and nearly the same in breadth, that, while not seen by the present generation of Indians, it is nevertheless known to them, and is a special object of

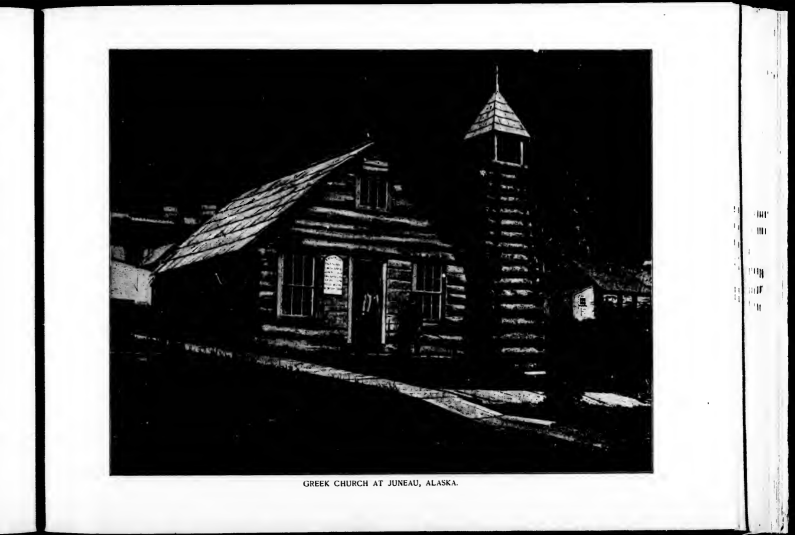
superstitious dread. They consider it as a peculiarly ferocious monster, but are unable to describe its characteristics. It stands in the lake, entirely alone, and about fifty yards from shore. Standing on the cliffs, about five miles to the west and looking across the lake, this strange rock is plainly visible in the sunlight, its rugged peaks reaching aloft, giving it the appearance of a fullrigged ship at anchor. Should a cloud pass before the sun as the shadow strikes the rock it will recede from view as effectually as though it had ceased to exist. This illusion has prompted some one to call the rock the Phantom Ship.

Another equally interesting optical illusion is thus described by W. G. Steel, F.A.G.S.,



A FISH-WHEEL ON COLUMBIA RIVER.

who made an exploration of the lake with a corps of United States surveyors: "One day while at work on the lake, my attention was called to what seemed to be a tail, full-bearded man standing on the southern portion of Llao Rock's summit. One foot was placed a little forward of the other and the knee slightly, but naturally bent, while before him stood a gun. His hands were clasped over the muzzle as he gazed intently to the north. Just behind him stood a boy, apparently about fifteen years of age. They seemed entirely too natural not to be flesh



and blood, and yet persons at that distance would not be visible to the naked eye, as we were two miles out on the lake. Day after day, as our work progressed, their position remained the same, and in the absence of a better excuse, we decided them to be trees.

"It is hard to comprehend what an immense affair it is. To those living in New York City I would say, Crater Lake is large enough to have Manhattan, Randell's, Ward's and Blackwell's Islands dropped into it side by side, without touching the walls, or Chicago or Washington City might do the same. Our own fair eity of Portland, with all her suburbs, from City Park to Monut Tabor, and from Albina to Sellwood inclusive, could find ample room on the bottom of the lake. On the other hand, if it were possible to place the lake, at its present elevation, above either of these eities, it would be over a mile up to the surface of the water, and a mile and three-quarters to

the top of Llao Rock. Of this distance, the ascent would be through water for 2,000 feet. To those living in New Hampshire, it might be said the surface of the water is twenty-three feet higher than the summit of Mount Washington."

The shore of Crater Lake has many remarkable indentations of slender arms and beautifully formed bays, and on one side there is a grotto running back some thirty feet and twenty feet inside, spanned by a graceful arch about eight feet high, forming an admirable shelter as well as a curious alcove in the rock, where the water is some twelve feet deep. The lake itself measures a little more than 2,000 feet in depth in places, but soundings show that there are peaks below the surface representing cinder cones, and which once evidently stood high above the surface. The whole lake is thus a reminder of mighty forces and the relic of terrible convulsions. What an immense affair it



SUMMIT OF MOUNT SAINT HELENS, ABOVE THE CLOUDS.

nust have been ages upon ages ago, when, long before the hot breath of a volcano soiled its hoary head, standing as a proud monarch, with its feet upon the earth and its head in the heavens, it towered far, far above the mountain ranges, aye, looked far down upon the snowy peaks of Hood and Shasta, and snuffed the air beyond the reach of Everest. Then streams of fire began to shoot forth, great seas of lava were hurled upon the earth beneath. The elements seemed bent upon establishing hell upon earth and fixing its throne upon this great mountain. At last its foundation gave away and it sank forever from sight. Down, down, down deep into the bowels of the earth, leaving a great, black, smoking chasm, which succeeding ages filled with pure, fresh water, giving to our day and generation one of the most beautiful lakes within the knowledge of man.



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It may in truth be declared that Crater Lake is one of the grandest points of interest on earth. Here all the ingennity of nature seems to have been exerted to the fullest capacity to build one grand, awe-inspiring temple within which to live and from which to gaze upon the surrounding world and say: "Here would I dwell and live forever. Here would I make my home from choice; the universe is my kingdom, and this my throne."

### AWAY TO THE NORTH, AND THENCE TO ALASKA.

Our trip up the Columbia, and along the Willamette as far as Willamette Falls, was delightful beyond any one's ability to describe;

but though wonder succeeded wonder, and kept us as under a spell of enchantment, there were other surprises in store which were to hold our interest and even add something to our astonishment. Returning to Portland, we might have carried out our original resolution to take the steamer at that point direct for Alaska, but we very wisely made a change in our plans, by which we proceeded by rail to Vanconver, stopping en route, however, to continue our work of photographing mountains, valleys and glaciers.

Tacoma was our first stop after leaving Portland, and a very beautiful eity it is, admirably and commercially situated at the head of navigation in Puget's Sound. Mount Tacoma appears to be in the very front-yard of the eity, so wonderfully clear is the air, though in fact it is a hundred miles away The Sound is astir with the white wings of



CATHEDRAL ROCK, ON COLUMBIA RIVER.

sailing vessels, and streaked with the black trails of occan-going steamers, while the blue waters are begirt with the dark green of heavy forests, making a picture of almost incomparable beauty. There is romance in the very air, a kind of dreamy vision of the long ago, when this was the happy lend of the Siwashes, who come before us again in the pretty legends which linger still upon the lips of this almost extinct tribe. They tell us of a Saviour who once came to them, riding in a copper cance, out of the black desolation of the icy north, and



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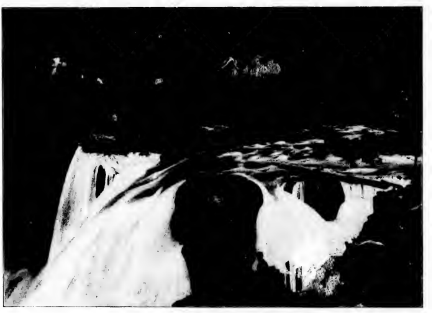
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INDIAN BURIAL HOUSES NEAR THE TOWN OF JUNEAU, ALASKA.

who, first calling all the tribes together, preached to them the gospel of unselfish service and righteousness. He taught them the beatitudes, and was first to declare that man was possessed of an undying spirit, which lived forever, in pleasure or pain, according to the measure of his deserving. The Indians listened with reverent attention until this Saviour exhorted them to live in brotherly unity, one with another, and to avoid all strife, for he who shed human blood would feel the vengeance of the Great Spirit. This teaching so incensed the war-like tribes that they seized the Saviour and nailed his body to a tree, where it remained nine days. Then behold, there came a great storm of

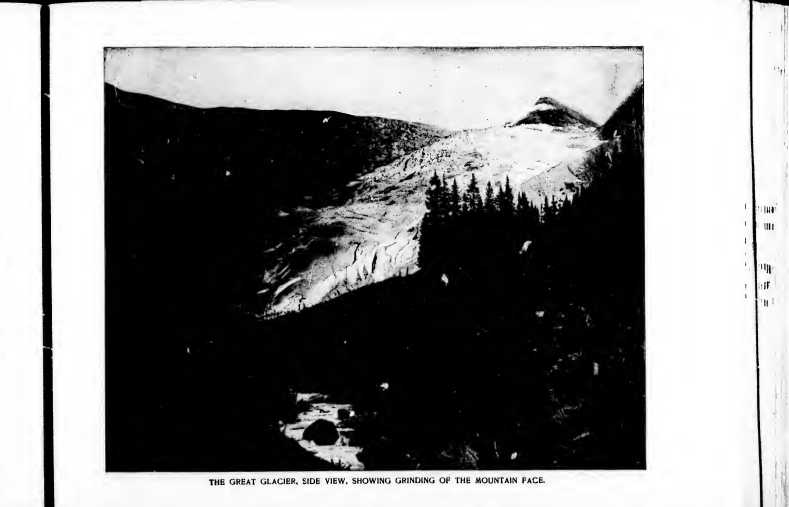
hail, accompanied by thunders that rent the earth and leveled the forests. In the midst of this mighty cataelysm of vatural forces the Saviour appeared again, resurrected unto full life, and speaking to the winds and the thunders, in an instant the storm was hushed, and a great peace and burst of sunshine bathed the earth. After this the reincarnated Saviour renewed his preaching and continned to teach immortality for many weeks, until at last he ascended to the skies in a cloud.

These same Indians have also a tradition of the deluge, which bears a striking similarity to the Genetic account. They assert that many thousands of years ago a great rain fell upon the earth, such as was never before or since known; that such torrents of water were poorred out of the sky that the world became a universal sea, with no spot of dry land anywhere visible. In this all-prevailing flood every human being



BRINK OF SNOQUALMIE FALLS, OREGON.

perished except one man who took refuge on Mount Tacoma. As the water rose, he was driven higher and higher, until at last he reached the summit; but still the sea advanced; it covered the loftiest point of the mountain, then rose above his feet, his knees, and finally reached to his waist, when, to prevent him from being swept away, the Great Spirit turned his feet to stone, and he thus became anchored on the peak. Then the rain ceased, and the waters were gradually assuaged, but the man could not yet move from his position. At last the waters were again within their beds, the fields bloomed, the forests put forth with new life, and the world became musical with song of bird and



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the hullabies of flowing streams. Then a profound sleep fell upon the man, and while he slept the Great Spirit took a rib from his side, and from it made a beautiful woman. When he woke his feet were no longer stone, but strong with vigor, and at once he started down the mountain; but scarcely had he taken the first step when he saw before him the lovely woman who was given to him for wife. The Great Spirit now directed the couple to the foot of Tacoma, where he had planted a garden, and in this paradise he commanded them to abide and replenish the world.

It is probable that these legends are the relics of the teachings of mission fathers who eame to this reginm more than two hundred years ago.

From Tacoma we went to Seattle, another exquisite city of marvelous growth and immense possibilities, which occupies a strip of land between Puget Sound and Lake Wash ington; it has a very large water front, and exhibits a harbor as active with shipping as San Francisco. From Seattle, where we left our photograph ear, we went to Port Townsend, and thence across the Straits of Juan de Fuca to Victoria, on Vancouver Island, where we first touched the soil of British Columbia. This city is also a very beautiful one. and from the summit of Beacon Hill a maginficent view is obtained, commanning a very great expanse of water, Mount Baker, and the



LATOURELLE FALLS, OR. GON.



A VIEW OF MOUNT HOOD.

Olympic Range, in which latter are numerous glaciers large enough to swallow up the Alps.

On the 2d of May we took passage at Victoria, on the Pacific Coast Steamship Company's vessel Queen, and started upon a delightful voyage to Alaska, that opalescent gem in the frosted coronet of the far northwest. The trip is a revelation, a day-dream of indescribable transports, a luxury of blissful surprises. It is a strange combination of ocean and inland water travel, and just enough of each to provide all the pleasures of both, with none of the monotonies or discomforts of either. The route is almost entirely land-locked through channels of varying width, among islands which appear numberless, and as green with prolific vegetation as the shores of Killarney's lakes.

At places the channel narrows and passes through walls of very great height, and again widens to many miles, but all the while there are emerald shores, and high-rising banks over which tumble many beautiful waterfalls, and still above these, in the hazy backgrounds, are snow-capped mountains. Two hundred miles north of Victoria is Nanaimo, the last town with telegraphic connections, and six hundred miles

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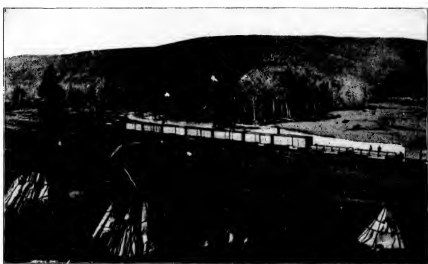
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beyond the steamer touches at Fort Wrangel, where the first contact with Alaska Indians is made, and interest at once centers in the curious appearance and habits which they display. Passing thence through Wrangel Narrows the region of ice is reached, indicated by a few straggling bergs that have become detached from the glacier that forms in a fiord called Thunder Bay, near the mouth of Stikcen River. Then follows a view of the Coast Rauge, which is rent with ice cafions that glow and gleam with refractions of clear snulight, until in places they suggest the palace of Iris. Through this maze of mighty wonders the steamer plows her way to the town of Junean, famous not so much for its latitude as being the location of the largest quartz-mill in the world. Thence we proceeded through a labyrinth of islands into Lynn Canal, which is considered to be the "most sublimely beautiful and spacious of all the mountain-walled channels of

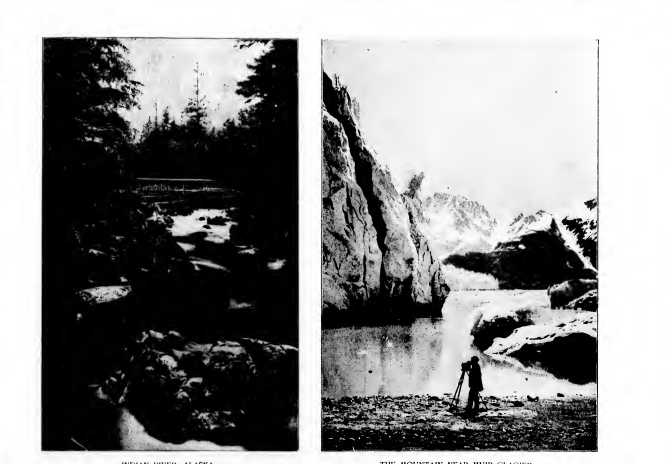
the Alaska route." The Ank and Eagle Glaciers are displayed on the right as you cuter the canal, coming with grand effect from their far-reaching fountains and down through the forests. But it is on the west side of the canal, near the head, that the most striking feature of the landscape is seen -the Davidson Glacier. It first appears as an immense ridge of ice thrust forward into the channel, but when you have gained a position directly in front, it is shown as a broad flood issuing from a noble granite gate-way, and spreading out to right and left in a beautiful fan-shaped mass, three or four miles in width, the front of which is separated from the water by its terminal moraine, This is one of the most notable of the large glaciers that are in the first stage of decadence,



UMATILLA INDIAN CAMP, OREGON.

reaching nearly to tide-water, but failing to enter it, send off icebergs. Davidson Glacier is on the left shore of Chilcat River, and very near the Indian village of Chilcat, the northernmost point reached by the regular line of steamers. The place is of very little interest except for its salmon canneries and other fisheries. Cod, herring and halibut are very plentiful, but all the streams thereabout abound with salmon. Indeed, during certain seasons they are so numerous as to fairly choke the shallow rivers, and in places they may be scooped up with shovels. From this point the steamer turns south to ley Strait, then proceeds north again by that channel into Glacier Bay, whence beyond to Mount St. Elias is the real ice-land of Alaska.

Glancing for a moment at the results of a general exploration, we find that there are between sixty and seventy small residual glaciers



INDIAN RIVER, ALASKA.

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THE MOUNTAIN NEAR MUIR GLACIER.

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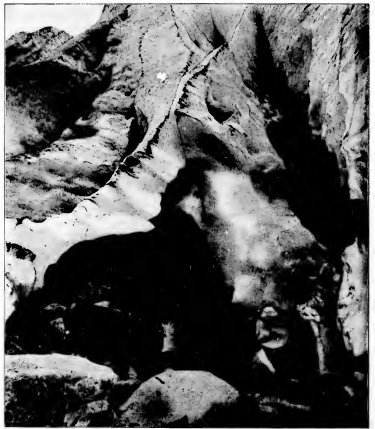
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in the California Sierras. Through Oregon and Washington, glaciers, some or them of considerable size, still exist on the highest volcanic cones of the Cascade Monntains—the Three Sisters, Monnts Jefferson, Hood, St. Helens, Adams, Tacoma, Baker, and others, though none of them approach the sea. Through British Columbia and Southeastern Alaska the broad, sustained chain of mountains extending along the coast is generally glacierbearing. The upper branches of nearly every eafon are occupied by glaciers, which gradually increase in size to the northward until the lofty region between Glacier Bay and Mount St. Elias is reached.

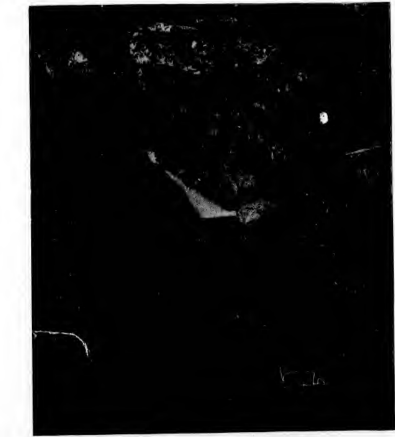
The largest of the glaciers that discharge into Glacier Bay is the Mnir, and being also the most accessible is the one to which tourists are taken and allowed to go ashore and climb about its ice-cliffs and watch the lunge blue bergs as with tremendous thundering roar and surge they emerge and plunge from the majestic vertical ice-wall in which the glacier terminates.

The front of the glacier is about three miles wide, but the central berg-producing portion, that stretches across from side to side of the inlet, like a huge jagged barrier, is only about half as wide. The height of the ice-wall above the water is from 250 to 300 feet, but soundings made by Captain Carroll show that about 720 feet of the wall is below the surface, while still a third portion is buried beneath moraine material. Therefore, were the water and rocky detritus cleared away, a sheer wall of blue ice would be presented a mile and a half wide and more than a thousand feet high.

The number of bergs that become detached from the glacier every twelve hours varies with tide and weather, but generally a new one is



CAVE IN THE GREAT GLACIER, BRITISH AMERICA.



SCUZZIE FALLS, NEAR NORTH BEND, BRITISH AMERICA.

thus fresh born every six or seven minutes, and so massive that the discharge may be heard like thunder or eaunonading two or more miles away. When one of the fissured masses falls there is first a heavy, plunging erash, then a deep, deliberate, long-drawn-out thundering roar, followed by clashing, grating sounds from the agitated bergs set in motion by the new arrival, and the swash of waves along the beach. All the very large bergs rise from the bottom with a still grander commotion, rearing aloft in the air nearly to the top of the wall, with tons of water pouring down their sides, heaving and plunging again and again ere they settle and sail away as blue erystal islands; free at last after being held rigid as part of the slow-crawling glacier for centuries. And strange it seems that ice formed from snow on the mountains two and three hundred years ago, should after all its toil and travel in grinding down and fashioning the face of the laudscape still remain so lovely in color and so pure.

The rate of motion of the glacier as has been determined by Professor Reid is, near the front, about from five to ten feet per day. This one glacier is made up of about 200 tributary glaciers, which drain an area of about a thousand square miles, and contains more ice than all the eleven hundred glaciers of the Alps combined. The distance from the front back to the head of the farthest tributary is about fifty miles, and the width of the trunk below the confinence of the main tributaries is twenty miles or more.

Next to the Muir, the largest of the glaciers enters the bay at its extreme northwestern extension. Its broad, majestic current, fed by unnumbered tributaries, is divided at the front by an island, and from its long, blue wall the

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icebergs plunge and roar in one eternal storm, sounding on day and night, winter and summer, and from century to century. Five or six glaciers of the first class discharge into the bay, the number varying as the several outlets of the ice-fields are regarded as distinct glaciers, or one. About an equal number of the second class descend with broad, imposing currents to the level of the bay without entering it to discharge bergs; while the tributaries of these and the smaller glaciers are immunerable.

Mr. John Mnir, the explorer of Mnir Glaeier, thus describes his visit to that wonderful ice-swept region: "The clouds cleared away on the morning of the 27th, and we had glorious views of the ice-rivers pouring down from their spacious fountains on either hand, and of

the grand assemblage of mountains, immaculate in their robes of new snow, and bathed and transfigured in the most impressively lovely sunrise light 1 ever beheld, Memorable, too, was the starry splendor of a night spent on the cast side of the bay, in front of two large glaciers north of the Muir. Venus seemed half as big as the Moon, while the berg-covered bay, glowing and sparkling with responsive light, seemed and'ber sky of equal glory. Shortly after three o'clock in the morning, I climbed the dividing ridge between the two glaciers, 2,000 feet above eamp, for the sake of the night views; and how great was the enjoyment in the solemn silence between those two radiant skies no words may tell."

The destructive effects of glaciers and the extent of their ravages have been made the subject of many interesting essays

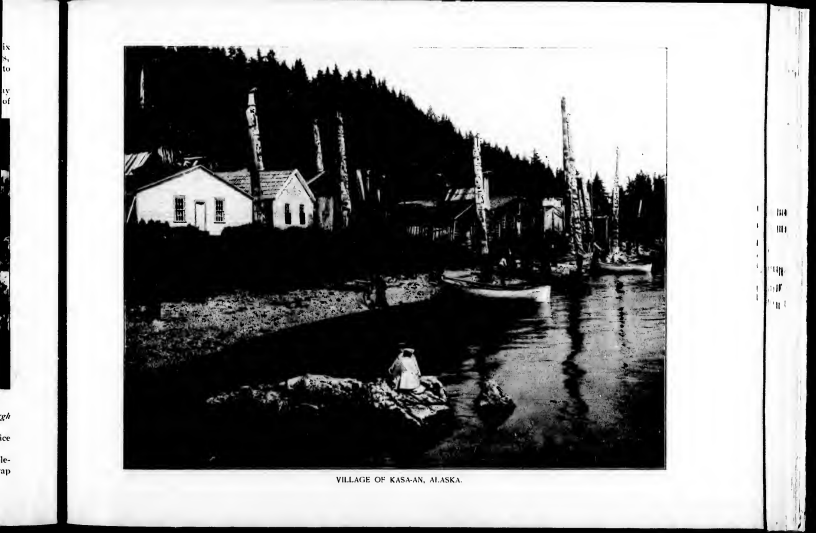


FACE OF MUIR GLACIER, ALASKA.

by distinguished scientists, but nowhere has it been so interestingly and understandingly treated as by Dr. Wright in the *Edinburgh Review*, on the "lee Age of North America." The monograph, much abbreviated, is as follows:

"It is not more than 10,000 years ago since the whole of North America and Northern Enrope emerged from beneath a deluge of ice which seems to have destroyed the aboriginal inhabitants as remorselessly as Noah's flood.

"The chipped flint implement-makers perished with their contemporaries, the manimoth, the woolly rhinoceros, and the sabletoothed tiger, and left the globe to be repeopled by the polished stone-working or Neolithic progenitors of its actual inhabitants. The gap



between the two races is con-picuous, and has not yet been archieologically bridged. A catastrophe is indicated; and a catastrophe by water. This is the conclusion of scheme; how singularly it harmonizes with the biblical narrative is almost superfluous to point out."

The destruction of the Antediluvians who lived before the lee Age set in was accomplished much further back; the date 6,000 B. C. represents the end of the lee Age, not its beginning. How it was that ice submerged the world no one seems to be exactly able to say, but a great deal of valuable information has been obtained by the geological research of the present century. Before this devastating deluge of ice set in—

"Trees reigned without interruption, in north temperate and Polar regions, throughout the vast expanse of tertiary time. Palms and cycads then sprang up in the room of oaks and beeches in England; turtles and erocodiles haunted English rivers and estuaries; lions, elephants, and hvenas roamed at large over English dry land. Anthropoid apes lived in Germany and France, fig and cinnamon trees flourished in Dantzic; in Greenland, np to seventy degrees of latitude, magnolias bloomed, and vines ripened their fruit; while in Spitzbergen, and even in Grinnell Land, within little more than eight degrees of the pole, swampcypresses and walnuts, cedars, limes, planes and poplars grew freely."

For some reason or other the temperature gradually fell, and great glaciers forming in the northern regions, the highlands of Canada and the Aretic Circles, submerged Northern Europe and reduced Canada and half of the United States to the present condition of Greenland. Those who see glaciers to-day can form little idea of the enormous possibilities of semi-fluid ice. Only in Alaska, where the Muir Glacier empties itself into the Muir inlet at the rate of seventy feet a day, can we form any idea of the glacier



CHRISTINE FALLS, ALICE BAY, ALASKA.

as a destructive agency. This glacier empties two hundred million cubic feet of ice into the sea every day; that is to say, 45,000 tons of ice fall into the water every minute in avalanches with detonations which sound like the booming of a canonnade. The very earth seems

to tremble, and the sea boils and foams with the continual discharge of fresh icebergs. "From observations upon living glaciers," says Dr. Wright, "and from the known nature of ice, we may learn to recognize the track of a glacier as readily and munistakably as we would the familiar foot-prints of an animal." By the effects of ice-grinding, rocks are smoothed and polished, rounded and mammilated. They are, moreover, striated. "These may be called glacial hieroglyphics; glacial deposits are equally distinctive. They are of three different kinds—ground moraine, terminal moraine, and erratic bowlders. The heights to which the ice-flood rose are frequently self-registered on the monutains which once breasted its flow. They serve, in Dr. Wright's phrase, as 'glaciometers.' Thus it has been learned that the ice was a mile thick in New England and a couple of thousand feet thick in Pennsylvania. The date of the close of the Glacial Epoch in the United



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TAKU GLACIER, ALASKA.

States can scarcely, then, be placed earlier than 6,000 B. C. For it was, we repeat, the withdrawd of the ice that set the chronometer of the Falls going. The Falls of Niagara, indeed, constitute in themselves, in Dr. Wright's apt phrase, 'a glacial chronometer.' "

It was this tremendous agency of glacial action that gave us Northwest America as we have it at present. "The inexhaustible fertility of the Far West is an endowment from vanished glaciers."

The world to-day is very different from what it was in the old times. The monntains stood higher and the glaeiers forming on their slopes ermupled the earth in beneath their weight. The earth-crust was not strong enough to bear the weight of its ice-armor, About six million square miles were covered with ice, varving

in thickness of half a mile to a mile. Taking it only at half a mile in height, the weight per square mile was no less than two thousand million of tons. "And the whole of this enormous mass being extracted from the ocean, its differential effect in producing change of level was doubled. The ice-cumbered land accordingly went down, like an overladen ship, until it was awash with the waves, and sca-shells were deposited along coast-fringes above the drift. Then, as the ice melted, recovery ensued." The whole article is full of interesting and saggestive reading, and is as excellent example of a popular presentation of the results of scientific research.

The return trip was made down Chatham and Peril Straits to Sitka, the capital city of Alaska, situated on the Pacific shore of

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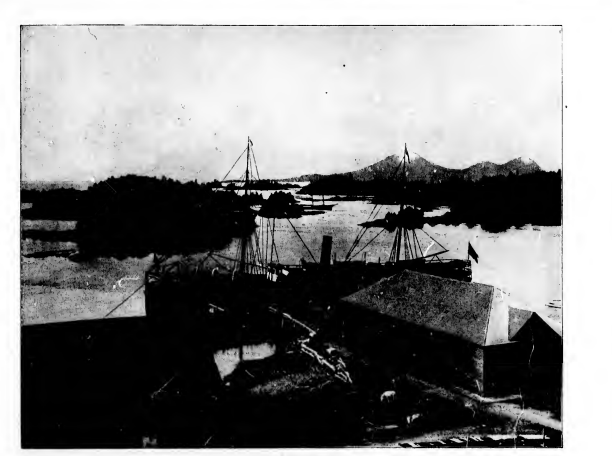
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Baranoff Island. The place has grown very much in importance in the past few years, though it has not increased correspondingly in size. It is a considerable harbor for whaling and sealing vessels, that touch there for supplies, and accordingly supports a population that is largely American. The natives, however, still continue in considerable numbers, but contact with English-speaking people is rapidly civilizing them, and their old-time characteristics are fast disappearing. But in one particular they exhibit small change, viz.: religion. Long under the domination of Russian influence and missionaries of the Greek Church, it is not surprising that the natives should continue in the faith which was thus first established among them. There are three Greek churches in the city, all fairly well supported, though the communicants are content to worship in rather humble edifices. But while adopting the Greek faith, the native Indians generally retain their ancient mortuary customs; and among the interior tribes particularly, witchcraft, or Shamanism, and exorcism, still prevails. Burial of bodies is very seldom practiced among any of the Indians, as preservation of their dead is a universal desire. It is, therefore, a common thing to see their cemeteries, instead of earth-mounds and tombstones, a collection of morthary houses, in which the dead are laid with great care, concealed only by the skins or blankets in which they are



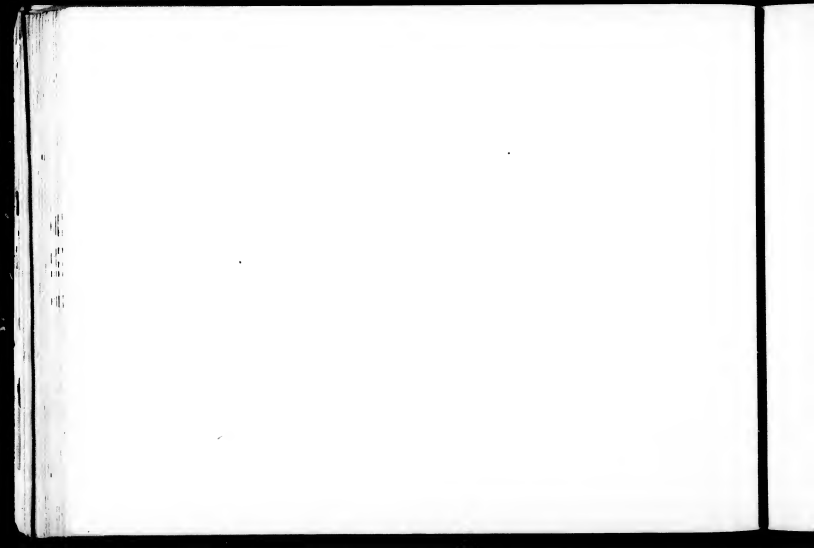
DAWSON'S GLACIER, BRITISH AMERICA.



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SITKA BAY, ALASKA.





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THE POOL AT BANFF HOT SPRINGS, BRITISH AMERICA.

wrapped, something after the manner of the Sioux Indians. Thus disposed of, the dead are long preserved in that cold climate, the houses themselves often decaying before dissolution of the bodies is far advanced. This, however, applies to what may be called the better class of natives. Among the interior and poor people, it is the custom to remove the body to some secluded spot, usually on a bluff overlooking a river, and lav it upon the ground. A shelter is made by building over it a small conical-shaped structure of spruce logs, and a tree near-by is stripped of its branches and small pieces of cloth are tied to it to mark the spot. The household ntensils, sled, and some of the weapons of the deceased are left with him, should he be the head of a family, and the place is tabooed thenceforth.

Our return journey was devoid of the surprises which made the northward trip so delightful, yet the charm which possessed us after leaving Victoria continued throughout, for the magnificent scenery along the route cannot be exhausted by a single glance, but rather grows in beauty when lingeringly watched. It was impossible to feel that the voyage was being made on any part of the ocean, so still was the water, so green the near-by shores, so clear the sky, dropping down all around upon frosted peaks and island forests. And the nights were so gloriously grand, sprinkled with jewels of light from moon and stars that made the world as beautiful as the lawn in front of paradise, and brought to mind the poet's tribute to nature's solitude:

" The waves were dead;

The tides were in their graves; The moon, their mistress, had expired before; The winds were withered in the stagnant air."



DEVIL'S GATE, BEAVER CAÑON, BRITISH AMERICA.

# CHAPTER VIII. ACROSS THE MOUNTAINS TO YELLOWSTONE PARK.

T was the 15th of May when we returned to Victoria, and without any waste of time we proceeded to Seattle, and there made hasty preparation to continue our work along the northern lines of road towards the cast. A little change was made in our original plans, by a brief diversion from the routes we had marked out, in order to view and take some pictures of the marvelons scenery along Fraser River, on the line of the Canadian Pacific Railroad. This stream is as wide as the Ohio, but generally of great depth, and being confined within perpendicular walls, often rising to a height of 500 feet, it is a rushing flood, too swift in places for the most powerful



SPOKANE FALLS, WASHINGTON.

steamer to make head against. The road follows the bed of this torrential stream for a distance of 150 miles, through the Cascade Mountains, and in sight at times of the Okinagan Range, Beyond these eastward are the Gold, Selkirk and Rocky Mountains, and in between and about these are glaciers of extraordinary proportions, which in summer feed tearing eataracts and plunging waterfalls, and furnish nature pictures that thr.ll the heart with wonder, Beyond the valley of Thompson River, where the Golden Range Degins, the seenery is quite as grand, though searcely so sublime as that in the cañon of the Fraser; but the mountains are surprisingly beautiful, and variegated with patches of snow, elumps of evergreen, and sheets of soft blue water that invite the angler. Louise, Agues and Mirror lakes lie one above the other, high up upon the monutain sides, where they are often hidden by clouds, and

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KANFOHE PARK, HAWAII.

are accordingly called the "Three Sisters of the Sky." Castle Monntain may be seen from this point, which is only a few miles from Banff, fanons for its hot springs, and for being the chief resort in the Canadian National Park, with a hotel capable of accommodating 800 guests.

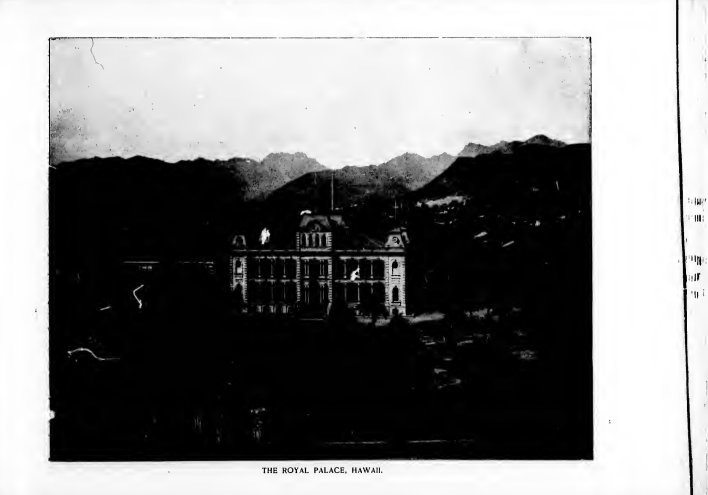
The side-trip which we took on the Canadian Pacific occupied only one week, and though not originally contemplated in our plan of photographing American scenery, more than compensated for the change, for we are thus enabled to present some British American scenery equal to the most magnificent, imposing and attractive that our own country possesses.

Had the time been at our disposal, we would have made our seenic journey extend to the Sandwich Islands, after our return to Victoria, particularly as there was some political agitation in the government at Hawaii at the time. Indeed, while in San Francisco, we were earnestly urged to visit the islands with our cameras, so as to include them in our Wonderland book; and to the other inducements offered, we were presented with some views of the Hawaiian palace, the palmetto embowered walks, cocoanut groves, and pictures of the charming native girls, which latter was a particularly powerful persuasive. But the islands, charming though they are, do not belong as yet to the American domain, and cannot therefore be properly included, though on account of the annexation sentiment, and President Harrison's message urging their acquisition, the views given to us are here reproduced.

Returning to Scattle, we proceeded directly eastward again, by the Northern Pacific Railroad, crossing for a third time the Cascade



KAKABEKA FALLS, NEAR FORT WILLIAMS, THUNDER BAY, LAKE SUPERIOR.



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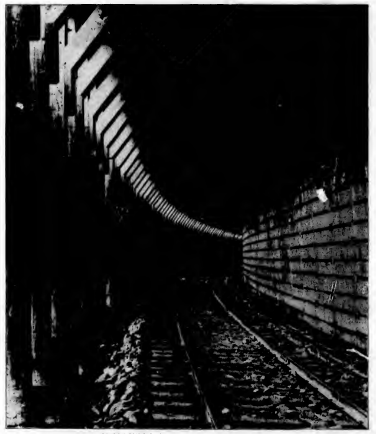
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Range and viewing again the white and sunlighted crests of Mounts Hood, St. Helens, Adams and Ranier. The route is along the Yakimer River, through charming scenery all the way to Spokane Falls, where the beauty of the landscape, as well as the might and awfulness of the falls, arrested us for a time. Palouse Falls is within nine miles of the junction of the Snake with Columbia River, and are a part of Palouse River, which, after flowing through a deep cañon thirty feet wide, pours over a precipice that is a sheer height of 125 feet. The surrounding rocks exhibit many unique forms, ranging in terraces to a height of 2,000 feet, and then assuming the shape of pinnacles, chimneys, columns and needles, as if the region had one time been the work-grounds of giant sculptors.

Snake River is interrupted by enormous falls, the most important of which are Ameriem and Island Falls, the former having a drop of thirty feet; being very wide before taking the final leap, the river flows over a series of ledges that break the water into cataracts. Further up the stream, about fifty miles from Shoshone Falls, are Lost Falls, which leap down from a height of two hundred feet, and then the river, of which they are a part, disappears under the lava-covered earth, but reappears again several miles beyond and resumes its impetuous and erratic course.

Some fifty miles east of Spokane, on the line of the Northern Pacific, is Hauser Junetion, where the road branches southward, through the Court d'Alene Indian Reservation and a great mining region, while the main line runs around the north shore of Lake Pend d' Oreille, the most beautiful sheet of water in the northwest, and destined sometime to become a popular resort. Beyond the

# AMERICA'S WONDERLANDS.



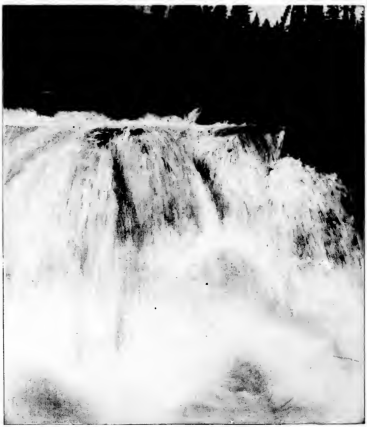
SNOW-SHEDS ON THE CANADIAN PACIFIC.



lake is the Flathead Indian Reservation, and at Missoula the two lines of road unite again. This city is a place of much importance, and admirably situated near the Junction of Hell Gate and Bitter Root River, a district of great scenic beauty. Flathead Lake lies sixty miles to the north, an emerald sheet of crystal water reposing within a bed of lofty eliffs, and belted in the center by a chain of wooded islands, while its waters are discharged into the Pend d' Oreille River, that dashes away through deep gorges in tunultuous flow, Forty miles from this picturesque lake are the Two Sisters' Cascades, which pour over the opposite walls of a colossal amphitheater 2,000 feet high, and then unite to journey through gorge, over waterfall and across lovely meadows, eatching perfume and inspiration on their way to the Pacific.

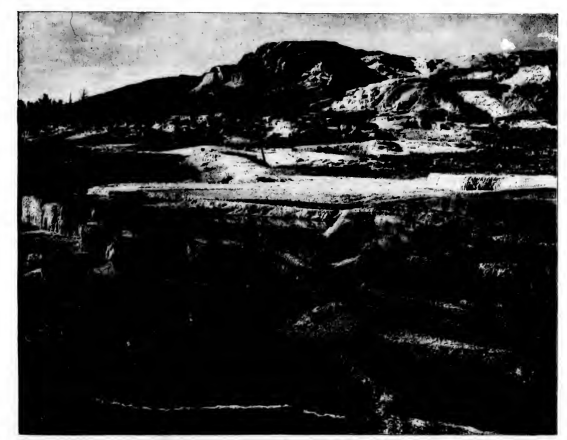
The way thence from Missoula is over a comparatively level stretch of country, until just west of Helena the road strikes the Main Divide of the Rocky Monntains, and to cross this broken region it is compelled to pursue a winding way.

Helena is reputed to be the richest city of its size in all the world, a claim well supported by appearances, for while having probably 15,000 inhabitants, it has all the conveniences of our largest cities, and in no other place of equal population are the public buildings and residences so magnificent and palatial. But aside from its wealth and beauty, the place is the center of a region as remarkable for its secule attractions as for its silver mines. Eighteen miles north of Helena is the cañon of Little Prickly Pear, where precipitons walls rise to a varying height of 500 to 1,000 feet, and are gorgeonsly colored by stratas of different formations, blending with huce of trees,



KANANASKE'S FALLS, BRITISH AMERICA.

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FRONT VIEW OF MAMMOTH HOT SPRINGS-CLEOPATRA AND JUPITER TERRACES.

shrubs, and vines that tenderly eling to their faces. Near-by is the portal through which the headwaters of the Missonri go madly careening, making a deep roaring sound as they dash between walls 1,000 feet high. Atlantic Cañon is only three miles further down the river, and next in quick succession appears the Bear's Tooth, two monoliths that may be distinctly seen from Helena, twenty miles away.

The Monta..a Central and Great Northern Railroad convey travelers over a good road eighty miles further, to the Falls of the Missouri, three in number, which are scattered over a distance of twelve miles, where the river flows through a cañon with vertical walls 200 to 500 feet high. We first meet a cascade called Black Eagle Falls, where the entire river drops over a ledge twenty-six feet high, a

precursor of the more terrible waterfalls that are to come. The next one to appear in view is Rainbow Falls, where the river, 1,200 feet wide, hurls itself down a perpendicular descent of lifty feet. Six miles further down are the Creat Falls, that have a leap of ninety feet, and whose terrible roaring ean be heard a dozen miles away. At this point the river has a volume greater than the Mississippi, but is narrowed to 300 feet by walls 200 feet high. An island divides the rushing waters, the half next to the right bank dashing down with such tremendous effect that clouds of spray are sent 200 fect high, which, struck by bright sunbeams, are couverted into rainbows, or



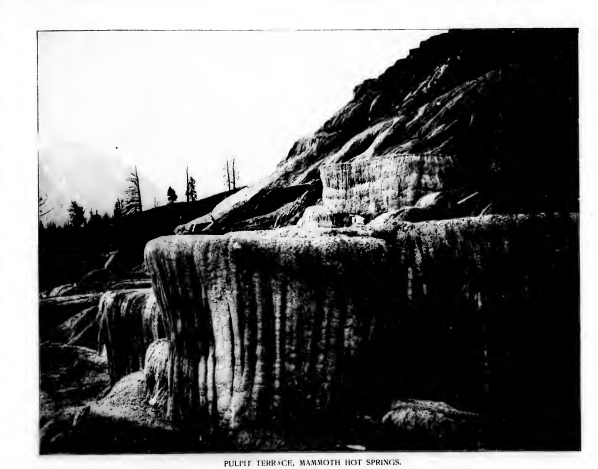
CAÑON OF MISSOURI RIVER, NEAR GREAT FALLS.

at times glow with prismatic hres like giant soap-bubbles. That part of the stream flowing to the left passes over a succession of ledges, forming a magnificent cataract of fleecy foam, 200 feet in width and 90 feet in perpendicular elevation. But though these are the principal falls, there are twelve others within a distance of ten miles, having a total descent of 400 feet, and these interruptions in the channel continue, though in a lesser degree, as far down as Fort Benton, which is the head of navigation.

The country east of Helena, along the line of the Northern Pacific, presents no variation of apparently boundless prairie land, until the Bad Lands of Northern Dakota are reached, which will be hereafter described. One hundred and fifty miles east of the eity, however,

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is the town of Livingston, at which point Yellowstone Park visitors change cars to a branch line that runs fifty miles due south to Cinnabar, which is within a mile of the Wyoming State line, and three miles from the northern boundary of the National Park. We are now upon the borders of the most wondrons region of the earth, the curiosities of which we will now attempt to briefly describe, though words seem to lose their significance when they are used to portray the marvels that exist in this real wonderland.

At Cinnabar, tourists take the stage for a seven miles' ride to Mammoth Hot Springs Hotel, which is the first and principal hostelry within the park. This ride prepares the visitor for remarkable surprises, for it is through an erratic district of soaring pinnacles, dizzy

walls and chaotic formations, stranger and more weird than the gate-way that Cerberus guarded. Away up on the apex of the first tall spire of stone that has broken away from the cañon walls of Gardiner River, is seen an eagle's nest, an aerie so lofty that the clouds play about it: so far-reaching skyward that it is tipped with the waking beams of sunlight before day, and is bright with lingering rays when evening shades have descended. By aid of glass the eagle may be seen demurely surveying the world, or in her absence the straining necks of her ambitious brood, watching the neighboring erags for their royal parent's return. Nothing that I saw in Yellowstone Park impressed me more than this nest of eagles in the azure depths of that perilous peak.

This great National Park is a volcanic plateau some



RAINBOW FALLS, GRAND FALLS, MONTANA.

10,000 feet above sea level, and embraces a territory fifty-five by sixty-five miles, or 3,575 square miles. It was first visited by John Colter, an attaché of the Lewis and Clarke exploring expedition in 1806, but it was not until nearly fifty years later that stories told of the region by old trappers and hunters were verified by a visit of members of the Geologie Survey. In 1880 it was made a National Park, since which time it has been under the immediate control of the Secretary of the Interior, who appoints a superintendent with headquarters at the Mammoth Hot Springs, and polices the park with a company of cavalry, whose principal care is the protection of game. So faithfully has this duey been executed that the park now abounds with deer, buffalo, ek bear, and a few mountain lious, besides a great abundance of

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small game and water-fowl. Upon alighting from the stage at Mammoth Hot Springs Hotel, the first objects that attract the interest of visitors are the pink terraced springs and Cap of Liberty, which are in the front-yard, so to speak. The springs, fifty in number, cover an area of 170 acres and by a constant deposition of carbonate of lime have built

up, terrace upon terrace, a mound fully 200 feet high.

The springs have their source somewhere within an active volcanic belt, and thus heated by internal fires they pour out their waters at a temperature of 112 to 163. Fahrenheit, which, acting upon the soft limestone, dissolves and converts it into what geologists call *travertine*, a semierystalline deposit that quickly hardens upon coming in contact with the air. When first observed, the terraces resemble a snow-bank, but by other writers they have been compared to the terminal front of a glacier, and again like a foaming caseade suddenly turned into stone. Streaks and patches of red, yellow and green seen upon the white slopes mark the course of overflowing water, while clouds of steam float lightly upward from the many springs, but only to quickly disappear.

There are in all eight well-defined benches, each with a more or less level surface, and terminating with vertical froms to the next terrace below. Near the terraces, though on a bench of ground by itself, is Liberty Cap, a pillar forty-three feet high and twenty feet in diameter, with splinx-like profile, the cone of a hot spring long since extinct. Close-by is a similar monolith, not so tail, called the Devil's Thumb, a name readily suggested by the proximity of the springs to Pluto's dominion, as some will have it, and the gossip that Satan's hand is in all the region thereabont.

