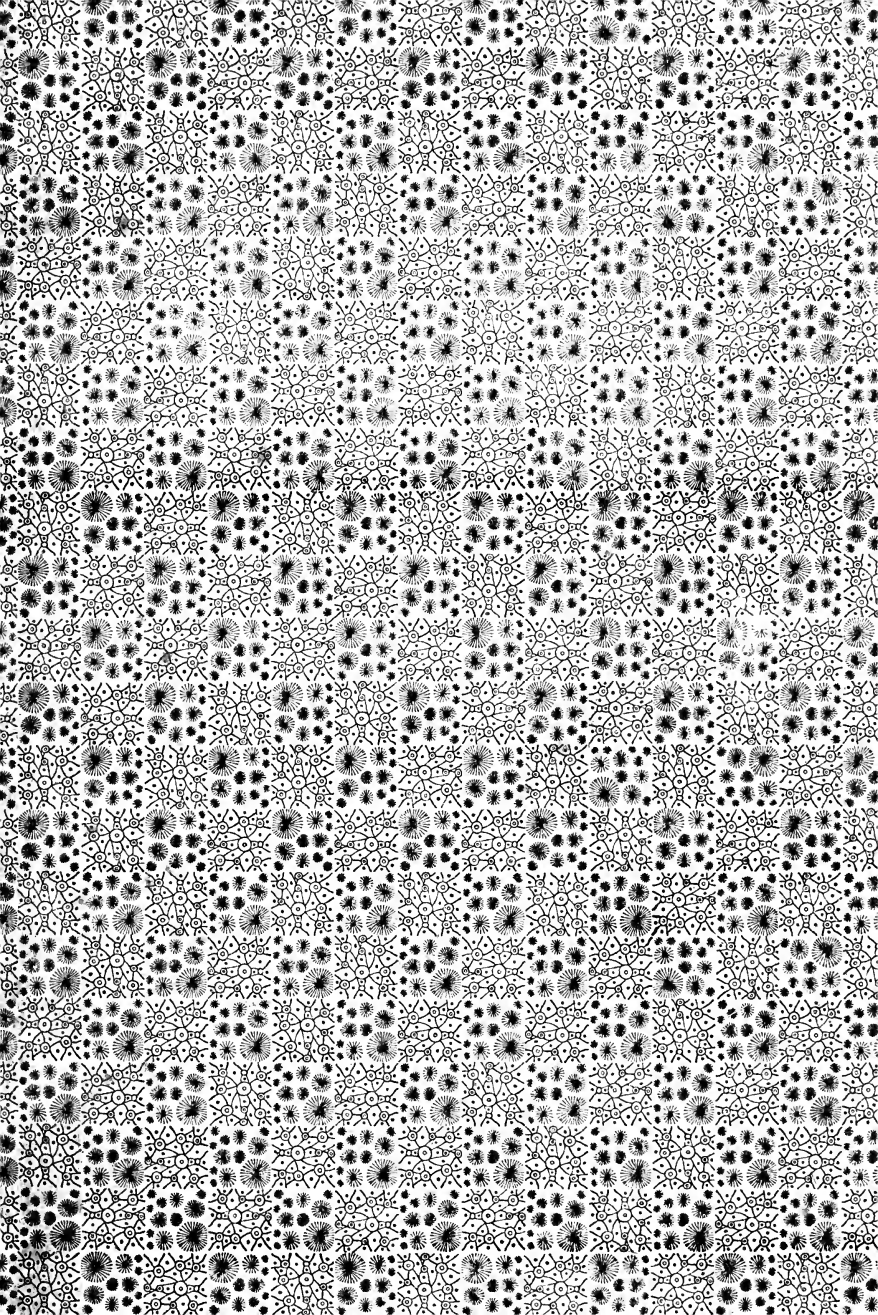




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Charles H. Harrison

A SUMMER'S OUTING

AND

THE OLD MAN'S STORY

BY

CARTER H. HARRISON.

CHICAGO:
DIBBLE PUBLISHING CO.

1891.

11/18/18

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PREFACE.

“A Summer’s Outing” comprises letters hastily written while the writer was on the wing. Being printed in the CHICAGO TRIBUNE they were favorably received by many friends, who have urged their being published in book form, as a thing now needed by would-be tourists to the Yellowstone National Park and to Alaska. To this end they were revised and somewhat enlarged. If the little book be of little value, the apology is offered that it will be, too, of little cost.

“The Old Man’s Story” is thrown in as filling between two covers, and need not be read except by those who find an idle hour hard to dispose of.

CARTER H. HARRISON.

231 Ashland Boulevard,
Chicago, May 6th, 1891.

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INTRODUCTION.

THE WRITER INDULGES IN FANCIES.

The summer outing is a fad—a necessity of fashion. Reigning beauty bares its brow on ocean waves and climbs mountain heights, courting sun-kisses. Jaunty sailor hats and narrow visored caps are donned, that the amber burning of the summer's excursion may be displayed at early assemblies of heraldic Four Hundred. Anglo-mania has taught at least one good lesson—that the russet cheek of romping health is more kiss-tempting than the rose-in-cream of beauty lolling on downy cushions. Elite closes its massive doors and draws down front window shades; Paterfamilias sweats in his struggle to force a balance to the credit side, and mothers and daughters sit at back windows in glare of sunlight, wooing sun-beams, while notices of "Out of town" are already placarded on front stoops.

The summer outing is urged by honest doctors, with the admission that change of air and scene is oftentimes worth more than all the nostrums doled out over apothecaries' counters. Motion is nature's first inexorable law. A tiny drop of water is pressed between two plates of glass, apparently rendering the slightest motion impossible. The microscope fills it with scores

or hundreds of beings full of life and energy, disporting in pleasure or waging deadly battle. Around us and about us nothing is still. The grasses grow in refreshing green and spring beneath the feet, but ere the wane of day, wither and crackle under the tread. Flowers bloom in beauty and within the hour fade in ugliness. The rock ribs of earth expand and contract under tidal commands of sun and moon, and continents lift from, or are sinking beneath briny oceans.

The gleaming sun, so rounded in glowing calmness as he gently circles across the vaulted sky, is a raging mass of countless millions boiling, dashing, burning jets, in anyone of which fiery Vesuvius would be lost as a dim spark. Myriads of starry spheres flecking the midnight sky, are mighty suns tortured by inconceivable convulsions. Far off beyond them the telescopic lens dips up from limitless space countless suns, all boiling, roaring and raging in unending, monstrous motion.

Motion evolves change. Change goes on everywhere, declares science! Change, cries orthodoxy, is universal save in One—the everlasting, unchangeable maker of all things! Orthodoxy tells us that man—man the soul—, was made in God's image and was by him pronounced good. The "good" in God's eye must

be perfect. We know that man—the soul man—grows—the perfect therefore grows and perfection becomes more perfect. A Paradox! So is that mathematical truth that two parallel lines drawn towards infinity, meet.

The deathless soul emanates from God. Is the question irreverent? May not the Eternal who started then and keeps all things moving and growing—may not He grow in perfection? May not the Omnipotent become more potent, the Omniscient wiser? Being given to digression, I give this in advance to save the reader one later on.

In obedience to fashion's and nature's law, I would put myself in motion and would seek change. I will take an "outing" in this summer of A. D. 1890.

My daughter, a school girl, will go with me. The old and those growing old, should attach to themselves the young. Old tree trunks in tropical climes wrap themselves in thrifty growing vines. The green mantle wards off the sun's hot rays, and prevents to some extent too rapid evaporation. Gray-haired grandfathers oftentimes delight to promenade with toddling grandchildren. This is good for momentary divertisement, but for steady regimen it is a mistake. Callow childhood furnishes not to the old, proper companionship. The unfledged but intense vi-

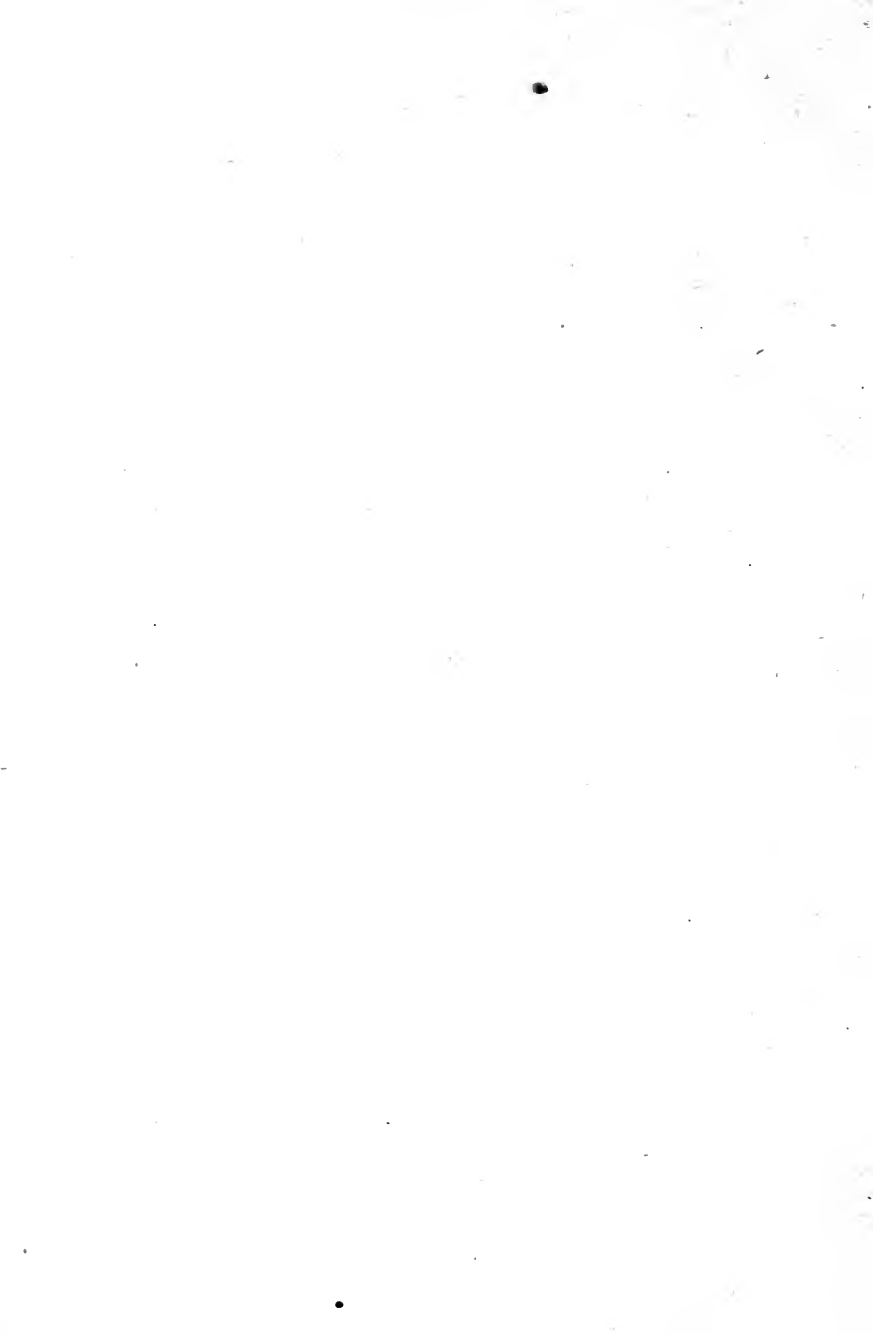
tality of the one may sap the slow-running current of the other, and reduce it to the lower level—to second childhood. Age should tie to itself ripening youth. Then heart and spring-tide is absorbed by the older, and ripe experience given to the younger in exchange.

We resolve to *do* the Yellowstone National Park, by way of the Northern Pacific Railroad, thence onward to Puget Sound and Alaska to return by the Canadian Pacific. We hope for health, pleasure and brain food. I shall write of our goings and comings, that my friends at home may through our eyes feel that they are voyaging with us.

A beautiful or grand scene is doubly enjoyed when one feels he may through a letter have hundreds see what he sees and as he sees. They become his companions and hold sweet communion with him, though thousands of miles may lie between them. This is sympathy, and sympathy makes the joy of life. The *tete-a-tete* between lovers “beneath the milk-white thorn that scents the evening gale,” is delicious. But not more sweet than the communion between the orator and the mighty audience which he sways and bends at will. He holds a *tete-a-tete* with each of his listeners.

Byron swore he “loved not the world, nor the world him.” The bard was self-deceived. He

wrote that he might win the sympathy of millions. Bayard Taylor told the writer once that he wrote from an irresistible impulse. His warm, generous nature yearned for the sympathy of a reading world. I shall write that a few hundred may see through my eyes—may feel when my heart beats, and for a few brief hours may be in sympathy with me. Some one possibly may sneer “Cacoethes Scribendi.” Catch the retort, “Honi soit qui Mal-y-pense.”



LETTER I.

A RUN THROUGH PRETTY WISCONSIN AND MINNESOTA. BEAUTIFUL ST. PAUL. JEALOUSY BETWEEN TWIN CITIES. AN INDIGNANT ST. PAUL DEMOCRAT AND A CARELESS SEATTLE MAN. DAKOTA AND THE DIRTY MISSOURI RIVER. A DISSERTATION ON WASTE OF LAND AND DESTRUCTION OF TREES. THE BAD LANDS. THE YELLOWSTONE RIVER. GATEWAY TO NATIONAL PARK AND ITS GUARDIAN EAGLE.

MAMMOTH HOT SPRINGS, July 17, 1890.

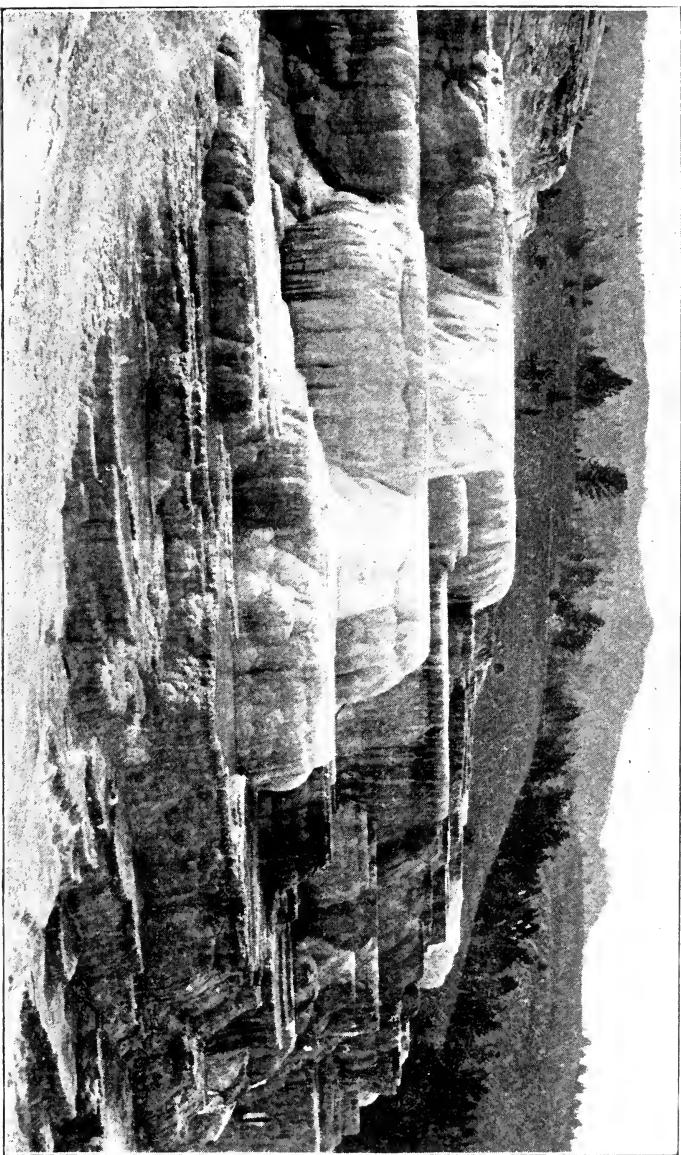
We left Chicago by the Wisconsin Central Railroad for St. Paul. From the beginning the run was interesting, especially to one who remembers what the country was thirty-five years ago—an almost flat prairie of tangled grass, in which the water was held as in a morass, promising but little to the ambitious earth-tiller. I recall a remark of Senator Douglas when the future of our flat prairies was being discussed in my presence thirty-five years ago: “People do not realize that the drainage problem is being now daily solved. The leader of a herd of cattle browsing the prairies, is an engineer, and his followers faithful laborers in making ditches. When going to and from their grazing grounds, they march in line and tread down paths which

make no mean drains. The cattle of Illinois are annually lifting millions of acres out of the swamp into good arable lands."

As soon as the Des Plaines was crossed, good farms began, and comfortable farm houses were always in sight; oats bent and waved in light green, and corn stood sturdy in emerald, where a third of a century ago, even in July, a pedestrian was compelled to step from ant-hill to ant-hill to keep his ankles dry. Copses of young wood relieved the monotony of too much flatness, and in a few hours after our start, pretty lakes shimmered in the sinking sun light, and sweetly homelike villas were ever in view. We crossed the Wisconsin line, and hill and vale or gentle undulations with wooded heights and flowing streams, and villages and saw mills enlivened the journey.

In the distant future when population shall become abundant, and tasteful homesteads shall replace somewhat speculative shanties, few countries of the world will be more pleasingly rural than southern and middle Wisconsin.

Books should be carried by the tourist in his trunk, and newspapers should be religiously discarded throughout the run to St. Paul. The country traversed opens many a pleasing page during the summer months, and glowing pictures are spread before him on nature's living



TERRACES AT MAMMOTH HOT SPRINGS. (SEE PAGE 46.)

canvass. He unfortunately loses much when the curtain of night is drawn over God's own impartial book: the book which never misleads if carefully read and studiously digested.

At St. Paul we had some hours to ride about the pretty town, before boarding the Northern Pacific railroad for our long journey to Puget's Sound. This great road has the singular characteristic of having double termini at each end, and between each of the twins there exists a feud rarely found except between cities engaged in actual war with each other.

Athens and Sparta hated each other not as do St. Paul and Minneapolis. Just now, owing to the taking of the census, there is blood in the eye of every St. Paulite. An elderly gentleman introduced himself to me the other day at the station. After a while he said: "It is a—shame the way the United States is treating St. Paul. I am a Democrat, sir, and can stand a little stuffing of the ballot-box, but I draw the line there. I can't stand the stuffing of the census. We are willing to concede to Minneapolis 10,000 more population than we have, but Harrison ought to be turned out of office for running it up to 40,000. It is a fraud, sir—a miserable Republican fraud. We will be revenged, sir, and will show our teeth next fall and don't you forget it." I sympathized with him and felt like

marching to Washington at once to send my cousin Ben back to Hoosierdom.

In the National Park I saw at four different hotels the names of Mr. — Mrs. — and two little blanks. There was a bracket after the names, but the writer had evidently forgotten to write in the address. The name preceding his on the first book was from Boston. At the next place the preceding person was from New York, and again from some other city. The fourth day at dinner I was introduced to the head of the family. He was from Seattle. I asked him why it was he had not put in his address, declaring I would tell it on him at Tacoma. "Good Heavens!" he exclaimed, "have I done that?" He rushed back to the register and wrote "Seattle" as big as a John Hancock. The next time we met in a crowd, I twitted him about the thing. He then declared he must have left out the address instinctively from a natural aversion to being known to come from any spot so close to Tacoma. Considerable jealousy of St. Paul on the part of her twin city is natural, for it is a beautiful town. Its residences on the hills are very fine, and their locations lovely beyond those of all but few cities. The entire town was very clean, and in the hill portion bright and cheerful. The residences are generally surrounded by considerable grounds, filled with

trees and shrubbery, in much variety and in luxuriant growth. The young girl with me fell so completely in love with the clean, pretty place, that she declared, if she ever got married it would be to a St. Paul man.

The run through Minnesota is as if through a great park. Everything is green and bright. Copse, meadow and field are as fresh as a May morning. The natural location of frequent wooded clumps, of prairie openings and of lakes, could hardly be improved by a landscape engineer. We passed the great wheat fields of Dakota at night, but I thought there was far less of barren plain and alkali patches as we approached the Missouri river, than I saw there seven years ago.

How different the feelings with which we approached the Missouri from those experienced as we drew near the Mississippi! One cannot get up a feeling of respect for the tortuous, treacherous, muddy, long and snake-like ditch. One takes off his hat to the Father of Waters, but feels like kicking, if he had a place to kick, this lengthy, nasty thing. No one can see any real use for it, except as a tributary to and feeder of the Mississippi. It has not and never had a placid infancy. Several of its upper feeders are beautiful, clear, rapid, purling streams. But some of them apparently without rhyme or

reason suddenly become flowing mud. One dashes on a train along one and wishes he could alight to cast a fly for a speckled beauty. The road takes a turn around a mountain spur, and lo! the crystal stream has become liquid mud, to prepare itself, I suppose, for the mucky thing it will soon join. Possibly and probably, these transformations are owing to a miner's camp and a placer washing on the other side of the spur.

North Dakota has not become settled along the railroad, after quitting the great wheat belt, as I expected. Farms are very scattered, and when seen are small and wear an air of neglect. Yet the native plains are cheerful looking and roll off in green undulations. The Forest Commissioners, if there be any, must find some more hardy species of trees than those now used to enable them to grow brakes for warding off the winds and blizzards. The railroad people have planted many trees, but they do not thrive. They seem alive about the roots, but dead after reaching one or two feet. Possibly a blanket of snow lies about the roots in winter and protects them; but the alternation of cold and hot winds apparently kills the sap as it rises higher up. Government should inaugurate a thorough system of arboriculture, inviting and encouraging a real science.

The Socialists say the Nation should own the land. To a certain degree the Socialists are

right. The fountain of land ownership is in the Government. It should maintain such ownership to a certain extent throughout all time. "The earth is the Lord's and the fullness thereof." Government is and should be the lord of the domain, and should never part with such control as may prevent private owners from destroying the land which is to be the heritage of the people to the latest generation. It should forbid and prevent a waste of land. To this end it should force the husbanding of all resources for the improvement of that which is to support the people for all time. No private owner should be allowed to destroy wantonly that which comes from mother earth. What comes from the bosom of the land, and is not essential to feed and maintain the cultivator, should be given back to it. A man should be fined who burns manure. Man should not cut timber to such an extent as to reduce a necessary rainfall. Commissioners should determine from scientific data, how much of forest is necessary in fixed districts of the country, and when so determined no one should be permitted to cut a tree without replacing it by a young one. In the Old World millions of acres are now worthless which once supported teeming populations; all because they have been denuded of trees. Nearly all European countries as well as India are now, and have been for some

years, earnestly endeavoring to check this evil. Commissioners of Forestry, earnest and educated men, have been appointed. Schools of Forestry are fostered by the state. The betterment has been so marked, that the ordinary pleasure seeking traveler sees a wonderful change between visits separated by twenty or thirty years. America has countless millions of acres scarcely capable of supporting a human being, which could be made to wave in cereals or grow fat in edible roots, if only trees were grown to induce a somewhat regular rainfall.

The arid plains of the Great West have the richest of known soils, if a little human sweat mixed with water in sufficient quantity could be kneaded into it. Government as the lord paramount of its domain, should force the growing of trees and should prevent the destruction of timber wherever the same is necessary to keep up or improve the land. It has parted with the title to the soil, but still retains the power to use it for its own support. It levies and collects taxes from lands as the paramount owner. The same power exists to prevent the waste of that from which its taxes spring or through which its people may live.

“No one is a man,” says the Arab maxim, “until he has planted a tree, dug a well, and grown a boy.” The nation is an aggregation of

men and should follow the maxim. The statesman who devises a good system of taxation is entitled to the praises of all men, but he is but a pigmy to the man who turns sterile deserts into places of plenty, or who make many blades of grass grow where now only one springs up. I am ready to bow down before the man who will maintain and improve the soil of our Eastern States, or will shower over the West a copious rainfall.

Bismark was disappointing. It has not improved as could have been expected since we helped to lay the corner-stone of its Capitol seven years ago.

BAD LANDS OR "MAUVAISES TERRES."

The "bad lands" are as God-forsaken in appearance as they were years since. There the very earth has been burned and the Evil One seems to have set his foot-print on every rod. Men do live in them, but more blessed is he who dies in genial surroundings! What a hold upon us has the love of life! So short and such a bauble! How worthless when robbed, as it must be in this bleak tract, of every concomitant of the joyful! Only the All-powerful can reclaim the soil of the "bad lands," and not until a cataclysm has carried it 1,000 fathoms beneath the sea, will it be fitted for sunlight and ready to

support life. It has been burned up with the coals and lignites which underlaid the surface. After striking the Yellowstone Valley the ride westward becomes pretty. The mountains are bold, with fine outlines, often lifting in picturesque precipices from the water's edge. Great strata of coal are frequently seen stretching in level parallel lines for considerable distances. Snow appears in seams and gorges on the loftiest heights. While not offering as grand displays as are seen in one or two points of other across-the-continent roads, the Northern Pacific presents more varied scenery, and far more that is pleasing and restful to the eye, than any other except the Canadian Pacific.

To most travelers much of the scenery of the Northern Pacific until Helena is reached is monotonous. But to one disposed to be a student of nature and a lover of its varied forms, many instructive lessons can be conned from the car window, and many pleasing pictures hastily enjoyed. The Yellowstone, along whose banks the road runs for three hundred and fifty miles, is a cheerful stream. When first reached it is muddy, but after the mouths of one or two large affluents have been passed it becomes clear and limpid. Its flow is almost constantly rapid and turbulent. But few still reaches are seen, and these are rarely over a mile or so in length. On

one or the other bank considerable mountains lift from the water's edge, in lofty, clear-cut precipices. The upper slopes have but few trees and rarely any clumps or masses, but offer much variety in earth coloring. Light brown, sometimes deepening into chocolate, is the dominant tone. There are frequent stretches of yellow, here and there flecked with patches or bands of venetian red. This latter sometimes takes a tint so bright as to merit being called vermilion.

At Livingston, a thousand and odd miles from St. Paul, we left the Northern Pacific, and by a narrow-gauge road continued up the Yellowstone, fifty-one miles to Cinnabar; thence by Park coaches, wagonettes and surreys, eight miles along the wildly rushing Gardner river, and through a narrow defile hemmed in by lofty precipices beneath frowning crags—the gateway to the park—to the “Mammoth Hot Springs.” Near the gateway on a lofty pinnacled rock, so slender as at first to be mistaken for the trunk of a huge tree, sat an eagle upon its eyrie, keeping watch and ward over the entrance to the people's pleasure ground. The bird's nest is built of loose sticks laid upon the rocky point, which is not broader than a good-sized tree stump. How it withstands the dash of storms, which often rage through the narrow

pass, is a marvel. Yet it has been there for many years, and each year sends forth its young brood. I regret to say this eagle is not the genuine American screamer, which so grandly spreads its wings upon the daddy's dollar, but is the great white-headed fish-hawk. He is easily mistaken for the bald eagle, but is smaller and a somewhat sociable bird, building his home near by those of others of his species. The true eagle is sullen and solitary, and chooses his eyrie many miles removed from his fellows. Indeed he spurns all fellowship with his kind.

All tourists delight to look at the "Devils Slide" in the Gardner canyon. It is from five to six hundred feet high, a few feet broad, between thin slate dykes; and as smooth as a toboggan way. As there is no record that the father of lies was acquainted with sand paper, there is a peculiar pleasure in imagining the grinding away of the seat of his trousers, while he was polishing down his coaching slide. In spite of what the preachers say, there is no doubt that man, woman and child hate the devil, and are delighted by any evidence of annoyance to him.

LETTER II.

THE NATIONAL PARK, "THE WONDERLAND OF THE GLOBE." THE HOME OF THE EVIL ONE. STEAM VENTS. GEYSERS. THE GROTTO. THE GIANT. THE BEE HIVE. THE CASTLE AND OLD FAITHFUL IN THE UPPER GEYSER BASIN.

GRAND CANYON,
YELLOWSTONE NATIONAL PARK, July 22.

American dudes of both sexes wandering about the world have been sorely perplexed because Uncle Sam has had no huge ships of war with which to display his grandeur in foreign ports, and no embassadorial residences in which Yankee heels may air themselves to advantage. When foreigners have made allusion to our poverty in this regard, and their own wealth of splendor, we have been forced to fall back upon the Yankee's retort, "Yes; but you hain't got no Niagary." Luckily but few of those who taunted us were aware that Niagara was simply located *in* the United States but did not belong to it. But now we can throw back at the effete denizens of other lands "the wonderland of the globe,"—The Yellowstone National Park—in which there is more of the marvelous sports of nature than exists in the entire outer world besides. We can tell them of these wonders, and

can then say that these marvels are the Nation's, and that this park of over 3,500 square miles is maintained by the Nation for the people, for their amusement and recreation. It is to be regretted that more of the surplus which has been lying idle in the treasury vaults has not been expended to enable the people to better enjoy their wealth of wonders. The people may read of their treasures; they may see folios of illustrations, but no one can comprehend them without seeing them; no pen pictures can bring them before the eye of one who has not been here; no photograph can display their forms and then dye them in their wondrous colors; no painter can spread them upon canvas, for he would at once be put down as an artistic liar. The simple truth is an exaggeration, and a precise copy is a distortion of nature's molds.

THE EVIL SPIRIT'S ABODE.

No wonder the Indians have given this section of the country a wide berth, for well might they believe it the home of the evil spirit. One of them straying here might wander for days and never mount an elevated point without being able to count scores of columns of white steam lifting above the trees from different points of the forest, telling him of the wigwams of the evil one. If he stole along the valleys, he

would come upon pools of water of crystal clearness tempting in appearance to the thirsty ; some of them not larger than the blanket which covered his shoulders, others so large that the tepees of half his tribe would not cover their area ; some mere jagged holes in the rock, others with rims a foot or so in height, and as regular as his pipe of peace. Here are some a few inches or a few feet in depth, with bottoms and sides painted in rainbow tints ; there are others with deep sunken walls embossed and tufted, and dyed with the colors of the setting sun, and with dark throats so deep that they seem to be yawning from fathomless depths. Here they are as placid as the eye of the papoose hanging at the squaw mother's back. Our Indian pauses at the painted brink of one, dips his hand into the tempting fluid — jerks it back quickly, but perhaps not before it is scalded. There they boil up one, two, three or more feet and appear as though they would pour out a flood from below, but not a drop passes over the rim of the pool. The boiling motion is from volumes of steam working its way through the waters from the bowels of the earth and spreading upon the breeze. Boiling water elsewhere wastes itself away, but these pools boil and boil from year to year, and scarcely vary perceptibly in height. Our untutored

tourist turns his eye upon the mountain bordering the valley, whose sides are so encrusted with geyserite deposit that it appears to have been formed of this material, and to have been erected by boiling springs; along its whitened side and far up on its crest are springs or vents, from which arise columns of lifting steam and the mountain seems to roar; startled, he hears close to his feet, a gurgling sound such as comes from an animal whose throat is newly cut. His eye seeks the spot whence comes this sound of death. He sees an orifice in the ground not large enough to take in his body, but from it comes the death rattle a hundred times louder than the largest buffalo could make when pierced about its heart. The Evil Spirit is slaying an animal so huge that if he were on the ground its tread would shake the earth.

A WONDERFUL PLATEAU.

He climbs over a mountain spur and sees spread before him a white plateau of several hundred acres. Jets of steam are pouring from a thousand points of its surface, some rising only a few feet, others lifting 500 feet into the air; here from fountains boiling merely, or spouting up to one, two, or more feet; there from simple vent holes in the nearly level surface of the plain. Some pour from fantastic forms—great

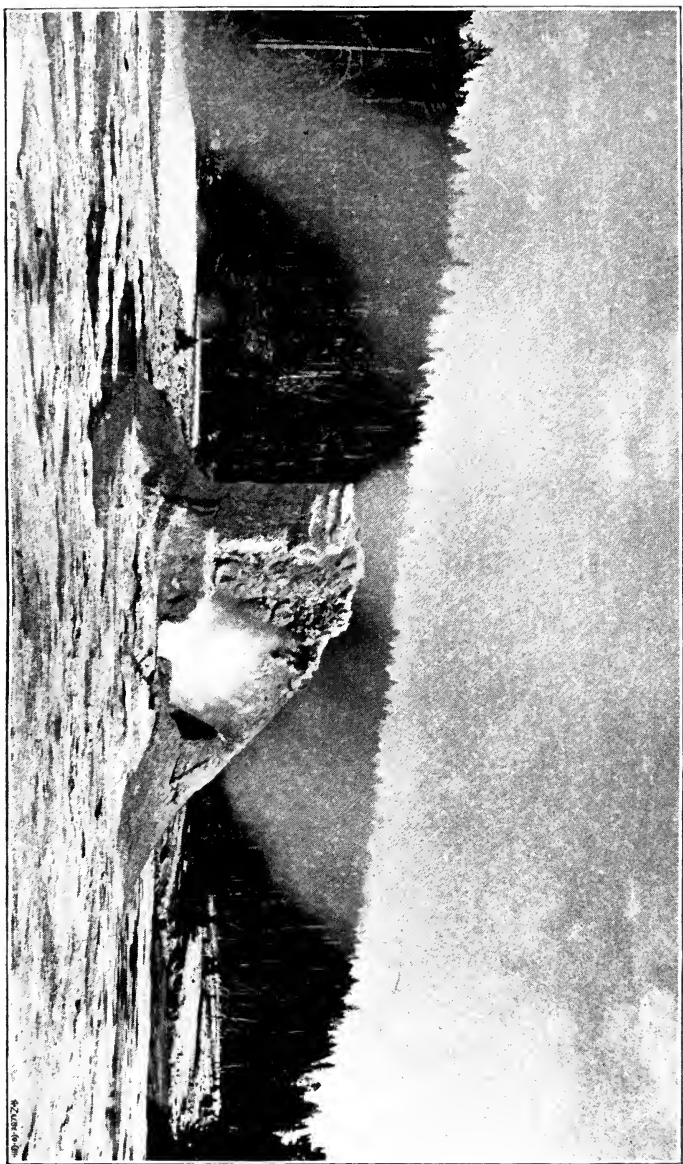
stumps of trees with one side torn away; from piles of downy cushions; from great platters of biscuit, a part as white as dough, others crisp and brown; from ruined castles; from orifices bordered by mighty, parted, Ethiopian lips of whitish gray tone or painted red and brown. One is fashioned like an old time conical straw bee-hive. So well is the model copied, that no great stretch of imagination would be required to enable one to hear the buzz of busy honey makers swarming about it. Another is a rude cabin chimney with steam lifting from its top, in lieu of smoke curling from a woodman's fire.

He approaches one which might once have been a grotto, with stalagmites and stalactites forming its ribs and roof, but the superincumbent earth having been removed, the stony skeleton is laid bare, partly a dozen or more feet above the ground and partly sunken below. From its hollow pit comes a roaring sound not unlike the growl of a lion when feeding, only of a king of beasts many fold enlarged. He hears close by it a noise he takes to be the call of a familiar bird. There is no bird in sight, but near his feet in the rocky platform is a small vent he could close with his thumb; it is breathing, but its breath is high heated steam; its inspiration is a gentle gurgle, its expiration is the blue jay's call.

Its breath comes from deep below, from the lungs of the monster whose stertorous breathing is an indication that he is turning over in his hidden lair; and as he turns he belches forth a mouthful of steam and water through the grotto. He has evidently eaten something disagreeable and is sick in the regions of the maw, for up comes another and a larger mouthful; and then another and more, until he pours out his very insides in tons of boiling water. Through every opening of the grotto's frame, water and steam rush forth in mighty volume. Thousands of gallons to the minute lift in jets ten to thirty feet through each opening, and run in great streams to the crystal river a little way below. The monster bellows, the vents about the grotto's base whistle, the water splashes, and the steam rushes, scalding hot. After a while—perhaps in twenty or thirty minutes—all flowing ceases, and a column of steam pours out for perhaps an hour and lifts several hundred feet into the air.

“THE GIANT” IN ACTION.

While this strange action is being seen, close by, a rumbling noise is heard in the depths of “The Giant,” 200 or 300 yards away. The noise increases, not unlike that of an approach-



THE GIANT, AT UPPER GEYSER BASIN. (SEE PAGE 33.)

ing railroad train, and is soon accompanied by a discharge of water three or more feet in diameter at the geyser nozzle, lifted in an almost vertical column 150 to 200 feet high, all enveloped in a veil of steam. This pours through the top of a geyserite formation some ten feet high, and a dozen or fifteen from out to out—a monster stump, broken and jagged as if a monarch of the forest had been snapped off by a mighty storm blast.

The flood drops all about in spray, veiling the lifted column, and is of such quantity that the river nearly seventy-five feet wide, is doubled in depth when the monster is in action.

Our accidental red tourist has lost his Indian stoicism, and wishes to see something more of the Devil's doings. The "Giant" having become silent, he steals along the white formation a few hundred yards, when, from a small hole in the ground, without any warning, up shoots a beautiful little geyser about twenty feet high, a perfect spreading jet d'eau, accompanied by no steam and lasting only perhaps a quarter of a minute. The action of this little jet over, every drop of its lifted water flows back into its mouth and disappears down its throat; but not for long, for it again shoots up in four minutes, and is so regular in its action, that it has been christened "Young Faithful."

The plateau here spoken of—"The upper geyser basin"—is two or more miles long and of irregular width, probably averaging a third of a mile. It is all white with encrusted geyserite deposit often giving out a hollow sound to the tread. This deposit varies in thickness from a few inches to several feet. It is grayish white, resembling tarnished frozen snow.

THE SPLENDID—200 FEET HIGH.

But see that noble column spouting 200 feet high in a somewhat slanting stream not far from a quarter of a mile away. Close by a smaller jet shoots obliquely, mingling its spray with the larger one. The tourist is too far removed to see the brilliant rainbow formed in the mingling spray. But let him wait some hours and he may visit it again to witness another active eruption from the "Splendid Geyser," which pours four times a day from a simple hole in the rock, and has as yet builded himself no geyserite nozzle. A short walk brings one to the "Devil's Punch Bowl," where the old Fiend takes his nocturnal nip, from a basin a few feet in diameter, inclosed by an embossed rim a foot high and as regular as the raised edge of a Dresden punch bowl, and always boiling and seething to keep the tippie hot and ready.

