It was nearly noon of a delightful day in February when leaving the City of Tampa we crossed the Hillsborough River to the opposite bank for the purpose of visiting Rocky Point, which is situated upon old Tampa Bay; the route, for the greater part of the distance of seven miles, is through an open forest of pines, of the species previously met with; the lack of undergrowth afforded pleasant and shaded vistas in every direction. In following the sandy road we waded through broad and shallow pools, miniature lakes made by the recent rains, in which we dipped our cans, and drinking found it more palatable than the water from the muddy springs we had just passed.

Upon both sides of, and a few rods from, the road are small deep ponds, covering perhaps an acre, surrounded with gaunt and leafless cypress, Taxodium distichum, standing grim and naked in the midst of the forest; hoary, speechless giants, whose gnarled limbs seem to clutch at, while they sustain long drooping tufts of pendulous moss, that, in the somber light, looked more like funeral emblems than living vegetation. Over these glassy lakelets the

“...towering boughs of the cypress
Met in a dusky arch, and trailing mosses in mid air
Waved like banners that hang on the walls of ancient cathedrals.
Death-like the silence seemed, and unbroken save by the herons,”

many specimens of various species of which were seen slowly marching with solemn strides, like veteran soldiers, guarding the solitude of the forest.

Seating ourselves upon a fallen pine we halted to rest awhile, for walking is warm work on such a day. There are no wild flowers, and in many places no grass, for a fire, which the last rain only partially extinguished, burned even the scanty sod.

Again we started, and moving forward had proceeded but a few rods when up flew a wild turkey (Meleagris gallo-pavo Linn.), the only specimen yet met with by us in Florida, and farther on, but out of range, a flock of quails, Ortyx Virginianus. The species is quite pretty; in fact all of the quails are tidy-looking birds, but the Californians, with their plumed heads, rather lead the others.
The small hillocks of sand, of which we have seen at least a hundred since we left Tampa, are made by a species of Gopher (Geomys pinetus, Raf.). The people call them Salamanders. The propriety of the name is not perceptible. Three or four species of Geomys are found in the Pacific States.

We have arrived at the edge of the timber; the road no farther winds beneath the shade of the forest, but lies broadly open to a burning sun. It follows for a short distance through a sedgy marsh, with a rank growth upon either side and terminates at a cluster of cabins, which stand upon the sandy margin of the bay.

The small rudely thatched buildings, are occupied by a number of workmen engaged in the manufacture of salt. Their apparatus is of the simplest description. It consists of a few kettles, or evaporators, made by cutting in halves, longitudinally, the shells or outer cylinders of small steam boilers, which are rudely set in masonry of stone and mud. Into these kettles the salt water is pumped by hand from a well-hole, a large pit dug in the sand, into which the water seeps, or flows. The evaporation is produced by means of a fire under the kettles; the inflammable pitch-pine making an admirable fuel for this purpose. The thatched cabins of the salt makers were quite a novelty to us. They are fifteen to twenty feet square, and about six feet high at the eaves, and the roof is sharply pitched so as to shed the rain rapidly. The frame is made of small poles or saplings, upon which the leaves of the palmetto are tacked or tied, course after course, overlapped like shingles or weather-boards upon a common house. Sometimes a floor is laid and a board door hung to the frame. An excellent shelter for a warm climate is thus made, sufficiently close for protection against ordinary storms, a good screen from the sun, and open enough to admit of ventilation. Exceeding caution in the use of fire is requisite, and cooking must be done outside, and at some distance away.

We were kindly furnished with food and lodging by our host, an old Scotch sailor, with a bushy beard, which rivaled the Spanish moss in color and in length:

“Like a wolf’s was his shaggy head,
His teeth as large and white;
His beard of gray and russet blended;
On his hairy arm imprinted
Was an anchor, azure tinted.”

After boxing around the globe for a quarter of a century he finally drifted into this out-of-the-way corner of the planet. With a palmetto cabin, plenty of oysters, game
and fish, he lives a free and easy life, with few luxuries and fewer cares: his gun and
dog, his boat and fishing gear, supply both food and recreation; like most sailors and
sportsmen, he is a good cook; as to his knowledge of the culinary art, inquiry is best
answered by the repeated sorties made by us upon the well cooked rations. “Actions
speak louder than words.”