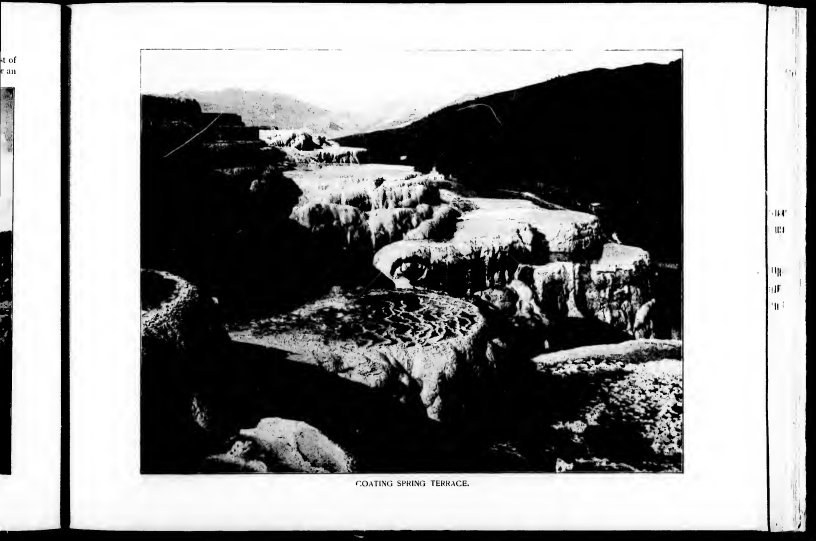
In wandering around the terraces the visitor is sure to have his surprise quickened by the brightly-tinted basins, and the red and orange slopes overflowed by the hot waters. These colors are due to the presence of minute algae, or water-plants, whose life is strangely enough supported by the hot water and the lime held in solution; for investigation has disclosed the astonishing fact that the chief work of these microscopic plants is the separation from the water of the carbonate of lime, which they cause by abstracting the carbonic acid.

The view from these mammoth terraces is picturesque beyond comparison: The dark and lofty summit of Sepulchre Mountain shows its drowsy head near-by on the north; while the upper valley of the Vellowstone, and the jagged peaks of Snowr Range, are seen to the northeast, between Sepulchre and the long face of Mount Evarts. In the southeast the eye dwells pleasantly upon the distant view of Lava Creek and Undine Falls, with many snow-while peaks, standing like sentinels around this wizard realm; while Bunsen Peak keeps watch towards the south, its dark slopes making an effective backgroun 1 to the white hills of hot spring deposit.



SLUICE-BOX CAÑON, NEAR GREAT FALLS, MONTANA.

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When we turn from viewing the surrounding scenery and begin to examine particularly each separate formation, we find near the center of this sublimated field a blue spring, brilliant as a sapphire, and clear as a diamond, with a deep and irregular rim all around it, as if nature had made an effort to retain its beautiful waters. This spring is fifteen by twenty feet in area, and is in a state of constant agitation. The sides and bottom of the basin are formed of pure white travertine, while the varying depths cause the water to appear all shades between a deep peacock-blue and a light nile-green. Issuing at a temperature of 165<sup>2</sup>, the water contains a considerable amount of gas, which escapes at the surface of the pool, thus causing the flow to rise in the form of a little doue, while a pulsating movement is

imparted which sends ont waves that ripple across the water and curl over the shallow rim of the bowl, filling other basins along its course. These terraced overflow basins, thus formed, are a most striking feature of the springs. No description can do justice to their beauty, for neither the delicate fretwork of their walls, the trosted surface of the glistening deposit, nor the brilliant colors of the pools and rivers can be adequately described.

In many places the overflow is in thin sheets and little eascades, while yellow, sulphurcoated threads of algæ are abundant, though they do not impart their color to the water, for the exquisite blues and greens of the hottest basins are due solely to the varying depths of water. On the other hand, the bright lemon, red and green shades of the cooler pools are entirely vegetable in their nature, and due to the presence of algæ lining the basins and striping their outer walls.

The upper basins are generally shallow, because of the rapid deposit of lime, but this deposition occurs after the overflow, thus forming what is called the Marble Basins, after which, the water being somewhat cooled, the deposit is slower. Accordingly, we find that the lower slopes are exquisitely fringed with slender statactites and pillars, forming the beautiful Pulpit Basins as shown in the illustration.



ECHO CAÑON FALLS, IN ROCKY MOUNTAINS, NEAR MIDVALE, MONTANA.

The Government has expended large sums of money in making roads through the most interesting sections of the park, and over these we pursued a greater part of our way in reaching the places which we desired to photograph. A stage runs through the park, in which visitors may make the tour in six days, but for manifest reasons we traveled by private conveyances, camping out as often as we took quarters at the several hotels located at convenient distances along the route.

Leaving the Mammoth Hot Springs terraces, whose incomparable beauties must ever remain as a delightful remembrance, we traveled southward by the Hoodoos, and entered the Golden Gate, where a part of the road is built over a eafion and another part is carved out of the



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LIMESTONE HOODOOS, IN YELLOWSTONE NATIONAL PARK.

cliffs, along which there is a charm following every footstep. On the one side rise precipitous walls, while on the other is a gorge of almost infinite depth, through which plunges Gardiner River, broken and foaming with cascade and waterfall. Beyond the gates there is a brief level, then down again among fresh curiosities the route leads by the Devil's Paint-Pots, Crystal Spring, pretty Beaver Lake, and along a mountain base covered with blasted plues. Then another ascent, until the altitude is so great that we found snow in considerable patches as late as July 1st. But besides the bubbling springs and sputtering sulphur vats, whose locations were marked here and there in the distance by their streams of vapor, our interest was chained by the obsidian cliffs on our left, a black mountain of mineral glass that sparkled with unnatural lustre because of the dusky background, while strewed about were broken bits that made the spot resemble the remains of a glass factory.

At every few paces we startled a woodchuck which, satisfying his curiosity with a glance, quickly disappeared among the stones. Deer were occasionally seen scampering through the dead pine forest, and as we reached Beaver Lake two solenn blue cranes crossed our road and tried to hide their brood in a patch of tall grass. The hoarse "konks" of the cock, the thin "peeps" of the young, and the peculiar motions of the hen in her great agitation, were extremely amusing.

Twenty miles from Mammoth Hot Springs Hotel is the Norris Gevser Basin, where we were entertained with our first view of the sponting volcanoes throwing up streams of hot water and great volumes of vapor. This is indeed the Devil's Kitchen, for besides the hellish aspect of boiling caldrons, the air is charged with those sulphurous fumes that are said to certainly indicate his activity and immediate presence. There is no sign of soil thereabout, for the surface is incrusted with a deep deposit of lime, in which yents occur to allow the escape of gases and to give intimation of the fiery furnace which is raging beneath our feet. We counted eighteen geysers from the insecure position which we took; the most of them, however, were infantile and irregular in their action, sending up a shower of mud at occasional intervals, and then subsiding to gather fresh force; but steam poured out continually, and when we moved a little further south, the roar of Steamboat Gevser fell on our ears. It, too, acted spasmodically; but every few minutes there was a deep rumbling, followed quickly by a respiration, deep, powerful and awful as the rush of a hurricane, then a regurgitation, as if the earth were swallowing up again the gas and steam which she had ponred out.

On the brink of this infernal pit, distributed over a considerable



NATURAL CASTLE, SLUICE-BOX CANON.

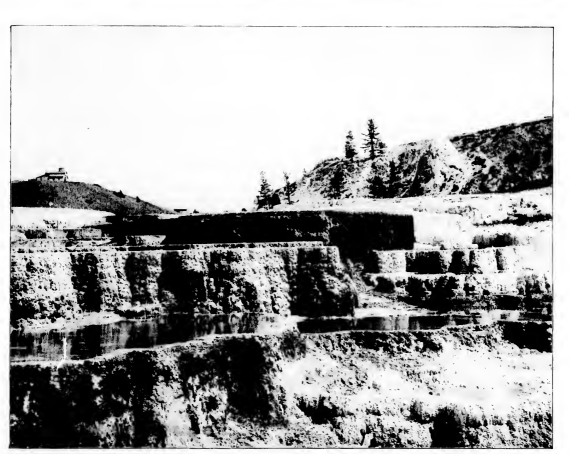
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HYMEN TERRACES, MAMMOTH HOT SPRINGS.





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JUPITER TERRACE, MAMMOTH HOT SPRINGS.

space, were transparent pools of water of the most brilliant lines, indigo, orange, carmine and emerald, down in whose depths are queer formations of petrifying algae, and bubbles that look like pearls. Near this beantifully colored and transparent spring is Mud Geyser, a basin full of mush, that lazily sputters as though it were hung over a slow fire, awaiting the spoon of a tardy diner. There is another mud volcano near Sulphur Mountain, the crater of which is thirty feet deep and twenty-five feet in diameter, and which is a state of constant ebullition, throwing up great quantities of mud and steam to a height of 200 feet, and at times shaking the mountain with its terrible convulsions. Great as were the wonders which we saw in Norris Basin, it proved to be only the threshold of the colossal, the overpowering,

the awful sights which we were yet to behold.

The well-constructed roadway leading south from the Norris Geyser Basin is along the Gibbon River, by Johnson Peak and Hot Springs, into Gibbon Cañon, which, however, is distinguished for its gracefully sloping sides rather than for its cliffs and depths. A little way to the west the cañon becomes wilder, and just below Bervl Spring is a high shelf in the river, over which the rushing waters plunge in a fall of ninety feet. But the descent is gradual, so that instead of torrential dash the waters, after breaking on the sharp projections of the rock face, slide into the river below and then speed away to join Madison River, into which is drained the overflow of the many active geysers. Though not precipitous, Gibbon Falls is a beautiful sheet of liquid crystals, rolling down terraces and ledges exquisitely colored by the presence of different minerals, and in the sunlight exhibiting a sheen and brilliance almost equal to that of Yellowstone Falls. The charm is enhanced



IN THE BELT VALLEY, NEAR GREAT FALLS.

by deep coverts of pine that are reflected in the placidly-flowing stream above and below the falls, and by the castellated bluffs that confine the waters. The prospect from the canon walls is also delightful, for towards every point there is a lovely panorama of remarkable diversity, including mountains, valleys, parks, rivers, and geysers, the latter showing themselves many miles north and south, while steam from boiling caldrons rolls skywards and gathers in volume until immense cumulus clouds are formed that hang ominously above the valley, or are drifted away to break upon the sides of the surrounding mountains.

Continuing our trip southward through Gibbon Cañon and by Gibbon Falls, whence the landscape is more level, we came at length to



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THE GOLDEN GATE, YELLOWSTONE NATIONAL PARK.

Fire-Hole Creek and the Lower Geyser Basin. We were now in the region of giant geysers, in the visible presence of the most terrible manifestations of nature. In this pit of Acheron, this purgatory of ferment and explosion, covering an area of forty square miles, are almost countless geysers, distributed in seven groups, as if banded in rivalry. One of these groups is near the center of the basin and mater, resembling from a distance an extensive manufactory. The most interesting feature of the Lower Basin is Fountain Geyser, which throws a column of water twenty feet in diameter to a height of fifty feet, though it plays only

at intervals of many days. Near-by is Monument Basin, so called from the formations of every conceivable shape which distinguish it. Evangeline Geyser is another eruptive volcano that throbs and thumps violently when in action, but never casts up water more than a few feet above the surface; it has a beautifully scalloped rim, with small bowls of exquisite incrustations, resembling some of the basins in Mammoth Terraces. It is in the Upper Basin, eight miles further south, however, that the greatest of geysers are to be seen, though the area covered is searcely three square miles, and the springs are less numerous. In this region, very near to Fire-Ilole River, is a spot called Hell's Half-Acre, a designation peculiarly appropriate by reason of the purgatorial wonders which exist therein, and the activity with which old Nick's stokers stir the subterranean furnaces. The largest gevser in this fiery-haunted district, and indeed much the largest in the world, is Excelsior Geyser, which has a month two hundred feet wide and has been known to cast up a flood of water two hundred feet high, carrying with it large stones rent from the walls of its Plutonian caverus. Excelsior displays its power at very rare intervals,



LIBERTY CAP AND MAMMOTH HOT SRRINGS HOTEL.

sometimes remaining quiet for years; but to our surprise and joy it was in a state of violent eruption during our visit, and thus gave us an opportunity not only to see but to photograph its immensity and awfulness.

The most interesting, because always reliable, is Old Faithful Geyser, which throws up a stream of hot water six feet in diameter 130 feet high every fifty-seven minutes, and sustains the flow for a period of five minutes. The amount of water thus discharged every hour is 100,000 gallons, or enough to supply a small river. The Bee-hive, located on the opposite side of the river, blows up a column of

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EXCELSIOR GEYSER IN ACTION.

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water three feet in diameter to a height of 250 feet, and plays, generally, for fifteen minutes, but at intervals of twenty-four hours. The Giantess is, for several reasons, the most interesting of all the 700 geysets within National Park. One may approach to the very brink of her erater, which is twenty feet across, and look down one hundred feet into her hot throat and hear the fierce gargling of water, but none is visible until an eruption is about to occur. Then the sputtering increases, deep groans are aadible, and a burst of steam is followed by a discharge of water that shoots upward in a succession of jets. The first main column sent up reaches a height of sixty feet, through which

there are projected small streams a foot in diameter to a height of 250 feet, thus making a magnificent display for twenty minutes which nothing artificial can ever rival.

Giant Geyser is less pretentions than the Giantess, having a ragged cone that is broken on one side, and through a vent eight feet in diameter a discharge is made at irregular intervals, when a stream of water is tossed to a height varying from 90 to 200 feet, and the activity sometimes continues for two or three hours. Other geysers that make fine displays are the Sawmill, Turban, Grotto, Punch-Bowl, Sode, Grand, Fan, and Riverside, some of which are never quiet, while others play only occasionally. It has been found by experiment that foreign substances thrown into some of these craters create an agitation that frequently results in cruptions; the introduction of soap or lye is in-



CUPID'S CAVE, MAMMOTH HOT SPRINGS.

variably attended by some manifestation even in the quiet geysers, while the active ones are by this means made to flow again almost immediately after an eruption has taken place.

After two days spent among the Upper and Lower Basin Geysers, with our cameras in constant service, for the sun shone brightly, we went a few miles further down to Lone Star Geyser, Hot Springs, and to the high lands above Grant's Pass. From this latter point of observation a magnificent view was had and photographs obtained of the Great Teton Mountains and Snake River Valley, which fill the

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distance with lines of hazy grandeur. Thrning then towards the east we crossed Norris Pass (8,350 feet altitude), and after twenty miles of travel emerged from the forest and reached the Thumb of Yellowstone Lake, as it is called. This magnificent body of water is fifteen

miles wide by twenty-five in length, and is a basin of won derful beanty, thus described by Mr. Langford:

"Secluded amid the loftiest peaks of the Rocky Mountains, possessing strange peculiarities of form and beauty, this watery solitude is one of the most attractive objects in the world. Its southern shore, indented with long, narrow islets, not unlike the frequent fords of Iceland, bears testimony to the awful upheaval and tremendous force of the elements which resulted in its creation. Islands of emerald lue dot its surface, and a margin of sparkling sands forms its setting. The winds, compressed in their passage through the mountain gorges, lash it into a sea as terrible as the fretted ocean, covering it with foam."

In several places along the shore, and even projecting from the lake, are several boiling hot springs, which flowing with clear water holding lime in solution, pyramidal cones are thus built > round their outlets, giving to them the appearance of ant-mounds when seen at a distance. Professor Hayden startles us with the statement



RUSTIC FALLS, GOLDEN GATE ROAD.

that he has caught fish from the ice-cold lake while standing on these mounds, and dropping them into the craters of hot water, had the novel experience of cooking the fish without removing them from the hook.

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Traveling along the shores of Yellowstone Lake for a distance of something more than thirty miles, we came to Lake Hotel, and beyond that the cliffs, which, however, are searcely deserving of notice when brought into comparison with the Columnar Cliffs of the Yellowstone Cañon, soon to be described. Continuing our circuit of the park, we followed the main road, running along Yellowstone River, past Mud Gevser and Sulphur Mountain, until we found accommodations at Cañon Hotel, the center of another district of wonders, where we tarried for three days, to employ our energies in taking views of the extraordinarily graud and awfully imposing natural objects which cluster hereabout in the Cañon of the Yellowstone.

A short distance from the hotel is Mount Washington, whose massive head is raised to a height of 10,500 feet above the sea; but so gradually sloping are its sides that an easy roadway has been made to the summit, which we ascended and from that lofty peak surveyed the vast landscape that was in the field of vision; and what a glorious panorama was there presented! We were indeed upon the topmost ridge of the Great Continental Divide, with the whole world apparently at our feet. Towards the far west and the distant south, as the range makes a sharp curve, were the high and snow-crested peaks of the Rocky Mountains, among which we readily distinguished the unjestic Tetons, upon which the sacred fires lighted by very ancient tribes of Indians are said to be still burning. To the northwest are the Madison and Gallatin Mountains, dropping gracefully towards the east until they form what appears to be the western walls of Yellowstone Valley, speckled with its hundreds of steam-vomiting springs,



BEAUTY SPRING FORMATION.



GENERAL VIEW OF THE NORRIS BASIN GEYSERS.



CRYSTAL CASLADE, 129 FEET HIGH,

The mountainous aspect of the western view has its counterpart in the tumultuous landscape which greets us on the east, for the horizon is broken, and the blue sky pierced by the Shoshone Range, which we follow towards the north as far as Emigrant Peak, as it thrusts its brazen front out of the Snowy Range. Still further west we perceive the outlines of the Stinking and Big Horn River Valleys, running in a northwesterly direction, past Fort Cu 'er and the tragic Custer battle-field, until they merge into the Yellowstone Valley, two hundred miles from the park. In the clear depths of the far southwest we perceive a glitter in the tennous atmosphere, which our glasses discover to us to be caused by snow on the Wind River Mountain peaks reflecting the brilliant sunlight. This magnificent range, that leaps out of the plains of Wyoming, and after running one hundred miles disappears again in the prairie, attains such a lofty altitude that the Wind River Shoshone tribe regard it as the crest of the world. And they have a legend, borrowed from the Blackfeet, that only one warrior ever reached the summits, from which he was permitted to look directly into the happy hunting grounds and survey all the entrancing beautics of that delectable land of hat py spirits. Hut if the distant prospect is pleasing, how much more delightful is the wonder valley that lies at our feet! Looking down from our exceeding high eminence, we behold with amazement the Grand Cañon of the Yellowstone, a gigantic gash in the mountains twenty miles lu h mills and watch the play of epormous wale thalls that swell the might) thorus of nature.



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THE CRATER OF CASTLE GEYSER, YELLOWSTONE PARKL

Descending from Mount Washington, we proceeded by the roadway through a deep forest of pines until presently we gained the brink of a frightful chasm nearly 2,000 feet deep, over which the river poured in tremendons force and had a sheer drop of 140 feet. This is the 1 pper Falls, and a grand nature-picture they compose. But the magnificence of the scene is mightily increased less than half a mile below, where the cañoa walls rapidly contract and another greater precipice has been formed. Here the mad waters take a violent tumble of 350 feet, at Lower Falls, and are tossed up again in a mist that sometimes beelonds the valley. But recovering its force, the river plunges

on with renewed energy, as the descent increases, until out of the gloomy depths it again emerges for one more final leap of 150 feet, at Tower Falls,

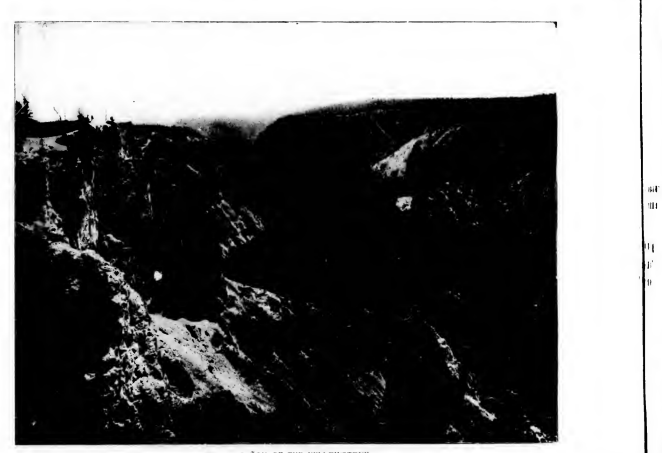
While the falls are of extraordinary interest, they are not more than the worthy accessories of a cañon which, though not the greatest, is in some respects the most sublime of any on the American continent. Mr. Archibald Geikie, an English scientist, has given the following admirable description of Yellowstone Cañon, admirable not only for its graphic picturing, but also because in is an Englishman's confession that there is something really grand in America

"Scrambling to the edge of one of the bastions and looking down, we could see the river far below, dwarfed to a mere silver thread. From this abyst the erags and slopes towered up in endless variety of form, and with the weirdest mingling of colors. Much of the rock, especially of the more ernmbling slopes, was



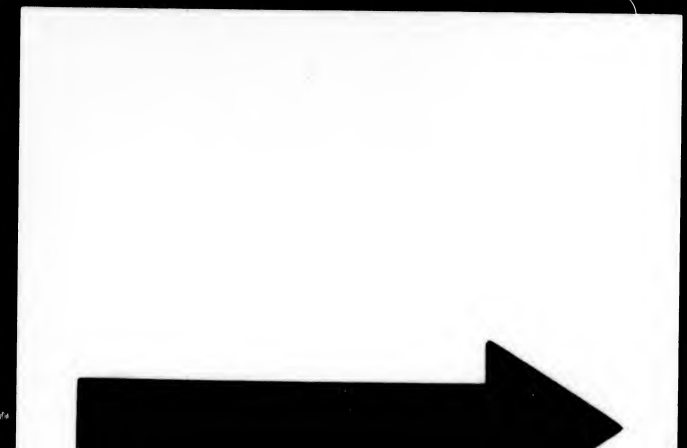
GIBBON FALLS, YELLOWSTONE PARK.

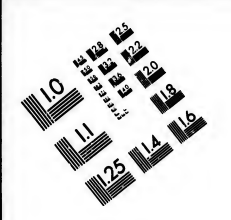
of a pale sulphur-yellow. Through this groundwork harder masses of dull scarlet, merging into purple and crimson, rose into craggy knobs and pinnacles, or shot up in sheer vertical walls. In the sunlight of the morning the place is a blaze of strange color, such as one can hardly see anywhere save in the crater of an active volcano. But as the day wanes, the shades of evening, sinking gently into the depths, blend their livid tints into a strange, mysterions gloom, through which one can still see the white gleam of the rushing river and hear the distant nurmur of its flow. Now is the time to see the full majesty of the cañon. Perched on an outstanding erag, one can look

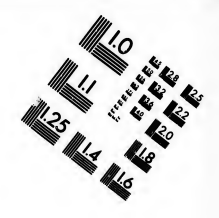


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GRAND CAÑON OF THE YELLOWSTONE.



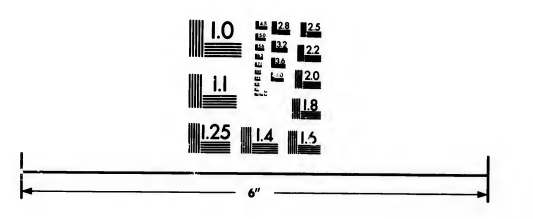


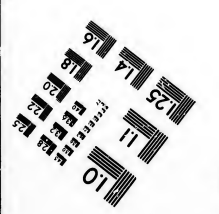


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down the ravine and mark headland behind headland mounting out of the gathering shadows and catching upon their scarred fronts of red and yellow the mellower tints of the sinking sun. And above all lie the dark folds of pine sweeping along the crests of the precipices, which they crown with a rim of green. There are gorges of far more imposing magnitude in the Colorado Basin, but for dimensions large enough to be profoundly striking, yet not too vast to be taken in by the eye at once, for infinite changes of picturesque detail, and for brilliancy and endless variety of coloring, there are probably few scenes in the world more impressive than the Grand Cañon of the Yellowstone." Along the twenty miles of cañon where the walls are highest they have been carved by glacial agencies and weatherworn into many curious forms, generally columnar, but sometimes presenting the appearance of spires, domes, turrets and crenelated batterents, and everywhere the matchless colors of yellow, red, green, and many tints are present. After passing down the extreme

length of the cañon, we took the less traveled road running east from Yaney's Camp and visited the petrified ferests; and here we began to comprehend more thoroughly than before the invitories of the Yellowstone Park Basin. The evidence is here abundant that in the remote past this entire region of 375 square miles was a pleasant vale, where a luxuriant forest abounded, and many monster animals, long since extinct, found a pleasant abode. Following this period of delightful natural conditions, there succeeded a flood of ice that came sweeping with almost unimaginable force from the north, grinding, tearing and destroying until the region was denuded and the very earth furrowed and torn into the woncerful disfigurements which we now behold. In this terrific flood the mountains were precipitated and folded upon the forests and buried with the monster animals that had sought refuge in the spots which

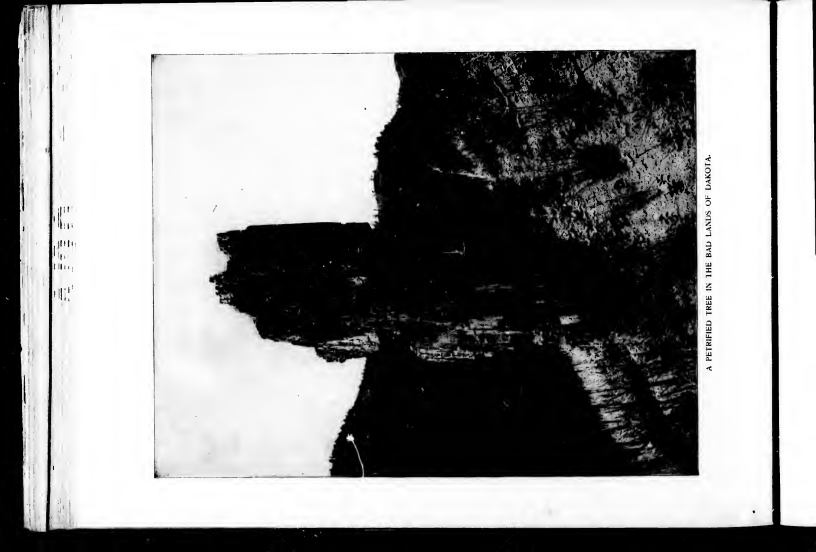


YELLOWSTONE RIVER, NEAR MUD GEYSER.

became their cemeteries. In the rents thus made the grinding ice flowed until it reached the internal furnace of the world, which generating gases and steam, explosions followed that tore wider the earth's womb and made the region a fiery cave. Into the devious caverns thus formed water from underground rivers continues to flow, over subterranean fires that convert it into steam, and thus at the many vents we observe the ever active, though constantly waning, energies of the volcano.

But there have been two glacial drifts over a great part of North America, and the second ice-flood scoured the earth in such manner as to frequently nucever the forests and animal remains that were buried by the first great deluge. It is in the region of the Petrified and Fossil Forests that we note the evidence of the truth of this theory; not only in Yellowstone Park, but in the Bad Lands of Dakota, the







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BISCUIT BASIN. 18

A PETRIFIED TREE IN THE BAD LANDS OF DAKOTA.

dry lake basins of the Southwest and, in fact, in nearly every State of the Union. But in Yellowstone Park the remains of petrified trees are particularly numerous, and it is here that we observe the most beautiful specimens of chalcedony lying about in promisenous profusion, like the ruins of some magnificent palace. Every tree here, overwhelmed by the ice-flood, became, in a thousand years thereafter, a pillar of the most exquisite beauty, and we now examine them with wondering curiosity, then convert them into articles of use and adorument.

The same chemical action which changed the forests of this region into gem-like stone, also preserved the bones of many huge

creatures which met their death suddenly in this volcanic basin. Here and there specimen relies of gigantic animals may be found in the fossil district east of Vellowstone River, though they are becoming scarce because of the immense quantity that has been carried away by scientific bone collectors and the admirers of curions things during the several years that the park has been a popular resort.

In this same district there is a depression or basin, about three hundred yards in diameter, which has received the title of Death Valley, a designation that is appropriately applied because it is not only an ossuary, where the bonces of many animals lie about in promisenons profusion, but such noxious gases emanate from the basin that it is represented as a place where no creature can survive the exhalations for more than a few minutes.

Examination of the remains found therein reveals the fact that bears, deer, wolves, a monutain lion, and numerons small animals have died of asphysiation in trying to pass over the accursed ground. But as these sulphurous gases have the power to kill, they



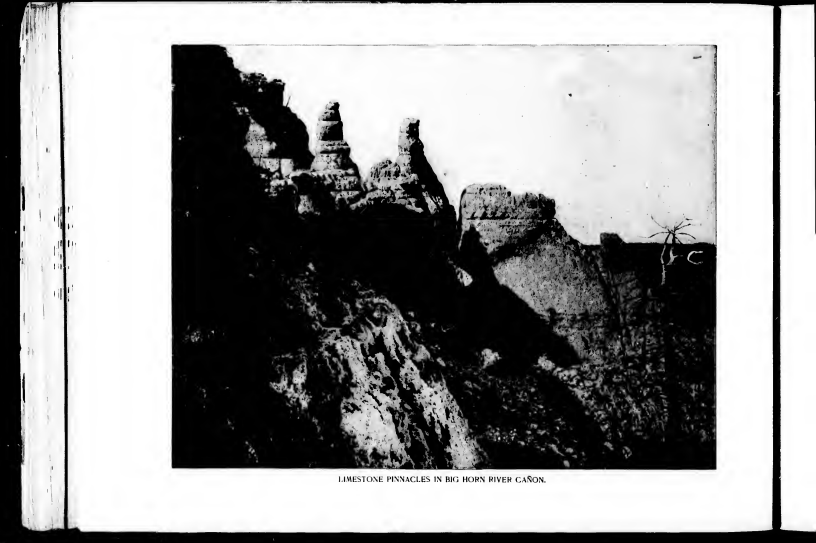
CRATER OF OBLONG GEYSER.

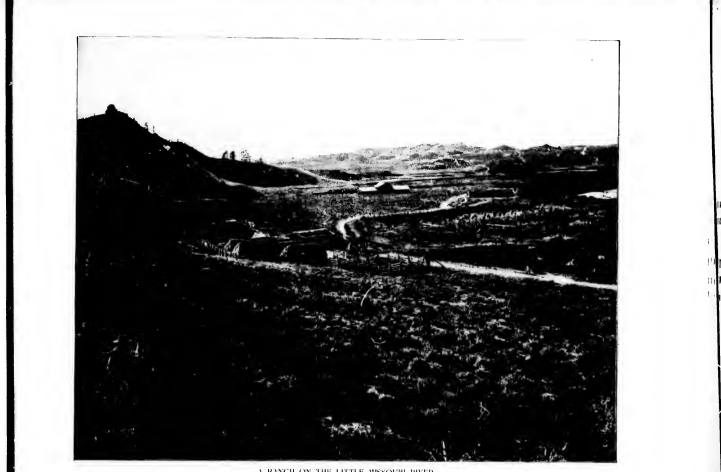
have also, to a certain extent, the virtue to preserve, the bodies of creatures thus destroyed exhibiting slight evidences of decay for a month or more after death. On account of the danger attending a critical investigation of this noxious plague-spot, those who have visited the place have been compelled to exercise great cantion, and to use field-glasses in making their examinations. One rash person is known to have attempted a passage of the basin, but he was mable to advance more than twenty yards, and had he not retained the presence of mind to hold his breath, when he found himself affected by the gas, escape from certain death would hardly have been possible. No scientific

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BASALTIC CAÑON OF THE YELLOWSTONE.





A RANCH ON THE LITTLE MISSOURI RIVER.

investigator has ever visited the spot, so far as I have been able to leave, and reports of the deadly exhalations which characterize it therefore come from the tew persons who have approached the place out of euriosity. It is also, and fortunately, no doubt, very difficult to

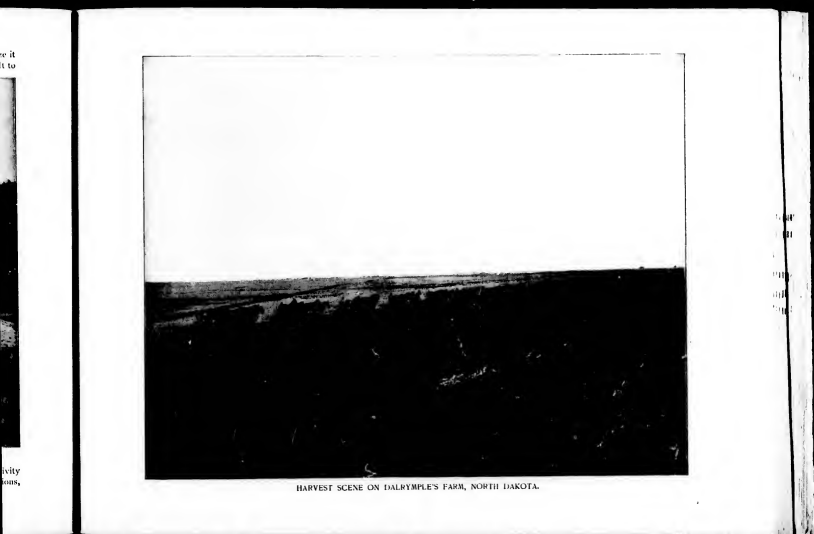
reach, that portion of the Park being almost inaccessible by reason of the rugged topography, the jagged stones and almost impassable crevices which surround it. No roads have been surveyed in the locality, and only the intrepid, venturous and agile can reach the malignant basin, at the expense of great effort and endurance; for it is easier to climb the Tetons than to surmount the grim barriers which guard Death Valley. Assuming that the reports made by several persons who claim to have visited the spot are true, and which there is not lacking reason to believe, an explanation of its deadly character is not difficult to give, because similar conditions, though in much lesser degree, are found in many localities within the Park.

The gevsers, such as are now active, are confined within a district whose radius does not exceed twentyfive miles, but there are unquestionable evidences that they were distributed over a much greater area before the last glacial epoch. Indeed, appearances indicate that at one time, in the very remote past, the whole present extent of the Park was occupied by either a sea of fire or a tremendous cluster of volcanoes. When the glacial catastrophe occurred the mountains on the north, whence the ice-flood descended, were pushed forward and deposited in the fiery basin. By this



GROTTO GEYSER.

action the formerly mountainous lands to the north were leveled and became vast plains, as we now find them. The caldron of fiery activity was filled up by the material thus deposited, but confinement of the gases, which were being constantly generated, caused repeated explosions,



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the results of which we find in the cañons that ramify the district. It will not fail to escape the notice of the geologist that of the many rivers and streams that penetrate the Park, not one of them flows from the north, though immediately south of the Park the Snake River takes its rise, and has cut a way through the Teton Range that must have once opposed its passage. These monntains, as well as other ranges in the vicinity, are a part of the residue carried down by the glacial flood, and thus changed the slope, which was formerly towards

the south, to a contrary direction, Several new basins were created by this enormous deposition, for it was impossible, by reason of the eruptions caused by escaping gases, that the deposit should show equal distribution. One of these basins is Death Valley, which, originally a geyser or volcano, was suppressed by the glacial deposit, though the furnace which fed it was not extinguished. The condition is therefore like that of a charcoal kiln, which, burning beneath a covering of earth, still allows the smoke and gases to escape. But since the geysers are not produced by the consumption of combustible material, but by chemical decomposition, though the action of fire and water, no smoke is created and thus none is seen escaping from the valley; but the deadly gases, all the more poisonous because of their temporary confinement, are constantly exuding through the earthcovering, having no connection with any active geyser through whose yent they might escape.

Vellowstone Park has many natural curiosities which entitle it to rank as the greatest unseum of wonders in the world; but it is to be doubted if the geysers, formations of silica, and awe-compelling cañons can equal the marvel of



LONE STAR GEYSER CONE.



Death Valley and the evidence which it supports of the glacial deluge that converted a sea of fire into a charmingly diversified wonderland. There is a grim connection between the fossil district in which the bones of so many extinct animals have been found so plentifully, and Death Valley, in which the remains of existent creatures attest the continued destructive result of the ice-flood. Truly, the ways of Providence are ways of mystery; and the more we contemplate them to satisfy the ambition of curiosity, the more we realize the incomprehensibility of the infinite, and that every ad ance step is an interrogation point in our lives.

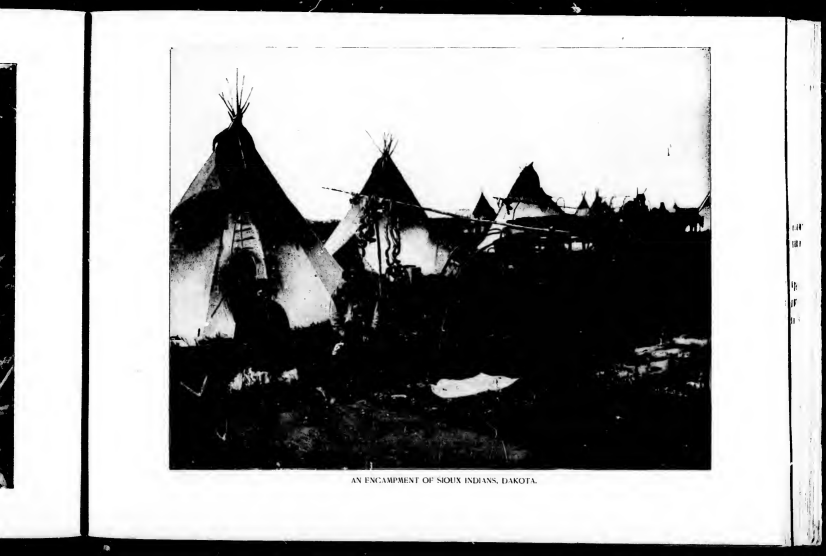
After making an examination of the petrified and fossil forests,



THE BLACK GROWLER GEYSER.



LITTLE FIRE-HOLE FALLS.



we retraced our way and returned to Mammoth Hot Springs Hotel by the road that leads to Clark's Fork Mines, a route which I cannot recommend to dyspepties, for it is worse than a joiting stool. A few hours' stop at the hotel to arrange our baggage, and we resumed our journey eastward over the Northern Pacific, which thereafter runs through the apparently boundless plains of North Dakota. The toad follows the Yellowstone from Livingstone to Glendive, a distance of 175 miles, but there is little diversity in the landscape on the immediate line. Big Horn River intersects the road at Custer City, below which town, twenty miles, on the river, is Fort Custer; and the tragic field upon which Custer and his entire command were slaughtered by the Sioux Indians is only twenty-five miles southeast of the fort. Everything hereabout appears to be a rueful reminder of that terrible 15th of July, 1876, for the name of Custer greets us everywhere we turn until we get beyond Miles City. Between this latter point and the Missouri River are the Bad Lands, extending over a large tract of country that includes both Montana and Dakota, but the formations, while curious, are not nearly so wonderful as those in Wyoming, described in an earlier chapter. Although the mounds, monuments and pillars of earth are less lofty, the district acquires a particular interest from the fact that interspersed among the earthen columns are the creet bodies of petrified trees, searcely distinguishable, at a little distance, however, from the fantastically eroded monoliths that are disposed like skirmishers over the otherwise level plain, These so-called Bad Lands, which reappear also in South Dakota, are not what the term



KEPLER'S CASCADE, FIRE-HOLE RIVER,

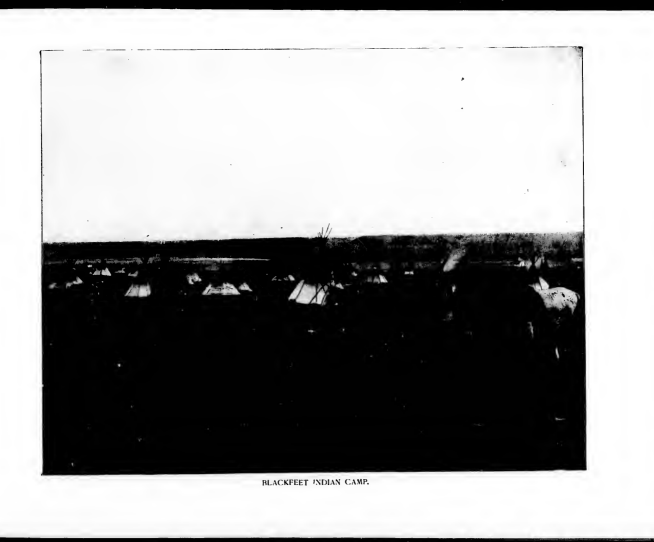
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would seem to signify for the land is not lacking in fertility, being frequently rich with loam, though more often extremely sandy or covered with soft sandstones that have been worn until they are round as cannon-balls. Indeed, Cannon-Ball River, which flows into the Missouri

sixty miles south of Bismark, takes its name from the numerons round sandstones that are scattered along its banks. Five miles below is Standing Rock Agency of the Sioux, so called from a sandstone which stands some three feet tall, and by the Sionx is believed to be a petrified squaw. Thus for a considerable distance north and south, as well as east and west, peculiar formations characteristic of the Bad Lands are met with, furnishing proof that this area was once a forest, later a great salt sea, and then a plain, each representing a long period of time.

When we pass Jamestown, coming cast, we enter the wheat belt of Dakota and pass fields of growing grain like that of Dalrymple's, which is fifty thousand acres in extent. Here we come in contact with farming on a gigantic scale, and see the application of steam, not only for threshing, but for plowing, hauling and varions other uses in which horses are generally employed.

Thence on to Minne-



GIANT, CATFISH, AND YOUNG FAITHFUL CONES.

apolis the route is through a level country, crossing the Red River of the North at Fargo, and by many pretty lakes to Brainard, where the road branches, one division leading to Duluth, and the other taking a southwest course to St. Paul.





# AMONG THE WONDERS OF THE BLACK HILLS.

Solution of the falls, lakes and riverscenery thereabouts, while the other set out with the camera car, over the Chicago, St. Paul and Omaha Railroad, to Sioux City, and thence by the Freuout, Elkhorn and Missouri Valley Railroad to Decadwood. There is nothing of particular interest to entertain the traveler in search of scenie wonders until Iowa is crossed and we reach the Big Sioux River; nor is the immediate district about Sioux City one affording scenery of much importance. But at Dell Rapids, something more than one hundred miles north, we come in contact with some surprises which are without example, save in the Wisconsin River, hereafter to be described. The town derives its name from the remarkable freaks of nature displayed along the river-banks, and known as the Dells, and which are



DELLS OF SIOUX RIVER.

recognized as the safety-valves of the immense water-power at Dell Rapids. This picturesque stretch of fantastic bluffs and eccentric stream is thus described by a writer who recently made the passage in a cause from Dell Rapids to Sioux Falls.

"Beginning at a break in the Big Sioux River, on the south bank, opposite the town, at first the Dells present the appearance of a rivulet flowing out of the main body of water, taking a circuitous direction to re-unite with the parent stream some two and one-half miles further along its eccentric course. Yet only in the highest stages of its waters does the Sioux overflow the dam aeross the aperture between itself and the Dells, and it becomes instantly apparent that it is not from the river that this peculiar branch, which is not a branch, obtains its water supply. Investigation determines that the Dells are fed by invisible springs, indefinite in number and indefinable in volume, which maintain in the bed of this curious stream an average depth of about eleven feet, although a much greater depth is found in various places. As



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LOVER'S LEAP, DELLS OF THE SIOUX.

you progress along the banks of the Dells, you notice increasing accumulations of the well-known Big Sioux quartzite, in its dull red and leaden colors; the banks grow more and more precipitons; the rocks are heaped strata npon strata in immeasurable quantities, and take on fantastic shapes and unusual formations; the Dells deepen into a gorge, far down into the bottom of which the waters, taking their hues

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from the sky above them, creep along in almost imperceptible ripples. Overhead, pile on pile, hangs the rugged quartzite, shelving out over the liquid blue beneath; in the sides of the rocky banks immunerable swallows build their nests, while above them shrubbery elings and eacti grow, seemingly untured in a soil of adamant. Perhaps the highest perpendicular point, from the summits of the overhanging rocks to the waters below, is very nearly forty-five feet; but so precipitous is the descent, and so grotesquely wild the aspect, that it is no wonder the majority of tourists report the height much greater. Descending a fissure, gazing down which descent seemed impossible, the writer pushed off in a rude canoe and paddled for some distance under the overshadowing banks. Here, indeed, looking neward, the impression was intensified, for npheravals had form these banks apart and given to them, with whimsical violence, their strangely weird formations." Beyond Sioux City the country is monotonously level until, far in Nebraska, the road rushes into Elkhorn Cañon and passes



THE DEVIL'S NOTCH, DELLS OF THE SIOUX.

for a considerable distance between walls sometimes vertical, but never very high, and which lack the grandeur and coloring that characterize those of mountain streams, Emerging from Elkhorn Cañon, the road runs for a long distance through the Niobrara Valley, though never close to that stream, until it crosses the river at Valentine. The southern line of South Dakota lies only a few miles north, and from Valentine west the road approaches to within twenty-five miles of the Rose-Bud and Pine Ridge Reservations, and of Wounded Knee, the seene of the last Indian insurrection, and of Pine Ridge Agency, where Sitting Bull was killed. Crossing White River at Dakota Junction, the road turns due north, and passing out of the plains of Nebraska enters the mountainous country known as the Black Hills, at Buffalo Gap. On the east are the Maurais Terres, or Bad Lands of South Dakota, which extend west to the South Fork of Chevenne River, while towards the west is the rugons, rough and riotous district known as the Black Hills, At Buffalo Gap connection is made with



DANGER ROCK, DELLS OF THE SIOUX.

a narrow-gauge spur of the main line of road, which runs southwesterly a distance of fifteen miles and terminates at the Minnekahta, or Hot Springs. In making this run we pass through a mighty gorge whose age-swept and vertical walls climb up, stratum upon stratum, to a height of several hundred feet, and then break into spear-pointed peaks, called the "Needles." This is Fall River Cañon, noted for its spires, parti-colored walls, and beautiful waterfalls that leap from a hundred brinks into the arms of the rushing river. That this is a land of gold is not better proved by the fact that the Black Hills were purchased of the Sionx by the Government in 1876, at the enormous price of \$70,000,000 and support of the Indians for seven generations, than that the output of the several gold and silver mines of the district exceeds \$100,000,000 ; verily, a richer land than Ophir. y out lings ging s no , the , the veird asses



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SIGNAL ROCK, ELKHORN CAÑON.

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Turning back we resumed our journey northward over the Elkhorn road, and passed through many miles of the most magnificent scenery to be found anywhere on the American Continent. The entire region is mountain infested, and to penetrate it by rail the road is compelled to follow the almost interminable sinuosities of creeks and broken valleys, with tunnels every few miles, and bridges quite as frequent. Through Fan-Tail Gulch the road is to trunous ways that sometimes draw grotesque figures, and in one place the road-bed is of the exact shape of a horseshoe, while on both sides of Elk Creek Cañon there are butting and pinnaeled walls that suggest mins of

gigantic eathedrals, or monuments in a graveyard of Titans. Everywhere we turn there is the carving and hieroglyphic writing of the glacier and the volcano that in some age wrestled with the rocks and left them in a confusion of whimsical forms. Particularly is this true of Elk Creek Cañon, which presents many enrious blnffs and isolated shafts of stone, worn into monoliths of oddity by wind and water.