In this plateau are hundreds of pools of exquisite colorings, and scores of geysers lifting more or less regularly and at shorter or longer intervals; some of the intervals being of hours, others of days and others still measured only by minutes. The geysers are all named in accordance with a supposed resemblance of their formation to some known thing, or to the character, size or quality of their eruptions; "The Queen," "The King," "The Bee-hive," "The Castle," "The Princess," "Old Faithful," "The Excelsior," "The Splendid" and so on. The pools take their names generally from the colorings of their rims or sides, or of the water held in them, as "The Emerald," "The Amethyst," "The Sunset," "The Rainbow" and "The Morning Glory." Some of the pools are named from the nature of their boilings, others from the rock formation in their throats and about their sides; "The Biscuit Bowl," "The Snow-ball," "The Spouter." Many of the names are by no means far fetched. The "Biscuit Bowl," for example, resembles a mass of well formed monster breakfast rolls, some in whitened dough, others in all stages of brown from the half done to the well baked.

The tourist approaches a flattened cone, with a base 600 or 800 feet in circumference, and fifty feet high, surmounted by the ruins of an old castle. The owner of the "Castle" has been growling all day

and emitting an unusual amount of steam. He is evidently preparing to erupt, which he does at intervals of several days. His terrific growlings increase as the day wears on, and angry spurts of boiling water accompanied by steam show he is getting his temper up to white heat. He has been quiet for an unusual time of late and when aroused, like Othello, he will be fearfully moved. He makes a few angry premonitory belches and bellows. The noise is accompanied by a trembling of the earth for hundreds of yards. A mass of water is then ejected from 50 to 100 feet up, mixed with steam in dense mass. The flow of water is of short duration; but is of thousands of tons, and is followed by an emission of steam large enough to run an ocean steamer. This steam escape can be heard for a mile or more, and sounds like the roar made by a Long Island Sound steamer blowing salt from its boilers. The noise is continuous for an hour; it gradually lessens, however, until it ceases entirely. Steam is then lazily emitted continuously, and a loud gurgling noise is constant deep down in the Geyser throat. This is more or less the case with nearly all of the geysers. A few, however, become so quiet, that very close attention is necessary to catch any boiling noise. The "Castle" geyser blows off for hours before his steam generators are cleaned.

IT SCARES THE WHITE MAN.

Our red cheeked tourist has stoicism, but he cannot stay over this Devil's kitchen long enough to see half of the mighty vents in action. One, which but rarely plays, shakes the very earth. A good white man, who flatters himself that he is a child of God and believes in sovereign reigning grace, is struck by it with awe akin to terror.

But there is one geyser which becomes familiar to the civilized tourist and seems to win from him a sort of affection, because of his conscientious behavior. His very regularity, however, would strike the more terror into the heart of the untutored red man. He has built his home under a mound 300 yards in circumference and twenty or so feet high at its apex, upon which he has cast a geyserite chimney ten to fifteen feet high and six or eight in diameter. This chimney he has ornamented within and without with huge tufted beads, and painted those within with rose and white, orange and brown, red and grey. These adjuncts, however, do not compare to those of many others, for some of them seem to have wrapped their throats in great pillows, hard as gypsum, but looking as soft and tufty as if made of swans down, while others have painted their inside linings with all the tints of the rainbow; and their crystal clear water seems to have caught the cerulean blue from the heavens and are holding it in solution.

But to return to this geyser; for nearly an hour he has been as quiet as a lamb, just enough of steam arising from his throat to show he is gently breathing. The steam breath gradually grows and is exhaled with more vigor. Presently he belches up a barrel or so of water which falls back into his throat. Then in a minute come two or three such little spasms, when up lifts a rounded column two or three feet in diameter, rising higher and higher in exact perpendicularity 150 feet high. The jet breaks more or less as it rises into pointed sprays, which, when there is no wind blowing, fall with almost precise regularity about the up-going column.

WATCHES ARE SET BY IT.

In about five minutes the jet of water ceases, but is followed by considerable steam emissions for a quarter of an hour, when one can look down into his throat and see the crystal water ten to fifteen feet below the apex, and all quiet and still. So regular is the action of this geyser that one could, by watching it, almost dispense with a watch. He never plays in less than sixty-three minutes, and never delays action longer than seventy. Indeed, some of his most constant admirers declare these variations are the fault of watches, not of "Old Faithful." Thus he is named, and as such is known far

and near. There are several of these geyser-basins scattered over the park from ten to twenty-five miles apart, the principal ones being the "Norris," the "Lower Geyser Basin" and the "Upper Geyser Basin." These are reached in succession on the tourist road from "Mammoth Hot Springs."

The regular tourist, starting from Mammoth Hotel, dines at the "Norris" and sleeps at the "Lower Basin." The next day, if he prefers to go on with his coach, he passes the "Excelsior," which is the hugest of all the geysers, and has been for two or three years nearly quiet, but this year is in tolerable eruption. It is a vast pool, possibly over two hundred feet in diameter. When quiet, water about twenty feet below the pool rim boils, seethes and tosses in horrible motion. It erupted just as our party reached it, but not in one of its grand actions. A mass of water possibly many feet in diameter was lifted fifty or more feet in the air. It is said that when in full eruption the height of the column is from two to three hundred feet. This I doubt. The mass of steam enveloping the jet is so great that the water column is entirely hidden, and has given rise to exaggeration on the part of those who have seen it at its best. The basin of the Excelsior is called "Hell's half acre," and it is by no means a misnomer, for the earth trembles,

and the roar when the geyser is in action is that of an earthquake, while great stones are scattered about for several hundred feet. Close by it are the "Prismatic Springs" and the "Turquoise." The first is two or more hundred feet in diameter and is a placid mass of scalding water. It has various depths; in the center where very deep, it is of an indigo blue which shades off into a bluish green; then where very shallow, it runs off into yellow, orange, red and brown, while some circles are white. It is a marvel of beauty. The color of the Turquoise is precisely described by its name.

The whole park plateau is filled with hot springs, which are building up elevations with their deposit and mounting them as they build. The water is all clear as crystal, but holds in solution lime, iron, sulphur and other minerals, which it deposits sufficiently fast to encrust a key, horseshoe, or other piece of metal in three or four days with a solid enamel—say the sixteenth of an inch in thickness—and of the appearance of second-class white sugar.

The geysers eject, when in action, large quantities of water, but the springs, though boiling and spouting, and appearing to be lifting much water, flow over their rims in very small streams. As they flow they build up their margins, which are thus made almost exactly level.

This gentle flow runs off in wavy ripples generally; not in little rivulets, but in thin sheets, depositing the solid matter they have held in solution while below, which is freed by the action of the atmosphere. In this way the springs lift themselves, and build lofty hills. The deposit when fresh is hard, but when dry becomes generally friable, though there are cases where it maintains great hardness. These deposits often times wear beautiful colors, and nearly always do so when being made or while under water. Some of the quiet pools are over 100 feet in diameter. The outer edges when shallow are of a deep brown, followed by a lighter brown or red, then blending into a yellow and followed by a yellow olive, and deepening as they sink into dark olive, while in the deep throats they are almost black. The water before it makes the deepest point, in some is of emerald greenness, in others of exquisite blue; along the steep sloping walls assuming a rich amethyst or tinted in exquisite sapphire.

All deposits take either a wavy or a tufted form, whether on gentle slopes or on perpendicular walls. Some steep walls are not unlike slightly tufted fleeces of wool. The tufts are of all sizes, from that of an orange up to others as large as a bushel basket. One can scarcely realize that these tufts are hard. They appear

beneath the water to be as light and soft as newly fallen snow upon an evergreen bush. Some of them are creamy white, others yellow, orange and all shades of brown. In one of the Geyser basins is a large pool actually used by the hotel people as a laundry tub. If you will promise not to mention it I will confess two evidences on my part of weakness. I always shed tears at the theatres, and I washed some handkerchiefs in this boiling pool and they came out nicely white.

NATURE'S PAINT-POTS.

To many, the paint-pots at the "Lower Basin" are the most curious things seen in the park. Imagine somewhat rounded pits of all sizes from those a few inches in diameter to others of forty and even sixty feet across, filled with fine white mud or mortar, such as plasterers call putty, and used by them for hard finish. This is boiling and plopping (I coin this word) like mush in huge pots, or thick soap in mighty caldrons. In boiling, the big bubbles lazily lift several inches high, and more lazily burst with a muffled noise, and sputter dabs of thick paste several feet into the air. Falling upon the rim of the pool, these erect a wall—now smooth as a plastered wall—and then in rough grotesque finish. No mortar made up for a first-class plas-

ter finish was ever tempered as is this natural paste. When dry and pulverized it is an almost impalpable powder. The paste is sometimes white, but more often is of a pale scotch gray. One large pool is half white or whitish grey, the other half of a delicate peach blow. In one pot the putty was a pretty pink salmon. Putting these three colors on a cardboard to dry, I found that much of the coloring disappeared after exposure to the atmosphere. At one basin between the Yellowstone canyon and the great Yellowstone Lake, the mortar is of dark mud, pure and simple, and is lifted many feet in the air, and falling, is sucked back into a monster throat with horrible gurgling sound. Go to a slaughter house to see a stuck pig breathing his last. Multiply his agonizing throes several hundred fold and a good idea can be had of the struggle of these hidden monsters. One of the mud geysers is said at times to be so violent in its action, that the earth trembles for a very considerable distance, when the monster is in full eruption. Curiously there will sometimes be found a pool of crystal pure water boiling or spouting not many feet away, and in one instance, close to a mud boiling pool is a large spring of pure cold water. One is tempted to wish to turn one of these into the mouth of the mud geyser to wash down its throat and ease its

agony. Neither the mud nor the white mortar in these craters overflow, but bubble, sputter, and plop year after year. The particles are as impalpable as the fine ground paint upon an artist's easel.

All kinds of pools, geysers and paint-pots are heated more or less highly, all of them nearly up to, and some much above boiling point. The heating is not from the visible water being near to any fire or heated surface, but from super-heated steam, generated far below, being forced through the surface water. Sometimes only steam escapes through the surface orifices. These are called vents. The steam coming from some of these is so hot that the skin would be taken from the hand by a single instantaneous application. They seem to be a sort of safety valves from the great steam generators in the bowels of the earth. No wonder the Indian gives this country a clear berth, or that a good schoolmarm tourist constantly had on her lips Hades! Hades!! Hades!!! To be candid, I think she used the old fashioned word.

LETTER III.

MAMMOTH HOT SPRINGS. A WONDERFUL FORMATION. THE WHITE ELEPHANT. A THEORY ACCOUNTING FOR THE HOT SPRINGS AND GEYSERS. MUD GEYSERS. MARVELOUS COLORINGS OF SOME POOLS.

The tourist entering the National Park by way of Livingston through the Gardner Canyon, and rocky Gateway, at about sixty miles reaches the "Mammoth Hot Springs". Here he sees a surprising formation. Before him rises in terraces each from twenty to thirty feet high, a great white cataract looking mass, several hundred feet high, bulging out into the valley. The center projects with rounded contour far beyond the wings, which recede on either side, and to be seen must be skirted. The entire bent crest is not far from three miles in length. When first approached, it strikes the eye as a succession of water falls tumbling from terrace to terrace. To a second glance it appears a system of falls one above the other hardened into dirty ice. To one who has visited lofty snow clad mountains, an act of deliberation is required to prevent him believing that the terraces are a part of a glacier of more or less purity.

The crests of the different terraces are almost level—some of them apparently exactly so. They are built by water, and, water here levels as it

builds, for if there be a depression it seeks it, and depositing the solid matter held in solution, levels it up with the rest. From the crest of the upper terrace runs back a plateau of silicious incrustation covering 300 to 400 acres. Scattered over this, are shallow pools of hot water of a bluish white tinge. About their shallow sides these pools have concentric, tinted borders, some a few inches wide, others of one or two feet. These are bent to conform to the irregular shape of the pools, one within the other, and are several deep. The borders differ from each other in color, being red, orange, yellow and brown and of intermediate shades.

Near the front bulge of the upper terrace, lifts the principal spring or pool on its individual terrace, high above the main plateau. It looks like a turret when seen from below. Flowing in thin sheets over the margin, sometimes a simple ooze, the water from each pool makes a deposit as it spreads over the surrounding surface. At the foot and in front of the great precipice, stand two isolated slender pillars of geyserite, one of them about forty feet high. They are hollow and are the cones or nozzles of extinct geysers. One is called the "Liberty Cap" the other the "Devil's Thumb." They lift sheer up from the level in front of the great formation, and are a sort of sentinels keeping watch and ward over

the wonderful picture. A large part of the precipitous projection of each terrace is moist from slowly trickling water.

At the rear of the great plateau half hidden among scattered trees, is a long fissure in the solid rock foundation of the mountain slope. Through this has poured up hot water from below, building, as it flowed, a huge white formation two to three hundred feet long, ten to fifteen feet high, and about as broad, rounded and smooth on its crest. This is supposed to resemble an elephant in recumbent position and has been aptly named "The White Elephant." If one pauses to listen, he will hear a gurgling of running water down in the leviathan's inside, not unlike that made when its living namesake pours a draught of water from his trunk down into his throat. Here, as everywhere else in active spring formations, the sound of running water can be heard beneath the surface incrustation. In some instances the ear must be bent down to catch a gentle rippling; in others it deepens into a hoarse gurgle.

The silicious crest of all of the plateaux on which a person walks, gives out so hollow a sound, that one is apt to feel somewhat anxious lest it break beneath his weight. I suspect, however, if it should do so, the bottom would be found generally at only a few inches,

and a crimped shoe would be the most injurious result. Occasionally, however, the crest may cover a deep pool, but not often. When a pool is very still a film of solid matter spreads over its margin as grease does over cool water. This attaches itself to the edge and spreads towards the center. Gentle ripples then overflow this but do not break it down, but thicken it by further deposits. Sometimes one sees these edges projecting well over a deep pool, and strong enough to bear up the weight of several men; some of these may at some time be the cause of very scalding accidents. The principal danger, however, to a moderately prudent tourist is to his shoe leather. One frequently steps into a little puddle after a geyser ceases to act, or walks into a thin sheet to see more closely the coloring of a pool. Either of such imprudences may cost a pair of good shoes. The safest course is to wear old ones for a ramble and to keep a good dry pair at the hotel.

THEORIES ABOUT THE FORMATIONS.

It may not be amiss to suggest some solution of the problems under which the silicious incrustations are produced and the active geysers act.

The entire Yellowstone Park is an elevated plateau thrown up by volcanic eruption, or more



JUPITER TERRACE, MAMMOTH HOT SPRINGS. (SEE PAGE 48.)

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probably was left when the plains sank beneath the ocean, leaving the crumpled back bone of the continent pushed far above. The rocky ribs of earth were pitched here into a more or less vertical position, leaving seams and fissures running deep down into the bowels of the earth in the neighborhood of intense internal fires. Volcanic forces have left their marks throughout the Park. The hot springs and geysers are their feeble remnants.

On the mountain heights, melting snows and rains fill great lakes and copious flowing rivers. These send veins more or less large, or percolate down into the earth crust, supplying the intensely heated rocks with moisture for a vast volume of super-heated steam. The steam seeks an outlet through fissures made in the plutonic rocks by volcanic forces and through seams in the upper crumpled and pitched stratified formations. Passing through these latter this intensively heated steam erodes the softer rocks into throats, recesses and pockets, and taking up minerals in chemical solution bears them upward, meeting the cooler crust and mingling with percolations from melting snows and rains, it becomes more or less condensed and pours out in small springs. These as they flow, deposit the silicious and other mineral matter held in solution, building up the lower side of the spring, until the rim is

level. Thus the spring becomes a more or less rounded pool.

The over flow now becomes very gentle and even over the entire rim. The atmosphere reaches the whole of the overflow as it spreads over the surface of the ground and causes rapid precipitation. The constant out-pour causes a constant lifting of the pool and of the incrustations about it. This spreading crust is in laminae or thin sheets. As the pool rim lifts, the weight of the column of water forces some of it between the sheets and carries it hot and rich in mineral and earthy solid matter to the outer edges of the formation, where it escapes to spread the incrustation wider and wider. The streams beneath the crust gradually wear away their channels leaving open spaces above them, which give out a hollow sound when one walks over them, and in them the rippling or gurgling of flowing water is to be heard more or less, beneath the crust.

When such underflowing streams cut a large enough channel, they frequently build up new small pools more or less removed from the parent spring. In other words one vein of hot water coming from below may be the source of several pools. Yet there are many only a few yards apart, which have sources far removed from each other, or at least

the steam which supplies them with their heat and solid matter in solution, has passed through widely different and distant rock formations. This is shown by the different and distinct minerals which color the water and the formations deposited by them.

The water in one pool will be comparatively pure, while close by, is that of another strongly impregnated with sulphur, depositing great tufts in yellow and brown, and still another with red borders and olive throat full of oxide of iron. Here will be a pool beautifully green, with exquisitely tinted formations, proving that copper or arsenic are held in solution; and then within a half stone's throw is still another of intense cerulean blue and a third of most delicate sapphire.

In one of the paint pots, in the "Lower basin" not over forty feet in diameter, about half of the putty is pearl gray, while the other half is a rich peach blow. I said that the overflow of the pools was generally small. I recall several small ones and a few fully thirty or more feet in diameter, from which the overflow in a calm day was almost uniform from the entire veins, and nowhere thicker than a very thin sheet of glass. And in some instances the out put was so thin as to be a simple ooze. And yet in many of such pools the boiling action in the centre was great

enough to lift bubbles and turbulations many inches high. In one pool called the "Spouter" there are constant large jets lifting from a few inches up to three or more feet, a wild fearful boiling and still only a small stream ran from it. And still others which boiled furiously but had no outflow at all. It is not improbable that from these latter there are water exists below the crusts, which have been lifted up as rims or pool margins. The bubbles and turbulations are not strictly speaking from boiling hot water, but from steam rushing up and striving to escape.

MARVELOUS COLORINGS.

No ordinary stretch of imagination will enable one who has not seen them to realize the variety and exquisiteness of the tints and colorings of many of the pools. The caves of Capri near Naples, furnish not a more wondrous blue, and the grottoes of tropical seas do not afford such variety. The tints are partly derived from the minerals held in solution by the water, but are probably owing more to the reflected tones of the geyserite formation surrounding the throats, walls and margins.

One can easily understand the solution of the problem resulting in the formation and actions of the pools, and of the building of the encrustations of the plateaux, which

extend over hundreds of acres. But the actions of geysers are so weird and strange that science has probably not fully explained them. I confess myself too much of a tyro to fully comprehend the more scientific elucidation, which explains the action on chemical principles. I can, however, comprehend the more practical but possibly less scientific theory, which is sufficient for me and will probably also be so for the majority of my readers. The pools and hot springs are formed at all elevations in the valleys and on mountain slopes.

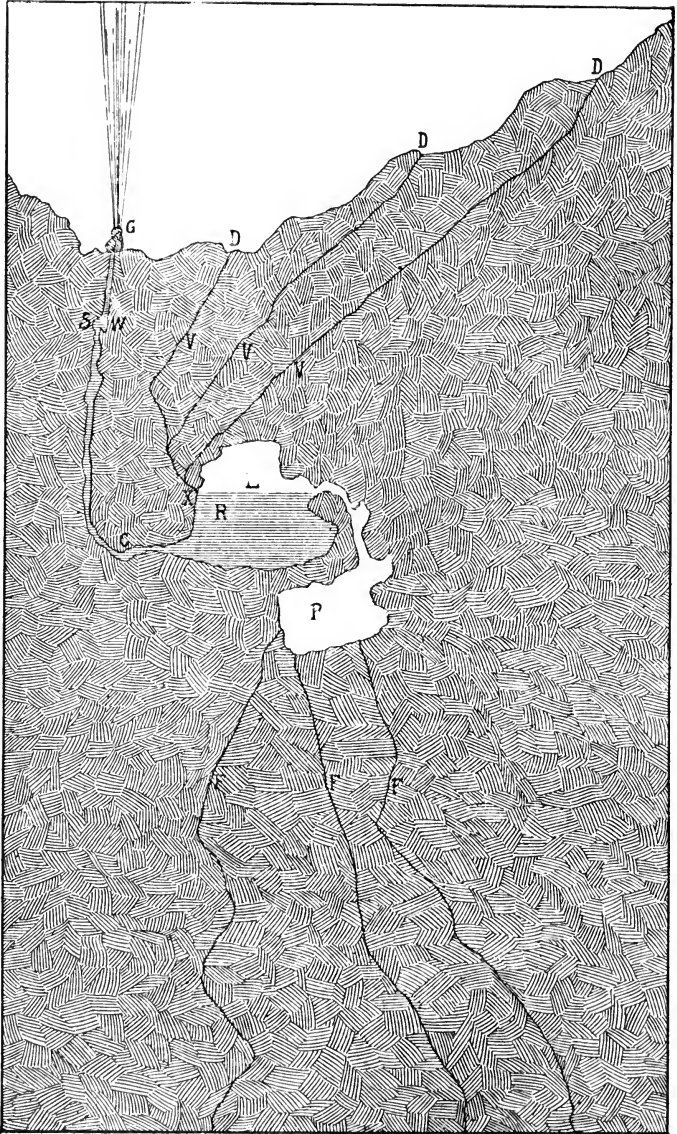
THEORIES AS TO GEYSER ACTION.

The Geysers are always in the valleys and generally contiguous to the lowest points. When lifted up they are probably so raised by their own energies as builders.

On the following page is a cut showing a section of the earth crust, running across a valley and up the mountain side. Along its lowest point flows rapidly a stream of cold clear water fed by melting snows and dews on mountains towering above and more or less distant.

"G" is a geyser cone. Below is the geyser throat or well sinking down to "W".

"S" is a shaft more or less vertical opening into the geyser well and running far down into the softer rocks to "C" a somewhat horizontal



continuation leading into "R" a recess or pocket in the softer upper rocks of sufficient capacity in some cases to hold hundreds or thousands of tons of water.

"P" is another recess opening into "R" near its apex. These recesses or pockets have been scooped out by superheated steam pouring up from far below through plutonic rocks contiguous to living central fires. Such steam is generated from veins and percolations of water always sinking from the earth's surface and from moisture believed to exist in or about all rocks.

"D" "D" and "D" are reservoirs on the surface of the earth or beneath it high up on the mountains, perennially supplied by rains and melting snows.

"V" "V" "V" are veins through which water flows from reservoirs "D" "D" "D" into recess "R" at "X". These veins are also fed by percolations throughout the formations through which they run. "F" "F" are fissures or seams in the upper rocks running into and extending deep down in the primitive or igneous rocks below, along which highly heated steam generated near the internal fires underlying earth's solid crust, rushes upward into recess or pocket "P". We will assume that there are no veins conveying cold water into this latter recess or pocket.

Now we assume also that at a given moment recesses "R" and "P" and shaft "S" and its continuation "C" are free or nearly free of water. Steam, however, is rushing from them and out of geyser "G" in hot, roaring volume. In recess "R" it is encountering cold water flowing in at "X" and rapidly loses its high temperature and is being condensed. As such condensation goes on, the horizontal continuation "C" is being filled. As it fills the escape of steam at "G" lessens rapidly, until continuation "C" becoming full of water, it ceases entirely or only a small amount lifts lazily up from the hot shaft "S". The inflow at "X" and condensation fills recess "R" with water more or less cool. The steam coming up through "F", "F" no longer having an escape, heats the water in "R" until it reaches a line "L" in recess "R," where it becomes so hot as no longer to condense steam or does it to a very small extent. The pressure of the high heated steam now stops a further inflow at "X" and forces the water upward into shaft "S" and is capable of sustaining the column at the geyser throat "W" and the column in veins "V" at a like height. Condensation having ceased the steam in "R" above "L" and in "P" becomes superheated and acquires enormous expansive power. Finally its energy is so vast that a sudden expansion or explosion takes

place. The water at "L" is pressed enormously downward and the contents of recess "R" are forced upward through shaft "S" into the geyser well and then through the contracted nozzle at "G" in a mighty jet high into the open air. The action of suddenly expanded or exploded steam is spasmodic and immediate. All of the water in recess "R" is therefore rapidly thrown out at "G". The water gone, fearfully hot steam follows it through "G" until its spasmodic energy ceases almost if not quite as suddenly as it was at first aroused. Immediately the steam, now coming from recess "R" begins to go through the cooling process before described, until again the shaft is closed at "C" and again a repetition of the eruption is brought about.

This series of actions is more or less regular in all geysers. In old "Faithful" the round is completed in about sixty-three minutes. The recesses or pockets are of various sizes in different geysers requiring different periods of time to be filled. The time taken to empty them, and in some measure the height of the jets depend probably very largely upon the size of the throat and of the nozzle of the geysers. "Old Faithful" has a comparatively small nozzle. His jet continues for several minutes and mounts to a great height. The same is true of the "Splendid." The Castle spurts up a very much larger volume of water;

but not nearly so high, from a huge throat and in very much less time. The "Excelsior" has a throat many feet in diameter, and ejects a column proportionately large. Its actions are not regular and indeed it is rather a water volcano than a geyser, throwing up large stones and gravel.

"Young Faithful" emits no steam. It is probably only a sort of adjunct of some of the violently boiling pools near by. Steam, which in some of these cause violent turbulations at regular intervals, forces water through lateral shafts up through this little gem. Its throat is very small. A considerable body of water passing from behind with only a moderate force, yet finding only the small throat, makes a jet of considerable height. Jets resembling it are frequently seen on low rocky cliffs on the sea shore, caused by the ocean swell passing into grottoes and caverns and forcing water up along small fissures through the overhanging rock, called "puffing holes". The foregoing theory of geyser action may not bear the test of close criticism, but it is probable that such criticism may be answered by hypotheses not here alluded to. At all events it may be sufficiently satisfactory for the ordinary mind.

LETTER IV.

HOW TO DO THE PARK. HOTELS AND VEHICLES.
MY INNOCENTS. CHARMING SCENERY. NATURAL MEADOWS. WILD ANIMALS. BEAUTIFUL FLOWERS. DEBTS TO THE DEVIL. CAMP LIFE AND FISHING. WONDERFUL CANYON. PAINTED ROCKS. GLORIOUS WATERFALLS. NATURE GROTESQUE AND BEAUTIFUL.

GRAND CANYON,
YELLOWSTONE NATIONAL PARK, July 24, 1890.

I will say at the beginning of this letter, a few words as to how the Park's wonders can be seen. There are associations under leases from the Government and supposed to be under its control, which regulate the movements of regular tourists, in and through the park; one for transportation alone, and the other for feeding and housing.

The latter has five hotels, two of them completed—two others sufficiently so to house their guests. The completed houses are, one at "Mammoth Hot Springs," the other at "Grand Canyon." These are fairly appointed hotels and each is capable of nicely accommodating several hundred guests. Aside from these there are two where a tourist can live in comfort, provided he be not over fastidious. The largest and best hotel is at "Mammoth Hot Springs," at an

elevation of 6,200 feet. The next best and next largest one is at "Grand Canyon," 7,500 feet up. Several other hotels are partially finished.

The transportation company has some seventy five vehicles, two-thirds, if not three-fourths of them Concord stages and wagonettes carrying six to seven passengers, but capable of carrying three or four more by placing three on a seat; the other vehicles are four-passenger surreys. The coaches and wagonettes each have four horses, the surreys two. The tourist purchases tickets for the round trip. Forty dollars carries one from Livingston on the railroad to Mammoth Hot Springs and then around the park, occupying five and a quarter days. This includes hotel expenses. One thus sees everything in the grand tour, but somewhat hurriedly. However, quite a number stop over at the "Upper Geyser Basin" and at "Grand Canyon;" the stop-overs thus making room for those who had halted the day before. There are at this time tourists enough to start out each day from Mammoth Hot Springs about five coaches and several surreys all leaving at a fixed hour and reaching points of interests or other hotels close together, each vehicle maintaining its position in the line throughout the tour. Thus racing is prevented. A great mistake is made in keeping the vehicles in line too close together.

For at times the dust on some of the roads is very deep, causing passengers in some of the vehicles to be choked and rendered very uncomfortable. It rains frequently throughout the park; but for this the tour would be almost unbearable. Our party was in this respect very fortunate

The management very foolishly discourages individual stop-overs, but suggests a stage or surrey party to hold over the vehicle. This is expensive and parties are not always of one mind. I stopped and now stop over, taking my chances for a vacancy in a coach. This should be encouraged by the management, for a person can spend several days of pleasure and instruction at two, three or more points.

“Grand Canyon” from which this letter is started, would make a charming resort for parties for days, or even weeks, and two or three days should be taken to study the “Upper Geyser Basin.” But the entire management is yet in an embryo state, and too great an endeavor is made to make both ends meet, with a profitable balance at the end of the season. Some travelers complain bitterly of the accommodations furnished at the hotels. They are, however, I suspect, of those who expect the comforts of home, or the luxuries of first-class city hotels where ever they go. Those who are prepared to make the most of

life, and to pick up pleasure wherever to be found, can spend several weeks in the Park, without loss of flesh and with instruction regarding the sports and freaks of nature to be found no where else. The wonders are unique and the marvels unequalled elsewhere in the world.

Some tourists are so unfortunate as to arrive at the park when very large excursion parties from the East make their entry. Then the hotels become necessarily crowded. No prudent provision can make preparation for an extra hundred pouring in on top of the regular travel. At such times one is compelled to take a bed in a room with several others and may even be forced to crowd two in a bed. That happened once to our party. But none of the travelers had the small pox or itch, so no great harm resulted. By hugging the outer rail of a bed, instead of the bed fellow, the necessity of tumbling two in a bed is not altogether a catastrophe.

Besides those who make the regular tours, there are many who hire carriages and wagons at Cinnabar for a leisurely excursion, which may be longer or shorter to suit disposable time and the fullness of purses. Parties too, besides hiring carriages and horses, frequently take tents and enjoy a regular roughing life. We encountered many of these. Some were of a man and his family, others of two or three young men, and

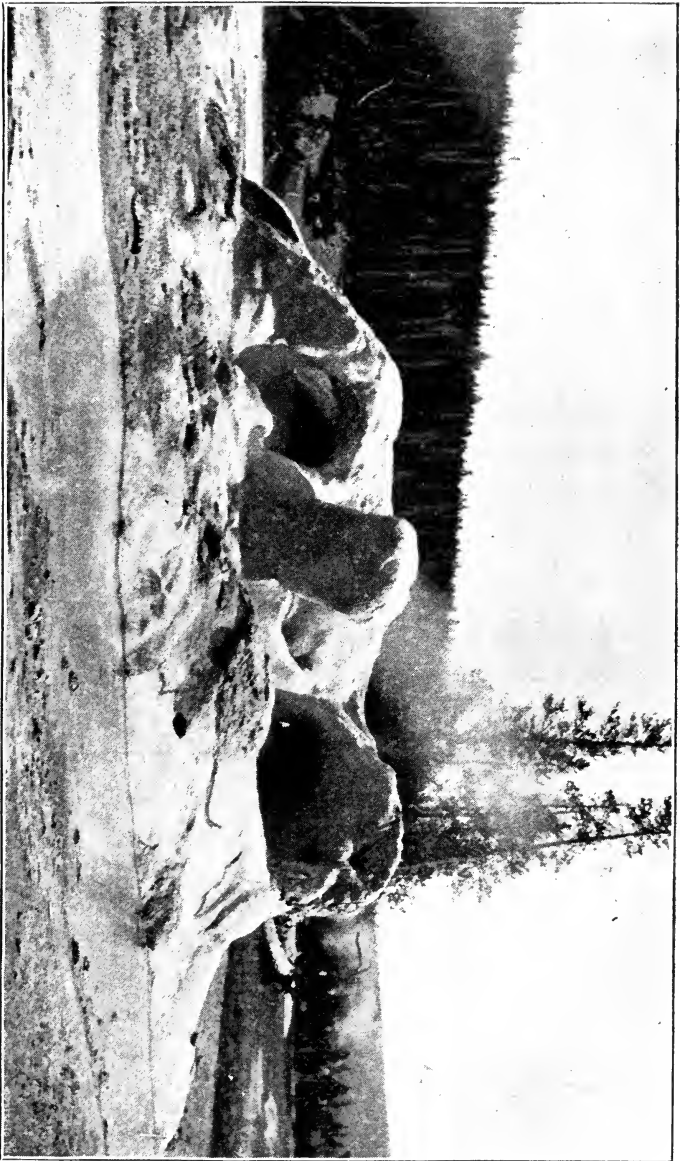
still others of men and ladies by the dozen or two, and in one instance thirty or forty were in the party. The large parties have a number of attendants who generally go ahead to prepare the camps for the night, while the tourists loiter along the way to inspect the marvels or to botanize. The small parties we saw, pitched their tents when practicable, near a trout stream, several of which furnished fine sport. Throughout the Park we noticed that at and about localities usually chosen for camping ground, warnings were nailed upon the trees, "Put out the fires." Destructive forest fires have resulted from carelessness of campers. Soldiers in pairs ride along several of the roads daily to see that these regulations are observed, and to prevent injurious results from non-observance. Twice we saw blue coats extinguishing smouldering fires left by reckless people.

My personal stage party up to this point, has been my daughter and some intelligent school-marms from New York, one of them, however, resenting the appellation of "schoolmarm." She is a *principal*. Woman-like, they seemed glad when I assumed command of the party. Queer, how even the brightest and most independent woman takes to a sort of master. Show me one who will not submit to the yoke, and ten to one she is one few men desire to boss. I call my

party, "my Innocents," and all move with alacrity when I cry out, "Come girls!"

Between us, it has been several years since the youngest of them wore short dresses. I mean this in good part, for girls just getting into long skirts are very like the rinsing fluid into which the wash-woman dips her clean laundry, and called "blue water"—rather thin!

All my Innocents are good, but can stand a straight shot in sensible English. One quotes with a sigh the remark of a friend, who when in the park, had but one word—the word translated "sheol" in the revised version. Quotation marks are convenient when one wishes to say something a little naughty. The Rev. Thomas Beecher, who is one of our daily party, but not in our coach, and who by the way is something of a wag, and is not averse to having a learned theological discussion with one who, like himself, was intended for an Evangelist, speaking of the huge amount of solid matter brought here above ground, declares he must look up Bob Ingersoll to tell him the Devil is making some mighty big holes down below. For my part if the Devil is doing all this, I shall begin to cultivate high respect for him as an artist, and would only ask him not to let the bottom drop out until my friends to the third and fourth generation may come and see. After them it



THE GROTO, UPPER GEYSER BASIN. (SEE PAGE 31.)

matters not. Let the deluge come. It is evident from the names given to many points about the park that the Devil's friends have done much of the christening in this region.

Now, having to some extent touched upon the marvelous antics of Nature in Uncle Sam's domain, I will say something of those things nearly as interesting, and which make this tour charming as a simple road excursion. The park is full of beauties. The drives are often through delightful pine forests. The trees are small, but straight as arrows, tall and lading the air with delicious perfumes. Many hundred, or rather hundreds of thousands of acres are dead: Some from forest fires, but in many cases apparently from a species of blight, possibly from a failure of nourishment in the thin soil on the mountain slopes for the trees after they have attained any size. Tracks of fierce mountain storms are frequently seen; miles upon miles of forests are thrown down, the trees all lying in one direction, showing that the devastation was done by straight running winds, and not by tornadoes.

There are noble mountains constantly towering above us, although we are ourselves sometimes nearly nine thousand feet above the sea, and never after leaving Mammoth Hot Springs, under 7000. Many of the mountains have bands of snow stretching far below their pinnacles, and

some of them are properly entitled, snow-capped. The mountains and slopes are fairly well treed ; and the small plains or plateaux show beautiful downs bordered with forest and cut by copses. These downs are green and so smooth in the distance that it is difficult to realize that man has had nothing to do with laying them out. Several level valleys are very pretty and when seen from eminences remind one of valleys over which people go into ecstasies in foreign lands. If there were here a church spire, and there a mill and a sprinkling of hamlets, they would be as happy valleys as the vaunted ones abroad.

The utter absence of habitations on the long drives is a striking peculiarity. The roads being tolerably good and entirely artificial, makes one expect to see hamlets, and he involuntarily finds himself looking for a farm house, when the coach emerges from a forest, and comes upon a broad stretch of clean looking well grassed native meadow land. A turn of a mountain spur along a crystal stream, which has deepened into a pool, suggests a mill-pond, and that a water wheel will soon come into view. A grassy plain all sun-lighted causes one to look for a herd of cattle lazily lying in a wooded copse on its margin. But no habitation other than the regular hotels, are to be found within the wonder land.

The park is comparatively a free and safe home for many varieties of wild animals. Guns and pistols are forbidden, except to the soldiers and to the *scouts* who are a sort of a police corps, whose duty is to see that trespassers do not enter upon the Government preserve. Elk, deer, mountain sheep, bear black and cinnamon, buffalo and other animals indigenous to the Rocky mountains, range freely over the hills without molestation; and beaver build their dams close by the hotels. How many buffalo are yet denizens of the park, I could not definitely learn, but was told that there are from fifty to a hundred. Squirrels and chipmunks are very numerous in several varieties, and very gentle. The bear are becoming too numerous for the safety of such animals as they prey upon. On this account the scouts are destroying many of them.

I said there are no domestic animals, except a few about the hotels. The result is, the grasses are fine and the flowers in great profusion and very beautiful—patches of larkspur as blue as indigo, acres of lupin of various tints, generally blue and lilac with eyes of white; gentians so rich and purple that one feels that they have been dipped in Tyrian dyes; sunflowers and buttercups, making acres look as if they had been sprinkled with gold; and many other beautiful flowers, whose names

I know not. But one thistle I must not forget to mention. It is short and heavy from the ground, not unlike the edible thistle of Japan, with leaves and stalks of flesh colored pink, bleached into a sort of mixture of white, green and rose, with clustered flowers in compact head of exquisite rose and pink. It is a rarely beautiful flower. One flower of delicate lavender, thickly strewn along branching spikes, was wholly unknown to all of our party and is acknowledged of great beauty. Its leaf and small flowers lead me to think it a wild hollyhock.

STUPENDOUS SOUNDS OF FALLING FLOODS.

As I sit at my window the roar of the glorious Yellowstone falls filling my ear, I look out across the deep river canyon, to an upper plateau of several thousands of acres of beautiful meadow, some miles away, with here and there a copse of young pines, and all fringed by rich forest, and feel I should see a herd of fallow deer wandering over some ancient, lordly park. It is true that my glass shows that much of the velvety softness of the down is from green sagebush, which is so softened down by the distance that from here it resembles well cut grass. It is very beautiful.

