

JOHN MUIR

TRAVELS IN
ALASKA

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Travels in Alaska

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Travels in Alaska:

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Preface

Forty years ago John Muir wrote to a friend; "I am hopelessly and forever a mountaineer. . . . Civilization and fever, and all the morbidness that has been hooted at me, have not dimmed my glacial eyes, and I care to live only to entice people to look at Nature's loveliness." How gloriously he fulfilled the promise of his early manhood! Fame, all unbidden, wore a path to his door, but he always remained a modest, unspoiled mountaineer. Kindred spirits, the greatest of his time, sought him out, even in his mountain cabin, and felt honored by his friendship. Ralph Waldo Emerson urged him to visit Concord and rest awhile from the strain of his solitary studies in the Sierra Nevada. But nothing could dislodge him from the glacial problems of the high Sierra; with passionate interest he kept at his task. "The grandeur of these forces and their glorious results," he once wrote, "overpower me and inhabit my whole being. Waking or sleeping, I have no rest. In dreams I read blurred sheets of glacial writing, or follow lines of cleavage, or struggle with the difficulties of some extraordinary rock-form."

There is a note of pathos, the echo of an unfulfilled hope,

in the record of his later visit to Concord. "It was seventeen years after our parting on Wawona ridge that I stood beside his [Emerson's] grave under a pine tree on the hill above Sleepy Hollow. He had gone to higher Sierras, and, as I fancied, was again waving his hand in friendly recognition." And now John Muir has followed his friend of other days to the "higher Sierras." His earthly remains lie among trees planted by his own hand. To the pine tree of Sleepy Hollow answers a guardian sequoia in the sunny Alhambra Valley.

In 1879 John Muir went to Alaska for the first time. Its stupendous living glaciers aroused his unbounded interest, for they enabled him to verify his theories of glacial action. Again and again he returned to this continental laboratory of landscapes. The greatest of the tide-water glaciers appropriately commemorates his name. Upon this book of Alaska travels, all but finished before his unforeseen departure, John Muir expended the last months of his life. It was begun soon after his return from Africa in 1912. His eager leadership of the ill-fated campaign to save his beloved Hetch-Hetchy Valley from commercial destruction seriously interrupted his labors. Illness, also, interposed some checks as he worked with characteristic care and thoroughness through the great mass of Alaska notes that had accumulated under his hands for more than thirty years.

The events recorded in this volume end in the middle of the trip of 1890. Muir's notes on the remainder of the journey have not been found, and it is idle to speculate how he would have

concluded the volume if he had lived to complete it. But no one will read the fascinating description of the Northern Lights without feeling a poetical appropriateness in the fact that his last work ends with a portrayal of the auroras—one of those phenomena which elsewhere he described as “the most glorious of all the terrestrial manifestations of God.”

Muir's manuscripts bear on every page impressive evidence of the pains he took in his literary work, and the lofty standard he set himself in his scientific studies. The counterfeiting of a fact or of an experience was a thing unthinkable in connection with John Muir. He was tireless in pursuing the meaning of a physiographical fact, and his extraordinary physical endurance usually enabled him to trail it to its last hiding-place. Often, when telling the tale of his adventures in Alaska, his eyes would kindle with youthful enthusiasm, and he would live over again the red-blooded years that yielded him “shapeless harvests of revealed glory.”

For a number of months just prior to his death he had the friendly assistance of Mrs. Marion Randall Parsons. Her familiarity with the manuscript, and with Mr. Muir's expressed and penciled intentions of revision and arrangement, made her the logical person to prepare it in final form for publication. It was a task to which she brought devotion as well as ability. The labor involved was the greater in order that the finished work might exhibit the last touches of Muir's master-hand, and yet contain nothing that did not flow from his pen. All readers of

this book will feel grateful for her labor of love.

I add these prefatory lines to the work of my departed friend with pensive misgiving, knowing that he would have deprecated any discharge of musketry over his grave. His daughters, Mrs. Thomas Rea Hanna and Mrs. Buel Alvin Funk, have honored me with the request to transmit the manuscript for publication, and later to consider with them what salvage may be made from among their father's unpublished writings. They also wish me to express their grateful acknowledgments to Houghton Mifflin Company, with whom John Muir has always maintained close and friendly relations.

William Frederic Badè.

Berkeley, California,

May, 1915.

Part I

The Trip of 1879

Chapter I

Puget Sound and British Columbia

After eleven years of study and exploration in the Sierra Nevada of California and the mountain-ranges of the Great Basin, studying in particular their glaciers, forests, and wild life, above all their ancient glaciers and the influence they exerted in sculpturing the rocks over which they passed with tremendous pressure, making new landscapes, scenery, and beauty which so mysteriously influence every human being, and to some extent all life, I was anxious to gain some knowledge of the regions to the northward, about Puget Sound and Alaska. With this grand object in view I left San Francisco in May, 1879, on the steamer Dakota, without any definite plan, as with the exception of a few of the Oregon peaks and their forests all the wild north was new to me.

To the mountaineer a sea voyage is a grand, inspiring, restful change. For forests and plains with their flowers and fruits we have new scenery, new life of every sort; water hills and dales in eternal visible motion for rock waves, types of permanence.

It was curious to note how suddenly the eager countenances of the passengers were darkened as soon as the good ship passed through the Golden Gate and began to heave on the waves of the open ocean. The crowded deck was speedily deserted on account of seasickness. It seemed strange that nearly every one afflicted should be more or less ashamed.

Next morning a strong wind was blowing, and the sea was gray and white, with long breaking waves, across which the Dakota was racing half-buried in spray. Very few of the passengers were on deck to enjoy the wild scenery. Every wave seemed to be making enthusiastic, eager haste to the shore, with long, irised tresses streaming from its tops, some of its outer fringes borne away in scud to refresh the wind, all the rolling, pitching, flying water exulting in the beauty of rainbow light. Gulls and albatrosses, strong, glad life in the midst of the stormy beauty, skimmed the waves against the wind, seemingly without effort, oftentimes flying nearly a mile without a single wing-beat, gracefully swaying from side to side and tracing the curves of the briny water hills with the finest precision, now and then just grazing the highest.

And yonder, glistening amid the irised spray, is still more striking revelation of warm life in the so-called howling waste,—a half-dozen whales, their broad backs like glaciated bosses of granite heaving aloft in near view, spouting lustily, drawing a long breath, and plunging down home in colossal health and comfort. A merry school of porpoises, a square mile of them, suddenly

appear, tossing themselves into the air in abounding strength and hilarity, adding foam to the waves and making all the wilderness wilder. One cannot but feel sympathy with and be proud of these brave neighbors, fellow citizens in the commonwealth of the world, making a living like the rest of us. Our good ship also seemed like a thing of life, its great iron heart beating on through calm and storm, a truly noble spectacle. But think of the hearts of these whales, beating warm against the sea, day and night, through dark and light, on and on for centuries; how the red blood must rush and gurgle in and out, bucketfuls, barrellfuls at a beat!

The cloud colors of one of the four sunsets enjoyed on the voyage were remarkably pure and rich in tone. There was a well-defined range of cumuli a few degrees above the horizon, and a massive, dark-gray rain-cloud above it, from which depended long, bent fringes overlapping the lower cumuli and partially veiling them; and from time to time sunbeams poured through narrow openings and painted the exposed bosses and fringes in ripe yellow tones, which, with the reflections on the water, made magnificent pictures. The scenery of the ocean, however sublime in vast expanse, seems far less beautiful to us dry-shod animals than that of the land seen only in comparatively small patches; but when we contemplate the whole globe as one great dewdrop, striped and dotted with continents and islands, flying through space with other stars all singing and shining together as one, the whole universe appears as an infinite storm of beauty.

The California coast-hills and cliffs look bare and uninviting

as seen from the ship, the magnificent forests keeping well back out of sight beyond the reach of the sea winds; those of Oregon and Washington are in some places clad with conifers nearly down to the shore; even the little detached islets, so marked a feature to the northward, are mostly tree-crowned. Up through the Straits of Juan de Fuca the forests, sheltered from the ocean gales and favored with abundant rains, flourish in marvelous luxuriance on the glacier-sculptured mountains of the Olympic Range.

We arrived in Esquimault Harbor, three miles from Victoria, on the evening of the fourth day, and drove to the town through a magnificent forest of Douglas spruce,—with an undergrowth in open spots of oak, madrone, hazel, dogwood, alder, spiræa, willow, and wild rose,—and around many an upswelling *moutonné* rock, freshly glaciated and furred with yellow mosses and lichens.

Victoria, the capital of British Columbia, was in 1879 a small old-fashioned English town on the south end of Vancouver Island. It was said to contain about six thousand inhabitants. The government buildings and some of the business blocks were noticeable, but the attention of the traveler was more worthily attracted to the neat cottage homes found here, embowered in the freshest and floweriest climbing roses and honeysuckles conceivable. Californians may well be proud of their home roses loading sunny verandas, climbing to the tops of the roofs and falling over the gables in white and red cascades. But here, with so much bland fog and dew and gentle laving rain, a still finer

development of some of the commonest garden plants is reached. English honeysuckle seems to have found here a most congenial home. Still more beautiful were the wild roses, blooming in wonderful luxuriance along the woodland paths, with corollas two and three inches wide. This rose and three species of spiræa fairly filled the air with fragrance after showers; and how brightly then did the red dogwood berries shine amid the green leaves beneath trees two hundred and fifty feet high.

Strange to say, all of this exuberant forest and flower vegetation was growing upon fresh moraine material scarcely at all moved or in any way modified by post-glacial agents. In the town gardens and orchards, peaches and apples fell upon glacier-polished rocks, and the streets were graded in moraine gravel; and I observed scratched and grooved rock bosses as unweathered and telling as those of the High Sierra of California eight thousand feet or more above sea-level. The Victoria Harbor is plainly glacial in origin, eroded from the solid; and the rock islets that rise here and there in it are unchanged to any appreciable extent by all the waves that have broken over them since first they came to light toward the close of the glacial period. The shores also of the harbor are strikingly grooved and scratched and in every way as glacial in all their characteristics as those of new-born glacial lakes. That the domain of the sea is being slowly extended over the land by incessant wave-action is well known; but in this freshly glaciated region the shores have been so short a time exposed to wave-action that they are

scarcely at all wasted. The extension of the sea affected by its own action in post-glacial times is probably less than the millionth part of that affected by glacial action during the last glacier period. The direction of the flow of the ice-sheet to which all the main features of this wonderful region are due was in general southward.

From this quiet little English town I made many short excursions—up the coast to Nanaimo, to Burrard Inlet, now the terminus of the Canadian Pacific Railroad, to Puget Sound, up Fraser River to New Westminster and Yale at the head of navigation, charmed everywhere with the wild, new-born scenery. The most interesting of these and the most difficult to leave was the Puget Sound region, famous the world over for the wonderful forests of gigantic trees about its shores. It is an arm and many-fingered hand of the sea, reaching southward from the Straits of Juan de Fuca about a hundred miles into the heart of one of the noblest coniferous forests on the face of the globe. All its scenery is wonderful—broad river-like reaches sweeping in beautiful curves around bays and capes and jutting promontories, opening here and there into smooth, blue, lake-like expanses dotted with islands and feathered with tall, spiry evergreens, their beauty doubled on the bright mirror-water.