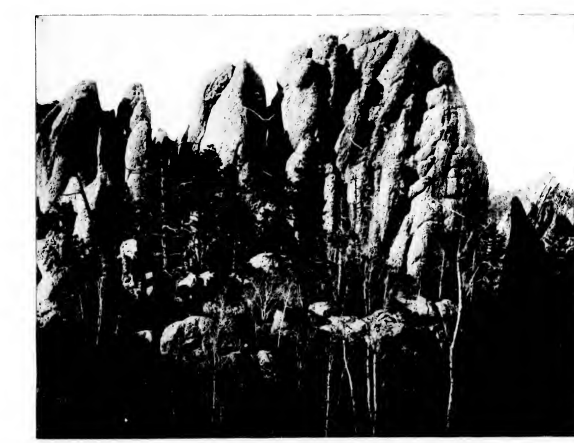
After passing Piedmont the region is less rugged and gradually falls away into a plain, dotted here and there with buttes of clay, some of them reaching a height of fifty feet, and in the distance resembling large buildings. Fort Meade and Bear Butte are on the right as we make a turn towards the west, then run south, until we enter Deadwood, which lies at the gnarled and bunioned feet of the Hills. We have scareely been out of a cañon since leaving Hot Springs, but at Dead-



CABINET GORGE, DELLS OF THE SIOUX RIVER.

wood the granite walls that have become so familiar slope away until they become hills of slate and red elay, which have been denuded of their vestures of pine to supply fuel for the reduction mills. Through one of the last rifts in the walls that confine the track of the railroad a glimpse of Central City is obtained, several miles away, and a few minutes later we roll into the great mining town that is celebrated for its wealth, energy, golden prospects, and as being the place where Wild Bill was killed, and Calamity Jane broke the biggest faro bank in the settlement. Through Deadwood is only sixteen years old, few eities have passed through so many terrible vieissitudes. In 1876 the ad is te as -bcd is of

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NEEDLE POINTS, NEAR HARNEY'S PEAK, BLACK HILLS.

gold prospectors in the Hills were harried by Indians; then when the district was purchased and active settlement began, gamblers and shady women flocked to the place, considering that every honest person was legitimate prey, until the vigilantes restored order. Building was rapid, so that three years after the miners staked their first claims in the Hills, Deadwood had become a place of 5,000 inhabitants and was rapidly flowering into a great city. Then a dreadful fire broke out, which ravaged and swept the town, leaving scarcely a house uninjured, and nearly every citizen homeless. The loss was estimated at \$1,500,000, but in its effects the loss was probably twice that amount. But with that courageous energy which characterizes western settlements, the people went to work to rebuild before even the embers had turned to ashes, and by 1883, Deadwood was a second time showing a metropolitan bud. She had emerged from the crucible, but fate had resolved that she should be subjected to another ordeal. Accordingly, the elements gathered their forces all around upon the mountains and in the gulches. For weeks unprecedented snow-storms bombarded the country and covered it to a extraordinary depth. Then the wincows of heaven were opened and the rain descended. Day and night a terrifie down-pour continued, followed directly by a flood that struck the town from every direction, and with irresistible might washed nearly every building from its foundation, leaving even small opportunity for the unhappy people to escape to the hills. But though the town was twice destroyed, the citizens



CATHEDRAL ROCK, IN ELK CREEK CANON, BLACK HILLS.



lost none of their pluck, and before the cruel waters were fully assuaged they resumed the work of building again on the same twice stricken site, and have so continued until Deadwood is fortified against calamity and is moving on at the head of the procession, with colors flying and drums beating, the capital city of a capital country.

There are many interesting points within a few miles of Deadwood; for aside from the rugged character of the scenery, in the near vicinity

are several of the largest wealthproducing mines in the world, The trip to Bald Mountain over the Fremont, Elkhorn and Missouri Valley narrow-gauge Road is one filled with pleasure and surprise. The way is almost incomparably winding, and exhibits remarkable examples of engineering skill and enormous investment. In several places the grade is four hundred and thirty feet to the mile, while the curves are said to be of one hundred and fifty feet radius. Passing up such grades and around such sharp turns, it is not sosurprising that the trainshould in one minute be running along lofty beaches, apparently in mid-air, over dizzy trestles, and in the next few moments be scurrying through a valley so deep that sunlight rately ever visits it. North of Bald Mountain, and reached by a stageline, are Crow Peak, Round-Top Monntain, and the town of Speardsh. This latter place is located on a creek of the same name that goes tumbling through a deep eañon with vertical, serrated walls, and diver-



VIEW OF BEAR BUTTE, AT A DISTANCE OF FORTY-SIX MILES FROM THE ROAD, IN FAN-TAIL GULCH.

sified by roaring cascades and far-leaping waterfalls. Returning to Deadwood, we took the Burlington and Missouri River Railroad sonth through another long stretch of turbulent scenery, of rushing creeks, darksome gorges, under the shadows of lofty mountains, and by enrions formations. Custer Peak is only two or three miles east of the road, and it is the center of a riotous region of broken stone, each one a very



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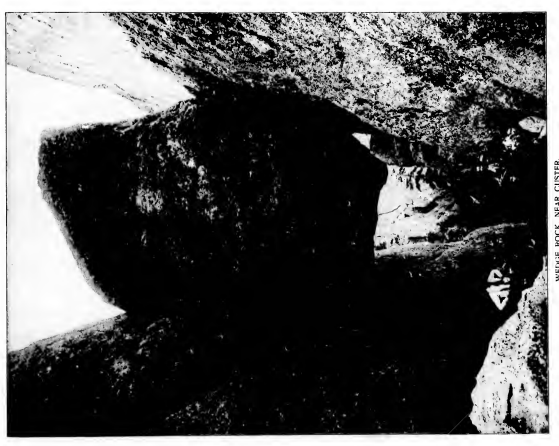
mountain of itself. Below, we strike Spring Creek, and go bowling along the valley cut out of the hills by that stream, until Harney's Peak breaks into view, five miles to the east, and lifts its piney crest into the earne depths 8,000 feet. Hereabout are not only waterfalls, eañons, creeks, and huge bowlders dashed down from frost-riven peaks, for besides gold and silver, the region is said to abound with tin,

that peculiarly elu, we mineral which, though often found, seems to always dematerialize after the campaign is over; an though millions have been spent in developing the tin mines near Harney, the product has not yet paid the expense of mining. Three miles south of the peak are the Needles, boldjutting pinnacles of saudstone that stand high above the bed of Squaw Creek and point their fingers toward the sky. Buckhorn Mountain stands very near the west side of the road, and close to its base reposes the town of Custer, the center of a broken district called Custer Park, famous for its scenery of river, tuunltuary and distorted rocks over which a weasel can hardly make its way. A little further south we enter Red Cañon Creek, where the same general character of croded and disrupted rocks continues, with oceasional exhibitions of oddity exceeding those previously seen in the Hills, Evidently some terrific force has been at work in this uncanny region, for here and there our wonder is excited by extraordinary instances of displacement. Beecher Rocks are comicalities done in stone, but Wedge Rock must wear the



THE HORSESHOE IN ELK CREEK CAÑON.

Peak falls, h tin,



WEDGE ROCK, NEAR CUSTER.

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garland as the most astounding example of natural tunnilt in this wonder-region, and which can be better understood by the accompanying illustration, than explained by the bare use of words.

But the country is not only rugged and mountain-spurred; it possesses curiosities even greater beneath the surface than those which diversify the sunkissed laudscape over which we have just passed. On Elk Creek, and entered from the cañon wall, is Keith's Crystal Cave, a colossal rent in the mountain bowels, with passages fifteen miles in length. It is beautifully chambered, from which depend the most exquisite crystallizations in the form of stalactites and stalagmites that reflect the torchlight in glorious colors, daucing from column of onyx to pools of pellucid water.

But a more remarkable cave than Keith's is found a little way west of Custer, and twelve miles north of 11ot Springs. This marvelons natural excavation is ramified by many passages which have been explored for a distance of sixty-five miles, and the end is not yet. On account of the peculiar respiration of the cave, the air at one time rushing in with great velocity and again being expelled with equal force, it is called



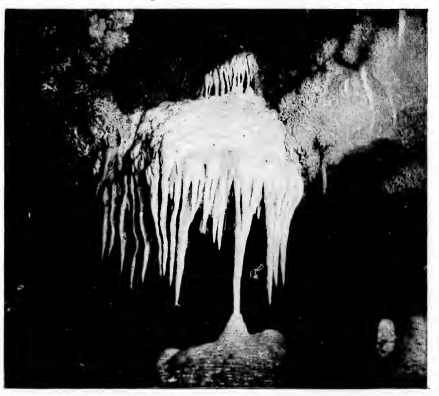
BEECHER ROCKS, NEAR CUSTER CITY.



the Wind Cave; and no better name can be bestowed, for the cause of this inrushing and regurgitation of air seems to be beyond ascertainment. Like its more northerly cousin, Wind Cave is chambered and adorned with beantiful crystals that shimmer under the glances of the torch and are set aflame with color, with here and there such graceful formations as to suggest studios of monster aculptors.

Continuing our way southward to the junction of the Wyoming Division, in Fall River county, we turned north on that small branch whose temporary terminus is Merino, at which point a team was engaged to take us to what is truly one of the seven wonders of the world. In our trip of several thousand miles through the mountainous regions of the great West, we had seen and photographed many extraordinary and startling prodigies of nature, so that all sentiment of awe, surprise and admiration had been aroused, but we were now to be confronted by a miracle in stone that confounded and mingled all feelings of wonderment and fascination into stupefaction of bewildered senses.

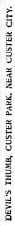
We had to travel about twenty-five miles across a fairly level stretch of country before reaching the Belle Fourche River, a main branch of the Cheyenne, on the west bank of which is located this marvelous monument of the ages, which for its astounding size and unaccountable formation is called the Devil's Tower. Among the Sionx Indians, who have always regarded it with superstitious



THE CHANCEL. CRYSTAL CAVE, BLACK HILLS.



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dread, it is known as the Mateo's Tepec, signifying the Bear's Lodge, and was by them supposed to be the haunt of a were-animal, who possessed the power of becoming a bear or man at pleasure. The country within a radius of fifty miles is slightly broken by high table-lands,

but there is nothing to indicate any special spasm of nature by which so great a freak might have been formed; yet out of this undulating expanse of landscape suddenly rises a stupendous obelisk of vitrified stone, to the amazing height of eight hundred feet. The base, which measures 326 feet at its longest diameter, is 400 feet above the river-bed, which in turn is 500 feet above scalevel. Thus measured, the peak of this amazing tower is 1,700 feet above the sea; no surprise therefore that it is visible for a distance of forty miles. But the wonder which such a colossal shaft naturally excites is immensely increased by the fact that the Devil's Tower is a composition of huge crystals of basalt, or voleanic rock, which lie in eolumus some three feet in diameter, and continue unbroken from the base to the peak, giving to it a fibrous appearance. The walls are almost vertical, with a slightly vertical slope, to give it a more graceful contour, and though there are occasional rifts in the sides, no human being, however skilful as a spireelimber, can ever accomplish its ascent.



THE DEVIL'S CHAIR, ST. CROIX RIVER.

The enquiry is irresistible: "What wondrous force created this petrified monster of the Wyoming table-lands?" One plausible answer may be built upon the theory that here, at one time, was the bed of an ocean, a supposition supported by such evidences as the

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THE DEVIL'S TOWER OF VITRIFIED ROCK, SN0 FEET HIGH.

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finding of sea-shells and bones of extinct sea-creatures all about over the ground, and deeply embedded in the earth throughout the section. When the waters receded, this inequality, which might have existed as an island, was left as the product of volcanie action. But a yet more reasonable cause may be found in the supposition that along the Belle Fourche was the center of intense volcanie energy sometime during the very remote past, during which period the spot occupied by the tower was a volcano-vent out of which pourd lava in such a slow and steady flow that it deposited in basaltic columnar crystals at the apex. Thus gradually it grew in size and height, like many of the formations in Vellowstone Park, until the volcano had expended its force and left this vast moment as an everlasting evidence of its peristence through centuries of activity. But however it was formed, the Devil's Tower takes a place in the first list of the world's

greatest natural wonders, and it deserves to be much better known than it is,

Returning from a long and very wearving ride to the Tower, we again took the Burlington Road, retracing much of the way we had come, and proceeded to Crawford, Nebraska, in order to view two famous curiosities known as Crow Butte and Signal Rock, which are near that town. Fort Robinson post and military reservation are a mile west, on White River, and the country is picturesque with buttes, which rise out of the prairie lands in singular impertinence and unseemliness, while considerable bluffs confine the river. The territory was for many years the scene of bitter strifes between the Sioux and Crow Indians, who reddened nearly every acre of the ground with their blood, and left remembrances of their occupancy and incidents of their adventures in names which they gave to a hundred points in the near vicinity of Crawford. South of the town, about five miles, a conspicuous object in a wide range is Crow Butte, a titanic elevation of stone, nearly two hundred feet in height and several hundred vards in circumference, with vertical walls on all sides except one, in



### TEA-TABLE ROCK, WISCONSIN RIVER.

which there is a winding-way by which a horseman may ride to the top. The legend is told that on one occasion a party of Crow Indians were so savagely pursued by their old enemies that they took refuge on the top of Crow Butte, where, though much fewer in number, they so valorously defended the narrow roadway that the Sioux were driven back each time they attempted to gain the summit. Being unable to dislodge them, the Sioux resolved to besiege the Crows until starvation compelled them to surrender. For several days and nights the siege continued, until at length hunger drove the Crows to a desperate expedient. Watching their time, when the night was darkest, they killed some of their ponies, and converting their hides into lariats, lowered one after another of their number to the ground below on the opposite side of the butte, until all but one old Indian had been safely delivered, who was left a while to keep the camp-fire burning. On

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DOME ROCKS, IN CUSTER PAPK, SOUTH DAKOTA.

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the following day the old man came down and surrendered himself to the Sioux, and related to them the wonderful means by which his comrades had escaped. Instead of killing him, as might have been expected, on this one occasion the Sioux magnanimously gave him his liberty as a recompense for the loyalty and bravery which he had exhibited.

Signal Rock is only a short distance from Crow Butte, and is a similar formation, though not nearly so large; and while the summit is nearly as high, it is peaked and not difficult to reach. It derives its name from the use to which it was frequently put by the Indians in previous years, who by means of fire at night were able to signal to their friends as



SQUAW'S CHAMBER, DELLS of the WISCONSIN.



THE NARROWS, DELLS of the WISCONSIN.

of some of the most charming natural wonders that first attracted public interest to the vast Northwest. The head of navigation on the Mississippi is unalterably fixed at St. Paul. for above that point the river is a brawling stream, flowing over ledges and rushing through contracted passages lined with bluffs. At Minneapolis are the Falls of St. Anthony, but no longer do these present the furious aspect which once characterized them, for the wild riot of turbulent waters that formerly went dashing over a high brink with a roar that made the shore to tremble, have been harnessed, and are now driven over sloping tables so as to glide softly into the bed below. The channel, too, has been cut and buttressed

far away as the Bad Lands of South Dakota.

The Fremont, Elkhorn and Missonri River Road crosses the Burlington at Crawford, and our work of photographing the Black Hills district being completed, the trip back to St. Paul was made, and a junction with other members of the expedition was formed, whose artist labors have already been described.

The twin cities of St. Paul and Minneapolis represent the intrusion of civilization upon the primeval lands of romance, and thus while we admire the imposing wealth and architectural beanties of these great metropoli, we cannot avoid a feeling of semi-regret that they have grown at the expense and sacrifice



CASTLE TOWER, DELLS of the WISCONSIN.

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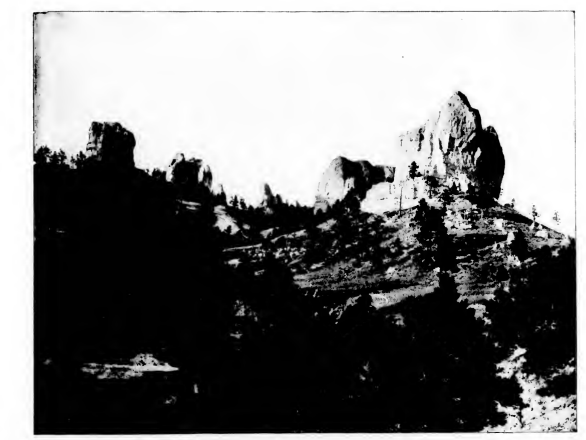
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CROW BUTTE AND SIGNAL ROCK, DAWES COUNTY, NEBRASKA.

with masonry, so that the strong right arm of the falls is made a servant of commerce in supplying the motive-power for many immense flouring mills.

The sight-seer turns with feelings of disappointment at the artificial appearance of St. Anthony's Falls, and seeking the wonders of nature nuadorned, drives over to Minnehaha's sylvan solitudes, but upon which, alas, the encroachments of sacrilegious improvements characteristic of city extension are now apparent. But the voice of its falling waters is still attuned to the rhythm of the poet that sang it into fame. Down through flower-sprinkled meadows purls and gambols





CLIFF NEAR MOUTH OF WITCHES' GULCH.

" Paused to purchase heads of arrows Of the ancient Arrow-maker, In the land of the Dacotahs, Where the Falls of Minnehaha Flash and gleam among the oak-trees, Laugh and leap into the valley. There the ancient Arrow-maker Made his arrow-heads of sandstone, Arrow-heads of chalcedony, Arrow-heads of flint and jasper, Smoothed and sharpened at the edges, Hard and polished, keen and costly,"

But no one with a love for the picturesque can close an eye to the fairy-like beauty of Minnehaha, as it pours over a crescent brink in a sheet of gauze, so thin that the wall behind loses little of its distinctness, and

SKYLIGHT CAVE, DELLS OF THE WISCONSIN. the rocks upon which the water breaks are

a silver stream, slaking the thirst of the linnet and bathing the feet of the dove, until weary of the sunshine it spreads itself over a ledge like a veil of gossamer and drops into the cool shades that welcome its embraces. The Falls of Minnehaha are an example of that coy and quiet comportment which sometimes blushes into notoriety, for no one with less imagery than a poet would discover the sublimity of its aspect, or the artfulness of its graces. It is to Longfellow, therefore, that we owe the immortality with which these laughing waters are invested, and the imperishable fame of Hiawatha, who, while in quest of better weapons



HAWK'S BILL, DELLS OF THE WISCONSIN.

linnet weary ledge to the The of that etimes th less e subof its hat we laughishable nest of



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FALLS OF ST. ANTHONY.

refreshed like the head of a babe at its christening. A lace curtain is not more delicate, and thistle-down is searcely more dainty, as the illustration shows.

The eroding fugers of percolating waters have worn the soft rock behind the fall, until a shelf is formed that extends three or four feet beyond the face of the wall. Visitors may therefore pass under this shelf and look outward through the transparent liquid sheet as it pours in a broad but tennons stream, not unlike valencienne drapery gently agitated. A pathway leads from the falls down a gracefully embowered ravine to spots so temptingly seecheded that maidens never wander there that love does not follow; and so many darts







WITCHES' GULCH, Dells of the Wisconsin.

fall, which though charming, cannot compete for interest with some of the natural marvels that exist in the neighbor State of Wisconsin.

St. Croix River separates the two States and is a stream that exhibits both curious and exquisite formations along many miles of its banks, and but for the vast logging interests which it so admirably serves, penetrating as it does the great pine region, the river would be filled with pleasure-crafts throughout the summer, carrying tourists in and out among its dells and fairy-like grottos.

The bluffs of sandstone are a source of unending surprise, rising out of the water so nearly perpendicular that they defy all effort to scale them, and present a front like the

have been hurled at wooing swains in this romantic dell that I am almost persuaded to believe that it was not Hiawatha, but Cupid, who came here to get his arrows.

But if Minnehaha is beautiful in springtime, it is sublime when folded in the crystal arms of winter, a frozen cascade of puffs and snow-balls, hibernating after its season of sporting, awaiting the return of bird, flower and lover. Not far away are lakes of various sizes, like Minnetonka and Great Bear, to which thousands resort when sultry winds blow and the blazing sun of summer-time drives sweltering humanity to such cool retreats. But the beauties of this northern region are not exhausted by lake and water-



WHIRLPOOL CHAMBER, Dells of the Wisconsin,

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MINNEHAHA FALLS IN SUMMER.



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RCMANCE CLIFF, DELLS OF THE ST. CROIX RIVER.

walled cities of ancient times. Nature has not left them undisturbed, either, for their tonssled brinks and seared sides show the finger-marks of frost in deep fissares and eccentric cleavages, while here and there fantastic images of stone stand like grim sentinels on commanding ledges, keeping unwearied watch upon the industrious river. Most enrious of these erratic formations is the Devil's Chair, which the Chippewa Indians verily believe was one time the restingplace of his sable majesty, probably when he went fishing. Anylow, the rock bears the autographs of many adventurous persons who have been there to see. The fishing certainly was very good in this spot before Wisconsin humbermen filled the stream so full of pine-logs that not even the devil himself could keep his line from fonling.

East of the St. Croix is Chippewa River, flowing in the same general direction, but aside from being a pretty stream it has nothing to specially interest tourists, for the banks gently shelve, and where stone appears it is in thin layers, and the shore-line never rises to the dignity of bluffs, But the Chippewa Indians, though now small in numbers, still retain their aneient homes in the vicinity of the stream, which, because of its shallowness, is not used as extensively as the St. Croix for shooting logs to the Mississippi. Though surrounded by a vigorous civilization, these Indians, if we except their clothing, exhibit little change from their original customs and manners of living, subsisting by hunting, fishing, and gathering berries for the neighboring markets They still make birch-bark canoes, like their forefathers, and in a way, too, that white men do not appear to be able to imitate. Specimens of their deft work are on sale in all the towns of Wisconsin, from which source they derive no little profit.

In the eastern part of the State, in Howano county, lives a small tribe called the Menomines, who are in what may be called the transition period, for their manner of living is a composite of modern ways and aucient usage and belief. Some of the Menomines appear to be thoroughly civilized, at least so far as outward indications show, while the patriarchs of the tribe remain steadfast in the faith of Lieir fathers. They have lost none of their confidence in the Medicine Man,



SIGNAL ROCK, NEAR CAMP DOUGLAS, WISCONSIN.



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MINNEHAHA FALLS IN WINTER.

whose counsel in political affairs is as important as their influence over diseases of the body is pronounced.

A Medicine Man being questioned as to how the power which he claimed was conferred, answered thus:

"My heart told me that I should be a Medicine Man, and I went out upon a mountain and fasted and prayed for two days, awaiting a sign from the Great Spirit. At the end of the second day, as the sun was going to sleep, I saw a great light which blinded my eyes, and heard a noise as of the rushing of many waters. I looked around again, and about me were four animals—a black-tailed deer, a white-tailed deer, a wolf and a buffalo.



HORNET'S NEST, DELLS OF THE WISCONSIN.



CLEOPATRA'S NEEDLE, DEVIL'S LAKE.

of their superstitions. They still believe in Medicine Men, and indulge in what is known as the Medicine Dance, but only at the time of the initiation of new candidates for such bonors; and their doctors must now be the possessors of more or less medical knowledge, and be able to read and write. The ceremony is too long and tedions to describe, but the most superficial observer cannot fail to detect through it all the influence of contact with eivilization.

The Ojibways are another remnant of the great Indian tribes of the Northwest, whose homes are in Polk county, in the vicinity of Balsam Lake, a pretty sheet of water in a wild district, where fishing is good and game

They all spoke the speech of men. They said that the Great Spirit had heard my prayer and had sent them to me. The animals then took me over the prairies and told me what plants were hurtful and what were good for my people. They told me what diseases of men the good herb would enre, and then they vanished as suddenly as they came. I returned to my people, told the chiefs what 1 had seen, was made and have since been a Medicine Man."

But the transition from savage superstition to civilized modes is apparent among the Menomines, not only in the adoption of modern clothing, houses, household ntc.sils and Christiau ideas; it appears also in the change

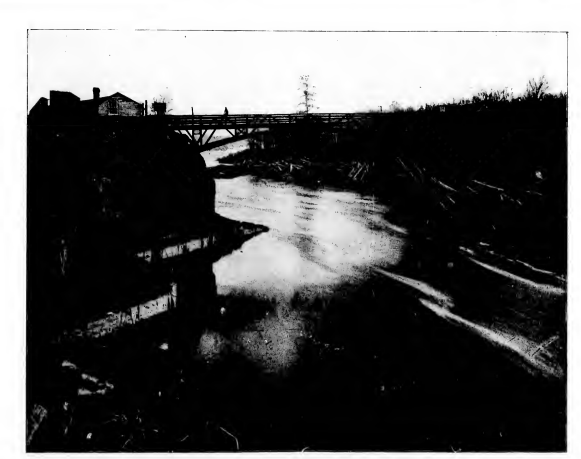


CLEFT ROCK. DEVIL'S LAKE, WISCONSIN.

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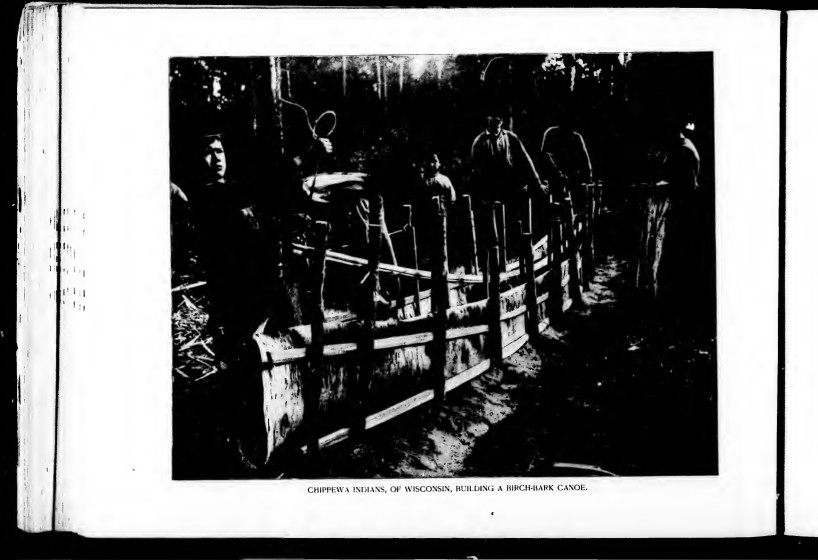
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FOOT AND WAGON BRIDGE OVER THE ST. CROIX RIVER, WISCONSIN.





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A CANDIDATE FOR MEDICINE MAN BEFORE A COUNCIL OF MENOMINE INDIANS.

still fairly abundant. One peculiarity of these Indians is the sacredness with which they regard their dead, and the care they take to preserve the bodies of relatives from violation. They are content to house themselves, even through the severest winters, in the finnisest structures, which afford very little shelter from the cold, but their dead they carefully wrap in blankets and deposit them in small oblong houses that are made to perfectly exclude rain, snow and cold, except such as may enter by a square little door in one end. These miniature mortnary houses are placed close to the homes of the living, that a better watch may be kept upon them; but what superstitions motive prompts this custom, I have not been able to learn.

Wisconsin is very justly famous for many things: its semi-civilized Indian tribes, its lakes, dense pine forests, and above all for its

wondrons scenery, particularly along the Wisconsin River, where wonders the equal of those to be seen in Watkins' Glen, New York, are met with in rapid succession some six miles north and south of Kilbourn City. It was to Kilbourn City, therefore, that we procceded, by way of the Chicago, Milwaukce and St. Paul Railroad, to view and photograph the truly marvelous scenery and whimsically erratic formations that characterize that section of the river known as the Dells. The river is deep, but at places so tortuously narrow between projecting clbows of the limestone walls that only such a dimity and fairy-like steamboat as the Dell Queen can thread a passage, and we accordingly committed ourselves to this frail little craft for the trip which is made by



THE SUGAR-BOWL, DELLS OF THE WISCONSIN.

tonrists first to the Upper Dells, eight miles above the city, and then to the Lower Dells, which are three miles below. For many, many centuries the Wisconsin, probably always a rapid stream, has rasped its soft Potsdam sandstone-bed, and constantly wearing its shore, has finally carved out a way that is fantastically curions. Now the stream rolls laughing along under vertical walls sometimes a hundred feet high, and wrought into the most weirdly grotesque forms imaginable. All along, its capricions course is marked by caves, caverus, grottos, glens, and eccentric pillars of stone that are as humorously dressed as a zany in caps and bells. In making the ascent from Kilbourn City one of the first objects to arrest attention is "Angel Rock," whose broad stretch of petrified wing is sail to gnard against intrusion into the spectral hannts that lie beyond. "Swallow's Fortress" next appears, a perpendicular wall of very great height, and unbroken length of

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WINTER CAMP AND BURIAL HOUSE OF OJIBWAY INDIANS.

two hundred feet, garrisoned by myriads of swallows that have perforated the face until it looks like the lid of a huge pepper-box. Having passed this castle of many loop-holes, we enter a section where "Romance Clifts" pays eternal greetings to "High Rock," with their strange configurations and picturesque statuary; a spot that is favored by speckled tront as it is by lovers. "Chinney Rock" next bursts into view, built up of as many strata as a tower of pan-cakes, which is so perfectly reflected as to appear twice its natural size. Why it is called Sturgeon Rock not even tradition tells us; but it is manifest in many cases that those who bestowed names upon these pictorial surprises were so arbitrary as to be indifferent to appropriateness, like the colored woman who called her first-born Beelzebub, because she heard that

some prince bore that name,

At a place where the river broadens, and the left shore spreads into a long level covered with willows, while the right bank continues its precipitous career, there is a wide extensiontable projecting from the wall which is called "Visor Ledge, of Stand Rock." This jutting point is admirably designed for a jumping-off place, and it is a matter for surprise that it was not christened Lover's Leap, like all other similar ledges and shelves that I have seen. Beyoud this the river again narrows, and singular efflorescences of stone, like a garden of flowering curios, wrap our attention with questioning surprise, "'The Hawk's Bill" is certain to eatch our notice, and equally sure to excite our wonder that it was not called the "Toothless Old Man." for it does seem that he might make a



### OCONOMONOC FALLS, WISCONSIN.

nut-cracker of his nose and chin. "Black Hawk's Leap" must be accepted as a poor substitute for the "Lover's Jump," but as the latter has no place on Wisconsin River the former name has been applied to a section of pictured wall that is excavated at the base, and in which the gurgle of water is accentuated by echo into ominous noises. This natural excavation is called Black Hawk's Cave, and is said to have been the place of retreat of a vanquished party of Indians, who were minderonsiy pursued by a large number of their enemies, but memory fails to recall the particulars. A little further beyond is another grotto of still more remarkable formation, called "Cave of the Dark Waters," and rightly it is named, for the entrance is by a small portal into a commodious chamber whose first most noticeable characteristic

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BELEAGUERED CASTLE, CAMP DOUGLAS, WISCONSIN.

is its darkness. The water is deep throughout, and continually suggests the advantages of the cave as a place in which to commit crime, or to kiss your girl while passing through a dark tunnel.

It is a positive relief from the oppression which entrance to the Dark Waters Cave produces to be hailed, after emerging, by a sturdy little stone island with a tossing crest of pine, which some Sweet William has named the "Sugar-Bowl." It is all the more refreshing because islands in the river are exceedingly scarce, and this diversity of landscape is accordingly doubly appreciated.

Still further beyond is the "Mouth of Witches' Gnlch," commanded by picturesque eliffs that show the teeth-marks and lacerations of the "mawing waters. So romantic is the spot, and so inviting the little saucer-shaped beach of white sand, that all the pleasure-boats

that ply in the Dells make a landing here and give their passengers opportunity to go o., shore and carve their names on the terraced walls. So many persons had been there before us, however, that barely space  $n \approx 6$  ound to write a pencil autograph.

Another stop is made at "Cold Water Cañon," usually dry, but through which the river pours in an impetuous torrent during high water. Hereabout are also glens and other curious excavitions, among which is a hollow for nation seventy fect high and fifty broad, called the "Devil's Jug." Another run of less than a mile brings us to "Steamboat Rock," an oval island covered with hemlock and mountain cedars, opposite to which a third landing is made, and ascending three flights of stairs to gain the summit of the cliffs, across a stretch



CAVE OF THE DARK WATERS, LAKE SUPERIOR.

of woods, at d descending a steep, rocky ledge, we find ourselves at the superlative wonder of the Dells—Witches' Gulch. Abruptly arriving at the entrance of the gulch, above which 189 feet, in a projecting rock, may be seen the wry, unmistakable features of a tousled old hag, the queen of the witches, so ominously frowning on forms and faces below. Without the slightest exaggeration it certainly is one of the most wonderful, weird and peculiar places on this continent.

Entering the gulch, we look up-far up-and catch glimpses of sunlight and see huge pines prostrate and lying from one ledge to another, adminishing us to look well to our going. After many, many windings, we come into "Phantom Chamber," and in the side of a

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MINER'S FALLS, LAKE SUPERIOR.

WHITE ROCK, LAKE SUPERIOR.

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rocky ledge, scooped out, as if by hand, find a natural basin, and take a drink of the cool spring water gurgling out of the great rock into this hidden Pool of Siloam. In this rocky apartment we ascend a pair of stairs, from under which the stream that meanders through the entire gulch leaps in majestic fall, its roar almost deafening, and spray dashing over us. For thousands of years this little stream-at first, probably, a switch of rainfall on the earth's surface-has been engaged in wearing this chasm in the sandstone, until now the gorge is seventy-five feet deep, nearly a mile long, and in some places so narrow that a large person can only pass through with difficulty, especially at Fat Man's





SPLIT ROCK, DEVIL'S LAKE, WISCONSIN.

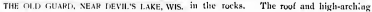
Returning to Kilbourn City, on the following day a trip was made to Taylor's Glen, which is thus well described by a correspondent: "At the handsome school building on the east side of the village, a rugged path struggles down into an ordinary 'hollow,' which farther down and followed, opens into a grand gorge. Every step now reveals scenes and formations beside which all the boasted charms of 'Watkin's Glen' become commonplace. Being neither cave nor valley, but combining all the attractions of both, it winds and twists through immense rocks in a scrpentine path. At one point, far overhead, a sheet of daylight slants through a mere rift

(or Woman's) Misery-point. In several places vast chambers have been formed, at the door-way of one of which a beautiful fall of water leaps down into a deep-cnt basin.

There are several deep crevasses in the river leading to places of extraordinary beauty and wonder, and which on account of the narrow passage cannot be reached by the little steamboat. Row-boats are therefore provided, by the aid of which we visited a number of these side-attractions. "Skylight Cave" is one of these which, though having a small month, widens inside and receives light through a little crevice at the top. It is a cosy little retreat that well rerepays a visit.



FALLS OF ST. LOUIS RIVER.



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RAPIDS OF MONTREAL RIVER, NORTH OF LAKE SUPERIOR.

walls are frescoed with diamond dew and dripping, drooping mosses and lichens. Groups of strange figures, carved by cataracts, washed by whirlpools ages on ages ago, ape Egyptian gods and mnumies of the ancient Orient. Here a crystal spring bursts from a wall of solid stone and goes dancing down over pebbles and ferns. On through an ever-varying pathway filled with kaleidoscope-like enchantment we wandered with awe and admiration, our journey ending at a long, dark tunnel, which looks out, through a wide, cavernous window, upon the river beyond. The Lower Dells, like their companions above the village, have rocky banks, covered with vegetation, and curiously shaped formations no less interesting than the aggregation, a description of which I have but faintly accomplished. One cannot see this truly remarkable, weird, romantic and beautiful section of onr land and suppress admiration. Nor will a week suffice for a thorough

exploration of the caves, grottos, rocks and ravines hereabouts. Above Witches' Guleh is a beantiful view of the river, its bluffs and many islands, a fairly comparable Lake George view. A fine drive is had north from Kilbourn to 'Hornet's Nest,' 'Squaw's Chamber,' 'Luncheon Hall,' 'Stand Rock,' 'Devil's Lake,' and many points of interest farther up the river and in the country in this and adjoining counties.''

The whole region within a radius of thirty or more niles of Kilbourn City, particularly on the west, is full of natural curiosities, for the district was evidently at one time, in the remote past, the bed of a lake whose swirling waters carved the soft sandstones into many astonnding forms, and then were assuaged by some force which geologists fail to explain, leaving these rare monuments of their work behind them. Devil's Lake, nearby, is the relic of that vast inland



#### GIANT'S CASTLE, NEAR CAMP DOUGLAS.

sea, which no doubt was a part of the great lakes, on the shores of which are many images of wondrous shapes and size, with many of which interesting legends are connected. Thus "Sacrifice Stone," in "Wonder Notch," is popularly believed to be the rock on which an Indian maiden was immolated at an unknown time to propitiate the anger of the Great Spirit, while "Cleft Rock" represents the fury of the devil who, while in a passion over some act of the tribe, rose out of the lake and hurled one of his fiery darts with such poor aim that it did no other damage than split the largest stone on the shore.

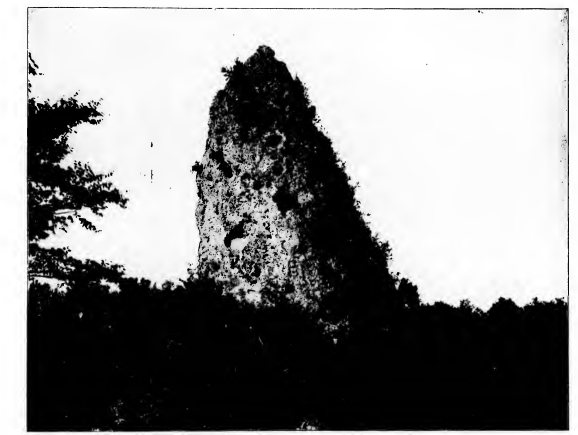
Cleopatra's Needle is likewise reputed to be the transformed and geologic remains of a very aucient Indian chief who was punished

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SUGAR-LOAF, MACINAC ISLAND.

by the devil for the audacity of attempting to penetrate the mysteries of the lake; while another broken and distorted stone on the front of East Mountain is connected with a similar and indistinet tradition respecting the invidions euriosity of a squaw. But though there is no lack of superstitious beliefs among the few Indians of the district, who respect these queer formations as the relies of their forefathers, there is no more foundation for them than the mere elaim that "so it has been told," for no one has ever heard the particulars. It is a foreoften story.

Near the west center of Juneau county, fifteeu miles east of the Wisconsin River, is a cross-roads railroad town called Camp Douglas, which is in the midst of a region remarkable for natural curiosities, rivaling those found in the Bad Lands in Wyoming. It is a country of sandstone that exhibits the astonishing results of centuries of water and wind crosions upon what was manifestly once a vast bed of argillaceous clay, that in the process of time was converted into soft stone as the lake dried up. The receding waters gradually wore deep ravines in the sandstone, thus giving birth to rivulets which aided a more rapid change in the bed until it became traversed by numerous streams that in time completely drained the lake. Then the winds began their work of croding, helped by the sand which they carried, and the result became finally, as we behold it in the Bad Lands, and in Monument Park, Colorado, a large number of towers, domes, pinnacles and other architectural forms. To the more strikingly curious shapes names have been given, as the "Old Guard," "Giant's Castle," "Castle Rock," "Chimney Rock," "Signal Rock," "Beleaguered Castle," etc., as shown by the illustrations.

From Kilbourn City we went to Milwaukee, and thence by the Chicago and Northwestern, and the Minneapolis, St. Paul and Sault Ste. Marie Railroad to St. Ignaee, where we took boat for Maekinae Island, a very noted resort in the Straits of Maekinaw. This island is celebrated for its splendid seenery, some of which



CHIMNEY AND BEE ROCKS, CAMP DOUGLAS, WISCONSIN.

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FALLS OF MINER'S RIVER IN WINTER.

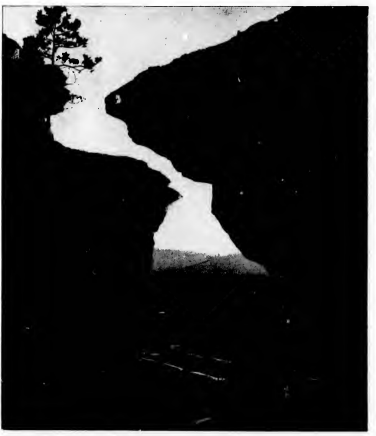


THE CASCADE IN WINTER, LAKE SUPERIOR.

we photographed, after which we proceeded to Sault Ste. Marie, the seat of government of Chippewa county, Michigan, and noted for having one of the largest and finest ship canals in the world, through which, surprising as the statement appears, a larger daily tounage passes than the Snez Canal accommodates. One of the sights that are apt to claim the particular attention of visitors now are the new grain-carrying vessels called Whalebacks, which have within the last three years become a feature of our lake commerce.

In order to observe the shores more clearly, we took one of the Lake Superior Transit Company's steamers at Sault Ste. Marie for Duluth, a route which gives opportunity for taking photographs of the incomparable pictured cliffs of Superior. But at Marquette, where the steamer lands, a yacht was engaged in which we were able to approach much of the finest scenery that would otherwise have escaped our attention

The range of cliffs to which the name of Pictured Rocks has been given, may be regarded as among the most striking and beautiful features of the scenery of the Northwest, and is well worthy the attention of the artist and the observer of geological phenomena. They may be described, in general terms, as a series of sandstone bluffs extending along the shore of Lake Superior for about five miles, and derive their name from the great diversity of colors they display. They are worn into strange shapes by frost and storm, and stained by a thousand dyes in every possible variety of arrangement, far beyond the power of words to describe, and all this profusion is repeated mile after mile, keeping up the interest by some new prospect of sweeping curve, or chrupt angle, or



SIGNAL ROCK, CAMP DOUGLAS.

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NIPIGON RIVER, FLOWING INTO LAKE SUPERIOR.

fantastic form. "The 'Castle,' the first of the more striking features of the rocks, bears at a distance a great resemblance to an ancient eastle, with walls, towers, and battlements. Further on, a mass of detached rock called the 'Sail Rock' comes into view, and so striking is its resemblance to a sloop with the jib and mainsail spread, that a short distance out on the lake any one would suppose it a real boat sailing near the beach. But the principal feature of the rocks is the magnificent cave known as the 'Grand Portal.' Let the reader imagine himself in a room 400 feet long by 18 feet wide, and 150 to 200 feet high to the arched roof, bulk of yellow sandstone, seamed with decay, and dripping with water. Shout, and the voice is multiplied an hundredfold by echoes that reverberate several seconds, sharp, metallic. Here the stratum of gravel rises about fifty feet, while at the castle it is nearly down to the water's level. The waters are

nudermining the foundations, and wearing holes everywhere in the support of the walls and the roof. The water in the cave increases in depth as you go on towards the lake, from the bare rocks of the back end to about fifty feet at the opening, and a few rods from the shore it is a hundred feet, or more. The eliff on the west, next to the Grand Portal, is hollowing out, forming an immense cave, increasing every year."

"It is beyond the power of the pencil," says a recent traveler, "to represent the effect of the reflected light in the roof as seen from the rear. Especially when the sun is toward the west the bright light is reflected from the waves into the cavern, and undulates like a sea of light overhead; a picture in living colors, so tender, so quiet—luminons, pearly grays, bright flashes, cool, high lights, all warmed by the yellow sandstone, dripping with water, on which the effect is thrown."

"At the month of Miner's River the coast makes an abrupt turn to the castward, and just at the point where the rocks break off and the saud beach begins, is seen one of the grandest works of nature in her rock-built architecture, which is known as 'Miners' Castle,' from its singular resemblance to the turreted entrance and arched portal of some old castle. The height of the advancing mass, in which the form of the gothic gateway may be recognized, is about seventy feet, while



SAND ISLAND ARCH, LAKE SUPERIOR.

that of the main wall forming the background is about one hundred and forty. The appearance of the opening at the base changes rapidly with each change in the position of the spectator, and on taking a position a little to the right of that occupied by the sketcher, the central opening appears more distinctly, flanked on either side by two lateral passages, making the resemblance to an artificial work still more striking. The chapel, if not the grandest, is among the most grotesque of nature's architecture here displayed. Unlike the excavations before described, which occur at the water's edge, this has been made in the rock at a height of thirty or forty feet above the lake. The interior consists of a vanited apartment, which has not inaptly received the name it bears. An arched roof of sandstone, from ten to twenty

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feet in thickness, rests on four gigantic columns of rock, so as to leave a valited apartment of irregular shape, about forty feet in diameter, and about the same in height. The columns consist of finely stratified rock, and have been worn into curious shapes. At the base of one of them an arched cavity, or niche, has been cut, to which access is had by a flight of steps, formed by the projecting strata. The disposition of the whole is such as to resemble, very much, the pulpit of a clurreh; since there is, overhead, an arched canopy, and in front an opening out towards the valited interior or the chapel, with a flat tubular mass in front, rising to a convenient height for a desk, while on the right is an isolated block, which not inaptly represents an altar; so that, if the whole had been adapted expressly for a place of worship, and fashioned by the hands of men, it could hardly have been arranged more appropriately. It is scarcely possible to describe

the singular and unique effect of this extraordinary structure; it is truly a temple of nature— 'an honse not made with hands.' "

The Pictured Rocks are beautiful and fantastic at all times, but it is in winter that they are sublimely lovely, bewilderingly grand, as photographs taken by Mr. Childs, to whom we are indebted for their use here, will show. The falls of Miners' River are exquisite when pouring over a brink fringed with greenest foilage, but when held in the vise-like grip of winter they are magnificent almost beyond conception. They are a fitting prelude to the spectatorium of cave wonders near-by, such as the "Abode of the Genii," which might better be called the "Throne-room of Fairy Stalacta." The water percolating through the roof of



ABODE OF THE GENII, LAKE SUPERIOR.

the caverns is frozen into the rarest, daintiest and most exquisite incrustations imaginable, some having the appearance of snow balls, chrysanthemmus and lilies, while others reach down their immense crystal points, as if trying to rest their ponderous weight upon the opalescent floor. The "Cave-of-the-Winds" has a splendid entrance, and being shallow in depth is well lighted, so that the ice-covered walls reflect the most gorgeous colors; but the congcaled formations, while very beautiful, cannot compare with those that the Geni of the neighbor grotto have appropriated. The splendors of these shores, however, are by no means confined to the caverns, for almost equally eurions and charming views are presented by the vertical faces of the snowy cliffs, upon which winter hangs the most magnificent draperies, "The Caseade" is formed by the water flowing over a low bench along the shore, but at many points more curions effects are produced by

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EXTERIOR VIEW OF CAVE-CF-THE-WINDS.





BAY OF ISLES, LAKE SUPERIOR,



PRINCESS BAY, LAKE SUPERIOR.