Guide books tell us not to drink the water. I think their writers were in collusion with the

hotel management to force guests to buy lager and apollinaris at 50 cents a bottle. By the way, there is on the first days drive an apollinaris spring. It seems to me the simon pure thing. We drank freely of it at the spring and afterwards from bottles carried for several hours. One of the bottles was tightly corked, and, when opened, popped as if well charged. At another spring—a little thing immediately on the edge of the road on the Beaver river and in the cool and beautiful Beaver canyon, we had soda water flavoured with lime juice. At least, it reminded me very distinctly of soda water with which the juice of the lime had been mingled in Ceylon. The bar-tenders in the "Flowery Isle" call it "lemon squoze." It was our favorite beverage in hot Colombo. Both of these springs are small, but from them could be bottled many cases a day. A gentleman in the party who has drank only Apollinaris since he came into the Park, tasted from my bottle and declared it quite equal to the pure stuff. Feeling the need of an alterative, I twice drank several glasses from a hot spring with decided benefits; and have partaken freely throughout the tour of the springs (except those whose brilliant green showed them largely impregnated with arsenic or copper,) and with no perceptible injurious effects. The hotel people are inclined to disparage the waters of the springs

generally, and discourage their use, thereby and possibly for that purpose, largely increasing the consumption of lager and bottled waters, which sell at fifty cents a bottle. The enormous number of empty bottles along the road sides and at the hotels testify to the thirst and timidity of the traveling public. The coach drivers call the empty bottles along the road "dead soldiers." The "peg" *i. e.* whisky soda is the bane of the European in India. The disposition to make "dead soldiers" in the National Park very probably does more harm to the tourist than the native waters would if judiciously used.

When the government does its duty—makes abundant roads and bridges about its marvelous domain here, and analyzes thoroughly its hot springs—I doubt not there will be found many of them of great hygienic value, and sanitariums will be established to make the park a blessing to the afflicted of the country.

One good housewife whom I met frequently at the different halting-places, sighed deeply at the enormous waste of hot water, declaring there was enough here to laundry all America, and to wash the poor of all our big cities. The good people tell us everything was made for man. I doubt it. He is not worth the good things lavished upon him. He is a part of the mighty plan and will be followed after the next cataclysm by

beings as much above him as he is above the chimpanzee. But if the good people be correct, Congress ought to take immediate steps to enable the people more fully to utilize the mighty Hygea located within the bounds of this park.

Surrounded by bare and bleak mountains and hot and arid plains, here at this elevation rains are abundant, and dews are sufficient; trees clothe mountain top and slope; grass is green and fattening, and flowers deck the open downs and shade the forest land. And yet the air is dry and beneficial to all except those whose lungs require an atmosphere less light. We have seen several consumptives who have come here for their health. The rarified atmosphere makes their breathing very laborious and painful. Possibly in the early stages of the disease, benefits may be derived from a sojourn here, but in its later stages, the poor victims suffer fearfully. The majority of those whom we have seen here for health, are camping out and seem to be having a good time. They have their horses, and spend their time fishing and riding.

On the road from the lower Geyser basin to Grand Canyon we halted at a little rivulet to water our stock. The stream cut its way deep down in a grassy plain, and was so narrow that one could easily jump over it. A small camping party had just pitched its tents close by.

While the tent lines were being stretched, the gentleman of the party came to the rivulet near us to angle for his supper. He cast his fly a few times, when there was a "rise" to it not twenty feet from our coach, and a two pound beauty, speckled and plump was landed. I envied the camper.

In some localities in the Yellowstone, and especially in and about the great lake, parasites so infest the fish as to unfit them for the table. The infected fish, however, are easily known and may be discarded, while the good are retained. A gentleman who has fished throughout the park informed me, that as a rule, the fish were good. Like the trout in all the Rocky mountains and Pacific regions, the fish caught here lack the delicate flavour of the brook trout taken in the Adirondacks and throughout the New England States.

We regret we could not visit the Great Yellowstone Lake. The hotels there being unfinished, the regular stage route does not yet take it in. It is at an altitude of 7700 feet, and is over twenty miles long from the North-west to the South-east and fifteen from North-east to South-west, covering an area of 150 or more square miles. It is very irregular in its form and said to be a beautiful sheet. Excepting the lake in the Andes it is much the largest lake in the

world at so great elevation. A large hotel is being erected on its margin. When finished it will make a very attractive addition to the Park tour, and will furnish a stop over for days or weeks to those who have time at their command.

One is surprised to find how quickly he becomes fatigued by a short climb, until his lungs become accustomed to the rare medium he is taking in. One old man, I need not name, stepped jauntily by the side of a pretty school-marm and swore he was 32, but the climb of a mile made him, with blushes which tinged the cuticle of his bald head, acknowledge he was past 65. He was somewhat relieved, when he saw how the sweet innocent was panting at his side.

There is here what I am told exists nowhere else in the world—a mountain of glass—volcanic obsidian—monster masses resembling the molten opaque blocks left by the Chicago great fire in the ruins of a glass warehouse. We drove along a road of shivered glass. The engineers built fires over great obsidian boulders, and then threw cold water from the stream close by over the heated mass, breaking it into glass gravel. Chipmunks of several varieties, gray pine squirrels, hop about barking within a few feet of one; robins are almost as gentle as sparrows, and bears come down near to one of the

hotels nightly to be fed for the amusement of the tourists. Beavers have their dams close by our hotel and can at dusk be seen swimming about and feeding. A small herd of buffalos, since we have been here, rushed across the road just in front of an excursion party, giving the stage horses a fright and nearly creating a panic. No gun is allowed in the park, except to the military and scouts, and no one can kill an animal, except when driven to it for want of necessary food. Two companies of soldiers patrol the regular routes to enforce the regulations and to serve as voluntary guides for the ladies of the daily parties. They forbid the smallest specimen to be carried off. I had even to hide the little dabs of mud I took from a paint-pot. Uncle Sam is cultivating good nature among men and beasts within this, his unique domain. Even the devil may grow good-natured, and may cut up his didos and antics after a while only for the people's amusement.

THE CLIMAX OF GRANDEUR AND BEAUTY.

Having told you of the freaks and sports of nature which make the more striking marvels of this wonderland; and having spoken of the softer and sweeter characteristics of the Park, I now come to what the majority of the travelers consider its gem.

A Soudanese wise man is said to have swallowed the tale of Jonah and the whale without making a wry face, but grew fighting mad when asked to believe the story of snow and ice in northern lands. 'The genii might easily send a man through a whale's belly, but Allah himself could not make water hard and dry. So it is easy to tell of the monstrosities of the park, and hope for credence. They are simply montrosities—the work of demoniac power, and are credible. But who can make another believe that huge precipices, one and two thousand feet high, have been painted with all the colors of the setting sun; that the rainbow has settled upon miles of rocks and left its sweet tints upon their rugged sides? And yet this and these are true of the Yellowstone canyon.

We approached it from the South on a road running near the river. On a pretty grassy bank we rode along the stream, here over a hundred yards wide, rolling swiftly yet smoothly along in green depths, preparing to make its two plunges into the chasm below. Swift and swifter it hurried onward in quickened dignity. Presently the rock walls on either side grew contracted to a hundred or so feet, and then the green stream rushed in smooth slope to a gateway of eighty feet in width, through which, with parabolic swoop, it leaps 112 feet with such depth on its brink, that

the deep-emerald green is not lost till it strikes a ledge at the bottom, where a large part of the falling sheet is shot off at an angle into the air, half as high up as the fall itself. The two sides of the river at the brink of the fall rush against precipitous walls and are bent and curled upwards into a veil six or eight feet high over the green center—a veil of countless millions of crystal drops—over the main stream of emerald more than half hidden in a mighty shower of diamonds. Standing immediately on the edge, one can imagine how Niagara's Horseshoe would look if one could get within a few feet of it. This fall is not very lofty nor wide, but is one of the most beautiful in the world. The river after the first fall rushes in foamy swirl a half mile further, between cliffs which on either side lift 1,500 feet high, and growing higher and higher, and then with one wild leap plunges 300 feet into the rocky gorge below.

As it drops the emerald and the diamond struggle for supremacy, but the brighter crystal gains the ascendancy before all is lost in the lace-like mist which envelopes the depths. The whole when seen from a little distance looks as light as a gem-decked veil of lace, but so vast is the body of the water which makes the leap, and so great the fall, that to one standing a mile away, with a point of land intervening between

him and the fall, shutting off the noise of the splashing water, there comes a deep and mellow bass, richer than any I ever heard before made by a water fall. It is not an angry tone like Niagara's roar, but is as deep and mellow as distant rolling thunder when heard in a mountain gorge.

These falls are beautiful in the extreme, but the beholder soon forgets them in wonder of the canyon which bends between the towering cliffs for four miles. Far under him, at least 1500 feet down, the river leaps and tears, now in green, and then in snowy foam, between precipices at whose feet no human foot ever did or can safely tread. The rocks lift on either side in mighty buttresses like giant cathedral walls. Standing out before the walls are towers and pointed spires of most artistic form, all painted in exquisite tints. The upper walls are of yellow and orange hue, with here and there towers and bulwarks of chalky white or of black lava over which is a film of venetian red. The upper yellow walls, sink and contract between the lifting buttresses, which at their base are of lava black, running first into dark umber, and then into chocolate bordered with black and stained with red, often so bright as to be vermilion. In some places the main walls are broken down, where some long-ago slide has carried

their steepness into the river below, but with slopes far too steep for human tread. Some of these slopes are orange and yellow as if coated with sulphur; others are painted in vertical bands of brown and red, with between them narrow stripes of pearl gray and yellow, and of orange stretching for hundreds of feet, and at one point for a half mile in extent; one of these slopes look as if a banner with these several colors, had been spread over it, and then being removed, the colors of the drapery had been left upon the soft velvety rock. The buttresses and spires lift now fifteen to a hundred feet apart, and then they are spread so that the golden wall between shows 150 to 200 feet. All of the colors except the yellow seem to be in and of the rock. The yellow looks as if made by blowing thousands of tons of flowers of sulphur upon the walls, the flowers having clung when the wall had some incline, but having dropped off from the vertical rock.

These painted rocks extend along the canyon for about four miles; then the gorge grows more somber and dark, and so continues some twenty miles. This lower part seems to be of a harder rock. It was cut through myriads of ages ago and has grown darkly gray, while the painted part is of a much later period and is of soft rocks—so soft that they seem to be composed of

somewhat indurated volcanic ash, sulphur being the predominating mass. The red coloring is from oxide of iron. These blending together make other tints. Burnt Umber, often deepened into a rich chocolate is the dominating one. The buttresses are of a harder yet still a rather soft lava, of a yellowish brown tint near the summits, red and brown below, and finally towards their bases almost black. Sometimes there are slopes of white lime and several towers, nearly 2,000 feet high sheer up from the river, are so white that one could think them chalk. Half way down the heights are great points, like the sharpened spires of a cathedral, colored as if a mighty pot of venetian red had been emptied over them and had run in streaks down the rocky sides. Had an artist tried to sell me a picture of these cliffs, before I had seen them, in no way exaggerated in coloring, I would have called him a fraud, and would have thought he had taken me for a fool. I have seen now and then pictures which I considered daubs, which I now know did not in the least overdo Nature in its freak of rock-painting. I quit the park glad that I came, but feel that the rush and labor of going through it would hardly repay a second hasty visit, at least for several years. Yet I can recall no excursion of the same length in any part of the world half so full of surprises. Could we have made it

leisurely, our enjoyment would have been greatly enhanced. We have met some tourists who think the labor and annoyance of the thing over-balance the profit and pleasure. Burns says "Man was made to mourn." In my weary round, I have frequently been convinced that about half of the travelers of the world were made to growl, or at least half think they fail to show their "raisin" unless they do growl.

Equanimity of temper is the most valuable of all human characteristics for happiness. It is absolutely necessary to the traveler, who desires to learn much, and to enjoy what he sees. A plain traveling suit on one's back, a resolution to make the most of every thing in one's mind, and the least possible luggage to carry, are the three indispensables for a good traveler. The park people may not do all they should for the public; indeed, I fear they have many shortcomings, but I for one, am very glad they are here, and that they do as much as they do.

The hotels at Mammoth Hot Springs and at Yellowstone canyon are large, each capable of housing two or three hundred guests. The beds are clean and soft, the table fair and the attendance quite good. I have only one complaint to make. At the first named hotel they will insist on a brass band's tooting a good part of the time. The noise it made was execrable. There is no



THE BISCUIT BOWL, POOL, AT UPPER GEYSER BASIN. (SEE PAGE 35.)

APR 1918 C. G. L.

such thing as bad music, it is either music or it is noise. At Norris, the hotel is poor and the managers impolite. At the Lower and at the Upper Geyser Basin, the houses are unfinished, and the rooms not sufficient in number, but the people do their best to please. This endeavor should cover a multitude of sins.

LETTER V.

WE LEAVE THE PARK SATISFIED. HELENA. ITS GOLD BEARING FOUNDATIONS. BROADWATER. A MAGNIFICENT NATATORIUM. A WILD RIDE THROUGH TOWN. CROSSING THE ROCKIES. SPOKANE. A BUSY TOWN. MIDNIGHT PICNIC. FINE AGRICULTURAL COUNTRY. SAGE BUSH A BLESSING. PICTURESQUE RUN OVER THE CASCADES. ACRES OF MALT LIQUORS. TACOMA. A STARTLING VISION OF MT. RENIER (TACOMA). WASHINGTON, A GREAT STATE.

TACOMA, WASHINGTON, July 31, 1890.

Familiarity is said to breed contempt; certainly it robs strange things of much that at first seems marvelous. On our return from the excursion around the Park, the formation at Mammoth Hot Springs had lost much of that which on our first visit struck us as so wonderful and charming. We had seen other things greatly more wonderful with which to compare them. The encrustations seemed not so white and the colorings of the water had lost some of their prismatic variety and perfection.

The impressions made upon the mind by Niagara grow on succeeding visits. A storm at sea arouses no less awe because several have been before passed through. Niagara and the ocean

are in eternal motion. Motion irresistably suggests change, and change precludes monotony. One does not lose his feeling of awe, after looking for many times upon the towering heights of the Yungfrau or of Kinchinjinga. Their inaccessible peaks and eternal snows repel every disposition to close communion. I doubt not, however, if a safe railroad could be run up to mighty Everest's loftiest pinnacle, that tourists would snap their fingers at the world's monarch when standing in warm furs 29,000 feet above the sea.

The still and apparently unchangeable incrustations at Mammoth Hot Springs, were looked upon on our final visit without awe or surprise. A large party of us left the hotel for Cinnabar closely packed in the coaches and surreys on a bright sunny afternoon, glad we had seen the wonderland, but quite satisfied to leave our labors behind us. As we dashed down the defile near the park line, we doffed our hats and bade adieu to the eagle sitting on its eyrie as we had seen him on our entrance. The downward ride was quite rapid, and some of us who had been drawn into somewhat close communion during the past week were almost sorry when we so soon reached Livingston—some to go eastward and others westward, all to part most probably forever.

From Livingston to Helena the run was made at night. We found the latter a bustling place

and well worth a visit. There is an air about a mining camp which can be seen in no old country, and Helena though now full of city airs yet has many of the characteristics of the camp. Its foundations rest upon gold bearing earth, and even now in digging cellars, quite in the town, pay dirt is found. Nearly the entire site of the city has been dug over by the miner. It was in one of its gulches, now a street, that a prospector wearied out by unsuccessful tramps and reduced to his last dollar, stuck in his pick to try for a "last chance." He had no expectation of reward, but dug down in sheer desperation before going off a pauper. The result was "The last chance mine," one of the richest ever discovered.

We stopped at the Helena hotel and found it quite equal to any in large eastern cities.

The Broadwater Hotel, however, some three to four miles out of town, is now the lion of the place. It is a cottage-built house, with 200 fine rooms, all finished in hardwoods and elegantly furnished. Its bathrooms, with huge porcelain tubs and large dressing-rooms attached to each, are especially fine and the baths are said to be medicinally good.

THE SWIMMING BATH OF THE WORLD.

But these dwindle when compared with its huge swimming bath. The natatorium building

is about 350 feet long by 150, with a roof 100 feet high, supported by light arches in single spans. The tank is 300 feet by 100; at one end about four feet deep, and running to ten or more at the other. Natural hot and cold waters pour over a precipice of cyclopean masses of granite at one end, about fifty feet wide and forty high. This precipice is pierced by three large openings over which the water pours in great sheets, and so artistically that one would easily believe it a series of natural falls. The flow is so large that the tank is replenished several times a day. The temperature was to me rather high—about 80 degrees. A swim in its deep waters, however, was very fine. The whole is lighted by day through windows high up, of cathedral glass in different tints, terra cotta predominating. The hotel, with its 200 rooms, and the tank-house and grounds are illuminated at night by incandescent lights. We saw it only by day, but could easily imagine how beautiful it must look and how gay a scene it must offer when 300 or 400 people are in at night—men and gay ladies. Very decorous bathing suits are furnished to bathers, and those bringing their own, are compelled to have them of conventional modesty. I was told that 300 bathers of an evening is not an unusual number, and that it is largely frequented during nine months of the

year and by the very best people of the city. The charge is fifty cents for an entrance, so as to keep out the riff-raff. Col. Broadwater has expended half a million on the house and grounds, bringing his hot water from a mineral hot spring some four miles up a gorge, and a large supply of cold pure water also from the hills. The hotel was full. We took lunch with the Colonel and some friends, and found it like everything else, first class. A steam and an electric motor road leads from the city to the hotel. By the way, why do the street car people not put in electrical motors in Chicago? At St. Paul, Helena and Spokane we have ridden upon them and were delighted. A car looks as if it were out fishing with a fishing rod springing from its top, bent just as if it were playing a gamy fish.

The hospitalities of the Broadwater very nearly cost us our connection at the railroad. We gave ourselves but little time, expecting to find a carriage ordered to be in waiting at the electric road city terminus. It was not there and we walked to our hotel to find we had but eleven minutes to get our luggage on a carriage and to reach the railroad station a mile and a half away. The porter said it was impossible to reach it in time. We ordered our traps brought down and rushed to our rooms for our small

pieces. At the office were a crowd of newly arrived travelers. I called to the clerk saying I had no time to pay hotel bills. He smiled. Taking advantage of his good humor we mounted the carriage telling the driver to make the train or die. He said he would land us on the train or in—naming a rather hot place. He tore through the town at a full gallop. People in shop doors looked at us and smiled. Possibly they suspected an old gray beard was getting away with a young girl. The jehu and his horses were plucky. The station house as we drove up hid the train from us, and hid us from it. We turned the building, the train was well in motion, the engineer checked up but the train continued to move. We jumped down; the driver threw our trunk into the baggage car; I landed my valise on the platform of the next car; my daughter got her satchel on the next and she climbed up on the third. I caught on and climbed the fourth and threw the fare to the driver. Quite a crowd of people about the station admired our pluck, and when our driver yelled out "Hurrah for Chicago" a generous response went up from a score or more of throats. Success is admired everywhere, but out west it is the cure all. Every man at that station would at that moment have voted for me for—pound master. Shortly after leaving Helena the climb

is commenced in scaling the real Rocky Mountains. The road bends and winds over many magnificent curves and loops, rapidly climbing upward. Now we look far above us, at a locomotive slowly creeping along the mountain side, and we look down upon the road we had a few moments before puffed along, but already hundreds of feet immediately under us. The mountains towered above us, covered by great black precipices, and mighty detached rocks standing alone or in groups. This is the true backbone of the continent, and the black scattered rocks might be vertebrae pushing through the worn cuticle. We could understand here why these are called the *rocky* mountains. Rough towers and jagged turrets black with the weather wear of ages are the salient features of the heights and slopes. Here they are in great groups, there isolated. Now they are compacted into massive precipices, frowning and repellent, and then scattered as if dropped by icebergs. They are, however, not mighty loose boulders, but are moored to and are a part of the mountain's foundation rocks.

We crossed some lofty trestle bridges and looked down upon a stream thick with mud from a gold washing camp near by. At length we reached the summit. Our extra locomotive was side tracked and we breathed an atmosphere

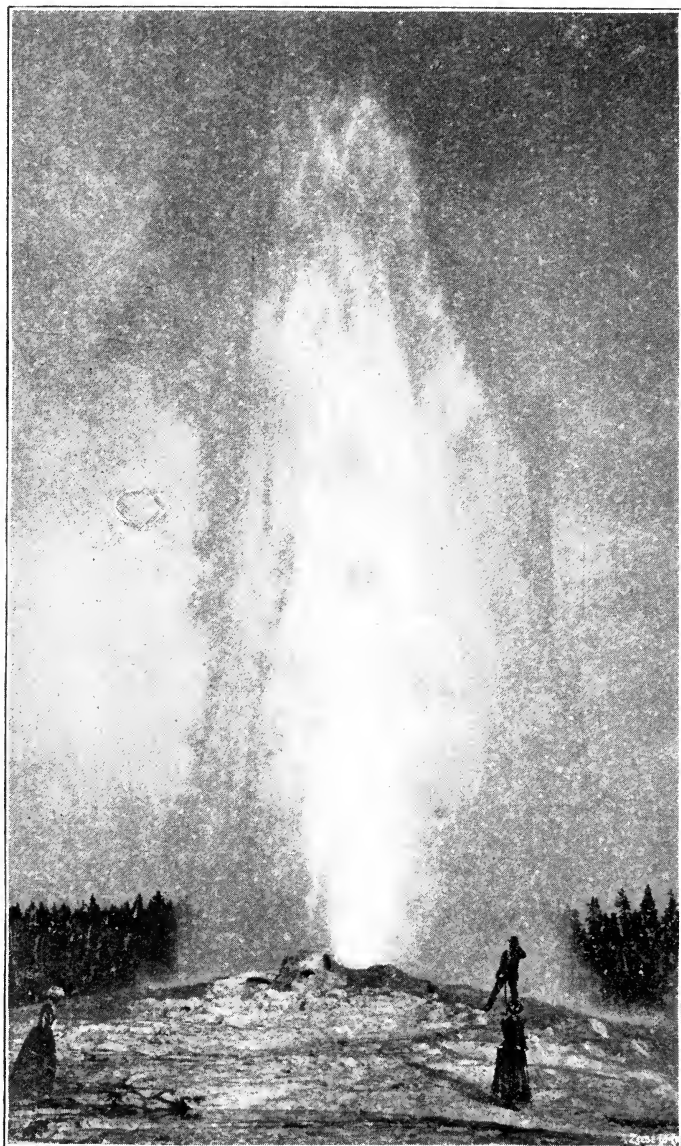
perceptibly different from that we had left on the eastern side of the range. We were now upon the Pacific slope.

We halted for a few minutes at Missoula. The fine valley was bathed in the glowing red of sunset. We lost at night much beautiful wooded scenery which I once before enjoyed so much. To one simply going to Puget Sound it is worth while to stop over at Missoula and then to run down Clark's Fork by day. But we wished to have a full day at our next stopping place.

Of all the cities we have seen, the busiest was Spokane—pronounced as if there were no “e” at the end and the “a” quite broad. Seven years ago I was there. Then it had but 800 dwellers. Now there are in the neighborhood of 25,000. There are several streets with elegant business blocks, finished or being completed, of four, five, and six stories in height, comparing favorably with those of any Eastern city in architectural design and finish. The heart of the city reminds one of Chicago the spring after the great fire, and the people seem to have the same pluck, and energy, and confidence that so marked our people at that time. Some of the private houses on the steep, hugely-bowldered slope of a high hill on one side of the city are models of elegance. We visited two which were real chefs d'oeuvres of architectural design—one a Swiss

chalet, the other Mooresque in design. Everything was after the original models, even to much of the furniture. I have never seen except in some model houses abroad such complete specimens. The outside of several others which we did not visit are quite as fine. Mrs. Cutter, the proud mother of the architect, exhibited her house with great hospitality, and Mrs. Moore seemed to feel that she had no right to hide her gem of a residence.

At evening we were invited to a fete champetre on a fine lake some forty miles north of the city and 800 feet elevated above it. About 300 of the elite of the town went out by rail, danced, and had supper, returning to town by 11 o'clock in the morning. The young girl with me enjoyed it greatly. A severe cold just caught forbade my appreciating anything but the sweet, sincere hospitality shown us. Judge Kinnaird, the son of one of the friends of my early Kentucky boyhood, got us the entree of Spokane's "four hundred." This is destined to continue a thriving city, but lots at \$1,000, four miles from the heart of the city, will burn badly some real estate speculators. It is said a mining trade of nearly \$50,000 a day naturally belongs to the town. I fear, however, there will be a bursting of a bubble when the burnt district shall be restored. A large trade will be necessary to support



OLD FAITHFUL, AT UPPER GEYSER BASIN. (SEE PAGE 36.)



the great number of mechanics and laborers now lifting the town from its ashes. Hotel Spokane is a very large and good house.

Very fine crops are grown in the Spokane Valley. The crops of oats and wheat sown for hay was being harvested and proved a very heavy yield. Washington claims she will harvest over 20,000,000 bushels of wheat this year. I was surprised to see fine fields of grain on the rolling plains in the great bend of the Columbia river. I remember speaking of the richness of this soil in the "Race with the Sun," but thought artificial irrigation would be necessary to make it yield. This year there are fine crops where only nature's watering can ever be availed of. One of the stations, quite removed from any water course, has grown into a thriving town, showing that the country around is prosperous.

I suspect that a fair rainfall cannot be relied upon from year to year. It will, however, become more and more reliable, for it has been the rule throughout the world and probably through all ages, that rains follow cultivation, and man's presence and industry calls down Heaven's aid. The answer of Hercules to the cartman would be the reply of Ceres as well to the prayers of her votaries.

The ash colored sage bush was thought by the early men of the great plains to be poison to

the land. It however was one of God's bounties to man. It prevented the soil from being blown away and where it grew the most lavishly, is now found to be the best of soils. Sage bush not only keeps the winds away, but when dead and rotten fills up sand pockets with material rich for all of the small grains. The people of the Yakima valley on the eastern slope of the Cascade mountains, boast that theirs is the garden spot of the Pacific country. They certainly do produce fine fruits, melons and garden vegetables, but I have not been struck favorably with the outlook of the locality in either of my trips through the land.

The run from Ellensburg over the Cascades is a magnificent ride. The enormous mass of forest, prevents many extended views, but those seen are very fine. Every break in the forests would reveal lofty mountains slopes clothed in forests of marvelous richness, and now and then snowy heights would tower aloft. Once a fine view of Renier is caught, the monarch of the grand range. Robed in his snowy ermine he stands out a sceptered hermit wrapped in his isolation. Seen from the sound he is one of the most picturesque peaked mountains of the world, and from all inland points of view he is a grand towering mass of ever living snow and ice.

ARKANSAS HOT SPRINGS, RIVALED.

Having done considerable hard work on the trip so far, we resolved to take a rest at the hot springs, three and-a-half hours from Tacoma, on Green River. Three years ago my boys and I fished here pleasantly for several days. The place is unpretentious, but the waters possess apparently the same properties as those of the Arkansas hot springs. The place is some fourteen hundred and fifty feet above Tacoma. During our present three days stop, an overcoat has been comfortable in the evenings, and we sleep under three blankets. A cold batch of air drops down the valley from Mount Reniers (Tacoma calls him Mount Tacoma; Renier is his name), 14,400 feet of snowy peak, driving away all summer sultriness. A bath in the medicinal waters of seven minutes and then a pack causes the perspiration to flow from one quite as heavily as the same course would do in Arkansas. Before leaving home I had a large and painful carbuncle on the back of my neck. The sign of the cross was cut deeply into it, and as it healed it proved a nest-egg for several smaller jewels near by. These I cauterized with pure carbolic in the park, but still they annoyed me much. Four baths here have at least temporarily dried them up. Men who came here three or four weeks

ago on crutches from rheumatism, are walking about freely and feel themselves able to buckle down to work.

A WONDERFUL GROWTH OF TIMBER.

A sight of the magnificent cedar and fir forests here would amply repay an Easterner for a day's stop-over. I have been among them before several times, yet at each visit they surprise me as they did at first. Fifty thousand shingles are made from a single cedar. I counted twenty-one firs on a space considerably less than a quarter of an acre. The owner, a sawyer, assured me they would cut over five thousand feet of board each. He owns a quarter of a section about his mill and expects to market 15,000,000 feet of lumber from his land. He said the railroad company had cut 30,000,000 feet from its right of way of 400 feet by ten miles in this locality. I saw on a quarter of an acre a cluster of twenty odd trees from four and-a-half feet to over six in diameter and 300 high. They ran up about 150 feet before reaching a limb. Mighty logs lie upon the ground so thickly that even a good woodsman can walk but little over a mile an hour. Cedar logs, moss-covered and sodden, stretch 100 feet in the tangled undergrowth, and have lain there so long that one often sees a fir tree, growing with its roots straddled over them 50 to 100 years old.

We were pleased to find among the guests of the springs one of Chicago's fairest daughters, now living at Tacoma, whose pulled-candy tresses three years ago out-glistened the fiber of her bridal veil, and whose eyes are bluer than the turquoise in her talismanic ring. I like little unpretentious Green River, Hot Springs, even if its table is not of the Delmonico order.

MALT LIQUORS IN THE ORIGINAL PACKAGE.

A pretty drop of fourteen hundred and odd feet through wild rocky gorges and thickly-treed glades, along the rapid green waters of the river, in which trout abound, between lofty heights, brought us to the world-famous hop yards of the Puyallup Valley. What masses of green lift upon the closely-set hop-poles! I involuntarily cried "Prosit und Gesundheit" as we whizzed through them. Twenty-three or four years ago, the first hop root was planted in the soil of this marvelous valley. Now in this valley and others in this locality, two hundred and fifty thousand acres are giving forth each year crops unknown in any other hop land. Two thousand pounds to the acre are not unusual, and some yields have been nearly if not quite double that. Thousands of barrels of malt liquors were green about us in original packages.

When we alighted at Tacoma, from which I date this letter, I was most agreeably surprised to find that Mr. Winston and his two fair daughters were on the same train. They had intended going with us into the Yellowstone Park, but were unavoidably detained. They have *done* the Park more rapidly than we did and here overtook us. To-morrow we will be fellow-passengers for Uncle Sam's ice-bound Eldorado, Alaska. Tacoma has been and is growing with great rapidity. A great suburb covers a wide slope on the upper end of the town, which at night, when I was here three years ago, had the appearance of a Titanic camp-fire. Fires gleamed along great logs; fires burnt on sides and tops of lofty stumps, and fires belched forth from burning trees fifty and more feet from the ground. Diagonal auger holes had been bored near the root into the heart of a tree. Two holes meet at the heart thus causing a draught. Fire was put in, igniting the inflammable pitch, always richest near the ground. It then bored its way up the heart to break out as from a flue, often a hundred feet from the roots.

Tacoma was a cluster of shanties with a small population, barely among the thousands, seven years ago. It was a dusty, scattered, ungainly big village of 12,000 three years ago. Now the census gives it about 40,000 population. The

Northern Pacific company is filling the five-mile flat marsh along the Puyallup River which empties into the bay, in front of the town. A large part of this belongs to the Indian Reservation, and is covered by several feet of water during the high tides, which come up the Sound. The filling is being done by a powerful pumping dredge, which pours each day a vast quantity of sand and silt from the deeper part of the river upon the flats to be filled. My friends Christy and Wise of the Illinois Club, Chicago, are part owners of the powerful dredge, and I suspect are making a big thing of it. The reclaimed land will, when high and dry, be worth millions, and will be the seat of the best business portion of the future city. The *generous* way in which this great railroad company has taken possession of and is appropriating the fat of this place reminds one forcibly of what is or may be going on in a city between this and the Atlantic. Columbian World's Fair Commissioners, Directors, and City Councils may possibly be sometimes just a little too generous, as Congresses are and have been. The people may sometimes permit their patriotic fervor to make them somewhat unobservant of the wide reach and tenacious grasp of monopoly. Corporations are said to have no souls. Railroad corporations are as voracious as their iron horses and have consciences as cold as their iron rails.

The big hotel here is now crowded with travelers, the most of them just returned from or about to sail for Alaska. Cots are doubled up in many rooms. The wide veranda, overlooking the sound, last night was full of gay promenaders from many quarters of the Union; they enjoyed very fair music from the house band, while they watched with delight the unique spectacle of what appeared to be a new moon arising in the east with its crescent bent downward instead of upward. Fair Luna arose to us immediately over the sharp rounded pinnacle of lofty Mount Tacoma. She presented a narrow silver crescent—a mere thread at first, but waxing by a rapid crescendo movement, she showed her first, her second, and her third quarter, and then her full rounded self in all of her cold glory many degrees up in the sky. The proud mountain having played his short role of eclipsing a planet at once sank into gray nothingness. It seemed a pity the moon's movement was so rapid. She is a cold, frickle jade and is said to be from rim to core hard in eternal frost. It was but fitting she should rest awhile on yonder pinnacled home of eternal ice and snow.

During the afternoon of yesterday after our arrival, all of the mountain's lower mass, more than two-thirds of its height, was absolutely invisible, veiled in translucent, unclouded haze.

No one could have guessed a mountain was there, but high up some four to five thousand feet of his ice-locked lofty summit hung like a gigantic balloon, thinly silvered and delicately burnished, floating on airy nothingness some ten degrees above the horizon. To those who have never seen this effect of a snow-clad mountain, the picture was startling and to all was weird in the extreme. Few mountain chiefs in the world are seen to such advantage as Tacoma from this point on a clear day. The beholder standing on a level of the sea sees the whole of the cone in all of the majesty of fourteen thousand four hundred and odd feet, over 6,000 feet of this being clothed in eternal snow. We were lucky in seeing the floating summit yesterday, for a change of wind has since then brought the smoke from forest fires down into the valley today, and a compass is necessary to fix the great mountain's exact location. He may keep himself impenetrably veiled for several weeks. If I be not mistaken, I was told he was invisible last year for nearly if not quite three months.

Mr. Clint Snowden, the Secretary of the Board of Trade, has been our cicerone, as the board was our host, in showing us about the city today. Its growth one could scarcely comprehend from the information as the increase of population. Seeing has shown the naked truth. The

great kindness to me in the past of friends in Seattle has made me rather a Seattler. But I tremble lest it may not be able to keep pace with its pushing rival. Will the country be able to support two big cities? I have great faith in the country. Three years ago I said there would be a mighty empire along the Pacific slope—that is, a mighty part of the great Nation of the continent. Each visit here more and more impresses me that my prophecy will be fulfilled. I recalled the fact that we once thought it an outrage that “the Father of his country” should have his state-namesake off in an out of the way corner of the country, and that corner a mountainous mass of worthless land; but now one can realize that Washington will be the most picturesque state in the Union, and when America becomes densely populated, it will be one of the richest. The yield of all kinds; lumber, coal, hops, wheat and oats, fish and fruits will this year equal that of many of the eastern states. The state will ere many years have gone by, prove a magnificent namesake of the Father of his country.

Dust is one of the most serious impedimenta of the Pacific slope; for three months of the year it makes one's throat and lungs a sort of mortar bed, but the soil which so easily turns to impalable powder and in such quantities as to be

almost solid along some of the roads, is of marvelous richness. The trees are nearly as imposing monarchs as are the mountains; the flowers are as beautiful as the rivers are clear and pearly; the fruits are glorious and the climate is delicious. Though the noon-day sun is so hot as to make a broad-brimmed hat or an umbrella a necessity, yet the nights are so cold that one gets chilled under less than three blankets. Speaking of fruits, we must say that excepting in the Caucasus the world has no equal for the cherries of this locality—so pulpy and so big. A peddler selling some, captured his purchaser when he cried out: “But, then, sir; them’s cherries, not apples.” While writing this the sun marches deeply into the West. We must soon board the steamer which sails before day tomorrow.

LETTER VI.

THRIVING AND PICTURESQUE SEATTLE. TWO CURIOUS MEETINGS. VICTORIA AND ITS FLOWERS. ESQUIMAULT AND THE WARSPITE. TWO BROKEN HEARTED GIRLS. CHARMING SAIL ON THE INLAND SEA. PICTURESQUE MOUNTAINS. GROWTH OF ALASKA. WHALES AND THEIR SPORTS. NATIVE ALASKANS. THEIR HOMES, HABITS, FOOD, FEASTS AND WILD MUSIC. BASKETS AND BLANKETS. SALMON FISHERIES. MINES AND DOGS.

STEAMER QUEEN, Aug. 10, 1890.

I wrote voluminously from the Yellowstone National Park, quite at large on the run on the Northern Pacific railroad, and expected to make a big letter on the Alaskan excursion. But I am discouraged. If all the pencils seen making copious notes and extracting from route and other books on this steamer were preparing letters, and if a like proportion on the other regular steamers do the same, then the thing will be written into the ground during this season alone. I will, however, commence a short letter; the humor of my pen may make it a long one.

We boarded the "Queen" at Tacoma the night of the 31st of July. Before morning we cleared the port, and at six landed at Seattle for a two hours stop. It was too early for us to see any of

our friends, but giving us time to mark the wonderful growth of the last three years. In my last, the possibility of Tacoma taking the lead of Seattle was expressed. When one sees the elegant houses going up or gone up here since the fire of a year ago; looks over the hills which were three years since clothed with forests but now are covered with beautiful residences; drives over paved streets where he so short a time since was choked by dust; and glides in cable and electric cars smoothly up grades which make a walk laborious and caused the horses in his carriage to pant and blow—when one sees all these things and recalls the pluck of these people when they let the world know they wanted no help from outside when their city lay in ashes, then he feels Tacoma will have a mighty struggle even with the Northern Pacific's help to catch and lead Seattle.

The Tacoma people claim that the United States census gives them the larger population. This the Seattleite denies, and I suspect with justice. He claims his city will have over 43,000 population, all within the compact boundaries of the town, and several thousands in the suburbs. Many may be there helping to build the place up out of its ashes. The greater proportion of them will probably remain permanently, for Seattle has a great trade. Before the

fire a year ago it was rather over crowded. The large warehouses and hotels now gone up, are not in advance of the demand. I was, the day before while driving about Tacoma, almost a Tacoma man. But as our ship bent out of her rival's harbor, I was again a Seattler.