Sailing from Victoria, the Olympic Mountains are seen right ahead, rising in bold relief against the sky, with jagged crests and peaks from six to eight thousand feet high,—small residual glaciers and ragged snow-fields beneath them in wide

amphitheatres opening down through the forest-filled valleys. These valleys mark the courses of the Olympic glaciers at the period of their greatest extension, when they poured their tribute into that portion of the great northern ice-sheet that overswept Vancouver Island and filled the strait between it and the mainland.

On the way up to Olympia, then a hopeful little town situated at the end of one of the longest fingers of the Sound, one is often reminded of Lake Tahoe, the scenery of the widest expanses is so lake-like in the clearness and stillness of the water and the luxuriance of the surrounding forests. Doubling cape after cape, passing uncounted islands, new combinations break on the view in endless variety, sufficient to satisfy the lover of wild beauty through a whole life. When the clouds come down, blotting out everything, one feels as if at sea; again lifting a little, some islet may be seen standing alone with the tops of its trees dipping out of sight in gray misty fringes; then the ranks of spruce and cedar bounding the water's edge come to view; and when at length the whole sky is clear the colossal cone of Mt. Rainier may be seen in spotless white, looking down over the dark woods from a distance of fifty or sixty miles, but so high and massive and so sharply outlined, it seems to be just back of a strip of woods only a few miles wide.

Mt. Rainier, or Tahoma (the Indian name), is the noblest of the volcanic cones extending from Lassen Butte and Mt. Shasta along the Cascade Range to Mt. Baker. One of the most

telling views of it hereabouts is obtained near Tacoma. From a bluff back of the town it was revealed in all its glory, laden with glaciers and snow down to the forested foothills around its finely curved base. Up to this time (1879) it had been ascended but once. From observations made on the summit with a single aneroid barometer, it was estimated to be about 14,500 feet high. Mt. Baker, to the northward, is about 10,700 feet high, a noble mountain. So also are Mt. Adams, Mt. St. Helens, and Mt. Hood. The latter, overlooking the town of Portland, is perhaps the best known. Rainier, about the same height as Shasta, surpasses them all in massive icy grandeur,—the most majestic solitary mountain I had ever yet beheld. How eagerly I gazed and longed to climb it and study its history only the mountaineer may know, but I was compelled to turn away and bide my time.

The species forming the bulk of the woods here is the Douglas spruce (*Pseudotsuga douglasii*), one of the greatest of the western giants. A specimen that I measured near Olympia was about three hundred feet in height and twelve feet in diameter four feet above the ground. It is a widely distributed tree, extending northward through British Columbia, southward through Oregon and California, and eastward to the Rocky Mountains. The timber is used for shipbuilding, spars, piles, and the framework of houses, bridges, etc. In the California lumber markets it is known as "Oregon pine." In Utah, where it is common on the Wahsatch Mountains, it is called "red pine." In California, on the western slope of the Sierra Nevada, it forms, in company with the

yellow pine, sugar pine, and incense cedar, a pretty well-defined belt at a height of from three to six thousand feet above the sea; but it is only in Oregon and Washington, especially in this Puget Sound region, that it reaches its very grandest development,—tall, straight, and strong, growing down close to tidewater.

All the towns of the Sound had a hopeful, thrifty aspect. Port Townsend, picturesquely located on a grassy bluff, was the port of clearance for vessels sailing to foreign parts. Seattle was famed for its coal-mines, and claimed to be the coming town of the North Pacific Coast. So also did its rival, Tacoma, which had been selected as the terminus of the much-talked-of Northern Pacific Railway. Several coal-veins of astonishing thickness were discovered the winter before on the Carbon River, to the east of Tacoma, one of them said to be no less than twenty-one feet, another twenty feet, another fourteen, with many smaller ones, the aggregate thickness of all the veins being upwards of a hundred feet. Large deposits of magnetic iron ore and brown hematite, together with limestone, had been discovered in advantageous proximity to the coal, making a bright outlook for the Sound region in general in connection with its railroad hopes, its unrivaled timber resources, and its far-reaching geographical relations.

After spending a few weeks in the Puget Sound with a friend from San Francisco, we engaged passage on the little mail steamer California, at Portland, Oregon, for Alaska. The sail down the broad lower reaches of the Columbia and across its

foamy bar, around Cape Flattery, and up the Juan de Fuca Strait, was delightful; and after calling again at Victoria and Port Townsend we got fairly off for icy Alaska.

Chapter II

Alexander Archipelago and the Home I found in Alaska

To the lover of pure wildness Alaska is one of the most wonderful countries in the world. No excursion that I know of may be made into any other American wilderness where so marvelous an abundance of noble, newborn scenery is so charmingly brought to view as on the trip through the Alexander Archipelago to Fort Wrangell and Sitka. Gazing from the deck of the steamer, one is borne smoothly over calm blue waters, through the midst of countless forest-clad islands. The ordinary discomforts of a sea voyage are not felt, for nearly all the whole long way is on inland waters that are about as waveless as rivers and lakes. So numerous are the islands that they seem to have been sown broadcast; long tapering vistas between the largest of them open in every direction.

Day after day in the fine weather we enjoyed, we seemed to float in true fairyland, each succeeding view seeming more and more beautiful, the one we chanced to have before us the most surprisingly beautiful of all. Never before this had I been embosomed in scenery so hopelessly beyond description. To sketch picturesque bits, definitely bounded, is comparatively easy—a lake in the woods, a glacier meadow, or a cascade in

its dell; or even a grand master view of mountains beheld from some commanding outlook after climbing from height to height above the forests. These may be attempted, and more or less telling pictures made of them; but in these coast landscapes there is such indefinite, on-leading expansiveness, such a multitude of features without apparent redundance, their lines graduating delicately into one another in endless succession, while the whole is so fine, so tender, so ethereal, that all pen-work seems hopelessly unavailing. Tracing shining ways through fiord and sound, past forests and waterfalls, islands and mountains and far azure headlands, it seems as if surely we must at length reach the very paradise of the poets, the abode of the blessed.

Some idea of the wealth of this scenery may be gained from the fact that the coast-line of Alaska is about twenty-six thousand miles long, more than twice as long as all the rest of the United States. The islands of the Alexander Archipelago, with the straits, channels, canals, sounds, passages, and fiords, form an intricate web of land and water embroidery sixty or seventy miles wide, fringing the lofty icy chain of coast mountains from Puget Sound to Cook Inlet; and, with infinite variety, the general pattern is harmonious throughout its whole extent of nearly a thousand miles. Here you glide into a narrow channel hemmed in by mountain walls, forested down to the water's edge, where there is no distant view, and your attention is concentrated on the objects close about you—the crowded spires of the spruces and hemlocks rising higher and higher on the steep green slopes;

stripes of paler green where winter avalanches have cleared away the trees, allowing grasses and willows to spring up; zigzags of cascades appearing and disappearing among the bushes and trees; short, steep glens with brawling streams hidden beneath alder and dogwood, seen only where they emerge on the brown algæ of the shore; and retreating hollows, with lingering snow-banks marking the fountains of ancient glaciers. The steamer is often so near the shore that you may distinctly see the cones clustered on the tops of the trees, and the ferns and bushes at their feet.

But new scenes are brought to view with magical rapidity. Rounding some bossy cape, the eye is called away into far-reaching vistas, bounded on either hand by headlands in charming array, one dipping gracefully beyond another and growing fainter and more ethereal in the distance. The tranquil channel stretching river-like between, may be stirred here and there by the silvery plashing of upspringing salmon, or by flocks of white gulls floating like water-lilies among the sun spangles; while mellow, tempered sunshine is streaming over all, blending sky, land, and water in pale, misty blue. Then, while you are dreamily gazing into the depths of this leafy ocean lane, the little steamer, seeming hardly larger than a duck, turning into some passage not visible until the moment of entering it, glides into a wide expanse—a sound filled with islands, sprinkled and clustered in forms and compositions such as nature alone can invent; some of them so small the trees growing on them seem

like single handfuls culled from the neighboring woods and set in the water to keep them fresh, while here and there at wide intervals you may notice bare rocks just above the water, mere dots punctuating grand, outswelling sentences of islands.

The variety we find, both as to the contours and the collocation of the islands, is due chiefly to differences in the structure and composition of their rocks, and the unequal glacial denudation different portions of the coast were subjected to. This influence must have been especially heavy toward the end of the glacial period, when the main ice-sheet began to break up into separate glaciers. Moreover, the mountains of the larger islands nourished local glaciers, some of them of considerable size, which sculptured their summits and sides, forming in some cases wide cirques with cañons or valleys leading down from them into the channels and sounds. These causes have produced much of the bewildering variety of which nature is so fond, but none the less will the studious observer see the underlying harmony—the general trend of the islands in the direction of the flow of the main ice-mantle from the mountains of the Coast Range, more or less varied by subordinate foothill ridges and mountains. Furthermore, all the islands, great and small, as well as the headlands and promontories of the mainland, are seen to have a rounded, over-rubbed appearance produced by the over-sweeping ice-flood during the period of greatest glacial abundance.

The canals, channels, straits, passages, sounds, etc., are

subordinate to the same glacial conditions in their forms, trends, and extent as those which determined the forms, trends, and distribution of the land-masses, their basins being the parts of the pre-glacial margin of the continent, eroded to varying depths below sea-level, and into which, of course, the ocean waters flowed as the ice was melted out of them. Had the general glacial denudation been much less, these ocean ways over which we are sailing would have been valleys and cañons and lakes; and the islands rounded hills and ridges, landscapes with undulating features like those found above sea-level wherever the rocks and glacial conditions are similar. In general, the island-bound channels are like rivers, not only in separate reaches as seen from the deck of a vessel, but continuously so for hundreds of miles in the case of the longest of them. The tide-currents, the fresh driftwood, the inflowing streams, and the luxuriant foliage of the out-leaning trees on the shores make this resemblance all the more complete. The largest islands look like part of the mainland in any view to be had of them from the ship, but far the greater number are small, and appreciable as islands, scores of them being less than a mile long. These the eye easily takes in and revels in their beauty with ever fresh delight. In their relations to each other the individual members of a group have evidently been derived from the same general rock-mass, yet they never seem broken or abridged in any way as to their contour lines, however abruptly they may dip their sides. Viewed one by one, they seem detached beauties, like extracts from a

poem, while, from the completeness of their lines and the way that their trees are arranged, each seems a finished stanza in itself. Contemplating the arrangement of the trees on these small islands, a distinct impression is produced of their having been sorted and harmonized as to size like a well-balanced bouquet. On some of the smaller tufted islets a group of tapering spruces is planted in the middle, and two smaller groups that evidently correspond with each other are planted on the ends at about equal distances from the central group; or the whole appears as one group with marked fringing trees that match each other spreading around the sides, like flowers leaning outward against the rim of a vase. These harmonious tree relations are so constant that they evidently are the result of design, as much so as the arrangement of the feathers of birds or the scales of fishes.

Thus perfectly beautiful are these blessed evergreen islands, and their beauty is the beauty of youth, for though the freshness of their verdure must be ascribed to the bland moisture with which they are bathed from warm ocean-currents, the very existence of the islands, their features, finish, and peculiar distribution, are all immediately referable to ice-action during the great glacial winter just now drawing to a close.