## AMERICA'S WONDERLANDS.

the fierce lashings of the lake that toss showers of spray high up on the cliffs, where it freezes into shapes peculiarly wonderful and often radiantly beautiful. "Peter's Pillar" is a curious ice mounment formed by a little waterfall that drops through a hole it has worn in the bluff, but about the base are pretty ice terraces and graceful corrugations, the frozen spray cast from the shore-beating waves of the anory lake.

"The Grand Portal" is a perforation through an elbow of the palisades, and of such magnitude as to appear like a vast cave, when viewed from an angle. Incide, however, it is seen to be a great tunnel, sufficiently curved to barely a luit the sight of a small opening at each end. At this point the cliffs jut into the lake, and in winter they are festooned and royally embellished with lovely ice-forms of every imaginable shape. A formation somewhat similar is seen on "Sand Island" of the Apostle Group, where the beating waves have made an excavation through an arm of the palisades sufficiently large to admit the passage of a row-boat.

But for miles the vertical and gleaming white bluffs of saudstone, sometimes resembling the chalk banks of Albion, distinguish the shore line, and exhibit surprising perforations that are frequently large enough to permit a boat to venture out of sight; and naturally they attract large numbers of summer tourists, who find in these caves, like the "Bay of Isles" and "Cave of the Dark Waters," excellent trout fishing.

The wonders of Lake Superior's shores do not terminate at Duluth, for the walls



THE SEA-ELEPHANT, LAKE SUPERIOR.



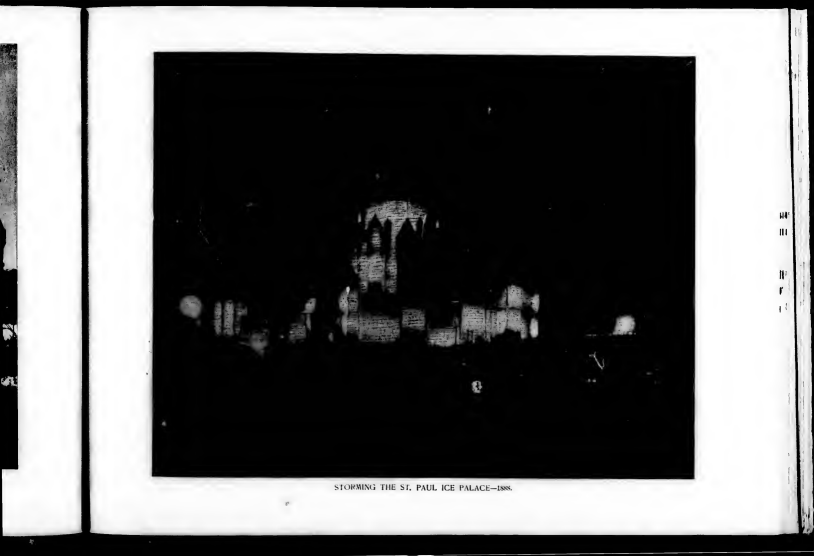
PAD-LOCK ISLAND, LAKE SUPERIOR.





GRAND PORTALS, FROM THE LAKE.





rise to even a greater height on the north line and are of green sandstone and porphyry, occasionally twelve hundred feet high. The St. Louis River cuters the lake from the northwest at Dubuth; and though this stream is barely deep enough to float a raft of logs, it runs between lofty banks of the same general character as those which confine the Great Lake, Enormous palisades line the north shore of Superior, whose columns are so symmetrical as to equal the best productions of the sculptor's art. Pigeon River forms part of the boundary line between Canada and the United States, and is a stream in great repute with sportsmen, and also offers attractions to those who delight in natural scenery of a sublime haracter. Pigeon Falls is but one of many interruptions in its course towards the lake, the pool formed by the dropping water being a favorite haunt for tront and salmon, while in the numerous lakes near-by are myriads of water-fowls that have their nesting-places on the shores. A few miles toward the east is Nipigon River, another beautiful stream that connects a lake of the same name with Superior. It is somewhat wider than Pigeon River, and its shores are less bluffy; thus the current being less rapid, the stream is diversified by many little islands that are so green with pines, hemlocks and other trees as to look like emerald gems. But all along the north shore are scenes of great beauty, and vast stores of mineral wealth in iron and copper lie only a few feet beneath the surface; yet notwithstanding all these attractions, the region is rarely visited save by Indians and sportsmen.

We reached St. Paul, after an absence of nearly one month, and there met our photographer who had gone into the Black Hills in quest of views. Being thus reunited, we started down the Mississippi, but by rail, as the Chicago, Milwaukee and St. Paul Railroad follows the bank as far as La Crosse. Several stops were made, however, in order to eatch pictures of Fort Snelling, and the grand bluffs above and below Winona, which for towering magnificence far exceed the hills that render the Hudson famous. Indeed, considering the river from St. Paul to Pepin Lake, the Mississippi's shores present finer scenery than is to be found along any other navigable stream on either continent. But south of that point the views are rather monotonous until Grafton is reached, where the Piasa Bluffs begin and run along the river for twenty miles, exhibiting not only great vertical height, but curious shapes, and at one point some very ancient Indian picture writings.



PETER'S PHLAR, LAKE SUPERIOR.

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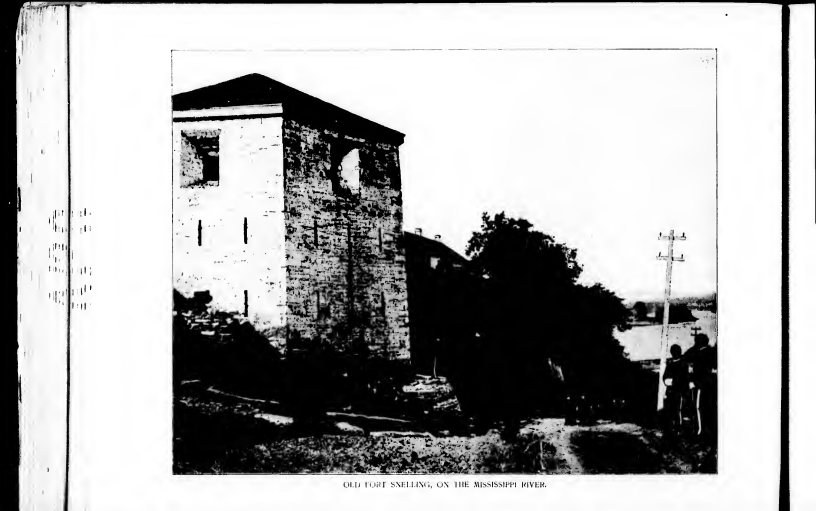
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## CHAPTER X. SCENIC MARVELS OF THE GREAT NORTHEAST.

UR circuit of the West had now been completed, and having surrendered the camera car which we had chartered, we made nasty preparations for a grand tour of all that section lying east of the Mississippi. Before departing for the East, however, we made a flying trip over the St. Louis & San Francisco Railroad to Eureka Springs, a popular health resort in Northern Arkansas, surrounded by some very beautiful scenery that spreads away through the Ozark and Boston Mountains in picturesque grandeur, diversified by swift-flowing streams, deep gorges, terrible blnffs and immense caves that are gorgeonsly embellished with gigantic stalactite and stalagmite formations. If these magnificent scenes were not so conveniently near a large city, they would be a hundredfold more famous, for it is human nature to yearn for the least accessible and the most difficult of attainment. In short, we rarely appreciate the



STARVED ROCK, ON ILLINOIS RIVER, NEAR OTTAWA, ILLINOIS.

things that we have, and exaggerate the importance and attractiveness of places which are remote. It is this peculiarity of the human mind that makes heaven a necessity and immortality a natural deduction, the irresistible conclusion of human reason.

We tarried one week in St. Lonis before departing for the East, and then again divided our party, one of our photographers proceeding to Pittsburgh, and thence through Pennsylvania and Virginia, taking views of the famous scenery of those States, while the other two whose travels we will now describe, passed northward to Chicago, and thence east by way of Niagara. Having heard much of a celebrated point known as Starved Rock, on the Illinois River, a place of commanding interest in the history of La Salle and his adventurous companions, we resolved to stop at Ottawa, en ronte to Chicago, and make a photograph of the historic rock. We reached Ottawa by the Chicago, Burlington and Quincy Road, and thence by driving ten miles in a spring wagon we gained the spot made celebrated through a tradition which is as romantic as it is tragic.

Starved Rock is now the property of a company, and is situated on the left bank of the Illinois River, near the foot of

the rapids. It is a perpendicular bluff of limestone, one hundred and fifty feet high, and is crowned with oaks and other forest trees. The water front presents a precipitous wall, but there is a slope towards an adjoining bluff by which it is alone accessible. The summit has an area of about one acre, but is a natural stronghold; and perceiving its advantages, La Salle, on his first return trip to Cauada, ordered his Indian lieutenant, named Tonti, to fortify himself upon the Rock, supplying him with one small cannon for that purpose. Tonti carried out these orders, and, it is said, died and was buried upon the Rock. Years afterward, the place became conspicuous in the Indian wars; and it is related that after the killing of Pontiac, chief of the Ottawas, in a drunken row at Cahokia, some of his people



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BASIN SPRINGS, EUPEKA SPRINGS, ARKANSAS, ON ST. LOUIS AND SAN FRANCISCO RAILROAD.

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charged the Illinois tribe with the crime and made war upon them. Being feeble in numbers, they were driven before the Ottawas so remorsclessly that as a last resort they took refuge on Starved Rock. Here they were able to hold their enemies at bay, but their distress was none the less because of their ability to prevent a scaling of their stronghold, for the Ottawas besieged the Rock and effectually prevented the Illinois from securing any supplies. Water was for awhile procured by means of vessels attached to ropes of bark, which were let down into the stream. But this device was presently discovered and prevented by the Ottawas coming under the bluff in cances and cutting the ropes. Unwilling to surrender and run the risk of torture, the unfortunate Illinois remained in the place of their retreat until one by one they died of starvation. This is the tradition current in La Salle connty, and the finding of many Indian relies and bones on the Rock tend to confirm its truthfulness.

From Chicago we went east over the Michigan Central to Niagara Falls, that greatest of natural wonders, a sublime apotheosis of



THE LOOKOUT, ON THE ROAD TO HOMER.

omnipotence, a glorification of the immeasurable power that nature possesses, in whose roar we distinguish the hallelujah chorus of centuries and peans of praise to the mightiness of Deity.

Niagara Falls, the supreme natural marvel of both continents, is divided into two cataracts, viz.: American Falls, flowing towards the American or western side, and Horseshoe Falls, which discharges towards the Canada side, the two being separated by Goat Island. The height of the former is one hundred and four feet, and the latter, owing to a limestone strata not vet worn away, is one foot higher, by which it is reasonably concluded that at one time nearly all the flow was towards the American side, because the discharge over the western fall is not now so great as that towards the Canada side. This tremendous flood of waters is from Lake Erie through Niagara Rive; into Lake Outario, and the retrogression of the cataract, caused by the wearing of the limestone ledge, inclines



BARN BLUFF, NEAR RED WING, MINNESOTA.

geologists to the opinion that the flow has continued for a period of not less than thirty-seven thousand years. The width of Niagara River at the falls is forty-five hundred feet, of which American Falls occupies eleven hundred feet, Goat Island fourteen hundred feet, and Horseshoe Falls two thousand feet, though the deep enrve in the latter, whence its name is derived, nakes the line of fall more than three thousand feet. It has been estimated that the discharge exceeds one billion gallons of water every twelve hours, and that the force thus developed is equal to something more than one million horse-power.

The landscape on either side of the falls has little of the picturesque or tunnultuous about it, being generally slightly rolling, and giving no indication of eruptive disturbance; so that scientists are still searching for a plausible theory upon which to base a conclusion as to the cause that produced this sudden dip in the linestone formation.

The astounding power displayed by the river dropping over a wide and lofty ledge is searcely more bewildering than that exhibited by the Rapids, which extend for half a mile from the point of descent, and meeting a swift entrent, the flood is lashed into a fury

that is frightful to behold, rising in the center like lunge beasts in combat, and tossing wave-caps nearly fifty feet above the surface. At times the spray rises in such clouds as to completely obscure the falls, and borne some distance by the winds is condensed, and a long-continued rain follows, which renders a considerable stay in the neighborhood somewhat disagreeable.

While an admirable view of the falls may be obtained from many points of observation on the bridge, or along both shores, the greatest interest attaches to a visit to the noisy caverns that are behind the descending flood. These may be reached by means of spiral stairways built for the purpose, but the visitor must prepare for the trip by investing himself in a suit of oil-skin, and for awhile must assume the character of an amphibian. At the bottom of the deep descent are stones in great confusion, over which we must scramble to reach the Cave-of-the-Winds, a watery grotto indeed, in which the air is agitated by the thundering cataract that fairly envelopes yon. The



VIEW OF FORT SNELLING FROM THE MISSISSIPPI.

scene here is beyond the scope of pen or brush, for these appeal only to sight and understanding, while the awful presence conjures all the senses. Behind the giant curtain of waterfall is a greenish reflection, weird in its intensity and unnaturalness, and to the ears there comes

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HARDING SPRING AND ROCK, EUREKA SPRINGS, ARKANSAS, ON ST. LOUIS AND SAN FRANCISCO RAILROAD.

a muffled roar which, while not jarring, yet seems to pervade and penetrate like the dull rumble of an earthquake. This nucertain disturbance, which confuses with strange noise, is intensified by a wind that is here created by what appears to be some mysterious agency; and other curious things are noted that suggest to the imaginative mind a region of the supernatural, where indistinct voices warn and then invite, but are always clannorous, like a crowd of bedlamites.

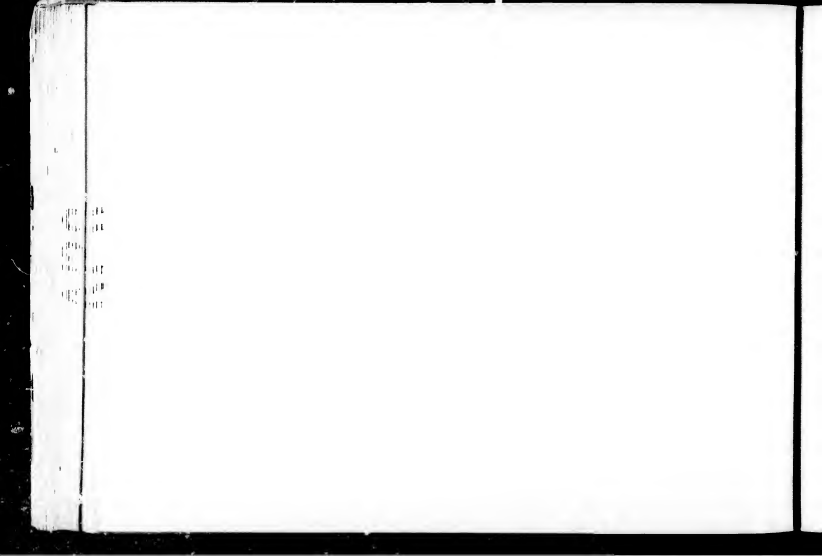
Below the falls the river narrows to eight hundred feet, between preeipitous walls, which add swiftness to the eurrent, and three miles from Horseshoe Falls the impetuous stream strikes a point of projecting land in such a manner that a terrible whirlpool is created, eapable of sucking down a large steamboat. By means of a ear, which is controlled by a cable, visitors may ride down the very steep incline to the edge of Whirlpool Rapids and view in safety the awful, mad-lashing waters, swirling with extraordinary rapidity and throwing high the tousled heads of ravening waves, which appear to be lusting for victims and bellowing for vengeance. It is gratifying to know that the almost incomputable power of Niagara is soon to be transmitted, through the generation of electricity, to mills and machinery, and thus utilized to the honor of human genius as well as to the glory of God.



AMERICAN FALLS, VIEWED FROM GOAT ISLAND

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NIAGARA FROZEN.

Great changes occurring in Niagara Falls, which though slow and remittent, are no less certain to destroy the grandenr of that incomparable waterfall some time in the very remote future. It is a well-demonstrated fact that Niagara River has excavated the gorge through which it runs, and within recent years such immense masses of the ledge-stone have been detached by the gnawing waters as to cause an appreciable recession of the cataract, and a corresponding lengthening of the gorge. It is recorded that in 1818 very large fragments of limestone were wrenched from the surface-bed and cast over Horseshoe Falls, and another similar result occurred in 1855. But each year, and constantly, the erosion is maked, so that Table Rock, formerly a striking feature of the river, has been worn away so completely that no present sign of it now remains. It has been computed by Sir Charles Lyell that the average rate of recession is about one foot annually, counting for the past thousand years; but as before stated, the crosive results are spasmodic. There is now eighty feet of hard limestone composing the surface-rock, and it will probably require ten thousand years for the rushing waters to eat this away; after that, however, the wear will be rapid, and in course of centuries the falls will have disappeared, and only a tremendous gorge will remain in their stead. Many wonderful spectacles have taken place at the falls, the most interesting of which was the sending adrift of a condemned lake vessel, drawing eighteen feet of water, in 1829, which passed over the brink without touching bottom, and was dashed in pieces on the rocks below. This experiment was made to test the depth of water on the brink of the precipice.



BRIDAL VEIL FALLS, NIAGARA.

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There is a weary sameness to the generally level or prairie scenery which lies between the Mississippi River and New York State, if we except the rather pleasing diversity of well-enlitivated farms, prosperous towns, and evidences of thrift that are everywhere noticeable. But there is more than the greatness of commercial and industrial empire to recommend New York to the sight-seer, for some of the most elaurning scenery to be found anywhere in the world is within her borders, matching for sublimity even the most marvelous views which we have described. And additional fascination attaches to many of her noted places on account of the fudian names which have been



HECTOR FALLS, WATKIN'S GLEN, IN WINTER.

jealously preserved in her geography. The Mohawk Valley is at once a lovely vale and a reminder of Cooper's "Leather Stocking Stories;" and so are her hundred rivers and lakes that bear the designations bestowed upon them, either by some of the once-powerful tribes, or which perpetuate the fame of their great chiefs, the shades of whom seem to linger about Seneca, Caynga, Oneida, Oswego, Canandiagua, Chantauqua, Keuka, Skaneateles, over which they once skimmed in light canoes. The romance with which these beautiful waters are invested would draw us irresistibly to their shores were there no other attractions: but to these delightful traditions of a vanished people are the added charms of sylvan glades, exposing vistas of exquisite landscape, blue waters dimpled by soft winds, swiftracing streams dashing under overarching shades, and wild chasms that imprison echo and

exhibit some of the most astounding results of glacial action, abetted by upheaval, depression and erosion. After picturing the wonders of Niagara, 'nerefore, two of our party made a trip over the New York Central Line and its connection, to Geneva, a beautiful town on the north shore of Seneva Lake, which in many respects is one of the most remarkable bodies of water in the world. The lake is about forty miles in length, but it is a mere strip, rarely exceeding two miles in width, yet has the extraordinary depth of six hundred feet, so that it is evidently a basin created by the same convulsion that wrought the surprising results which render the Glens at

the south end famous beyond comparison, as will be presently described. It is particularly strange that such a tremendons eleft should be made without showing a wider extent of disturbance, though the shores are a succession of promontories, sweeping back in graceful undulations and wellwooled slopes, save where industry has converted the hills into fruitful fields.

The trip from Geneva to Watkins, which covers the extreme length of the lake, is comfortably and enjoyably made by means of fine steamers, which land at many intermediate points, and give summer tourists opportunity for thoroughly examining the towns and beautier I banks along the way. Watkins, which is the ol - tive place of all pleasure travelers, has its fee, oathed by Seneca Lake, and its head shaded by the brow of Buck Mountain, at whose base is the main street, running parallel therewith. Following this street a short distance, the visitor reaches a bridge t at affords passage over a small stream, and proceeding along the banks of this little water-course for less than half a mile, he is suddenly confronted by a massive and lofty natural wall that prevents further progress. Stairways, however, have been built, by which we monnted to the summit of this wonderful masonry, and from that eminence surveyed the matchless scenery of Watkin's Glen. But the view is interrupted by intervening precipices and densely wooded copses, so that to see the amazin; wonders and the bewildering beauties of this marvelously diversified region a tour of its many attractions is necessary. To do this requires a pair of strong legs and good breath, for the elimbing is severely taxing, though owing to the substantial and well protected stairways is never dangerous,

Passing through Glen Mpha, where the awful sub? ... of a tremendous chasm oppresses the visito: that view, we caught sight of Twin Falls, whe - the waters pour down in two great



CAVERN CASCADE, WATKIN'S GLEN, IN WINTER.

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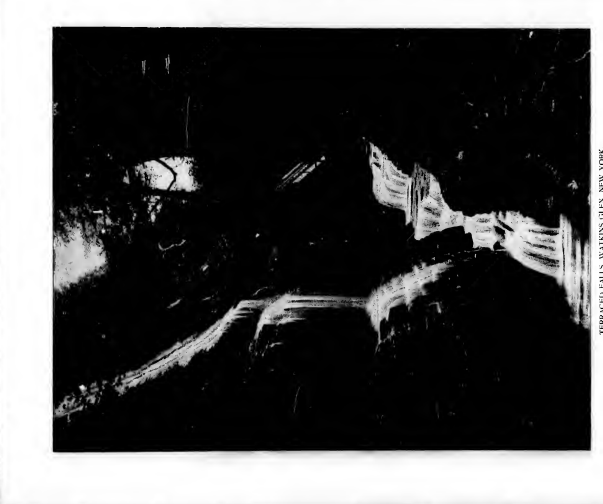
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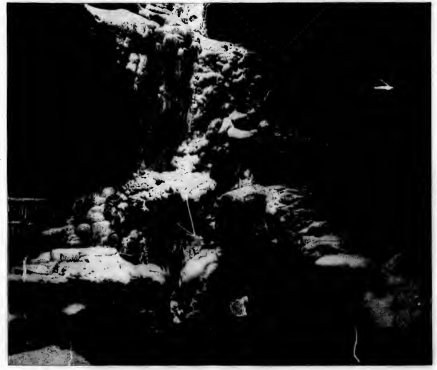
TERRACED FALLS, WATKINS GLEN, NEW YORK.

shices and become wedded in a swirling pool that pours out the overflow through a cañon whose walls have been searified by the teeth of centuries. Below the falls is Whirlpool Gorge, an amphitheater that is striated and terraced into forms so variable as to please every

conceit and yet aronse amazement. The stream dashes into this capricions anditorium at a maddening pace, but encounters resistance in the enrying walls, and is thus thrown into a rapid, whirling movement like a malstrom; and this rotary action of the waters has worn the half-encireling walls into many singular, though usually symmetrical shapes.

Climbing out of Whirlpool Gorge and moving sonthward a short distance along a railed ledge, we come in sight of Peek-a-boo Falls, a beautiful sheet of water plunging over a precipice fifty feet high, and scattering its spray along the walls that cordpe its descent, for the chasir is very narrow here, and charming for its sylvan weirdness. The eliffs are very pictures in stone, rising in tiers and carved into fantastic forms, while the overhanging trees, graceful ferns and velvety mosses make the place a bower in which fairies might delight to dwell.

Though both Watkins and Havana Glens are genus of nature in summer-time, their rarest robes of beauty are worn in winter, when the lee King takes

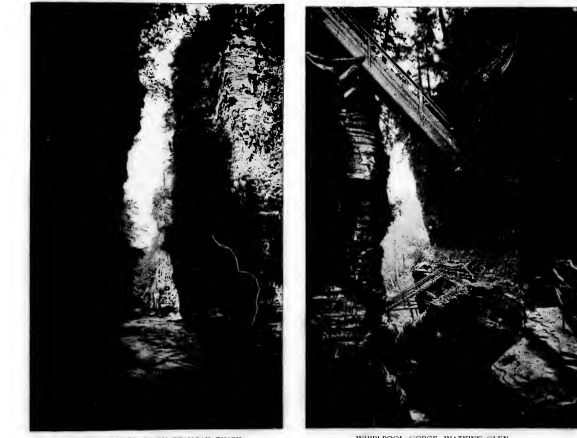


WATKIN'S CASCADE FROZEN.

them in his embrace and bejewels them with crystals more exquisite than ever graced a royal bride. For the winter views which are here presented we are indebted to other photographers, as we are also for the frost pictures of the Lake Superior coast, as our visit was made in

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GIANT'S GORGE, IN CHATEAUGAY CHASM.

WHIRLPOOL GORGE, WATKIN'S GLEN.

the summer-time. Examples of the sublime magnificence, the divine-like embellishment of Watkin's Glen, when the lips of winter have kissed the noisy waterfalls into frozen silence, are seen in the illustrations of Cavern Cascade, and Hector Falls, and Watkin's Cascade, where the frost-sprites and the little children of the snow hide beneath opalescent icicles and light the lamp of joy in grottoes that open toward the voiceless gorge.

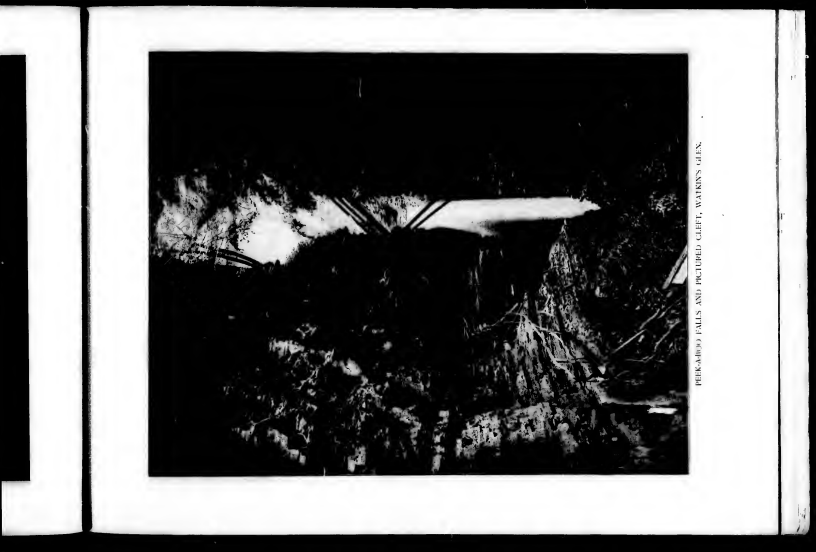
Further up the chasm, where the broken fronts of vertical walls begin, is a quiet retreat known as the Council Chamber, spanned by a pretty bridge that is hung upon opposite ledges and conducts to a passage that runs along a shelf, then down a stairs to a path that leads from the water's edge to the town. The walls that enclose this strip of river are exceedingly beautiful, built up as they are with thin layers, of a few inches' thickness, each strata being very distinct, and the face of the cliffs wrought into lovely shapes, with shelfs here and there as if inviting lovers to seek them for the delightful seclusion which they offer. The glen is about three miles in length, and the walls frequently three hundred feet in height, with enough variableness in the scenery to make it a source of unwearying admiration.

Three miles south of Watkin's Glen, and properly a continuation, for there is really a very brief interruption in the mgged character of the valley, is Havana Glen, quite as famous as its adjacent brother. The cliffs here are searcely so vertical, but the general formation is practically the same, and similar means are provided for viewing its wonders to advantage. Bridel Veil Falls is Havana's most albaing object, and well do they repay the tourist for his visit. The water at this point falls thirty feet down a very steep slope in a great column that, contracted at the plunge, spreads as it flows over a succession of terraces and dashes into the deep stream below with sullen roar.

Portland Cascade is another charming fall, but the chasm being wider at this point and broken by many shelves, the water flows with less turbulent. Though the cascades are made more beautifal by spreading into thin,



PORTLAND LASCADE, HAVANA GLEN.



veil-like sheets, so transparent that the wall behind them is visible. A bridge is thrown across the leaping stream, from which a glorious view is had of the chasm as it winks away towards the south, while the copse which fringes the western edge constitutes a bower of extraordinary loveliness.

Eagle Falls, a hundred yards below the easeades, is, perhaps, the most daintily exquisite object in all this vale of natural wonders, a very poem of beanty and charming sequestration, where the brown cliffs sleep to the lullaby of flowing waters, and the wild flowers listen to the murmurs of the breeze. Stairs lead to the brink, under overarching trees that provide a delightful nook, but a more cutrancing view is obtainable from the bottom of the charming dell into which the waters fall. There is neither grandeur nor sublimity in the sight afforded, but a soft witchery, a gentle soul-rapture that is kin to inspiration in the monody of the stream as it pours over the ledge in a rhythm that is as musical as April rain upon a cottager's roof, and shimmers in its fall like a lace curtain stirred by the wind. Eagle Falls is plainly a misnomer, for the name suggests a thing of prev. 'The Nymphs' Bath is more appropriate, for here it would seem that all the little people of the water and the wood might find what Titania and Diana longed for-a place of absolute seclusion, "where the bright eyes of angels only might behold a paradise so pure and ionely."

Having feasted our sight, and caught the spirit of ruspiration that haunts the romantic retreats of Havina Glen, we departed northward and took a train on the Rome, Watertow and Ogdensburg Railroad for Clayton, sitnated on the south bank of the St. Lawrence River, near where it receives the flow from Ontario



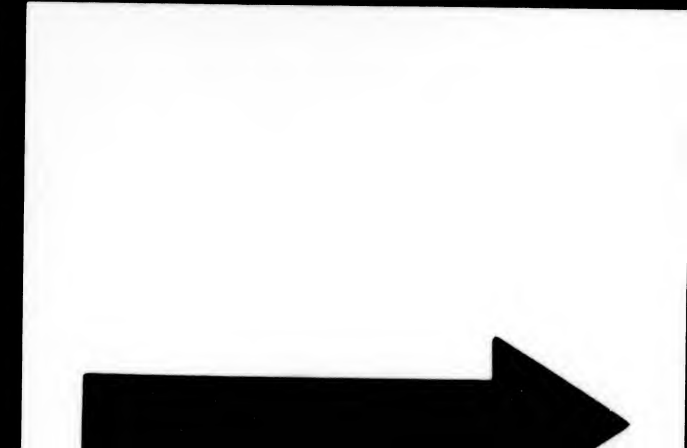
EAGLE FALLS, HAVANA GLEN.

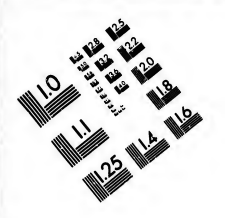
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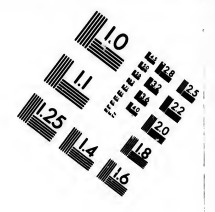
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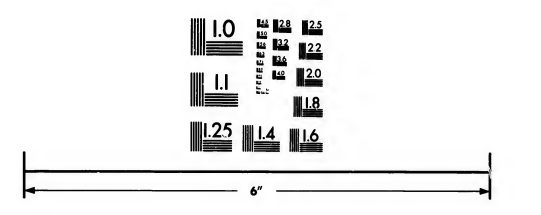








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Lake. At this point steamer was taken for a ride among the Thousand Islands to Ogdensburg, a trip more charming than our remembrance of love's first dream. This part of the river is broken into many channels that meander through avenues worn in the granite which confines its course. The Thousand Islands is no misuomer, for they seem to be beyond number, scattered like a myriad of emeralds, with deep water between, and yet so close together that they may almost reach hands across the breach. Every islet is a dome of rock, ground into symmetrical shape by glacial action long ago, then covered by a sediment from the river sufficient to support a profuse vegetation. The Canada pine is conspicuous, lifting its scraggy head to a great height, and pointing its stout branches in every direction, a stately figure among the brushwood that surrounds it.

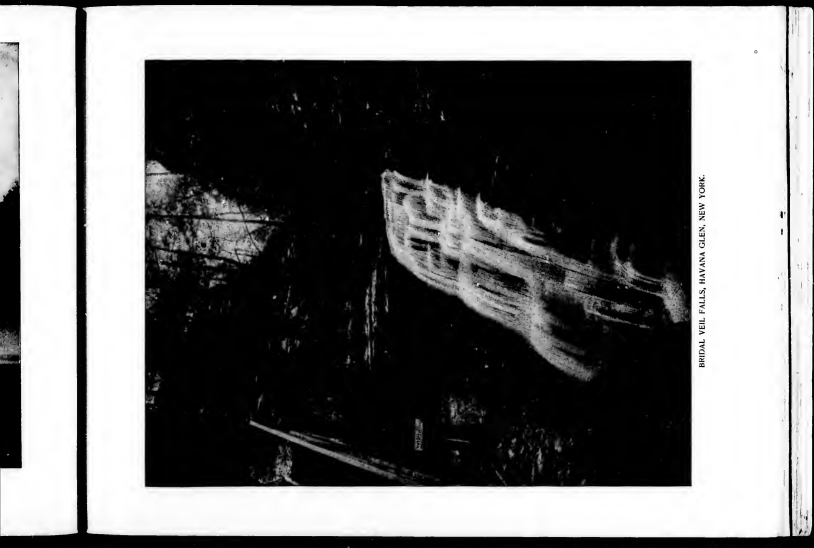
Many of the islands are only little green dots scarcely large enough for a fairy's bower, while others are of considerable size, occupied by lovely villas, the resort of those wealthy enough to own beautiful summer houses where the air is fragrant with sweetest odors, and the gamest fish invite the enthusiastic angler.

Departing from Ogdensburg, one of our party proceeded to Montreal, by way of Ottawa, to photograph some Canada scenery in the vicinity of those cities, while the other took train for Chateaugay, each mapping out for himself the work to be done in the regions which he had chosen to picture. Chateaugay is in the extreme northeastern part of New York and about thirty miles from Lake Champlain. A river of the same name flows by the place and through some scenery which is almost matchless in marvelous grandeur, probably excelling in extraordinary cleavage that found in Watkin's and Havana Glens. Giant Gorge is one of the first tremendons rents which we observe in the chasms of Chateaugay River, but several other precipitously walled cañons occur between that point and Chateaugay Lake, twenty miles below, where the Adirondack Monntain region begins, with its



GIANT FALLS, AUSABLE CHASM.

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wilderness of untamable savagery, as wild now as when its rugged solitudes were first disturbed by an invading Indian seeking the game that there abounded. This darksome hannt of nature is eleft by the Saranae, Raquette, Boquet and Ansable Rivers, and in these gloomy recesses whence the day is dispelled are the lake sources of the noble Hudson.

Crossing over to Lake Champlain, we took a Delaware and Hudson Railroad train at Plattsburgh and rode down to Port Kent and thence visited Ausable Chasm near-by. Indian Pass is also in the same vieinity. The scenery is a repetition of that in Watkin's Glen,

with the added interest of a more considerable stream, upon which boating is a royal pleasure. The freshness which description by another writer may furnish is my excuse 'or introducing the following from the pen of Alfred B. Street:

"At North Elba we crossed a bridge where the Ausable comes winding down, and then followed its banks to the northeast, with thick woods continually around us, and the little river shooting darts of light at us through the leaves. At length, a broad summit, rising to a taller one, broke above the foliage at our right, and at the same time a gigantic mass of rock and forest saluted us, and we stood before the giant portals of the Norch. As we cutered, the pass suddenly shrank, pressing the river into a deep and narrow stream. It was a chasm cloven boldly through White-Face, so that on each side towered the mountain escarpment; on the left, the



ELBOW FALLS, AUSABLE CHASM.

range rose in still sublimer altitude, with grand precipic *s*, like a majestie wall or a line of palisades, climbing sheer from the half-way forest npward. The crowded rows of pines along the broken and wavy crest were diminished to a mere fringe. As we rowed slowly through the still narrowing gorge, the mountains soared higher and higher, as if to scale the clouds, presenting truly a terrific aspect. I shrank within myself, and appeared to dwindle beneath it. Something akin to dread pervaded the scene. The mountains appeared to be knitting their brows into threatening frowns at our daring intrinsion into the solitudes. Nothing scened native to the awful landscape but

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HELL GATE, AUSABLE CHASM.



VIEW OF THE THOUSAND ISLANDS IN ST. LAWRENCE RIVER.

the plunge of the torrent and the scream of the cagle. Itelow, at our left, the dark Ausable dashed onward with hoarse, foreboding nurmurs, in harmony with the loneliness and wildness of the spot."

From the top of Mount Marcy, overlooking Indian Pass, the view is inspiring in its expansive and tunnultons grandeur. Towards the southeast gleans the white crest of Boreas Mountain, and rising beyond is the leaning tower-like peak of the Dial, which pays its obeisance to Dix's Peak, that from afar exhibits the form of a crouching lion. <sup>10</sup> Thence stagger the wild, savage and splintered tops of

Gothie Mountain, at the Lower Ansable Pond, linking themselves on the east with the Noon-Mark and Roger's Mountains, that watch over Keene's Valley. To the northeast rise the Edmonds Pond Summits the mountain-picture closed by the sharp crest of Old White-Face, the stately outpost of the Adirondacks."

A trip through Ausable Chasm is one of unspeakable delight and enrapturing surprises. Just above the point where the chasm begins there is an old mill, once run by a wheel driven by a sluice connected with the river, but steam has superseded this natural power and detracted somewhat from the interest which would otherwise invest the place. The dam is still there, however, and over its brink the water flows in softest measures. to strike the rocky shelves below, where it boils and brawls in confused dismemberment until joined again in an unbroken



THE SUMMIT OF WHITE-FACE MOUNTAIN.

stream. The banks rise rapidly, while the river draws deeper into its bed, until presently making a leap at Giant Falls it plunges into a great gorge whose walls have been eaten by the floods and ice of centuries. But it is by a succession of falls and cataracts that the stream reaches its greatest depression, which is known as the Grand Flume. Elbow Falls scarcely deserve to be dignified by so large a title, as they are rapids rather than falls; but for beanty they are almost incomparable, and afford an opportunity for the painter's brush as great as may be found anywhere in the Adirondacks.

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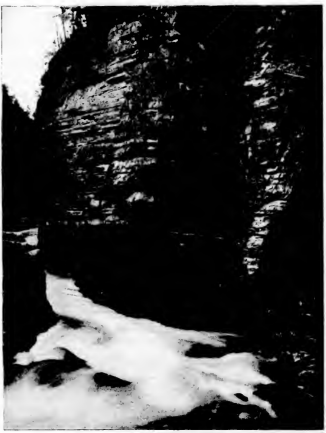
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The chasm rapidly deepens and narrows below Elbow Falls, and becomes a wild gorge of intricate mightiness at a point called the Oven. The walls are lifted so high above the strein, with their crenated fronts exhibiting so many quaintly distorted and terribly



KAATERSKILL FALLS, CATSKILL MOUNTAINS.

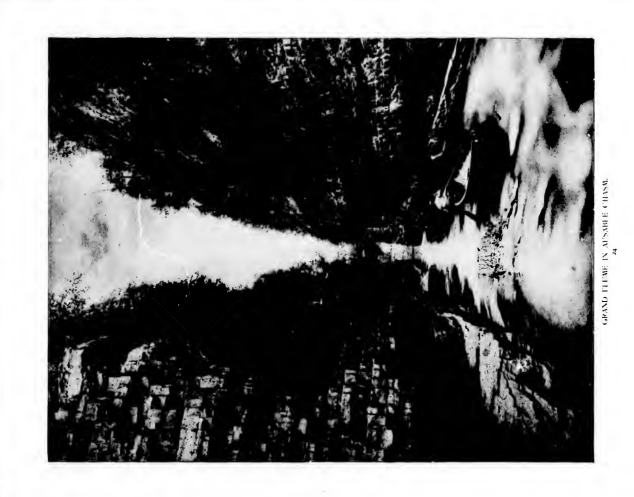


AUSABLE CHASM, BELOW THE OVEN.

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jagged projections that the effect is most bewildering, while in places they are opposed with only a few feet between, giving to the passage the oppression of a prison. Hell Gate is not inappropriately named, because it is in a way begirt with difficulties that render boating dangerous. The river is here greatly compressed, but the channel is not sufficiently deep to hide the sharp-pointed rocks that split the stream and convert it into a rapid, but by means of stairs this interrupted water-way may be passed, and below are boats in which the pleasant passage may be continued through Grand Finnee. This is the loveliest part of the chasm, the most picturesque section of this

wonderful river, sublime in its grandeur, yet idyllie in its poetie and dreamy beauty, where the Oreads might have sported while Diana pursued the deer that have for ages made these mountain fastnesses their favorite hannts, for

"Here were her orchards, walled on every side,

To lawless sylvans all access denied,"

From Ausable station, which may be reached by rail, a road leads southward through Ausable Forks, by White-Face Mountain, and thence into the very heart of the Adirondacks. This remarkable tract lies principally between Lakes Champlain and George, and covers an area of nearly 5,000 square miles, with one arm reaching northward to the St. Lawrence and another southward as far as Saratoga. Within this district there are said to be no less than 500 mountain peaks, several of which are 5,000 feet high, measured above the sea level, and as many as 1,000



BOGG'S RIVER FALLS, ADIRONDACKS,

lakes. Owing to the ruggedness of the country, its dense forests, numerous water-ways and prodigions chasms, the region was a comparatively nucsplored wilderness forty years ago, and until its vast lumber interest attracted the attention of capitalists.

Some of the loftiest peaks are Mounts Morris, Marcy, White-Face, Seward, Pharoah, Dix and Snowy Mountain, and of the lakes there are Tupper, Saranac, Long, Avalanche, Clear, Henderson, Raquette, Newcomb, Pleasant, and many others searcely less in size and famous for the game-fish that swarm in their transparent waters. As a hunting-ground the Great North Wilderness, as it is often called, is probably

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BUTTERMILK FALLS, ADIRONDACKS.

the best now to be found anywhere in the United States, abounding as it does in deer, bear, panther, wolf, wolverene, and immense numbers of smaller game, so that whether lost or found, a man with a loaded gun need never go hungry in the Adirondaeks.

It is not surprising that a region noted for its mountains, lakes and dense forests, should abound with features magnificently

picturesque; and those who visit the Adirondacks in search of the wildest beauties of nature will not make the trip in vain. It is the Switzerland of America, equaling the best scenery of that country, and exceeding it in some respects, notably its intricate chain of lakes, its flaming chasms, and the solitudes of its deep wildernesses, so tangled and intricate that more than two-thirds remain vet to be explored. Night in these fastnesses is inexpressibly doleful and at times fearful. The Black Forest of Germany is not nearly so lonely, nor is the Brocken so ominons with its colossal specter as the mountain summits of the Adirondacks, clothed with evergreens and groves of birch, maple, beech, ash and cedar, in which the bear, wolf and wild-cat have their lairs. In these wild seelnsions, the recesses of dark valleys and the dreary isolation of soaring peaks, darkness is enthroned and veiled by shadows, antid which savage animals and dusky night-birds hold their carnivals. The catamount sets up a chilling wail that brings



ADIRONDACK LODGE AND CLEAR LAKE.

response from the deep-voiced loon that keeps his lonely watch on a lake far below; then across a stretch of deep wood falls the hooting echo of a solemn owl, whose complainings excite condolement of whip-poor-will and katydid, and the chorus thus begun is taken up and joined in by a thousand whimpering, screeching, strident and wailing things that make the lonesome forest their assembling place.

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WEST POINT, FROM EAGLE'S REST.

But when the sun is above the mountains and setting the landscape aglow with cheerful beams, these same fastnesses are a realm of romantic delight, for every peak is reflected in some lovely lake, while waterfalls appear to be pouring out of the sky and go chasing down the verdant slopes playing high-spy among the coverts and making the woods musical with their langhter. Near Ausable Ponds, guarded by Mount Marcy, are the beautiful Rainbow Falls, a very flood of opals, so irridescent does it appear when its waters catch the sunbeams. And near Tupper Lake are the Bogg's River Falls, or cascades, that make the surrounding forest resound with their roaring, for they discharge an immense flood over a rock-infected course, and swell into a river a nile below.

Near the western margin of the Adirondacks is Long Lake, narrow as a river and many miles in length, but so still and crystalline

that the lordly lake-trout may be seen sporti...g in its deepest water, as if challenging an angler. Its outlet is by way of a stream that flows by Owl's Head and into Forked Lake. Between these points is Buttermilk Falls, stately and impetnous, but symmetrical and rhythmic, as it courses over gentle terraces and drops, step by step, into the rapids which crowd from shore to shore and keep the stream in a state of constant agitation.

Northeast of Buttermilk Falls is Adirondack station, on Henderson Lake, which is the central point of this whole mountain region, and a place where tourists are usually found in large numbers. Near the north end of the lake is Wall-Face Mountain, commanding an extensive view, and midway is Indian Pass, which is a tremendous chasm through what is known as the Dismal Wilderness. Notwithstanding the large number of visitors who annually summer in the vicinity, so deuse is the forest and jungle-growth that surrounds the Pass, and so inaccessible the deepest portions



RAINBOW FALLS IN WINTER, ADIRONDACKS.

of the gorge, that very few explorers have succeeded in making their way through it, and no one is sufficiently familiar with the region to act as a competent guide. It has been ascertained, however, that within the Pass, which is intersected by several streams, are springs which are the source of Ausable River, which, emptying into Champlain, finds an outlet into the Atlantic by way of the St. Lawrence, and also C the Hudson, whose drainage is in the opposite direction; and yet so close are these springs that it is possible to drink from each without shifting one's position. In this vicinity is Gill Brook, which is picturesquely broken by Surprise Falls, composed of a succession of sharp leaps over limestone ledges, but so narrow that the forest trees form a perfect canopy above, excluding a sight of both river and falls until the visitor approaches within a few feet of the stream. But the entire region so abounds with lakes, mountains, gorges,

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THE HUDSON NARROWS, NEAR PEEKSKILL.

waterfalls and cataracts that to describe all its attractions would be wearisome iteration, for there is an unavoidable sameness in the penpictures of scenery, however variable in character.

Having made a tour of the Adirondacks, and taken many photographs of the superb seenery which distinguishes it, we took train at

Saranae Lake station, the southern terminus of the Chateangay Railroad, and returned to Plattsburgh. From that point we proceeded south by the Delaware and Hudson Railroad, along the west shore of Champlain, by Ticonderoga, and thence to Glen's Falls, to obtain a picture of the Hudson where it pours over rocky ledges in great volume and is converted into a terrible cataract that is worth many miles of travel to see. Our way was then continned southward to Albany, and thence into the Catskills, which begin about one hundred miles south of the Adirondacks. These mountains are unlike any others in America, in that while every other range possesses peaks with jagged points, generally of stones tumbled in confusion, the Catskills have gracefully rounded summits, which, though sometimes rising to a height of four thousand feet, vet exhibit few effects of abertant forces; nor are they covered with huge+rocks, such as characterize all other ranges. The scenery, therefore, while grand, is very tame as com-



SURPRISE FALLS AND GILL BROOK, IN THE ADIRONDACKS.

pared with the Adirondacks, and but for the fine drive-ways through the valleys and over their crowns, would be monotonons. But this sameness is occasionally diversified, and the visitor is led on to expect more beauties than he really finds. The one attractive and justly famous feature of this mountain region is Kaaterskill Falls. These are reached by the Catskill Mountain Railroad from Catskill, on the

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Hudson, stopping at Mountain House station, from which eminence, 2,250 feet above the river, an extensive view may be had, taking in Albany, the Hudson Highlands, Berkshire Hills and the Green Mountains. It is even said that by means of a good glass on a clear day portions of Massachusetts, Connecticut and New Jersey may be descried, but during our visit the atmospheric conditions were unfavorable. Two miles from the Mountain House, and reached by a beautiful road, are the celebrated Kaaterskill Falls, at the head of which is located

the Laurel House, from which a fine view of Round Top and High Peak may be had, as well as of the falls themselves. But the best sight is obtained by descending a spiral stairway into the gorge below and looking upward. The falls are formed by the overflow of North and South Lake, which pours through a double cleft and descends in two caseades, the first having a drop of 180 feet, and the second eighty feet; but a short distance below there, is another fall, known as the Bastion, which has a further descent of forty feet. Beautiful as they are, candor compels the statement, however disparaging it may appear, that the falls are remittent, and that people may visit them without seeing any such display of waters as we have described. The supply being limited, a dam has been constructed across the verge of the cliff, and is opened only on special and rare occasions, when the number of incredulous summer visitors is great enough to make it necessary to turn on the water, to show that the falls



BRIDGE OVER GLEN'S FALLS, NEW YORK.

are still active. There is some very pretty scenery in the region of Kaaterskill Clove, notably Hains' Falls, Fawn-Leap Falls and High Rocks, but a fee is charged at every point of interest, and the visitor is so harrowed by the showmen of nature that he is in no disposition to appreciate the view which he pays to see, and is almost certain to leave the Catskills with a bad impression—even worse than the mountains

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deserve. It was with such feelings that we set out by rail for Kingston, and there took boat down the Hudson River for New York, but stopped for a while at West Point en route.