The view of the city perched upon its terraced hills is very imposing from the bay, and recalls a long ago prospect from the sea at Genoa. While the Queen was steaming out of the bay into the open sound, I mounted to the hurricane deck for a parting view of the picturesque place. At the foot of the upper gang way I paused to let a gentleman and lady pass me on their descent from above. The gentleman held out his hand saying "Mr. Harrison, I think; we never met but once before. We were vis-a-vis at the dinner table in Colombo, Ceylon. My wife and I had just landed from the "Rome" on our way from Australia. You were about to embark on her for Suez." Indeed if I be not mistaken I got the state room he had vacated. Mr. Sargent and his wife, had a few days ago arrived at San Francisco from Japan and were then on their way to Alaska before going to their home in New Haven, from which they had been absent for several years. This meeting made a singular co-incidence with another of the day before at Tacoma. As I was crossing the rotunda of

the Tacoma hotel, a stranger accosted me, and at the same time held out his hand, saying "This is Mr. Harrison of Chicago, is it not?" I replied "Yes". "We never met but once Mr. Harrison, and that was at the supper table at Agra, India. We sat side by side and talked of the Taj." This gentleman was from New York and was too, on his way to Alaska. He had just come from the East and had expected to sail on the Queen, but not being able to secure a berth, was about to go aboard the George W. Elder, which had been crippled on a rock the week before, and sailed from Tacoma the evening of the 31st. It was pleasant thus to meet these people—utter strangers to each other, whom I had encountered on the other side of the world. It is remarkable how often such chance meetings come to voyagers in distant regions. It shows how the love of travel grows upon one. Seeing begets a desire for seeing. A large number of our fellow passengers on this excursion have been world wanderers.

We tied to the pier at Port Townsend for a couple of hours. We had time for a hasty run over the town and to measure the march of its improvement during the past three years. It has grown very considerably and improved much. Its people make huge calculations as to its future, but have no expectation of their town being a rival of the other

two cities. It has been the port of entry for the Sound, which has given it considerable advantages. This exclusive privilege it will hereafter have to share with one or both of the others. Back of it lies the unexplored Olympian mountains, in which many think rich gold mines will be found. If this should be the case, then Port Townsend will forge ahead.

Our far northern excursion is now coming to a close. We have done Alaska and are again sailing through British waters. Vancouver Isle stretches to our right. We can easily imagine that a turn of a headland may reveal the Warspite, with her guns, throwing 300-pound shot, ready to knock us into pi should our Yankee inclinations tempt us to give a too short twist on the lion's tail. By the way, the ironclad bearer of the Admiral's broad pennant, is a ferocious looking monster.

Having three hours at our command before dark on our arrival at Victoria the first of the month, we drove about the staid and orderly town, drinking in air laden with the breath of honeysuckle embowering lattice and cottage; exclaiming in delight at sight of roses hanging in mighty clusters and festooning porches and verandas, or lifting their faces six inches from out to out on strong stems in the gardens; and having our eyes refreshed by par-

terres of dahlias, nasturtiums, feverfews, and many delicate flowers in white or of every tint. This town was evidently settled directly from England. The love evinced for cottage adornment would have been lost in a passage through the Canuck settlements of the East. The sweet embowered cottage is an English institution, as thoroughly as is "magna charta." Wherever either exists we know it to be a heritage from the seagirt isle.

THE FAIRY-LIKE HARBOR OF THE BRITISH FLEET.

Our drive brought us about six o'clock to Esquimault, the fairy-like harbor of the British fleet of the North Pacific. What a little gem it is! A rounded patch of sea, a few hundred yards in diameter, lifted up and dropped thirty fathoms deep among well-wooded, sloping hills and connected by a short, deep channel less than a hundred feet wide, with the mighty ocean. This channel is in fact a gateway with smooth granite buttresses, of bowlder-like surface, lifting a few feet above high tide. These buttresses were built by no human hand, but were born of the molten mass poured up from the earth's fiery center. The very globe shook and reeled in volcanic spasms at their birth. Here, in this quiet little harbor, thoroughly protected from

the outer sea, lay the fearful man of war *Warspite*, a sleeping Titan, surrounded by several others less formidable, but yet of ugly dimensions. Close by the entrance of the harbor is a great dry dock, in which American vessels have been courteously repaired. Near this is a little hamlet where one can get a fair meal and can take rowing boat to visit the great ships.

The drive from town to the harbor is very charming; through pretty woods, on good roads, overlooking green arms of the sea which run back into the hills, in crystal clearness. One can well say these sea-creeks run back into the hills, for the incoming tides send currents up them of great strength. Pretty villas are built along the well kept roads, and acres of wild roses scent the air, while the red barked *Arbutis* leans over the cool streams with knarled bronze like arms and branches. The excursion steamers all anchor at Victoria long enough to permit tourists to take this and other drives.

When we reached the neighborhood of the man-of-war, it was so late that we had no expectation of going aboard, but our hackman desirous of putting in as much time as possible, and a boatsman in want of a job assured us we would be received aboard the *Warspite*. A large number of her 600 complement were leaning over

the bulwarks, and gold lace and brass buttons shone upon the eyes of our two young girls. Their little hearts fluttered as no glacier of the Arctic zone could have made them do. Ah! what a wondrous spell the glitter on the shoulders of soldier or sailor works upon the female heart! Even the married woman of our party had a heightened color as we approached the gangway of the mighty ship. Fancy the two broken hearts of the girls and the composed, sad face of the matron when a sailor came down the gangway to inform us the hour for visitors was past, that no one was received after five o'clock. One of the men of our party told him the next time we came we would board his ship from the deck of the "Chicago." He laughed. There is no taint of a quarrel between the brave tars of an English and an American man-of-war. We rowed slowly away. The music from the band poured down upon us from the decks and was caught in sweet echo by the hills around. How I pitied the girls! They are just on the edge of society, and what tales they could have told their schoolmates! Chicago's late representative at the Court of the Shah of Persia smiled as only one who had been at a court could smile. But the girls uttered sighs which smote the writer's too sympathetic soul.

WHEN WE GOBBLE UP CANADA.

The Warspite lies at Esquimault (up here called Squimal) ready to shake the icebergs of Behring Sea. A word to President Harrison and Secretary Blaine: Don't tell England that our blood is up to fighting heat, until we are ready to gobble down Canada and the Canadian Pacific railway at a mouthful. It can be done and not at the expense of a very wry face. Then let England roam about the oceans to her hearts content, while we Yankees will play base-ball with a continent for our grounds, with basemen and shortstops between the two oceans, and outfielders on the Gulf of Mexico and the Arctic seas.

SAILING THROUGH THE ISLES OF THE PACIFIC.

We are now on our tenth day from Tacoma. The ship will reach her home Tuesday, the twelfth day, having sailed over 2,100 miles; some ten hours of this was in the open Pacific, from Glacier Bay to Sitka, and then from that port south to Clarence Strait. The remainder of the distance was in the interior channels, and across perhaps a half-dozen short openings into the sea. The several channels have fixed names and are of various breadths, from 200 or 300 yards to four or five miles. Sometimes we were next the broad continent, but often small islands

lay between the straits and the mainland, with large islands or smaller ones several deep, towards the sea. The sailing along the watery road was plain and easy except in two narrow straits, where the ship had to slow up frequently, while she bent in and out to avoid rocks. These are taken partly as cut-offs and partly for the beauty of the scenery. The islands are all mountains lifted from the water; all are more or less tree-clad, with peaks on the tallest, rocky, jagged, and oftentimes with streamers of snow stretching downward in their upper gorges.

Vancouver Island is 300 miles long, covered by a broad, lofty range of mountains in pile behind pile, broken and in some instances with heads wrapped in perpetual snow. North of this along the way are four irregularly shaped long islands, around each of which a good steamer would require nearly a day to sail. These, too, are a mass of rugged, jagged, sharply pointed and peaked mountains in very confused mass, with no valleys, but with narrow gorges and small flats, along many of which pour pellucid streams from snowy heights. Seen from the south, the mountains are green up to a height of two or more thousand feet, with rocky summits flecked with snow or banded in the long downward gorges. Viewed from the north, the snow often lies in broad fields and always is

in greater profusion than when seen from other points of the compass. The smaller island mountains are not so lofty, but are beyond the dignity of hills, being from 1,500 to 2,000 and some of them 3,000 feet high.

AWE-INSPIRING MOUNTAINS.

To the eastward the mainland presents one continuous mass of mountains; never in even ranges, but all broken, toothed and needled, with foothills next the water green and rounded. The loftier masses behind shoot their rocky height into the blue sky from 3,000 to nearly 5,000 feet above the sea. Flecks and bands of snow are never absent from these, and often the smooth upper heights are wrapped in pure mantles of white.

Into the mainland enter many crooked, deep inlets antlered in form, the counterparts of the fiords of Norway with this difference, those of Norway have generally lofty precipices lifting directly from the water; here there are fewer precipices. The mountains, however, lift up very steep, with wooded slopes, but permitting their pinnacles to be seen. Some prospectors abroad told us that the scenery on these fiords was majestic in the extreme. And well it may be, for nearly all of the inlets are flanked by notched and peaked mountains, shooting into

GRAND CANYON FROM THE BRINK. YELLOWSTONE CANYON. (SEE PAGE 77.)



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the sky with shoulders and necks wrapped in eternal frosts. When our great Republic shall have its boundary lines marked only by oceans and seas, then these bold highlands should be set apart as a continental park for the free people of the Western hemisphere.

The mountains of both mainland and islands are thoroughly picturesque, with rugged upper members topped out in sharp points and rocky pinnacles, such as are seen nowhere in the old states of our country and but rarely in the new ones or in any of the old Territories. There are no deciduous or hardwood trees, and but few hardwood shrubs. Firs, balsams, and hemlocks cover the mountain sides, and cedars sometimes are seen in the small flats next the sea or up the gullies. The forests on mountain slopes are of small trees, and no track of the fire fiend is ever seen. The air is so humid along the entire outer sea coast from the mouth of the Columbia to Behring Strait that one cannot avail himself of forest fires to help clear the land. Should the trees be deadened and fall, they would lie sodden and wet until destroyed by sluggish rot, while tangled undergrowth and young forests would spring up in almost impenetrable maze. On many mountain slopes more than half of the trees are dead but still standing, while often are seen great belts of bare, dead trunks, with not a

single live one, but a green carpet of fresh after-growth spreading over the ground. The soil is so thin upon the rocky mass of the mountain that sustenance is not afforded for any but young and vigorous forests. After a few years' growth the living die to make a soil for larger ones to come. Thus ever do the young feed upon the old. A man works, accumulates and dies, for his children to feed upon his hoarded fat, perhaps to squander it in riotous living. One frequently sees here the footprints of avalanches which have swept the accumulations of long years, trees and soil, into the sea or gorges, leaving the rock bare as it was in its primal upheaval. So, too, misfortunes and unavoidable shocks sweep away the heritage of worthy sons from worthy sires.

THE RUINS OF MIGHTY FORESTS.

On the more gentle slopes and in the small valleys of Alaska, fallen timber builds up a rich soil. The trees, however, lie for many years piled one upon another, the newer upon the older, and all heavily covered with moss and yielding to slow decay. When decayed, they make a soil so uneven in surface that a walk over it is an arduous task. When a tree falls it lies and moulders for long years; heavy, rich moss wraps it as in thick blankets. In this way

the ground becomes covered by hummocks several feet high. These hummocks are as thick as graves in an old cemetery. We saw an upturned tree back of Sitka ten to twelve feet in diameter some distance from its roots. Saplings ten inches in diameter were growing among its upturned roots fifteen feet from the ground. Moss six inches thick lay like a winding sheet about the trunk. Half of the lower trunk had been slabbed off, I suspect by natives for material for their carved wood work, for it was perfectly sound.

Another large tree lay prone at great length. A fir over three feet in diameter was sitting astride it, sending its roots down to the ground on either side. A trail running across it made it necessary to cut down into the old trunk. The wood left at the bottom was perfectly sound. Again I saw a large tree perched some feet up upon an old stump, its roots having found the ground down in the hollow. The majority of the large trees on the flats have grotesque trunks for several feet from the ground, showing that they had been distorted by old trunks, in whose moss-covered sides the seed from which they sprang had germinated. The air is so full of moisture that moss soon covers a fallen tree and furnishes the best bed for sprouting the delicate seed of

coniferae. The expense of clearing such land as might be fitted for cultivation will retard for a long time any agricultural pursuits in Alaska. A well-posted man assured me it would cost \$600 per acre.

Live stock would thrive here if lands could be opened. Grasses are rich and luxuriant, and the few horses and cows seen were sleek and fat. But I do not think from what we saw and heard that either as an agricultural or as a grazing country Alaska ever will or can be a success. Cauliflowers, lettuce, potatoes, and several other garden vegetables looked well at Sitka and Fort Wrangel but in small patches. A few beds of poppies and daisies were very fine, and several other flowers were brightly yellow in the little gardens.

“ THERE SHE BLOWS ! ”

We have had charming weather—the Captain says the best trip of the season. Several of our passengers give your correspondent credit for being the mascot of the party—a compliment very complacently accepted. The good, sunny days have not only enabled us to enjoy hugely the beautiful and often sublime scenery, but have given us many opportunities for studying some of the mannerisms of the leviathans of the deep. We have seen many whales, several

times ten to twenty at once, and at close range. They rolled themselves in grand dignity up out of the water a few hundred yards from us, and, slowly bending, threw their flukes several feet into the air. Then they would spurt great geysers ten or more feet high, making a noise not unlike that made by elephants when blowing dust over themselves, but far louder. Indeed, when some blew a hundred yards away from us, it sounded like a somewhat continuous emission from a steam stack.

To-day several fine fellows were very near us, and one apparently young one threw himself several feet entirely into the air. He seemed from twelve to eighteen feet long. The passengers thought it a baby whale sporting for the amusement of its dam. But a glass happening to catch him on the fly it was discovered he had a decided snout. Some of us then decided it to be a Greenland shark, which has an underjaw provided with very sharp, rather protruding teeth, with which it scoops out of a whale great chunks of blubber. Close by where it leaped a large whale lifted its fluke almost perpendicularly out of the water and thrashed it into foam. This was kept up for several hundred yards till we got too far away to see it well. This we are told is sometimes done in a kind of wanton sport, but I suspect in this instance the

monster was trying to defend itself from one of its inveterate enemies. At any rate our passengers were afforded a very unusual sight.

THE NATIVE ALASKANS.

Of the animated nature, however, exhibited for our amusement and study, the native Alaskans were the most interesting part. They are very improperly called Indians, being of a distinct race from the American red men. I went into several shacks or native houses. They are built by the natives, and under no outside advice or architectural interference. I saw the manner of arrangement of their little stock of furniture. I saw them preparing their food and eating their meals; heard them talk, and watched the play of their features when trading and when having some sport. I thought I saw cropping out everywhere decided Japanese characteristics. It is difficult to name or enumerate the points of resemblance. But they exist, and are to me far more marked than any resemblance between the Japanese and the Chinese, who are supposed by most ethnologists to be of cognate families. These people are to me degraded descendants of the land of the rising sun who entered America through the Aleutian Isles.

The Alaskan shacks are generally located near the water, in somewhat orderly rows, one

behind the other. They usually, as far as I could see, consist of a single room occupying the entire house. At or near the center of the building is a square, covered with dirt when the house is raised up, or if the house be low down, then on the ground, whereon the fire burns. Around this square is a somewhat raised platform, as in a Japanese house; on this, the different members of the family, or the several families have their separate locations, with their boxes, beds and other individual property. Frequently the room is thirty to forty feet square, and houses ten, twenty, and often forty or more people. These are members of a large family or of a sub-tribe. By the way a woman is frequently chief of a tribe, and one reads over the door in large letters the name of "Blank (a woman) chief." The Indians seem to evince a sort of boastfulness in the numberings on their houses, which at Sitka run from 3,000 or 4,000 up to five and six. It is barely possible this may be a part of a system of enumeration running through several colonies or tribes, and throughout the land wherever such tribes live. But a white man living in the territory told us it arose from the native desire to look big and to appear as one of a great multitude.

The individual possessions of the different members of a family, are kept in boxes and piled

upon them. I looked into several of these boxes. Every thing was thrown in pell-mell—shoes, skins, scarfs, tools, pails and even iron pots and axes. The packing of a box looked as if it had been done in a hurry. The women and children when indoors were found, except at meal time, squatted about the several platforms. When at meals they were huddled on their haunches on the earthen square about the open fire. There are no chimneys to the houses. The fire being built in the center of the squares, the smoke goes out as in Japan through openings in the center of the roof, and to a considerable extent through the doors. About and above the openings in the roof are a sort of screen which may be shifted according to the direction of the wind.

In several small shacks at Juneau, old fashioned iron stoves were seen, with stove pipes leading above the roof. The inside of a shack is an omnium gatherum, not only of people of both sexes and of all ages, but of fishing nets, axes and saws, boat paddles, and blocks on which wooden work was being done. Dried fish and pelts stretched are on the walls and hanging from the roof poles.

The natives are very dark and swarthy, and have rather a yellow tinge in their complexions than red; have large heads and huge, broad, flat, stolid faces, long bodies, short, ill-shaped

legs, and ungainly gaits. The habit of squatting when at rest, and when propelling their canoes and fishing, has developed unduly the upper body at the great expense of the lower limbs. They obtain their livelihood from the sea, and spend much more than half of their waking hours in their dugouts. They have no thwarts in their canoes to sit upon, but squat down upon the bottom, or bend on their knees. This causes the legs to dwindle when young and to become decidedly crooked. This, too, is the cause of their decidedly shambling gait when walking. They do not look bright, but are skilled in all things they understand, and learn with great rapidity, not by imitation as the Chinese do, but from inborn aptitude like that of the Japanese. Their blankets, made of the wool of the mountain goat, are marvels of closely woven fabrics, and their baskets of a kind of tough grass are as close as the finest Panama hats and very harmoniously colored. They carve fairly in wood, their totems and small ware being quite artistic. In silver ornamentation they excel. Blankets are the medium of exchange; not the native ornamental blankets, but those introduced by the Hudson Bay people. The old traders bought furs, and pelts, paying for them in woolen blankets. A pile of furs was worth so many blankets. From what I can learn the skill

of a native trader has always been in his ability to demand a large number of blankets for his goods, and then to maintain as long as possible the stolidity of his countenance, during the higgling necessary to meet the views of the shrewd Hudson Bay fellow. About the places we visited only silver coin is taken in trade, and a native man or woman rarely drops a peg from the price first demanded.

THE HOME AT SITKA.

At a school, "The Home," in Sitka, under the control of a church organization in the States, are a large number of girls and boys of all sizes. They are neat, intelligent in feature, recite fluently and feelingly simple speeches and verses, and sing sweetly and as if they felt not only the sense but the harmony of their hymns. A band of twenty youths plays brass instruments well and with great precision in time. They have all pleasant low voices and the girls exceedingly sweet ones. I noticed the same characteristics among some wholly uneducated and semi-savage women when singing to a wild uncouth dance of the men.

A party of about sixty of a certain family returned in canoes from berrying while we were in Sitka. They went through uncouth motions while in the boats and then danced in savage

grotesqueness on the shore, where they were received by the men and women of other families in wild glee. It was a berry "potlach" or feast. The women's voices could be heard singing in low, weird but sweet monotone. After dancing and distributing pieces of calico among certain of the berrying people, a party of over a hundred entered a large shack, closing the door to us white outsiders. There they went through some long ceremonies. I managed to get inside and for a few minutes was not disturbed. All were squatted around the great room, in the center of which was a fire, the smoke going out of an aperture in the roof. When I entered all were singing in so low a tone that it could almost be termed crooning. The whole thing was weird and wild, but the singing was not lacking in untutored melody. Some other tourists seeing me get in also entered, opening the door so widely that the wind drove the smoke back into the room. A sort of head man who was next the fire leading the song, got angry—gave the word, when all got up hurriedly, and each taking a large basket or bowl full of berries went off to their respective homes.

From what I could learn, a whole sub-tribe takes boats and visits some locality possibly a day or more's sail away, where the berry crop is known to be good. They remain until their

canoes are well filled. When they return some of the men stand up in the canoes arrayed in showy colored calico or other bright stuff—and shout and sing and wildly gesticulate. By this, those in the village at once understand whether or not the excursion has been successful. In accordance therewith the returning party is met on the landing. If unsuccessful with dirges and lamentations. If successful with a "potlatch," a species of joyous fete.

The party we saw were in high feather. Be-dizened fellows stood in the prows of the boats, going through gesticulations and contortions which, had they been white men, would have overturned the treacherous dugouts. They shouted and chanted in wild glee. Their songs were returned from the shore. There were forty to sixty in the returning party. As soon as their keels touched the strand, they poured out, a few in uncouth antics, but the bulk of them in solemn decorousness. When landed one two or more sang in wild weird tones, the women joining in the chorus. After going through certain formalities, presents were given to members of the returning party, of coin, and of strips or pieces one or more yards long of calico in red or other bright colors. Then the singing was continued, and the berries were removed from the canoes and carried into a large shack where

other ceremonies were gone through. No white people were allowed to enter. A couple of natives stood guard at the door, and gruffly if not angrily turned off all who attempted to gain ingress. The ceremonies were continued within for two or three hours. It was at the later end of this that I gained admission, as above stated, while the attention of the guards was removed.

The whole thing seemed very ridiculous, especially when one remembered that at best only a few bushels of huckleberries were the occasion of the rejoicing. Our Grecco-maniacs, however, should not deem the thing small. For according to Homer, the immediate success of the demigods of Greece—the heroes who gyrated in that wonderful tempest-in-a-tea-pot, the Trojan war, did quite as silly things over just as pitiful successes. After all, too, it is not the size of a thing which makes it valuable, but the size the possessor thinks it possesses. A bushel of huckleberries to an Alaskan is quite as large, as a schooner load of wheat would be to old Hutch. or a dozen car load of pigs would be to P. D. A.

THE DELICACIES OF THE TABLE.

I went into a house at Juneau; a woman and several children with one man were squatted around the fire taking their dinners. This consisted of a large dried salmon. A woman held

it in her hand before the hot fire, screening her hand by a fold of the fish. When it was cooked on one side enough to burn her hand, she turned another fold and when satisfied with her culinary art, tore it apart in a large wooden bowl. The fish was in fact scarcely at all cooked, but was simply made very hot. This, however, seemed satisfactory to the feasters. Each member of the family tore a piece off with fingers or teeth. The hands of the young girls were soaked with the oil exuding from the hot and fat salmon. They wiped them clean several times during the meal upon their luxuriant tresses, which hung down their backs in massive braids. I think I must have a good-natured face, for I have never in any land offended when making such domiciliary visits. In this instance the woman wished me to join them in their feast, assuring me it was good. At least I so took the words with the expressions of face used. They had no bread of any sort. After they had sufficiently filled themselves, each took a long draught of water, from a native wooden pail.

Salmon is the staple article of food, and hangs drying by the scores and hundreds on racks in front of each shack or house and upon the walls within. The fish on the racks seemed small, possibly such are reserved for home consumption, while the larger ones had been sold to the

canneries. The Alaskan salmon, however, is not a large one. It must be fattening food, for men and women are generally plump and the children as rounded as well-fed pigs. The little ones are as frisky and happy as in Japan, which I thought the paradise of babies. I was struck by the full rounded paunches of the little ones. This, too, is remarkable among their little cousins in the land of the rising sun; possibly a result of fish diet. During the summer season the Indians consume large quantities of berries—blue or huckleberries and salmon berries. The English call the latter, cloud berry in Norway. I saw a basket full of a white clustered root in front of a shack; a sort of bunch of small seed like bulbs compacted into a single bulb, very white, not unlike a mass of snow-drops glued together into a ball walnut-sized. I asked a woman who was washing them if they were good. She grinned and put a handful into her mouth as answer, at the same time handing me some. They tasted like a starchy paste made from impalpable flour. I asked the name. She replied "Chinook (Indian) lice." They cannot pronounce the "r," but Chinese-like substitute "l" for it.

Another delicacy is a kind of very small fish egg, deposited by a sort of herring on fine twigs of hemlock placed by the natives in certain

places in the sea for the purpose. The eggs are clustered on the twigs until they are as big as one's thumb, thousands upon thousands, upon a small branched limb. The branches are hung up to dry. When used they are soaked in fresh water and the eggs stripped off by the hand. The eggs when soaked swell till they seem perfectly fresh. I asked the woman I saw soaking them if they were good. A smile from ear to ear illumined her face; she offered me some and then opened her capacious mouth into which she threw a handful which she crushed with evident delight. Though of an enquiring mind, I abstained heroically from accepting the proffered hospitality. Had the eggs been fried I doubt not they would have made a good dish. The dry ones were shriveled and as dead looking as the roe in a smoked herring, yet when soaked they seemed as plump and fresh as if just taken from the mother fish.

GUM-CHEWING AMONG THE NATIVES.

When selling berries to the ship passengers the women are either all the while eating of their goods or are chewing some kind of gum, generally the latter. Why should not Alaska's 400 chew gum as well as our own. One of their fashions is very grotesque. We saw several women with their faces, necks, arms and hands

stained almost black. Whether this was done for ornamentation, or as a sort of mourning badge, I could not definitely learn. Both solutions were given us by people residing among them. If the latter, it furnished another evidence of Japanese origin. A Japanese married woman blackens her teeth, and plucks her eye brows and lashes to make herself unattractive, as a proof of her love for her lord. These women carry out the same idea when in sorrow. Their grief is certainly much more economical than in politer lands where, robes de deuil are both nobby and costly.

At each town visited by us lines of women with some men were crouched down on their haunches, with their wares for sale; dressed skins, carved wood, spoons, totems, and uncouth images of animals; baskets beautifully woven of a kind of grass, very close, very strong, and decorated in bold, natural colors. They have what so many untutored but somewhat self-cultured half savage people have, a thorough conception of harmony of color. At first, to our cultivated estheticism, the coloring used by them is too glaring, but when toned down by time, or when seen at a little distance, no civilized people can surpass them.

The baskets made by the people of a sort of strong grass probably mixed with some kind of

bark, are very strong and so closely woven, that they will hold water. They can be folded tightly without breaking the fiber. I had considerable difficulty in getting a native to part with an old one. It would seem they recognize the softness lent by age. I offered several women two or three times as much for old ones, which they had in use, as they asked for new ones. The one I succeeded in getting was from a woman who had no new ones for sale. It probably had held rather unsavory messes, but its coloring is exquisitely soft and mellow. A passenger asked what I wanted with the dirty thing. Its soft tone being pointed out, she spent over an hour going from shack to shack fruitlessly endeavoring to obtain one.

The same difference is observable between old and new Turkish rugs. Their beauty is not in the texture or weight but in the harmony of color, which no European has yet been able to surpass, if equal. The high art of France has not yet learned to create in large ungraceful figures the result found in rugs laboriously made by the half civilized people of Eastern Turkey and of the Caucasus. The French attain it only by grouping small figures of graceful design. The Thlinkets are the most numerous of the native tribes, and are the ones which so resemble the Japanese. A Thlinket when playing

merchant to the tourist visitors offers his wares with an utter indifference and apparently never drops a tittle from his first price. If you purchase he or she seems pleased; if you decline his air is of one utterly indifferent. We saw a large number at work about the Treadwell mines in different capacities, and in drilling and quarrying the quartz. They seem to work as well as the average white man.

By the way, the Treadwell mine is an extraordinary thing. Gold-bearing quartz is quarried like common stone. The vein, if it can be so termed, is 500 feet wide, open upon the surface and extending to an unknown depth. It is of low grade ore, yielding only from four to eight dollars per ton, but is so easily reached and worked with such cheapness that many think it the most valuable mine in the world. The mine runs 240 stamps, being the largest number in existence under one roof. It is controlled by so close a corporation that the yield is never divulged and its value is a secret. It is said, however, that an offer of \$15,000,000 to \$20,000,000 has been refused. Its machinery is almost if not entirely run by water power furnished by a mountain stream tumbling from a lofty height immediately behind and over the mine. It is on Douglas Island, which is separated from the main land at Juneau by a channel about a mile in width.

Other paying mines are being worked about Juneau, and promising claims have been located in many parts of the Territory. The seal produce of the land is too well known to need any comment, but it will probably surprise the majority of our people when they learn that the salmon crop of last year was of about 750,000 cases. Each case I believe, holds two dozen cans. When one considers the fact that the waste of fish at the great packing canneries is enormous, not more than half of an eight pound sock-eye salmon—the best of all—being used, and then considers the number caught by the natives for themselves and for their dogs, we can easily marvel at the vast schools which frequent these Northern waters. The waste spoken of is not because more cannot be saved, but because the middle part of the fish cans best and is saved with a minimum of labor. The back with its fin is removed by one stroke of the knife, then the same is done with the belly. The head and tail is then cut so deep into the body that only four pounds of an eight-pounder is left. This is divided into four equal parts. One part is then rolled and pressed by the hand into a can. The cans are closed and placed in great vats, where they are boiled. When about done they are taken out and pricked to let the air out, and again soldered. They go again into vats to be

boiled an hour and a half. This long cooking in air-tight cans causes the bones to be absorbed without wasting the juices and flavor of the fish. When this is done, each can is again examined and any one at all puffed up is again pricked to let all air escape and is again boiled. They are then cooled for boxing. Some canneries on the Pacific pack from forty all the way up to a hundred thousand fish a day.

I spoke of dogs. There are a great many in the Indian villages. They are all more or less mixed of Esquimaux breed. They exceed the number of children, are all wolf-like, and are on the best of terms with the people. It is amusing to set one of them to barking, especially if the bark be of the howl kind, for immediately it is caught up by his nearest neighbor and carried on until every dog in the camp is squatting on his haunches and lifting his voice to its highest pitch. The medley of sounds, from the pup's quaver through the whole gamut of different ages to the sober howls of the grandfather, is very droll, especially when the hearer sees the performers in their dead earnestness. They lift their heads and look so solemn, and howl in so lugubrious a key, that one feels that in this dogish art at least they are unequaled by the canines of any other part of the world.

LETTER VII.

STEAMING UP THE ICE-PACKED FIORDS AND CHANNELS OF THE ARCTIC COUNTRY OWNED BY UNCLE SAM. SALMON CANNERIES. CANOE BUILDING BY NATIVES. ASCENT OF THE "MUIR" GLACIER, 300 FEET ABOVE WATER. FANTASTIC ICE FORMATIONS AT TAKOU. SUMMER AND WINTER CLIMATES. IMPUDENT CROWS AND ORATORICAL RAVENS.

STEAMER QUEEN,
GULF OF GEORGIA, Aug. 10.

The salmon canneries of Alaska are not all in the neighborhood of the towns at which the excursion steamer calls, but are at or near every considerable stream which flows into the straits, channels and inlets. The instinct of the fish send them at regular seasons into fresh water, where and near which, they are caught in vast numbers. Other steamers, some of them carrying passengers and requiring a week longer to make the trip, call at stated times at several places, to which the Queen does not go, to take on and unload freight. The natives are the principal fishermen using, both nets and hooks from their trim canoes. These are dug out from a single log, some barely holding a man, others carrying with safety fifty or more. A log of two feet diameter will make a canoe nearly twice as large as its

waist. When dug out to a thin shell almost as light as birch bark, the frame is filled with water, into which hot stones are thrown until the wooden walls are thoroughly steamed, hot and pliable. Sticks of different lengths, the longest at the canoe waist, are then set into the frame, which is spread out into a fine, cutter-shaped keel. A high prow and somewhat raised stern are cut out of the log or set into it. Some of the crafts present finely modeled keels. The shell of a canoe holding over sixty people, is often less than a half inch thick, and so light that two people can easily pull it high on dry land. The native squats in the bottom of his canoe and paddles it with great speed.

We saw a boat not twenty feet long, the whole filled to the top with light firewood. On this were perched two men, three women, a dog, a small tent, and the cooking utensils of the family. They were sailing from Juneau to another village several miles away. A native gets into his canoe as lightly and carefully as if he were treading on eggs. In this instance, the boat sank until its upper line was not four inches out of water. We expected to see it swamped, for there was a light wind and a few white caps. We watched it with our glasses until safely landed at a village several miles away. The natives, of villages quite distant from the towns

at which the steamers call, bring their wives, dogs, and household utensils, together with what they may have to sell in the curio line to these places on the day the steamers are due. They pitch their tents on the shore not far from the steamboat pier, draw their canoes upon the strand above high water mark, and seem as much at home as if regularly domiciled. They remain as long as they see a chance for trade and then fold their tents and silently seal away. They require only a few minutes to get themselves and their worldly possessions aboard their little dugouts. At Juneau there were several of these temporary inhabitants. They all embarked after sundown, and with the long twilight were able to reach their permanent abodes before well-set dark.

The people catch fish at or near their respective villages. The canneries each have a small steambarge, which is sent to several villages daily to pick up the catch. In this way the salmon are landed at the packing-places when perfectly fresh. The Alaskan salmon is as a rule small, averaging only about six pounds, while "sock eye" of the Frazer River run evenly at eight pounds, and the Columbia River furnishes an average of nearly twenty pounds. Large fish, however, were brought to our steward, also magnificent halibut, which the passengers

enjoyed greatly. One soon becomes satiated with salmon on the Pacific Coast. It is as thoroughly an every day food, as is the hog and hominy on a southern plantation. Except to the Indian, it does not seem to be as good for a steady diet as the southerner's homely fare. Several other varieties of salt water fish furnish a less surfeiting every day food than this famous beauty. We hailed with pleasure, the change to halibut given us by our steward when we reached Alaska. No where is this solid denizen of the sea, found in better kelter than up here.

A PICTURE OF SITKA.

Our ship on the excursion stops at Seattle and Port-Townsend, in Washington; Victoria and Nanaimo, on Vancouver's Island; and at Fort Wrangle, Juneau, and Sitka, in Alaska; at each long enough to afford passengers full time to satisfy themselves. Juneau is the largest place owing to the rich mines in the vicinity. All have large canneries near by, which employ natives, many of whom have acquired considerable property. A native woman, widow to a white trader, and her daughter were passengers from Juneau to Chilkat. She is a sort of Merchant, continuing the business of her defunct husband. She bore herself most decorously in her half mourning, and seemed quite able to steer her

own bark through the remaining voyage of life. She is reputed to be worth several thousand dollars, and manages her affairs shrewdly. Her eligibility was suggested to the late friend of Persia's shah. His eyes rested more fondly upon her plump daughter, who displayed much agility and a trim ankle when she descended the gangway in a high sea out side of Chilkat.

Sitka has one of the prettiest sites and harbors in the world, and its climate just now is simply delicious. It is built on slightly rising ground on a bay running some miles from the sea, with beautiful little islands, clustered in large number in front of the town. These lift with rounded rocky foundations naked and water-washed at low tide, but are clothed in rich green shrubbery above high water mark. They would make an exquisite water park for a large city. Over one edge of this park lifts a few miles away, Mount Edgumbe, a perfect volcanic cone about 3,000 feet high. Its lower two thirds are clothed in green. Its upper third, beneath its broad extinct crater, is of rich red rock. Long points of the red run down into the green, while points of the green run up into the red. It reminds one much of famous Fuji-yama in Japan. The god-mountain of Japan is over four times as high, but Edgumbe is seen so close that the contrast does not entirely belittle it.

Around and behind Sitka are lofty foot hills clothed in forests, making a perfect amphitheater, while behind them rear pointed, rocky mountains more or less snow flecked. The town is on the great island of Baranoff, which is a mass of pinnacled mountains, the northern slopes of which are always white with sheets of snow. When we sailed, a few days before, northward through Prince Frederick Sound, these mountains formed a wonderfully beautiful background. Prince Frederick Sound is about twenty by thirty odd miles. All around it lie grand mountains of exceeding ruggedness on their highest peaks, but green below, with stripes, bands and patches of white. Through a break to the south the sound stretches some miles further, backed by the Baranoff range, rising in innumerable sharply pointed pinnacles, and about their shoulders as purely white as loftiest Alpine heights. All the mountains are comparatively uncovered when seen on their southern, western, and eastern exposures, while those seen from the north although not more lofty, are clothed in blankets of white, as if to protect them from the northern blasts.

The entire Alaskan trip presents a constant succession of gorgeous scenery, and if the weather be fine, it is worth the time taken and the cost in money to one who loves the picturesque

and enjoys the rugged grandeur of nature, even if they were no grand glaciers. The time is not far distant, when commodious hotels will be maintained in these northern possessions as summer resorts. Many people will then spend weeks in them, and with the aid of small excursion barges will find health and delights.

An intelligent man who has resided for several years in Sitka, assured me he much preferred its winter climate to that of southern Ohio, where he had grown up to mature manhood. The average winter climate is rather milder than that of Washington, but with no extreme of cold. The frequent rainy days during the summer are a great draw back to the pleasure of excursion tourists. The chances are decidedly that he will find everything wet when he arrives. Our party was one of the lucky ones. The air was clear and balmy. The sun made a parasol agreeable to the ladies. I lolled for an hour on the stoop of a deserted house, with my head in shade, but my body and lower limbs warmed by a delicious sun bath, while my eyes feasted upon the glorious picture spread before me of mountain peak and green slopes, and gently rippling water as the tide slowly crept up the soft beach of the little bay behind the town.

Except when sailing across four entrances or broad straits running out to the open sea, the

entire voyage to and from Alaska, usually is and always may be through straits, canals, and fiords so thoroughly protected from the ocean's angry waters that the smallest steamer can hardly feel a toss. On this excursion of ours, the briny depths below us were often as smooth as glass, reflecting the mountains, as from a mirror. As the swell from our steamer would roll off in smooth, rounded and diverging lines, they would weave fantastic forms, upon their mirror like surface, of green forest, rugged rocks, or snow caps. Towards the land beyond the effect of the swell, the mountains would often be so perfectly delineated upon the mirror, that a photograph of them would show them as distinctly below as above. The picture could be turned upside down with but little detriment to the view. Near the steamer the rounded crest of the swell would reflect long weird lines of forest, which would spread out behind us as the swell sank to a lower level.

At night millions of small fish, probably herrings, would be disturbed in their schools, and fluttering and hurrying from the ship's prow would make the water blaze in brilliant phosphorescence. Now and then a large fish would dart through these schools, leaving behind him a bright wake of flame. As he dashed through them, the herrings would scatter their

flame work into myriads of sparkling diamonds. When our ship would push into the school, the alarm seemed to be given to quite a distance in the mass. The dense pack of little fellows forward the ship's bow, would break the sea into chaotic burning mass, as they sped in haste before the great monster chasing them. The line to the right and left then bent aft, weaving the sea into a waving network of fire. Farther off the brightness was toned down to a glistening shimmer, and then was lost in the distance. The schools we saw were moving in great lines in the direction we were sailing. They were composed of millions of little finny flutterers.