We arrived at Wrangell July 14, and after a short stop of a few hours went on to Sitka and returned on the 20th to Wrangell, the most inhospitable place at first sight I had ever seen. The little steamer that had been my home in the wonderful trip through the archipelago, after taking the mail, departed on her return

to Portland, and as I watched her gliding out of sight in the dismal blurring rain, I felt strangely lonesome. The friend that had accompanied me thus far now left for his home in San Francisco, with two other interesting travelers who had made the trip for health and scenery, while my fellow passengers, the missionaries, went direct to the Presbyterian home in the old fort. There was nothing like a tavern or lodging-house in the village, nor could I find any place in the stumpy, rocky, boggy ground about it that looked dry enough to camp on until I could find a way into the wilderness to begin my studies. Every place within a mile or two of the town seemed strangely shelterless and inhospitable, for all the trees had long ago been felled for building-timber and firewood. At the worst, I thought, I could build a bark hut on a hill back of the village, where something like a forest loomed dimly through the draggled clouds.

I had already seen some of the high glacier-bearing mountains in distant views from the steamer, and was anxious to reach them. A few whites of the village, with whom I entered into conversation, warned me that the Indians were a bad lot, not to be trusted, that the woods were well-nigh impenetrable, and that I could go nowhere without a canoe. On the other hand, these natural difficulties made the grand wild country all the more attractive, and I determined to get into the heart of it somehow or other with a bag of hardtack, trusting to my usual good luck. My present difficulty was in finding a first base camp. My only hope was on the hill. When I was strolling past the old fort I happened

to meet one of the missionaries, who kindly asked me where I was going to take up my quarters.

“I don't know,” I replied. “I have not been able to find quarters of any sort. The top of that little hill over there seems the only possible place.”

He then explained that every room in the mission house was full, but he thought I might obtain leave to spread my blanket in a carpenter-shop belonging to the mission. Thanking him, I ran down to the sloppy wharf for my little bundle of baggage, laid it on the shop floor, and felt glad and snug among the dry, sweet-smelling shavings.

The carpenter was at work on a new Presbyterian mission building, and when he came in I explained that Dr. Jackson [Dr. Sheldon Jackson, 1834-1909, became Superintendent of Presbyterian Missions in Alaska in 1877, and United States General Agent of Education in 1885. [W. F. B.]] had suggested that I might be allowed to sleep on the floor, and after I assured him that I would not touch his tools or be in his way, he goodnaturedly gave me the freedom of the shop and also of his small private side room where I would find a wash-basin.

I was here only one night, however, for Mr. Vanderbilt, a merchant, who with his family occupied the best house in the fort, hearing that one of the late arrivals, whose business none seemed to know, was compelled to sleep in the carpenter-shop, paid me a good-Samaritan visit and after a few explanatory words on my glacier and forest studies, with fine hospitality offered me

a room and a place at his table. Here I found a real home, with freedom to go on all sorts of excursions as opportunity offered. Annie Vanderbilt, a little doctor of divinity two years old, ruled the household with love sermons and kept it warm.

Mr. Vanderbilt introduced me to prospectors and traders and some of the most influential of the Indians. I visited the mission school and the home for Indian girls kept by Mrs. MacFarland, and made short excursions to the nearby forests and streams, and studied the rate of growth of the different species of trees and their age, counting the annual rings on stumps in the large clearings made by the military when the fort was occupied, causing wondering speculation among the Wrangell folk, as was reported by Mr. Vanderbilt.

“What can the fellow be up to?” they inquired. “He seems to spend most of his time among stumps and weeds. I saw him the other day on his knees, looking at a stump as if he expected to find gold in it. He seems to have no serious object whatever.”

One night when a heavy rainstorm was blowing I unwittingly caused a lot of wondering excitement among the whites as well as the superstitious Indians. Being anxious to see how the Alaska trees behave in storms and hear the songs they sing, I stole quietly away through the gray drenching blast to the hill back of the town, without being observed. Night was falling when I set out and it was pitch dark when I reached the top. The glad, rejoicing storm in glorious voice was singing through the woods, noble compensation for mere body discomfort. But I wanted a fire,

a big one, to see as well as hear how the storm and trees were behaving. After long, patient groping I found a little dry punk in a hollow trunk and carefully stored it beside my matchbox and an inch or two of candle in an inside pocket that the rain had not yet reached; then, wiping some dead twigs and whittling them into thin shavings, stored them with the punk. I then made a little conical bark hut about a foot high, and, carefully leaning over it and sheltering it as much as possible from the driving rain, I wiped and stored a lot of dead twigs, lighted the candle, and set it in the hut, carefully added pinches of punk and shavings, and at length got a little blaze, by the light of which I gradually added larger shavings, then twigs all set on end astride the inner flame, making the little hut higher and wider. Soon I had light enough to enable me to select the best dead branches and large sections of bark, which were set on end, gradually increasing the height and corresponding light of the hut fire. A considerable area was thus well lighted, from which I gathered abundance of wood, and kept adding to the fire until it had a strong, hot heart and sent up a pillar of flame thirty or forty feet high, illuminating a wide circle in spite of the rain, and casting a red glare into the flying clouds. Of all the thousands of camp-fires I have elsewhere built none was just like this one, rejoicing in triumphant strength and beauty in the heart of the rain-laden gale. It was wonderful,—the illumined rain and clouds mingled together and the trees glowing against the jet background, the colors of the mossy, lichened trunks with sparkling streams pouring down the furrows

of the bark, and the gray-bearded old patriarchs bowing low and chanting in passionate worship!

My fire was in all its glory about midnight, and, having made a bark shed to shelter me from the rain and partially dry my clothing, I had nothing to do but look and listen and join the trees in their hymns and prayers.

Neither the great white heart of the fire nor the quivering enthusiastic flames shooting aloft like auroral lances could be seen from the village on account of the trees in front of it and its being back a little way over the brow of the hill; but the light in the clouds made a great show, a portentous sign in the stormy heavens unlike anything ever before seen or heard of in Wrangell. Some wakeful Indians, happening to see it about midnight, in great alarm aroused the Collector of Customs and begged him to go to the missionaries and get them to pray away the frightful omen, and inquired anxiously whether white men had ever seen anything like that sky-fire, which instead of being quenched by the rain was burning brighter and brighter. The Collector said he had heard of such strange fires, and this one he thought might perhaps be what the white man called a "volcano, or an *ignis fatuus*." When Mr. Young was called from his bed to pray, he, too, confoundedly astonished and at a loss for any sort of explanation, confessed that he had never seen anything like it in the sky or anywhere else in such cold wet weather, but that it was probably some sort of spontaneous combustion "that the white man called St. Elmo's fire, or Will-of-the-wisp." These

explanations, though not convincingly clear, perhaps served to veil their own astonishment and in some measure to diminish the superstitious fears of the natives; but from what I heard, the few whites who happened to see the strange light wondered about as wildly as the Indians.

I have enjoyed thousands of camp-fires in all sorts of weather and places, warm-hearted, short-flamed, friendly little beauties glowing in the dark on open spots in high Sierra gardens, daisies and lilies circled about them, gazing like enchanted children; and large fires in silver fir forests, with spires of flame towering like the trees about them, and sending up multitudes of starry sparks to enrich the sky; and still greater fires on the mountains in winter, changing camp climate to summer, and making the frosty snow look like beds of white flowers, and oftentimes mingling their swarms of swift-flying sparks with falling snow-crystals when the clouds were in bloom. But this Wrangell camp-fire, my first in Alaska, I shall always remember for its triumphant storm-defying grandeur, and the wondrous beauty of the psalm-singing, lichen-painted trees which it brought to light.

Chapter III

Wrangell Island and Alaska Summers

Wrangell Island is about fourteen miles long, separated from the mainland by a narrow channel or fiord, and trending in the direction of the flow of the ancient ice-sheet. Like all its neighbors, it is densely forested down to the water's edge with trees that never seem to have suffered from thirst or fire or the axe of the lumberman in all their long century lives. Beneath soft, shady clouds, with abundance of rain, they flourish in wonderful strength and beauty to a good old age, while the many warm days, half cloudy, half clear, and the little groups of pure sun-days enable them to ripen their cones and send myriads of seeds flying every autumn to insure the permanence of the forests and feed the multitude of animals.

The Wrangell village was a rough place. No mining hamlet in the placer gulches of California, nor any backwoods village I ever saw, approached it in picturesque, devil-may-care *abandon*. It was a lawless draggled of wooden huts and houses, built in crooked lines, wrangling around the boggy shore of the island for a mile or so in the general form of the letter S, without the slightest subordination to the points of the compass or to building laws of any kind. Stumps and logs, like precious monuments, adorned its two streets, each stump and log, on account of the moist climate, moss-grown and tufted with grass and bushes, but

muddy on the sides below the limit of the bog-line. The ground in general was an oozy, mossy bog on a foundation of jagged rocks, full of concealed pit-holes. These picturesque rock, bog, and stump obstructions, however, were not so very much in the way, for there were no wagons or carriages there. There was not a horse on the island. The domestic animals were represented by chickens, a lonely cow, a few sheep, and hogs of a breed well calculated to deepen and complicate the mud of the streets.

Most of the permanent residents of Wrangell were engaged in trade. Some little trade was carried on in fish and furs, but most of the quickening business of the place was derived from the Cassiar gold-mines, some two hundred and fifty or three hundred miles inland, by way of the Stickeen River and Dease Lake. Two stern-wheel steamers plied on the river between Wrangell and Telegraph Creek at the head of navigation, a hundred and fifty miles from Wrangell, carrying freight and passengers and connecting with pack-trains for the mines. These placer mines, on tributaries of the Mackenzie River, were discovered in the year 1874. About eighteen hundred miners and prospectors were said to have passed through Wrangell that season of 1879, about half of them being Chinamen. Nearly a third of this whole number set out from here in the month of February, traveling on the Stickeen River, which usually remains safely frozen until toward the end of April. The main body of the miners, however, went up on the steamers in May and June. On account of the severe winters they were all compelled to leave the mines the

end of September. Perhaps about two thirds of them passed the winter in Portland and Victoria and the towns of Puget Sound. The rest remained here in Wrangell, dozing away the long winter as best they could.

Indians, mostly of the Stickeen tribe, occupied the two ends of the town, the whites, of whom there were about forty or fifty, the middle portion; but there was no determinate line of demarcation, the dwellings of the Indians being mostly as large and solidly built of logs and planks as those of the whites. Some of them were adorned with tall totem poles.

The fort was a quadrangular stockade with a dozen block and frame buildings located upon rising ground just back of the business part of the town. It was built by our Government shortly after the purchase of Alaska, and was abandoned in 1872, reoccupied by the military in 1875, and finally abandoned and sold to private parties in 1877. In the fort and about it there were a few good, clean homes, which shone all the more brightly in their sombre surroundings. The ground occupied by the fort, by being carefully leveled and drained, was dry, though formerly a portion of the general swamp, showing how easily the whole town could have been improved. But in spite of disorder and squalor, shaded with clouds, washed and wiped by rain and sea winds, it was triumphantly salubrious through all the seasons. And though the houses seemed to rest uneasily among the miry rocks and stumps, squirming at all angles as if they had been tossed and twisted by earthquake shocks, and showing but little more relation to

one another than may be observed among moraine boulders, Wrangell was a tranquil place. I never heard a noisy brawl in the streets, or a clap of thunder, and the waves seldom spoke much above a whisper along the beach. In summer the rain comes straight down, steamy and tepid. The clouds are usually united, filling the sky, not racing along in threatening ranks suggesting energy of an overbearing destructive kind, but forming a bland, mild, laving bath. The cloudless days are calm, pearl-gray, and brooding in tone, inclining to rest and peace; the islands seem to drowse and float on the glassy water, and in the woods scarce a leaf stirs.