The scenery about West Point is of almost matchless grandeur, and every consideration is present to confirm the wisdom of the Congress of 1812 in establishing a military training-school at this point. The fort on the river-shore is in a position to command the approaches north and south, while at the foot of the highlands is a level stretch, as though prepared by nature for a Champ des Mars, or parade-ground. The hills rise abruptly from the rear of the training-plaza, and from their summits an inspiring view is to be had. Sweeping the horizon, we clearly discern the Break-Neck, Crow's Nest, and Storm King Monntains, with blue valleys stretching away between, and the majestic Hudson washing the feet of these and many other noble hills. The academy, besides being scenically and

advantageously situated, is in a very realm of romance, around which cluster many memories of the greatest writers of fiction that our country has the honor of claiming. It was the Crow's Nest that gave the inspiration to Joseph Rodman Drake for his exquisite poem entitled the "Culprit Fay," so charmingly realistic that the fairies of his verse still exist in fancy, just as the mountain spirits who tricked Rip Van Winkle still haunt the deep forests of the Catskills and play at nine-pins on the peak that overlooks the faded village of Falling Water. Near Cold Spring, which is in this same historic land, was "Undercliff," the home of George P. Morris, and where he wrote that patriotic and moving tribute to a sheltering tree, the figure of our American Union, "Woodman Spare that Tree." So was "Idlewild," the villa of N. P. Willis, close-by, and hereabout also Washington Irving spent much of his time gathering traditions from descendants of the



LOOKING NORTH FROM WEST POINT, NEW YORK.

old Dutch colonists for his imperishable "Sketch Book" tales. But history as indelibly fixes West Point in the minds of Americans as the stories of famous fiction-writers, for the site of the training-school was, in Revolutionary times, occupied by Fort Putnam, erected under the direction of Koscinszko; and it was at West Point that Benedict Arnold consummated his traitorous deal with Major Andre, to deliver that post into the hands of the British. On the opposite shore is the month of a pretty stream called the Mooda, but which in carlier times was known as Murderer's Creek, on account of the slaughter by a band of lurking savages of eight soldiers who were sent with buckets to fetch water for the camp near-by. A little way below is Milton's Ferry, a spot famous as the place of British ships. For

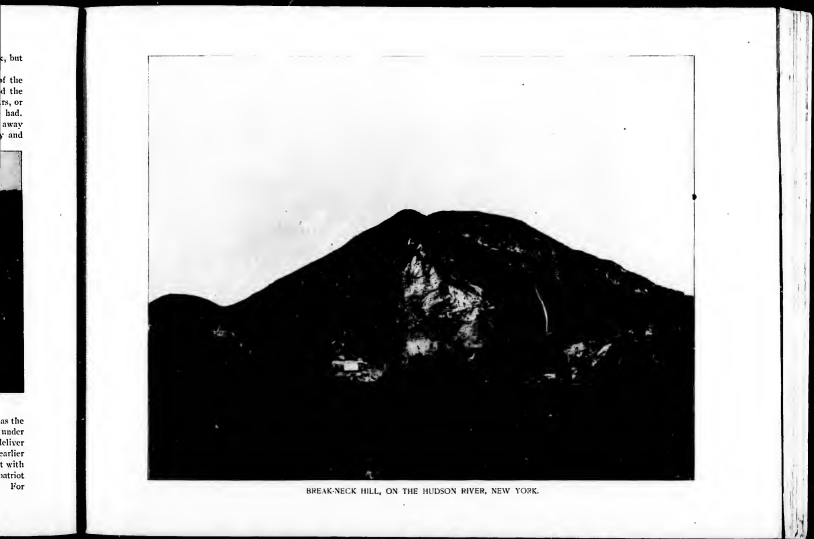
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this service he was taken captive shortly after and kept in close confinement on an English ship nutil his death. Newburgh is also only a few miles away, smiling benignly from terraced banks upon the river below; and conspicuous among its old honses is one in which Washington had his headquarters in 1780, and which is changed but little in appearance since he occupied it.

It is below West Point that the principal places of scenic and historic interest occur, and these crowd rapidly upon one another until Yonkers is reached. At the base of Sugar-Loaf Mountain is a bluffy projection upon which Fort Independence, of Revolutionary times,

was built, and near-by is Buttermilk Falls, that runs down a succession of sharp ledges one hundred feet. Anthony's Nose is on the right, rising to a height of nine hundred feet, and overlooking beautiful Ionia Island, that seems to swim upon the glassy surface of the river, like the halevon isle of fable; but on close approach its three hundred acres are found to be eovered with vineyards and its shaded margins the favorite gathering-place of merry picnicers.

The Highlands come next in view, of which Dunderberg Mountain, eleven hundred feet high, is the most prominent object; and then appears Peekskill, the prettiest town in eastern New York. Near this place is Caldwell's Landing, distinguished as being the immediate vicinity of Captain Kidd's buried treasure, which hundreds nave scarched for with great energy and at immense expense, but without reward.



TROPHY GARDEN, WEST POINT.

Remains of Revolutionary forts are seen at Verplanck and Stony Point, and below these the Croton River discharges into the Hudson. Sing Sing and Nyack are passed in order, between which the shores are occupied with charming villas, and the landscape here is very picturesque. But it is at Tarrytown that visitors find most to interest them, both for the seenic beauty of the reighborhood and the historic prominence which attaches to the place. Here it was that Major Andre was arrested, the identical spot being marked by an inscription in the village records. The spirit of Washington Irving seems to pervade the locality, for it was in this vicinage that the creatures of his exquisite fance

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STORM KING MOUNTAIN, HUDSON RIVER.

held their lively revels. Sleepy Hollow is near-by, and the old bridge over which lehabod Crane so furionsly rode bis flight from a headless specter is still shown to visitor-as a proof of that legendary race. The Christ Church which Irving attended in Tarrytown has not been suffered to lapse into decay, and the cemetery adjoining the old Dutch church, in which his remains find rest, shows the reverend respect with which his memory is treasured by the villagers, for it is well tended.

"Wolfert's Roost," or Sunnyside, Irving's villa, is a few miles below, just within the edge of Irvington, on the river, but it is hidden from view by the ivy that elambers in profusion over its walls, and the dense shrubbery that has been allowed to occupy all the ground in the front-vard.

The old town of Tappan is a short distance from Sunnyside, and is memorable as being Washington's headquarters and likewise as the place of Major Andre's imprisonment and execution. A monument creeted by Cyrus Field marks the spot where the gallows stood on which that English officer perished. The Palisades next come into view, and on the west side is Locust Hill, which was the place where the American encampment was established in 1781, along the eminences of the Palisades, which gave a commanding position to the troops guarding against invasion of the British up the river. Yonkers, Spuyten Duyvil, and Mount St. Vincent are next passed, and the city of New York then looms up, with its wharves lined with vessels, whose numerous masts make the shores look from a distance like a forest of pines denuded of their branches. Here we tarried to await the coming of our two photographers.

In the meantime, however, there were no idle moments, for the work of developing the photographs which we had taken was now prosecuted with great energy, and the finished pictures were sent on as fast as made to our photo-engravers for reproduction. Fortunately, too, we had so accurately timed the work which each had undertaken that there was only a few days' detention in New York; little more, in fact, than was necessary to complete arrangements for our tour of the South, now to be described,



LONG GALLERY, AUSABLE CHASM,

# CHAPTER XI. A PICTORIAL TOUR OF THE EASTERN STATES.

S EXPLAINED in the preceding chapter, one of our photographers was despatched into Canada from Ogdensburg, and instructed to take views of the most pleasing scenery of the Dominion, after which to make a tour of the Eastern States and join the others at New York upon the completion of his labors in that section. While Canada is not a part of the United States, its contignous scenery, some of which is very beantiful, and the intimate relations subsisting between the two countries justify this brief departure from our original design, particularly as the most direct route from the West to Northern New Hampshire and Vermont, is through the southern part of Canada, where the most interesting and accessible scenery is found. Crossing the St. Lawrence at Ogdensburg to Prescott, our artist proceeded to Ottawa, fifty-four miles distant, by the Canadian Pacific Railroad, for the purpose of taking



WINOOSKI RIVER GORGE, VERMONT. 383 views of Chaudiere Falls, which are famous alike for their size and grandent. The eity of Ottawa extends for a distance of two miles along Ottawa River, and is one of the most picturesque sites in Outario, located as it is on the banks of a beautiful stream, and in the center of a region that is famous for its charming scenery. The Rideau River debouches into the Ottawa at Chandiere (Caldron) Falls, and its bluffy shores, 160 feet high, are ornate with splendid buildings. The Rideau Canal, which skirts the east side of Parliament Hill, separates the higher from the lower town, and south of this point is the vast hunder interests, manifested by the large number of saw-mills operated principally by power derived from the falls. But it is about Chaudiere Falls that chief attraction clusters, particularly of visitors, for a more entrancing sight can hardly be found in any part of North America. Ottawa River is a stream of considerable magnitude, both in width and depth, but at the point where the falls appear it is contracted to a width of 200 feet and then plunges over a precipice forty feet high, at the mouth of Rideau River. But the verge of the ledge is so ragged and enryed that the stream is broken, and pours down in a swirling motion, which forms a very charybdis below, into which it is dangerous for erafts to enter. The volume discharged is almost as great as that of Niagara, and the power displayed is wonderful to behold. Beantiful, grand and amazing as they are in summer, it is during winter that the sublime magnificence of the falls is impressed upon the visitor. Several views, from different points of observation, were taken by our photographer. but these were rejected to give place to the winter scene here presented, since it affords a more perfect idea of the falls in their glory, when the Ice King has frozen them into a vision of superlative splendor.

Three hundred miles northeast of Ottawa, Montreal River, a small but noisy stream that is the outlet of a chain of lakes far up in the British possessions, flows into the Ottawa River, and twenty miles above its month are

Montreal Rapids, a picture of which was obtained from a local photographer at Ottawa, and is here reproduced as affording an idea of the scenery in that great northern and almost mexplored region.

From Ottawa the trip was continued by boat one hundred miles to Montreal. This route affords a view of Lake St. Louis, Nun's Island, and Lachine Rapids, the most dangerons part of St. Lawrence River, yet it is every day traversed by pleasure steamers, of which a traveler has thus graphically written: " in the descent of these rapids we are wrought to a feverish degree of excitement, exceeding that produced in the passage of the Long Sault. It is an intense sensation, and though perfectly safe, is terrible to the faint-hearted. exhibitrating to the brave. Opposite Lachine is the quaint Indian village of Caughnawago, where still reside descendants of the oncepowerful Iroquois Nation. The immense steel bridge spanning the St. Lawrence at this point is justly considered one of the engineering triumphs of the century. It was built by the Canadian Pacific Railway, is about a mile long, with two channel spans of 408 feet, and lofty enough to allow free passage to the largest steamers. From this bridge a fine view is obtained of the rapids, villages on either shore, loftiest structures in Montreal, and the distant mountains."

Montreal is the metropolis of Canada, having a copulation of about 220,000, and being at the head of ship navigation, has improved its advantages and become the chief commercial port of the Dominion. The name is derived from Mount Royal, which rises 700 feet above the river, the eminence which Jacques Cartier ascended in 1535, and looked with startled eyes upon the palisaded Indian

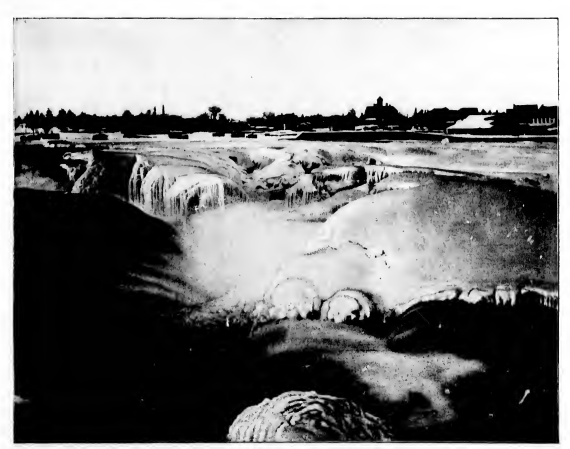


TOBOGGAN SLIDE AT MONTREAL

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CHAUDIERE FALLS NEAR OTTAWA, CANADA, IN WINTER.

town of Hochelaga, surrounded by vast fields of grain, at the west base of the mountain. Sixty years latter, when Sannel de Champlain made his way up the St. Lawrence and climbed to the summit of Mount Royal, he looked in vain for the town which Cartier had discovered and described. Only two of the native Indians of Hochelaga were found, from whom was learned the tragic history of the place, the inhabitants of which had been exterminated and the town destroyed by a rival tribe.

Montreal is situated on an island of the same name, and the eminences about it were so important as vantage-places that during the French and Indian wars (in 1665), the mount was fortified by the French, and in 1722 a citadel was erected on a height now laid out as Dalhousie Square. In its early history, therefore, the city was the scene of many incidents of Indian warfare, and was on disputed ground until the surrender of Quebee, in 1759, when the English gained permanent possession of the place.

The secury in the neighborhood of Montreal is pleasant, but not particularly attractive; yet the severity of the weather and the long reaches of graceful hills thereabout afford opportunity for the most enjoyable winter sports. Tobogganing is a favorite pastime in season, and the most charming scenes imaginable may be witnessed by a visit to the west side slide when a heavy snow has prepared the ground for the host of red-cheeked merry-makers, who flock there by thousands with their toboggaus, and fly down the hill in long lines of variegated color. Winter is the carnival season, and for some years Montreal has been specially distinguished by the brilliant fctes which her leading citizens have provided



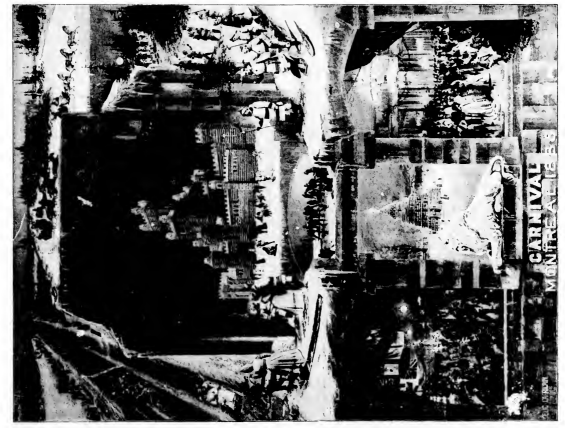
MONTMORENCI FALLS, NEAR QUEBEC.

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REPRESENTATIONS OF WINTER CARNVIAL SCENES AT MONTPEAL.

notably that of 1888. On this occasion the city was a scene of extraordinary splendor, exceeding, in the magnificent sights afforded, the earnivals that take place on the frozen waters of the Neva River, before the Russian capital of St. Petersburg, famous alike in song and story. The great ice-palace, of which an illustration is here given, was a most exquisite imitation of mediæval architecture, 7, aling in its imposing and charming appearance the finest castles of the old world. When illuminated by thousands of lights, the palace presented a scene which must ever remain fadeless in the memory of those who witnessed it. But to increase the beautiful effect, the city's population turned out in the gayest of winter attire, filling the spacious ball-room of the palace with a marvelous display of color in graceful evolution, while outside the gay revelers sported as jolly maskers and filled the air with songs of glee. A similar carnival was held at St. Paul in 1889, and an ice-palace of equal proportions was constructed in honor of the Frost King, with grand illuminations and display of fire-works at night, as illustrated in a previous chapter, but no fete ever given on the western continent is believed to have been so magnificent as that of Montreal in 1888.

From Montreal the journey was continued over the Canadian Pacific Railroad to Quebec, distant one hundred and thirty-five miles, and along the north shore of the St. Lawrence, in sight of that river most of the way, so that the view is a very attractive one. Quebec, the third largest city in the Dominion of Canada, with a population of 70,000, has much to recommend it, both commercially and scenically, for it is the center of vast humber and mining interests, the head of navigation for



ST. ANNE FALLS, NEAR QUEBEC.

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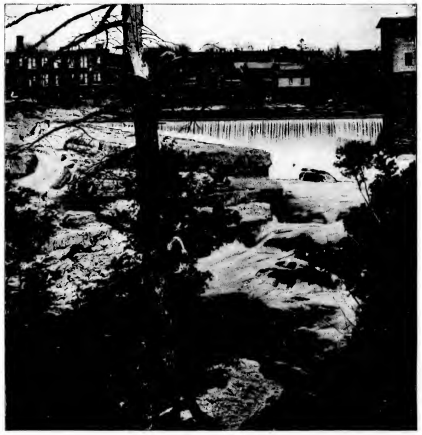
SCENERY ALONG THE LINE OF THE CANADIAN PACIFIC RAILWAY.

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the largest steamers of the line, and is advantageously located on a headland commanding the St. Lawrence. A large part of the city lies under what is known as Cape Diamond Promontory, upon the summit of which, 350 feet above the river, is the Citadel, a fortification so nearly impregnable that Quebec has been called the American Gibraltar, a designation more deserved because of the many attacks which its garrisons have repulsed. The Plains of Abraham are southwest of the suburb of St. Louis, and from that eminence a wide and truly magnificent view is obtained, extending to the Green Mountains on the south and the Laurentian Range on the north, with glimpses of numerous rivers and lakes between.

The entire province of Quebee is remarkably well watered and timbered, with sections of forests so deuse that much of it still remains to be explored. Eight miles from the city are the famous Montmorency Falls, which have a leap over natural steps of 250 feet and pour down an immense volnine, whose roaring may be heard on calm days for a distance of many miles. Near the falls is a hotel called the Haldimand House, which was once the residence of Queen Victoria's father, the Duke of Kent. Sixty miles north, and reached by the Quebec and Lake St. John Railroad, is Lake

AMERICA'S WONDERLANDS.



WINOOSKI FALLS, VERMONT,

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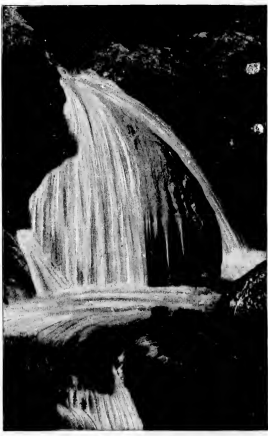


A SYLVAN STREAM IN VERMONT.

St. John, a large and pellucid body of water whose outlet is the Sagnenay River, and one of the most wonderful streams on earth. Bayard Taylor says of it: "It is not properly a river, but a tremendous chasm, like that of the Jordan Vallev and the Dead Sea, cleft for sixty miles through the heart of a mountainous wilderness. Everything about it is hard, naked, stern, silent. Dark-grey cliffs of granite gneiss rise from the pitch-black water; firs of gloomy green are rooted in their crevices and fringe their summits; loftier ranges of a dull indigo line show themselves in the background, and over all bends a pale, cold, northern sky."

The Sagnenav is sometimes called the River of Death, on account of its somber waters and the deep gorge through which it sluggishly moves. Its depth is also remarkable, ranging from 100 to 1,000 fect, and along its course are several pretty falls, where the stream suddenly contracts, and rapids where it expands and the occasional shoals appear. The country about Quebec is pleasingly diversified, and abounding with forests and lakes is a very paradise for hunters and fishers, as well as affording views worthy of the artist's best efforts. Some ten miles above the city, and forming an outlet for Lake Megantic, on the south side of the St. Lawrence, is Chaudiere, or Boiling River, an impetuons, but noble stream, whose erratic course is interrupted by Chaudicre Falls, where the river takes a plunge over a precipice 125 feet high and 350 feet wide. Having expended its vigor in this violent exercise, the river flows on thenceforth in a subdued and gentle manner, in remarkable contrast with the character which it displays above the falls.

Other famous falls in the vicinity of Qnebec are those of the Senzie, near North Bend, and St. Anne Falls, on the north shore of the St. Lawrence, twenty miles below the city, where the river St. Anne, a small confluent of that stream, breaks over a brink one hundred feet high, and pours through crevices worn in the Laurentian rocks in a succession of cascades of great beauty. While the scenery of Southern Canada is very charming, it is the boundary outposts of very much more magnificent landscapes towards the south, and it was towards the mountainous districts of Vermont and New Hampshire that our artist bent his way after concluding a tour of the vicinity of Quebec. The journey was, therefore, by way of the Grand Trunk and Vermont Central Railroad into the heart of Green Mountains. This ronte took our photographer by the Enosburgh F...Ils, St. Albans and Essex Junction, from which latter place a detour was made down the



PEACOCK FALLS, GREEN MOUNTAINS.

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famous Winooski River to embahn some of the remarkable scenery along that stream. Its source is in the spurs of Green Mountains, whence it flows northwestwardly, cleaving the range near its junction with Waterbury River, and then speeds through a chasm until it empties into Lake Champlain. This wild gorge is particularly wonderful some four or five miles from the lake, the walls rising at places fully one hundred feet and exhibiting the same cleavage and jagged precipices that distingnish Ausable Chasm, on the opposite side of the lake. At the town of Winobski, the river flows over a dam two hundred feet wide and twenty-five feet high, but before the dam was constructed, to afford power for several mills, the river here was a long stretch of cascades and cataracts, a condition which is still continued below the falls and to its place of outlet. From Essex Junction the Vermont Central follows the Winobski to Montpelier, passing the beautiful town



CLARENDON GORGE, VERMONT.

of Waterbury, which is the pass of Green Mountains and the center of some of the finest scenery in the State. From Waterbury it is only ten miles by stage to Mount Mansfield, which is the loftiest peak in the range (4,389 feet), and from the summit of which a splendid view is had of lovely valleys, gushing streams and battalions of graceful mountains. In this same vicinity, checkered by many mountain streams, are Peacock Falls, Biugham Falls, Moss-Glen Falls, Morrisville Falls, and others of

lesser note but equal beauty. At the base of . Mansfield Peak is a stage station, called Stowe, from which the crown of the monntain is plainly observable, exhibiting the distinct features of a giant, whose forehead, nose and chin are formed by two rents in the summit, making the propor-



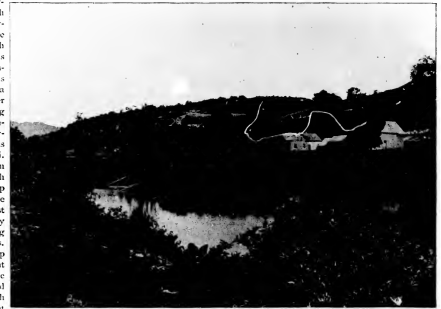
WINOOSKI RIVER, NEAR MIDDLESEX, VERMONT.

tions, as well as the outlines, so perfect that visitors are quick to discover the likeness even before a guide calls attention to it. Camel's Hump is another monntain, five miles from Waterbury, the second highest in the range (4,000 feet), but its surface is so broken that no wagon-road has as yet been made to the summit, but a horse may be ridden to the top, and the ascent, accomplished at whatever expense of effort, is well repaid by the magnitude and magnificence of the scenery thus brought into view. Balton Falls are within five miles of the Hump, and are a shrine of beauty to which hundreds of summer visitors pay the tribute of admiration.

From Montpelier the Vermont Central turns south, following a tributary of the Winooski to Roxbury, thence it strikes the valley of

White River, down which it continues to the Connectient River; but this latter region is more subdued than the section just described. The scenery, while not so grand and mountainous, possesses a beauty to excite the fancy of a poet and day-dreamer, for the views are of gentle meandering streams roaming through woods where fairies might love to dwell, singing their lonesome Inflabies to the deep coverts that bend low along the shores. Dainty waterfalls, murnuring rapids, sylvan shades, distinguish the way of many brooks that roll out of mountain springs and run down to the sea, giving drink to the farmers' herds, trundling old water-mills, and doing many kind offices on the way.

Another branch of the Vermont Central runs due south from Essex Junction and Burlington, on the shore of Lake Champlain, and passes through many thriving villages, such as New Haven, Middlebury, Brandon and Rutland. At this latter point, which is on a considerable stream called Otter Creek, some very charming scenery occurs, not entirely confined to the creek, which, however, is a stream almost as remarkable as the Winooski. At a place called Clarendon Gorge the creek flows through a chasm some thirty feet deep and so narrow that when the foliage of the banks is heaviest the stream is almost entirely hidden by the overlacing branches of opposite trees. Here the stream makes a sharp turn, and in doing so has cut deeply into the rock-shore against which it strikes, and formed a deep pool in which fish fairly swarm, and hence at all seasons the angler here may



A RURAL SCENE IN VERMONT.

find the choicest sport. The Green Monntain Range is within five miles of Rutland, and several outlying peaks are much nearer, such as Paco, Killingston, Shrewsbury and Bald Peaks, which are of sufficient altitude to give the summit-observer a good view of Lake George and the Adirondacks. The road continues southwest from Rutland through a pass in the Green Monntains at Healdville and joins the more eastern section at Bellows Falls, on the Connectient River,

At Montpelier our photographer proceeded due east over the Montpelier and Wells River Railroad to Woodsville, a route which follows

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a third confluent of the Winooski for some miles to Marshfield station, where it makes an elbow-turn southwest by Peabody's Lake, and thence keeps close to the bank of Wells River, a small stream that discharges into the Connecticut at Woods: dle. The region thus traversed is somewhat broken, but is highly enlivated; and the farm scenes along the way are particularly charming. Agriculture in the Eastern States exhibits a striking contrast with that in the West, and in Vermont and New Hampshire the dissimilarity of method and the size of farm is especially great. The soil down east, in the sections named, has to be reclaimed, not from the forests so much as from the



rocks, for it is essentially a rocky country. The fences are usually made of stumps and stones, material which is plentifully at hand, so that the barbwire trust has no grip upon New England agriculturists, The farms, too, are what Westerners would call "small actepatches," but they are so industriously and intelligently tilled that every foot of ground is made to yield its full capacity. Frugal, yet hospitablepoor, maybe, yet refined-the down-east farmer is a hard worker, a lover of books, patient, contented, and, withal, a generous man, philosophic and industrious enough to extract happiness out of harsh natural conditions.

Woodsville is at the junction of the Ammoonoosne with the Connecticut River, along the valley of which former stream the railroad runs until it strikes the White Mountains, into which region of worldfamous scenery our artist jour-

FALLS OF THE AMMOONOOSUC, IN THE WHITE MOUNTAINS.

neved. A branch of the road extends south to a terminus at Profile House, which is at the base of Profile Mountain, in the Franconia Range. This peak, which is 4,000 feet above the sea, possesses two remarkable features that have served to make it known throughout the world. At the crown there are several colossal stones, so distributed by chance that when viewed from Profile Mountain House they resemble a monnted eannon, on which account the peak is often called Mount Cannon. But a greater natural curiosity occurs to visitors after 1 200 feet of the ascent is made, for suddenly there appears the bold and exceedingly well-defined features of "The Old Man of the

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Mountains," tormed by three masses of rock so disposed that its ninety feet of face exhibits the clean-cut characteristics of forchead, nose, lips and chin pertectly ontlined against the sky. A few feet below the point of observation, where the old man's face is exposed, the stone giant changes his features like a magician and becomes "a toothest old woman in a mop-cap." Hawthorne has used this wonderful image to excellent effect in his "Twiee-Told Tales," in which the Great Stone Face is made the subject of a weird theme. Still nearer the base of the mountain is an exquisite lakelet known as the "Old Man's Wash-bowl," just large enough for the purpose, but full of fish, and from

the shore of which a splendid view of Eagle Cliff may be had. In the immediate neighborhood is the lofty peak of Mount Lafayette, 5,269 feet above the sea, from whose wind-swept head a landscape of marvelous diversity and beauty may be surveyed, including miles of the Green Mountain Range and the entire aggregation of White Mountain peaks,

Less than one mile from Profile House, and reached by a perfect carriage-road, i. Frauconia's chiefest marvel, known as the Flume. Six hundred feet of cascades go churning their way through a fissure whose vertical walls are sixty feet high and less than twenty feet apart. In this chasm 's the Flume, along the narrow confines of which a plank-walk has been built to permit visitors to observe more closely the wonders that nature has planted along this mountain brook. One mile south are the Georgianna Falls, the largest yet discovered in



THE FLUME, NEAR PROFILE HOUSE, FRANCONIA MOUNTAINS.

the mountainous districts of the State, plunging in successive leaps over two precipices, each eighty feet in height, and scattering their spray into vapor that keeps the vicinity drenched. Other mountain or detached peaks near-by are Lincoln, Liberty, Flume, and Big Coolidge; while further towards the east, yet in sight, are North, and South, Twin, Lowell, Carrigan and Huntington, from any of which magnificent views are obtainable.

Turning back north from Profile House, our artist proceeded west from Bethlehem Junction over the Maine Central Railway, and

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ELEPHANT'S HEAD AND MOUNT WEBSTER, NEAR CRAWFORD, NEW HAMPSHIRE.

after a short ride reached Fabyan's, where the scenery of the White Mountains broke npon his enraptured vision in all its glory. 'Two miles below is Crawford's Notch, the natural pass into the range, and here the visitor has his surprise as well as admiration quickened by a sight of the "Elephant's Head." Standing on the piazza of a hotel at Crawford's, the enormous head and trunk seem to be just emerging from the deep woods near the entrance to the pass, and the gray of the granite slope serves to strengthen the illusion. From the Elephant's Head

Hotel there is a particularly fine view of the Notch, a gigantic cleft through which the Titans may have forced a way, but which is now utilized by the railroad. It is from this point that excursions to the summit of Mount Washington, by way of the bridle-path opened by Thos. J. Crawford in 1810, are made. A great majority of persons prefer the easier ascent by means of the cog-wheel railroad, which was completed in 1869, and requires one and one-half hours to make the trip, the fare being \$6,00. The summit of Mount Washington is 6,293 feet above sea level; and as the rail distance is three miles, the grade is very great, in one place being a rise of one foot in three, or 33 per cent. To secure perfect safety the track is composed of three rails bolted to a trestle of heavy timbers, the center rail being an immense wrought-iron ladder, with rounds four inches apart, into which the cogs of the locomotive drive-wheels fit, and thus drag the train up the steep, as well as control it in making the descent, though

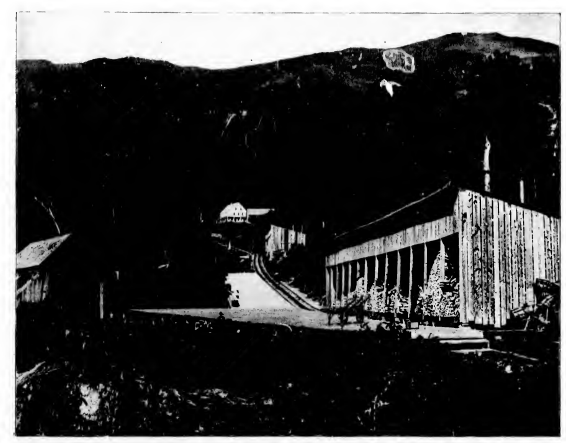


CRAWFORD HOUSE NOTCH, NEW HAMPSHIRE.

antomatic air-brakes are used in emergencies. But though the rail route, in swinging seats, is more comfortable and expeditious, if time be any consideration, the carriage-road is almost as popular with travelers, who, as a rule, are willing to make sacrifices, if by so doing they obtain the recompense of grander sights. As our artist had made the ascent of Pike's Peak by car, he concluded to take in the larger

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MOUNT WASHINGTON AND COG-WHEEL RAILROAD, WHITE MOUNTAINS.

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experience of gaining the summit of Mount Washington by stage, that he might be better able to report the contrast. Though the distance by rail is only three miles, by wagon-road it is ten, so winding is the way, and to add to the distress of the latter journey, the first four miles is tollsome without revealing any scenery worth the effort of a ghance. But above the four-mile point the dreary, tame and desolate aspect is succeeded by a handscape that cannot be excelled for magnificence. It is here that the creaking stage emerges from the woods that hides the prospect and moves out upon the bare erags, and the Ledge House, or Half-Way Station, is reached, where a stop is made to rest the horses and give passengers opportunity and time to drink in the glories of the wondrous view that is thus presented. Far down below yawns the measurcless void of a tremendous gulf, while above is a colossal pile of granite that supports the dome of Washington and

a wide-spreading wilderness of tumult. Looking off in the distance from this natural observatory, the presidential peaks of Mounts Adams, Jefferson and Madison are plainly visible, whose aged sides are cloven by deep crevasses and their feet are hidden in gorges of tremendous depths; while a glance downward over the ragged tops of the forest trees discovers Peabody Glen and river, with a white spot in the fading distance that by aid of glass is found to be the Crawford House. Following the vale out to its entrance upon the Androscoggin Meadows, the vision sweeps up Mount Moriali, and traversing the Confederate Peaks to the summit of Mount Carter, finally rests upon the brow of Washington, which is almost overhead.

From the Ledge the road



SQUAM LAKE, NEW HAMPSHIRE.

continues its zigzag way up the steep and around dangerously narrow terraces, over which a party of excursionists in a six-horse wagon tumbled to their death on the 3d of July, 1880, the only accident that has ever occurred in making the remarkable descent here, however perilons appears the passage; and this tragedy was due to a drunken driver. In describing the ascent above Midway Honse, Mr. Drake thus writes: "A sharp turn around a ledge, and the southeast wall of Tuckerman's Ravine rose up like a wraith out of the forest. Nearer at hand was the Head of Huntington's, while to the right the cone of Washington loomed up gradually, more than a thonsand feet higher. A little to leit you look down into the gloomy depths of Pinkham defile, the valley of Ellis River and the Saco Valley to North Conway. The blue course of the Ellis, which is nothing but a long cascade, the rich green of the Conway intervales, the blanched peak of

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Choenrua, the sapphire summits of Ossipce Mountains were presented in conjunction with the black and humid walls of the ravine, and the iron-gray moss of the great dome. The erag on which I stood leats ont over the mountain like a bastion, from which the spectator sees the deep-entrenched valleys, the rivers which wash the feet of the monarch, and the long line of summits which partake of his grandeur while making it all the more impressive. From here the striking spectacle of four great northern peaks, their naked summits, their sides scaned with old and new slides, and flecked with snow, constantly enlarged. There were some terrible rents in the side of Clay, red as half-closed



UPPER JACKSON FALLS, WILD-CAT RIVER, NEW HAMPSHIRE.

wounds, and in one place the mountain seemed riven to its center. It was this gulf that the first climber said it was such a precipice he could scarce discern the bottom. The rifts in the walls of the ravine, the blasted fir-trees leaning over the abyss, and clutching the rocks with a death-grip, the rocks themselves, tormented, formidable, impending, astounded by their vivid portraval of the formless, their suggestions of the agony in which these mountains were brought forth."

But if there be grandenr in the chaotic landscape which spreads ont before the startled vision of the spectaor on the mountain breast, what must be the sensation inspired by the tremendous view that is afforded from the summit? It is the feeling of complete separation from the sarth, of suspension in the sky and looking down upon the world below. The exhibitantion that comes from

conquering a mighty thing; the solemnity of being face to face with infinity. But gradually an orderly array of magnificence and comprehensible grandeur appears, as peak upon peak is resolved into definable chains, clusters, or detached masses. Hills draw apart, valleys open, streams and cuscades sparkle in their torthous beds, while the skirts of the mountains are dotted with rich colors and the meadowlaads become a fringe of emerald encompassing their irregular bases. Almost independent of the will, the eye wanders from summit to summit, making a slow circuit of the crenated horizon, until it is arrested by a vast spread of gleaning white that at first sight may be

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mistaken for a luminous cloud in the southeast. More careful observation reveals that it is the ocean, one hundred miles away, and by the help of telescope vessels may be distinguished, and even the number of sails which each eraft carries.

Amazing, splcudid, and even thrilling as the view unquestionably is from the top of White Mountain, yet it cannot compare, for either extent or grandeur, with that obtained from the summit of Pike's Peak. Not so great in altitude as its nobler rival of the Rockies,

it is wanting in other conditions to make it equal, chief of which is the usually heavy and hazy atmosphere that is due to proximity to the sea, thus interfering with the range of vision, and more frequently interposing clouds to shut off the view entirely.

On the highest point of Mount Washington the Goverument has built an observatory and signal station, and a very excellent hotel has also been added, for the accommodation of those who desire to spend a night at this great height, and to experience the sensation of a snow-storm in mid-summer. A curiosity recently added to the other attractions of the summit is an electric search-light of 100,000 candle-power, at a cost of \$7,000, which is controlled from the foot of the tower by electric motors. Telegraphic signals flashed by this monster light have been interpreted at Portland, Maine, which is eighty-five miles distant.

From Mount Washington,



LIGHT-HOUSE IN THE HARBOR OF PORTLAND, MAINE.

the tourist who delights to revel among the wonderful scenes of this tunnultuary and anarchistic region, where nature is in disarrangement through the operation of forces that long since have spent themselves, usually proceeds west by Thorn Hill, through Carter Notch, and thus arrives at the village of Jackson, the center of another district of great scenic interest. The town is but a handful of pretty white cottages, but it is in the quiet isolation of a mountain-engirdled vale, and the very lonesomeness of its situation gives the place an inexpressible

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LOWER GATEWAY TO CRAWFORD NOTCH, WHITE MOUNTAINS, NEW HAMPSHIRE.

fascination, for it is like meeting cheerful company in the valley of desolation. The largest house, commanding respect by reason of its size, and exciting reverence for its holy purposes, is a frame church, in whose befry the pigeons swarm, undisturbed by the deep tones of the bell that summons the hamlet to worship. How mournfully it peals ont the first stroke, as if awakening the town from sleep, so still is the place; but from a toll it becomes a chine, as the notes reverberate from hill to hill, until the noise is reassuring, that however lifeless things may have seemed, the church-bell has power to stir the people into mental if not physical activity. All about are mountains, Eagle,

Wild-Cat, Tin, Iron and Thorn, the sides of which have been cleared of their forest growths and stone, and brought under cultivation, which add materially to the picturesque landscape of which the village is the natural center.

Wild-Cat River cuts the town of Jackson in twain, a stream which is in fact a mountain cataract, filling the air about with its incessant roar. Within less than two hundred vards of the place the river makes a swift descent over granite ledges, which it has washed to almost whiteness, and near the bridge it is divided by a large bowlder into two cascades that are half-concealed by the rich foliage that bends down to receive the refreshing spray. The crest of the falls is split by huge stones and the main stream has overcome the obstacles in its way by cutting a passage under the rocks, after which it shoots down the ledge and becomes a faithful servaut to a miller, who



MINOT'S LEDGE LIGHT-HOUSE, OFF COHASSET, MASSACHUSETTS.

has utilized its power. Besides these cataracts there are several others, principal among which is Goodrich Falls, at which point the river pours its restless flood over a precipice eighty feet high. Bridal Veil Cascades are a mile further up the river, but there is a pleasant bridlepath all the way, and visitors to this district rarely fail to pay their respects to this very interesting part of the stream. The bed of the river is full of enormous bowlders, and its flow takes, accordingly, an erratic course; in fact, in every direction save upward. At the cascades the stream is parted by an elevation in the center of the ledge, and thus falls in a double sheet at almost right angles, where, gathering new

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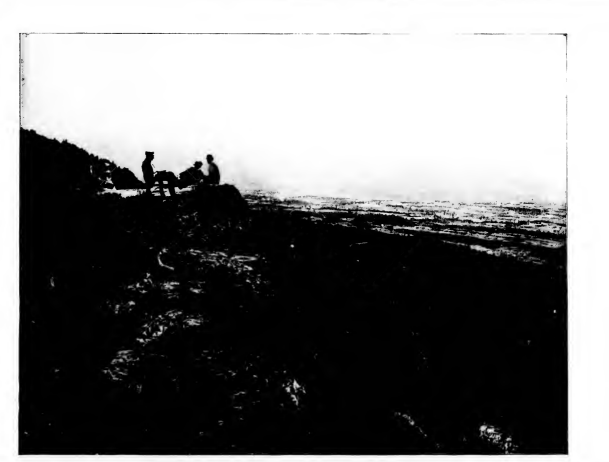
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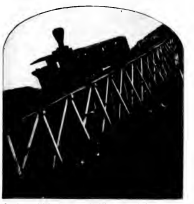
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PROSPECT FROM THE SUMMIT OF WHITE MOUNTAINS, NEW HAMPSHIRE.

force again, it goes rushing away to join the Androscoggin, which hears its waters to the sea. A tour of the mountains having been completed, our photographer doubled upon his tracks and returned to the Profile House, from which road-terminus he crossed th, twelve-mile interval to North Woodstock, and there took train on the Concord and Montreal Railroad for points of attraction towards the sonthwest. The monitain region, however, was not yet entirely passed, for many prominent elevations, such as Monnts Moosilauke, Teennsch, Tri-pyramid, Welch, Fisher, Stinson, Iracl, and others, continued in view until Ashland was reached, at which place a stop was made to visit Squam Lake, one of the most exquisite sheets of water in the world. It is irregular in shape, but about six miles long by half as many broad. The expanse is not great, but the beauties which it presents are charming in the extreme. Over its bosom are scattered numerons islands which are very bowers of beauty, green with thickets of hazel and margined with mosaies of wild flowers. The waters are of such limpid purity that they swarm with fish, which may be seen frisking and playing tag twenty feet below the surface. The shores are hanked

but level, and along the edge is a perfect carriage-road, making a circuit of twenty-one miles, affording the finest excursion that can be made by vehicle. Squam Lake is separated from Lake Winnipiscogee



COG-WHEEL RAILWAY UP MT. WASHINGTON. two thonsand feet

by a strip of land two miles wide, and the village of Center Harbor lies on the west shore of the latter, where steamer may be taken for a ride to Wotiborough, twelve miles distant. The trip is a delightful one through narrow chanuels between islands of exceeding beauty, so thickly strewed over the water as to make the way appear like a labyrinth. Six miles northwest of the lake is an eminence over



MONUMENT AT PLYMOUTH ROCK, MASSACHUSETTS.

high, known as Red Hill, which is annually visited by many hundreds of tourists. There is a good carriage-road to the base, but the ascent is so steep and rugged that by foot or horse-back is the only means for gaining the summit. Though not nearly so lofty as a score or more of the mountains we have mentioned, yet visitors maintain that the view afforded from its peak exceeds in extent and magnificence that obtained from the observatory of Mount Washington or the summits of any of its brothers. This superiority is due to the absence of intervening peaks, as Red Hill is isolated, and overlooks a comparatively level district, in which Squam and Winnipiseogee Lakes are conspicuously visible, with their ragged shore-lines and lovely islands clearly definable.

From Wolfborough the route was east by the Maine Central Railroad to Portland, and thence by steamer to Boston. There are many beautiful places in the vicinity of Portland, and particularly about the popular summer resorts of Mount Desert Island and Bar Harbor; but

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BRIDAL VEIL CASCADE, WHITE MOUNTAINS.

much must be sacrificed to the limit of space, for no one book can ever contain pictures of all the natural scenery that is worthy to be reproduced. Among other photographs taken in and about Portland, we have room for only one, viz.: the light-house on Cape Elizabeth, in the harbor, a dreary desolation of stone, where the occan is treacherous and a warning to incoming vessels is indispensable.

Boston is historic ground, around which are many sacred spots perpetuated in patriotic memories. It is a great city; but the traveled visitor is indifferent to municipal sights, and is restless to pay his tribute of respect and curiosity to those shrines that keep in mind the reverent character of the Puritan, and the heroism of the Revolutionary soldier. It is hard to resist this infections temptation to photograph monuments and battle-fields, when one is walking upon the very famous dust, and reading inscriptions recording the valor of those who fought for our National Independence; but this is a volume devoted to American secuery rather than to American history, a subject which ought to inspire equal patriotic sentiment, and monumental tributes must therefore be omitted, or easually mentioned by incidental reference, as may appear proper.

From Boston our artist proceeded by a train on the Old Colony Railroad to Cohasset, a town which it has been truthfully said marks one of the most interesting, most wildly beautiful bits of nature on any coast.

"This town," let it be said, "marks one of the most interesting, most wildly beautiful bits of nature on any known coast. In this situation are to be found all the beauties and all the terrors which ocean scenes can compass. The history of Cohasset,



THE OLD TOWER AT NEWPORT, RHODE ISLAND.

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for the past two hundred and fifty years, has in it an element personal to every civilized people on the globe, since all have sent their ships and their travelers this way, and added names to the death-roll hereabouts. The erags and ledges along these shores have taken part in occan tragedies for generations, and have witnessed more of human suffering and the extremity of distress than often falls to the lot of natural scenes. Upon their faces the occan surges have never ceased to dash themselves since the morning of ereation. Here the whiteness never goes out of the line of surf; and often the conditions are of shattered waters flying in the air, of roaring breakers crashing into fragments



THE CLIFFS AT NEWPORT, RHODE ISLAND.

along the rocks, of great masses of billows lashed into fury, and resistless in their commonest attacks by all except the natural barriers to their progress here set up.''

Beautiful, commanding, stirring as the scenes are about Cohasset's bounding shores, vet the tragedies which have occurred in the treacherous approaches to the harbor are both numerous and heart-appalling. On these very rocks, where the waters usually play in such happy abandon, more than seven score of persons from a single shipthe St. John, in October, 1849were dashed to their deaths, and disasters attended by less mortality became so common that the Government erected a lighthouse at Minot's Ledge, which is two miles off Cohasset Point, where the hidden rocks are most dangerous to shipping.

From Cohasset the trip was south, by the Old Colony, along the Atlantic shore, passing many points of great interest,

though for scenery there is nothing but marshes and a waste of sandy beach. But on the way, Daniel Webster's farm is pointed out, located on a level strip between the railroad and Marshheld Neck, where it would appear that raising clams might be more profitably pursued than the growing of grain or vegetable. Quaint scenes, reminders of the olden times when stage-coaching was the most huxnious mode of travel, and pot-hooks and hangers were adjuncts of the erane that rendered the fire-place the sole convenience for cooking, pass in review and are a sonree of the greatest interest to those of a retrospective and reflective turn of mind. Here and there we observe old Puritan churches

and equally old-fashioned people, whose appearances indicate that they have not been widely distributed since the Mayflower landed. There is a Miles Standish, John Alden and Priseilla in every village, and the houses, in many cases, tell of a time quite as remote. Indeed, in the little but ancient hamlet of Greenbush, which is within a half-dozen miles of Cohasset, and twice as far to Nantasket, an intensely fashionable resort, one may see the identical old oaken backet and the erazy sweep by which "dripping with coolness it rose from the well," which inspired Woodworth's immortal lay in 1817. There, too, is the same old house, hiding behind a clump of trees, under which the poet sat and drank from the "full blushing goblet," which, alas for human weakness, he really coveted less than a beaker of good wine.