PANORAMA ON LAND AND WATER.

Frequently as we sailed over the placid sea, little diving ducks would flap the waters in a race from the ship's hull, and when a hundred feet off would dive for a score or more feet, perfectly satisfied that by their dive they had hidden their tracks from the mighty monster. Doves of porpoise rolled about us, and now and then one would race with us for a mile or so and seem really to understand and enjoy the contest. Asiatic crows cawed around us when we were ashore most familiarly, and with the cute impudence, so characteristic of his brethren in Eastern

Asia. When we landed at Muir Glacier, a young school marm and I wandered along the shore then bare from the receding tide, up to the icy precipice. A couple of crows espied us and flew about us cawing, and finally perched on a rock close by. I told the fair one that these birds instinctively saw that we were to be caught by the incoming tide or under an ice fall, and were awaiting a feast. Their cawing was so constant, that she became superstitious, and declared she could not stand it. I had to shy a pebble at them to allay her timidity. The crow is a familiar bird up here, but the raven is an Alaskan institution. If I be not mistaken he is held by the natives in a sort of veneration. He is twice or more as large as our crow; has a huge roman nosed beak, which occasionally snaps with a report nearly as loud as the snaps of a pelican's bill. His coat is of shiny, burnished bottle green black, and his eye has an expression queerly mixed of vacuous imbecility, and cunning impudent rascality. He is a genuine stump speaker, and as fond of his own orations as a famous eastern after dinner talker is of his pretty speeches.

When we strolled in the deep shade of the dense forest behind Sitka, some of these impudent fellows settled in adjoining trees and held dialogues and debates, possibly upon our human

characteristics. They would harange and then seem to crack coarse jokes, when one of them would almost laugh in low gutturals, not unlike the gurgling of water running from a two gallon jug. A wag among us declared they were making ward stump-speeches, and was willing to wager that if ravens language could be understood, we should find that some of the jokes were utterly unfit for polite ears. Those we saw were rather jolly good fellows, and were not of the family of which one appeared to Edgar Poe in his hashish dreams.

I said that the simple, beautiful scenery presented by the Alaskan excursion, well repays the loss of time and money expended upon it. Many of the mountain-flanked channels are wonderfully beautiful. The Linn or Chilkat Canal is surpassed by nothing of the sort we have ever seen. It is about four miles wide and probably 30 long. On either side tower mountains, say 3,000 feet high, rising from the water like great receding buttresses, clothed thickly in forest below, with scattered copses toward the upper slopes, and flecked with openings of low shrubbery in pale green, artistically contrasting with the dark tone of firs and spruce. All are topped by rocks, those near us gray, and the most distant ones of an undertone of purple, while in the far distance, the mountains on

either shore become first blue-gray, and then blend off into sweet opalescent tints. Over and above all, towered at no great distance mighty snow fields and glaciated heights. Crillon, Fairweather, and La Perouse to the west cut the clear blue sky with their points 15,000 and nearly 16,000 feet above us; mantels of clouds here and there fell about their titantic shoulders, and light veils of mist wound and unwound about them just under their snowy pinnacles. Into this glorious fiord we steamed to its head at Chilkat, and then back to enter Glacier Bay, the acme of Alaska's wonderful exhibitions.

Fully nine Alaskan tourists out of ten go for its glaciers, which are seen in a magnitude and grandeur inducing one to pass as scarcely worthy of notice, the best of any other country which is possible of approach. They are seen in icy hardness on distant summits shortly after passing the boundary of British Columbia. They increase in frequency as one goes further north, until on a clear and cloudless day one is scarcely ever out of sight. The first visited by us was that at the head of Takou inlet south of Juneau. It is comparatively small, less than a mile wide at its foot, but running back several miles. Its foot presents a perpendicular wall of ice 150 to 200 feet high, rising out of water several hundred feet deep. Its face is irregular;

here supported by icy buttresses, and there sinking back into icy recesses; now with irregular pilasters and projections of soft snowy appearance and then with broken columns, recesses, and caves of every tint of blue from the flitting opalescent to transparent ultra-marine and deep indigo.

FANTASTIC GRANDEUR OF THE GLACIERS.

Now is seen a mass of closely welded crystals of diamond whiteness glistening under the kiss of the sun, like monster piles of precious gems; then a huge broken and fissured wall compactly studded with turquoise and amethysts and gems so green as to be almost emeralds forming the icy cliffs. Loud reports as of rifle guns would fill the ear, coming from the cracking behind of the solid moving mass as it pushed onward in its descent. Hark! A rattle of musketry! You look and see a mere hat full of snowy ice tumbling from the upper edge. As it falls it becomes a cart full, a house full, and then with a report as loud as that of a heavy cannon, a section of the wall's face separates from the mass behind and tumbles into the deep water with a splash which scatters spray one or two hundred feet around, and the air is filled as with the bellowing of thunder echoed from projecting ice walls and from the lofty mountains hemming in the

narrow inlet. The fallen mass disappears below the surface. But look! See that monster lifting from the water a half hundred feet away from where the tumbling ice fell! It is a dome-like pinnacle of ice. Up it rises slowly, revealing the most exquisite tints as its shoulders broaden; ten feet, twenty, fifty, aye, nearly a hundred feet! For a moment it poses a solidified mass of ultramarine. Sparkling waters pour in cascades from its uplifted dome. But see! It leans a little; it leans a little more; and tumbles with a mighty noise and sends geysers up to the brink of the icy precipice and wide around for several hundred feet. As its upper member or crest topples over, a huge section many times more bulky than the part we had seen above water, lifts, and then lies stretched three or more hundred feet, and exposed above the surface nearly thirty feet. The huge mass of possibly a hundred thousand tons weight came only to a small extent from the icy wall standing before and above us; but the fissure above extended—three or more hundred feet down into the glacier below water, and rested on the ground. For one end was covered with mud and for many feet was deeply stained.

An officer of the ship declared this was the finest exhibition of the sort he had ever seen, and that the iceberg thus made and now slowly

floated out by the receding tide weighed far more than a hundred thousand tons. Our ship was lying with its bow toward the glacier not a thousand feet away. The vessel rocked and reeled from stem to stern as the great waves made by the glacier avalanche rolled under her. We lay there two hours listening to constant reports and seeing a succession of ice slides. While so resting for the enjoyment of passengers, the captain was laying in ice enough for his next round trip. Icebergs of all sizes, from those weighing only a ton up to others half as big as the steamer, were floating all about us. Some of crystal whiteness and as clear as the lens of a telescope. Others were of every tone of blue, deepening sometimes into translucent olive. The most of the bergs were of delicious purity, but a few were full of mud brought from the bed hundreds of feet under water. In some were seen good sized cobble stones; in one a boulder weighing probably a quarter of a ton. Sailors in a boat picked from these masses chunks of perfect clearness, passed grappling ropes under them, and then hoisted them by the steam derrick upon the main deck. Sometimes the piece seen above water was not larger than a barrel, but when lifted into full view it weighed one, two or more tons. For every foot of ice seen in an iceberg above water eight lie

below. Thus when a berg floated close to us showing thirty feet above water, it had, if of even form, 240 feet below.

CLIMBING THE FAMOUS "MUIR."

Some of the passengers felt uneasy, fearing another mighty tumble might occur immediately in front of us, and that the mass might shoot outward below water, and might come up beneath, or uncomfortably close to us. The captain, however, stood upon the bridge ready to send his ship rapidly backward should anything look untoward. The engines were kept in gentle motion holding our bow steadily toward the glacier precipice. The captain, by the way, thinks the Takou the most interesting of the approachable glaciers. The ice gathered was of great solidity. It did not break under an ice pick in straight cleavage, but irregularly, showing its peculiar characteristic of being formed, not from water simply freezing, but from snow compacted under irresistible pressure. Two chunks of perhaps each two tons weight lay between decks supplying the entire ship's wants for four or five days. It may have been imagination, but I thought this ice more agreeable for eating than that made by ordinary process. It was more friable and broke and crumbled in the mouth in shorter pieces and not in long spiculae as ordinary ice does.

We passed on our run close to several other huge glaciers, some of them running quite down to the water; among them the "Stephens" which though very large, reaches the sea in a slope and not with a perpendicular precipice. We, however, stopped only at the celebrated "Muir." We lay in front of it from 6 a. m. to 2 p. m.—a half hour in rather dangerous proximity, and then anchored a mile off for passengers to land and climb its banks. The Muir presents a precipice to the head of the inlet nearly 300 feet high and over a mile long. Two years ago it bent outward with a very decided convex front; last year it was nearly straight. Now it is a very open horseshoe. We took soundings when the *Queen* lay a thousand feet from the front and found under us 720 feet. It possibly shallows considerably close to the wall, say to 400 feet. The glacier is certainly over 200 feet high; this makes, with what is under water, 600 feet. But give it the low estimate of an average across the inlet of 400 feet. It moves steadily downward forty feet a day, and gradually recedes. Thus it will be found that it tumbles into the sea a mass of ice, 40x5280x400 feet, or of at least 84,000,000 cubic feet a day.

After wandering for several hours over the surface of the glacier, along a sort of granite

road way varying in depth from a few inches up to very many feet thick lying upon it; among blocks of granite weighing tons brought down upon the solid frozen river; across narrow crevices, into whose depths we could look a hundred feet down, into pure ice of all tints of blue from the pearl blue of a southern sky to ultramarine and indigo—tints so beautiful that one involuntarily groaned in pleased admiration; along chasms where our iron-pointed alpenstocks were necessary to prevent a slip, which would have sent us down into glacial graves; looking over pinnacles, domes and valleys of ice in confused profusion; over grotesque forms, over which no one person could safely go, but a dozen attached to each other by ropes, with shoes iron-nailed, might with hazard venture. Then up and before us spread the mighty glacier, 25 miles by 30, fed by many smaller ones. Morains of rock lifted above the surface in long even lines running back for miles, showing the edge of each of the frozen rivers, which have united to make the mighty single one.

The theory explaining the medial moraines of glaciers, is that two or more glaciers come down the gorges and upper valleys of the mountain. Each of these gather up broken rock and mountain debris on their two sides. When two such glaciers meet and run into and form one, then

the inner lateral moraines unite and are borne along by the enlarged glacier. As it flows these two moraines, now become "medial," are apparently pressed upward to and upon the surface. This, however, is probably only apparent, for the ice melting under the summer sun's heat, simply leaves the rock debris on the surface.

The Muir is the result of several upper feeding glaciers. Each two uniting formed from their inner lateral moraines, one medial. Several medial ones are observable on the surface of the great glacier, some of them uniting lower down, when the bed of the icy stream becomes contracted—where the valley becomes narrow. Several medial moraines retain their individual line until the great precipice is reached. The mass of the debris forming a moraine is of comparatively small broken granite; not broken and rounded by glacial action, but simply irregular pieces thrown off from granite precipices high in the mountains by frost forces. Now and then a few rounded pebbles, and small boulders are seen, worn on the under surface of upper glacier streams. Quite a number of very large masses of granite are being borne down by the Muir moraines. One I estimated to weigh several tons. Its cleavage sides and edges were fresh and sharp as if it were just broken from its parent rock.

The medial morains on some of the glaciers seen at a distance, have a singular effect. They can be seen in long apparently parallel lines and seemingly close enough together, to be the walls of a long smooth road. A wag declared that one of them was the road from an Indian village to the little red school house in an upper valley.

After exploring the surface of the glacier, we found that the tide having reached its ebb, we could approach the foot of the ice-precipice. Three of us had approached it somewhat nearly before when the tide was but half out. We walked up the shingly shore through stranded icebergs of all sizes, and hundreds in number. Some were not larger than a barrel, others larger than a railroad car, and of all intermediate sizes. Now we threaded our way through a cordon of huge blocks as clear as crystal, from which we chipped with the spikes of our alpenstocks, chunks delicious to eat. Then we were among others of various tints, colored by the earthy matter caught by them when flowing near to or upon the valley bed. One mass weighing probably a thousand tons was resting upon a point so small as to be a mere pivot. I cut from it a smooth rounded cobble stone for a paper weight, and was glad when my task was finished, for I was somewhat uneasy lest the slight hammering might topple over the bulky mass.

We reached the foot of the glacier. Here the picture was wonderfully fine. The ice-precipice from which so many newly broken bergs had tumbled, was far more beautiful than when seen from several hundred yards away. We looked into grottoes many yards recessed into the frozen cliff. Here in one was every shade of blue; all tints of green were resplendent in another; and then the sun would discolor these shades, and weave them into the sweet tones which paint an opal's cheek. Now an upper member of a newly broken recess under the sun rays sparkled as with million diamonds, and then another looked like a mass of crystalized olive tints. From out of a deep grotto at the base of the cliff flowed a strong river, which had been pent within its icy house, and now reaching the free air bounded and rushed to join the mighty sea.

Since our arrival in the morning the tide had fallen fully twenty feet, taking away considerable support from the hanging mass, so that the fall of icebergs was almost continuous. The thunder while so close to a tumbling mass was terrific and sublime. The inlet was full of bergs, so that the ship in turning out had to pick its way carefully. How exquisitely beautiful they were as they glistened in the sun's rays, displaying their iridescent crystals! As we steamed out of the inlet among a scattered ice floe we

thought we had seen all that a grand glacier could present. Imagine our surprise when we had gone about ten miles to find ourselves at the entrance to another inlet which was packed almost solidly with icebergs. With our glasses we could see the huge "Pacific glacier," about thirty miles away, with a precipice of ice 600 to 800 feet high and five miles long. Although it was quite three times as far from us as the "Muir", yet its icy front showed to us higher out of water. The inlet running up to it was literally packed with ice, into which no steamer, unless armored for Arctic seas, would dare to venture.

A passenger lately taken on, who had spent a season prospecting in this immediate neighborhood, assured us that the fall of ice from this glacier was absolutely continuous, and that masses would tumble a half mile long. He had seen one floating three miles long. He admitted he had no means of measuring it, and gave us the result of a rather hasty guess. He said it stranded at each low tide, but would be lifted at each flood and was by degrees broken up sufficiently to get out of the inlet. "Why," said this passenger, "the Muir is a baby by the side of the Pacific. For every iceberg coming from the one five hundred come from the other." The statement was credible, for while just above this inlet the strait had only scattered bergs,

below it was almost a pack of ice. The majority of the icebergs, which had fallen from the Muir, were melted away before reaching the mouth of the Pacific inlet. Looking up this, the icebergs seemed almost in solid mass; of all sizes from a few feet broad, to others covering a quarter of an acre; and from a few feet in height up to twenty, thirty and forty. Out side of the inlet and below its mouth, monster masses were all about us, some of them hundreds of feet across and several fully fifty feet above water.

The George W. Elder, which sailed from Tacoma the night we did, reached the Muir while we were there and sailed out with us. We thus had a genuine Arctic picture. The two ships picked their way slowly, less than a mile apart. The Elder was frequently hidden from us entirely by mighty icebergs. For miles we stole our way through the floe, delighted with the novel scene. Two fine ships in this icy sea gave us a realization of the pictures we had seen of the Thetis and her comrade in the frozen pack beyond the Arctic circle. Mighty Crillon, Fairweather, and La Perouse the sources of the great fields of frozen snow around us here pour their icy floods into the sea. The last is 14,000 feet high; the other respectively 15,900 and 15,500. They present the same amount of white above the snow line as does Mount Everest. That is

about 12,000 feet on its southern slope. In Alaska the snow line toward the south is reached at 3,000 feet, while in the Himalayas the tree line mounts to 17,000 feet.

When I looked upon these great icebergs which had tumbled from the huge ice-cliffs we had lately seen, and then recalled the fact that they were but snow balls when compared to some which have been sighted in far northern and in southern seas—some which were from two to three miles square and seven to eight hundred feet high above water, and nearly if not quite a mile deep below the water line—when I recalled these facts I was lost in trying to speculate upon the vastness of the glaciers existing in Greenland and in Antarctic continents. Judging from what we know of those about us, we have to suppose there are glaciers in the world two or three ay six or seven miles high above water, sinking miles below the surface, and stretching in awful grandeur their frozen cliffs for many miles along the sea.

The Pacific glacier is from six to eight hundred feet high at its brink, and five miles long, yet among the bergs we saw—and the captain said he had never seen a finer display in the locality—there were none which were a half acre in size and none over sixty feet high. Icebergs are said to have been seen covering an area of

from 2,500 to 4,000 acres, and twelve times as high as the highest about us. The glacier from which such monsters fell, was to the "Muir" as Niagara is to a mill dam. Are the mighty snow and ice mountains of the far south growing, or are they melting and breaking away from their moorings? If growing, when will they tumble through the crust of the earth, and send a raging sea over the habitable part of the globe? A guaranteed ticket for a berth in the coming Noah's ark may be a handy thing to have about the house. With one, the possessor could be quite content to let the other fellow do the swimming.

What a grand mind picture is presented to us, when we realize that glaciers once covered the northern half of this continent—glaciers whose sources were about Baffins Bay and within the Arctic circle, and whose feet stretched from the Alleghanies to the Rocky mountains—from Pennsylvania to Colorado! glaciers so vast that they built up moraines over a thousand feet deep! It is these thoughts which show us man's littleness and his vanity in boasting himself fashioned in God's image.

A good clergyman we met in the National Park, in all seriousness expressed a fear that the enormous sky scrapers our people are erecting in Chicago might destroy the equilibrium of the earth, and cause it to oscillate eccentrically upon

its axis. A conscientious Chicagoan informed his reverence, that we were building our city of such weight that it would counterbalance the undue growth of ice mountains about the southern pole.

CLIMATE OF THE FROZEN REGION.

We have a pleasant company aboard—several being from Chicago. There is less of stiffness than is generally found on ocean steamers. There is an amusing party of over twenty from the city of brotherly love. They are all nice—very nice, and evidently have made a vow to hold themselves aloof from all others. They sit on deck in rows four deep, and follow the lead of one lady as a sort of bell-wether. When she smiles all laugh; when she feels a cold in her head all sneeze.

Perhaps I should say something further about the climate of our frozen territory. Few things are less understood. The Sitka winters are not unlike those of Norfolk, Va., rarely getting much below freezing. The nights there are very long, as the days are in summer. The sun was hot while we were there, but the shades were delicious. Three blankets were quite comfortable at night. In the straits and inlets the weather is not quite so mild as on the open seashore, but nowhere are there severe winters until the coast

mountain range is crossed. There the sun in the summer days is piercing hot and mosquitoes are so thick that they are almost unbearable. There the long winters lock everything up in thick ribbed ice.

We know that nothing can be more delightful than what we found for summer. However, we have been fortunate. The rainfall is great and rains and fogs frequent. We have escaped both. Warm clothing, umbrellas, water-proofs, and water-tight shoes are recommended by those who advise how to go to Alaska. We have needed neither except the shoes when climbing the glacier. We have worn overcoats aboard ship when the wind was against us, for a slight breeze and the wind made by the speed of the ship causes a decided chilliness when on deck. When the ship is lying still we have required no extra clothing.

We expect to reach Nanaimo early to-morrow morning where the ship will coal. I hope we will be in early enough for myself and daughter to catch the little steamer running to Vancouver.

Before closing, however, permit me to give one of the most valuable points in the art of traveling. When you leave home drop its cares entirely and trustfully. Let your friends write nothing about your business unless it be such as they know should hurry you back and for that

intended. Look on the bright side of everything before you, and do not complain because you have not the comforts of your home. Profitable travel is often laborious, and like all well applied labor, pays. As a young man I spent two years abroad and heard not a word as to my affairs. Since then I have made three trips to Europe and a long one around the world. Not a word on either of them did I hear of my business. Once a month during a Globe Circuit we received a cablegram telling us of the health of the loved ones at home.

To this policy I have ascribed the happiness and much of the benefits received. People we met in various quarters of the world looked regularly for and got advices on their affairs and were often uneasy and miserable, but were powerless to correct anything going wrong. Passengers on this ship are fretting about letters they expect to get at Victoria. I have heard nothing for a month and expect nothing until I wire home. If one keeps himself hopeful he can adopt as his traveling motto, "No news is good news." Try this and you will confess you owe me a good fee for sound advice.

LETTER VIII.

VANCOUVER. A PICTURESQUE, GROWING CITY.
A RUN OVER THE CANADIAN PACIFIC. MAGNIFICENT SCENERY MET WITH FROM THE START. A GLORIOUS RIDE. FRASER RIVER GLUTTED WITH SALMON. A NEVER-TIRING VIEW FROM GLACIER HOUSE, FOUR THOUSAND FEET ABOVE THE SEA. RUGGED, PRECIPITOUS GRANDEUR OF THE SELKIRKS AND ROCKIES. NATURAL BEAUTIES OF BANFF. REFLECTIONS AT THE "SOO."

CANADIAN PACIFIC STEAMER ALBERTA,
AT SAULT STE. MARIE, Aug. 23, '90.

Three years ago I wrote quite largely on a trip over the Canadian Pacific Railway, running from east to west. Perhaps by now writing of it beginning at the western terminus, an appearance of plagiarism upon myself may be avoided. It is so grand a road, however, and the magnificence and variety of scenery offered by it to the traveler are so great, that considerable repetition may be permissible, especially as the probabilities are that only a few ever read or now remember what I said before.

My Alaskan letter was ended at Nanaimo. A sail of three hours on a little steamer owned in New Zealand and lately brought from Bombay brought us to Vancouver. It seemed some-

what singular that we should be voyaging on a short local run in North-west America on a small steamer owned and lately doing service in a land so far away, and that land, too, one which we are prone to regard as our ultima thule, whose inhabitants are but one degree removed from the ragged edge of savagery. The world has so rapidly progressed since many of us studied geography, that we have scarcely been able to keep pace with its strides. We have to pause and think to be able to realize that New Zealand is no longer the land of savages, but is populated by a highly cultivated and energetic people, and abounds in splendid cities.

Before reaching Vancouver we saw high on the rocks the hull of the old steamer "Beaver". It was the first steamer to cross the broad Pacific brought here long ago by the Hudson Bay company from Bombay. It was wrecked only last year, but is already in this humid climate green with moss and ocean weed.

Vancouver has grown marvelously. Five years since its site was covered by a forest of enormous cedars and firs. Three years ago when I visited there, it had only seven or eight hundred population. Now it boasts having about 15,000. It has well graded streets, a few of them paved and several well planked; fine water brought in from a distance; blocks of handsome stone houses

and office buildings; commodious and elegant hotels, and many handsome residences. If I be not mistaken I suggested it three years ago as a good place for safe speculation. Had it not been for the long voyage then before me I should have dropped a thousand or two into its lots, and would have been considerably richer by the venture.

High mountains of picturesque contours almost surround the city. It is a sad fact that at this season of the year a dense shroud of smoke usually envelopes the bulk of the uplands. Fortunately a copious rain cleared up the atmosphere just before our arrival. We passed through the town three years ago twice, and afterwards lay at its pier three days, while our ship was getting ready to sail for Japan; and all the while supposed the place was a great forest plain, until the morning of our departure, when a rain washed down the smoke and revealed magnificent mountain scenery close about us.

To one taking the train at Vancouver for the East, fine scenery faces him as he emerges from the station and then continues to greet the eye, varying and growing for the next 600 miles, never once tame, often beautiful or grand and sublime, and frequently terrible. It changes rapidly and as unexpectedly as the pictures presented by a revolving kaleidoscope. Lofty

mountains, lifted up in rounded forms of granite, gneiss and other igneous rocks, massive and grand, like mighty boulders welded together, with monster trees in the valley below, and tall and straight ones high above wherever a ledge or a fissure affords their hardy roots chance to take hold, flank the road for the first ninety miles. On the north side of the Frazer River, whose broad white stream is soon reached, and which for the first 90 miles runs from East to West, these mountains arise immediately from the road. Across the river to the south more or less removed, from one to several miles, they show themselves in all their solid grandeur.

Rounded boulder shaped mountains of granite or igneous rocks are to me far more impressive than much taller ones of other formations. One feels that they are solid, and are welded to the central foundations of earth; that they were the offsprings of primal overpowering heat, while the others are made up of tiny particles of disintegrated igneous stone, loosely thrown together by glacial moraines or dropped at ocean's bottom, and after eons of time compressed into hardness. Their walls were uplifted by the pressure from below of belching granite, or were crumbled together by the cramped earth, and their points, pinnacles, and needles were fashioned by rains and slow chemical processes.

They are the offspring of other than their own power and are shaped by puny causes acting through untold ages. The rounded granite mountains, however, lifted themselves and rushed forth from the seat of earth's central fires, moved by their own inherent forces.

One feels that mountains of secondary rocks are a mass of tiny things thrown aloft as the creation of other than their own powers. They may tower far above the snow line, and may pierce the vaulted sky with their sharp needles and tooth like pinnacles in the silent regions of eternal ice; but we know that their loftiest horns once lay beneath the ocean's wave, and after being hoisted as an impotent mass, have been cut and fashioned into sharpness by the gnawing tooth of frost. We know that they were borne up upon the breast of boiling, seething primitive rocks, and that they now rest upon the shoulders of granite titans. We know that they are crumbling day by day, and are being borne away upon pigmy streams into ocean depths. They are perishable and are perishing.

But yonder rounded form whose smooth head barely reaches the clouds, has its foundations welded by inconceivably fierce fires; fires kindled when this earth was rounded by the will of God from a formless void—welded to the very base and heart of the globe. It rose upon the

crest of a molten sea, rending and tearing away everything its way, and now in adamantine coldness, seems the fit emblem of eternal duration.

One may be terrified by the pinnacled monster, but I am awed by the rounded giant.

The Canadian Pacific road furnishes observation cars through its grand mountain scenery, from a point some sixty miles from Vancouver to and into the plains east of the Rockies or for six hundred miles. This thoughtful provision should be imitated by all railroads traversing fine scenery.

A GRAND CANYON.

About ninety miles from Vancouver the milky Fraser rushes from the canyon which has held it in a close embrace for a hundred miles; from a chasm where the mountains have been split asunder, and now tower two or more thousand feet high, their feet washed in the turbulent stream, their heads cutting the sky in picturesque lines. The mountains along the canyon are all of metamorphic rock, splintered and shivered by too rapid cooling. In the course of some millions of years they have been washed down, so that what were once perpendicular walls have become precipitous heights, with every ledge and projection and all slopes which can hold soil, covered by dark green coniferae,

and now and then by light green patches of deciduous shrubbery and small hardwood trees. Down toward the water the rocks are harder, and through it the river cuts its way between walls from fifty to one or more hundred feet high. These walls have defied the flood, and the river bends and winds through narrow fissures fifty to eighty feet wide, along which the white fluid rushes, almost with cascade force. Many of the projecting points and buttresses are grotesque and picturesque in the extreme.

For many miles along the canyon an old government stage road hangs on escarped walls or dips down to the waters. At one point, at a height of a thousand feet, it almost hangs over the gorge, serving now but one purpose, to make lady tourists exclaim upon the cruelty of making even gold seekers so risk themselves as did the passengers of stage coaches a score or so years ago. I said the old road almost hangs over the gorge. In fact it does frequently entirely hang. For it was timbered out so that while one wheel might be over solid rock, the other would be upon wooden sills from which a pebble could be dropped a hundred feet or more below. The stage road cost a vast sum, and is now among the many exhibitions of the destructiveness of capital as it works out new improvements. Every valuable creation of capital

wrecks all others whose place it takes. The older ones have performed their tasks, and now become comparatively useless.

A RIVER BLACK WITH FISH.

We had remarkably visible evidences of the strange and irresistible instinct of the salmon to climb steep waters from the sea. For many miles the Fraser runs or rather rushes with great speed. Below every projecting rock there is an eddy more or less large. In these eddies salmon were congregated by the thousands, showing their black backs and fins an inch or two above the surface. These little swirling pools are generally many feet deep, and the finny voyagers must have been piled several deep one on the other. Over one crystal stream running into the river the road passes on a short bridge. In a pool in this creek, say twenty by fifty feet, the fish were so thickly packed that a man could almost have walked dry shod across the stream on salmon backs. In the ascent of the fish they fail often to overcome the rapid current and stop to rest in the eddies. I do not think I exaggerate in saying we saw hundreds of thousands, possibly millions, in a part of our run not exceeding thirty or forty miles. The fish looked small to us, for only a few inches of their backs could be seen. A fellow passenger, however,

assured us that such as we saw ran from six to nine pounds. They were the sock-eye salmon, the fattest and best variety for canning. We saw no Indians fishing as there were three years ago. Their stock is already laid in and stored away in caches built upon high posts or up among the branches of spreading trees.

A hundred and eighty thousand fish averaging about eight pounds weight were caught in one day last week at New Westminster. A gentleman of the locality told us that now was but the beginning of the running season, and in three weeks there would be a hundred thousand where there was one now. A scientist was probably not mistaken when he asserted that the water of the world could produce more food for man, acre for acre, than the land. I fear the canneries are causing too many to be killed now.

An uninitiated person would have thought that great sport could be had just now on the Fraser with rod and line. In this, had he made the experiment, he would have been grievously mistaken. The salmon when on the run never rise to the fly or takes any food. They start from the ocean very fat and live on their fat until the spawning season is over, by which time they become so lean as to be scarcely edible. Indeed, the great bulk of them die of injuries suffered on their upward run or of starvation. Thousands

are seen floating later in the season down the upper streams, bruised, torn and emaciated. The people out here have the impression that a salmon never feeds again after leaving the sea in its spawning journey, and that none of the vast millions which commence the voyage ever return. They spawn and die. This fish will spawn in a few weeks in the clear brooks and streams high up among the mountains. The eggs lie dormant until the warmth of next years' sun hatches them out. The small fry has then the clear water to commence its life in. It feeds, grows and runs down to the sea thereafter to do and die as its progenitors have been doing since the race began.

Nature's ways are very queer, and it seems to permit more inconceivable things to be done by its creatures beneath the water than upon the land. A fish disporting itself in a limpid stream or gently propelling itself deep down in the transparent sea, appears to be absolutely enjoying existence—to be reveling in his "dolce far niente," and yet it would seem that the whole finny family is spawned to bear the whips and spurs of most cruel fate. From the instant a little fellow emerges from the egg up to his fullest growth, he is always on the ragged edge of some bigger fish's maw. He climbs with intensest labor the rushing stream from the instinct

of procreation, and then begins to die from slow inanition—the cruelest of deaths. Experiment has shown that the fish learns nothing by study—everything is from instinct; that he has no sense whatever. Lucky fish: for surely to him ignorance *is* bliss.

TWO HUNDRED MILES ON A COWCATCHER.

Three years ago I rode along a part of Thompson Canyon and down the whole of Fraser into Vancouver, some 200 miles, on the cowcatcher. It is the most delightful of all railroad running. We are ahead of the train. We seem not to be on wheels, but simply to be gliding along the iron way, propelled by an invisible impulse. There is no jar, no dust nor cinders. Over trestles a hundred feet high of frail and creaking timbers we rush without the least uneasiness or anxiety, for the machine and train being behind us and unseen we do not realize that hundreds of tons are being whirled over the frail bridge-work, and forget that there is anything heavier upon them than our own weight; onward we slide; a turn brings us face to face with a mighty precipice; we are rushing headlong against the rocky barrier when a sudden bend around a jutting point, reveals before us a hole in the rocky mass; into it we are shot—into the dark; a roar is heard behind us as if a thousand

demons are after us in full chase; a glimmer of light steals along the iron ribbons before us, and then we burst into the broad day with a new and beautiful scene pictured for our delight; down below us rushes the river through deep fissures between the rocky walls; high above us lift mountains cutting the sky with bands of snow along the upper heights; past Indian hamlets, near which sits a squaw or two and lounges a lazy buck, while their children look at us as we fly along in indolent carelessness. Tunnel after tunnel, about thirty in all, swallow and then throw us forth. Once on the Thompson, the iron ribbons ahead rest one on the ground, the other on timbers projecting over a precipice. Over it we glide. Fifteen hundred feet below runs the silvery stream, so nearly under us that we think we could pitch a penny into it. But so lightly do we skim along that we feel no tremor. Ah! mine was a beautiful ride. It was three years ago, but as I looked at the same road as we passed along it a few days ago, the whole picture came back to me, and I feel sure the memory of it will live with me while I live.

Up the Thompson we came now, and saw some beautiful valley farms early at daybreak, with bright wheat fields, cozy homes, and sleek-looking stock. The mountains above were mighty uplifted long mounds, not rocky, broken

nor peaked. Pines were scattered over them as if they were planted in upland parks—isolated trees, just enough to make parks bright, while over the ground was spread a carpet of velvet of a brownish drab. This effect was from the low bunch grass, now dried into hay. This grass is short, but sustains all winter through cattle in oily fat. The Thompson finally came up to a level with us, and was a clear and dignified river, making the meadows green. After a while it broadened into a great lake—the “Shuswap”—along whose pebbly shore, under great sloping mountains, we ran for over a third of a hundred miles. The Shuswap is an irregular sheet with long arms. No where is it much if any over a mile wide. High mountains lift from the water and mount upward in gentle slopes, well wooded. In a few places there are tiny plains at their feet. On these are the wigwams of the Shuswap tribe of Indians.

Leaving this beautiful sheet we entered a range of mountains lofty and grand, with now and then a shoulder mantled with snow. Three years ago this range was all green with noble trees; now, as far as we could see, the fire fiend has done its work, leaving forests of tall trunks in gray, with a fresh undergrowth beginning to spring. Even yet, however, the Gold Mountains are a noble range.

It would seem we had seen enough of the grand. But wait. We reach a broad flowing river coming from the north. It is white with detritus ground from the eternal ribs of earth by the irresistible march of glaciers. It is our own Columbia, which has been paying her Majesty's American land a short visit before it sweeps with majesty towards the Pacific. We cross this and enter upon a wealth of mountain scenery, which belittles what we have passed through, though we thought it so fine. High to the right lifts a monarch capped with snow. High to our left is a huge pair of twins, the double head of a monster.

Our iron horse pants along a rushing river cutting with foaming torrent through chasms so narrow that the father of our land could have leaped across them in the spring-tide of his manhood. Up, up we climb, twenty-eight hundred feet in less than fifty miles. The river along which we climb is always lashing itself into creamy foam; now in rushing rapids, then in a succession of leaps one after the other, as if in mad frolic; now almost throwing its spray into our faces; then two or three hundred feet down in rocky canyons, and at one place through a notched and jagged cleft in the rock, over two hundred feet deep, and only twenty-five feet wide at the top. This is the Albert Canyon. Mountains tower over us, pile

upon pile, thickly tree clad below, but to a larger extent gray with lofty trunks all dead and bare from forest fires. I do not know but these fires have been a friend to the tourist. For his vision is widened.

When I was there three years since, there had been in the Selkirks but few destructive fires. The forests were so dense that we often lost fine bits of view, which are now free to us. We look aloft and see great snow-fields, glimmering through openings between the mountains nearest us. We put our glasses up and catch the green tints in furrowed snow masses which tell us we are looking at glaciers. Up! up! The mountains become higher and the precipices bolder and the torrent at our feet more fierce and foaming. We halt for a moment at Illecillewact, said to be a rich mining camp. Far over us thousands feet, on the side of the mountain, so steep that it seems to us a sheer precipice, we see what looks like a mere burrow for a wild animal. Men are delving through it in quest of silver ore.

After a while we see what appears to be another railroad coming down the mountain side parallel to ours, and a couple of hundred feet above us. A wise one smiles and tells us it is our own road which here makes a letter "S"—a loop almost doubling upon itself, and a large

part of it on winding trestles. The trestles creak and groan beneath us, but we bend around and back upon them, and soon our whistle screams. A quick turn around a spur reveals a frozen stream bending over a lofty mountain brow, like a curtain of white with irregular streaks of pale green, and sending its foot almost down to our level. But bend your head back. Far up over us is Sir Donald piercing the sky; a sharp pointed three-faced rock lifting over 11,500 feet, under whose shadow we will halt at Glacier House, over 4,000 feet above the sea, while the pointed peak above us, all rock, stands about a mile and a half higher and so close that one would think a man on its pinnacle could almost throw a stone to the platform on which stands the pretty hotel.

We stop a day here. I spent three or four days there three years ago and would never pass it without a few hours' pause. Few spots on earth afford a sublimer picture than is seen from Glacier House in the Selkirks. It is a vast auditorium; stage and audience-hall, not a half mile wide, with lofty mountains stretching along either side six or seven miles—all covered by noble trees below and snow sheeted above. Sir Donald cold and rocky, is on one side, glaciated heights on the other.

HEMMED IN BY ROCKY HEIGHTS.

A mighty glacier hangs down like a snowy drop curtain over the rear of the auditorium, while a straight line of mountain heights encloses the stage. This line is jagged and toothed on its crest, with lofty glaciers glistening under the pinnacles. Sitting on the platform in front of the pretty station hotel just before sunset, watching the sunlight climb the rocky heights eastward, while those to the west were sinking into grayness, and then a little later as the daylight dodges into twilight and all becomes first a mellow gray, cold and repellent, except over the snow, which seems to emit a light all its own—sitting thus one sees a picture equaled in few spots of the world.

The entire scene is enclosed by mountains, as in a great oblong pit with corners rounded off, no outlet being apparent. The mountains seem to close in upon the glorious picture. It should be seen just before and after sunset and until the lessening twilight is swallowed up, and then in the morning, when the grayness high above seems crystallized. The very light encircling the peaks seem frozen until a sun ray kisses Sir Donald's peak. The cold rocks then catch a yellow glow and the snows below ere long are tinted with pink. Three years ago I looked at it morning and evening

for three or four days, and on this trip one morning and evening.

A short run brings the Eastward bound traveler to Rogers pass, one of the ruggedest ever traversed by railroad. Lofty rocky mountains are all around with cold glaciers hanging near their crests.

The drop down to the eastward from the summit of the Selkirk Mountains to the western edge of the Rockies is all the way grand. We again cross the Columbia, which runs north skirting the Selkirk range, and flows again southward past the point crossed by us two days before and seventy miles back but a hundred and twenty five around. Then for some miles we look upon these two mighty ranges, one on our right and the other on our left. Both are lofty, broken, and pinnacled, and snow clothes many summits of each, yet they are strangely unlike each other—as much so as if belonging to widely distant regions.