The very brightest of Wrangell days are not what Californians would call bright. The tempered sunshine sifting through the moist atmosphere makes no dazzling glare, and the town, like the landscape, rests beneath a hazy, hushing, Indian-summerish spell. On the longest days the sun rises about three o'clock, but it is daybreak at midnight. The cocks crowed when they woke, without reference to the dawn, for it is never quite dark; there were only a few full-grown roosters in Wrangell, half a dozen or so, to awaken the town and give it a civilized character. After sunrise a few languid smoke-columns might be seen, telling the first stir of the people. Soon an Indian or two might be noticed here and there at the doors of their barnlike cabins, and a merchant getting ready for trade; but scarcely a sound was heard, only a dull, muffled stir gradually deepening. There were only two white babies in the town, so far as I saw, and as for

Indian babies, they woke and ate and made no crying sound. Later you might hear the croaking of ravens, and the strokes of an axe on firewood. About eight or nine o'clock the town was awake. Indians, mostly women and children, began to gather on the front platforms of the half-dozen stores, sitting carelessly on their blankets, every other face hideously blackened, a naked circle around the eyes, and perhaps a spot on the cheek-bone and the nose where the smut has been rubbed off. Some of the little children were also blackened, and none were over-clad, their light and airy costume consisting of a calico shirt reaching only to the waist. Boys eight or ten years old sometimes had an additional garment,—a pair of castaway miner's overalls wide enough and ragged enough for extravagant ventilation. The larger girls and young women were arrayed in showy calico, and wore jaunty straw hats, gorgeously ribboned, and glowed among the blackened and blanketed old crones like scarlet tanagers in a flock of blackbirds. The women, seated on the steps and platform of the traders' shops, could hardly be called loafers, for they had berries to sell, basketfuls of huckleberries, large yellow salmon-berries, and bog raspberries that looked wondrous fresh and clean amid the surrounding squalor. After patiently waiting for purchasers until hungry, they ate what they could not sell, and went away to gather more.

Yonder you see a canoe gliding out from the shore, containing perhaps a man, a woman, and a child or two, all paddling together in natural, easy rhythm. They are going to catch a fish, no

difficult matter, and when this is done their day's work is done. Another party puts out to capture bits of driftwood, for it is easier to procure fuel in this way than to drag it down from the outskirts of the woods through rocks and bushes. As the day advances, a fleet of canoes may be seen along the shore, all fashioned alike, high and long beak-like prows and sterns, with lines as fine as those of the breast of a duck. What the mustang is to the Mexican *vaquero*, the canoe is to these coast Indians. They skim along the shores to fish and hunt and trade, or merely to visit their neighbors, for they are sociable, and have family pride remarkably well developed, meeting often to inquire after each other's health, attend potlatches and dances, and gossip concerning coming marriages, births, deaths, etc. Others seem to sail for the pure pleasure of the thing, their canoes decorated with handfuls of the tall purple epilobium.

Yonder goes a whole family, grandparents and all, making a direct course for some favorite stream and camp-ground. They are going to gather berries, as the baskets tell. Never before in all my travels, north or south, had I found so lavish an abundance of berries as here. The woods and meadows are full of them, both on the lowlands and mountains—huckleberries of many species, salmon-berries, blackberries, raspberries, with service-berries on dry open places, and cranberries in the bogs, sufficient for every bird, beast, and human being in the territory and thousands of tons to spare. The huckleberries are especially abundant. A species that grows well up on the mountains is the best and

largest, a half-inch and more in diameter and delicious in flavor. These grow on bushes three or four inches to a foot high. The berries of the commonest species are smaller and grow almost everywhere on the low grounds on bushes from three to six or seven feet high. This is the species on which the Indians depend most for food, gathering them in large quantities, beating them into a paste, pressing the paste into cakes about an inch thick, and drying them over a slow fire to enrich their winter stores. Salmon-berries and service-berries are preserved in the same way.

A little excursion to one of the best huckleberry fields adjacent to Wrangell, under the direction of the Collector of Customs, to which I was invited, I greatly enjoyed. There were nine Indians in the party, mostly women and children going to gather huckleberries. As soon as we had arrived at the chosen campground on the bank of a trout stream, all ran into the bushes and began eating berries before anything in the way of camp-making was done, laughing and chattering in natural animal enjoyment. The Collector went up the stream to examine a meadow at its head with reference to the quantity of hay it might yield for his cow, fishing by the way. All the Indians except the two eldest boys who joined the Collector, remained among the berries.

The fishermen had rather poor luck, owing, they said, to the sunny brightness of the day, a complaint seldom heard in this climate. They got good exercise, however, jumping from boulder

to boulder in the brawling stream, running along slippery logs and through the bushes that fringe the bank, casting here and there into swirling pools at the foot of cascades, imitating the tempting little skips and whirls of flies so well known to fishing parsons, but perhaps still better known to Indian boys. At the lake-basin the Collector, after he had surveyed his hay-meadow, went around it to the inlet of the lake with his brown pair of attendants to try their luck, while I botanized in the delightful flora which called to mind the cool sphagnum and carex bogs of Wisconsin and Canada. Here I found many of my old favorites the heathworts—*kalmia*, *pyrola*, *chiogenes*, huckleberry, cranberry, etc. On the margin of the meadow darling *linnæa* was in its glory; purple paniced grasses in full flower reached over my head, and some of the carices and ferns were almost as tall. Here, too, on the edge of the woods I found the wild apple tree, the first I had seen in Alaska. The Indians gather the fruit, small and sour as it is, to flavor their fat salmon. I never saw a richer bog and meadow growth anywhere. The principal forest-trees are hemlock, spruce, and Nootka cypress, with a few pines (*P. contorta*) on the margin of the meadow, some of them nearly a hundred feet high, draped with gray usnea, the bark also gray with scale lichens.

We met all the berry-pickers at the lake, excepting only a small girl and the camp-keeper. In their bright colors they made a lively picture among the quivering bushes, keeping up a low pleasant chanting as if the day and the place and the berries were

according to their own hearts. The children carried small baskets, holding two or three quarts; the women two large ones swung over their shoulders. In the afternoon, when the baskets were full, all started back to the camp-ground, where the canoe was left. We parted at the lake, I choosing to follow quietly the stream through the woods. I was the first to arrive at camp. The rest of the party came in shortly afterwards, singing and humming like heavy-laden bees. It was interesting to note how kindly they held out handfuls of the best berries to the little girl, who welcomed them all in succession with smiles and merry words that I did not understand. But there was no mistaking the kindness and serene good nature.

While I was at Wrangell the chiefs and head men of the Stickeen tribe got up a grand dinner and entertainment in honor of their distinguished visitors, three doctors of divinity and their wives, fellow passengers on the steamer with me, whose object was to organize the Presbyterian church. To both the dinner and dances I was invited, was adopted by the Stickeen tribe, and given an Indian name (Ancoutahan) said to mean adopted chief. I was inclined to regard this honor as being unlikely to have any practical value, but I was assured by Mr. Vanderbilt, Mr. Young, and others that it would be a great safeguard while I was on my travels among the different tribes of the archipelago. For travelers without an Indian name might be killed and robbed without the offender being called to account as long as the crime was kept secret from the whites; but, being adopted by the

Stickeens, no one belonging to the other tribes would dare attack me, knowing that the Stickeens would hold them responsible.

The dinner-tables were tastefully decorated with flowers, and the food and general arrangements were in good taste, but there was no trace of Indian dishes. It was mostly imported canned stuff served Boston fashion. After the dinner we assembled in Chief Shakes's large block-house and were entertained with lively examples of their dances and amusements, carried on with great spirit, making a very novel barbarous durbar. The dances seemed to me wonderfully like those of the American Indians in general, a monotonous stamping accompanied by hand-clapping, head-jerking, and explosive grunts kept in time to grim drum-beats. The chief dancer and leader scattered great quantities of downy feathers like a snowstorm as blessings on everybody, while all chanted, "Hee-ee-ah-ah, hee-ee-ah-ah," jumping up and down until all were bathed in perspiration.

After the dancing excellent imitations were given of the gait, gestures, and behavior of several animals under different circumstances—walking, hunting, capturing, and devouring their prey, etc. While all were quietly seated, waiting to see what next was going to happen, the door of the big house was suddenly thrown open and in bounced a bear, so true to life in form and gestures we were all startled, though it was only a bear-skin nicely fitted on a man who was intimately acquainted with the animals and knew how to imitate them. The bear shuffled down into the middle of the floor and made the motion of jumping

into a stream and catching a wooden salmon that was ready for him, carrying it out on to the bank, throwing his head around to listen and see if any one was coming, then tearing it to pieces, jerking his head from side to side, looking and listening in fear of hunters' rifles. Besides the bear dance, there were porpoise and deer dances with one of the party imitating the animals by stuffed specimens with an Indian inside, and the movements were so accurately imitated that they seemed the real thing.

These animal plays were followed by serious speeches, interpreted by an Indian woman: "Dear Brothers and Sisters, this is the way we used to dance. We liked it long ago when we were blind, we always danced this way, but now we are not blind. The Good Lord has taken pity upon us and sent his son, Jesus Christ, to tell us what to do. We have danced to-day only to show you how blind we were to like to dance in this foolish way. We will not dance any more."

Another speech was interpreted as follows: "Dear Brothers and Sisters," the chief says, 'this is else way we used to dance and play. We do not wish to do so any more. We will give away all the dance dresses you have seen us wearing, though we value them very highly.' He says he feels much honored to have so many white brothers and sisters at our dinner and plays."

Several short explanatory remarks were made all through the exercises by Chief Shakes, presiding with grave dignity. The last of his speeches concluded thus: "Dear Brothers and Sisters, we have been long, long in the dark. You have led us into strong

guiding light and taught us the right way to live and the right way to die. I thank you for myself and all my people, and I give you my heart.”

At the close of the amusements there was a potlatch when robes made of the skins of deer, wild sheep, marmots, and sables were distributed, and many of the fantastic head-dresses that had been worn by Shamans. One of these fell to my share.

The floor of the house was strewn with fresh hemlock boughs, bunches of showy wild flowers adorned the walls, and the hearth was filled with huckleberry branches and epilobium. Altogether it was a wonderful show.

I have found southeastern Alaska a good, healthy country to live in. The climate of the islands and shores of the mainland is remarkably bland and temperate and free from extremes of either heat or cold throughout the year. It is rainy, however,—so much so that hay-making will hardly ever be extensively engaged in here, whatever the future may show in the way of the development of mines, forests, and fisheries. This rainy weather, however, is of good quality, the best of the kind I ever experienced, mild in temperature, mostly gentle in its fall, filling the fountains of the rivers and keeping the whole land fresh and fruitful, while anything more delightful than the shining weather in the midst of the rain, the great round sun-days of July and August, may hardly be found anywhere, north or south. An Alaska summer day is a day without night. In the Far North, at Point Barrow, the sun does not set for weeks, and even here in southeastern

Alaska it is only a few degrees below the horizon at its lowest point, and the topmost colors of the sunset blend with those of the sunrise, leaving no gap of darkness between. Midnight is only a low noon, the middle point of the gloaming. The thin clouds that are almost always present are then colored yellow and red, making a striking advertisement of the sun's progress beneath the horizon. The day opens slowly. The low arc of light steals around to the northeastward with gradual increase of height and span and intensity of tone; and when at length the sun appears, it is without much of that stirring, impressive pomp, of flashing, awakening, triumphant energy, suggestive of the Bible imagery, a bridegroom coming out of his chamber and rejoicing like a strong man to run a race. The red clouds with yellow edges dissolve in hazy dimness; the islands, with grayish-white ruffs of mist about them, cast ill-defined shadows on the glistening waters, and the whole down-bending firmament becomes pearl-gray. For three or four hours after sunrise there is nothing especially impressive in the landscape. The sun, though seemingly unclouded, may almost be looked in the face, and the islands and mountains, with their wealth of woods and snow and varied beauty of architecture, seem comparatively sleepy and uncommunicative.