Twenty-five miles south of Cohasset is the historic town of Plymonth, and right in front of it is a harbor made by a long neck of land, parallel with the shore, and known as the Cow-Yard, in which the Mayflow, came to anchor with her precious cargo of for, fathers, on a bleak December day in 1620. Mr. Samuel Adams Drake has written:

"Plymouth is the American Mecca. It does not contain the tomb of the prophet, but the rock of the forefathers, their traditions and their graves. The first impressions of a stranger are disappointing, for the oldest town in New England looks as fresh as if built within the century. There is not much that is suggestive of the old life to be seen there. Except the hills, the heaven, and the sea, there is nothing antique; save a few carefully cherished relics, nothing that has survived the day of the Pilgrims." And another writer of recent times declares "it would be difficult to name any other place in America with such a profoundly



PURGATORY CHASM, NEAR NEWPORT, RHODE ISLAND.

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interesting historical event as that which has made the name of Plymonth Rock forever famous to the annals of devotion and freedom. Upwards of fifty thousand persons come here every summer, making reverent pilgrimages to the cradle of American eivilization. For these, and for all who love the antique and historic, Plymonth has well-nigh unrivated attractions. Here is the renowned rock, down by the water-side, overarched by a stately granite canopy, in whose top are the bones of several of the Pilgrims. Up in the village rises the massive structure of Pilgrim Hall, consecrated to relies and memorials of the first colonists. Near this shrine is the court-house, with rare records and documents of the seventeenth century. On a noble hill rises the Pilgrim National Monument, a vast pile of carved granite



NEGRO-HEAD CLIFFS, NEWPORT, RHODE ISLAND,

crowned by a very impressive statue of Faith, forty feet high, and the largest stone figure in the world.

"Burial Hill is one of the most interesting localities in New England. On every side are the tombs and monuments of the founders of the State and their descendants. Above these sacred graves the pleased eve wanders over an exquisite panorama of sea and shore, lonely islands, far-reaching promontories, and distant blue hills, out across the blue sea to where the sandy strand of Cape Cod bounds the view, low down on the horizon. On this bleak summit stood the fortified log-church and watch-tower, the former bearing six three-pound cannon on its flat roof, and the latter occupied by vigilant sentinels."

It is about forty miles from Plymonth to Newport, Rhode Island, one of the ultra-fashionable summer seaside resorts, and thither our artist repaired

to take views of that vicinity. Newport is not only famous for its fine bathing beach, elegant villas, and its harbor specially adapted for yacht-racing; there is much more to recommend the city to visitors than these means of recreation and pleasant vanities. Commercially, Newport is a metropolis of looms; historically, it is a city of great consequence; and scenically, a place of extraordinary interest. The Old Tower at Newport has been for centuries an object of curious enquiry and patient investigation. For many years the opinion obtained generally that it was a relic of the Norsemen's discovery and occupation of the country, five hundred years before the time of

Columbus, and that in some way the building was connected with Druidie worship. The Druids of England and France performed their religious ceremonics under oak trees and always in the  $\alpha_1$  and  $\alpha_2$  are but this fact did not affect the belief current for so long a time that the

Stone Tower was the remains of either an edifice or a monnment erected by the Druids, When this opinion finally changed to the more reasonable though equally false one that the tower was the relic of a fort built by Norsemen sca-kings about the year 985, historians appeared to be satisfied and enquiry ceased for a long while, Finally, investigation of the Runie inscriptions on the Dighton Rock, in Massachusetts, revived curiosity in the tower, and the result of the last investigation is the opinion that it is the ruins of a wind-mill that was built sometime in the seventeenth century. The truth, however, may as well be told, that notwithstanding what historians say to the contrary, no one knows, or is likely ever to know, when, by whom, or for what purpose the so-called tower was built. It is a question about which there can be nothing but speculation.

Newport is located on a peninsula on the east shore of Narragausett Bay, which is a splendid harbor, having an anchorage of thirty feet in low water. The seenery about the place, too, is very fine, and is



SOLDIERS' MONUMENT ON EAST ROCK, NEW HAVEN, CONNECTICUT.

brought into advantageous view by a charming drive-way that extends along the beach and entirely around the city. A part of the sea-shore line is very rocky and precipitous, and the assaults of terrific breakers for many ages have worn these cliffs into wonderful shapes.

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Purgatory Chasm is, perhaps, the most recordable example of wave force in this vicinity, though the agency of water has, no doubt, been reinforced by some other natural power, such as glacier, carthquake or volcano. Near-by are Hanging Rocks, where Berkeley is said to have composed his *Minute Philosophys*; and less than three hundred yards distant is Sponting Cave, where the surf dashes into a grotto and thence through a hole in the roof to a height at times of fifty feet, affording a beautiful spectacle. Other points of interest along the cliffs are individualized by such names as Rastman's, Green's End, Lime Rock, Negro-Head Cliffs, the Flints, the Dunplings, Cockle-Shell Ledge, etc. After a brief eirenit of Newport's attractions, our artist departed for Western Connectient and thence to Albany, there to take



boat down the Hudson for New York City. The route lay through New Haven, where a short stop was made to take a picture of East Rock and the Soldiers' Monument thereon. East Rock is a bluff 360 feet high, on the north side of the city, to which a beautiful carriage-road leads, and from its summit a wide extent of charming landscape is presented, taking in a part of the Connecticut Valley towards the west, Vale College on the east, and spanning Long Island Sound on the south, so that when the weather is clear the low banks of Long Island may be distinguished.

From New Haven the ronte was north and west over the Honsatonic system to Pittsfield, Massachusetts, in the Berkshire region, a city of some 17,000 people, and noted for its many interesting buildings of national reputation, as well as for the

#### BALANCED ROCK, NEAR PITTSFIELD, MASSACHUSETTS.

lovely scenery that environs it. The place is elegantly situated on a high plateau, with the Taconic Monntains on the west and the Hoosae Range commanding the eastern view. It will be remembered by students of history that Fighting Parson Allen, of Revolutionary fame, was pastor of the First Methodist Church in Pittsfield, and they will be gratified to know that the building is still standing and that it exhibits little impairment from age. The Agassiz Association, with an enrolled membership of 20,000, has its headquarters in the eity, and the place is also the scat of many prominent historical and educational institutions. But it is the scenery thereabout that interests us most. Waeonah Falls is a pretty easeade ten miles from the eity, and still nearer is Roating Brook, that rushes down the side of a mountain

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in torrential flow, through a gap known as Tories' Cave, and contributes its waters to Ashley Pond, whence the city's supply is obtained. Lake Onota is a picturesque sheet two miles west of Pittsfield, and near-by is Balanced Rock, one of the greatest natural curiosities in America. It is a tremendons bowlder, as the illustration shows, the estimated weight of which is 480 tons, and is balanced on a point that is only one foot square. So unstable is its appearance, resting on such a slender foundation, that it looks as if a zephyr might topple it over, yet so firmity poised that an army of giants could hardly disturb its equilibrium.

In a rocky field three miles from the city is another great natural curiosity known as Cross Rock, which has been singularly

cleft, by some unknown agency, into the form of a perfect cross, [ to which a few superstitions people formerly attributed remarkable healing virtues, but which no one any lo — r regards.

Four miles east of Pittsfield is the village of Dalton, where immense quantities of paper are manufactured, and on the Pittsfield line is located the mill that produces all the Government bank-note paper. West Pittsfield, about five miles from the city proper, is also an interesting place, reposing under the shadows of Taconic Mountains, and celebrated as being the national headquarters of what is known as the "United Society of Believers in Christ's Second Appearing." This curious sect of Shakers, disciples of Ann Lee, founded the village more than a century ago, and their "Millen nial" church, which was built soon after, still stands as one of the most conspicuous buildings



CROSS ROCK, NEAR PITTSFIELD, MASSACHUSETTS.

in New England. Massachusetts has been famous as the home of religions denominations possessing peculiar tenets almost since the landing of the Pilgrims; but from the days of Salem witchcraft to the present, few sects have adopted more curious beliefs and ceremonials than the Shakers. Yet, to their credit let it be spoken, they are good citizens, honest, generous, faithful, industrious and kindly in all their intercourse with the world as well as among themselves.

From Pittsfield our artist proceeded to New Albany, and thence by boat to New York, where he joined the two other photographers, the ronte of the third having been east by way of the Chesapeake and Ohio Railroad, which now remains to be described.

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# CHAPTER XII. ON HISTORIC FIELDS OF VIRGINIA AND PENNSYLVANIA.

HE instructions given upon the separation of our three photographers, after leaving St. Louis, were necessarily indefinite, and discrimination in the selection of routes and views had to be left to individual judgment, since weather and conditions play an important part in the artists' profession. Our third photographer departed somewhat from the route which he had selected to cover, for after the separation, instead of proceeding directly east through Penusylvania, as was his first intention, he went south to Cincinnati and east by the Chesapeake and Ohio Railroad, through the lovely Blue Grass region of Kentusty, making his first stop at Charleston, the capital of West Virginia. The capital is a small place of something less than 7,000 inhabitants, and with nothing of particular importance to visitors except the mountain scenery which invests it. The Kanawha River, upon which the town is



A MIXED TRAIN FROM THE WILDERNESS.

situated, is navigable for small crafts from this point to its junction with the Ohio, but above Charleston the stream is treacherous and its channel so rock-infested that a skiff can hardly follow the stream without dauger. Thirty miles from the capital are the Kanawha Falls, or cataracts, where the river goes tearing over several benches of thinly stratified rocks, and has scooped out a pool of very great depth, where fishing is said to be excellent. On the north side of the river at this point are the Gauley Mountains, rising to a considerable altitude, but so gently that the slopes have been reclaimed from thick timber growths and converted into beautiful farms.

The scenery all through the valley of the Kanawha is tunnultuously grand, but nine

miles beyond the falls it attains its greatest glory. Here the tremendous cliffs rise vertically to a height of 1,200 feet, and at a point called "The Hawk's Nest" a breast of the bluffs extends out over the river in a perilons shelf 1,000 feet high, from which lofty elevation 415

the river becomes a ribbon of white, and a train of ears running along the mountain skirts on the opposite side looks like a string of army-auts hurrying to an attack. The view down the valley is one of ineffable magnificence, presenting as it does a double file of noble mountains dressed in uniforms of lovely green, which, as they recede, assume a sky-blue hue, and then gradually fade away in the opalescent mist of distance.

Thirty miles above Kanawha Falls, at a town called Hinton, the New and Green-Brier Rivers unite to form the Kanawha and here the scenery is likewise charmingly picturesque. The line of lofty bluffs continues along the south shore of New River, under which the Chesapeake and Ohio Railroad runs upon a bare passageway, while the north line is marked by graceful mountains that in the distance look like lines of beauty tracing the horizon. In some places the ledges are 1,200 feet high, and the river so contracted that the cañou is almost dark at midday. The view is further diversified by successive rapids and cataracts, while at frequent intervals the bluffs recede, leaving stretches of fertile valley that are in a high state of cultivation, with pretty farm houses dotting the landscape and imparting an appearance of prosperous animation to these pleasing interludes. The road follows the valley of Green-Brier River twenty miles further, to Caldwell, then passes through White Sulphur Springs, and a few minutes later crosses the James River at Clifton Forge, where that romantic stream, drawing its inspiration from the Alleghenies, cuts its way through the Blue Ridge Mountains.



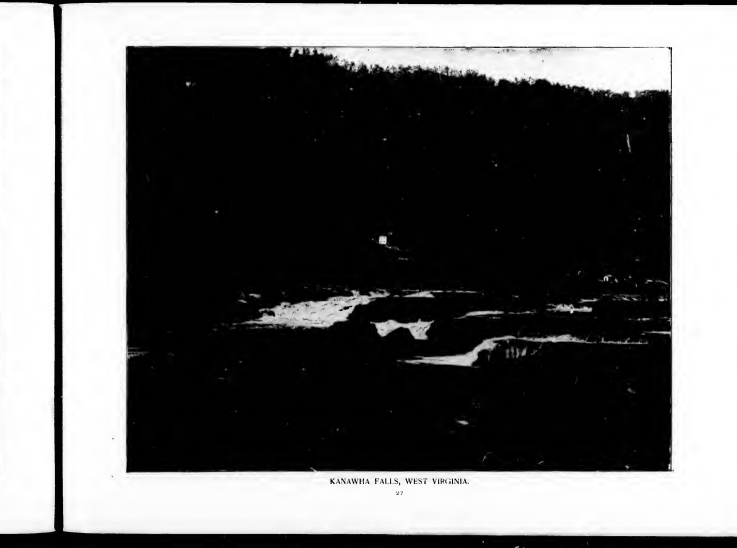
FALLING SPRING, NEAR WARM SPRINGS, VIRGINIA.

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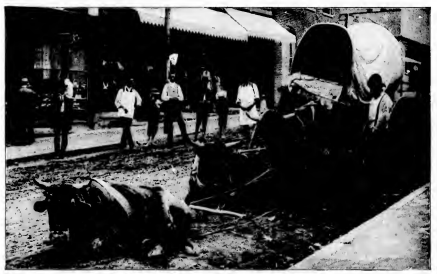
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Clifton Forge is forty miles east of White Sulphur Springs, and from this junction a brauch of the Chesapeake and Ohio Road runs northeast to form a connection with the Shenandoah Valley Railroad at Waynesborough. All the region hereabont is very rugged, and intersected by beautiful streams whose sources are springs that break out of the sides of mountains, and the waters are generally more or less impregnated with sulphur. Eighteen miles due north of Clifton Forge, and reached by a delightful road that winds through charming vales, is the village of Warm Springs, the capital of Bath county, and adjacent are the Warm Sulphur Springs, which attract so many visitors in search of health and fine scenery. It is a mountain town, whose population fluctnates with the season, for while the place is one of some animation from April to October, during the other months there are not enough people in the village to keep the mud-daubers

out of the houses. A more picturesque district, however, ean scarcely be found; too mountainous to permit agriculture, nature has given other blessings than fertility to the region. The climate is extremely invigorating, and the numerous springs possess medicinal properties of undoubted value, while the scenery is inspiring to even the most phlegmatic. One of the chief objects which serves to further diversify the landscape of highlifted peaks, jutting cliffs, meandering brooks, green coverts, sylvan solitudes and cloistral caverns, is Falling Spring, a sheet of rainbow-flecked water that dashes over a ledge seventy feet high, and which, seen from a little distance, may be likened in appearance to the white trailing trosseau of a bride, so delicate, graceful, and gossamerlike is its form, so joyous is its



#### WAITING FOR TIME TO CATCH UP.

laughter. After leaving Clifton Forge the road winds along the sinnons valley of James River, with charming views on both sides, until interest, charm and excitement are superseded by wonder as Natural Bridge, that marvelons curiosity of ages, is reached, and preparation is immediately made to examine and to photograph its astonnding formation and immensity. This great natural wonder, which is an old acquaintance to all school-children, is two miles from the railway station, at the termination of a very deep gorge, through which flows a capricious little stream called Cedar Creek. At one time this feeble brook may have been a raging river, and needed bridging, but like an old man, it has lost the vigor of former days and fallen into the seventh age of decrepitude. But the bridge which Titaus might have

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HAWK'S NEST AND CAÑON OF THE KANAWHA RIVER, WEST VIRGINIA.

constructed still spans the creek's deep bed and has grown in mightiness as the waters below subsided. To speck with mathematical exactness, without employing statistical details, it may be said that the Natural Bridge spans with graceful and architectural proportions the perpendicular ledges of Cedar Creek, which rise 200 feet above the stream. The center of its wondrons arch is forty feet in perpendicular thickness and sixty feet wide, while the span is exactly eighty-nine feet. A public highway utilizes the bridge, and it is the only means of passage for wagons within a mile either way, exc.pt by a steep bank, very difficult to ascend, a short distance below the gorge. Just above the bridge the creek bluffs are broken into masses that look like immense buttresses, pinnacled at places and reaching to a beight

of 250 fect. The most imposing view is obtained from a position fifty yards below the bridge, where the arch appears both lighter and higher, and the walls more dangerously precipitous. From this point of view this world-famous natural structure appears as perfect as if cut by design; a colossal arch that shines in the sun like variegated marble, without stratification or displacement, so high that the largest sailing vessel might pass under without touching the peak of her mainmast. On the abutments of the bridge are carved the names of many adventurous youths who sought fame by leaving a record of their reckless efforts to scale the dizzy heights of stone. George Washington was not above this ambition to win reputation by carving his name higher up than any of his fellow-youths, and for nearly seventy years he



GALBRAITH SPRINGS, TENNESSEE.

held the honor of being the most intrepid and expert wall-climber, for, like Ben Adam, his name led all the rest. But in 1818 this distinction was surrendered to James Piper, of Washington College, who performed the daring, and what was long thought to be impossible, feat of elimbing from the foot of the abuttment to the top of the arch, an exploit so dangerous that no one has since made a mad attempt to repeat it. Thomas Jefferson was moved to write an enloginm of this incomparable natural wonder in this wise:

"The Natural Bridge, the most sublime of nature's works, though not comprehended under the present head, must not be pretermitted. Though the sides of this bridge are provided in parts with a parapet of fixed rocks, yet few men have resolution to walk to them

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and look over into the abyss. If the view from the top be painful and intolerable, that from below is delightful in an equal extreme. It is impossible for the emotions arising from the sublime to be felt beyond what they are here; so beautiful an arch, so elevated, so light and springing, as it were, up to Heaven! The rapture of the spectator is really indescribable."

From Natural Bridge our photographer took train on the Norfolk and Westera Railroad, and proceeded sonthwestwardly to the junction of that road with the Tennessee, Virginia and Georgia Railroad, by which he passed into Tennessee as far as Knoxville, and from that point made excursions into the famous East Tennessee region, where scenes and scenery are quite unlike anything which he had ever before transferred to photographs. Nowhere in all the world are there richer lands, pretier women, braver men, finer landscapes, and bigger prospects than Tennessee affords. It is a region of boundless resources and charming views, and possessing as it does so many advantages,

it likewise presents remarkable contrasts and conditions. Where can the scencry about Cumberland Gap be equaled, or the panorama from the summit of Lookout Monntain be matched? But there is relaxation in the quiet views of rural life in East Tennessee which are here reproduced, and the pastime reader as well as the student of geography, will appreciate the restful change.

Tennessee is the neutral ground between North and South, because it does not distinctively belong to either, but its contignity to both gives to the State some of the characteristics of each. Adopting slavery, it is Southern, but developing a strong pro-Union sentiment in the beginning of the eivil war, Tennessee became Northern in her affinities; but the slave-



PASSAGE OF THE FRENCH BROAD RIVER THROUGH THE SMOKY MOUNTAINS.

marks of one hundred years have not been effaced even after thirty years of freedom, for in the country and villages there are old slavecabins, rickety, but still habitable, the homes of white-haired relies of ante-war times, and the new generation that has not been taught to tie up their hair with cotton strings. All over the South it is the same; but in East Tennessee there is something else to bring back old memories, for here the brazen front of war marched through the land, and turned its fair aeres of waving grain and fruitful orchards into battle-fields, furrowed with dead and harrowed with destruction. And yet Tennessee was pro-Union, with secession tendencies, because her interests were indissolubly linked with the South. But the wounds have all healed; the impetators youth who went forth to battle is now a peace-loving grandfather; his daughter was captured by a Yankee, and she has never regretted it, and the railroad runs every day

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PASSAGE OF THE JAMES RIVER THROUGH THE BLUE RIDGE MOUNTAINS.

between the two sections with mail-bags full of peace-messages. Why, the war has been over so long that we get mixed in our history, and sometimes we are not quite clear whether it was in 1776 or 1861. In fact, many of the old farm houses along the way look decidedly Revolutionary, and none of the mountains have changed or added another wrinkle to their imperturbable faces.

In some of the towns there is a lazy air that barely stirs the little wind-mills on the marten-boxes, and indolence and shiftlessness have their votaries even here. Up in the mountains there are shadows of hard times, which are projected into the valleys and villages in the form of bull-teams and crotchety "mover-wagons." The driver has a *sang-freid* appearance, and as if he was alread of his expectations, and is willing to wait for tardy time to eatch up. His team is glad to encourage the waiting ambition, and lies down in the street to

keep him patient company. To exhibit the diversity of scenes in East Tennessee and the resourceful expedients of the people, photograph was made of another mountaineer's team, wherein the traction energy of a bull is compared with that of a horse, to the humiliation, no doubt, of the latter. In order to throw a little more animation into the scene, our photographer grouped a party of natives about the team, so that two purposes might be served with one stone, and no mistake might be made as to types of the people and their conveyances.

On a trip to the north boundary of the State several lovely landscape pictures were secured, one of the most exquisite being a view in the vicinity of Galbraith Springs, where the headwaters of Tennessee River pour through Short



A SCENE OF RURAL LIFE IN NORTH CAROLINA.

Mountains, which are the outposts of Cumberland Range, and go carcening and pironetting in many cascades between that point and Knoxville. The scenery hereabout presents the majesty of imperious isolation, the lonely grandeur of undisputed lordliness; and under the shadows which these towering mountains cast, are people that live in a little world of their own, almost forgetful that the earth projects beyond the horizon of their vision. But in this valley of delight the flowers run riot over the hills, the woods and fields are musical with songs of many birds, and there are the sweets of pace and the bloom of plenty beneath these opalescent skies.

From the pleasant vales about Galbraith the route was south to Morristown, and thence southeast along the valley of the French Broad River, through Unaka Pass of the Great Smoky Mountains, to North Carolina. Many writers have exhausted the dictionary of

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PICTURED BLUFFS ON NEW RIVER, WEST VIRGINIA.

adjectives in describing the romantic beanties of the French Broad, but the stream and its intervales, bedighted with marvelous cliffs, continues as nature made it, beyond the power of description. The course of this lovely stream cuts through the charming hills about Asheville and pours its crystal waters through a narrow gorge nutil it passes the blockade of the Smoky Monntains. In this space of forty miles the French Broad is indeed a "racing river," to which the Cherokees applied the name *Tahkeestee*, which has that significance, for it is impetuous, torrential, terrific. From a gentle stream above Asheville, by the contraction of its banks below, the river becomes angry, and the roar of cataract as it rushes over opposing bowlders fills the air with noise like thunder. At Stack House the current dashes over a fall twenty feet high, and at Monntain Island it makes another leap and theu hecomes a noisy rapid to a point kown as "Deep Water." Here the mountains close in upon the river, forcing it through a narrow channel only one hundred and fifty feet wide and forty feet deep.

The railroad to reach the opposite bank, crosses the river diagonally by an iron bridge, with a clear span of two hundred and sixty feet, squeezing itself, as it were, around the rocky face of the acountain on the right bank, to be received with the same gridging hospitality by the hard face of the left bank, and twists itself by a very short curve into line, which in a very few minntes brings it into the beautiful, smilling valley of Hot Springs.

No one has ever been able to corvey a just idea of the remarkable magnificence of this wonderful canon, with its wild and ceaseless splendor of tunniluous w ters, its overhanging cliffs, its noble monntains and fairy islets. In the time of stagecoaching it was an experience never to be forgotten—the day's journey from Asheville to the Warm Springs, along the turnpike which followed the old Indian trail and lay between the river and the cliffs, hemmed in by the whirling emerald waters of the first and overhung by the fern-draped escarpments of the last, with vistas of wild and vet wilder beauty opening at every step.

Paint Rock is six miles below Hot Springs, and lirectly on the line between North Carolina and Tennessee. The rock itself is massive in size and would attract attention, if not admiration, aside from the legends which make it famous. The name Paint Rock is given to perpetuate a tradition that the Cherokee Indians colored portions of it with an indelible paint, and in the form of hieroglyphics which no one has been able to decipher, though the legand represents that it is the tril e's prayer to the Great



THE OLD MAN'S FACE, NEAR ASHEVILLE.

Spirit; and being approved, ages will not suffee to efface it. Twenty miles east of Asheville is Round Knob, on the line of the Western North Carolina Railroad and nestled in the very heart of the Blue Ridge Mountains, where the scenery surpasses in wildness and sublimity that of any other section of the State. It is a basin so completely shut in by lofty peaks, that if a person were dropped into it without knowing the point of entrance, he would find difficulty in escaping. A brawling mountain stream rushes by, in whose crystal waters bask the speckled trout to tempt the angler, while near the hotel is to be seen one of the most beautiful spectacles in the world—a magnificent fountain that throws its spray two hundred and eighty-six feet high, then like a bridal veil floats off in misty fragments. It is beautiful by day, but far more beautiful in the moonlight, as it throws its sparkling vapor high in the air, giving to the scene a weird enchantment.

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A VIEW OF THE FRENCH BROAD RIVER ABOVE ASHEVILLE.

Overhead, apparently weaving in and out like a silver thread, winds the glistening track over which the tourist must pass to gain the summit of the Blue Ridge. So great and difficult is the ascent that at one point four parallel tracks may be seen, one above the other, while at another point, as the train passes over a winding trestle sixty feet high, the tourist might easily drop his hat on the track below over which he had passed a few minutes before, but now going in an entirely opposite direction, having gained nothing on his journey save about nincty feet in elevation. So often does the track turn, twist and double upon itself to gain the summit, that at one place of observation it may be seen at seventeen distinct points. After having gained a distance of over five miles of the ascent, the train is again within one-fourth of a mile of the Knob, now lying far below, but still the center of this grand system of iron loops, by means of which the train is gradually rising to the region of the clouds. From this point to the summit, in the short space of one and a half miles, the train passes through six tunnels and across numerous gorges, whose sides are clothed with the primeval forest where perhaps the foot of man never trod. The most noted of which is "Royal Gorge," seen from the car window, whose precipitous sides and deep-vawning chasm form a scene of magnificent grandeur, from the top of whose butting cliffs the mountains of South Carolina are visible, two hundred miles distant. As the train rushes forward, suddenly it plunges into Swannanoa Tunnel, which is nearly two thousand feet long, and upon emerging at the western end, along the massive walls, we reach the highest point in that Land of the Sky, where the waters of a spring divide, a part flowing into the Atlantic Ocean and an equal share being contributed to the Gulf of Mexico.

Having crossed the Blue Ridge Mountains and passed through Hickory-Nut Gap to the valley, the road leads into one of the grandest cañons of the Broad River. Here for a distance of nine miles on either side of the river giant mountains rise to a dizzy height, forming massive walls of blue granite, often reaching a height of more than a thousand feet, while not a sprig of vegetation appears on their surface.

A creek large enough to turn a mill plunges over one of these embattlements and falls in a single stream a distance of over thirteen hundred feet, known as Hickory-Nut Falls, said to be the third highest falls in the United States. Passing on down this great gorge, we see Chinney Rock on the right, a circular column four hundred feet high, while on the opposite side is Round Top, with its pyramidal dome resting against the sky.



CÆSAR'S HEAD, SPUR OF THE BLUE RIDGE RANGE, N. C.

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<sup>10</sup> High mountains bound this vale on north and south, while directly in front of us, like companion sentinels guarding the western gateway, down which the sun was to march, stands Round Top and Chinney Rock Mountains. Behind Chinney Rock, trending toward the west, arise in close succession a number of mountains with distinct, broken summits—a long palisade feueing the gap in whose depth rushes the Broad River. In the center of the west stands Bear Wallow Mountain, the last visible knob of Hickory-Nut Gap.

"The sun was sinking behind the white cumuli that capped this mountain. Streamers of golden light, like the spokes of a celestial chariot, whose hub was the hidden sun, barred the western sky. The clouds shone with edges of beaten gold. Their centers, with every minnte, changed to all lues imaginable. The fronts of the Sentinel Mountains were some- in the shadows, while the gap was radiant with the light pouring through it, and every pine on the top of the palisade stood black against the glowing sky." The "Old Man's Face" is

another wonderful natural curiosity which divides interest with the finest scenery in this remarkable ""rion, and is on the west side of sild Mountain, in prominent view, for the rocks are barren and garish from the light of the sun. This singular formation is a faithful representation of a three-quarter view of an old man's face, with forehead, eves, nose, month and beard in such perfect proportion that one can hardly believe, without close examination, the face is only an accidental result of the elements, in their unceasing work of deundation.

Eighteen miles from Asheville, in the Balsam Range, is Mount Pisgah, 5,757 feet high, from the apex of which a wonderful expanse of mountain scenery is spread out to view; but it is from the Blue Ridge



ABOVE THE CLOUDS ON MITCHELL'S PEAK, NEAR ASHEVILLE, NORTH CAROLINA,

peaks that the sublimest visions are presented, and the most curious forms of nature-sculpturing occur. Passing southwest from Asheville, the A-sheville and Spartanburg Road runs through an exceedingly fertile region, and thence into the Cañon of Little River, where for four miles the stream is a succession of surging rapids, noisy cascades, and picturesque waterfalls, until it approaches the base of tremendous cliffs. These are spurs of the Blue Ridge, one of which is famous as presenting a facial profile which has been named "Cesar's Head." but it takes a person of vivid imagination to distinguish the human features, very plain though the guide declares them to be. As the altitude is nearly 6,000 feet, and 2,000 feet above the valley, the prospect of the peak of this Blue Ridge spur is incomparably magnificent. From this dizzy height the peaks of the Blue Ridge may be observed for scores of miles in each direction; looking northeast you

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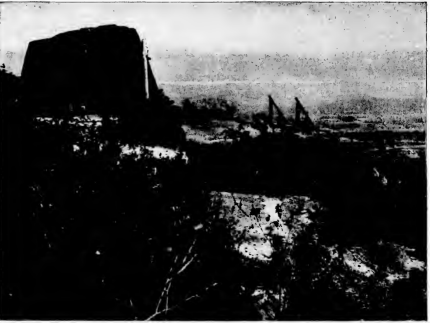


LITTLE RIVER RAPIDS, NORTH CAROLINA.

may see the famous King's Monutain, seventy miles away, while in the opposite direction, in distinct view, is Stone Monutain, near Atlanta, Georgia, over one hundred miles away. Looking to the north, a distance of a little more than one hundred miles, is the Roau Mountain, while to the northcast is seen the black dome of Mount Mitchell, full sixty-five miles distant. In the northwest, about thirty-five miles away, is Pisgah, resembling a great Egyptian pyramid in outline, while directly to the west are the Highlands of Macon county, with White-

side Mountain glittering like an iceberg in the sunlight. From the top of this wonderful precipice the view is strangely suggestive of a great stretch of ocean. The blue waves of the sea find their counterpart in the waves of these blue mountains, with their corrugations extending far out until the outline is lost in the hazy distance. There is no grander sight than a view from this point at sunrise, when the world below is buried from sight in an ocean of impenetrable fog, and the great billows of fleecy mist rolling like angry waves, while the breaker-like roar of cataracts a thousand feet below, makes the deception complete.

The loftiest peak of the Appalachian system is Mount Mitchell, which is thirty miles from Asheville, and is easiest reached by way of the Swanannoa River. The ascent is by a comparatively casy roadway, but as the altitude of the summit is 6,717 feet, it is not gained without great exertion. Formerly the mountain was called



THE SUMMIT OF MOUNT MITCHELL, NORTH CAROLINA.

Black Dome, then Clingman's Mount, but was afterwards christened Mitchell's Peak, in honor of Professor Elisha Mitchell, of the State University of North Carolina, who was first to measure its exact altitude, and who lost his life by falling over a precipice in making a second ascent to verify his first measurement. The body was found ten days after the fatal accident and conveyed to Asheville, where it was buried. One year subsequently the remains were disinterred and carried to the summit of Mitchell Mountain, and there committed to the

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CATHEDRAL AND THRONE IN LURAY CAVERN, VIRGINIA.

grave, over which a beautiful monument now stands, the tribute of a daughter's loving memory.

The ascent of the mountain lies through superb forests of deciduous trees and along the banks of the rushing Swannanoa, until after a climb of five miles the second base of the mountain is reacheda small grassy plateau, where a residence once stood-now know as the "Half-way House," From this point the world below unrolls before the gaze like an azure scroll, while above, awful in its nearness and immensity, towers the dark mass of Black Mountain, clothed with a somber forest, into the depths of which the path now plunges, and which it does not leave again until the final summit is reached. Wind ing in snake-like turns through the close-growing firs, the trail climbs the steep shoulders of the great mountain, passing over what is now known as Clingman Dome (of the Blacks) and then following its ridges for about three miles, until the bare rocky peak, which is the highest point of land east of the Rocky Mountains, is reached, and all hardships of ascent are forgotten in the view that bursts upon the enraptured vision.

If the day is clear, the prospect is almost boundless in extent and of infinite beauty. Range behind range of great mountains lie below, like a Titanic occan stilled by some mighty hand. From this supreme elevation it is possible to study the structural character of the region, and to count all the great chains that cross the country, while no words can express the varying and exquisite color that, like a glamour of heavenly enchantment, lies over the wide expanse. The whole earth, "and the beauty thereof," seems to be spread out at one's feet, and the airs that come to this high mountain crest are full of freshness and halm.

A Southern poet, who climbed the mountain in the spring of 1891, thus describes the inspiring sight which greeted him when the day was dying: "To witness a sunset from this peak is something long to be remembered. Never shall I forget that evening in June, when in company with my guide, we stood by the grave on the summit of Monnt Mitchell, and looked down on that scene of resplendent glory that lay before us; far in the west the sun was slowly sinking in a bed of crimson and gold, the horizon was lighted with a finshing radiance which was infinitely sublime, while the whole landscape was aglow with splendor, every tint and hue imaginable seemed to intermingle in that sea of color, and every jutting crag, and dome, and pinnacle of sullen rock flamed as though a thousand rainbows had fallen out of the sky and hung themselves there like glorious banners;



BRIDAL VEIL FALLS, DINGMAN'S FERRY, PENNSYLVANIA.

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TITANIA'S VEIL, LURAY CAVERNS, VIRGINIA.

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we stand enthralled at the scene before us, no sound is heard, no note of bird breaks the awful stillness. We are in the region of that eternal silence which wraps the summit of the 'everlasting hills.' A hush of dreamy repose broods over this lofty peak, which still retains the last rays of the setting sun, while over the world below twilight has fallen.

'How fair this lone and lovely scene, And youder dropping fiery ball, And eve's sweet spirit, which steals unseen With darkness over all!'"

But it is not only from its nusurpassed view that this great mountain is interesting. Its vast sides are clothed with a forest of bewildering beauty, crystal streams gush from its heights, and there is, altogether, a fascination about this wild, unpeopled region that goes far to account for the passion which caused Protessor Mitchell to lose his life in wandering through its wildemess.

Having accomplished a cirenit of the wonderlands of Western North Carolina, our artist departed from Asheville by way of the Richmond and Danville Railroad, and thence by its northern connections to Roanoke, Virginia, at which point train was taken on the



COLOSSEUM FALLS, NEAR DINGMAN'S FERRY, PENNSYLVANIA.

Shenandoah Valley Route for Luray, a town of 1,500 people, but famous by reason of its proximity to the marvelous caverns of that name, the beauty of which is incomparable, and in wonder they rival the great Mammoth Cave – This marvelous subterranean labyrinth is one mile distant from the town, and is entered by an easy passage-way that has a gradual descent by stone steps. – The cave was an accidental discovery by Mr. Andrew J. Campbell, in 1878, who, while examining the locality known as Cave Hill, was led, by the hollow sound produced by stamping the earth, to seek for the cavity which he knew must exist at that point. – With spade and mattock he sank a hole four feet deep and was rewarded by finding the great cavern which ought rightfully to bear his name.

To Rev. Horace C. Hovey, of New Haven, we are indebted for the best, as it is the most interesting, description that has ever been written of this underground wonderland, prepared as it was after a careful examination of the geology of the cave as well as of its splendors:

"At some period, long subsequent to its original excavation, and after many large stalactites had grown, the cavern was completely filled with glacial mud, whereby the drip-stone was creded into singularly grotesque shapes. After the und had been mostly removed by

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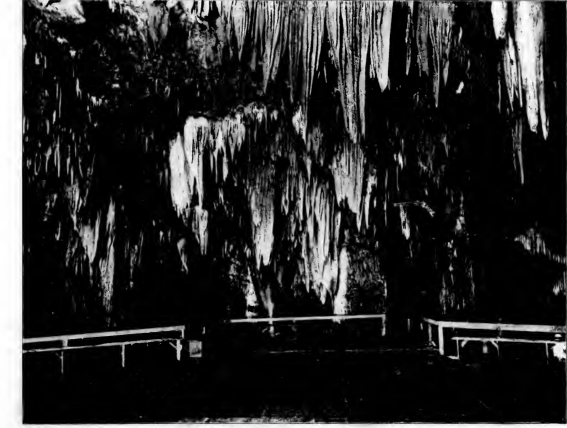
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THE BALL-ROOM, LURAY CAVERNS.

flowing water, these eroded forms remained amid the new growths. To this contrast may be ascribed some of the most striking scenes of the cave. The many, and extraordinary momments of aqueous energy include massive columns wrenched from their place in the ceiling and prostrate on the floor; the hollow column forty feet high and thirty feet in diameter, standing erect, but pierced by a tubular passage from top to bottom; the leaning column, nearly as large, undermined and tilting like the Campanila of Pisa; the organ, a cluster of stalactics, dropped point downward, and standing thus in the room known as the Cathedral; besides a vast bed of disintegrated carbonates left by the whirling flood in its retreat through the great space called the Elfin Ramble.

"The stalactite display exceeds that of any other cavern known, and there is hardly a square yard on the walls or ceiling that is not

thus ornamented, The old material is vellow, brown or red. and its wavy surface often shows layers like the guarled grain of costly woods. The new stalactites growing from the old, and made of hard carbonates that had already once been used, are usually white as snow, though often pink, blue or ambercolored. The size attained by single specimens is surprising. The Empress Column is a stalagmite thirty-five feet high, rosecolored and elaborately draped. The Double Column is made of two fluted pillars side by side, the one twenty-five, the other sixty feet high, a mass of snowy alabaster. Several stalactites in the Giant's Hall exceed fifty fect in length. The small pendants are immmerable; in the canopy above the Imperial Spring it is estimated that forty thousand are visible at once.

"The Cascades are wonder-



FACTORY FALLS, DINGMAN'S FERRY, PENNSYLVANIA.

ful formations, like foaming cataracts caught in mid-air, and transformed in to milk-white or amber alabaster, while the Chalcedony Cascade displays a variety of colors. Brand's Cascade, which is the finest of all, being forty feet high, and almost as wide, is unsullied and wax-like white, each ripple and braided rill appearing to have been polished.

"The Swords of the Titans are monstrous blades, eight in number, fifty feet long, three to eight feet wide, and one to two feet thick, but are hollow and drawn down to an extremely fine edge, filling the cavern with tones like tolling bells, when struck by the hand. Their origin, and also that of certain so-called scarfs and blankets exhibited, is from carbonates deposited by water trickling down

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THE SARACEN'S TENT, LURAY CAVERNS, VIRGINIA.

a sloping and corringated surface. Sixteen of these alabaster scarfs hang side by side in Hovey's Balcony, three white and fine as crape shawls, thirteen striated like agate, with every shade of brown, and all perfectly transparent. Down the edge of each a tiny rill glistens like silver, and this is the ever-plying shuttle that weaves this fairy fabric.

"Streams and true springs are absent, but there are hundreds of basins, varying from one to fifty feet in diameter, and from six inches to fifteen feet in depth. The water in them is exquisitely pure, except as it is impregnated by the carbonate of lime, which often forms concretions called, according to their size, pends, eggs, and snow-balls. A large one is known as the Cannon-Ball. When fractured, these spherical growths are found to be radiated in structure. Calcite crystals, drusy, feathery, or fern-like, line the sides and bottoms of every

water-filled cavity, and, indeed, constitute the substance of which they are formed. Variations of level at different periods are marked by rings, ridges, and ruffled margius. These are especially strongly marked about Broaddus Lake, and the curved ramparts of the Castles on the Rhine. Here, also, are polished stalagmites, a rich buff slashed with white, and others, like huge mushrooms, with a velvety coat of red, purple, or olive-tinted ervstals. In some of the smaller basins it sometimes happens that when the excess of carbonic acid escapes rapidly there is formed, besides the crystal beds below, a film above, shot like a sheet of ice across the surface. One pool twelve feet wide is thus covered so as to show but a third of its surface. The quantity of water varies greatly at different seasens; hence some stalactites



CADEDENEAN FALLS, DINGMAN'S FERRY.

base their tips under water long enough to allow tassels of crystal to grow on them, which in a drier season are again coated over with stalactitic matter, by which singular distortions are occasioned. Contiguous stalactites are often enwrapped thus till they assume an almost globular form, through which, by making a section, the primary tubes appear. Twig-like projections, lateral ontgrowths, to which the term *helicitic* has been applied, are met with in certain portions of the cave, and are interesting by reason of their strange and nucenth contotions. Their presence is partly due to the existence of a diminuity fungus peculiar to the locality, and designated from its habitat, *Macor Stalactific*. The Tox Shop is an annusing collection of these freaks of nature.

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FARM SCENE IN THE VALLEY OF THE SHENANDOAH, VIRGINIA.

"The dimensions of the various chambers included in Luray Caverns cannot be given, on account of the great irregularity of their outlines. Nor can their size be estimated from a diagram, because there are several tiers of galleries, and the vertical depth, from the highest to the lowest, is two hundred and sixty fect. The tract of one hundred acres, owned by the Luray Cave Company, covers all possible modes of entrance, and the explored area is much less than that. The waters of this cavern appear to be entirely destitute of life; and the existing fauna is quite meager, comprising a few bats, rats, mice, spiders, flies and small centipedes. When the cave was first entered the floor was covered with thousands of tracks of bears, wolves and raccouns, most of them probably made long ago, as impressions in the tenacious clay that composes most of the cavern-floor would remain for centuries. The traces of human occupation, as yet discovered, are pieces of charcoal, flints, moccasin tracks, and a single skeleton imbedded in a stalagmite in one of the chasms, estimated to have lain where found for not more than five hundred years, judging from the present rate of stalagmitic growth."

Accurate and beautiful as is Mr. Hovey's description of Luray Caverus, yet words, however tagenionsly used, fail utterly to convey a true idea of the incomparable splendors of this under-world palace which gleams with unspeakable glories, such as God alone can create. Aladdin, in the Arabic tale which so delighted our youthful fancy, was permitted to enter a cave which exhibited such decorations that its very beanty both dazded and affrighted; and to his amazement was added the greater wonder, that the cavern thus wrought of precious stones was the work of a geni, who was slave to a lamp and ring. But the fervid imagination of youth, or the dreamer under influence of the delirium-inducing hasheesh intoxicant in India's climes, never riveted gaze upon vision more wondronsly beantiful than Luray's intervals of divine architecture; nor was Aladdin's Cave half so charming. The Throne-Room, canopied with curtains woven of pearls and diamonds; '. The Saracen's Tent, '' in which more than oriental splendors of richest damasks and golden samite sweep round the crystal couch in festoous of magic beanty; Titania's Veil of perified spider's webs and crystallized harmonies, behind which the queen of fairies hides from Æolus; and the Ball-Room, with best adomments, as if to celebrate a marriage between the gods; all these and ruany more, in fast succession of admiring surprise, compose the Caverns of Luray, of w<sup>1</sup> 'o'' it has been said: '' Mortal hath not made the like, nor human fancy conceived a thing more magnificent.'' Let the illustrations larewith convey an idea of the beauty which language cannot express.

The uniform temperature of the cave is 54° Fahrenheit, which is the same as Monumb Cave, and as the chamber-floors are dry, visitors are not fatigued or disconforted by long walks through the labyrinthine passages, where every step taken brings fresh marvels into view. To the curiously inclined the inquiry, not often asked, will appear very interesting: How did the animals whose foot-prints were noticed in the totacious clay, by those who made the discovery, get into the cave? The opening by which the chambers are reached is an artificial one, made at the point where Mr. Campbell detected the hollow by stamping on the ground, as explained. No other ingress is yet known, though the cave has not been thoroughly explored; so it is possible, or probable even, that other means of entrance have long continued open, but the possibility also remains that its entering passage-ways may have been sealed up by an invasion of glacial drift, since the flood; marks of that tremendons cataclysm are plainly to be seen in the cave, and not all of the diluvium deposit has been yet removed or ground under foot by the 10,000 persons who visit the caverna annually.

A trip up the Shenandoah Valley, though made in a luxurious coach on a swift-moving train, is attended by innumerable reminders of the great civil war, for the journey is over a succession of hotly-contested battle-fields; but the beautiful scenery, rich lands, and lovely farm scenes that now compose the landscape, cannot efface the recollection which monuments and cemeteries constantly revive. General Boynton has drawn a truthful picture of this war-famous section, in this wise:

"Every foot south of the Potomac was fighting-ground; every town was, at some time, the headquarters of well-known forces; nearly every farm house was a hospital, and some of the dead and wounded of the many contests had fallen on every acre. On the Union side Fremont and Sigel, Milroy and Shields, Hunter and Banks, Kelley and Crook, Wilson and Sheridan, and others of note had there met Jackson, Ewell, Early, Stewart, Ashby, and the advance of Lee in force. There were immunerable small affairs, and many extended and force engagements. Columns in advance and in retreat ebbed and flowed there through every year of the war; while every gap opening

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HARPER'S FERRY, VIRGINIA, FROM BOLIVAR HEIGHTS.

eastward ponred its footmen and its horsemen upon the flauks, first of the one army, and then of the other. From the opening of the contest till is close it was the vortex of strategy. The war found it an ideal pastoral country, of rich and beautiful farms, of weakly and aristoeratic families, where life in its case and sunshine rivaled that in older lands. It was the granary and store-house of the Confederacy. The war left it a bare, blackened, and blasted region, its houses devoted larms desolated, and its able-bodied population decimated in the field. But it has fully recovered again. Grass and grain have woven nature's beautiful covering over all scars of battle, and the countless miles of parapets are green each year with verdure, and the fields and orchards are laden with flowers again."

The southwestern branch of the Baltimore and Ohio skirts the Cumberland Range, following the valley of the Shenandoah, until it joins the main line at Harper's Ferry, where the Shenandoah and Potomae likewise form a junction, each stream cleaving a way through the monntains and watering a region of extraordinary scenie beauty. Sheridan, when operating in these valleys, declared that the country was so barren that a crow would have to carry its rations when flying over it; but the country has blossomed into fertility since that time, and now presents glorions visions of great productiveness, as well as blufts and monntains of rugged picturesqueness.