As we ran up the Columbia the day grew hot, until at Golden it was absolutely sweltering. We had felt nothing like it for nearly a month. We were glad to quit the Columbia and enter a mighty gorge cooled by the sprays from the Kicking Horse, a wildly rushing river coming down from the summit of the Rockies. Up this foaming torrent, between lofty mountains, along gorges barely wide

enough to permit the river to leap between, the road cuts its way in galleries of rocks; through tunnels now on one side of the river, then on the other, and enters and winds high up a broad valley between great mountains stretching north and south. It would seem the climb was ended, but not so. We have to take some fifteen or more miles among the loftiest mountains of the great backbone of the continent, looking up ever at gray rocks piercing the sky 6,000 to 8,000 feet almost sheer over us; looking down into narrow valleys or rather gorges 1,000 and 2,000 feet below us. Almost overwhelmed by nature's grandeur, we climb, while a great engine puffs and groans before us, and another pants and wheezes pushing behind. Even with these two great iron horses, tugging behind and before, we make not much more speed than a rapid pedestrian could walk were he on the level. We are climbing a grade of about 200 feet in the mile.

SILVER LADEN MT. STEPHEN.

But see that line of timbering hugging the face of Mt. Stephen. A prospector from across the mighty gorge saw with his glass a quartz vein on Stephen. By perilous climbing along ledges he visited it, to find a rich ledge of silver ore. Yonder long gallery carved out of the rock's face is

for miners to go to the vein to bore into the mountain's heart or wherever the vein leads them. They would tunnel through the fiery walls of Hades if pure free silver were floating on the top of the Devil's soup boiler.

I wonder if those fellows up in yonder gallery ever pause to take in the grandeur of the scenery thrown about them. The mighty Giver of Good heaped up those piles of grandeur and beauty. The preachers intimate that the imp of darkness tempts us poor mortals with gold and silver. Believing as they do in the existence of a personal devil outside of man's nature, they should bow down and beg him to be good natured until their race be safe. They are powerless to hurt him. Luther's bible hit empty air; to abuse the devil only makes one's throat sore, and some people really grow savage in their denunciation of Old Nick. I once met a really good, pious woman who hated bad words, but did not disdain to utter real cuss words when denouncing his Satanic Majesty. The Arab tribe call Satan the nameless one. Some preachers should follow suit. Abusing the devil has been done for countless ages, and to all appearances the old knave has as much power as when he poured sweet poison into Mother Eve's too willing ears. Poor thing! She was not used to apples, and a golden pippin was tempting. In these latter days it takes

apples of real gold to win a woman, at least among the "four hundred." But my eye! a shower of such fruit can twine her plump arms about the devil's neck even when blue blazes are pouring from his benzine distilling lungs. But, pshaw! What a disposition a pious man has to preach. I must quit it.

It is hard to determine which affords the grandest scenery, the Selkirks or the Rockies. On a first run on this road probably nine out of ten would say the former, but the second or the third trip would put the latter fully up. They are of as different types as if separated by a continent. Both are broken, notched and peaked, yet they affect the beholder differently. The Selkirks are grand and terrible, the Rockies majestic and gloomy.

The Illicliwact (Indian for rapid water) and the Kicking Horse, the two rivers which rush from the two ranges westward—the former into the Columbia at Revelstoke, the other into the same river a hundred and odd miles above at Golden—are somewhat different types of torrent rivers. The Kicking Horse on the summit at Hector, springs from a deep, dark, but calm lake a mile above the sea. A mile or so eastward, and a half a dozen feet higher at the actual summit, is a shallow little lake, or rather a system of short, deep morasses. A

mild wind from the west would take their waters into the Bow River, which flows into the Saskatchewan, then through Lake Winnipeg and on to Hudson Bay, while a breeze from the East carries a part of their currents into the grand Columbia and then into the mighty Pacific.

How like the fate of men! A shower or a cloud of dust sent a mighty one to pine on a bleak isle in a far-off sea, and made another moderate man the idol of a nation and its chosen Nestor. An invisible line with a name separated the birth-places of two men, and this simple separation made one of them the leader of a lost cause but the idol of millions, and the other the victorious hero whom history may call the savior of a nation. In our every-day life in modest places, we see the most trivial circumstances, mere straws, turning the fortunes of nearly all whom we have known intimately. It would probably amaze most people to find how small the thing was which sent them to high fortune, or led their feet into paths of mediocrity or on the road to adversity.

A run from nine to ten hours from Glacier, always through grand and majestic scenery and often among terrible and gloomy heights and gorges, brought us to Banff, near the western slope of the Rockies. Shortly after leaving Vancouver, we had mounted the observation car,

and continued on one of them except at night, until well into the great plains east of the mountains. This system adds greatly to the pleasure of passing through fine scenery.

PANORAMIC BEAUTIES OF BANFF.

Banff is by many considered the gem of this great road, because of its beautiful location and also because of its warm and hot mineral springs. The Canadian Pacific company has erected here the most elegant and best appointed hotel which can be found in a wild mountainous region probably in the world. Indeed it will compare favorably with the best hostelries in the neighborhood of large cities.

Here in a wild basin of the mighty backbone of the continent, 2,300 miles from Montreal, nearly 1,000 from Winnipeg, and 600 from Vancouver, with no populous or productive lands contiguous, but surrounded by nature's boldest and roughest works, in which are the haunts of wild beasts—here one finds all the elegances and comforts of a city's suburbs; all of the delicacies and luxuries of a city hotel, coupled with the hygiene of a sanitarium, the ozone and bracing atmosphere of a lofty altitude, and the glorious scenery of a mountain fastness. The house is architecturally very fine and all its appointments are first class. It has a French Chef presiding over the kitchen,

who sends to the table dishes to satisfy an epicure. The house and grounds are lighted by electricity which adds greatly to the beauty of the place at night. In the drawing-rooms, surrounded by costly furniture, one can listen to music from a superb piano, and in the dining saloon can satisfy the most voracious or the most epicurean taste.

One can loiter lazily around the broad piazzas girdling the great hotel, and let vision lose itself among lofty, rocky, grotesque mountains, or sit in graceful Kiosk observatories overlooking a bold river tumbling near by in a furious cascade. One can watch the limpid, green waters of a large mountain stream meeting and unwillingly mingling with those of a milk-white, glacier-fed river, just below the vortex under the cascade. One can wander in pretty pine woods on gentle slopes; can drive or ride along well-graveled roads through the National Park, now along limpid streams, then on winding curves or mounting by zig-zag bold rocky heights; can bathe in porcelain tubs filled by hot mineral waters just from plutonic laboratories far below the mountain's foundations, and then sweat in soft blankets almost as white as snow, or can by a tunnel through lava rocks reach a grotto or cave scooped out by agencies of hot water—a veritable gothic room in the rock, lighted dimly

from a small aperture in the apex. Here in this gem of a natatorium one can swim in water above blood heat, five feet deep and twenty-five from rim to rim. When satiated with his warm bath in this glorious pool, he can mount a great stalagmite on one side—a stalagmite resembling a huge mushroom—and a shower of cool water from a natural spring tumbles from above upon him, or he can stand waist deep in the warm embrace of the fluid while the cool sprays fall upon his head and shoulders.

If one prefers an outdoor swim he can splash in a sulphur spring forty feet across, of Nature's fashioning, while bubbling through sands at his feet water heated to 95 degrees rises and lures him to swimming depth. If he prefer a real genuine swim he finds it near the back door of the hotel in a tank a hundred feet long, in fresh cold water with the air barely taken off. In his room he has a soft bed to sleep upon, surrounded by tasty furniture, and eats in a large dining room attended by silent waiters, and provided with fruits, wines and viands fit to satisfy the most fastidious.

Close under the hotel an angler now and then catches a trout of over a pound weight, and in a lake a few miles off in the park is rewarded with speckled fellows of fine size, and with lake trout not infrequently running up to forty pounds. I met at Glacier Mr. E. S. P., of Chicago, with his

family going west. He caught a fine lot of fish in Devil's Lake near Banff, one a lake trout weighing thirty-six pounds. There are few mountain resorts offering so many natural attractions as this Rocky Mountain hot spring.

The mountains around are nearly all built of horizontal stratified rocks. Some of them present curious resemblances. One is a mighty palace of several stories—each upper one receding back from the one below. It reminds me much of old oriental palaces visited when we were making our race with the sun. This palace-like appearance is, however, lost upon the majority of tourists, because one end of the mountain presents the likeness of a huge templar warrior reclining in miles of stature. This picture is so grotesque, that the other passes unobserved.

I cannot recall anywhere else in the world, a group of mountains, whose rocks are so distinctly horizontal in their beds, as those in this part of the Rockies. They look as if there had once been a vast upland plateau, which had been partly abraded and washed away, leaving lofty mountains more or less snow covered throughout the year, and many of them always clothed in mantles of white. The wear of countless eons of rains and frosts have made deep valleys and gorges and the beds of beautiful rivers, and rushing torrents, leaving the slopes of the

mountains generally not too steep to afford footing for thick forests or for bands and copses of firs and pines. Now and then the mountains are so broken down as to present mighty precipices—clean cut cleavages, as if a single mountain had been split and sundered in two.

NORTHWESTERN PLAINS FRUITFUL.

My friend, the late visitor from Chicago to the Shah of Persia, whom we left, with his daughters, aboard ship at Nanaimo, overtook us at Banff, where we spent two days. He rarely enthuses over scenery and has little love of Nature or its beauties. Switzerland is to him worth one visit, but no more, and Tyrol is a bore. He loves travel, but to travel among the haunts of men and women, not of Nature. Berlin and London are pleasant places, but Paris is his paradise. He had been filled with ennui on the whole Alaskan journey, and had uttered but once an exclamation of pleasure, and that was when we sailed out of Glacier Bay. He then cried out, "Thank heaven our ship is turned homeward." Even he is really somewhat enthusiastic over the beauties of the Canadian road and is charmed by Banff. I suspect, however, all because of getting through quickly. He could enjoy the rush through towering mountains, because he was getting where he could revel in rising stocks.

The plains east of the mountains on this road are beautiful. Great sweeps of land in more or less lifting benches stretch north and south as far as the eye can reach; not bleak or parched or covered with the dead ash color of sage brush, as the same plains are south of our boundary, but fairly green and restful to the eye. We tried to go back in fancy to long ago years, when countless thousands buffalo marched in single file along the trails which they cut down into the hard soil, and which are yet seen crossing our road nearly north and south. We tried to count the deep buffalo wallows, bored by horns and scooped out by hoofs, where the shaggy bulls tossed the dust and sent up clouds which made the air thick for many a mile around. We saw in fancy the heavy maned bulls and heard their bellowings, which won the gaze and admiration of the mild eyed cows. We recalled how these thousands of wallows would be filled by the next rains, and how succeeding herds would bathe in the mud, and then march onward a moving mass of *thick mortar*. Thousands of these wallows are seen, and for several hundred miles the furrowed trails are rarely out of sight for many miles. They generally run in nearly parallel lines from north to south; now and then deflected to get around an Alkali lake or pool: or where old leaders had scented pure water ahead

and bent their way toward it, and all of the mighty hosts following the lead. What countless thousands there must have been! The Indians killed them, but killed them for food or for raiment. The white man came; he who was fashioned in the image of his God; he who claims to be a follower of Him who taught charity to all things and gentleness of spirit—he came in his boasted civilization—born of families whose pedigrees run back a thousand years—and killed and slew in the mere love of killing—killed and slew simply because he could kill and slay. One of the cruelest wars ever waged, was the insane crusade against the bison of the plains. Now these plains will know no more forever their old tenants.

Occasionally troops of horses and herds of cattle are seen, but for nearly a day's ride there are only scattered farms, and they are as yet not prosperous; but in Eastern Assiniboia and in Manitoba farms became more frequent and crops looked well, until finally in the latter province broad fields of fine wheat and oats and farm-houses covered the prairie as far as we could see. The improvement in the prairie land, running some 200 miles on our line, has wonderfully grown since I was there three years ago. The breadth of grain standing or being harvested is great. I am told there will be a yield this year

of twenty million bushels. These people boast that their hard-shell wheat is decidedly superior to that of Dakota and Minnesota. It is now very cold and frosts are feared. The wheat is largely out of danger, but oats need some two or more weeks of good weather yet. Root crops seem good on the plains where wheat is not yet a success. The plains are in Assiniboia, the prairies in Manitoba.

At Winnipeg my friends went south. I continued on the rail to Port Arthur. There is not much worth seeing east of Winnipeg. Thin pine land of small trees are seen, generally flat, with rounded rising ground back from the road; all more or less covered with bowlders of granite, many of great size. Lakes and lakelets abound. My daughter remarked that in Yellowstone Park there was a fearful waste of hot water, in Alaska of ice, and here of gray granite. The country back of Port Arthur is said to be rich in mines. I can believe it. Nothing is made in vain, and this county is evidently fit for nothing else except mines. The public rooms of the hotels seem to be frequented by only two classes of men—miners and fishers. Here a knot talked of minerals and claims, there of three or four and six pounders. The Nipigon, near by, is said to be the finest of trout streams. Mr. Higginbotham, of Chicago, and sons left the day before

our arrival after having made fine catches. The people seemed much amused at their anxiety to save a pailful. They chartered a steamer to take them and their fry, quickly to Duluth.

PORT ARTHUR AND LAKE SUPERIOR.

Port Arthur has a beautiful site on a gentle slope, with an elevated bench behind for residences. If it were in the States it would be boomed. It is Canada's only port on Lake Superior, and in Thunder Bay has a grand harbor. The weather is so cool, throughout the summer, that evening fires are rarely dispensed with. This should be considered a terminus for the C. P. R. R., at least for all heavy freights and grain. The road has now two or three 1,200,000 bushel capacity elevators, and I am informed intends immediately to build several more. These will enable it to move the grain from Manitoba, and hold it during the winter and until the opening of navigation.

We had intended continuing by rail to Sudbury, north of Lake Huron, but finding that we should pass all the interesting country by night we halted a day and then boarded the Alberta, the Canadian Pacific railroad steamer, a Clyde-built vessel of some 2,000 tonnage, with clean and comfortable rooms, polite officers and servants, and in every way first-class. The break

on the great run from ocean to ocean on this longest of the world's trunk lines, by taking steamer between Owen Sound on Georgian Bay and Port Arthur, is a most agreeable one.

It is charming to sail on a good ship on this the mightiest of fresh-water seas, and to lose sight of land while skimming over its dark green depths. We have had a smooth sea and delicious bracing air, and find nothing to complain of and much to commend. Before closing I wish to say something of the remarkable civility of the officers and employes of this great road. The managers evidently know the value of politeness on the part of those who cater to the traveling community, the hardest and most difficult to satisfy of all others. Four out of five of them pack their trunks for a trip and expect to find the comforts of their home while on the go, and find fault at every turn. This Van Horne seems to know, and has so drilled his people, from the highest to the lowest, that courtesy, the cheapest of valuable commodities, is never lacking.

I am finishing this letter while our ship lies in the great lock at the "Soo." We are again under the protection of the Stars and Stripes. The rush of waters of the great "Sault" fills the air with its roar. This was a few moments since deadened by the greater turmoil from some

twenty dynamite blasts in the hard rock through which Uncle Sam is cutting for the huge lock, which is to aid the present one in passing to and fro the mighty traffic of our great system of fresh-water seas. The present lock is wholly inadequate, and steamers often wait for five hours for their turn, and that, too, although it admits several vessels at a time. Over beyond the cascade the Dominion is erecting a vast system of locks on its own ground. The near future will need them all.

A PLEA FOR RECIPROCITY.

We look across the foamy river and see a beautiful little town, the "Canadian Soo." Behind it lifts a gently rising land, all clothed in sweet verdure and making an exquisite picture. There, for thousands of miles east and west and extending several hundreds of miles to the north, are a people in every way our kinsmen. We wander among them and feel that we are among friends of our own clan, and yet I cannot take my satchel ashore without submitting it to the inspection of our custom-house officers. How long will this thing last? Why should two people so closely united by every bond except that of so-called nationality, submit to this hampering of their kindly relations? When will the bars be thrown down so that the Canuck and

the Yankee can trade as brothers and friends? I may not be a statesman, but what little of statecraft I possess, tells me there should be absolute reciprocity between Americans from the Gulf of Mexico to the frozen seas; reciprocity at least for all productions of the respective countries.

I look out of my window; the ship is sinking down between the massive walls of the lock. In a few moments we will be on a level with Lake Huron, and just below the lock we will land in Michigan. So now we bid adieu to the hospitalities of President Van Horne, and will commend his iron highway to all who love nature and its grand works, and who delight in its sublimest displays.

CHAPTER IX.

THE ST. MARY'S RIVER. CHARMING SCENERY.
THE LOCALITY FOR SUMMER HOMES. AN
EPISODE. MACKINAW. GRAND RAPIDS, A
BEAUTIFUL CITY.

At Sault Ste. Marie, we took steamer for Mackinaw. The steamer was comfortable, and the trip a charming one.

The run down the Ste. Marie into Lake Huron, has few equals in sweet, gentle, and at times picturesque scenery. Low lying hills lie on both banks of the river, some of them lifting from the water. Now and then, a promontory or an island point lifts the general quiet tone into something of boldness. These are washed and laved by waters of pallucid purity. The hills, both however, generally lie back from the river on banks with pretty plains under them; here, wide enough for a small field, or garden; there, giving space for a pretty farm. The uplands rise from the small bottoms in easy flowing slopes, green in fresh growth. There are on both slopes occasional farms and small hamlets, affording life and movement to the pretty picture.

When this continent shall become a single nation—one grand Republic; the frozen arms of an Arctic ice-floe enfolding its northern boundary; the warm breath of the Gulf of Mexico

reddening the cheek of the orange and covering Magnolia groves with snowy bloom along its southern shores; the mighty Pacific pouring its sonorous swell on its western confines from Behring's sea to the Tropic of Cancer, and the storm breeding Atlantic roaring along its shores, from Lincoln Sea to Key West; when brothers shall clasp hands across the deep waters of the lakes without the espionage of a custom collector, then these low-lying hills and sweet plains at their feet—these pretty islands and rugged promontories, will become the summer homes of the rich of the mighty land, and the green waters will reflect the villas and cottages of the wealthy and the well to do, along the entire river; and the world will know no more beautiful and sweetly rural locality.

I was leaning on the taffrail of our boat, enjoying the sweet prospect—the long reach of Georgian Bay, lying to the east—and some bold points lifting about us, when I heard a gentleman call the attention of a lad by his side, to a rock they could see in the distance through their glasses.*

“At the foot of that rock, I caught twenty black bass in an hour,” said the gentleman.

A deep groan close by my side caught my ear. I turned to find a gray headed old man, also

*The reader may take all reference to this gentleman as fact or fiction, as his own fancy suggests.

leaning on the rail, whose glass was turned in the same direction as those of the gentleman and lad. The man of the groan, was evidently seventy odd years old, with a gentle face, but now in deep and painful thought; tears were coursing down his cheeks, and when he lowered his glasses, showed eyes red with weeping. His face looked so wan that I feared he was sick. I spoke to him gently.

He answered me kindly, and then said: I was watching through my glass a spot in the distance beyond the rock adverted to by the gentleman to that boy, and when he spoke of catching fish at its base, a long ago past was weighing on my mind. His words brought up the groan you heard and not any illness of my own—a past connected with a big rock near the spot I was looking at, and of a tragedy which deeply distressed me, and changed the course of my life.”

I very naturally asked: “Are the matters you refer to, such that you cannot speak of them?” I handed him, at the same time, my card. He looked up saying “Ah, yes! I know of you. A few days since I read some letters of yours in the *Chicago Tribune*, from the National Park. They made me half resolve to go there next year.” He asked me if I intended publishing them in book form; that he thought such a

book, just now, would be acceptable; that he had preserved my letters for use, should he make the excursion. A man who has published any thing, is as easily captured by a kindly word for his bantling, as ever mother was by praise for her first baby. I told him that my letters, even if enlarged as I might see fit, would hardly make a book of fit size for publication.

The elderly gentlemen landed at Mackinaw with us. After wandering over this pretty old island, visiting its places of interest which well repay a visit—after listening to a few dozen prominent lawyers, judges, merchants and physicians talking through their noses—all of them victims of hay-fever—I was lazily resting on the hotel piazza, awaiting the hour for taking the ferry boat to reach the train for home, when my new made friend of the boat came to me and said: “Mr. Harrison, you say your letters are not enough to make a book of publishing size. I spoke to you of a tragedy, which changed the course of my life. I have at home, but will send it to you, a manuscript, touching that sad affair, which would not be inappropriate in a letter touching a trip from the Soo to Chicago. The manuscript is a plain and faithful story of the events narrated; you can, however, supply fictitious names, and alter certain immaterial points and touch up the whole. I thanked him, and assured him I would

probably gladly use his material. He afterward sent to me "The Secret of the Big Rock," which will be found following this letter.

A night's run brought us to Grand Rapids. Its people ought to be proud of it. It is not only a thriving, busy town, growing with great rapidity, but is one of the prettiest cities in America. Its business quarters are fine and wear a metropolitan air, but its residence portion is very pretty. The streets are lined with trees, which grow with such luxuriance park commissioners might envy.

We spent a half day in the charming place and in a few hours reached home, having enjoyed a glorious "outing," which I freely recommend every one who can, to make, and as early as possible. If I had to choose between a trip to Europe of two or three months, and the excursion we have just made, and were compelled to forego one or the other, I would forego the European one.

PART II.

THE OLD MAN'S STORY.



CHAPTER I.

THE SECRET OF THE BIG ROCK.

In the spring of 185— I was head bookkeeper and confidential clerk of a Cincinnati firm, having a large trade with the Cotton States. I had an adored wife, and two fine children, who were our pride and our delight. Not ambitious for wealth, I was perfectly satisfied if my endeavors conduced to the prosperity of my employers. My salary was sufficient for our wants. None of us had ever been sick and the family physician was rather a friend than an adviser. The firm was prosperous; my employers, always kind and considerate; my modest home was cheerful, and I believed myself the happiest of men.

Cholera was that year prevalent, and toward the first of June, threatened to become epidemic in our city. My employers hurried with their families to the country, leaving me in full charge of the house. Continuous immunity from sickness, made my wife and myself so confident, that had we been able to strike the sign of the passover on our door posts, we would scarcely have thought the precaution necessary. Even the dread scourge, cholera, had few terrors for us.

Going home one Saturday afternoon, I read on the Bulletin Board of a newspaper office, that the physicians believed Cincinnati had passed the crisis; that no epidemic need be feared. I had a habit, when walking alone, of whistling softly. Near my house a neighbor smiled, as he said, "he was glad to see my mouth in so fine a pucker, for it spoke well of the day.

My wife met me at the door, as usual, but told me she felt quite sick; seeing my face become clouded, she assured me it was not much, and laughingly repeated a witty speech of our little girl. Hardly had she finished, when she almost screamed with pain. In twenty-four hours, she was a corpse; and Monday, at noon, I was wifeless and childless.

I did not pray to die, believing that God knew and did what was best for his children; but I would have greeted with a smile the grim monster, had he reached out his hand for me.

In two days I was at my desk, for there were important matters to be attended to. The necessity for work, kept me from falling by the wayside. My mother had taught me, "that man's highest duty is, to do his duty." This saying had been adopted as my motto.

The next week, my employers returned to town, and ordered me to Fort Mackinaw for a couple of months' vacation, presenting me

with a thousand dollar check, to cover my expenses. Two months between the Island and the Soo were passed in fishing, with such benefits resulting, that the excursion has been renewed whenever an absolute necessity for a change has been felt.

My employers on my return, seeing the good effects upon me, of the water and the rod, presented me with a nice skiff, telling me to take every Thursday afternoon for a holiday, and to keep them supplied with fish for Friday; at the same time, kindly informing me, that a plate would always be at one or the other of their tables for me to help enjoy my catch.

Being a man of almost machine like habits of regularity, my boat was always seen on the proper afternoon, rain or shine, during the fishing seasons for several years.

It was in '58 that I accidentally threw my line in a deep pool or hole, in the Licking river, a mile or two from the Ohio, and almost immediately struck a fine gaspergou perch, or as the people in Kentucky called it, a "New Light." This fish was first seen in the state, when the forerunners of the present Cambellite, or Christian church, the "New Lights," were creating much enthusiasm in the Kentucky religious world.

The catch was followed by several others, when a terrible splashing was made close to my hook by an out-rigger rowed by a stalwart negro. The Ethiopian scowled upon me as he shot by. In a few moments he returned and caught a *crab*, letting an oar back water about the same place on his run down stream. The disturbance drove all the fish from the locality; at least I had no more bites.

The two following Thursdays, I tried the same pool, but my darkey was again rowing about the ground, and no fish were to be had.

About a month later, there was a press of business at the store. At the request of our senior to forego my usual holiday, I worked all Thursday afternoon, with the understanding I was to take the next day and bring in my fish for Friday's supper. I started early and rowed some distance up the Licking, to what were considered good fishing grounds. In passing the spot where my sport had been twice disturbed, I saw the outrigger handled by the sable oarsman, while a handsome young man in the stern drew up a fine black bass. The negro again scowled at me.

I reached my ground, and was having but indifferent success, when almost without a ripple the outrigger drew up close to my side.

“What luck?” demanded the gentleman, in a clear, sweetly modulated voice, which made me for a minute forget the colored man’s evident ill will.

“Rather poor; nothing to what I was enjoying four weeks ago, before your boat drove all the fish away from the hole where I saw you an hour ago. I have a notion your man had a method in his madness.”

The gentleman laughed a laugh so breezy and cheery, that it drew me at once to him.

“Yes, Jim told me of his exploit, and we have come up to invite you back to “*our hole*” as he calls it.”

I could not refuse an offer so cordially extended.

The gentleman as we gently floated down the stream informed me, that Jim had selected “our hole” as one little likely to attract Cincinnati Waltons, and regularly every Friday left in it a fine feed for fish; that Jim was almost amphibious and seemed to know how to draw the finny denizens of the river to whatever spot he selected and at fixed times; that he was surprised to learn I had found fish in the place on Thursday, when there should have been none until Friday; that the sable conjuror was not so much put out, because I had found the spot, as because the fish had lost their reckoning and were a day ahead of time.

“ I am supposed to be Jim’s boss,” he smilingly went on, “ but in fact, on the water, am governed by Jim ; his rod is one of iron.”

At “ our hole ” we lay too, and in an hour had a fine mess of bass and new lights—as many as we needed.

Felden, was the name my new acquaintance gave me as his—“ Jack Felden ” he said, “ and this coon is Jim Madison.”

Jim grinned and was the very personification of the free and easy, yet servile southern “ body servant.”

Mr. Felden said, “ I make it a rule, Mr. Jami-son, never to kill a single fish I can not consume either myself or through a few friends, to whom I now and then send a mess. The poor things have a right to their pursuit of life, health and happiness, and should not be killed in wanton love of killing. As one of the dominant animals of this earth, I claim the right to take fish for my uses. I enjoy the sport of angling ; but when enough are caught the sport ends, and I reel in my line, and silently steal away.”

“ You are a sportsman of my own kidney,” I rejoined “ we have enough.”

Jim then emptied a pail of fish feed into the river, saying :

“ Dey’ll guzzle all dat afore dark, and termor-rer dey’ll come here and find nuthin’, and dey’ll

go away, but shuah as death and 'ligeon dey'll be back here nex' Friday. Dis niggah skeert em de las' fo' weeks, a Thursdays."

Jim grinned in my face as he said this, and I was forced to commend his prudence, though it had been at my cost.

The following Thursday, I tried the hole, but Jim was right; no fish took my bait; he was seen, however, scudding along in Felden's outrigger. He grinned at me and asked, "how is *de hole?*"

The following week, to my gratification, I found Mr. Felden on the river. We fished at "our hole" with some success: Jim then fed the fish, while his master informed me that he had concluded to go shares with me. Hereafter, he would meet me on Thursday, so as to enable me to gratify the Catholic appetites of my employers. Thus he would have the pleasure of bettering our acquaintance. He paid me the compliment of saying that he had circled the globe, associating with men in all lands, and felt we ought to be friends.

Our friendship grew into intimacy, before the season was over. He invited me to *his den*. It was a plain cottage, externally; but within sumptuous; skins of lions, tigers, leopards of every variety of spots, and of other animals covering the floors of hard wood at that time

rarely seen. Several of the pelts, he said, were the trophies of his own skill with the rifle. The walls were tapestried with rare draperies, and rugs, all of them valuable souvenirs of Eastern lands. One room was given up to cabinets, in which curios and objects de vertu sparkled in oriental beauty. All was arranged with rare taste. I hinted to my host, that his house was a temptation to the burglar. He went to the door and whistled gently. In rushed two fine dogs; noble specimens of monster mastiffs.

"These are my guardians. Woe to the thief that gets into this house; if he escapes Jim and me, these fellows would tear him into fish bait. Wouldn't you my Mogul?" One of the huge mastiffs sprang up with a growl that startled me.

"Now Akbar! you and Queen salute this gentleman. He is my friend and must be yours."

The two dogs came up to me, smelt all about me, then one of them laid a great paw in my lap, while the other put both feet on my shoulders, yawning mightily in my face showed fangs long enough and strong enough to give the king of the forest no mean battle.

I spent a charming evening with my new friend, and found him one I could gladly call such.

During the following winter, I dined with Jack—I had accepted his request to address him

thus familiarly—at least one day in each week. His dinners were at the then unusual hour of seven, a habit acquired as he informed me in India. Jim was butler, and Dinah, his wife was cook. She was an artist of a kind to be found nowhere in the world, outside of old southern plantation halls. The table service was of pure china and cut glass. The menu was never extensive, thereby not conducing to over-indulgence, but everything was perfect of its kind, and cooked absolutely to a "T". A single bottle of wine was always served for us two, either of Rhine or one of the best clarets. My host and I never emptied more than two glasses each. At the end of each meal, Dinah and Jim came in as the table was being cleared off, and drank to our healths in glasses of the same set, and from the same wine used by the master.

Mr. Felden never smoked cigars at table, but we each had a jasmine Turkish pipe and puffed delicious Ladikiyah, received by him from Beyrout in hermetically sealed cans.

One evening when we were lolling back on softest chairs and enjoying to our full the fragrant weed, Jack said to me, "Paul," (this was the first and almost the only time, he thus called me, "you have told me the sad, sweet story of your life. I propose, if you wish, to give you mine.")

"I am very glad of it, and have been hoping you would."

For some minutes he was silent, and his noble face was lighted with what seemed an illumination from within, wholly different from that laid upon it by the mellow glow from the candelabra.

"I am thirty years old; have light auburn and very curly hair." I started, for his hair and beard were dark brown, almost black, and without even a wave. Without noticing my surprise, he continued, "My complexion is florid and my face without a scar."

"My goodness, Jack, you are making sport of me," I cried, for the man before me had a complexion of richest olive, and a terrible scar had been cut across his cheek, as he once laughingly intimated, by a tiger's claw.

"No, I am telling you simple facts. I am the son of a rich planter in ——," he did not name the state; "my father and my uncle owned adjoining estates of great value, and were as proud as they were rich. I was an only child. My uncle had but one, and that a daughter. Our parents inherited their fortunes from my grandfather, and at an early date they determined to unite the family wealth again by a marriage between my cousin Belle and myself. She was a pure blonde, one year my senior, very stately, very cold, and intensely proud. We grew up

to consider ourselves as indissolubly betrothed. Belle treated it as calmly as if we had been married for years. This she did as soon as she was out of the school room. She never seemed to doubt the propriety of our engagement. She loved 'Clifton' and 'Brandon'—I will thus call the two plantations—she loved the two estates next to her father. Him she worshipped. These two loves filled her soul, and left no room for any other genuine affection. Yes; she loved herself, our name, our lineage, and her pride."

For awhile he was silent, and his soul seemed to be working in his face; then, with a sigh of pain, he continued:

"I graduated from one of the best colleges in the land at twenty, and at once with a learned tutor, was sent abroad. We traveled in continental Europe for a few months and I was intensely happy. Before the first year had half ran out, we were summoned home. My father was ill, and would probably not live to see me. This was my first great pain, for my mother had died at my birth. We hurried to New York by the first steamer, then by rail and coach we flew southward without having heard a word from home. We were too late; my poor father had been dead nearly a fortnight. I had loved him with intense devotion.

My uncle having died three years before, Belle had been living since then with my father at Clifton. She met me at the door, enveloped in black, and looking the very embodiment of decorous grief. She kissed me on the forehead, and when within told me in a voice as calm as ice of my poor father's last illness, of his death, and of the immensely attended funeral. She opened her writing desk, read letter after letter of condolence, and with a fitting sigh spoke of the gratification we should feel, 'that dear uncle had so many admirers among the best people of the south.' Her well-poised calmness nearly stifled me. Yearning for love and sympathy, all I received from the only relative I had on earth, at least of near degree, were congratulations that my father had found in death the cold esteem of friends.

"As soon as I could decently leave the house, I hurried to the negro quarters to see my foster mother, Dinah, and her husband, Jim. There I found loving hearts, and for many minutes was clasped in the arms of her who had nursed me on her bosom through my babyhood. I lay upon a settee, given Dinah by myself as a Christmas present years before, and with my head on the old negress' lap, let her comb the hair over my aching brow. Soothed and rested by the kind, homely sympathy, I lay with closed eyes, when the cabin became redolent of that pe-

culiar odor given out by genuine crepe, and Belle walked in. In calm, cold words she said she was sorry John could not find some one at the house to brush his head.

“The next day my cousin handed me a letter, ‘the last,’ she said ‘Uncle had ever written.’ It told me where I would find his will; that everything he possessed was left to me, and asked, as a dying request, that I should marry my cousin the day I became twenty-one. He told me how all the love he had borne my mother had been centered upon me; gave me a few words of advice, but said he felt advice unnecessary, as he knew how good his only son was.

“When I had finished reading I handed the letter to Belle, saying there was something in it concerning her. I watched her through my fingers and saw that her reading was simply perfunctory; she had evidently read it before. She sighed, came to my seat, put her arms about my neck—called me her dear John, and kissed me on the lips. I felt like one fettered and powerless. My heart was filled with a sort of numbness—despair. Two facts were as clear to me as daylight: that I did not love my cousin, that she did not love me; she was incapable of real passion. I turned to her and said:

“‘Belle you have read my father’s letter, what do you suggest?’

“Why, of course, John, we will be married on the 20th day of February. We have a month to get ready, besides we need not much preparation, for we will at once go to Europe for a year, until the sad events of the past few weeks shall have been obliterated from our minds.’

“Good God! she could speculate on the death of grief. I hated her. But I would as soon have thought of exhuming my father’s body and scattering it to the four winds of heaven, as to think of not obeying his wishes.

“Well, we were married, and at once went abroad. I tried to and did respect my wife. She attracted great attention, for she was superbly beautiful—queenly. But there was never a moment when I felt like pressing her stately form to my breast; never had the slightest inclination to kiss her lips; never once felt I could look into her great blue eyes, and breathe out my life on her bosom.

“A marble statue would as quickly have aroused a feeling of passion in my heart. She was cold and did not seem to realize that I was not a model husband, for I was her attentive and watchful companion. She seemed thoroughly satisfied, while my heart was hardening into stone.

In July we visited a flower show in Regent’s Park, accompanied by two English ladies, both

married, romantic and full of sentiment. In our rounds, we met a lady in company with a gentleman and a little boy. She was about eighteen years old, with dark melting eyes under a perfectly arched brow, and a broad low forehead, over which her black hair was banded in massive silken waves. Her complexion was so deeply brunette as to be almost olive. The blood was rich and flowing in her cheeks, and her lips were two full ripe riven cherries, when she spoke parting over large pearly teeth. Her hand was exquisitely poised on shoulders of superb mould, and her form and gait queenly. We were on the opposite side of a wonderful erica admiring its masses of pink flowers. Our eyes met. I stood as if spell bound. I had never before seen a perfect beauty and all of my own chosen type. She was exactly my opposite, I, high florid; she intensely brunette.

The color came into her cheek and mounted to her very hair when she caught my fixed gaze. One of our English friends noticed this. Afterwards in our walks, we met again and again the lady in the brown shawl—for so our friends called her. Whenever we met, my eyes instinctively sought those of the unknown, and always caught her glance in return, and at every such encounter her face crimsoned. This was remarked by our two lady friends and caused

them to banter me. They told my wife to be on her guard ; that if I were not already married, they would say I had certainly met my fate.

“ Ah ! little did they dream they were speaking truth—that this girl was my fate for weal or for woe ! I heard the unknown’s voice several times without catching her words. It sank into, my very soul. I became absent minded throughout the remainder of the day. Belle joined the ladies in declaring that the “ brown shawl ” had bewitched me.

Mr. Jamison, I have a very decided theory of true marriage. The Bible is a mass of oriental rubbish ! Forgive me, I do not mean to offend. I reverence the bible, but not every word of it. It is made up of ingots of gold covered and almost hidden within masses of sand—grains of truth and Godly wisdom, in bulks of chaff. It is made up of God’s wisdom and oriental fable, legend and poetry. You reverence the gold, the grains—the sands and the chaff. I wash out the sand, and pick out the gold ; winnow away the chaff, and gather up the rich grains.

Nothing to me in the book of Genesis, reveals more deep knowledge of human nature, than the account of the creation of Adam ; he was made from the dust of the ground, and his soul was breathed into him by the breath of God. When a man dies, his body returns to the dust, his soul

goes back to its maker. God created man! male and female, created he *them*! They were then good. He afterward separated the female from the male. Each thus became imperfect—each became a part and not a whole. There is a constant yearning in them for reunion. When the true Eve unites with her Adam, they become one, and their union is bliss. When so united, no man shall put them asunder. The union is founded directly on natural and, not on moral or religious laws. The natural laws speak within, and draw irresistibly two hearts to be mated. Whoever obeys the impulse find a Heaven on earth. Others, falsely-mated, may not find absolute misery, but, it is equally certain, true happiness is never theirs. Men and women are made for each other; not one man for one certain woman, but in classes. A man finds his physical mate in one of a certain class. If her moral qualities be not fitted by education, he should wait with a well grounded hope of finding another in the same class, whose bringing up will have better fitted her for him.

Now, the woman in the *brown shawl* was my mate, that is one of the proper class. I could not get her out of my mind, and my wife's coldness, constantly made me yearn for her. Travel was distasteful to Belle, so that before the fall had set in, we were again at home: I did not

love my wife, she did not love me. She was fully satisfied to live with me in the proud dignity given us by our vast estates.