As the day advances toward high noon, the sun-flood streaming through the damp atmosphere lights the water levels and the sky to glowing silver. Brightly play the ripples about the bushy edges of the islands and on the plume-shaped streaks

between them, ruffled by gentle passing wind-currents. The warm air throbs and makes itself felt as a life-giving, energizing ocean, embracing all the landscape, quickening the imagination, and bringing to mind the life and motion about us—the tides, the rivers, the flood of light streaming through the satiny sky; the marvelous abundance of fishes feeding in the lower ocean; the misty flocks of insects in the air; wild sheep and goats on a thousand grassy ridges; beaver and mink far back on many a rushing stream; Indians floating and basking along the shores; leaves and crystals drinking the sunbeams; and glaciers on the mountains, making valleys and basins for new rivers and lakes and fertile beds of soil.

Through the afternoon, all the way down to the sunset, the day grows in beauty. The light seems to thicken and become yet more generously fruitful without losing its soft mellow brightness. Everything seems to settle into conscious repose. The winds breathe gently or are wholly at rest. The few clouds visible are downy and luminous and combed out fine on the edges. Gulls here and there, winnowing the air on easy wing, are brought into striking relief; and every stroke of the paddles of Indian hunters in their canoes is told by a quick, glancing flash. Bird choirs in the grove are scarce heard as they sweeten the brooding stillness; and the sky, land, and water meet and blend in one inseparable scene of enchantment. Then comes the sunset with its purple and gold, not a narrow arch on the horizon, but oftentimes filling all the sky. The level cloud-bars usually present are fired

on the edges, and the spaces of clear sky between them are greenish-yellow or pale amber, while the orderly flocks of small overlapping clouds, often seen higher up, are mostly touched with crimson like the out-leaning sprays of maple-groves in the beginning of an Eastern Indian Summer. Soft, mellow purple flushes the sky to the zenith and fills the air, fairly steeping and transfiguring the islands and making all the water look like wine. After the sun goes down, the glowing gold vanishes, but because it descends on a curve nearly in the same plane with the horizon, the glowing portion of the display lasts much longer than in more southern latitudes, while the upper colors with gradually lessening intensity of tone sweep around to the north, gradually increase to the eastward, and unite with those of the morning.

The most extravagantly colored of all the sunsets I have yet seen in Alaska was one I enjoyed on the voyage from Portland to Wrangell, when we were in the midst of one of the most thickly islanded parts of the Alexander Archipelago. The day had been showery, but late in the afternoon the clouds melted away from the west, all save a few that settled down in narrow level bars near the horizon. The evening was calm and the sunset colors came on gradually, increasing in extent and richness of tone by slow degrees as if requiring more time than usual to ripen. At a height of about thirty degrees there was a heavy cloud-bank, deeply reddened on its lower edge and the projecting parts of its face. Below this were three horizontal belts of purple edged with gold, while a vividly defined, spreading fan of flame streamed

upward across the purple bars and faded in a feather edge of dull red. But beautiful and impressive as was this painting on the sky, the most novel and exciting effect was in the body of the atmosphere itself, which, laden with moisture, became one mass of color—a fine translucent purple haze in which the islands with softened outlines seemed to float, while a dense red ring lay around the base of each of them as a fitting border. The peaks, too, in the distance, and the snow-fields and glaciers and fleecy rolls of mist that lay in the hollows, were flushed with a deep, rosy alpenglow of ineffable loveliness. Everything near and far, even the ship, was comprehended in the glorious picture and the general color effect. The mission divines we had aboard seemed then to be truly divine as they gazed transfixed in the celestial glory. So also seemed our bluff, storm-fighting old captain, and his tarry sailors and all.

About one third of the summer days I spent in the Wrangell region were cloudy with very little or no rain, one third decidedly rainy, and one third clear. According to a record kept here of a hundred and forty-seven days beginning May 17 of that year, there were sixty-five on which rain fell, forty-three cloudy with no rain, and thirty-nine clear. In June rain fell on eighteen days, in July eight days, in August fifteen days, in September twenty days. But on some of these days there was only a few minutes' rain, light showers scarce enough to count, while as a general thing the rain fell so gently and the temperature was so mild, very few of them could be called stormy or dismal; even the bleakest,

most bedraggled of them all usually had a flush of late or early color to cheer them, or some white illumination about the noon hours. I never before saw so much rain fall with so little noise. None of the summer winds make roaring storms, and thunder is seldom heard. I heard none at all. This wet, misty weather seems perfectly healthful. There is no mildew in the houses, as far as I have seen, or any tendency toward mouldiness in nooks hidden from the sun; and neither among the people nor the plants do we find anything flabby or dropsical.

In September clear days were rare, more than three fourths of them were either decidedly cloudy or rainy, and the rains of this month were, with one wild exception, only moderately heavy, and the clouds between showers drooped and crawled in a ragged, unsettled way without betraying hints of violence such as one often sees in the gestures of mountain storm-clouds.

July was the brightest month of the summer, with fourteen days of sunshine, six of them in uninterrupted succession, with a temperature at 7 A.M. of about 60° , at 12 M., 70° . The average 7 A.M. temperature for June was 54.3° ; the average 7 A.M. temperature for July was 55.3° ; at 12 M. the average temperature was 61.45° ; the average 7 A.M. temperature for August was 54.12° ; 12 M., 61.48° ; the average 7 A.M. temperature for September was 52.14° ; and 12 M., 56.12° .

The highest temperature observed here during the summer was seventy-six degrees. The most remarkable characteristic of this summer weather, even the brightest of it, is the velvet

softness of the atmosphere. On the mountains of California, throughout the greater part of the year, the presence of an atmosphere is hardly recognized, and the thin, white, bodiless light of the morning comes to the peaks and glaciers as a pure spiritual essence, the most impressive of all the terrestrial manifestations of God. The clearest of Alaskan air is always appreciably substantial, so much so that it would seem as if one might test its quality by rubbing it between the thumb and finger. I never before saw summer days so white and so full of subdued lustre.

The winter storms, up to the end of December when I left Wrangell, were mostly rain at a temperature of thirty-five or forty degrees, with strong winds which sometimes roughly lash the shores and carry scud far into the woods. The long nights are then gloomy enough and the value of snug homes with crackling yellow cedar fires may be finely appreciated. Snow falls frequently, but never to any great depth or to lie long. It is said that only once since the settlement of Fort Wrangell has the ground been covered to a depth of four feet. The mercury seldom falls more than five or six degrees below the freezing-point, unless the wind blows steadily from the mainland. Back from the coast, however, beyond the mountains, the winter months are very cold. On the Stickeen River at Glenora, less than a thousand feet above the level of the sea, a temperature of from thirty to forty degrees below zero is not uncommon.

Chapter IV

The Stickeen River

The most interesting of the short excursions we made from Fort Wrangell was the one up the Stickeen River to the head of steam navigation. From Mt. St. Elias the coast range extends in a broad, lofty chain beyond the southern boundary of the territory, gashed by stupendous cañons, each of which carries a lively river, though most of them are comparatively short, as their highest sources lie in the icy solitudes of the range within forty or fifty miles of the coast. A few, however, of these foaming, roaring streams—the Asek, Chilcat, Chilcoot, Taku, Stickeen, and perhaps others—head beyond the range with some of the southwest branches of the Mackenzie and Yukon.

The largest side branches of the main-trunk cañons of all these mountain streams are still occupied by glaciers which descend in showy ranks, their messy, bulging snouts lying back a little distance in the shadows of the walls, or pushing forward among the cotton-woods that line the banks of the rivers, or even stretching all the way across the main cañons, compelling the rivers to find a channel beneath them.

The Stickeen was, perhaps, the best known of the rivers that cross the Coast Range, because it was the best way to the Mackenzie River Cassiar gold-mines. It is about three hundred and fifty miles long, and is navigable for small steamers a

hundred and fifty miles to Glenora, and sometimes to Telegraph Creek, fifteen miles farther. It first pursues a westerly course through grassy plains darkened here and there with groves of spruce and pine; then, curving southward and receiving numerous tributaries from the north, it enters the Coast Range, and sweeps across it through a magnificent cañon three thousand to five thousand feet deep, and more than a hundred miles long. The majestic cliffs and mountains forming the cañon walls display endless variety of form and sculpture, and are wonderfully adorned and enlivened with glaciers and waterfalls, while throughout almost its whole extent the floor is a flowery landscape garden, like Yosemite. The most striking features are the glaciers, hanging over the cliffs, descending the side cañons and pushing forward to the river, greatly enhancing the wild beauty of all the others.

Gliding along the swift-flowing river, the views change with bewildering rapidity. Wonderful, too, are the changes dependent on the seasons and the weather. In spring, when the snow is melting fast, you enjoy the countless rejoicing waterfalls; the gentle breathing of warm winds; the colors of the young leaves and flowers when the bees are busy and wafts of fragrance are drifting hither and thither from miles of wild roses, clover, and honeysuckle; the swaths of birch and willow on the lower slopes following the melting of the winter avalanche snow-banks; the bossy cumuli swelling in white and purple piles above the highest peaks; gray rain-clouds wreathing the outstanding brows

and battlements of the walls; and the breaking-forth of the sun after the rain; the shining of the leaves and streams and crystal architecture of the glaciers; the rising of fresh fragrance; the song of the happy birds; and the serene color-grandeur of the morning and evening sky. In summer you find the groves and gardens in full dress; glaciers melting rapidly under sunshine and rain; waterfalls in all their glory; the river rejoicing in its strength; young birds trying their wings; bears enjoying salmon and berries; all the life of the cañon brimming full like the streams. In autumn comes rest, as if the year's work were done. The rich hazy sunshine streaming over the cliffs calls forth the last of the gentians and goldenrods; the groves and thickets and meadows bloom again as their leaves change to red and yellow petals; the rocks also, and the glaciers, seem to bloom like the plants in the mellow golden light. And so goes the song, change succeeding change in sublime harmony through all the wonderful seasons and weather.

My first trip up the river was made in the spring with the missionary party soon after our arrival at Wrangell. We left Wrangell in the afternoon and anchored for the night above the river delta, and started up the river early next morning when the heights above the "Big Stickeen" Glacier and the smooth domes and copings and arches of solid snow along the tops of the cañon walls were glowing in the early beams. We arrived before noon at the old trading-post called "Buck's" in front of the Stickeen Glacier, and remained long enough to allow the

few passengers who wished a nearer view to cross the river to the terminal moraine. The sunbeams streaming through the ice pinnacles along its terminal wall produced a wonderful glory of color, and the broad, sparkling crystal prairie and the distant snowy fountains were wonderfully attractive and made me pray for opportunity to explore them.