Harper's Ferry was well known before the war as being the location of one of the important Government armories and arsenals, which were destroyed soon after the beginning of hostilities, and have not since been rebuilt. Its chief fame, however, is derived from the fact that the town was the seat of the John Brown insurrection (in October, 1859); and at Charleston, seven miles distant, on the road to Winehester, is the place where he was tried and executed. Harper's Ferry was thus not only the scene of the opening events of the war, but it rem lacd the center of action for a long time, being alternately occupied by the Union and Confederate forces, who contended with varying times, but always with immense loss of life, in efforts to retain it as a base for their supplies. It is the magnificent scenery surrounce on the place that now attracts the tourist's interest, for a more beautiful section of mountain country is nowhere to be seen in the East. Particularly fine views are afforded from Maryland Heights, on the opposite side of the Potomar, and from Bolivar Heights, which are above the town, the latter being a more extensive perspective, commanding as it does a long stretch of river and the large monntain ramparts on the south. From this point of observation, too, the Shenandoah River is presented to the view, sprinkled with white-crested waves dashing over smooth-worn bowlders, that have long lain in its course, and its frowning shores that rise up into towering mountains and form a chain of peaks that girdle the horizon. From Maryland Heights the observer is able to look into seven counties, and across stretches of three States, the view being at last arrested by a soft haze that crowns the soaring summits of the Blue Ridge Range. The route from Harper's Ferry was north by way of the Baltimore and Ohio and the Cumberland Valley Railroads to Harrisburg, and thence some of the fine scenery of Pennsylvania was visited, particularly that which lies along the line of the Pennsylvania Railroad. In going East, the first view of great interest which greets the eves of observant travelers along this road, after leaving Pittsburgh, is Johnstown, a. great manufacturing place, at the confluence of Conemangh River and Stony Creek, but whose largest fame dates from June 1, 1889, when the town was swept by one of the most appalling cataclysms that has found a record in history. On that ever-memorable date the immense reservoir away up in the Alleghenics that held the waters of South Fork, burst without warning and rushed down, a very devastating monster, into the smiling valley, which it overwhelmed with a flood forty feet deep. The result is too awful to dwell upon; two thousand people were warded to their death, and the city was carried from its foundations, with a loss of \$10,000,000. But Johnstown has recovered from the terrible blow which it received on that opening day of summer, and the blazing forge of the rolling-mills has again brought prosperity to the place.

Beyond Johnstown a magnifice panorama of the Alleghenies breaks into view with their myriad phases of beanty and grandenr. As we follow down the Conemangh, along the breast of the monitains are the remains of inclined planes of the Portage Railroad, by which loaded canal-boats were transported over the monitains at points where the canal was not yet constructed. This was before the days of steam railroads, when canals were the most expeditions mode of freight transportation. Beyond Cressons the road begins the ascent of the Alleghenics, and in doing so makes many turns, and from the right hand of the road a gorgeons spectacle is presented looking down into the valleys, where the houses are dwarfed by distance until they look like mole-hills, and men are not distinguishable. There are horse-

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THE RORSESHOE CURVE AT KITTANING, PENNSYLVANIA.

shoe curves as sharp and graceful as any on the roads that climb over western mountains, while the scene is often more picturesque because of the high state of cultivation of the mountain slopes. A tunnel three-quarters of a mile in length pierces the brow of one of the highest peaks, after which the road descends rapidly to Cressons, a place noted for its seven mineral springs. Altoona is next passed, and a few minutes later the train rushes around the beautiful horseshoe curve at Kittaning, affording a charming prospect of lofty mountains, surrounding a lake of exquisite beauty, made by damming a pretty stream that comes gamboling down from cool retreats in the high altitudes.

Out of the Tuckahoe Valley and on to Tyone, where the Little Juniata is reached, along whose sweet-smelling banks the road hastens by Broad Top Mountain, Sliding Hill, through the gap of Jack's Mountain, and thence into the Long Narrows, which is traversed by highway, river and canal, running in competition with the railroad. For several miles the scenery is wondrously beautiful, with kaleidoscopie glimpses of swift-passing mountain, foaming water-ways, laughing cascades, and bounty-bestowing valleys bedewed with the delicions waters of the blue Juniata. Thence on to Harrisburg the road speeds, with many a twist through smiling vales that swathe the mountain's feet with ribbons of verdure; across the Susquehanna, where the river is more than a mile wide and freekled with impeding stones. Lancaster is soon reached, and thence castward the scenery grows in grandeur until Chester Valley is passed and Paoli comes into view. This place is famous in history from the fact that here took place a massacre which will be remembered for ages as a reproach to the British. On September 20, 1777, the American forces under General Anthony Wayne were surprised by a large army of British regulars, commanded by General Gray. Notwithstanding the superior numbers of the enemy and his unpreparedness, General Wayne offered a stubborn resistance, and not until nearly one-half his men had fallen in the desperate conflict did he capitulate, upon terms of honorable surrender. Instead of observing the rules which obtain among eivilized nations, after the Americans had laid down their arms the British mercilessly slaughtered many of their helpless prisoners. A monument, erected in 1817, marks the site of this shameful tragedy. Eastward from Paoli the road traverses one of the fairest sections in the world, resembling the richest agricultural regions of England, where the soil is in the highest possible state of cultivation and the farm houses are models of architectural elegance, with a gradual increase in the beauties of the prosperous landscape until the train pursues its way through Pairmount Park and into the great metropolis of Philadelphia.

Northward from Philadelphia our artist traveled, through Bethlehem to the Delaware Water Gap, where the Delaware River forges its way through the Blue Mountains, the point of passage being narrowed by walls from 1,200 to 1,600 feet high, which seem to elasp the sturdy stream in colossal arms, of half affection and half restraint. This tremendous gorge formerly bore the Indian name of Ministink, signifying "Whence the waters are gone," which is thus explained by a local geologist: "Here a vast lake once probably extended; and whether the great body of water wore its way through the mountain by a fall like Niagara, or birst through a gorge, it is certain that the Ministink country bears the mark of aqueons action in its diluvial soil, and in its rounded hills, built of pebbles and bowlders." The gap proper is about two miles long, when the mountains recede on both sides, as if at one time some terrifie disturbance had thrown up a giant ridge in the path of the river. It is apparent also that centuries ago the passage, though hardly more than one hundred yards wide now, was very in the nervoer, and the mane given to it by the Indians was no doubt suggested by this cleft through which the pent-up waters must have dashed with terrifie force and roar.

The two mountains between which the river passes are named in bonor of two famous Indian chiefs, that on the New Jersey side being called Tammany, and the one on the Pennsylvania shore being known as Minsi. Chief Tammany was of the Delaware tribe, whose bravery and magnanimity was such that he was canonized as the patron saint of America, but his name is best perpetuated by New York City's political organization. The two mountains, adjacent, and which were no donbt one before the avering waters cut a way through it, exhibit marked differences, which, to a casual observer, would seem to controvert this theory. Mo un Minsi is a graceful peak crowned with dense forest growths, while Tammany is a gigantic rock that rises in broken ledges, almost terraces, from the river, on one of which, two hundred fect above the river, a hotel has been built to accommodate summer tourists. And the seenery is grand enough to lare lovers of the picturesque in nature. Just below the hotel falls a silvery cascade whose waters are derived from Hunter's Spring, that bursts out of

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LITTLE NECK OF THE SUSQUEHANNA RIVER, PENNSYLVANIA

the monntain side, and perambulates through many sequestered nooks, moss-covered and befowered, before it drops into a pool called Diana's Bath, thence over Caldeno Falls, and slides into the river. Above the source of the waterfall is a lofty ledge known as Lover's Leap, and to the left another promontory called Prospect Rock, while near-by is a clear lake on the very apex of the monntain, which yisitors are told is of an unfathomable depth.

But though Tammany is the more ruggedly picturesque, Minsi offers the more entrancing prospect, expanding on the east until the whole of New Jersey seems to be spread out to view. A mile below the Gap the securery becomes eurionsly pictty, for the river has worn the banks into grottoes and fantastic forms. Here are such objects of interest as Indian Ladder Bluff, Cold-Air Cave, Point of Roeks, Binner's Spring, etc., while a few miles above the Gap there are bits of nature positively charming. Bushkill Creek poins its contribution into the Delaware five miles from the Gap and a few hindred yards from its outlet the stream tumbles over a precipice twenty feet high in a sheet of water that looks like a curtain of lace. On an affluent of the Bushkill are two other cataracts of even greater beauty) known as Buttermilk and Marshall, both of which may be reached in a half-hom's walk from the river, and are within seven miles of the hotel on Tammany's ledge. A feature of the Water Gap, which vies in interest with the natural scenery, is the tailroad-bed around the base of Tammany, where it exacts a space from both the river and the momatin, in order to scene sufficient width for passage. At this point the gap is narrowest and the cliffs most stupendons, right where the jaws of the gorge are set in firmest resolution to prevent a full flow of the river, and where a rushing eurrent betrays irritation at the impediment by a caeseless roar.

Twenty-five miles above the Water Gap is another section of wild and weirdly grand scenery, where Dingman's Creek carols through the copaes and takes a header into the Delaware, like a swimmer at the bath. Dingman's Perry is a small hamlet containing a score of houses, but what it lacks in population is made up in public interest by its picturesque surroundings. The region is intersected by numerous streams, which are noted for their impetions courses and numerous falls. Of these Colosseum Falls are the largest, and by many are regarded as the most beautiful; but Bridal Veil Falls are more exquisitely fascinating to the artist. The stream is not large, but the precipice is high, and so gracefully terraced that the water makes a succession of leaps, and each time is spread by the ledges until at its last fall it is as airy as a bride's veil. Its sedgy banks and booky shelves add to the general effect in a way that compels the thought of fairy bowers and naiads' retreats. Factory Falls are the largest cataracts of this sylvan region, pouring a considerable volume of water over serrated brinks, and twisting around in shapely ways that add ineffable grace to the boiling, langhing and playful waters. Cadedenean Falls are almost as graceful, but are spread over a greater surface, and fall into the creek in the form of an outspread fan. The '' Brakes and Braes of Bonny Doon '' were not more charming to the eyes of the poet than the soul-delighting coverts and falls about Dingman's. In the spring-time these streams are swollen to immense proportions, and it is then that the falls display their greatest grandeur, filling the woods with their torrential orisons; but in summer they exhibit the most marvelous graces, for it is then the waters are crystalline in their purity, and the devy mosses along their brinks look like garlands of diamonds, which the branches of bordering thickets stoop down to kiss.

From Dingman's Ferry our photographer passed on to Milford, and thence by the Eric Road to New York City, where a junction was made with the two other photographers for a trip to the sunny lands of the Sonth.

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# CHAPTER XIII. THROUGH LANGUOROUS LANDS OF THE SUNNY SOUTH.

**BW YORK CITY** possesses a any attractions for the cosmopolitan, but not for the artist, who prefers nature's solitudes to the artificial glamor and noty hum of a area city; hence out stay in that city was only for such time as it required to make preparations for extending our pictorial journey through summer lands of the southeast. Instead of carrying our original plans into immediate execution, however, it was decided to visit the battle-field of Gettysburg, which our artist coming up through Virginia and Pennsylvania dal not find it convenient to include in his journey. The town of Gettysburg has a population of some 3,500 sons, and is the vapital of Adams county, Pennsylvania, the center of a blooming and bountconsly-producing agricultural district. Our route to yuch the place was by way of the Pennsylvania Railroad to financy, and thence by the Western Maryland Railroad, a distance of 250 miles from New York. The landscape thereabout is undularing, occasionally rising to hills of considerable size; but scenically there is



TOMB OVER THE GRAVE OF WASHINGTON'S MOTHER, AT FREDERICKSBURG, VIRGINIA, 449 29

nothing particularly attractive. aside from the beautiful farms and truck-gardens that clothe the knolls with prodigal harvests. Historically, the place is imperishably famous, for here was fought, on the 1st, 2d and 3d of July, 1863, the bloodicst and hottest-contested battle of the eivil war. From every cminence this dreadful field, though it now smiles with plenty, still presents memorials of that evermemorable conflict. There is Cemetery Hill, the old graveplace of the town, where thousands slept before the awakening alarms of cannon and musket enveloped the scene in battlesmoke. Here it was that the Union forces, under General Meade, minched their quarters, .se in commanded a view of

se if commanded a view of the adjacent country. One mile towards the west is Seminary halge, the spot chosen by the Confederates under General Lee,

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as their vantage-point and headquarters. Now sweep the horizon and mark the places where the battle waxed fiercest; where the dead lay thickest and the thunder of conflict was londest. There is Willoughby Run, where the battle began and where Buford's eavalry was hurled upon the steel of Hill, and for two hours withstood the hell of ball and bayonet until flesh could endure no more. There is Round Top, another eminence where the Union lines reformed, with the left wing thrown around the ridges to Cemetery Hill. There is where

Longstreet struck Sickles with such fearless resolution, and a whole day was spent in a contention for Great and Little Round Top, without advantage to either side, but with frightful losses to both. Now on Cemetery Hill the eves of the world must rest, for here it was, on the third day, that such fighting was done as Greek nor Roman ever knew. After a hill at midday, two hundred brazen throats were opened with boom and screaming shells; the air became filled with smoke, and the earth was choked with dead, until there came a hill, out of which broke a column three miles long, whose gray uniforms soon proclaimed the advance of General Pickett leading his army in a desperate resolve to storm the Union position. No charge ever made was more terrible, no repulse was ever more fatal. Americans, whatever be their sympathies, whatever their prejudices, may feel proud of the heroism displayed by both armies on that day of earnage around Cemetery Hill. It was a courage that glorifies America.



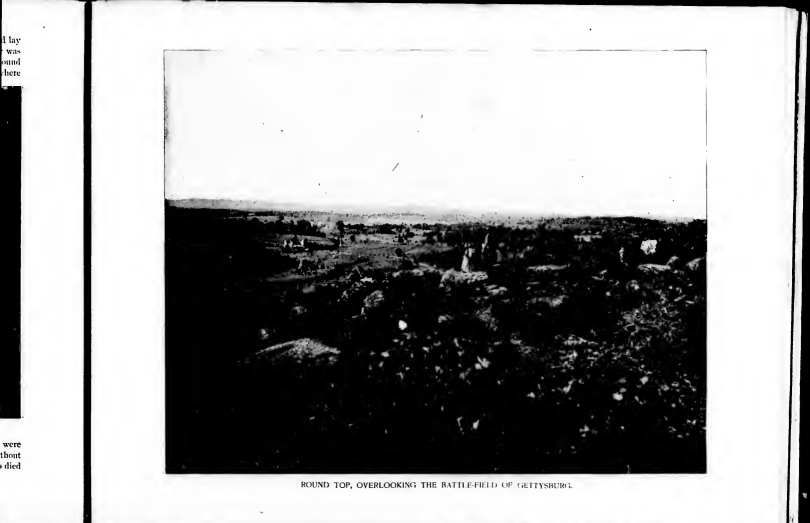
THE DEVIL'S DEN, BATTLE-FIELD OF GETTYSBURG.

The 54,000 souls that laid down their arms and answered roll-call the morning of July 4th on the parade-grounds of paradise, were our countrymen. They were distinguished by uniforms of blue and gray then; they are invested with robes now that are woven without color. Let the trumpets blare, and the drums be beaten, but let it be on Memorial Day, as salutes of remembrance for the heroes who died

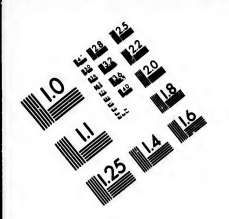
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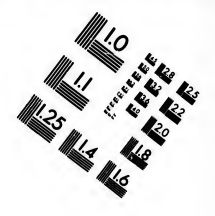
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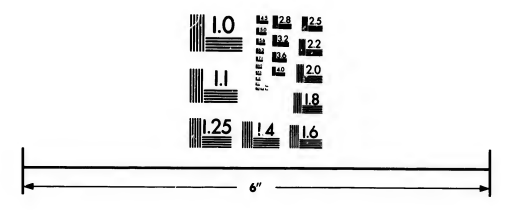


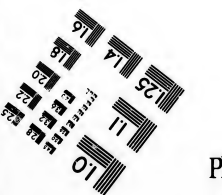






# IMAGE EVALUATION TEST TARGET (MT-3)





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within the gates of Cemetery Hill, at Round Top, the Stone Fence, Culp's Hill, Seminary Ridge, Willoughby Run and Benner's Hill.

Gettysburg is of itself a monument to human courage, but its field of blood has been made a national cemetery of seventeen acres, which was dedicated with imposing ceremonies on November 19, 1863, at which President Lincoln made the greatest address ever delivered on American soil, "With malice toward none, with charity for all." A soldiers' monument was erected in 1868, which is sixty feet high, surmonuted by a marble figure of Liberty, and occupies a crown of the hill, where it is a conspicuous object for miles and arranged in semi-circles about the base are the graves of nearly three thousand of the unidentified victims of the dreadful conflict.

"Thus sleep the brave who sank to rest. By all their Country's wishes blest,"

From Gettysburgh our route was southwest to Washington, and thence by way of Fredericksburg to Appointtox. From Washington the Richmond, Fredericksburg and Potomae Railroad runs through a sterile section, unrelieved by either picturesque scenery or smiling field, so that a part of it has long been known as the Wilderness, famous, however, as the scene of many great battles in 1863-4, many traces of which are still to be seen from the car windows of passing trains. Fredericksburg is distinguished also as the vicinity in which Washington was born, and where he spent the greater part of his youth. Here it was also that Washing ton's mother lived for a long time, and died in 1789, A monument crected in 1883, in the suburbs of the town, marks



A VILLAGE SCENE OF HAPPY CONTENT IN VIRGINIA.

the place of her sepulture. Twelve miles beyond Fredericksburg is the battle-ground of Spottsylvania Conrt House, where Stonewall Jackson received his death wound, May 2, 1863. Indeed, the region for fifty miles thereabout is still scarred by the strokes of contending armies delivered thirty years ago, and cemeteries in which repose the heroie dead of both Union and Confederate are numerons, marked Ly many monuments to attest the appreciation of the living for the sacrifices which were endured in those dreadful years of the sixties. But if the country is somewhat barren, and gruesome with reminders of fratricida' strife, it is not entirely destitute of the phases that lend

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AN OLD COLONIAL HOUSE AT APPOMATTOX, VIRGINIA.

cheerfulness to life. Here is essentially the land of happy negroes, where poverty abounds with joy, for absence of responsibility is contentment of mind with the colored race. At the depot there is always a swarm of pickaniunies eager to seramble for pennics thrown to the crowd, and the most conical scenes imaginable occur at these tussles, for the little darkies themselves, in an array of all sizes and shades of black and brown, a company of tatterdemalions that would put Punch and Judy to rout, are indicrons enough to make a goat laugh. The street-scenes of villages near-by, as well as in the suburbs of Fredericksburg, are equally whinsical, presenting, as they often do, human nature in its most grotesque aspect. Horses are rarely used by negroes for draught purposes; mules more frequently; but bulls, cows and vearling calves are the chief dependence, and carts the popular style of conveyance with these happy-ge-lucky people.

There is no need for haste, and the loads are never large, hence a yoke of eattle are as handy as a span of horses, and preferable because slow movement allows more sleep on the way. The sun makes the tobaeco grow, and the rain makes music on the cabiu-roof; so rain or shine the darkey's heart is always light and the future is hidden from him by a veil of present delight. Such sights teach the value of content, even if they do offend ambition, and in them the philosopher's stone has its hiding-place.

From Fredericksburg our route was northwest to Appomattox and thence east by way of Richmond to Fortress Monroe, on the peninsula. We were a little disappointed to find the site of the enhninating event of the war destitute of any special feature of interest of either a



#### FORTRESS MONROE, VIRGINIA,

natural or artificial character. The scene of surrender is not even marked by a monument, and the country thereabout is a pale and somber stretch of poorly-enlivated lands. Yet there are exceptions; for occasionally the monotony of cabin and broken fence is relieved by prolific tobacco-fields, pretty towns, and inviting manors adorned with colonial houses that still preserve their old-time air of comfort and Southern hospitality. Virginia well deserves the title of cae Dominion State, not only because she is the mother of Presidents, but because she is also distinguished as the native state of many of the greatest men and women born on American soil. "To be a Virginian, is to be a gentleman," has pass d into an adage; and the country is proud of her for a hundred reasons, which reference to history will explain. If her soil is not the most fertile, yet her legacy is the richest, for she gave to the world such men as Washington, Madison, Jefferson,

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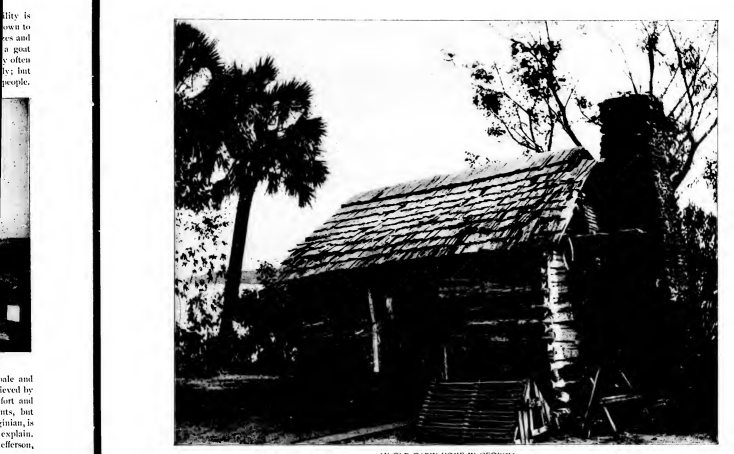
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AN OLD CABIN HOME IN GEORGIA.

Randolph, Clay, Lee, and a thousand others whose names and deeds are alike imperishable. Fortress Mouroe is reached by the Chesapeake and Ohio Railroad, over which route we traveled from Appointatox. It is located at the point of a peninsula, formed by the Fork and James Rivers, which projects into Chesapeake Bay where it joins the Atlantie. The situation is particularly favorable for a Government fortress, and its natural and commanding advantages have been fully utilized, for it is the largest and strongest fortification in America. Hampton Roads separates the point of the peninsula from the opposite land. This body of water is about five miles wide and forms the outlet of James River. It was in the Roads that the most famous of modern maval battles, between the *Monitor* and the *Merrimac* (Virginia),

took place, March 9,1862. Two miles below Fortress Monroe is Old Point Comfort, a very popular resort and the seat of the National Soldiers' Home, Newport News is nine miles above the Fortress, on Hampton Roads; and Yorktown, the place of Coruwallis' surrender to Washington, October 19, 1781, is twenty-five miles north, on York River, both places possessing great historic interest for events of which they were the secueduring the Revolutionary war.

Crossing Hampton Roads by steamer to Norfolk, we proceeded sonthward by the Norfolk Sonthern Railroad, through a region known as the Dismal Swamp, famous alike in fact and fiction. The term has



#### DRUMMOND'S LAKE, IN GREAT DISMAL SWAMP, VIRGINIA.

been indelibly affixed to two extensive stretches of morass, the larger of which lies between the James River on the north and Albemarle Sound on the south, thus covering a part of Virginia and North Carolina, having a length of about forty miles and a breadth of twenty-five miles. Little Dismal Swamp is wholly within North Carolina, in the peninsula between Alberarle Sound and Pimlico Sound, and while occupying considerably less than one-third as much area as Great Dismal, is probably better known to reade a because of the tragedies which have been enacted within its dark and gloomy districts. Speaking generally, the swamps are composed of a spongy, vegetable soil, but without any mixture of earth, which supports a dense growth of aquatic plants, brush-wood and timber. Sir Charles

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OLD FORT AND SEA WALL AT ST. AUGUSTINE, FLORIDA.

Lyell, the distinguished geologist, was first to bring to notice the curions fact that the surface of the swamp is actually twelve feet higher in many places than the surroanding country, so that its drainage is ontward, except where a few small streams flow in from the west side. The center of Great Dismal is occupied by Drummond's Lake, an oval basin six miles long and three wide, with perpendicular banks and fifteen feet depth of water. In and around this lake is a veritable paradise for hunters, for its waters abound with fish and wild fowl, and the adjacent woods are the favorite haunts of deer, bears, wild-cats, coons and swamp-rabbits. The region, inexpressibly freary as it is, contributes largely to commerce by furnishing immense supplies of timber. To facilitate transportation the Great Swamp is intersected by

canals, the two largest being those which connect the Elizabeth and Pasquotank Rivers, and Elizabeth River with Carrituck Sound.

Some queer little cabins are built along these water-ways, a few being occupied by timber cutters, but generally they are the temporary abodes of hunters who find shooting and trapping both pleasurable and profitable, and who work at logging out of game season. Little Dismal Swamp, though smaller than its more northern neighbor, is very much more dense with brush-wood, and decidedly more forbidding, because its gloomy depths rarely echo with the voice of man, or the sound of the woodman's



A HUNTER'S CABIN ON THE CANAL, DISMAL SWAMP.

ax. Fifty years ago it was the refinge of runaway negroes, and a dangerons place for a white man to be seen, because the blacks who hid in its thick coverts were usually of the most desperate character, who would not hesitate at crime. One of the best-remembered, because the most tragic, negro insurrections that ever occurred in Virginia was headed by a Samsonian black named Nat Turner. Under his leadership more than a hundred armed negroes rose against their masters and massacred a score of men, women and children. When a sufficient force of whites was mustered to oppose them, the negroes field to Little Dismal Swamp, where, after great length of time, they were starved into surrender. Nat Turner, however, was last to submit to his pursuers, and committed so many crimes, while the search

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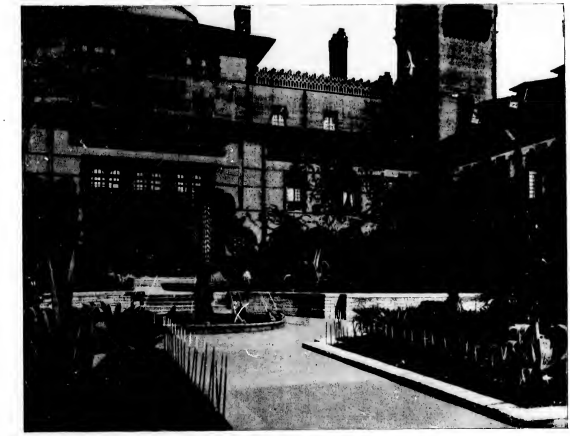
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PONCE DE LEON HOTEL, ST. AUGUSTINE, FLORIDA.

for him continued, that his very name became a terror; but he was at last captured through betrayal by a negro whom he trusted, and after due trial was convicted and hanged.

Our next halting place on the flight sonthward was Savannah, the Gate City, as it is the Queen City of the South. Next to Atlanta in commercial importance, Savannah is easily first of all summy metropoli in the superb beauty of its situation and the park grandeur of its surroundings. Here it was that General Ogelthorpe founded his Georgia colony early in 1733; and the flourishing city, from which the

first ocean steamer that ever attempted to cross the Atlantic sailed, and its rank as the second cotton port of the United States, are striking proofs of his foresight and excellent discrimination.

The city is situated on a bold bluff overlooking the Savannah River, along which it extends in a curved front for a distance of three miles, affording excellent wharfage. The streets are all very broad and magnificently shaded, while parks containing one to three actes occur at all the principal intersections, charmingly laid out and beautified with flowers, which grow in that warm climate in the richest profusion. Flower gardens constitute one of the most characteristic feathrees of the place, for a majority of the residences are surrounded by ample grounds that are abloom with flowering plants throughout the year. This is the borderland of southern evergreens, where the stately oak is



BONAVENTURE CEMETERY, SAVANNAH, GEORGIA.

festioned with pearl-gray mosses, and the orange and the magnolia fill the air with delieious perfumes. Along the streets, too, are rows of flowering olcanders, pomegranates, palmettos, bananas, laurels, bays and sweet erape-myrtles. But of all the beanties about Savannah none rival the charms of Bonaventure Cemetery, four mixes from the city, on Warsaw River, and reached by a shell road that is equal to any citize-way in the world. Every grave is a flower-bed, and the long avenues canopied with moss-garlanded oaks present a picture Arcadian in its loveliness, and suggestive of those flowery glades through which immortals might delight to wander.

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OLD CITY GATES, ST. AUGUSTINE, FLORIDA.

The country district about Savannah is somewhat similar in appearance to that of Western North Carolina, except that its mountains are not nearly so high. The soil, however, is practically the same, as are the social conditions; and hence the constant reminder of that section which we have already described. The old log-cabin is a familiar sight in Georgia, often vine-wreathed, and showing signs of great antiquity, with roots of clap-board, npon which the rain patters like the long-roll beat of a snare-drum. The picture which we present is typical of this class, and an example as well of that simplicity. Homely, battered by time, and affording few comforts, yet in such cabins greatness has often had its birth, nor scorned such humble nativity. How many men of high estate lie down in the drapery of fine linen and, when night has folded the earth in her sable arms, think of the old cabin home in Georgia; of the long time ago; of father and mother,

and the graves on the billside. And there is a sigh from the heart. The old time was the fush of life's morning: it is growing evening now, and the shadows are creeping up the slopes. Soon the present will be the "old times" to our children. How many men who have achieved greatness would exchange their possessions and positions for youth and the old cabin home as they see it now in their dreams! Many, yes, very many.

Inseparable, almost, from the log-house of the Southern poor, is the cabin home of the negro, because the two are separated by such a thin line of distinction that only critical inspection can prevent them from assimilating in the minds of those unfamiliar with Southern life. There is the same stone-



A HOME IN THE MOUNTAINS OF GEORGIA.

chimney and clap-board roof, but the colored man's cabin is a single room, and the front is porchless. More hasty construction is also noted, for the logs are laid like a turkey-pen, and clap-boards are used again, not for weather-boarding, but as a substitute for batten. Windows are not needed, through which to exchange civilities with the season, for there are holes and crannies to let smoke out, and plenty of accidental entrances for the warm summer air to get in. It is thus at small effort and no care the worst weather is kept out, and contentedness reigns within.

Through Georgia and into the land of orange groves we sped, stopping a day at Jacksonville, and then hurried on to San Augustine, the oldest town in America (founded by the Spanish in 1565), and possibly the most interesting. It is a link which connects the present

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AMONG THE PALMETTOS ON BANKS OF HALIFAX RIVER, FLORIDA.

with the earliest events of discovery in our country—a link rusty with the blood of conquest and martyrdom. Here it was that Spanish ernelty and French retaliation were carried to the most barbaric extreme, and the enslavement of native Indians began. Passing through the first ordeals of settlement, a century later it was bitterly afflicted by raids of Indians and the plundering of pirates, so that its growth was prevented, and not until the British surrendered possession to the United States in 1821, did the place show any indications of permanency, or that it would attain to any importance beyond what it had before reached as a very small village.

St. Augustine is located on a narrow peninsula formed by the Matauzas and San Sebastian Rivers, and is separated from the ocean by Anastasia Island. From a place of little consequence, in the last few years it has become distinguished as the most popular winter resort

in the South. Several things have conspired to bring about this change, chief of which, however, was the enterprises of Mr. II. M. Flagler, who, recognizing its favorable location, resolved to convert the town from a listless, sleeping, poverty-stricken village into such an Eden of loveliness as the arts of man can create. In accompl'shing this object he spent \$4,000,000, and the improvements are of such a character as may well satisfy his ambition. The Ponce de Leon Hotel is a revival of the richest examples of Moorish architecture. It is old Spain of the golden reign of Ibu-l-Ahmar transported to American shores. And strange coincidence it is, that the year in which Columbus set sail on his first western veyage in quest of eastern Luds, the year of the Moo;ish Expulsion, the beautiful Alhambra, most magnificent building that ever graced the earth, was given over to vandalism and



THE HEAD OF HALIFAX RIVER, ABOVE ORMOND.

spoliation. The Ponce de Leon, with its lavish adornment, picturesque style and exquisite grounds, in which every known tropical plant is made to add its beanty and shed its fragrance, while fonntains cool the summer air, is a reminder of the great palace of Grenada, and the chivalry of Spain in the time of Columbus.

But the interest to St. Augustine visitors is not confined to the Ponce de Leon, glorious as it is, joined though it be to its almost equally superb annexes, the Cordova and Alcazar, for the city is filled with the relies of an olden time, and associations that are almost painful to recall. Along its water-front extends a sea wall one mile in length and ten feet broad, built of coquina and coped with granite,

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AVENUE OF MOSS-COVERED OAKS, NEAR ORMOND, FLORIDA. 39

forming an incomparable promenade between the old Franciscan monastery, now used as a barracks, and the ancient fort of San Marco, now known as Fort Marion. Though not the most formidable, these antique fortifications rank all others of this country in interest. Their construction was begun by Menendez de Aviles in 1565, at the time of the founding, but were not completed until two centuries later, all of the work being performed by enslaved Indians. The fortifications cover about four acres, and the walls are of couplina, a conglomerate of shells and sand brought from Anastasia Island, which, soft when dug, hardens by exposure. The fort is a splendid example of the best military architecture of the time, being in the shape of a trapezium, surrounded by a wide and deep moat, and with walls twenty-one feet high, sharp bastions at the corners, thick easemates, and subterranean passages and vanits which might serve equally for refuge ports or

dungeons. That some of these were used for the latter purpose is proved by the fact that in one of the least accessible dungeonrooms, the entrance to which was accidentally found, two skeletons chained to the wall were discovered. What a story of suffering these might tell if they could speak!

In the earlier centuries a wall extended across the peninsula, which protected the city from attack on the north side, but nothing now remains of this defense except the old city gates, at the head of St. George street. These are massive square towers fifteen feet high, pierced with loop-holes, and at the base of each is a sentry-box, which the guards occupied when on duty.

Near the center of the business part of the city is the old slave-market, adjoining which is the *Plaza de la Constitucion*, containing a monument ercetted in 1812, commenotative of the Spanish Liberal Constitution, while another monument stands in front of the old Market, which was creeted in 1879, in honor of the Confederate dead.



PAI METTO HUTS NEAR TITUSVILLE, FLORIDA.

Besides being a great winter resort. St. Augustine is a place of some commercial importance, its largest industry being the manufacture of palmetto bats, while in the convents a fine anality of lace goods is made, by girls and the nuns in charge.

It is about seventy-five miles from St. Augustine to Ormond by the Jacksonville, Tampa and Key West Railroad, one of the branches of the Plant System, whose terminus is Daytona, five miles below Ormond. Indeed, nearly every road in Plorida is the property of the Plant company, which has proven a factor of incalculable benefit to the State, and has reaped correspondingly great reward. Ormond is located on the head of Halifax River, which is a part of the Indian River Lagoon, connected by the Mosquito Haul-Over, or canal. We are now in the sub-tropies, and among the partifistic delights of a marvelous sun-browned land, where the mocking-bird opens the matin competition in

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RUBBER, OR BANYAN TREE, ON BANANA RIVER, FLORIDA.

the college of vernal hymns, and the palmettos are vocal with the softly stirring breeze. The landscape is a dreamy haze of incomparable loveliness, where a feast of flowers is perpetually spread, and the voice of peris may be heard down under the green waters of a nurmuring sea. Only a thin stretch of golden beach lies between the mainland, on which Ormond is located, and the ocean, so near that the billows are distinctly heard beating against the shore. Along this water-front of lagoon and sea are gleanning sands so hard that step nor wheel make any impression, and so inviting that nymphs might make it a playground. West of the village is a typical hummock of tropical growths, penetrated by a glade that is embowered and sweetly shaded by massive oaks gracefully festooned with pearl-gray mosses, and palmettos that flaunt their tangled, rustling branches before the beaming sun. Hereabout, too, are groves rich-laden with fruits as golden

as those that were plucked by Herenles in the gatden of Hesperides; where the orange and the banana bend beneath the weight of their own deliciousness, and pour out their honey to the bees in rich extravagance. At Ormond boat was taken

for a trip down Indian River, a journey which all the speech of adjective and imagery cannot justly describe. Indian River and Halifax River are not streams, but shallow lagoons, strips of the occan enclosed by narrow tongues of sandy beach, severed by occasional inlets through which the billows break tumultuously. Its extreme length, for the two are now joined by a canal, is about two hundred miles, and though rarely more than three fect deep, and in placess less, the lagoon is navigated by a line of stern-wheel boats, which, in winter-time, are crowded with excursionists,



IN THE DEEP PALMETTO SOLITUDES ALONG INDIAN RIVER,

notwithstanding their sleeping accommodations are confined almost entirely to cots in the cabins. One line rans to Titnsville, and there connects with another, which carries passengers as far south as Jupiter, the southern limit of the river. In the last year (1892) a railroad has been built from Titnsville to Rockledge, and is being pushed southward, so that in another year or two the trip to Jupiter may be made by rail. But the boat journey, though beset by some harassments, consequent upon narrow passages and low water, will love little of its popularity, because it will always remain one of the most delightful that can be taken. The connection between Halifax and Indian Rivers is by means of a canal that requires constant dredging, and through which it is difficult to pass with boat when the wind is blowing hard;

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ROCKLEDGE, ON INDIAN RIVER, FLORIDA.

while at times it is so choked with sand that the boats have to be literally dragged through by means of hawser and capstan. New Smyrna is a town of some importance, as is Titusville, but besides these, the landings are of no consequence as tradingplaces, consisting of never more than one or two stores and as many houses. This sparseness of population increases the interest of travelers on the river, for the charm of primeval beauty and attractiveness thus remains.

As a rule the banks are covered with spiney-palmetto, which is almost as difficult to eradicate as Canada thistle, and hence few attempts are made to reclaim the land, as the cost of clearing exceeds the value. But at occasional intervals the banks are diversified with orange groves, and bananas are also raised to some extent, but the chief industry is fishing, for the river abounds with sheephead, pompano, mullet, cavalli, and green turtles. Rockledge is a resort of great popularity, but of no commercial importance, for it does not contain a single store. For beauty, however, it is almost unrivalled, being tichly adorned by nature and lavishly beautified by the arts of man. The large cabbage palmettos that grow up wildly



SPOUTING ROCK, NEAR JUPITER.

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ORANGE GROVE AT ROCKLEDGE, INDIAN RIVER, FLORIDA.

along its coquina banks were suffered to remain, and between them avenues were laid out and covered with shells, so that from the river there is a lovely prospect of gleaming walks ramifying a shore of brilliant green. Here also the orange grows in its most delicions perfection, likewise the lemon, banana, and grape fruit; and such a breeze of perfume greets the incoming passenger as paradise itself might exhale.

The river at Rockledge is nearly six miles wide and furnishes the finest sea for sailing, for the salt-air is present, and the dangers of heavy billows are absent. Across this expanse lies a broad strip of hand which is divided by another lagoon called Banana River, along which is a charming vista of wood that has been named by some admirer Fairyland. This strip of forest-growth is beautiful enough to justify the name, and wandering through groves of oranges, palms, magnolias and paw-paws, on shell-walks of snowy whiteness fancy

pietures a troop of dryads picnicing among the trees, and drinking nectar from daming begonia flowers that sprinkle the woods with searlet. At the lower end of Fairyland is a natural park in which gnarledoaksspread theirgiant shadowsoveralawnof grasses, and on the margin is a grove of pine-apples, the fragrance of which almost stifles the odor from the orange-blossoms. A single cottage is the only habitation in this poetic retreat, before the door of which are lofty paw-paws waving their feathery crests, and a gigantie rubber, or banyan tree, whose branches woo the soil and have taken root therein. Only one other specimen of this remarkable tree, of equal size, is found in the United States, and it, too, is a native of Florida, being one



LAKE OKEECHOBEE, FLORIDA.

of the chief curiosities of Key West. There are other species that exhibit a disposition to fix the points of their drooping branches in the ground, but it is peculiar to the banyan to send out shoots from its main stems, which, instead of growing upward, point straight down, and even before reaching the ground the ends put out root-tendrils, which strike into the soil and firmly attach themselves as soon as they reach the earth. As the boat proceeds southward from Rockledge the way grows in interest, for we soon reach what may be called "the region of water-fowls." Ducks, coots, water-hens, absolutely cover the river's surface, while pelicans increase in number until we reach Pelican Island, where they swarm by thousands. The rising of water-fowl before the boat is a wondrous sight, and the beating of their wings on the water produces a sound like a heavy fall of hail on a dry clap-board roof; there are positively millions, and the commotion which they

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A PINE-APPLE GROVE ON INDIAN RIVER, FLORIDA.

create is almost pandemonium. Another remarkable sight which we witnessed was a school of porpoises that had strayed into the lagoon (for they are not commonly found there) which, being frightened by the boat, made a retreat across the river in such precipitation that the shallow vitter was beaten into foam, leaving a streak of white behind them that marked their course some time after,

The character of the shore vegetation also changed, the spiney-palmetto giving place to mangroves that grow so thickly a man might almost walk on their tops. In these deep forests wild game is abundant, including deer, bear, panthers and 'coons; and on our journey we saw a 'coon that had so little fear it scarcely moved even when the boat brushed the limb upon which it sat. When night falls upon these solemnly somber deep woods a sense of dread steals on the traveler, though he be in a gay crowd on a good steamboat. The river

narrows for nearly ten miles through the mangrove thickets, and during this interval the banks are wichin reach from both sides. The passage is tortuous, too, and the boat requires slow and careful handling, frequently the bow striking one bank and the stern the other, while the electric bull'seye light penetrates and flashes like a Druid's fire dance in the tangled copse where many slimy and nucanny things have their haunts. Au alligator's grunt, a bon's erv, a frog's hoarse croak, and a snake-bird's piping are some of the sounds that animate the solitudes, and cracking branches betray the proximity of some wild beast whose eves are like lanterus in the darkness,

After hours of patient working, Jupiter Narrows are passed and the boat speeds on, her iron hull often grinding on the



A CAMP OF CONSUMPTIVES, NEAR LAKE WORTH, FLORIDA.

oyster-beds, and long waves breaking over the shallows. Eden is then reached, and the odor of the pine-apple is perceptible in the air. A stop is made to allow passengers to go on shore and visit the pine-apple grove near-by, where that excellent fruit is enlitivated successfully by a gentleman who first lost a fortune in the experiment. A mile below Eden St. Lneie Sound and River extend several miles inland towards Lake Okeechobee, twenty-five miles distant. It is proposed to connect the lake with this river by means of a canal, and thus drain the swamps and everglades of Southern Florida. Another shorter eanal on the west would connect the lake with Caloosahat River, and thus two outlets would be afforded, which would speedily accomplish the purpose of the company that has undertaken the enterprise.

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Twenty-five unles below Eden is Jupiter, the southern termination of Indian River, a little town that derives its importance from the Government light-house which stands before the inlet to warn vessels off the dangerous reefs ontside. The surroundings, however, are very delightful, especially the beach, which is strewn with the prettiest occan-shells that ever a pensive person gathered, including an occasional pearly nantilus, a perfect one of which we had the good fortune to find. Near-by is the Sponting Rock, a coquina formation that rises into a bank and which has been hollowed at the base by incessant dashing of the billows. Into this grotto the waves plunge with such force that they drive out through an opening in the top of the rock like a colosal formation, and are seattered by the winds into a shower of rainhows. A narrow-gauge railroad runs south from Jupiter, a distance of eight miles, to Juno, its terminus on Lake Worth, where tourists

take a steam launch for Palm Beach and are then in the land of the cocoannt. The voice of eloquence grows coarse when it attempts to paint the beauties. of this o'er fair summer-land; a land where warm zephyrs stir the hazy air with breath of perpetual bloom, and sensions perfumes fan the cheeks of languorous day. In this Arcadian spot of beauty, where the air is passionate as a lover, wooing and kissing the flowers, tossing and embracing the fronds of the cocoa-trees, there is a joy like retrospection; a communion with the rapturous soul of nature; a commingling with the creatures of our sweetest fancy; a balmy, delicious sense of gratification that hulls and etherializes; that bridges the gulf between the real and the ideal; that builds substantial eastles in clouds of gold, and makes everything a slave to our desires.



THE ONE-OX SHAY IN FLORIDA.

The banks are parates of beauty, the gardens are beds of perennial delight. Lake Worth is separated from the ocean by a strip of land less than half a nile wide, and this narrow tongue of what was once bare sand has been converted into a stretch of tropical exuberance. For a distance of four miles there is an unbroken glade of cocoanut-trees, while nearer to the sea-shore are banana groves, and trees bending to the ground with gnavas, sapodillas, oranges, lemons and other tropical fruits. At intervals there are gardens full-bearing in February with hears, peas, tonatoes, and along the walks are flower-beds that flame with color and lade the atmosphere with nature's incense. To walk through such a grove of fruitful delight is to fill the heart with cestasy.

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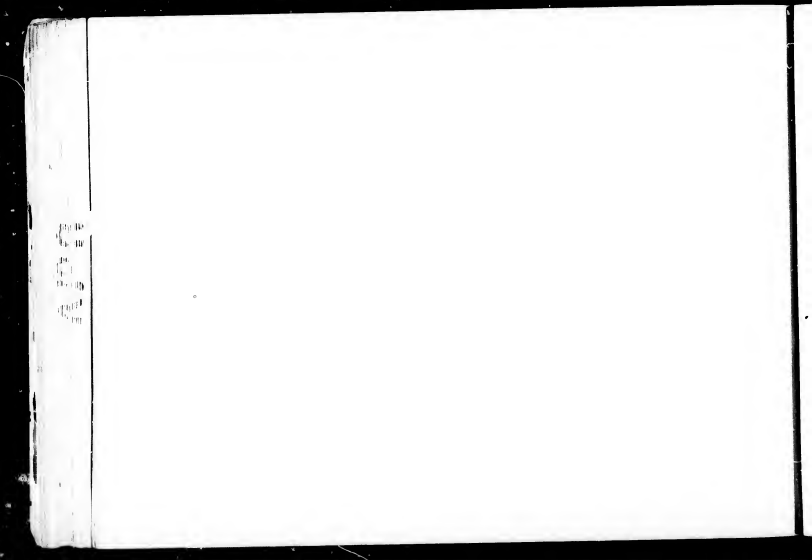
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WINTER IN FLORIDA





The air of this southern region is not only languorous but, in the pincy districts particularly, is balsamic, and hence thousands of consumptives go to Florida for relief which they cannot find elsewhere. The Everglades are not what they were formerly pictured to be before exploration revealed that instead of impenetrable swamps they are sections of very thickly timbered lands, whose only drawback are spincy-palmettos, which render travel through them very laborious. But at several places **f** saw parties of consumptives encamped not far from Indian River, and also in the vicinity of Lake Worth, where they spent their time in hunting and fishing, and claimed great benefit from the exercise as well as from the restoratives contained in the air.

Returning from our trip down Indian River, we left the steamboat at Titusville and took train for Enterprise, at which point we

embarked on boat for a run down the St. John's River as far as Palatka. The journey was very different from that on Indian River, yet the sensation of pleasure was not wanting, for the stream, though the largest in Florida, is, nevertheless, characteristic, sluggish, rather shallow and margined with a thick growth of timber and brush-wood. The landings, while more important than those on Indian River, are generally small villages whose principal population are negroes. The industries in Florida are not varied as in other States, but consist mainly of fruit growing, fishing and phosphate digging. Manufacturing there is none, practically, and the people derive their largest revenue from tourists, who pay as much for oranges, cocoanuts and pineapples at the places where they are grown as is charged for the fruit in our Northern cities. Yet there are signs of rapid growth in



SCENE ON THE OKLAWAHA RIVER, FLORIDA.