Besides his plantation, negroes and stock, my father had left me largely over a hundred thousand dollars in money and convertible bonds and mortgages. I resolved to turn all of these into cash, and to abandon wife and country. I got all in readiness; executed and left with my lawyers papers conveying every thing else to Belle; went to New York on some pretended business and sailed for Europe, writing home that I would never return. I sought the American colonies and hotels in every country, in a sort of vague hope that I could find the woman in the brown shawl. She was my fate. I was mad with the one idea. I was no libertine, Mr. Jamison. I simply yearned for her, not asking what the result would be should she be found. I drifted into the East and wandered through Russia, Turkey, Greece, Palestine and Egypt. I did not meet her; and could get no tidings of her.

CHAPTER II.

I resolved to lose myself in the far East. I went to India; hunted in the jungles, reckless of life and danger. I was successful in overcoming the monsters of the wilds; and escaped dreadful fevers because I seemed to bear a charmed life. It was worthless to me, and a bad penny could not be lost.

In India I met with a cunning native, who changed my locks from light to their present color, curly to straight; my complexion from florid to its olive hue. He taught me how to put a scar on my cheek that would deceive the eyes of a surgeon, but from which I could at any time free myself in a single night, and renew at will. So perfectly was my disguise, that my Indian servant, who had been with me for a year, failed to recognize me. He never knew me again. With my skin I changed my name. I was a stranger even when in my most frequented haunts, and as you see, am still disguised. I visited Siam, Burmah, China and Borneo. I wandered five years in the far East, and returned to America by the Pacific and Panama, and thence to New Orleans.

In that city, I went to a Mardi-Gras ball. On entering the brilliant assembly room, I was al-

most stunned by the sight of my wife, standing close by my side. She looked at me without recognition. She was the same cold, queenly woman. I was presented and talked to her of her husband, whom I had met in the far East. She seemed considerably interested in me, but did not evince the slightest emotion when I spoke of her husband and told her I had heard of his death in India. She said in chilling tones she felt sure it was a false rumor. Had she shown any feeling, I think I would have tried to get her into my heart.

I went to my old home, and pretending to be shooting and belated, went to Jim Madison's cabin about sun-down and talked to him and Dinah. Neither of them recognized me, but when her back was to me I spoke; she started, for my voice reached her memory. They were both true to Mars John, whom I told them I had known at college. Dinah shed bitter tears, because she could never see him again, and Jim would be like Simeon of old, if his eyes could rest upon him once more. They were to be trusted.

I went to the cabin door and finding there was no one in the neighborhood, I drew my hat over my face and said in my natural voice: "Jim, Dinah, don't you know me?"

They sprang to me at once, with a cry, "Oh bress de Lord, it's him,—it's him—it's Mars

John" and for minutes I was pressed in their arms, while they shed tears and gave thanks to the good God. The two lowly hearts were true as steel to me, and would be willing to follow me to the ends of the earth. Jim was a teamster and had to draw a load of cotton to the nearest steam boat landing on the following day.

In my boyhood his aquatic qualities won my admiration and were the wonder of the negroes for many miles around. To my inquiry as to his ability in that line now, he proudly stated that "he was a duck a-top the water, an' a musrat under it." I then told him to be on the lookout, when on the wharf boat the next day; that I would be there; would manage to tumble into the river; he was to rescue me, and out of gratitude I would purchase him and Dinah, and take them north to freedom.

We performed our comedy admirably. Water could scarcely drown me, for from childhood, I had been a water-dog, and when Jim made his wonderful dive, and brought me from the bottom, to which I had conveniently sunken the third time, I acted the drowned man so well, that the negroes around nearly killed me by rolling me on a barrel to get the water out of my stomach. I managed to be properly resuscitated, and in three days Jim and Dinah, paid for, were on their way north. They had no children,

and left no ties behind. Jim says, "he is a bigger slave than ever, for I am always on his mind."

We reached Cincinnati last spring, and I feel certain my identity can never be discovered. I have my two oldest earthly friends with me, and now my newest, and almost only other one. I am trying to recover a part of my fortune, for I had but little left when I reached this city. I came here because, the only words I ever distinctly caught from my brown shawled mate and her companions were, when the boy said, "but Cincinnati, you know" — that was all. I am here making a little money speculating in grain; using Jim's rheumatism to inform me as to weather probabilities and if prices will go up or down—and keeping my eyes always open for the only woman I have ever seen whom I can love.

"And now fill up your chilbouque and let us have a glass of beer." He rang a bell and told Jim to open a couple of bottles of ale.

I was deeply impressed by the story—more so, than I cared my friend to see. To open up a light vein of conversation I asked :

"What was that you said about Jim's rheumatism?"

"I spoke in earnest;" answered Jack, "last summer and fall I used Jim's ankles to tell me if the weather would be favorable for crops. He

believes implicitly in his rheumatic prognostications. To humor him I follow his advice, and so far have never failed to make a good deal by so doing.

I thanked Felden for his story, and went home pondering upon his notions and pluck. It was strange to see a man who evidently so enjoyed lavish luxury, living as he did, when a beautiful wife, a vast fortune and high position were waiting for him, whenever he should acknowledge his proud name.

Toward the end of the winter, a messenger brought me, from Mr. Felden a request for the address of a first class physician, and telling me Dinah was much indisposed. The next evening I dropped in at his house, but he begged to be excused. The message brought to the door by Jim, made me feel my visits were not desired for the time being. Ten days elapsed without any news from him, when I met Dr. J. and inquired as to the condition of his dusky patient.

“Oh! ho! Then I owe to you this new patient!

I stated the circumstances.

“Well, Mr. Jamison, I thank you, for I have had a revelation at that bedside, for which I would not take a thousand dollars.”

I expressed gratification and some surprise.

“You know,” the genial doctor continued, “you know that I am an old time abolitionist, and one of the straightest kind.”

I replied, I had often regretted the fact. Scarcely noticing my remark he went on :

“I have received a revelation, Mr. Jamison, and one that God willing! will make me a more charitable—a braver, perhaps a better man. Think of it sir: I went to see this black woman, expecting to find her in charge of some other ignorant woman of her color. But instead of that, there was an elegant gentleman sitting at her bed side; his hand was upon her hot forehead, and every now and then he whispered, “Don’t be afraid Mammy, little John is by you, and he will take care of you.” The poor creature was delirious. She thought herself on a southern plantation, and that some one was trying to do her bodily harm.

“When I stepped forward, he motioned me to be still. I am generally an autocrat in a sick room, but that man’s look and gesture made me a regular sucking babe.”

I laughed at the thought.

“You needn’t laugh, sir. I am telling God’s truth. Well! when he had quieted her, he took me into an adjoining room, and gave me his diagnosis of the case. It was the opinion of a man of science, absolutely correct. I left my prescription, promising to be on hand as early as possible the next morning. Would you believe it, sir, I was there before day-light? I wanted to

see that man. I found him seated as he had been the night before, and learned he had been there ever since I left. She was still out of her head.

Something she said caused the gentleman to say, "She must be saved. She and her husband are all that are left to me of a great plantation and five hundred negroes."

"Instead of feeling disgust for the owner of five hundred human beings, I felt they had lost a friend when they lost their master. For a whole week, that man never took off his clothes, and as far as I could see, never left that lowly bed side. I never saw such devotion. It pulled her through; my drugs were a humbug, sir. That Christian gentleman saved her life."

The doctor took off his hat and mopped his brow. It was wet from the energy of his speech.

"It was a revelation to me, sir. Think of it! A man can own human beings, and still be a Christian. If our Saviour has a true follower on this earth, that born slave owner is of his chosen ones."

I told this to Felden a few days later. He smiled and said, "I thank the good doctor. Don't tell him I am a worshipper of the one unknown, and unknowable God. I reverence Jesus of Nazareth—I reverence Sidartha, the Buddh—

I reverence Zoroaster. They were the greatest of men, whom long meditation sublimated and lifted above their kind. But there is only one God. No one of woman born, ever could, or can conceive his form.

The best and purest Christian I ever met was a Hindoo, not only in race, but in religion. Yet, he was a Christian in the true sense of the word. He lived and acted the life inculcated by Jesus. The next best was a Parsee worshipper of the sun. He did unto his kind as he would they should do unto him. He clothed the naked, fed the hungry and healed the sick; yet he gave the body of his beautiful and idolized daughter to be devoured by vultures on the Tower of Silence. One of the genuine Christians I have met, was a Chinaman, who worshipped Joss, and daily knelt at a shrine erected to him in the back of his shop. He washed the wounds of a stranger, and nursed him for weeks, though his house was shunned as the home of pestilence.

"Forgive them Father, they know not what they do," might be offered up in behalf of fully one half of the good people of this christian land. They wrap themselves up in their egotism and their bigotry. They follow the blind lead of narrow minded preachers and make the pulpit their fetich. Bah! how I hate cant and hypocrisy! Poor Dinah is as black as the ace of spades, but

under her dusky breast is as white a soul as ever came from the breath of God ; and I am supposed to be a good man, simply because I did not leave her to die like a crippled dog."

"No, Mr. Jamison, I am no better than I ought to be. Dinah nursed me on her breast and fed me from her life's blood, when I was helpless. I was only a man when I nursed her through this illness. I came to tell you she is nearly well again, and Jim wishes you to eat a dinner of his cooking to-morrow evening. Good day." And with that he showed me his straight back and massive shoulders as he walked with swinging strides from the store.

We commenced fishing in March and spent many a pleasant hour together, on the water by day, and in his den at evening. Early in May, I went as per agreement to dine with him. Jim handed me a note. It read, "Dear Jamison, go in and make the most of the dinner. I am off for how long, I know not. I met to-day, my fate of the brown shawl. I follow wherever it may lead me, never to stop until my doom be found.

Yours, in the height of folly,

JACK."

Jim informed me his master had come in a half hour before ; after hurriedly filling a valise and satchel, he had jumped into the carriage,

which brought him home, saying " Goodbye old folks, take care of the dogs, and expect me home, when you see me."

Jim added, " He's all right up here sah," touching his head, " but his heart's sort'er crazy."

I could scarcely taste the food, for I felt that there was over Jack, and thus over me, an impending disaster. I had become deeply attached to him. One knowing the intense nature of the man could not but fear he was following an ignis fatuus to his doom. Here was a married man, who had schooled his heart and reason to the belief he was not wedded—that his marriage was a fiction of the law, and not binding on his conscience. I was a religious man, and shuddered lest my friend with his marvelous fascinations, and goaded by a mad passion, might do some act abhorrent to my notions of right.

Days and weeks of uneasiness on my own part, and apparently of distress on the part of the two colored servants passed by, without a word from the absent one. At first I went to his house repeatedly to rest and to think of him, but finally satisfied myself with inquiries at the door.

About two months after his disappearance, it became necessary for me to make a journey to a distant state in the interest of our house. I was

absent over a fortnight. Immediately upon my return, I visited the den (I had learned to call it thus). A white woman met me at the door with the information that she was the present tenant. She knew nothing of the late occupants, but referred me to a real estate firm as her landlords. I went to them. They knew nothing of the late tenants of the cottage, farther than, that Mr. Jack Felden had sent them the keys, and the rent to the end of the term. They found the premises in fine condition, but nothing to indicate where the people had gone.

It was evident that Felden had, what he considered good reasons for not communicating with me. I was sure he sincerely liked me, and would not thus act, unless he desired to cover his tracks. I respected his wishes and did not afterwards refer to him. Desiring to work off my anxiety I went to the river for a hard trial at rowing. The man in charge of my boat handed me a note written he said, by himself at Jim's dictation. It simply said, "Mars Jack axes you to take his canoe for yersef. He won't want it no more. Good bye, sah, may de Lord be good to you, for Mars Jack loved you.

his
Jim X Madison
mark"

I soon learned to scull the outrigger called by Jim, canoe, and used it for years, but its late owner was seen by me no more in Cincinnati. By degrees I ceased to expect him again. I often thought of him, and a prayer for his happiness, became a part of my nightly supplication, before the throne of grace.

CHAPTER III.

Nearly a year after Felden's disappearance, I was surprised by the following letter from him :
"Dear old Jamison :

I know you thought and think me a scape grace, but when you read what I shall write, you will forgive me as a simple madcap. To get you into a proper state of mind, I will at once proceed a tale to unfold.

The day of my departure from Cincinnati, I went to the Burnett to discuss a business venture with a guest of the house. He was in the dining-room at 5 o'clock dinner. I sat by his side discussing our business, when I was startled by the tones of a voice near by. I sought it. There just opposite to me the "brown shawl" was being seated. An elderly lady accompanied her.

My vis-a-vis, was a young girl, not over eighteen, but in every respect the woman I met in '50, at the flower-show in Regent's Park. There was one difference it is true—in her coiffure ; as I took it, the result of change of fashion. So vividly was the photograph of years ago impressed on my memory, and so exactly was it copied, that the incongruity of time and added years never crossed my brain. I was dazed by

the sudden apparition of my dream. No thought entered my mind that it was contrary to the laws of nature, that a woman of 18 in '50 was still only 18 now; nor did the idea occur to me that I was laboring under an hallucination, or was the victim of mistaken identity. The woman I had worshipped for long years was there before me, in every feature the same as memory pictured her. She was no older, and was altered only as change of fashion had altered her. I did not reason on the subject.

I overheard that the two ladies were on their way to Boston; and were to leave on the 7:30 train, going East. They examined a time table, and speculated as to their stops for meals before reaching their destination. The elder was addressed as "Auntie," the younger one as "Rita."

In an hour I was at the station with my luggage. I saw them enter the cars, and knew whenever they left it at eating stations. At Boston I made my cab driver follow their carriage and took the number of the dwelling and the name of the street. The next day I watched the house. At noon Rita with a lady, both in calling costume took a carriage at the door, and Rita, for so I already called her in my thoughts threw a kiss to a child who had followed them from the house.

I determined this was her home, and felt no longer any necessity for constant watching. Towards sundown I was walking in the Common, where she and I met face to face. She looked at me, but as one to her an indifferent stranger. A girl, probably of five years was her companion. While the latter sailed a toy boat on the pond, the young lady sat on a seat not far away.

The little girl dropped her hat in the water, and called out, "Oh, Aunt Rita! I've lost my hat." They tried to reach it with her parasol. I ran to a man raking grass, took his rake and rescued the hat. When I put it on the child's head, the aunt thanked me, with a smile that was a ray of sunshine. Her voice, modulated to express thanks, was simply music.

Resolved to take advantage of any and every opportunity to make her acquaintance, I took off my hat saying, "Pardon me, but we have met before. It was in London, in 1850."

She replied, with a smile, "Your memory must be wonderful, for at that time, I was—let me see—and she counted the years on her fingers, "I was then nine years old, and very small for my age." I was dumbfounded, for as yet I had not thought of the anachronism I had been guilty of. I said, "it is strange"—my voice sounded hollow to myself—"but a young lady, your very image, I met

a dozen times, and what is stranger still, she wore the self same brown shawl which covered your shoulders at the Burnett house, a few days since." She did not notice my allusion to the Burnett house but burst out in a hearty laugh and clapped her hands so loudly, that the little girl ran to her.

"I see it all," she cried; "Minnie, my sister, was in London that year, and wore that shawl. Her picture was taken in it about the same time, and when I grew up I was so wonderfully like her, that she gave it to me; when I fix my hair as hers was, and put on that wrap, every one declares the picture to be the very image of myself.

I had broken the ice rather unconventionally, and was determined not to recede. I said "But she was with her father and a little boy." I felt I was treading on thin ice, but if it were not her father, I would manage in some way to get out of my mistake.

"Yes!" she replied. "Yes! my poor dear father and dear little Ralph were with her. I was at school at home. Poor papa—poor Ralph." Her eyes became suffused. "Papa and Minnie went abroad for brother Ralph's health. Poor boy, he did not live to get home, and papa died the next year."

It was not right, but I could not resist it. I knew that grief admits a friend more readily

than gaiety, so I said: "Yes! Ralph looked very frail, but your father was the picture of health. I was abroad after that for several years and lost sight of them."

She paused a while, and then continued, "dear papa was never sick, but his troubles broke his heart and killed him. You know it was a terrible thing to be cheated of all he possessed by the man he thought his best friend."

I saw she had an idea, I had known her father and of his affairs. I was villian enough not to undeceive her. What is more, I felt I had a right to be free with this girl. I had worshipped her sister for years, and in every land. She and her sister were now become as one, and that one was designed by nature for me.

The child ran up and pulled her hand. "Lets go home, aunt Rita, I am hungry."

She arose, and nodding me a polite good evening, said:

"I suppose you will come to see Minnie. Her house is No. ———. My aunt and I are visiting her."

I promised to do so, and passed a sleepless night, racking my brain to discover some way of getting into No. ——— without taking advantage of this sweet girl's unconventional innocence. Could I tell a lie? Would it be a lie to excuse myself on the plea of having a slight acquaint-

ance with the dead father? I lived a lie; was indeed a living lie, but I had as yet to my recollection never uttered a direct one.

On the next day I called, asking for the ladies. I sent in a card with an assumed name and wrote under it, "An acquaintance of years ago." Rita and Mrs. Wilton, her sister, came in together. I stood for several minutes speechless. There were the two sisters. Apparently there was ten years difference in their ages, and the disparity was patent. Yet I looked from one to the other, and for a while was hardly able to determine that it was the elder I had previously met. I hid my confusion. They seemed never to question my having been a friend of their father. Neither evinced the slightest emotion when our eyes met. I had while abroad, the entre of many noble houses. I used this fact as a sort of credential and succeeded so well that Mr. Wilton called at my hotel and invited me to dine with his family.

The visit was repeated; and I was well received. I honored the wife—but loved the young sister. It seemed to me it was she I had been carrying all of these years in my heart; and I did not stop to think what all this might lead to. When I changed my skin in India I became the man I pretended to be. I was the homeless Jack Felden. I was madly infatuated, and what may

seem strange, while I trembled when I looked at or touched the younger sister, I felt not a single tremor, when the elder walked to a concert at night with her hand on my arm; not an emotion, when she looked me in the face. I loved her years ago, I loved her sister now because she and her sister had become one, and that one was the younger.

I watched Rita and could not find that I aroused one single feeling of reciprocation in her breast. I grew mad at the thought, and at night cried aloud in agony. Was it true—could it be true, that after all, I was nothing to this woman who, I believed, was made for me?

I spoke one day of the episode at the flower show, intimating nothing which could connect them with it. Minnie told how she, too, once had fallen in love the same way; suddenly she started and fixed her eyes on my black hair and olive hue. The look seemed to recall her; she had no suspicion.

I pondered on the thing. Years ago my glance sent the blood crimson to her brow. The sister now affected me as she had formerly done, but I seemed to be nothing to her. I spent sleepless nights trying to account for this. I reached the conclusion at last that love—passionate love, was a physical as well as a spiritual

emotion; that I was wearing a mask covering my true self, and to win Rita I must unmask.

I have told you I could remove and replace my scar in a day, but to change the color of my hair or complexion requires from four to six months. I learned that Rita, with her aunt, whom I did not meet, would return to their home in Tennessee within a month, and she would then be a village fixture for perhaps a year. I grew madly jealous lest some one should love and win her before I could appear properly before her.

I swore to have her, and when won, I felt sure she would never change, but would wait and wait until she could be mine. I bade the sisters goodbye with a heavy heart—all the heavier, because on their part leave-taking was only kindly.

I hurried to Cincinnati; avoided places where I could meet you; gathered together my guns and fishing-tackle, my cosmetics and wardrobe sufficient for several months absence; arranged my bank account and went to Chicago, where I thought the Ethiopian might change his skin without observation. Jim being able to read my writing when in plain characters, was directed to pack up all my valuables and to hold himself in readiness to come to me at once on receipt of a letter.

He and his wife finally joined me. I sent him to Tennessee to learn the lay of the land in the town in which Rita's aunt resided. To escape any difficulties a Northern negro might encounter in a small Southern town, he went as a boat hand on a steamer running from St. Louis; managed to get sick when —— was reached, and was necessarily put ashore. In a month he returned full of the information I desired.

I learned that the father of the two sisters, Mr. Dixon, had been a wealthy merchant in one of the large southern cities. He was an Englishman by birth and had lost his wife, a high-born Spanish lady, when Rita was a small child. They had no relations in America, except the aunt, under whose care the youngest daughter was living and upon whom she was dependent. When the family was in England for Ralph's health in '50, the partner of Mr. Dixon contrived to raise a very large sum of money and decamped. Mr. Dixon reached home to find himself an absolute pauper. The blow prostrated him, and in a few months he was laid beside his wife. Rita had only a village education, but was a great reader and a good musician. Her aunt, Mrs. Allen, had been governess in a nobleman's house in England, was literary and decidedly uppish and withal intensely avaricious.

Mr. Wilton was the Boston correspondent of the ruined firm, and in the course of settling with it met and won Minnie. Rita's aunt, or rather, aunt-in-law, the widow of her father's only brother, took charge of her and made her home an unhappy one, not by direct unkindness, but by her querulous, carping and sarcastic disposition and manner. She would long since have gone to her sister but for a dislike of Wilton, who, though most kind to his wife, was a selfish man, and had given his young sister-in-law some great offense for which the Spanish blood, so hot in her veins, forbade forgiveness.

I do not remember ever to have told you that Jim Madison, the obedient servant and devoted slave of his once master, is a man of great native intellect. When a boy, I taught him to read a little and in Cincinnati spent much time trying to educate him. He was wonderfully apt and occasionally with strangers uses good English, but with me and my intimates prefers to be the negro servant and to use plantation language. He is intensely loving, absolutely honest, and at times startles me by an almost savage dignity inherited through a short line from his African forefathers. Reared among a thousand negroes, for Clifton and Brandon people mingled almost as if of one plantation—jolly and light in his heart, he courted popularity among his kind and

became one of the most astute diplomats. I love him as my servant and honor him as a true and honest man; respect, and if he were not my friend, would almost fear him as a shrewd, self-poised, ever alert diplomatist. I had known his qualities before, yet the thoroughness of his information brought me from —— amazed me. He managed to get a job of sawing a load of fire-wood and packing it in the aunt's yard, and from that he became domiciled in a room over the kitchen. With his open but shrewd honesty, he became almost a confidant of Miss Rita.

You who have never lived in the South cannot understand how closely drawn together are kind masters and mistresses and humble but faithful servants.

The cunning Hindoo who gave me my raven locks and olive complexion, gave me also ingredients to restore my original appearance more rapidly than nature, unassisted, would do, and at the same time, cosmetics, which would enable me to conceal the change while going on. The effects of the cosmetics were entirely temporary, and easily removable.

When Jim returned, I was ready to reassume my skin. When emerging from my bath one morning, I was no longer Jack Felden, but John —— of Clifton, —— . Jim and Dinah shed tears of joy, crying together " Bress de Lord! oh

bress de Lord—its Mars John—its hisself shuah” ; and they hugged me again and again.

Dinah sat down in a rocking chair and said, “Come to Mammy, honey ; jes let Mammy nuss her baby boy one more time, and I’s ready to go to glory.

I lay my head on the loving creature’s lap, while she combed out my hair and tried to curl it around her fingers. The curls of my youth, however, were gone forever.

When I looked into the glass, and saw my changed appearance, a sudden revulsion of feeling came over me. I was John — : I was the unhappy husband of my cold cousin. A gulf arose between Rita and myself. How dare I think of winning the love of that pure girl ! I, who was bound by the law of man to another, even though my reason and my heart told me, I was free. So thoroughly had I indentified myself with the character of Jack Felden, while wearing his hair and complexion, that the recollection of my real name and position was blurred. It is true, my unfortunate marriage was never entirely forgotten, but I felt myself a new man, with new lights and different possibilities. The husband of Belle had become an unreal shadow—the figment of a disordered imagination. The life I had been living for years began in the Bengalee village, when the cunning Hindoo made me a

stranger to my servant—all before that was a dream. Now having laid aside my mask, I was the dead man come back to life, with all his memories and his hated ties.

I took long walks at night out into the open country. I fought the demon of memory; I fought the commands of conscience. But conscience would not down. The blood spot would not out. Despair filled me.

Aided by my temporary cosmetics, I again became Jack Felden, but the change was only partial. My glass told me I was he, my conscience whispered, I was John ——. Mine was a dual being. The hopes of the masquerader were depressed by the fears of the real man. I decided to send Jim to Clifton to learn something of Belle, resolved if she were still clinging to her pride, to speculate boldly—to win a fortune and give it to Rita as a restitution coming from her father's swindler.

You know something of my success in Cincinnati. Jim had been my lucky stone; his rheumatic limbs were my barometer, telling me what the season would be from week to week, and though I did not believe in it, I had speculated on what his joints foretold and was now the possessor of a fair competency—I would risk my all, court fortune's smile to make or break. If fortune should favor me, all would be

Rita's; I would avoid her forever; if the fickle jade failed me, Jim and I could gain a livelihood in new endeavors.

While shedding my skin, I had made several small successful ventures in corn and wheat. Jim and I put our heads together (or rather, I put my head to his shins) and we arrived at conclusions, which should lead to wealth, or to poverty. I put aside a couple of thousands for Jim and Dinah, staking all the rest of my fortune in margins. I won from the first. I pushed my luck with reckless daring, turning my profits into margins and new ventures. At the end of two weeks, my means were doubled.

I was eating my dinner—one of the best Dinah ever prepared—when Akbor and Queen watching me close by my chair, suddenly sprang up, and rushed to the door whining and uttering low barks. Jim entered, to be overthrown by the delighted animals. Gathering himself up quickly, he held out his hand to me, an unusual familiarity, for Jim is my friend, yet my slavish servant, and rarely loses the demeanor of the servant.

“Bress de Lord, Mars Jack; shout glory hal-lelujuer Dineh, you black niggar! We'se free! and created equal as shuah as 'Tom Jeffersom printed de declaratium!”

I made him sit down and tell his story. He told me all he thought of interest regarding the dear home of my childhood.

I tried to get him to the point on which I most desired information, but he could not be induced to alter the thread of his narration in the least detail. Finally I learned that Belle, who had gone abroad twelve months before, was to be married in a month to an Italian Lord.

“Jess think of it Dineh—git it through yo’ wool, ole gal.—over dah dey calls men lords. I don’t wonnah dat Sodum and Gomorrah was guv up to fire and brimstone. I specks dar was lords in dem days. The reel Lord will make Miss Belle a piller of salt—shuah! stick dat in yo’ craw, Dineh—dar is one Lord, and he tells us in de book, dat he am a jellus God.”

Jim then spread before me a newspaper printed in—— It announced, as a most important event—“That the beautiful and queenly Mrs. Belle——whose husband, Mr. John——had mysteriously disappeared in 185—, supposed to have died of cholera in India, had become a Catholic and was about to be married to the Marquis of——in Rome. Mrs.—— had with hopeful love for her husband, for all these years refused to credit the report of his death; even now, she was unwilling to act on information she had gained at great expense, from

India ; information which every one else thought thoroughly reliable. She had therefore applied to the Pope for a dispensation ; that as soon as the formalities necessary at the Vatican were completed, she would at once become the Marchionness of———. The marriage was to occur on the——day———, just one month from the day of the publication of this paper.”

Oh Jamison, old fellow, that was a happy hour for me. I had that day closed very successful deals. I was almost rich and could win and wear Rita. I did not for a moment doubt she would be mine, for I honestly believed her my mate. All impatience to fly to her, I made an arrangement to travel south for a Chicago firm, to be paid out of commission alone. Jim informed me that Rita's aunt sometimes rented her front parlor and a bed-room attached, to traveling men with samples; that it was a source of much mortification to the niece, for the elderly lady was rich and had no children, renting the room out of pure avarice. I resolved to lease it, for it would bring me close to Rita and would arouse her animosity, out of which I would snatch victory.

I washed every vestige of Jack Felden from my hair and skin, but put a scar on my cheek, which with a full beard and straight hair, I thought would insure me against all recognition,

should chance bring me in contact with some one I had known in early manhood. On reaching——, leaving my luggage and sample boxes at the wharf, I went at once to the home of the aunt; secured the rooms and agreed to pay a large price for my breakfast and supper in the house. Thus the best of treatment was secured, for the avaricious old lady would try to keep me as long as possible.

My first meal in the house, was supper. When Rita came to the table, she scarcely deigned to notice me. She disliked me for taking the parlor.

Mrs. Allen, the aunt, was a screw, but she was an epicure. Her old cook was an artist. Like all genuine gourmets, the old lady was a table talker, and a good one. I resolved to return Miss Rita's disdain, by ignoring her presence, and if possible to arouse her interest in me, against her will.

When the aunt served me with tea, she said:

"Mr. Felden, there is a cup which I am sure you cannot equal in Chicago. New made people can soon become good judges of coffee, but a connoisseur in tea must have blue blood in his veins."

"I do not boast a long line of ancestry," I rejoined, "but my palate must be the heritage of good blood, for I enjoy the Chinese drink

greatly, and am very particular as to the brand. There is only one country in the world where good tea is almost universal. A bad cup in Russia, I found the exception."

"Ah," she said, "but it is in England, that it is always above the average."

"Yes," I acknowledged, "as a food, not as a beverage. English tea is good to eat—that is to mix with, and wash down your muffins. In Russia tea is a drink, and is even jealous of a thing so coarse as sugar. I learned there to put into my cup only a soupçon of sweet."

"You have been in the land of the Czar then, have you?"

"I spent some time within his dominions," I replied.

"You have been a traveler, then I suppose. What other countries have you visited? Pardon my seeming impertinence, but I have found it a good beginning to an acquaintance, to learn where each has been. I have myself, wandered considerably, but only in Europe."

"I have visited nearly every European land;" I said, for I was determined to please her and at the same time to win the attention of the niece, who so far, had only noticed me by casual glances, "have hunted the tiger in Indian jungles and laved my limbs in holy Ganges among its devotees."

“Oh, how charming!” the good lady exclaimed. “I thought I was getting only a liberal lodger and I find I may be entertaining a savant.”

“To get myself on the best footing, dear Madam,” I rejoined, “I will say I have straddled the equator, and have used the Arctic Circle for a trapeze.”

She clapped her hands, saying, “That’s capital, is it not, Rita? What else, and where else, Mr. Traveler?”

“In Burmah I have ogled beauties with huge cigars piercing the lobes of their ears, and have worshipped Soudanise ladies closely veiled on the upper Nile, awakening from my dream of adoration to find the Yashmac of my divinities covering ebony coloured features.”

“Go on, dear sir, go on, I am wrapt in profound attention,” and the old wizened eyes sparkled with pleasure.

“I have been in ——,” I glanced at Rita, she was listening with intense interest; I grew ashamed of the game and paused. But knowing how a woman’s nature clothes the mysterious man in brightest garments, and is ready to find the prince in beggar’s raiment, I resolved to show her a despised drummer, who had been in all lands, and even an actor in wild and dangerous adventures.

“I have crossed the dark teak forests of Siam, where jungle fever kills its victims in a single day, and escaped its venom by swallowing quinine by the handful and by sleeping in the houdah on my elephant's back. A single night on the ground would have been death.”

Rita changed her seat to become my vis-a-vis and from then never removed her eyes from my face.

I continued: “In Cambodia I lived a week in a grand palace, surrounded by huge temples of fine architectural beauty; temples and palaces covering a mile square; and excepting my servants, I was the only tenant of a magnificent lost city. Trees were rooting on the friezes of noble porticos and splitting their marble members asunder.

“I was once caged in a small cave near old Golconda, and my guard of honor was a huge tiger, who lay across the entrance to the den, and strove to tear down the barricade I had erected to keep him out. His fierce growls as he wildly scratched against the granite wall, curdled the blood in my veins and his breath came hot upon my face, the winding crevices in the barricade permitting this, while not allowing me to shoot through them. I sat rifle in hand, expecting every minute that my protection would give way, and then barely hoping that I might send a

bullet into the monster's brain. Finally the wall toppled—he crouched for the fatal spring, when a shell from my faithful gun pierced his heart, and I sank in a swoon from long excitement, and physical exhaustion.”

A sweet voice of intense emotion came across the table.

“And—and—please tell me how long did you lie in the swoon?”

Ah, how I did long to press to my bosom that dear, sympathetic heart!

I replied, “I do not know, but when I came to, I felt I was dying from thirst. I crept through the opening and with the tiger's blood not yet cold, moistened my parching tongue. I lapped it in a sort of revenge.”

“That was grand! Oh, why am I not a man?” she exclaimed.

I leaned towards her, my heart spoke in tones she did not mistake. “Thank God! thank God! you are not.”

She started, her eyes met mine, every drop of blood seemed to leave her cheek, she was so pale; our eyes looked into our eyes. Her face crimsoned, and she rushed out of the room.

Mrs. Allen apologetically—“do not mind that child, Mr. Felden, she's an idiot,” and then, her face became nearly malignant, “Yes, she's an idiot, a plague and a nuisance.”

How I hated her! How I gloated over the idea, that I would take the plague from her, resolved never to ask her consent. For several days the young lady's manner was constrained but not haughty. I was differential but reserved. Indeed I felt a sort of timidity when she was present. I avoided every appearance of throwing myself into her company.

I spent some time in the business quarter of town and soon secured some capital orders for my employers. This gave me real pleasure. You, old Jamison, who are so true to your firm, understand this feeling. I made excursions to other towns where I was somewhat successful.

The fourth Sunday was a glorious sunny day, just the one for a long ramble in the country.

At breakfast I asked Rita to join me in a constitutional. The aunt spoke up, "Of course she will, I would go myself, but my lame foot forbids it."

I proposed going to the hotel to get a lunch.

"No! No!" the old lady said. "No! I will put you up a nice basket. In a few days you will take me out for a long promenade a voiture." I consented by a nod.

With basket in hand, we left the house early. My companion wore a charming but plain walking habit; a boy's straw hat sat jauntily on her head. I was sure I had never seen

anything half so beautiful, as was this dark, yet fair young girl. Rita was a glorious walker. Hers was not the gliding swimming motion which in America and especially in the South, has been regarded as the ne plus ultra of female grace ; but the light springing movement, with which fair Eve tripped over Eden's bloom bespangled glens, when she gathered flowers of every sweet odor and of every native tint to deck her bridal bed ; when she tripped over nature's parterres and scarcely brushed away the dews sparkling on their wealth of fragrant bloom.

We walked and gaily chatted. She lost all the reserve, which since I became an inmate of her auntie's home had more or less marked her demeanor. She was the young village maiden, who had in artless innocence, at Boston's old frog pond, laughingly talked with the respectful stranger. But when our eyes met, her soul spoke unconsciously through them, telling me that she read my heart and was full of sympathy.

We reached a high tree-clad bluff, which overlooked a wide river bend. The sun was warm, but sent upon us no burning rays ; rather shimmering his light through the leafy shade. Across the stream, a broad bottom lay, waving in grass and grain, and bright here and there with opening cotton bloom. We sat side by side

on a fallen tree, and drank in the beauty of a picture painted from colors worked upon nature's palette.

We descended toward the river bank to a pretty little spring which Rita had before oftentimes visited. We partook of the lunch Mrs. Allen had put up for us, or as Rita said, "for her gold paying lodger, who was a traveled savant."

She made the welkin ring with her merry laugh, as she took the wrapping paper from a dusty bottle of claret.

"Oh! my generous aunty! see, here is genuine Chateau Lafitte! I knew she had it, but I have seen a bottle of it but once on her table, and that was when President Polk dined with us, a good while ago. Poor aunty! You have surely bewitched her, Mr. Felden."

The lunch was delicious, and we did it ample justice. "See, Mr. Felden, here is real spring chicken broiled to a 'T.'" Poor aunt; strangely inconsistent aunty. A lavish miser! a generous lover of self! A born epicure."

We wandered among little gorges: she was happy, for she was a joyous young girl, set free in nature's haunts. I was happy because by my side was my own—my Heaven given mate, the rib taken from my long ago progenitor, and now given back to me. Grown somewhat tired, we sat upon the grass covered root of an upturned

tree. I said something, I remember not what, my companion started ; I noticed and adverted to to it.

“Mr. Felden, do you know you frequently startle me. I seem to hear in your voice a tone I have heard before, or have listened to in my dreams.” I felt the hour had come.

“Miss Rita. I owe to you a confession. I am not what I am.” I spoke with all the pathos practice among wild and dangerous people had made me master of.

“Listen to me, Rita, pardon my familiarity: but you will forgive me when I have finished.”

I rapidly gave her the story of my life, and dwelt upon the meeting with her sister at the flower show, and the hold it took upon me. Again she started, and was about to speak, when with a motion, I stilled her tongue. I spoke of my long wanderings, and then of my seeing her at the Burnett and thinking her the lady of the flower show.

I told her of my visit to Boston. The color left her face, and she faltered out—“I knew it—I see it now, you are Mr. Ford,” and crimsoned from neck to the roots of her glossy hair.

“Yes, Rita, I am John ——. I am Jack Ford; and now Jack Felden tells you that he loves you—he worships you and would make you his wife and would be happy,—would make you his

wife, his Queen—and would, too, make you happy.”

I paused and grasped her hand—she did not withdraw it. For a moment she was silent, and then raising her dark confiding eyes to mine, she said in low tones:

“Thank God, Jack, I have not dreamed and prayed in vain. I will be your wife—I will cling to you through life, and will rest by your side in death.”

I drew her unresisting form to my heart, I kissed her lips in one long kiss, and saw, within the gates ajar, the paradise awaiting me.

We arose, and hand in hand, silent, but with heart speaking to heart, walked slowly homeward. We scarcely spoke. Speech was unnecessary. There was a silent communion of souls, still, yet eloquent. We were one. We were as Adam, when first created, male and female; our simple reunion was bliss.

We are to start together next week for Boston, to be married in the presence of Minnie. Mrs. Allen is glad to be freed from the expense of Rita's outfit. She regrets that “a great traveler, who ought to be wiser, can tie himself down to a chit of a girl.” I go to Chicago tomorrow to close up my affairs, and to bring Jim and his wife here. This climate will suit them better than that of Chicago. We will halt in

Cincinnati long enough to see you, old fellow, and when married we will go abroad for a year.

Congratulate me, dear Jamison, for I am the happiest of men. Yours, never again to perpetuate a folly. JACK.

I, too, was happy, for I loved Felden as I had loved no one since my wife and little ones went to Heaven.