Of the many glaciers, a hundred or more, that adorn the walls of the great Stickeen River Cañon, this is the largest. It draws its sources from snowy mountains within fifteen or twenty miles of the coast, pours through a comparatively narrow cañon about two miles in width in a magnificent cascade, and expands in a broad fan five or six miles in width, separated from the Stickeen River by its broad terminal moraine, fringed with spruces and willows. Around the beautifully drawn curve of the moraine the Stickeen River flows, having evidently been shoved by the glacier out of its direct course. On the opposite side of the cañon another somewhat smaller glacier, which now terminates four or five miles from the river, was once united front to front with the greater glacier, though at first both were tributaries of the main Stickeen Glacier which once filled the whole grand cañon. After the main trunk cañon was melted out, its side branches, drawing their sources from a height of three or four to five or six thousand feet, were cut off, and of course became separate glaciers, occupying cirques and branch cañons along the tops and sides of the walls. The Indians have a tradition that the river used to run through a tunnel under the united fronts of the

two large tributary glaciers mentioned above, which entered the main cañon from either side; and that on one occasion an Indian, anxious to get rid of his wife, had her sent adrift in a canoe down through the ice tunnel, expecting that she would trouble him no more. But to his surprise she floated through under the ice in safety. All the evidence connected with the present appearance of these two glaciers indicates that they were united and formed a dam across the river after the smaller tributaries had been melted off and had receded to a greater or lesser height above the valley floor.

The big Stickeen Glacier is hardly out of sight ere you come upon another that pours a majestic crystal flood through the evergreens, while almost every hollow and tributary cañon contains a smaller one, the size, of course, varying with the extent of the area drained. Some are like mere snow-banks; others, with the blue ice apparent, depend in massive bulging curves and swells, and graduate into the river-like forms that maze through the lower forested regions and are so striking and beautiful that they are admired even by the passing miners with gold-dust in their eyes.

Thirty-five miles above the Big Stickeen Glacier is the "Dirt Glacier," the second in size. Its outlet is a fine stream, abounding in trout. On the opposite side of the river there is a group of five glaciers, one of them descending to within a hundred feet of the river.

Near Glenora, on the northeastern flank of the main Coast

Range, just below a narrow gorge called "The Cañon," terraces first make their appearance, where great quantities of moraine material have been swept through the flood-choked gorge and of course outspread and deposited on the first open levels below. Here, too, occurs a marked change in climate and consequently in forests and general appearance of the face of the country. On account of destructive fires the woods are younger and are composed of smaller trees about a foot to eighteen inches in diameter and seventy-five feet high, mostly two-leaved pines which hold their seeds for several years after they are ripe. The woods here are without a trace of those deep accumulations of mosses, leaves, and decaying trunks which make so damp and unclearable mass in the coast forests. Whole mountain-sides are covered with gray moss and lichens where the forest has been utterly destroyed. The river-bank cottonwoods are also smaller, and the birch and contorta pines mingle freely with the coast hemlock and spruce. The birch is common on the lower slopes and is very effective, its round, leafy, pale-green head contrasting with the dark, narrow spires of the conifers and giving a striking character to the forest. The "tamarac pine" or black pine, as the variety of *P. contorta* is called here, is yellowish-green, in marked contrast with the dark lichen-draped spruce which grows above the pine at a height of about two thousand feet, in groves and belts where it has escaped fire and snow avalanches. There is another handsome spruce hereabouts, *Picea alba*, very slender and graceful in habit, drooping at the top like a mountain

hemlock. I saw fine specimens a hundred and twenty-five feet high on deep bottom land a few miles below Glenora. The tops of some of them were almost covered with dense clusters of yellow and brown cones.

We reached the old Hudson's Bay trading-post at Glenora about one o'clock, and the captain informed me that he would stop here until the next morning, when he would make an early start for Wrangell.

At a distance of about seven or eight miles to the northeastward of the landing, there is an outstanding group of mountains crowning a spur from the main chain of the Coast Range, whose highest point rises about eight thousand feet above the level of the sea; and as Glenora is only a thousand feet above the sea, the height to be overcome in climbing this peak is about seven thousand feet. Though the time was short I determined to climb it, because of the advantageous position it occupied for general views of the peaks and glaciers of the east side of the great range.

Although it was now twenty minutes past three and the days were getting short, I thought that by rapid climbing I could reach the summit before sunset, in time to get a general view and a few pencil sketches, and make my way back to the steamer in the night. Mr. Young, one of the missionaries, asked permission to accompany me, saying that he was a good walker and climber and would not delay me or cause any trouble. I strongly advised him not to go, explaining that it involved a walk, coming and

going, of fourteen or sixteen miles, and a climb through brush and boulders of seven thousand feet, a fair day's work for a seasoned mountaineer to be done in less than half a day and part of a night. But he insisted that he was a strong walker, could do a mountaineer's day's work in half a day, and would not hinder me in any way.

“Well, I have warned you,” I said, “and will not assume responsibility for any trouble that may arise.”

He proved to be a stout walker, and we made rapid progress across a brushy timbered flat and up the mountain slopes, open in some places, and in others thatched with dwarf firs, resting a minute here and there to refresh ourselves with huckleberries, which grew in abundance in open spots. About half an hour before sunset, when we were near a cluster of crumbling pinnacles that formed the summit, I had ceased to feel anxiety about the mountaineering strength and skill of my companion, and pushed rapidly on. In passing around the shoulder of the highest pinnacle, where the rock was rapidly disintegrating and the danger of slipping was great, I shouted in a warning voice, “Be very careful here, this is dangerous.”

Mr. Young was perhaps a dozen or two yards behind me, but out of sight. I afterwards reproached myself for not stopping and lending him a steadying hand, and showing him the slight footsteps I had made by kicking out little blocks of the crumbling surface, instead of simply warning him to be careful. Only a few seconds after giving this warning, I was startled by a scream for

help, and hurrying back, found the missionary face downward, his arms outstretched, clutching little crumbling knobs on the brink of a gully that plunges down a thousand feet or more to a small residual glacier. I managed to get below him, touched one of his feet, and tried to encourage him by saying, "I am below you. You are in no danger. You can't slip past me and I will soon get you out of this."

He then told me that both of his arms were dislocated. It was almost impossible to find available footholds on the treacherous rock, and I was at my wits' end to know how to get him rolled or dragged to a place where I could get about him, find out how much he was hurt, and a way back down the mountain. After narrowly scanning the cliff and making footholds, I managed to roll and lift him a few yards to a place where the slope was less steep, and there I attempted to set his arms. I found, however, that this was impossible in such a place. I therefore tied his arms to his sides with my suspenders and necktie, to prevent as much as possible inflammation from movement. I then left him, telling him to lie still, that I would be back in a few minutes, and that he was now safe from slipping. I hastily examined the ground and saw no way of getting him down except by the steep glacier gully. After scrambling to an outstanding point that commands a view of it from top to bottom, to make sure that it was not interrupted by sheer precipices, I concluded that with great care and the digging of slight footholds he could be slid down to the glacier, where I could lay him on his back and perhaps be able

to set his arms. Accordingly, I cheered him up, telling him I had found a way, but that it would require lots of time and patience. Digging a footstep in the sand or crumbling rock five or six feet beneath him, I reached up, took hold of him by one of his feet, and gently slid him down on his back, placed his heels in the step, then descended another five or six feet, dug heel notches, and slid him down to them. Thus the whole distance was made by a succession of narrow steps at very short intervals, and the glacier was reached perhaps about midnight. Here I took off one of my boots, tied a handkerchief around his wrist for a good hold, placed my heel in his arm pit, and succeeded in getting one of his arms into place, but my utmost strength was insufficient to reduce the dislocation of the other. I therefore bound it closely to his side, and asked him if in his exhausted and trembling condition he was still able to walk.

“Yes,” he bravely replied.

So, with a steadying arm around him and many stops for rest, I marched him slowly down in the starlight on the comparatively smooth, unassured surface of the little glacier to the terminal moraine, a distance of perhaps a mile, crossed the moraine, bathed his head at one of the outlet streams, and after many rests reached a dry place and made a brush fire. I then went ahead looking for an open way through the bushes to where larger wood could be had, made a good lasting fire of resinous silver-fir roots, and a leafy bed beside it. I now told him I would run down the mountain, hasten back with help from the boat, and carry him

down in comfort. But he would not hear of my leaving him.

“No, no,” he said, “I can walk down. Don't leave me.”

I reminded him of the roughness of the way, his nerve-shaken condition, and assured him I would not be gone long. But he insisted on trying, saying on no account whatever must I leave him. I therefore concluded to try to get him to the ship by short walks from one fire and resting-place to another. While he was resting I went ahead, looking for the best way through the brush and rocks, then returning, got him on his feet and made him lean on my shoulder while I steadied him to prevent his falling. This slow, staggering struggle from fire to fire lasted until long after sunrise. When at last we reached the ship and stood at the foot of the narrow single plank without side rails that reached from the bank to the deck at a considerable angle, I briefly explained to Mr. Young's companions, who stood looking down at us, that he had been hurt in an accident, and requested one of them to assist me in getting him aboard. But strange to say, instead of coming down to help, they made haste to reproach him for having gone on a “wild-goose chase” with Muir.

“These foolish adventures are well enough for Mr. Muir,” they said, “but you, Mr. Young, have a work to do; you have a family; you have a church, and you have no right to risk your life on treacherous peaks and precipices.”

The captain, Nat Lane, son of Senator Joseph Lane, had been swearing in angry impatience for being compelled to make so late a start and thus encounter a dangerous wind in a narrow

gorge, and was threatening to put the missionaries ashore to seek their lost companion, while he went on down the river about his business. But when he heard my call for help, he hastened forward, and elbowed the divines away from the end of the gangplank, shouting in angry irreverence, "Oh, blank! This is no time for preaching! Don't you see the man is hurt?"

He ran down to our help, and while I steadied my trembling companion from behind, the captain kindly led him up the plank into the saloon, and made him drink a large glass of brandy. Then, with a man holding down his shoulders, we succeeded in getting the bone into its socket, notwithstanding the inflammation and contraction of the muscles and ligaments. Mr. Young was then put to bed, and he slept all the way back to Wrangell.

In his mission lectures in the East, Mr. Young oftentimes told this story. I made no record of it in my notebook and never intended to write a word about it; but after a miserable, sensational caricature of the story had appeared in a respectable magazine, I thought it but fair to my brave companion that it should be told just as it happened.

Chapter V

A Cruise in the Cassiar

Shortly after our return to Wrangell the missionaries planned a grand mission excursion up the coast of the mainland to the Chilcat country, which I gladly joined, together with Mr. Vanderbilt, his wife, and a friend from Oregon. The river steamer Cassiar was chartered, and we had her all to ourselves, ship and officers at our command to sail and stop where and when we would, and of course everybody felt important and hopeful. The main object of the missionaries was to ascertain the spiritual wants of the warlike Chilcat tribe, with a view to the establishment of a church and school in their principal village; the merchant and his party were bent on business and scenery; while my mind was on the mountains, glaciers, and forests.

This was toward the end of July, in the very brightest and best of Alaska summer weather, when the icy mountains towering in the pearly sky were displayed in all their glory, and the islands at their feet seemed to float and drowse on the shining mirror waters.