Florida, and the State has a bright future, for it is settling up at a marvelous pace, and with an excellent class of immigrants. About Palatka are many very fine orange groves, and the city is in a flourishing condition, largely through the basiness of fruit growing. In writing of the St. John's River Mr. Edward King says, with truth well told: "The banks are low and flat, but bordered with a wealth of foliage to be seen nowhere else upon this continent. One passes for hundreds of miles through a grand forest of cypresses robed in moss and mistletoc; of palms towering gracefully far above the surrounding trees; of palmettos whose rich trunks gleam in the sun; of swamp, white and black ash, of magnolia, water-oak, poplar and plane trees; and where the hummocks rise a few feet above the

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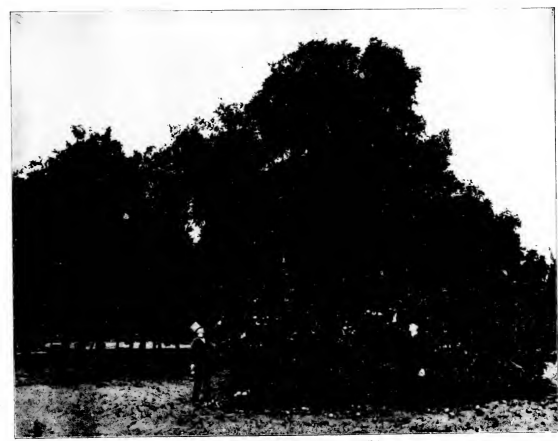
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AN ORANGE GROVE NEAR PALATKA, FLORIDA.

water level, the sweet-bay, the olive, cotton-tree, juniper, red-cedar, sweet-gum, and live-oak shoot up their splendid stems; while among the shrubbery and inferior growths one may note the azalea. the sumach, sensitive plant, agave, poppy, mallow, and the nettle. The fox grape clambers along the branches, and the woodbine and bignonia escalade the haughtiest forest monarch. When the steamer nears the shore, one can see far through the tangled thickets the gleaming water, ont of which rise thousands of eypress knees, looking exactly like so many champagne bottles set into the entrent to cool. The heron and the erane sancily watch the shadow which the approaching boat throws near their retreat. The wary monster-turtle gazes for an instant, with his black head cocked knowingly on one side, then disap-

pears with a gentle slide and splash. An alligator grins familiarly as a 6-zen revolvers are pointed at him over the hoat's side, sullenty wiaks with his tail, and vanishes, as the bullets meant for his tough hide skim harmlessly over the ripples left above him. For its whole length the river affords glimpses of perfect beauty. It is not grandenr which one finds on the banks of the great stream; it is nature run riot. The very irregularity is delightful, the decay is charming, the solitude is picture-que."

1 may add to Mr. King's description the regretable fact that the animate scenes which he pictured are no longer to be witnessed on the St. John's River. The persecution of alligators by travelers on the steamers has resulted in the practical extermination of those curious creatures in that stream. They are now protected by a State law, but it came too late; where alligators were plentiful five years ago they are now a curiosity, though in some parts of Florida, where travel is not heavy, their number is not yet diminished, but every year they are becoming scarcer, and in a little while they will no doubt be extinct. Not only are alligators persecuted for the mere sport of killing, but thousands are annually destroyed by professional hunters for their hides, which make an excellent leather. The taxidermist also finds his business increased by the sale of stuffed specimens to visitors from the North, while great numbers of the young are caught and sold to the lovers of curious things for pets, all of which contribute to their rapid diminution, and their total extinction is therefore a matter of only a short while.



EXCURSION LAUNCH ON THE RUN, FLORIDA.

Palatka is a pretty town of 3,500 inhabitants, and situated in the heart of the orange belt. Besides its picturesque surroundings and importance as a shipping point, it is healthfully located on high ground and in the midst of a piney region noted for the blandness of its climate. Florida has been transformed within the past very few years by the Plant railways from a state of comparatively sandy desolation, without roads through its dense growths, into a country of great advantages and thriftiness. First trees have supplanted the coverts of palmeto, and there is health and prosperity abounding everywhere. The "Florida Cracker," as her hanguid, backwoods, one-gallus type of slovenly, slow humanity is called, has not yet wholly disappeared, but the transition to more industrious and entured

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A PALMETTO GLADE NEAR PALATKA, FLORIDA. 31

citizenship is going on, and it is particularly apparent about Palatka. The old-time conveyance of an ox in shafts hitched to a cart of uncertain age is not quite obsolete, but it survives more as a relie than as a thing of every-day service; and people who visit Plorida on a winter trip, people in fine linen who are able to fare sumptionsly, are more given to using the ox-cart, than are the permanent inhabitants. In the monitain districts of Colorado tourists ride burros; in Plorida they affect a preference for the harnessed ox. It is the influence of locality that diversifies custom. Another euriosity in Plorida, peculiar alike to Cuba and the tropics generally, is the palmetto

hut, an unsubstantial structure roofed and "weather-boarded" with palmetto leaves, but which furnishes protection from the sun and rain. These huts are usually built to serve as temporary abodes for orange-pickers, and are therefore usually within or near the groves. Throughout Florida it is the custom to sell the orange crop on the trees, the purchasers being fruit dealers from the North. These dealers employ trained pickers, who work throughout the season, going from one grove to another, until the gathering is completed; usually they provide their own supplies, likewise their shelter, and the palmetto hut serves them both well and economically. When the fleas become so thick as to crowd the occupants, they burn the hut and build another. It is the cheapest way yet discovered of getting rid of these elusive pests.

At Palatka we took boat for an excursion up the Ockla-



#### SILVER SPRING AND OCKLAWAHA STEAMBOAT.

waha River to Silver Spring and Ocala, the head of navigation on that stream. Of our many trips in the East, West and Sonth, this proved to be the most unique, the most wonderful, the most sensationally picturesque. Ocklawaha River is at once a lagoon, a narrow lake, and a swamp, but at no place does it have the appearance of a flowing stream, for the current is scarcely perceptible. The shore-line is indicated by a profise growth of water-vegetation and cypress knees, while at places the river is so narrow that lofty trees interlace their **branches** above the low smoke-stack of the boat. And what a boat! It is well adapted to the trade, and to that end is unlike any other

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HOME OF THE ORANGE-PICKERS IN FLORIDA.

steamer that ever sat in the water, a thing of indescribable shape, an object of surprise and enriosity. On this queer craft fifty people may ride in comfort during the day, while attention is attracted by the alligators, cranes, loons and snake-birds along the shore, but the night must be spent in vain regrets and fighting mosquitoes. No chance to get lonesome on this trip; there is too much to see in day-time and too much to do at night. But it is a novelty, an experience, a sensation worth more than the discomforts that must be endured. Along the Ocklawaha alligators are still plentiful, because shooting is not allowed from the boat, and there is no other way to approach them within gun-shot distance. The lazy monsters may be seen sumning their corrugated backs on nearly every log, and in their company luge water-snakes are often found, associated with big and little snapping-turtles, the three species forming a congenial but most repulsive family of reptilian

cozenship. The water being half-stagnant is black with a vegetable dissolution, and yet so transparent that the bottom may at times be seen. But if the creatures that har an the river are offensive, the sight is compensated by the wonder which they excite; while the dense woods that margin the shore are resonant with the shore are resonant with the their brilliant plumage.

The trip is remarkably interesting, but the greatest charm that attaches to the stream is found when the boat reaches Silver Spring, the most exquisite pool that was ever rippled by dip of oar or skimmed by lap-wing. Tradition tells us that this is the marvelous rejuvenating spring of which Ponce de Leon heard fabulous tales which lured him to the dark interior of Indianinfested Florida. If his eyes



SCENE ON THE SUWANNEE RIVER.

ever gazed into its crystalline depths surely he must have believed that his quest for the magic fountain had been rewarded. The cb arness of the water may be likened to the air itself, for at its greatest depth of eighty feet objects on the bottom may be clearly and distinctly seen, likewise the fissure through which the water peurs up like a veritable fountain. A peculiarity of the spring is the prismatic colors which are reflected from any white or shiny object thrown into it. To test this curious fact I cast in a piece of broken crockery and watched with keenest interest the fragment as it sank in a zigzag motion to the bottom. No rainbow was ever so brilliant as the colors which flashed up from this piece of saucer, nor did ever jewel glean with more scintillant beauty.

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A HOME IN THE SHADES OF SOUTHERN PINES, FLORIDA.

The flow from Silver Spring is so great that a deep river one hundred feet wide is formed, which, after a course of nine miles, joins the Ocklawala. This stream is called the Run, and a little launch, or tug, plies over this short course, carrying visitors on an exerusion which, if brief, is incomparably delightful. Five miles from Silver Spring is Ocala, on the Florida Southern Railroad, to which point we proceeded, and thenee north and west by the Savanuah, Florida and Western, and the Florida Central and Peninsular railroads to New Orleans. Ocala is on the border or north limit of the hummock lands, and thereafter the journey was through pine-barrens which are so infested with dwarf palmetto that it appears to be an impossible labor to clear it away. This is the home of the deer and likewise of the rattlesnake, very monsters of the latter being more plentiful than game; but north of Gainesville the country presents a change for the better, being

much higher and undulating, with hills that are 300 or 400 feet above the ocean level, and the soil is exceedingly fertile. The vegetation, too, loses its tropical character, orange groves disappear, and fields of tobacco and cotton occupy the landscape.

At High Springs we crossed the Santa River, a tributary of the Suwannee; at New Bradford we touched the banks of that historic river, and at Ellyville crossed the stream and halted there a day to pay to it the tribute of a respect aroused in every American heart by Foster's mournful pastorale, "The Old Folks at Home." Who has not heard "Way down upon the Suwannee River"? and who hearing the song has not tried to picture the desolate plantation and the dreary heart that went up and down the solitudes of the deserted cotton-



A BAPTIZING IN THE SUWANNEE RIVER.

field sighing for the old massa and missus, who will never call for Pompey again? In a small boat we rowed down the river, which was as still as death, and almost as motionless. The faint sound of a saw-mill at Ellaville was the only thing that gave reminder of our proximity to civilization, and when at length even this link was broken by distance, it seemed as if all creation had gone into mourning. The spell, while mournful, was yet dreamily charming, and instinctively, under the influence of such loncsome isolation, we sang with the fullness of appreciation, "The Old Folks at Hone." Never before had song such sweetness, never had one so much of sadness, to me; and when the last note died away there was a feeling of oppression in the silence that ensued. The old song brought up visions to which

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we were unused: a fallow-field where once was bounty; a large white mansion with its long porch fallen in decay; a magnolia-tree with a mocking-bird's described next ready to fall from its dead branches; two grave-stones, green with moss, in the pasture, and an old darkey bowed in prayer. The Suwannee has its source in Okefenokee Swamps, Georgia, and after running its course of nearly three hundred miles, empties into the Gulf of Mexico, just above Cedar Key. At some places the river has considerable width, but never sufficient depth to permit of navigation by any craft of considerable size. Its banks are occasionally high, as at Ellaville, but generally they are flat and overhung by oaks thickly festooned with moss. The enrent is sluggish and the water seldom clear, earrying as it does a thick vegetable solution. The stream is neither beantiful nor romantic, save as it acquires the reputation for being both through the song that has made it as famous



as our largest rivers.

The country about Ellaville is fairly well settled, though the place itself hardly racks as a hamlet. We arrived on Saturday, and as no trains run on Sunday we were compelled to remain over, and attended church in the forenoon and witnessed a baptizing later in the day. The administration of the ecremony proved to be a great event in the unruffled lives of the people, and many came long distances to witness the immersion of four candidates, three women and a man. The sight of a baptizing, while common enough, possessed for us unusual interest because the place was Suwannee River, and having the consent of the officiating minister, we took a photograph of the crowd on shore, a heavy cloud overcasting the sun immediately after, so that a picture

A SECTION OF BIENVILLE PARK, MOBILE, ALABAMA.

could not be made of the baptizing. From Ellaville onr journey was continued westward through Tallahassee and on to Mobile, where a short stop was made, and thence to New Orleans. Mobile is not only one of the oldest towns in the South, but is among the earliest settlements in America, the exact date of its founding being in dispute. The place is known to have been the original seat of the French colonization in the Southwest as early as 1702, but its growth was so slow that the Colonial Government was transferred to New Orleans in 1728, and with the change, the little importance which it had acquired became lost, nor was it again recovered until the place became a rendezvous for corsairs under the infamous Lafitte, from 1810 to 1815. Its greatest prosperity, however, dates since the eivil war, though some

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years preceding that troublous period Mobile had become a considerable port, her chief shipments being cotton, coal, humber and naval stores.

The entrance to Mobile Bay is commanded by Forts Morgan and Gaines, which are thirty miles below the city, and on the east side of Tensas River are the ruins of Spanish Fort and Fort Blakely, all of which played an important part in the defeuse of the city when it was attacked by Admiral Farragut, in August, 1864. One of the most desperate battles that was fought during the war took place in the harbor, when Farragut ran the blockade with a squadron of ten powerful men-of-war headed by his flagship, the *Hartford*, and encountered

the Confederate fleet inside. One of the Union ships ran onto a torpedo and was instantly blown into fragments, but the other vessels met with little opposition until at the moment when Farraght thought the battle won, he saw with surprise the dark body of a strange vessel flying the Confederate flag and bearing down upon him at great speed, evidently intent upon ramming and sinking his ship. The Hartford, by a piece of good luck and skilful handling, managed to avoid the intended blow, and then followed an engagement that has few parallels in fierceness. The strange gun-boat proved to be the Tennessee, one of the most powerful and destructive that the Confederate Government had sent into service. The Union iron-clads closed around their black and terrible antagonist and battered her with their heavy prows of steel until the unequal contest was ended by her surrender. Forts Gaines and Morgan were also captured, but Spanish Fort and Fort Blakely still defended the city, which resisted all efforts at its reduction until April 12, 1865, three days after the surrender of Lee.

Mobile has grown greatly since the war, and now has a population of nearly 35,000. It is situated on a sandy plain that rises into high and very graceful hills. Notwithstanding the barren shore as nature made it, the arts of man have supplied the deficiency of



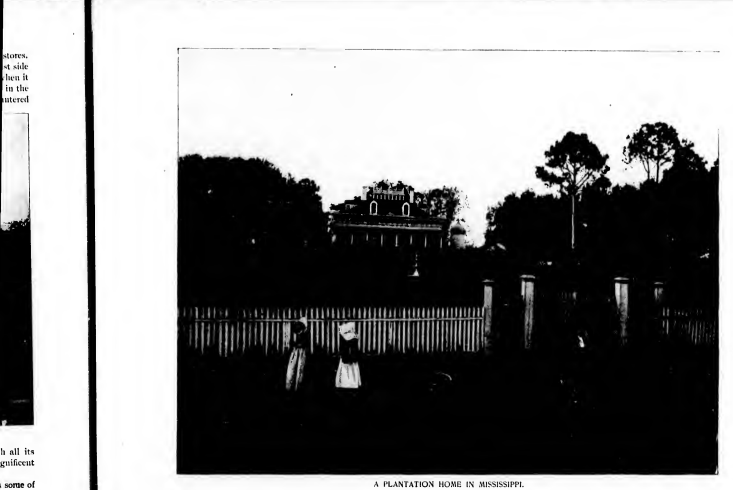
AVENUE OF TOMBS IN WASHINGTON CEMETERY, NEW ORLEANS.

soil and made of the streets howers of lovely shade, so charming that much of the city's fame is due to the noble trees that arch all its streets. Bienville Park is one of the prettiest spots in southern lands, noted far and near alike for its massive live-oaks, magnificent magnolias, and handsome fountain, a place swathed in delicions airs and huxurions with the richest and most beautiful vegetation.

Westward from Mobile the ronte was by the Louisville and Nashville Railroad along the Gulf border of Mississippi, through some of

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the lovliest intervales that vision ever wandered over. The air is warm without debilitating sultriness, for the Gulf of Mexico tempers the atmosphere with refreshing humidity, and a constant breeze shakes the perfume ont of flowering shrub and tree. Many beautiful places are passed on the run of one hundred and forty miles from Mobile to New Orleans, some of which are more or less noted as winter resorts, s  $\sim$ h as Ocean Springs, Biloxi, Beauvoir, Pass Christian, and Bay St. Louis. Beauvoir has a place in history as being the residence of Jefferson Davis for several years after the war, and where he died. The way is beautified also by many palatial homes and well-enlitivated plantations that attest the thrift and prosperity of farmers of the New South.

Between Pass Christian and Bay St. Louis the road crosses an inlet of St. Louis Bay on a steel trestle, and a few miles further west passes over Pearl River and enters Louisiana. The land is level, and cut up by immunerable bayons, and after crossing the narrow outlet of Lake Pontchartrain, called Pigolet's, the road runs along a tongue of sca marsh for a few miles, then plunges into a dismal swamp, where the alligator's below and the commonant's cry are the only sounds that disturb its stillness, save when a train gees growling by. "The sea marsh is dotted with many lakes, where green vegetable rafts of lotus leaves and lily polst turn slowly with the tide or float lazily about, blown by the breath of a salt breeze sweeping in from the Gulf. But in the ghostly gloom of the swamp, the forest trees are like an assemblage of monstrosities, great gnarled trunks and knotted arms of moss-draped oaks, clutching at the fan-shaped fronds of palmettos, while the mixture of crooked bodies and twisted leaf-stems of the latonia appear as if they were the bodies and outstretched arms of horned goblins appealing for release."

New Orleans is a very old city, settled by the French in 1718. Like other settlements of these early times, it has passed through many evil vicissitudes and been in turn a possession of France, Spain, and the United States. A singular thing in connection with the eity is the fact that it is built upon ground that is considerably lower than the surface of the Mississippi during high water, and that it has no more substantial foundation than an alluvium deposit which has been going on for centuries, constantly extending into the Gulf, the point of outlet of the Mississippi. To prevent overflowing, the city is protected by a dyke or knee, which is fifteen feet wide and fourteen feet high. This earth-wall follows the river's crescent winding a distance of ten miles, while another extends across the rear to protect the eity from Lake Pontchartrain. To secure a firm foundation for some of the large buildings, cotton-balcs have been used on which to build, as piling is of no service. But that this character of basis is no disadvantage is proven by the fact that New Orleans is noted for its mammoth edifices, public, church and commercial, which give no sign of insecurity. The place is essentially cosmopolitan, for in no other city is the population more mixed, nearly every street being occupied by a different nationality. Commercially it is next to New York as an export city, and easily holds the honor of the leading cotton port of the country, from which one-fourth of the world's supply is floated. She is likewise a city of many charms and great historic interest. Within the city proper occurred a terrible scene following the rebellion of 1763. when France ceded the place to Spain, while at its southern outskirts is the battle-field on which Jackson won his glorious victory over the British under Packenham, January 8, 1815. The city passed through another storm of shot and shell in 1862, when Farragut compelled its capitulation after a terrible bombardment. But these scars have long since healed, and New Orleans, despite plagnes and wars, has held her position as Oneen City of the South and one of the great metropoli of America, with a population now of 250,000, which is rapidly increasing. While New Orleans is famous for the romance with which her history is invested, for her immense importance as an export eity, and also for the beauty of her parks and magnificence of her private residences, the curiosity of strangers is no less attracted by her cemeteries, which are unlike those of any others in the world. In earlier times it was the custom there to bury the dead in shallow graves, but this practice was finally abandoned for the more sacred and sanitary one of enclosing the bodies in tombs above the ground, and then hermetically sealing up the mortuary cell. This became a necessity because of the nature of the soil, where water is reached at a depth of two feet below the surface. Some of these tombs are mansoleums made of stone or iron and of beautiful architectural designs, but the more common form of disposition of the dead is in a wall pierced by cells large enough to contain a coffin, one above the other, to a height of seven or eight feet. There are thirty-three such cometeries in New Orleans, in one of which (Greenwood) is a monument to the Confederate dead; and in another, the National, at Chalmette, the Union dead are similarly honored.

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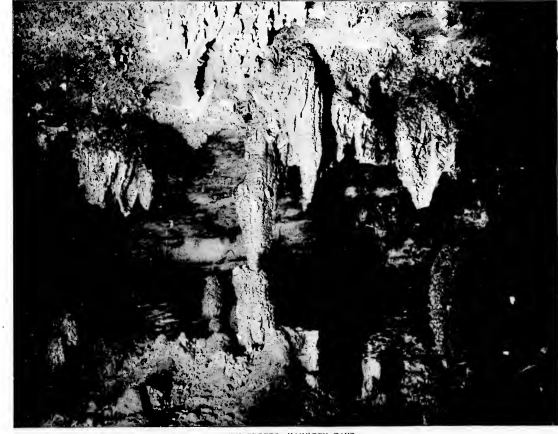
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FAIRY GROTTO, MAMMOTH CAVE.

Having completed our work in New Orleans, and a tour of the Sontheast, or at least that portion which is noted for its semi-tropical characteristics and great picturesqueness, we took train on the Louisville and Nashville Railroad for Mammoth Cave, to make an inspection and photographic tour of that world-wonderful natural enriosity. To reach the Cave our route was northeast through Birmingham, Nashville, and thence to Glasgow Junetion, at which point connection is made with a little spur of the Louisville and Nashville Road, which runs directly to the Cave, a distance of twelve miles from the Junction. Mammoth Cave is in the castern part of Edmondson county, Kentneky, eighty-five miles south of Louisville, and its entrance is in a forest ravine nearly two hundred feet above Green River, where the banks are very steep and high. It is said to have been discovered in 1809 by a hunter named Hutchins, while pursuing a wounded bear that had taken refuge in a wide crevice that led directly into a broad chamber of the Cave. The history of this discovery is not sufficiently definite to enable us to know which one of the two points of entrance was thus accidentally found. The present opening used is in the ravine mentioned, but the original month is believed to have been the aperture that is nearly a quarter of a mile above, and leads into what is known as Discon's Cave, a disconnected branch of Mammoth Cavern.

Luray Caverus are lighted by electricity, so that photographing its many chambers and beautiful stalactitic formations is easily accomplished; but though Mammoth Cave is the largest and best known of the world's great subterranean recesses, and visited by about 6,000 persons annually, no provision has been made for lighting, beyond the ende method of guides who carry torches and candles. To photograph its dark rivers, avenues, configurations, and strange sculpturings many attempts have been made by the aid of magnesium lights, but without satisfactory recults until Mr. Ben. Hains, of New Albany, Indiana, made special and most careful preparations to do the work which had so often failed in the hands of others. Several weeks were speut in the cave testing the powerful artificial lights which he had provided, and by diut of perseverance he was at last rewarded by the most perfect results. To this enterprising gentleman we are indebted for the use of the photographs from which our reproductions are made.

Mammoth Cave first came into notice and importance about the year 1812, when it was discovered that the cave contained vast beds of niter, sufficient, as was stated at the time, to supply the whole population of the globe with saltpeter. Gratz and Williams were the owners, and established a very large industry in collecting the nitrons earth by means of o.s-earts and shipping it to Philadelphia, where it was used in manufacturing the gun-powder that enabled us to trimmph over England a second time. The region is essentially cavernous, as Professor Shaler estimates that in this carboniferous linestone district of Kentucky "there are at least 100,000 miles of open caverus," but very few of the five hundred caves and grottoes of Edmondson county contain nitrons earth. On the other hand, there have been very few evidences of prehistoric occupancy discovered in Mammoth Cave, while in Salt Cave, its neighbor, and almost a rival in size, archeeologic remains, such as fire-places, burnt torches, sandals, and moceasin-prints are numerons; and in Short Cave, also near-by, the minimified bodies of several small animals and a few human remains have been found. White Cave is half a mile from the Mammoth Cave entrance, and the two may be connected, though the communication has not been discovered. But there is a decided difference in the formations that characterize the two. White Cave is in some respects similar to Luray Caverns in its exquisitely charming variety of stalactites. In the first chamber, "Little Bat Room," as it is called, we find many lovely creations and a few objects of great interest to paleontologists. In the second room is a piece of stalactitic drapery, which has been very appropriately called the "Frozen Cascade," "Humboldt's Pillar" and "Bishop's Dome" are other wonderful examples of the effects of slowly percolating water bearing lime in solution. In this same eave, some seventy years ago, were found huge fossil bones, of the megalonyx, or giant sloth, bear, bison, and stag, and scattered among these animal remains were a few human bones,

But while the adjacent caves each possess an interest peculiar to themselves, Mammoth Cave must continue to remain the most remarkable cavern in our country, not only for its size, but likewise for the marvels which exploration of its labyrinthine avenues has revealed. To Professor H. C. Hovey's admirable and scientific description of the Cave I acknowledge my indebtedness for a larger part of the information here imparted, from which, also, liberal extracts are made, though without quotation eredit.

The cutrauce to Mammoth Cave is arched by a rock-span of seventy feet, thence leading by an easy descent down a winding flight

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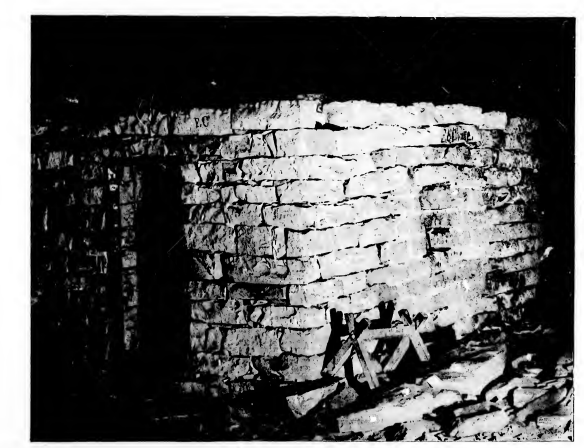
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OLD STONE HOUSE, MAMMOTH CAVE.

of stone steps to a narrow passage through which the air rushes outward with great force in summer and is drawn inward with corresponding violence during the winter, a phenomenon due to the inequality of temperature between the air inside and out of the Cave, for the temperature of the Cave is uniformly 54° Fahrenheit at all times. The atmosphere being thus constantly agitated, is kept constantly pure, for while the lower levels are moist, being no doubt connected with Green River, the upper avenues and galleries are always dry; conditions which were one time thought to be particularly favorable to consumptives, as well as to those suffering from other wasting diseases. The experiment was therefore made, some forty years ago, of building thirteen stone houses at a point one mile within the Cave, in which a number of invalids took up their domicile and lived there in deep seclusion nutil it was demonstrated that whatever might be the salubrity of the atmosphere, consumptives derived no benefit from it, a number dying in the Cave. Relies of two of these stone houses still remain, but they exist now only as curiosities, no one having spent a night in one of them for many years.

The main cave is from 40 to 300 feet wide and from 35 to 125 feet high, divided into a great number of rooms and winding avennes, the extent of which has not yet been determined, for exploration of the Cave is far from being complete. Some of the best known rooms are, first, the Rotunda, in which are mins of the old saltpeter works, and where the skeletons of two men were found several years ago. Beyond this is the Star Chamber, where the protrusion of white crystals through a coating of black oxide of manganese creates an optical illusion of great beauty. Another department is called the Chief City, a chamber of nearly two acres space, with a vanited roof 125 feet high. The floor is bestrewn with rocks, among which have been found charred torehes of cone, and a few other evidences of prehistorie occupancy. There are also shown some nummified bodies, preseved by their inhumation in nitrons earth, ntensils, ornaments, braided sandals, and other relies, but all of these were found in Salt and Short Caves, near-by, and removed to Mammoth Cave for exhibition. The main cave ends four miles from the entrance, but is joined to other spacious chambers by winding passages leading to different levels, so that while the caveru area is perhaps less than ten miles, the total length of the avenues is supposed to be 150 miles.

The chief places of interest are found along two main lines of the explored portions, from which side exentsions may be made. The "short route" may be covered in about four hours, but it requires nine hours to traverse what is known as the "long route." Andubon Avenue is the first leadway, interesting for the swarms of bats that hang in huge clusters from the ceiling, but it is not until Gothic Avenue is reached that stalactices and stalagmites are met with. This passage leads into the Chapel, at the end of which is a beantiful double dome and cascade; thence we pass into the Throne-Room, with its royal formations of surprising splendors, which compel visitors to stop, and elicits exclamations of worder and admiration. The Bridal Altar is almost equally grand, with its frosted pillars of pearl-white, and the convolutions of their magnificent pediments that may be likened to clouds in the sky of cave. Indeed, these vertical shafts or petrified columns are among the most surprising features of cave scency. They are not confined to the Bridal Altar, however, for they pierce through all levels, from the uppermost galleries to the lowest floors, and even find lodgment in the sink-holes.

A block of stone that is forty fect long by twenty feet wide is called the Giant's Coffin, and when viewed from a certain angle the resemblance to a finneral casket is so great that even if attention were not called to it, visitors would hardly fail to be a little shocked by the sight. There is a narrow passage-way around the coffin, which followed leads to a large vanit called Gorin's Dome, in which there are six pits varying in depth from 65 to 220 feet; truly, awful pits to fall into. Notwithstanding the treacherons character of the floor, Gorin's Dome, is one of the finest chambers in the Cave, for it is charmingly festooned and pillared with stalactic formations. Mammoth Dome, which is at the termination of Sparks Avenue, is probably more interesting, because besides having its walls draped with a marvelous tapestry, the great wonder of the room is immensely increased and beautified by a cataract, which falls from a height of 250 feet and fills the apartment with its musical splashings. The Egyptian Temple, which is a continuation of the Mammoth Dome, contains six massive columns, two of which are quite perfect and eighty feet high by twenty-five feet in diameter. Lucy's Dome, which is three hundred feet high, the capaal of which cannot be found in any known cave in the world.

The Maelstrom, in Croghan's Hall, is one of the deepest and most awful-appearing pits yet discovered, and until 1859 no one had ever ventured to explore its dark recesses. It is at a remote point in the Cave and seldom visited, because the way is beset with obstacles,

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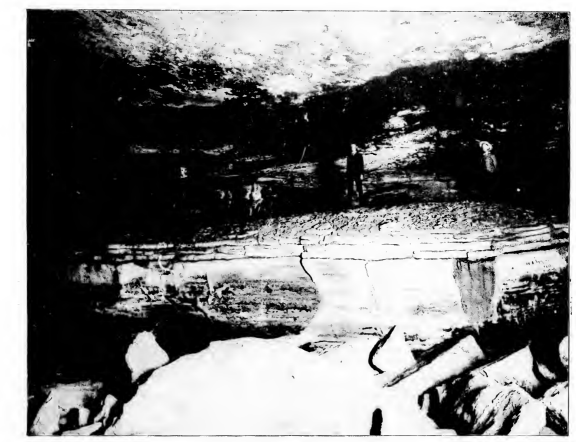
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GIANT'S COFFIN, MAMMOTH CAVE, KENTUCKY.

while the sight is neither reassuring nor compensating. A son of George D, Prentice, however, braved the dangers of the pit by permitting some of his friends to lower him 100 feet by a rope to the bottom, but his experience was of little value, because he found nothing of interest to reward him for the trouble. Some pretty stalactites are near this pit, and also in Fairy Grotto, but in the deeper recesses there is a remarkable absence of these formations. Indeed, considering the character and extent of Mammoth Cave, its poverty of stalactite ornamentation is surprising. On the other hand, it contains an unexampled wealth of crystals of cudless variety and incomparable beauty. Besides the sparkling vanit of the Star Chamber, which is 300 feet long and 80 feet high, there are halls canopied by fleecy clouds, or studded by mimic snow-balls, and others displaying various grotesque resemblances on the walls and ceilings. Cleveland's Cabinet, and Mariou's Avenue, each a mile long, are adorned by myriads of gypsum rosettes and enviously twisted crystals called "onlopholites." These cave-flowers are unfolded by pressure, like a sheaf of wheat forced through a tight binding. This charming embellishment of clusters and garlands is frequently seen curling outward, like rose's, composing petrified bouquets that cover the snowy arches,

This enrious feature is even more marked by the stalactites in Mary's Vineyard, where they appear in the form of an aggregation of spherical prominences, resembling clusters of grapes. Other chambers are drifted with snowy crystals of sulphate of magnesia, and the ceilings are so thickly covered with their efflorescence that a sharp concussion of the air will cause them to fall like flakes in a snow-storm,

Many small rooms and torthous paths, where danger lies, are avoided as much as possible; but even on the regular routes through the Cave some disagreeable experiences are inevitable, while about the deep pits peril is always present. The one now known as the Bottomless Pit was for many years a barrier to all further exploration, and until a substantial wooden bridge was built aeross it. Long before the shaft had been eut as deep as now, the water flowed away by a channel gradually contracting until at a point called The Fat Man's Misery the walls were only eighteen inches apart. The rocky sides are beautifully marked with waves and ripples, as if running water had been suddenly petrified. This winding-way conducts to River Hall, beyond which lie the crystalline gardens that have been described. It was formerly believed that if this narrow passage were closed, escape would be impossible; but a few years ago a torthous fissure called the Cork-Serew was discovered, by means of which a good climber ascending a few hundred feet finally lands 1,000 yards from the month of the Cark, and cuts off nearly two miles.

The waters, entering through numerous domes and pits, and falling, during the rainy season, in cascades of great volume, are finally collected in River Hall, where they form several extensive lakes, or rivers, whose connection with Green River is known to be in two deep springs appearing under arches on its margin. Whenever there is a freshet in Green River the streams in the cave are joined in a continuous body of water, the rise sometimes being as much as sixty feet above the low-water mark. The subsidence within is less rapid than the rise; and the streams are impassable during a greater part of the year. They are usually navigable from May to October, and furnish exceedingly interesting as well as novel features of cave scenery. The largest body of water is called the Dead Sea, embraced within a basin formed by cliffs sixty feet high, above which a path has been made which leads to a stairway and thence to the River Styx, a body of water that is four hundred feet long and forty feet wide. Lake Lethe is the next water-basin, enclosed by walls ninety feet high, below which is a path that conducts to a pontoon at the neck of the lake. Thence a beach of the finest vellow sand extends for 500 yards to Echo River, the largest of all, being nearly one mile long, from 20 to 200 feet broad, and varying in depth from 10 to 40 feet. Two or three boats are placed on this Lethean or Stygian stream, in which visitors are taken from one end of the river to the other, and the trip is of such novelty that the remembrance of it is imperishable. To see the boats approaching, in the weird light of flickering torches, is like a vision of a spectral erew, functeal, sepulchral and almost horrific. The arch overhead is symmetrical but irregular in height, and is famous for its musical reverberations---not a distinct echo, for the repetitions are so rapid that they merge and become a prolongation of sound that continues for nearly half a minute. The long vault has a certain key-note of its own, which, when sounded, produces harmonies of almost incredible depth and sweetness,

In these Plutonian regions of perpetual night, where vegetation is only imaged by petrified efflorescence, many creatures find a congenial abode, and become so accustomed to this dark habitat that they cannot live elsewhere. Of the twenty-eight different species

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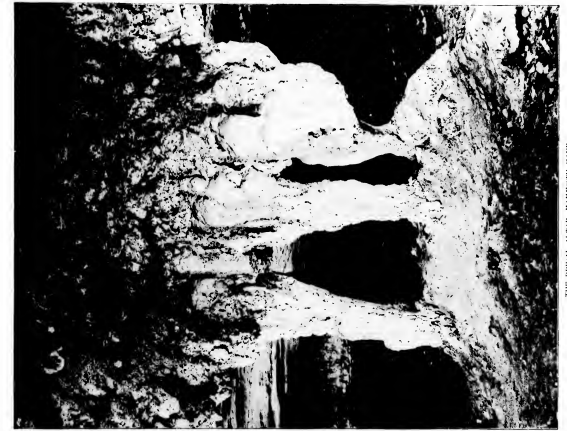
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THE BRIDAL ALTAR, MAMMOTH CAVE. 32

here found, the most remarkable are a blind and wingless grasshopper with extremely long attenuæ; a blind and colorless cray-fish, and a blind fish which grows to the length of six inches. These fish possess the additional enriosity of being viviparous, or producing their young in a living state, instead of by eggs. Occasionally other fish are caught in the running streams of the Cave which are identical with species common in Green River, thus proving the subterranean connection that exists between that river and the Cave streams.

The strongly marked divergence of these blind creatures from those found on the outside led Agassiz to believe that they were specially created for the limits within which they dwell; but the opinion now generally held is that they are modifications of allied species existing in the smlight, and that their peculiarities are to be accounted for on the principles of evolution—the process of change being accelerated, or retarded, by their migration from the outer world to a region of silence and perpetual darkness.

Having concluded our examination of Mammoth Cave, we departed by the Louisville and Nashville Railroad for Louisville, at which eity train was taken on the St. Lonis Air Line for Wyandotte Cave, which was to be our last objective point in completing our extensive photographic tour of America. This very remarkable Cave, though not so generally known as Lutay or Mammoth, is about ten miles south of the Louisville and St. Louis Air Line, in Crawford county, Indiana, and is only five miles from the Ohio River. We reached the Cave by way of Milltown, thence to Corydon, and from that point by private conveyance a distance of eleven miles. Entrance to the Cave is by way of a large opening in a hillside, the aperture being about six feet high and twenty feet wide, through which there is always a strong circulation of air like that noted at the month of Mammoth Cave, while the temperature is likewise uniformly 54° Fahrenheit. A short avenue leads into a chamber known as Fanneil Hall, whose dimensions are 200 feet long, 50 feet wide and 25 feet high; thence the route conducts through Twilight Hall into Columbian Arch, which resembles a railroad tunnel, so symmetrical is the excavation. Washington Avenue is next entered, which, followed, brings the visitor to Banditti Hall, where the ceiling rises to an immense height, and the walls are jagged, as is the floor, with protruding rocks, so that this chamber is both forbidding in appearance and difficult to traverse. At this point the main gallery branches, one avenue leading to what is known as the Old Cave, and the other conducting by a longer route to more interesting apartments than those before passed. Through a narrow crevice the visitor gains a room called the Bats' Lodge, and beyond this is Rugged Mountain, which is in the center of a circular room, where Epsom salts of sparkling purity and vast quantities of gypsum in efflorescent beauty cover the arched vanit. Seen under torch-light the effect is indescribably magnificent, and is the first striking intimation which the visitor receives of the extraordinary grandeur to which he will be presently introduced. Following the long route we cross a lovely sand-deposit known as the Plain, but find an abrupt termination of this level walk and are compelled to climb the rock-bestrewn Hill of Difficulty, then squeeze through a small passage-way from which we find present relief by emerging into Wallace's Grand Dome, one of the most magnificent chambers, as well as the largest, in the Cave, being 245 feet high and 300 feet in diameter. In the center is Monument Mountain, a tremendous stalagmite formation above which is an immense dome befowered with curling leaves of gypsum that bear a wondrons likeness to the foliage of the acauthus. At the apex of the mountain is a stalagmite one hundred and twenty feet in circumference, which has been broken by some force into three columns, which, viewed from the base, admirably counterfeit three monuments, or ghosts clad in robes of gleaning whiteness, from which fact the chamber takes its name. Visitors are usually treated to a superbly grand sight while examining the splendors of this hall, for the guide disposes his company about the base of the mountain, and ascending to the summit he extinguishes his torch in order to bring the visitors under the influence of dense darkness for a few moments. Suddenly the peak is lighted up with a dazzling splendor, as the guide touches off green, blue, red and orange lights, bathing the chamber in a sea of flaming beauty and bejewelling its lofty arch until Aladdin's Cave of our imagination is reproduced.

Beyond Wallace's Dome there are a hundred halls of great magnificence, in nearly all of which are seen fantastic examples of stalactite formations, and marvelous decorations of whitest gypsun, Milroy's Temple being a very exhibition-room of these exquisite euriosities: huge rocks, overhung by galleries of creamery stalactites, vernicular tubes intertwined, frozen cataracts and vine-like pendant forms of stalactites, cluster along the walls in a profusion almost incredible. Imagine great masses of white delicate branching coral,

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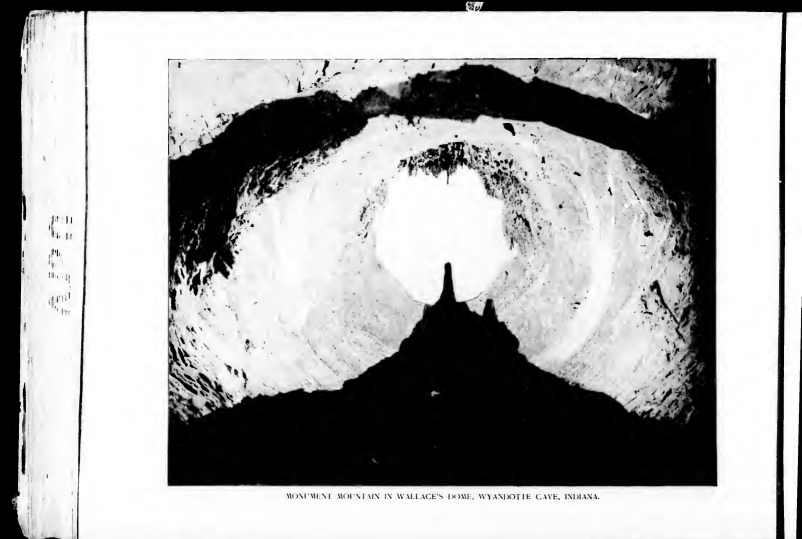
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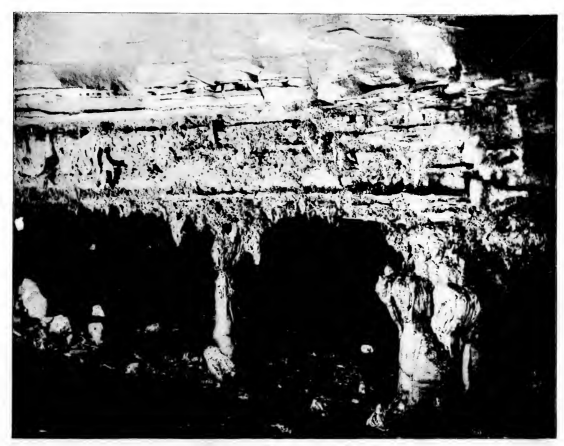
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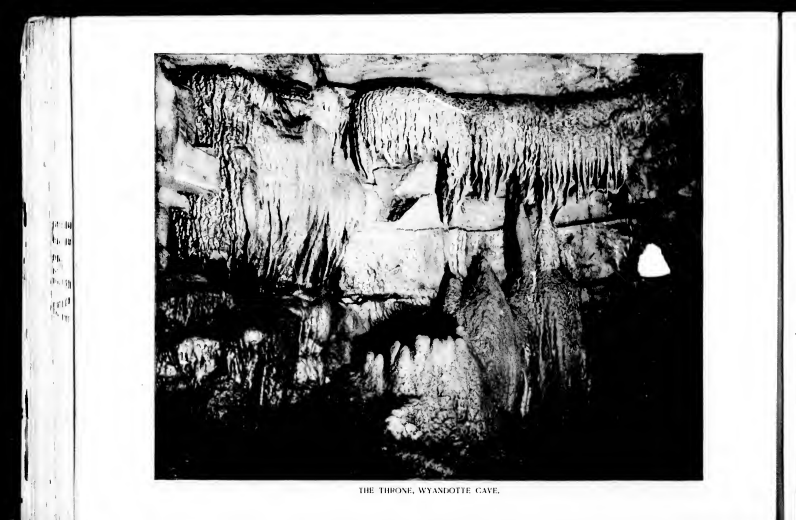


THE RIVER STYX, MAMMOTH CAVE, KENTUCKY.





ENTRANCE TO PILLARED PALACE, WYANDOTTE CAVE,



twisting, curling and interlacing itself, serpent-like, into every conceivable fantastic shape, and you have only a faint idea of the truly extraordinary scenery of this glorious temple ere ded by nature. Other halls of almost rival splendor are known as Snowy Cliffs, Frosted Rocks, Fairy Palace, Beanty's Bower, The Throne, and Pillared Palace, in all of which gypsum and stalactites occur in the most charming and imposing forms. Pillared Palace is particularly entrancing in its sumptions and architecturally beantiful decorations. It is from five to six feet high, forty or fifty feet wide and several hundred feet long. Its ceiling is a complete fringe-work of stalactites, while its floor is as thickly set with stalagmites, many of which latter unite with the former, making the grandest pillars. Drapery of every conceivable style may be seen, some of which is as transparent as erystal and rings like a silver bell when exposed to a light blow. After Pillared Palace comes the Palace of the Genii, which for delicate formations even excels the former. Here are found stalactites of every conceivable form, many of them as white as if they were made of sugar or whitest marble.

Passing through Fairy Grotto, Neptune's Retreat, and Hermit's Cell, the visitor enters a larger chamber invested with the same charming ornamentation, and in the center is a rich canopy of stalactite overhanging a stalagmite which has been likened by some imaginative person to a chair richly upholstered. This is called the Throne, a designation appropriate enough, for it is one of the most royally beautiful euriosities in the Cave, as the illustration will show.

That portion known as the Old Cave, while scarcely so interesting as the galleries and vaults of the long route, contains several halls of much interest and one, called the Senate Chamber, which rivals Wallace's Dome. In the center of this room stands a monntain whose top is covered many feet deep with stalactic formations, upon which stands the Pillar of the Constitution. This is an immense stalagnite measuring seventy-five feet in circumference and thirty feet high, reaching from the top of the monntain to the ceiling above, flated and carved after a manner that would have put to shame the most extravagant architecture of Rome's most haleyon days. The world has not yet produced, so far as civilized man knows, anything of the kind to equal it. A writer says of it:

"Before us arose a considerable hill, upon the top of which stood, like a column supporting the ceiling, a vast stalagmite like an immense spectral-looking iceberg boming up before us, appearing as though it had just arisen from the foaming waves of the ocean, on a dark and foggy night. In the uncertain light of our lamps it presented an appearance grand, if not appalling; but when the Drummond light had been set off, all this changed to the most uncerthy beauty. The ceiling above, with its long fringes of stalaetites, came out to view, and the great pillar could be seen in all its grandeur and beauty."

Beyond this is Pluto's Ravine, where stands Stallasso's Monument, a large white stalagmite, marked all over with pencil inseriptions, some of them sixty years old, composing an autograph album of wonderful curiosity, containing hundreds of names which to fame are otherwise nuknown, and effusions of doggerel poets whose reputations, alas, will no doubt be forever restricted to the limits of this cave chamber. A short distance beyond Pluto's Ravine is the termination of this section of the Cave was a fit'up conclusion to one of the most interesting tours that was ever taken through the picturesque regions of our country; a tour affording so much information, pleasure, adventure, and profit, that the remembrance must forever remain a source of intense satisfaction and delight. It was with feelings of deep regret that we separated after the completion of our work, and each returned to his respective home, to take up anew the old labor which we had laid down when the start was made upon our long journey. During the trip our photographers took five thousand pictures; many of these were taken under unfavorable conditions, and upon development were found unworthy of reproduction. Many others were excellent and well deserving to rank with those which we have here used, but there is a limit to all things, and ours does not exceed the space occupied by the 520 odd views which we have presented; these, however, are fairly representative of the incomparable scenery that charmingly diversifies our native land, a land kissed by the lips of liberty, bounty, and beauty, and beauty, and besed with an amplitude of powers, under the exercise of which the largest freedom, benefits and sovereign rights are obtained for the whole people.