Imagine my astonishment, my terror, when some weeks later, I received a short letter mailed at St. Louis.

“Dear Jamison, my true and honest friend:

“Forget me forever! Do not try to look me up; never inquire for me; never again mention my name. Henceforth I am dead to the world.

Your friend, JACK.”

I did not try to understand these terrible lines. I honored my friend and felt sure he had good reasons for his request. I complied with his demands, except one, I could not forget.

CHAPTER V.

Years passed by, but brought no tidings from Jack Felden. I made no inquiries for him; his last request came to me as from the grave and was sacred. Had we met on the street, I would have passed him unheeded, unless the first advance had come from him.

I said no tidings came from him; that is, no direct or positive tidings.

On the first of May following his letter, a case of Chateau Lafitte, a jasmine turkish pipe and six sealed cans of *Ladikiyeh* tobacco came to my room. Tacked to the box was an envelope containing this message: "On the first day of May and November of every year, drink to the health of a lost friend who loved you. May the cares of life lift from your heart as lightly as the smoke curls from your chibouque." Regularly after that, on November 1st and May 1st, a case of finest claret and a half dozen cans of Turkish tobacco sent from a great wine house in New York, was placed in my room by an express messenger, and never after that did I fail to drink in silence to my friend. Whoever sent the wine and tobacco evidently kept note of my life, for my residence was changed three times, once to a distant city; the messenger found me wherever I was domiciled.

Not long after Felden's disappearance, the troubles which had been brewing between the North and the South broke out into open war. Our house was among the first to close its business as it was wholly dependent on Southern trade. We paid up every dollar we owed and both heads of the firm retired to the country. Service was offered me under another firm, but as I had become a part of the machinery of the old house, I felt such a change would prove uncongenial.

I volunteered in answer to Mr. Lincoln's first call for troops and was sent into camp in Kentucky. In a month I was sick and ordered discharged by the surgeon. A complaint, hitherto unknown to me, forbade active and hard work, but the consolation was offered me that with light, healthful exercise, generous food and abstinence from any nervous strain, I might live to old age. I was given a clerkship in the commissary department, and in '62 was transferred to Washington city. When the war was over I was retained in my position. Close confinement affected my health.

One of my pleasantest memories was of a summer spent in fishing and boating in the neighborhood of Mackinaw. Something impelled me to renew my old friendship with the well-remembered scenes. After a brief stay on

the island I became a denizen of a lumber camp located a few miles from the rock which brought me to your acquaintance. Alone in a light row-boat which I had purchased at Buffalo on my way up the lakes, a large part of each day was spent on the water.

One bright day I anchored my boat near the "Rock" I mentioned to you, on the boat coming from the Soo, and wandered in the woods stretching behind it. The forest was of small trees, with here and there an old timer spared by the loggers. Every thing about me was wild, and excepting stumps and upper members of trees from which saw-logs had been removed, there was nothing to indicate fellowship with men. Emerging from a small ravine I came upon an opening in the wood on the edge of which was a cluster of three tents, one apparently for the occupancy of a luxurious owner; a plainer one for servant or servants and a third for a kitchen with a stove pipe projecting through its apex. In front of the principal tent was a sort of porch or shed covered with light boards to keep out the rain, and over-topped with boughs giving it a sylvan character.

I walked toward the tent when a huge old mastiff, fat and unwieldy, sprang toward me with a bark and growl which brought me to a sudden halt. The beast rushed toward me

angrily, but all at once paused and smelt about me with his bristles erect. These, however soon smoothed down and the dog whined as if I was not unknown to him. A gentleman and lady stepped from the large tent. Imagine my intense surprise when I recognized before me the stately form of Jack Felden. I repressed all evidences of recognition and with a bow and low apology was about to turn away, when Jack in his old cheery tone, cried out :

“Don't go, Paul, chance has brought you to me; why old Akbar recognized you and wishes you to stop; come back!” His words were kindly and his tone almost loving. I ran to him and for a moment our arms were about each others shoulders and our eyes were moistened by tears. The lady came forward, saying:

“It is Mr. Jamison, Jack, is it not? But I need not ask, for no man, but you Mr. Jamison, would be thus met by my husband.”

We were soon seated before that tent in that sweet intercourse which arises only between genuine friends. It was difficult to realize that years had elapsed since I had last seen Jack. He was the same open hearted, genial and dignified man. Shortly afterward, the dog got up lazily, and trotting toward the little ravine, met a gray bearded negro—the Jim Madison who so disturbed me on the Licking river. His pleasure

at seeing me seated with Felden and his wife, seemed unbounded. When I repeated to him what I had told his master of my location in the logging camp, he said, in a tone that showed the thing was a matter of course :

“ Well! Mars Jack, I'll jes' take de boat an' go to de camp an' fotch Mr. Jamison's things over.”

Jack laughed, “ Yes, Jim, your hospitality has only run ahead of mine. Jamison must come and make his home with us in 'Big Rock Camp.' ”

Before night I was in possession of Jim's tent and he had fixed his cot in a corner of the kitchen. We spent the next few days fishing, walking and talking. The late afternoons and evenings were delightful. Jack sang gloriously to the guitar, and his wife could discourse charming music from that most inharmonious of instruments, the banjo. She had a rich contralto voice and sang with what is higher than all art—exquisite tenderness and deep feeling.

Jack was usually as gay as I had ever known him, but occasionally his face had a tinge of intense sadness, which he evidently struggled to suppress. This expression was never shown in his wife's sight. With her he was a rollicking, joyous man, and every act and word showed him a loving, an idolatrous husband. But when her back was turned he occasionally regarded her with a look of such pain that my heart went out toward him and ached for him.

About a week after my arrival Jack and I were fishing at some distance from the camp, our low conversation had flagged, when he suddenly said : "Mr. Jamison, you must have thought me a brute all of these years."

I quickly responded, "No, Jack! I never doubted you had good reasons for your silence, and nothing would have tempted me here had I dreamed I would meet you."

"I am so glad you came! I have wanted to see you more than you can think." His voice was exquisitely modulated while saying this.

"I wish now to tell you every thing. Rita wishes me to do so. Your great discretion will teach you how far you must hereafter be reticent in her presence. The one great object of my life is to save her pain—to make her happy."

"When I wrote you my long letter I was about to be married and was to call to see you on our way to Boston; am I not right?" I nodded.

"Well, in a week Rita received a letter from her sister saying she was not well, and suggesting that it would be better we should be married in Tennessee. This letter altered our plans. A few days later a dispatch came from Wilton, telling us, that poor Minnie had died suddenly, she and her baby at the same time. Mrs. Allen was a great stickler for what she called the pro-

prieties of life, and though she had not in her heart a spark of affection for her nieces, she insisted our marriage should be postponed for at least three months.

Rita had been in her care since childhood ; it is true the care was of no gentle kind, but she was grateful and did not wish to displease her Aunt. I went to Chicago to get my affairs into shape. Before the time I was to have returned, my darling wrote me that her shrewd worldly-wise Aunt had become suddenly alarmed by the shape political matters were rapidly taking ; had determined to convert all she owned into money and to go to her relatives in England for the remainder of her days. The dear girl begged me to come to her as soon as possible. Her wish was my law. I started the next day ; for I had acquired the habit of being always ready for a change of base.

Reaching — I found the shrewish old woman up to her eyes in affairs. I lent her all the assistance possible, and in one month she was ready for her departure. With her and another for witnesses, Rita and I were made one. She dowered her niece with five thousand dollars, kissing her most decorously on the forehead. In a half hour after the ceremony she started north, and we west. Her last words were, "Adieu ! Don't write to me. If I ever care to hear from

you I will write." She thus passed out of our lives and we know not whether she be alive or dead.

My bride and I went to Memphis and thence to St. Louis. We were absolutely happy. The world was bright and rosy to us both. My wife was, as fully as I, imbued with the belief that we were mated, dovetailed together; were as thoroughly one as Adam or Shiva were one, before Eve or Parvati were taken from them.

Possessed as we were of perfect health, physically we might have been models to an artist for robust, untainted manhood and womanhood. Not a cloud flecked our sky—not a shadow, we thought, could possibly lurk beneath the horizon. At St. Louis, the day after our arrival, we had been out for a walk and on returning I went to the hotel reading room, while Rita gaily tripped up stairs toward our room, kissing her hand to me from the upper landing. I picked up a paper, chance-dropped by some traveller, published in the town near my home; the same which Jim had brought me with the announcement of Belle's marriage. Almost the first thing I saw was an editorial statement that "the marriage between the beautiful Mrs. Belle — and the Marquis of — in Rome had been positively and permanently abandoned." My eyes were riveted to the horrible column. It

continued: "The proud uncrowned Queen of —— discovered before it was too late, the titled groom desired the gems and gold in the bride's strong box, far more than the jewels and pure metal so effulgently shining in her form and rich in her character, etc., etc." I was stunned—my blood stood still in my heart. I leaned over upon a table and was blind from intense agony. I thought of my own misery, but Great God! what would become of my poor wife! My limbs seemed powerless; I did not move until a light hand rested upon my head.

My wife had come down to find me. "Oh, darling, what is it, what is it?" I took her hand and slowly staggered to our room. I knelt at her feet. I prayed her to forgive me. I hid my face in her lap and sobbed as a broken hearted child. She smoothed my hair and for some minutes with sweetest of all sympathy let my grief flow. Then she lifted my head.

"Tell me what it is, my husband."

I looked into her dear pale face and cried, "I cannot—I cannot break your heart, my poor wife."

"Break my heart, darling! It can never break while it has yours to dwell in."

"But," I gasped, "we must part."

"Part! part! Oh, God! Jack! what is it you say? part! no, no! Never, never!" She

was as colorless as the lace about her neck. I then told her all.

When I had finished, she laid her arm around my neck, drew my cheek to hers, and said in a firm, brave voice, "No, Jack, my darling, we will not part. I am your wife, wedded in Heaven. God was witness to our betrothal under the open sky. God was sponsor to our marriage. We are man and wife and no man or woman can ever separate us. I am your Ève darling and with you would live in Eden, but if driven out, I will be by your side and wherever we go, there will be my paradise. You have not offended the law. You thought yourself free and no one can blame you."

I pressed her to my heart and cried, "My Rita, my noble Rita!"

"No, no! Jack, I am your Rita, but not your noble Rita. I am simply a woman; I am your wife and do no more or no less than any loving woman should do."

We resolved to go to Chicago, to live in seclusion while I should do all I could to increase my fortune, and then we would go off to some far off land, where there could be no possibility of having scandal's finger pointed at us. I then wrote you to forget me.

I again became Jack Felden, and my wife learned to like my olive hue and my dark hair

better than my natural complexion. Chicago became our home. I courted fortune on change. For a while I was but indifferently successful. One year on almost the last day of August, Jim hurriedly entered my office saying:

"Mars Jack, your time is come. My ole ankles tells me thar will be a killing frost dis night; the corn will be cotched. I knows what I tells you. I run all way down town to tell you. Go out now, dis very minit, an' buy all de corn you can carry; put your las' dollar up and make a fortune. You'll win, Mars Jack; if you fails, you kin sell me for a ole grinnin possum."

The honest face of my old friend was ashy from excitement. With one word—"Jim I'll do it," I went on the board and before night nearly every dollar I owned on earth was up in margins on corn. That night there was a frost, corn went up several cents; this gave me additional margins, and I risked all. One month later I had cleared a handsome fortune.

The next year Rita and I went abroad to remain for two years. A boy was born to us in Egypt. We wanted Jim and Dinah to see him. For though they were our servants, we loved them as our best friends. I knew how Dinah would yearn to hold little Jack on her bosom; to live over in her deep loving fancy the days when her baby John drew his life from her breast.

She had prayed that Miss Rita would let her nuss Mars John's Baby. She never saw him. In London he was exhaled as a dew drop. It was a sad blow; but my wife did not grieve as I feared she would.

She said "it is best Jack. He would have been nameless in the eyes of the law. We will live for each other." It would have been better had she shed more tears; for there are times when her very fortitude alarms me.

We returned to Chicago. Rita was quietly happy in her little secluded home. I am always happy, when her face is unclouded.

My disguise as Jack Felden precludes any ambition either social or otherwise. Our little family lives for each other, and is perfectly satisfied to know only a few necessary acquaintances. We go to theatres and concerts and keep ourselves abreast of progress and of life. We are school teachers, Jim being our pupil. His life is inwoven with ours. We are both fond of books. People we often meet at places of amusement and on our drives look at us inquiringly, and occasionally some have tried to break into our seclusion. We have met the kindly advances courteously, but continue to live within ourselves. Our city being made up of people new to each other, makes this easy.

Once in New York at the opera I saw Belle ; she was the admired occupant of a box. Her opera glass was bent upon us several times. I think she recognized her acquaintance of the New Orleans ball-room. She was still queenly, cold, and I could see selfishness had laid its mark upon more than one of her perfectly modeled features. She was still the proud rich widow.

Rita looked at her through her glass, and said to me "Jack dear, look at that magnificent blonde ; she is perfect in form, and her features are faultless, but she could never be a follower of the Buddh ; she could tread the life out of living beings, and care not if she only did not soil her skirts." With that she turned so as not to see her again. I kept my counsels. Belle was not again referred to.

Last spring Rita lost a little girl at its birth ; she did not recuperate. The Doctor advised a tent life for the summer. Dinah was not well enough to accompany us. If Rita be not fully recovered by the middle of autumn, we will go to the upper Nile. I have an idea its climate must prove beneficial to her.

As I said, we keep to ourselves ; at first, feeling it necessary because we were over a social volcano, but lately from choice. I cannot help thinking that Belle will some day grow weary of her widowed life and will make me free ; she

can get a decree of divorce, I cannot. I would not commit a fraud to win one, and she would not permit me to obtain it otherwise. Now Jamison, you know why I have so long neglected you."

"Yes, Jack, I not only know, but fully appreciate your feelings, and though I try to be a religious man, I cannot blame you for your course." With that he pressed my hand in warm and grateful affection."

Felden seemed to have told all he wished to tell at that time. That there was something still untold, I suspected.

CHAPTER VI.

That night, never to be forgotten by me, we were kept entirely within doors, by a deluging rain. The winds shrieked through the groaning trees. The thunder rolled in constant and awe inspiring reverberations. The lightning kept the tent in a continuous blaze. Thoroughly protected, we were silenced by the awful voice of the tempest. A storm is never so grand as to the occupants of a tent in a wild forest, one seems then so close to Him who rides the winds and speaks in the roar of the thunder.

Just as nature seemed wearied of the intense exertion, the old mastiff sprang up with a growl and rushed toward the tightly closed tent door.

The curtain was drawn aside, when he sprang out into the night, and was soon in pursuit of some wild animal, evidently of considerable size, for we heard its flying tread in the darkness. When the storm abated, Jim reported that a fine mess of bass we had caught just before dark had been stolen. Mrs. Felden expressed regret, for several of the fish had been taken by her. Jack laughingly offered to go down to the Rock at day break, and bring back a mess in time for breakfast at seven.

When I awoke, the next morning the sun was quite high in the heavens. Mrs. Felden

and Jim were already out, and evinced some impatience, because Jack had not returned with the promised breakfast. When seven o'clock came, the wife sent the old man to call her husband home, fish or no fish.

"Tell him," said she, "that the storm has made us ravenous."

When Jim also failed to return in due time, Mrs. Felden became alarmed and asked me to follow him. I set out, and although the ground was sopping wet, she joined me, in spite of my gentle remonstrances. We soon met Jim hurrying towards us. His face was of an ashen hue.

"Where is Jack, Jim—Oh where is my husband?" shrieked the mistress, as she rushed past the negro toward the water.

The man caught her arm, "Stop Miss Rita, stop Miss Rita, fer de Lord sake stop. I'll tell you, Miss Rita, please stop."

She tried to tear herself from his grasp. "Oh my God, he's dead—my husband is dead. Tell me—Jim, where is my husband?"

The negro forced her down on a boulder, and catching her hand covered it with tears and kisses. "Miss Rita, my dear Misses, be good an' I'll tell you all." She attempted in vain to arise, for a powerful arm held her firmly, but gently back.

I sat by her side, and lay my hand soothingly on her shoulder, saying—"Tell her, Jim, she is a brave woman and can bear the Lord's will. Tell her all."

The negro's face showed only too plainly that her worst fears were true. "Miss Rita—I'll tell you all. Be a good chile Miss Rita; jess be Mars Jack's wife, Miss Rita, an' I'll keep nothin' back."

"I will Jim—tell me the worst;" she uttered between choking sobs.

In a voice of intense grief and solemnity, Jim then said, "Be a good chile, Miss Rita; be de wife of de grandes' man what ever lived; Jim Madison never tole his marster an' mistis a lie. God is good, Miss Rita; his ways is unscrubable; he knows whats bes', for his chilluns. He wanted Mars Jack hisself; he done took him to his side. Mars Jack's drowned."

A wild shriek rang through the woods—a shriek of agony which caused the blood to run cold in my veins. The bereaved woman stared into vacancy, as though seeking her husband's form. She arose from her seat almost rigid, and without a word, fell in a dead swoon at our feet. So still did she lie and so long, that I feared she had passed away.

After a quarter of an hour, as it seemed to us, Mrs. Felden recovered a semi-consciousness—

staring first at one of us and then at the other with piteously questioning eyes. When the horrible reality again dawned upon her awakening mind, the forest was filled with heart rending cries, silence only coming when she once more fainted away. I chafed her hands while Jim ran to the tents for camphor and brandy. We bathed her face and neck; fanned her; poured brandy between her parted lips—did all that suggested itself to our terrified minds. The swoon lasted so long that we had almost abandoned hope, when she breathed and opened her eyes—they were vacant.

She wept no more, but in low sweet tones murmured "Jack darling, don't be lonesome; I will come to you! Yes, Jack, I'll come."

These were repeated again and again, as we bore her to the tents and laid her on her bed. She immediately fell into a sleep lasting for hours, and only interrupted by sobs and moans. I watched by her bedside while Jim went off saying he had work on hand which must be done at once. When the poor lady awoke and looked into my face, I thanked the Giver of all, that she was herself again in mind, though her strength seemed quite broken.

Upon Jim's return she said in tones so calm, so gentle and so full of deep suffering, that they

pained me almost as much as had her more active grief :

"Sit down Jim and tell me all about it. You said you would tell me all. You see I am calm. You see I can bear anything—everything bravely."

He replied in his simple caressing manner, "not ter day, my chile, you jes eat an' sleep an' git strong; ter morrer I'll tell you everything. You'se weak now, Miss Rita,—wait till ter morrer."

"I will Jim." She hardly spoke again during the day or following night.

When he brought her supper, she tried like an obedient child to eat all he urged upon her, saying in answer to his words of encouragement, "Yes, Jim; I must eat and be strong. I need all my strength."

When at dark, she seemed to sink into sleep, the negro and I sat outside the tent so that we could watch within, but far enough off we thought, to prevent our conversation reaching her ears.

He then told me that on going to the rock in the morning he saw that a large part of it weighing a ton or more, had fallen since the day before into the deep water at the precipice's base; there had been a thin crevice or fissure running through the rock, in which a few vines and small bushes

had taken root. Into this crack the heavy rain of the night had swept, eating away the last puny tie which held the two parts together. Jack's weight in the morning was too much for it.

Jim found his rod floating at the base, the hook having caught on a small bush growing nigh. About half way down a part of his coat sleeve was hanging to a rough corner of the jagged rock. As the falling man went down on the broken mass, he had evidently clutched at the projection; had wrapped his arm about it, but had in some way been caught and forced downward tearing the sleeve from the arm.

Jim who was a keen observer, understood at once that his master was down below among the ruins of the fallen mass. He threw off his clothes and dived to the bottom. In the second dive he discovered what he sought. He found his master's body lying on its back, held and pinioned by a massive stone weighing tons. After making this discovery, he had returned to meet us. But while his mistress slept in the afternoon, leaving me to watch by her side, he had again visited the Rock. He wore heavy flannels to protect himself as much as possible from the chilly water.

He found the body above the knees was free. He tried to draw it out, only to learn to his

sorrow, that it could not be removed except by rending it from the lower limbs. The bottom was of gravel so compacted as to be nearly as hard as stone. The dead man had been caught below the knees in a recess or depression in the falling rock. Jim expressed great joy that this depression while holding his master's limbs as in a vise, had protected them from being crushed.

"We'll cut up de wings of de kitchen tent an' sew 'em tergedder three or fo' thick wid twine, and spread 'em over Mar's Jack an' den I'll put rocks on de canvas, an' down thar under de clean water it 'll stay till de blessed Jesus calls his chilluns home."

I expressed great gratification that he had thought of this, and suggested that he could send for some loggers to give us aid.

He quickly stopped me. "No! No! Mr. Jamison! Mars Jack's been wearin' masks all dese long years. He's been hidin' from men. No man must' know his las' restin' place. No man but you an' me."

I honored this tender solicitude for his master's secret and at once acquiesced, telling him that, when Mrs. Felden's condition would admit of our both leaving her, I would aid him in his pious endeavors.

“Dat’s right Mr. Jamison, me an’ you must nuss dat darlin’ chile—you an’ me an’ her an’ Dinah knows his secret. You an’ me an’ her an’ Dinah mus’ keep his secret to our graves. If eny body helps us here, de officers and de newspapers ’ll be sticking dar oar in. I’d ruther see you an’ Miss Rita down dar along side ’er Mars Jack, dan anybody should meddle in his matters.”

He said this in subdued tones, but there was on his face a gleam of almost savage determination.

The next day Mrs. Felden was perfectly calm; her mind apparently clear, but there was a far away expression in her eyes that gave me uneasiness.

When Jim had removed the little breakfast table from her bedside, she said, “I am strong to-day, Jim; see how calm I am. I can hear and bear everything, as my husband’s wife should do.”

He told her all he had discovered, to the minutest detail. He controlled his voice and manner so as not to show the deep emotion with which his loving heart was almost breaking. His voice was low, sweet, and sympathetic. Having finished his account, he said, “Now chile, be a brave good oman. ’Member what a great big man Mars Jack was, an’ how he loved his wife mor’n hisself. He’s up thar, Miss Rita;

his eyes is clear, for Jesus is by his side and makes him see everything; he sees you distinctly, and knows you'll soon be beside him. Don't let him see you miserable."

Mrs. Felden's calmness astonished me. She listened in silence; tears rolled down her cheeks; her breast heaved with low deep sighs, but there was a strange light in her eyes, which looked afar off, and seemed to see her husband as the man described him. When the faithful negro had finished, he had her hand in his. For long minutes she uttered not a word. Her spirit was in that far off land beyond the skies or more probably at the foot of the rock. We watched her in silence.

At last she said, "Jim is right, Mr. Jamison. If my husband could speak to us now, he would bid us keep his secret." Her keenly attuned ears had evidently overheard Jim when he so urgently insisted that no one should help us.

"No one must know what has happened—no one but ourselves; we must do all. I will help for I am strong now. A few loggers have passed our camp, if they come again and make any inquiries, they must be made to believe my husband has gone away, and that he is coming back. No human being must ever know our grave " she quickly added, " where he sleeps."

She paused, her face brightened with unnatural light, and with a voice of exquisite sweetness, she whispered, "sleep well Jack! sleep well my husband, your wife will soon be with you."

Jim at once proceeded to his task. He asked me to row to the nearest store, for some sea-grass cord, and all the chains I could buy, without arousing suspicion.

I found no difficulty in completing my share of the preparations. Jim, in the meanwhile, made two sheets eight to nine feet square, and of four thicknesses of strong canvas, cutting up the wings of the tents for the purpose. We carried in the large boat, several hundred weight of boulders, as heavy as we could handle, to the shore near where poor Felden lay. These were to anchor down, for all time his last winding sheet. Two log chains were fastened securely around the edges of the canvas sheets; a mass of strong boughs were made ready for anchoring over and around the watery grave, so that accretions of sand and gravel collected and held by them, would guard Jack's body securely and well.

CHAPTER VII.

We determined that as soon as these last services to the dead should be concluded, we would at once strike the camp and return to Chicago. When the labors required the strength of both Jim and myself, Mrs. Felden accompanied us. I was unwilling to leave her alone. Her calmness rather alarmed than assured me. It was the calmness, not of resignation, but of despair. When all was as I thought, in readiness, Jim asked me to get several bags of shot; I remembered afterwards, he did not state for what purpose they were needed.

On my return before night, I noticed him and his mistress talking apart from me more than usual. She had, too, strangely altered. Instead of the look of agonized calmness worn by her face for the past few days, her appearance was almost cheerful. I could not help wondering, if after all this woman, apparently so passionate and intense, was of the shallow ones of her sex. She seemed to enjoy her dinner which was late, and ate more heartily than I had known her ever to eat before.

She retired early. Jim and I sat up rather late; he seemed loth for me to go to bed. When he retired, I lay awake for hours pondering over

the change in Mrs. Felden. Wearied at last, a profound slumber overcame me.

I awoke in the morning to see the sun already several hours high. Jim was engaged in setting breakfast. I took a short walk. He soon blew the whistle—it was the call to meals. Mrs. Felden did not come out of her tent. There was only one plate on the table. To my enquiries, if she were not coming, he simply answered that I would eat alone. I had slept so well during the night that my appetite was good, and I did full justice to the meal. In answer to my question whether Mrs. Felden would not like something, the negro seated himself before me, the first time I had ever known him to do so of his own volition, and said, “Mr. Jamison, Miss Rita ’ll eat no more. She lies by Mars Jack in the deep water. Her soul is wid his at de foot of de Throne of Grace; de blessed Jesus I believe has brushed away her las’ sin, if it wur a sin—de las’ and almos’ only one she ever done.”

The truth flashed across my mind at once. I sprang to my feet, and in angry horrified tones demanded—“Jim, has Mrs. Felden drowned herself, and you have done nothing to prevent her mad act?”

“Yes, Mr. Jamison, Miss Rita my mistress, who I loved nex’ to my maister, is gone ter God, an’ I seen her go, an’ ain’t lifted a finger or said

a word fer ter stop 'er an' more'n that I helpt her.

“Jim Madison, you are a murderer!” I cried in anger. The negro arose. His eyes dilated and his form seemed to expand. His demeanor lost every vestige of the servant. He stood before me a man, black, but of over-powering dignity. His face was stern, but not angry. From his six feet, he seemed to look down upon me; he spoke to me ungrammatically, but in words almost free from negroism, save in the intonation of his voice. He was my equal, and seemed to feel himself my superior. The servant had departed, and in his place was a man,—a man whose every look and gesture bespoke virile power and self-confidence.

“Mr. Jamison, your words an' indignation ain't uncalled for. In your eyes I am a aider in murder. In my eyes what I done wus right. You try to be a christian gentleman, Mr. Jamison, an' I ain't ever seen a single act to make me doubt your goodness. I've professed Christ, and I want to walk in the paths He laid for me, an' as far as a sinful man can, to be a follower of Jesus. If the Saviour 'll forgive my old sins, I ain't got no fear he will hole me to account for what I done, an' seen done to-day.

“Mr. Felden told me the day before he died, that you knowed everything about him but one

fact. If the Lord could 'er spared him he'd 'er told you all.

“The las' day he lived he couldn't help feelin' that some great misfortune was comin'. He told me that if anythin' happened to him to get you to be a frien' to his wife; if anything happened to 'em both, that you an' me was to be friens in all things. He didn't tell you he feared his wife's mind hung on a hinge, an' it might be easy broken; that fear made him so keerful of her. He's been afeared ever since little Jack died in Lunnun, les' some sudden shock might drive her out her head. He said if he los' her he had some duties to perform for the colored race which gave him his two trues' friens, an' if him an' Miss Rita both died I was to do it. If it wasn't that I knowed I ought to carry out his plans, I'd wish I was by his side at the bottom of the lake.

“When Miss Rita found whar her husban' laid, she wanted to go to his side. You 'member how calm she got. It was 'cause she made up her min' and was at peace. She tole me what she wanted. I knowed she'd carry it out. To her mine it wus right. Her mind you'll say wusn't balanced. But who can prove it? I'd er killed any man who tried to steal her liberty, and to lock her up.”

His eyes gleamed as if the blood of his savage African ancestors was surging in his heart. "She asked me to help 'er; what could I do? If I refused, she'd go alone. If we used force here to prevent her, she'd come back, an' then she couldn't reach him to clasp him in her arms in death, as she promised she'd do when he told her their marriage wasn't legal. I says to myself, I can't prevent her, ain't it best for me to help her? It was self-destruction, but my conscience didn't make a single objection. When you went fur the shot, I helped her make a canvas gown, which covered all her body 'cept her arms. The shot you brought I run in pockets all about the dress. I rowed her to the rock in the canoe. I held the boat to the right place.

"Just before she dropt out, she cried, 'I'm comin' my husban', I'm comin'!' After she sunk, I jumped in an' follered her. She laid by her husban's side, with her breas' on his, an' her cheek close 'gainst his face. One arm was on his shoulder. I bent it roun' his neck. I told her I would. I expect she held her breath an' kep' her will till she was ready, an' then she died. She was Mars Jack's brave wife. I helpt her before she went down, and I helpt her down thar. I had to dive down five times afore I got it all right. The water was cold, but I didn't feel it."

He paused a few minutes and then continued :
“ Mr. Jamison, the man who could 'er resisted Miss Rita's pleadin' when she begged me to help her, would 'er been hard hearteder than me. I I done it, an' I thank God I done it good.

“ Mars John when he was a school boy tole me an Dineh about a good man before Christ come to save us sinners. That man took some sort 'er tea ”—“ Was it hemlock ? ” I interjected. “ Yes, that wus it ; he took hemlock tea, kaze the city ordered it. Mars John said that nobody ever 'cused that good man of suicide. He told us of a great many good men a long while ago who killed thar selves an' nobody called it suicide. He tole us of one great man running on a sword held out by his servant an' nobody ain't 'cused that servant of murder. Miss Rita done what the good man done a long while ago. She didn't drown herself ; she went to her husband kaze she heard him callin' her. I didn't commit murder. I held the sword as 'er faithful servant oughter do.”

“ Now Mr. Jamison, is it better she'd be alive, the widow of a unmarried-bed ; married in Heaven, but her marriage not by the law ; the widow of no lawful husban' ; to be pinte at by the finger of scorn ? Would it be better fur her to be here, with madness peraps in her mine— maybe in a lunatic sylum, or by her husban's side, down thar in the bottom of the lake ? ”

"Men will be judged, Jim, I believe according to their lights," I answered.

With a sigh he returned, "I'm willin' to be judged! Now, sir, we must finish our task."

We labored four days. Jim dived down and anchored long poles to guide our work. By means of these and by diving he spread the canvas sheets over the bodies. He anchored them safely with the chains and boulders. We let the heavy stones down by cords gently to prevent them from falling upon the bodies. The Big Rock arises in a small land-locked cove, thoroughly protected from outer-waves, and almost hidden from view lake-ward. But for this we could not have performed our task. We strewed the boughs over the canvas, securing them in turn so as to catch the sands and gravels over the last resting place of our loved ones. Chilled though he was to the very bones, the determined negro would not desist from his labours, until thoroughly satisfied.

When all was finished, with uncovered head the negro threw a handful of dirt into the water, saying, his voice broken with sobs: "Dust to dust! Dust to dust!"

We sang a hymn while tears streamed down our faces, and left the dear dead to Him who created them, and to Him who died that man might be redeemed.

It was dusk on Saturday, the fourth day, when our work was ended. When we reached the camp old Akbar who had been sick since the night of the rain, lay dead before the tent. We buried him that night near the rock.

Never was Sabbath rest more needed, than by us the next day. For days we had labored under intense excitement. The strain removed, we were limp and nerveless. Jim advised hot drinks, very warm clothing and wraps and absolute rest.

He covered himself head and all, sleeping heavily for nearly twenty-four hours. Monday morning found him rested but "stiff in der jints."

When we were about to abandon the camp, I intimated that it was necessary for me to go to Chicago, to see to winding up my friend's estate. The negro said with great dignity, "No! Mr. Jamison it is not necessary, but I want you to go. Mr. Felden lef' a paper that makes everything mine. Thar wur three copies of it. One is in the safe in Chicago. Miss Rita had one in a belt on her waist and the other is in a rubber bag here."

He pointed to his waist.

"Ef Miss Rita had er lived every thing would er been hers, excep a good livin for Dineh and me. But now I must take every thing to make

good poor colored people happy. The paper tells me how to do it. We don't have to go to the court. Mr. Felden didn't want nobody to know that his wife did not have his lawful name, and fixed it so I can take every thing."

For a few moments he was silent and then continued, "Mr. Felden the day before he died told me a honester man never lived than Mr. Paul Jamison, and ef any thing happened to him he wanted you to be a friend to his wife. Now Mr. Jamison I am rich, but I am a steward an' must use every dollar jis like my marster said I must. Ef you will help me, I will give you a good salary and you kin carry out a noble purpose.

I reflected a few moments and said, "Jim, I accept your proposition, and will devote all of my energies to the cause Mr. Felden had at heart. It is a noble one; one which at this juncture is as worthy as any other on earth. I will, however, take of the salary you offer only what I need for a comfortable life."

He seemed greatly pleased, saying: "I need you Mr. Jamison. In Cincinnati an' in Chicago my master began to educate me. I studied hard, and it was hard work, but I've liked best when I was a servant, to be a humble negro. But now I must be a man, with grave sponsibilities, and must forgit what I was, in what I am. When I ac' the part of a negro servant, I

talk like a servant. It comes natral to me an' I likes it. But now I am a servant no more, an' I spose I can change my speech onbeknownst jess like Mars Jack. When he wus rosy and light haired he was John———, when he wus dark an' black headed, he was Jack Felden.

My granfather was brung from Africy a boy. He allers claimed he wus a great chief—a king. My young master John used to call me "King Jim." He said the Africin heathen cropped out 'er me. I've studied, but I'm ignorant. I know nothing of the world but what he learned me. I learned to read, so I could read his letters. I learned how to talk to fit me to do business for Mr. Felden. My learnin' ain't much, an' that's what I want you for, to help me do my work."

We reached Chicago in due time. Dinah was almost inconsolable when her husband told of the double tragedy. She began to droop and pine away. We rapidly arranged our affairs, finding no difficulty in doing so, for nearly everything was in good stocks and bonds. The bank settled with Madison as per written orders from Mr. Felden, found in his safe; making no inquiries except kindly ones as to his health. These Madison evaded adroitly.

When all was finished, we took Dinah to a warmer climate. Madison needed the change almost as much as she. His natural predisposition

to rheumatism had been greatly aggravated by his exposure to the chilly water at the foot of the Rock. Indeed he suffered for many years greatly from that cause. Change of climate did him good, but poor Dinah's complaint, no human agency or climatic influence could reach. One evening about four months after the sad event at the camp, she went out as a burning candle—a flicker, and all was over. Her husband said "She didn't die, she jess went to Jesus an' to her foster-chile."

We earnestly set to work to carry out Mr. Felden's wishes, greatly, I think to the benefits of a down trodden race. We kept only enough to support ourselves economically through the remainder of life. The old negro never permitted anyone to know whence benefits sprang, or who gave out charities. He said, "Mr. John ——— died long ago in India; Mr. Jack Felden an' his wife sleep in their unknown grave; no one but us knows who he wus, nor what he did, in fact, you don't know his real name; no body except me knows that; and no body but us mus know what he is doing now he's dead. If he looks down on us an' sees what we are doin' with what he lef', his spirit rejoices that we don't ask no thanks for him, but are doin' our best to make some sufferin' black folks happy.

A short while before I met you, Madison and I went from Mackinaw to pay what would most probably be our last visit to the scenes hallowed by so many sad, yet endearing memories. We stopped at —— and rowed to the Big Rock a few miles away. It lifted from the water dark and frowning as it appeared to us a score of years before. Lichens and moss partially covered the space from which the mass fell when Felden was carried to his death. The fresher cleavage was to us a tablet memorial of the sad event.

With a long pole to which he had attached an iron hook, Jim probed the secrets of the deep. His gratification was unbounded when he discovered that not only were the boulders holding down the canvas winding sheets entirely under sand and gravel, but the accumulations nearly covered the boughs and brush placed over the grave.

Madison's aged head whitened by eighty-two winters was lifted erect upon his broad shoulders; and a mild August breeze coming in from the lake and gently circling around the little cove, bore upon its wings his sweetly modulated thanks 'to the Almighty God for his many mercies.'

For a while we sat silent in deep thought, and then he said, "Let's go now, Mr. Jamison. I

feels secure that Mr. Jack Felden and his wife down thar under the sand and water, will sleep undisturbed.

I rowed out of the cove, the old negro keeping his sad eyes rivited upon the fatal rock. We turned the point which hid it from the lake; he seized an oar and working manfully, uttered not a word until we drew up under the village.

The mental and bodily strain, however, had been too much for the old man. I was compelled to call for aid to support his tottering steps to our room. He staggered and fell upon his bed; his massive form gave way, like a glass shattered by a blow.

His mind and speech remained unimpaired. He positively refused to have a physician called, declaring if it was the Lord's will he should go, he would obey the will of the Lord. He lay for several days without a murmur or a complaint. One night I was awakened by a deep groan; hurrying to his bedside, a single glance told me his end was nearly come. For several hours he lay in a dull stupor, his labored breathing alone showing that life was still in his breast. His breathing grew fainter and fainter, until just as the rising sun poured through the window, it seemed to die away. I hastened to his side to close the tired faithful eyes in their last long sleep, when the wan lips opened to

whisper, "Good-bye Mr. Jamison, good-bye"! and then as if by mere will power he sat erect on his bed and cried in a loud voice "Bress de Lord! I see Mars John! Diner! Jim's gwine home;" and then he died.

Two Finns, fresh immigrants in the land, rowed me with the body to the cove. There on the shore in a spot shadowed at evening by the Big Rock we buried him. The sun hovering above the whispering maples lighted the last sad rites to the end. The waves from the lake stealing into the cove in mild ripples, sang with mysterious cadence a sweet, loving requiem. The dying day, the whispering breeze, the sighing wavelets and the solitude seemed to my over-wrought senses to promise a fulfillment of the negro's prophecy"; that the sleepers below would rest undisturbed until summoned on the last and final call; that until then "The Big Rock would keep its sad secret."

In giving this story to the world, I feel guiltless of violating any pledge of secrecy. There is nothing in the names mentioned to enable any one to probe the mystery of John ———. The terrible events of the war about his old home, scattered its residents, and to-day the places that knew them know them no more.

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