After we had passed through the Wrangell Narrows, the mountains of the mainland came in full view, gloriously arrayed in snow and ice, some of the largest and most river-like of the glaciers flowing through wide, high-walled valleys like Yosemite, their sources far back and concealed, others in plain sight, from

their highest fountains to the level of the sea.

Cares of every kind were quickly forgotten, and though the Cassiar engines soon began to wheeze and sigh with doleful solemnity, suggesting coming trouble, we were too happy to mind them. Every face glowed with natural love of wild beauty. The islands were seen in long perspective, their forests dark green in the foreground, with varying tones of blue growing more and more tender in the distance; bays full of hazy shadows, graduating into open, silvery fields of light, and lofty headlands with fine arching insteps dipping their feet in the shining water. But every eye was turned to the mountains. Forgotten now were the Chilcats and missions while the word of God was being read in these majestic hieroglyphics blazoned along the sky. The earnest, childish wonderment with which this glorious page of Nature's Bible was contemplated was delightful to see. All evinced eager desire to learn.

“Is that a glacier,” they asked, “down in that cañon? And is it all solid ice?”

“Yes.”

“How deep is it?”

“Perhaps five hundred or a thousand feet.”

“You say it flows. How can hard ice flow?”

“It flows like water, though invisibly slow.”

“And where does it come from?”

“From snow that is heaped up every winter on the mountains.”

“And how, then, is the snow changed into ice?”

"It is welded by the pressure of its own weight."

"Are these white masses we see in the hollows glaciers also?"

"Yes."

"Are those bluish draggled masses hanging down from beneath the snow-fields what you call the snouts of the glaciers?"

"Yes."

"What made the hollows they are in?"

"The glaciers themselves, just as traveling animals make their own tracks."

"How long have they been there?"

"Numberless centuries," etc. I answered as best I could, keeping up a running commentary on the subject in general, while busily engaged in sketching and noting my own observations, preaching glacial gospel in a rambling way, while the Cassiar, slowly wheezing and creeping along the shore, shifted our position so that the icy cañons were opened to view and closed again in regular succession, like the leaves of a book.

About the middle of the afternoon we were directly opposite a noble group of glaciers some ten in number, flowing from a chain of crater-like snow fountains, guarded around their summits and well down their sides by jagged peaks and cols and curving mural ridges. From each of the larger clusters of fountains, a wide, sheer-walled cañon opens down to the sea. Three of the trunk glaciers descend to within a few feet of the sea-level. The largest of the three, probably about fifteen miles long, terminates in a magnificent valley like Yosemite, in an imposing wall of ice

about two miles long, and from three to five hundred feet high, forming a barrier across the valley from wall to wall. It was to this glacier that the ships of the Alaska Ice Company resorted for the ice they carried to San Francisco and the Sandwich Islands, and, I believe, also to China and Japan. To load, they had only to sail up the fiord within a short distance of the front and drop anchor in the terminal moraine.

Another glacier, a few miles to the south of this one, receives two large tributaries about equal in size, and then flows down a forested valley to within a hundred feet or so of sea-level. The third of this low-descending group is four or five miles farther south, and, though less imposing than either of the two sketched above, is still a truly noble object, even as imperfectly seen from the channel, and would of itself be well worth a visit to Alaska to any lowlander so unfortunate as never to have seen a glacier.

The boilers of our little steamer were not made for sea water, but it was hoped that fresh water would be found at available points along our course where streams leap down the cliffs. In this particular we failed, however, and were compelled to use salt water an hour or two before reaching Cape Fanshawe, the supply of fifty tons of fresh water brought from Wrangell having then given out. To make matters worse, the captain and engineer were not in accord concerning the working of the engines. The captain repeatedly called for more steam, which the engineer refused to furnish, cautiously keeping the pressure low because the salt water foamed in the boilers and some of it passed over into

the cylinders, causing heavy thumping at the end of each piston stroke, and threatening to knock out the cylinder-heads. At seven o'clock in the evening we had made only about seventy miles, which caused dissatisfaction, especially among the divines, who thereupon called a meeting in the cabin to consider what had better be done. In the discussions that followed much indignation and economy were brought to light. We had chartered the boat for sixty dollars per day, and the round trip was to have been made in four or five days. But at the present rate of speed it was found that the cost of the trip for each passenger would be five or ten dollars above the first estimate. Therefore, the majority ruled that we must return next day to Wrangell, the extra dollars outweighing the mountains and missions as if they had suddenly become dust in the balance.

Soon after the close of this economical meeting, we came to anchor in a beautiful bay, and as the long northern day had still hours of good light to offer, I gladly embraced the opportunity to go ashore to see the rocks and plants. One of the Indians, employed as a deck hand on the steamer, landed me at the mouth of a stream. The tide was low, exposing a luxuriant growth of algæ, which sent up a fine, fresh sea smell. The shingle was composed of slate, quartz, and granite, named in the order of abundance. The first land plant met was a tall grass, nine feet high, forming a meadow-like margin in front of the forest. Pushing my way well back into the forest, I found it composed almost entirely of spruce and two hemlocks

(*Picea sitchensis*, *Tsuga heterophylla* and *T. mertensiana*) with a few specimens of yellow cypress. The ferns were developed in remarkable beauty and size—aspidiuims, one of which is about six feet high, a woodsia, lomaria, and several species of polypodium. The underbrush is chiefly alder, rubus, ledum, three species of vaccinium, and *Echinopanax horrida*, the whole about from six to eight feet high, and in some places closely intertwined and hard to penetrate. On the opener spots beneath the trees the ground is covered to a depth of two or three feet with mosses of indescribable freshness and beauty, a few dwarf conifers often planted on their rich furred bosses, together with pyrola, coptis, and Solomon's-seal. The tallest of the trees are about a hundred and fifty feet high, with a diameter of about four or five feet, their branches mingling together and making a perfect shade. As the twilight began to fall, I sat down on the mossy instep of a spruce. Not a bush or tree was moving; every leaf seemed hushed in brooding repose. One bird, a thrush, embroidered the silence with cheery notes, making the solitude familiar and sweet, while the solemn monotone of the stream sifting through the woods seemed like the very voice of God, humanized, terrestrialized, and entering one's heart as to a home prepared for it. Go where we will, all the world over, we seem to have been there before.

The stream was bridged at short intervals with picturesque, moss-embossed logs, and the trees on its banks, leaning over from side to side, made high embowering arches. The log bridge I crossed was, I think, the most beautiful of the kind I ever saw.

The massive log is pushed to a depth of six inches or more with mosses of three or four species, their different tones of yellow shading finely into each other, while their delicate fronded branches and foliage lie in exquisite order, inclining outward and down the sides in rich, furred, clasping sheets overlapping and felted together until the required thickness is attained. The pedicels and spore-cases give a purplish tinge, and the whole bridge is enriched with ferns and a row of small seedling trees and currant bushes with colored leaves, every one of which seems to have been culled from the woods for this special use, so perfectly do they harmonize in size, shape, and color with the mossy cover, the width of the span, and the luxuriant, brushy abutments.

Sauntering back to the beach, I found four or five Indian deck hands getting water, with whom I returned aboard the steamer, thanking the Lord for so noble an addition to my life as was this one big mountain, forest, and glacial day.

Next morning most of the company seemed uncomfortably conscience-stricken, and ready to do anything in the way of compensation for our broken excursion that would not cost too much. It was not found difficult, therefore, to convince the captain and disappointed passengers that instead of creeping back to Wrangell direct we should make an expiatory branch-excursion to the largest of the three low-descending glaciers we had passed. The Indian pilot, well acquainted with this part of the coast, declared himself willing to guide us. The water in these fiord channels is generally deep and safe, and though at

wide intervals rocks rise abruptly here and there, lacking only a few feet in height to enable them to take rank as islands, the flat-bottomed Cassiar drew but little more water than a duck, so that even the most timid raised no objection on this score. The cylinder-heads of our engines were the main source of anxiety; provided they could be kept on all might yet be well. But in this matter there was evidently some distrust, the engineer having imprudently informed some of the passengers that in consequence of using salt water in his frothing boilers the cylinder-heads might fly off at any moment. To the glacier, however, it was at length decided we should venture.

Arriving opposite the mouth of its fiord, we steered straight inland between beautiful wooded shores, and the grand glacier came in sight in its granite valley, glowing in the early sunshine and extending a noble invitation to come and see. After we passed between the two mountain rocks that guard the gate of the fiord, the view that was unfolded fixed every eye in wondering admiration. No words can convey anything like an adequate conception of its sublime grandeur—the noble simplicity and fineness of the sculpture of the walls; their magnificent proportions; their cascades, gardens, and forest adornments; the placid fiord between them; the great white and blue ice wall, and the snow-laden mountains beyond. Still more impotent are words in telling the peculiar awe one experiences in entering these mansions of the icy North, notwithstanding it is only the natural effect of appreciable manifestations of the presence of

God.

Standing in the gateway of this glorious temple, and regarding it only as a picture, its outlines may be easily traced, the water foreground of a pale-green color, a smooth mirror sheet sweeping back five or six miles like one of the lower reaches of a great river, bounded at the head by a beveled barrier wall of blueish-white ice four or five hundred feet high. A few snowy mountain-tops appear beyond it, and on either hand rise a series of majestic, pale-gray granite rocks from three to four thousand feet high, some of them thinly forested and striped with bushes and flowery grass on narrow shelves, especially about half way up, others severely sheer and bare and built together into walls like those of Yosemite, extending far beyond the ice barrier, one immense brow appearing beyond another with their bases buried in the glacier. This is a Yosemite Valley in process of formation, the modeling and sculpture of the walls nearly completed and well planted, but no groves as yet or gardens or meadows on the raw and unfinished bottom. It is as if the explorer, in entering the Merced Yosemite, should find the walls nearly in their present condition, trees and flowers in the warm nooks and along the sunny portions of the moraine-covered brows, but the bottom of the valley still covered with water and beds of gravel and mud, and the grand glacier that formed it slowly receding but still filling the upper half of the valley.

Sailing directly up to the edge of the low, outspread, water-washed terminal moraine, scarce noticeable in a general view, we

seemed to be separated from the glacier only by a bed of gravel a hundred yards or so in width; but on so grand a scale are all the main features of the valley, we afterwards found the distance to be a mile or more.

The captain ordered the Indian deck hands to get out the canoe, take as many of us ashore as wished to go, and accompany us to the glacier in case we should need their help. Only three of the company, in the first place, availed themselves of this rare opportunity of meeting a glacier in the flesh,—Mr. Young, one of the doctors, and myself. Paddling to the nearest and driest-looking part of the moraine flat, we stepped ashore, but gladly wallowed back into the canoe; for the gray mineral mud, a paste made of fine-ground mountain meal kept unstable by the tides, at once began to take us in, swallowing us feet foremost with becoming glacial deliberation. Our next attempt, made nearer the middle of the valley, was successful, and we soon found ourselves on firm gravelly ground, and made haste to the huge ice wall, which seemed to recede as we advanced. The only difficulty we met was a network of icy streams, at the largest of which we halted, not willing to get wet in fording. The Indian attendant promptly carried us over on his back. When my turn came I told him I would ford, but he bowed his shoulders in so ludicrously persuasive a manner I thought I would try the queer mount, the only one of the kind I had enjoyed since boyhood days in playing leapfrog. Away staggered my perpendicular mule over the boulders into the brawling torrent, and in spite of top-

heavy predictions to the contrary, crossed without a fall. After being ferried in this way over several more of these glacial streams, we at length reached the foot of the glacier wall. The doctor simply played tag on it, touched it gently as if it were a dangerous wild beast, and hurried back to the boat, taking the portage Indian with him for safety, little knowing what he was missing. Mr. Young and I traced the glorious crystal wall, admiring its wonderful architecture, the play of light in the rifts and caverns, and the structure of the ice as displayed in the less fractured sections, finding fresh beauty everywhere and facts for study. We then tried to climb it, and by dint of patient zigzagging and doubling among the crevasses, and cutting steps here and there, we made our way up over the brow and back a mile or two to a height of about seven hundred feet. The whole front of the glacier is gashed and sculptured into a maze of shallow caves and crevasses, and a bewildering variety of novel architectural forms, clusters of glittering lance-tipped spires, gables, and obelisks, bold outstanding bastions and plain mural cliffs, adorned along the top with fretted cornice and battlement, while every gorge and crevasse, groove and hollow, was filled with light, shimmering and throbbing in pale-blue tones of ineffable tenderness and beauty. The day was warm, and back on the broad melting bosom of the glacier beyond the crevassed front, many streams were rejoicing, gurgling, ringing, singing, in frictionless channels worn down through the white disintegrated ice of the surface into the quick and living blue, in

which they flowed with a grace of motion and flashing of light to be found only on the crystal hillocks and ravines of a glacier.

Along the sides of the glacier we saw the mighty flood grinding against the granite walls with tremendous pressure, rounding outswelling bosses, and deepening the retreating hollows into the forms they are destined to have when, in the fullness of appointed time, the huge ice tool shall be withdrawn by the sun. Every feature glowed with intention, reflecting the plans of God. Back a few miles from the front, the glacier is now probably but little more than a thousand feet deep; but when we examine the records on the walls, the rounded, grooved, striated, and polished features so surely glacial, we learn that in the earlier days of the ice age they were all over-swept, and that this glacier has flowed at a height of from three to four thousand feet above its present level, when it was at least a mile deep.

Standing here, with facts so fresh and telling and held up so vividly before us, every seeing observer, not to say geologist, must readily apprehend the earth-sculpturing, landscape-making action of flowing ice. And here, too, one learns that the world, though made, is yet being made; that this is still the morning of creation; that mountains long conceived are now being born, channels traced for coming rivers, basins hollowed for lakes; that moraine soil is being ground and outspread for coming plants,—coarse boulders and gravel for forests, finer soil for grasses and flowers,—while the finest part of the grist, seen hastening out to sea in the draining streams, is being stored away in darkness

and builded particle on particle, cementing and crystallizing, to make the mountains and valleys and plains of other predestined landscapes, to be followed by still others in endless rhythm and beauty.

Gladly would we have camped out on this grand old landscape mill to study its ways and works; but we had no bread and the captain was keeping the Cassiar whistle screaming for our return. Therefore, in mean haste, we threaded our way back through the crevasses and down the blue cliffs, snatched a few flowers from a warm spot on the edge of the ice, plashed across the moraine streams, and were paddled aboard, rejoicing in the possession of so blessed a day, and feeling that in very foundational truth we had been in one of God's own temples and had seen Him and heard Him working and preaching like a man.

Steaming solemnly out of the fiord and down the coast, the islands and mountains were again passed in review; the clouds that so often hide the mountain-tops even in good weather were now floating high above them, and the transparent shadows they cast were scarce perceptible on the white glacier fountains. So abundant and novel are the objects of interest in a pure wilderness that unless you are pursuing special studies it matters little where you go, or how often to the same place. Wherever you chance to be always seems at the moment of all places the best; and you feel that there can be no happiness in this world or in any other for those who may not be happy here. The bright hours were spent in making notes and sketches and getting more of the wonderful

region into memory. In particular a second view of the mountains made me raise my first estimate of their height. Some of them must be seven or eight thousand feet at the least. Also the glaciers seemed larger and more numerous. I counted nearly a hundred, large and small, between a point ten or fifteen miles to the north of Cape Fanshawe and the mouth of the Stickeen River. We made no more landings, however, until we had passed through the Wrangell Narrows and dropped anchor for the night in a small sequestered bay. This was about sunset, and I eagerly seized the opportunity to go ashore in the canoe and see what I could learn. It is here only a step from the marine algæ to terrestrial vegetation of almost tropical luxuriance. Parting the alders and huckleberry bushes and the crooked stems of the prickly panax, I made my way into the woods, and lingered in the twilight doing nothing in particular, only measuring a few of the trees, listening to learn what birds and animals might be about, and gazing along the dusky aisles.

In the mean time another excursion was being invented, one of small size and price. We might have reached Fort Wrangell this evening instead of anchoring here; but the owners of the Cassiar would then receive only ten dollars fare from each person, while they had incurred considerable expense in fitting up the boat for this special trip, and had treated us well. No, under the circumstances, it would never do to return to Wrangell so meanly soon.

It was decided, therefore, that the Cassiar Company should

have the benefit of another day's hire, in visiting the old deserted Stickeen village fourteen miles to the south of Wrangell.

“We shall have a good time,” one of the most influential of the party said to me in a semi-apologetic tone, as if dimly recognizing my disappointment in not going on to Chilcat. “We shall probably find stone axes and other curiosities. Chief Kadachan is going to guide us, and the other Indians aboard will dig for us, and there are interesting old buildings and totem poles to be seen.”

It seemed strange, however, that so important a mission to the most influential of the Alaskan tribes should end in a deserted village. But divinity abounded nevertheless; the day was divine and there was plenty of natural religion in the newborn landscapes that were being baptized in sunshine, and sermons in the glacial boulders on the beach where we landed.

The site of the old village is on an outswelling strip of ground about two hundred yards long and fifty wide, sloping gently to the water with a strip of gravel and tall grass in front, dark woods back of it, and charming views over the water among the islands—a delightful place. The tide was low when we arrived, and I noticed that the exposed boulders on the beach—granite erratics that had been dropped by the melting ice toward the close of the glacial period—were piled in parallel rows at right angles to the shore-line, out of the way of the canoes that had belonged to the village.

Most of the party sauntered along the shore; for the ruins were

overgrown with tall nettles, elder bushes, and prickly rubus vines through which it was difficult to force a way. In company with the most eager of the relic-seekers and two Indians, I pushed back among the dilapidated dwellings. They were deserted some sixty or seventy years before, and some of them were at least a hundred years old. So said our guide, Kadachan, and his word was corroborated by the venerable aspect of the ruins. Though the damp climate is destructive, many of the house timbers were still in a good state of preservation, particularly those hewn from the yellow cypress, or cedar as it is called here. The magnitude of the ruins and the excellence of the workmanship manifest in them was astonishing as belonging to Indians. For example, the first dwelling we visited was about forty feet square, with walls built of planks two feet wide and six inches thick. The ridgepole of yellow cypress was two feet in diameter, forty feet long, and as round and true as if it had been turned in a lathe; and, though lying in the damp weeds, it was still perfectly sound. The nibble marks of the stone adze were still visible, though crusted over with scale lichens in most places. The pillars that had supported the ridgepole were still standing in some of the ruins. They were all, as far as I observed, carved into life-size figures of men, women, and children, fishes, birds, and various other animals, such as the beaver, wolf, or bear. Each of the wall planks had evidently been hewn out of a whole log, and must have required sturdy deliberation as well as skill. Their geometrical truthfulness was admirable. With the same tools not one in a thousand of

our skilled mechanics could do as good work. Compared with it the bravest work of civilized backwoodsmen is feeble and bungling. The completeness of form, finish, and proportion of these timbers suggested skill of a wild and positive kind, like that which guides the woodpecker in drilling round holes, and the bee in making its cells.

The carved totem-pole monuments are the most striking of the objects displayed here. The simplest of them consisted of a smooth, round post fifteen or twenty feet high and about eighteen inches in diameter, with the figure of some animal on top—a bear, porpoise, eagle, or raven, about life-size or larger. These were the totems of the families that occupied the houses in front of which they stood. Others supported the figure of a man or woman, life-size or larger, usually in a sitting posture, said to resemble the dead whose ashes were contained in a closed cavity in the pole. The largest were thirty or forty feet high, carved from top to bottom into human and animal totem figures, one above another, with their limbs grotesquely doubled and folded. Some of the most imposing were said to commemorate some event of an historical character. But a telling display of family pride seemed to have been the prevailing motive. All the figures were more or less rude, and some were broadly grotesque, but there was never any feebleness or obscurity in the expression. On the contrary, every feature showed grave force and decision; while the childish audacity displayed in the designs, combined with manly strength in their execution, was truly wonderful.

The colored lichens and mosses gave them a venerable air, while the larger vegetation often found on such as were most decayed produced a picturesque effect. Here, for example, is a bear five or six feet long, reposing on top of his lichen-clad pillar, with paws comfortably folded, a tuft of grass growing in each ear and rubus bushes along his back. And yonder is an old chief poised on a taller pillar, apparently gazing out over the landscape in contemplative mood, a tuft of bushes leaning back with a jaunty air from the top of his weatherbeaten hat, and downy mosses about his massive lips. But no rudeness or grotesqueness that may appear, however combined with the decorations that nature has added, may possibly provoke mirth. The whole work is serious in aspect and brave and true in execution.

Similar monuments are made by other Thlinkit tribes. The erection of a totem pole is made a grand affair, and is often talked of for a year or two beforehand. A feast, to which many are invited, is held, and the joyous occasion is spent in eating, dancing, and the distribution of gifts. Some of the larger specimens cost a thousand dollars or more. From one to two hundred blankets, worth three dollars apiece, are paid to the genius who carves them, while the presents and feast usually cost twice as much, so that only the wealthy families can afford them. I talked with an old Indian who pointed out one of the carvings he had made in the Wrangell village, for which he told me he had received forty blankets, a gun, a canoe, and other articles, all together worth about \$170. Mr. Swan, who has

contributed much information concerning the British Columbian and Alaskan tribes, describes a totem pole that cost \$2500. They are always planted firmly in the ground and stand fast, showing the sturdy erectness of their builders.

While I was busy with my pencil, I heard chopping going on at the north end of the village, followed by a heavy thud, as if a tree had fallen. It appeared that after digging about the old hearth in the first dwelling visited without finding anything of consequence, the archæological doctor called the steamer deck hands to one of the most interesting of the totems and directed them to cut it down, saw off the principal figure,—a woman measuring three feet three inches across the shoulders,—and convey it aboard the steamer, with a view to taking it on East to enrich some museum or other. This sacrilege came near causing trouble and would have cost us dear had the totem not chanced to belong to the Kadachan family, the representative of which is a member of the newly organized Wrangell Presbyterian Church. Kadachan looked very seriously into the face of the reverend doctor and pushed home the pertinent question: “How would you like to have an Indian go to a graveyard and break down and carry away a monument belonging to your family?”

However, the religious relations of the parties and a few trifling presents embedded in apologies served to hush and mend the matter.

Some time in the afternoon the steam whistle called us together to finish our memorable trip. There was no trace of

decay in the sky; a glorious sunset gilded the water and cleared away the shadows of our meditations among the ruins. We landed at the Wrangell wharf at dusk, pushed our way through a group of inquisitive Indians, across the two crooked streets, and up to our homes in the fort. We had been away only three days, but they were so full of novel scenes and impressions the time seemed indefinitely long, and our broken Chilcat excursion, far from being a failure as it seemed to some, was one of the most memorable of my life.

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