From the salt works a trail leads across the sands, then through a bit of trampled
marsh, over the sands again to shell-heaps large and small. There is only one of the
heaps of sufficient size to be dignified by the name of mound; this latter covers an area
of half an acre and is fifteen feet in height, at the highest point; it is composed entirely
of shells; and the mound and heaps and ridges of shell, are, perhaps, the remains
of many feasts here enjoyed and celebrated by the tribe of which Hirrihigua was
chief. From a well-hole that was dug to the depth of eight feet in the principal heap,
arrowheads of chalcedony, a sinker of “coral stone,” and a spoon-shaped implement
made from a piece of a large conch-shell, Busycon perversum, were obtained. Fourteen
species of shells were collected of which nine are the same as found at the Cedar Keys
Mounds, and include the species that are living most abundantly at the present day,
and which were generally sought for as food by the aborigines; the other five species
are small shells, too small to be collected for the above purpose and were probably
carried to the heaps, from their being attached to the shells of the edible mollusks.
No fragments of pottery were detected, and nothing to indicate that the mound or any
of the heaps were used for burial purposes; the ground outline of this series of heaps
is quite irregular, and it appears rather to have been the result of accident than in
conformity to any plan.

From the shell-heaps to the end of Rocky Point is at least a mile; the road or trail
follows along the ridge, which consists of beach rubble and debris upon the top of
an ancient coral reef; at many places as well as at the end of the point, the coral-rock
crops out, and in some localities it is daily washed by the tide; at the water’s edge are
mangroves, and along the sides of the ridge are pines, palmettos, and buttonwoods, and
specimens of the Spanish bayonet (Yucca) trees frequently occur. Logs of the Pencil
Cedar, that have drifted away from rafts, are lodged along the shore, or have been
carried higher up by wind and tide; we turned many of them over and found numerous
fine specimens of snails, Helix volvoxis and Helicina orbiculata, and a living scorpion.
The spaces between the roots of the mangroves were filled with oysters which had also
fastened to the roots, and a species of Modiola, closely resembling the common one, of
the Atlantic coast, M. plicatula, but with somewhat finer sculpture, was abundant. The
small oysters that are so common everywhere along the shore, growing near the high-
water line, are not generally eaten except by the raccoons, hence the common name for them of “coon oysters.” On the under side of detached lumps of these we found many rare little shells, and several of the larger species of mollusks especially the thorny conch, Melongena corona, may be seen prowling around, or half buried in the sand, at the edges of the oyster bars. The last named species is a famous oyster eater; but the law of compensation here intervenes, for the animal of the thorny conch is in turn eaten by many kinds of fish, for which it is an excellent bait, and it is therefore much used by the fisherman; the gulf trout also collect them on their own account, and it is quite common to find large shells of this species in their stomachs.

The position of the sun told us that it was time to return; the heat was excessive, and constant tramping and stooping had made us tired.

Cutting a bunch of palmetto leaves to use as a screen for our heads we struck a bee-line back to the shell-heaps; halfway between the latter and the point, there is a narrow lagoon with dead mangroves standing along its edge; here we found the screw-shaped shell, Cerithidea scalariformis, and the fine Littorina angulifera, the latter on the mangroves high above the reach of the water; and on the grass, or slowly creeping on the surface of the wet sand, the coffee shell, Malampus coffea. The Cerithidea is also found near the salt works, and Littorina irrorata can be gathered in quantities within a stone’s throw of the buildings. On our way across the sand from the shell-heaps, an army of fiddler crabs hobbled aside, opening ranks to let us pass. After a hearty dinner we bade “ye ancient mariner” farewell, and making a straight wake, were at camp by dusk.

Remaining in Tampa for a few days awaiting the arrival of letters, and to complete our reconnaissance of the country in the immediate vicinity, we finally abandoned our headquarters, and bidding adieu to Camp Misery and its numberless fleas we placed our equipment on board of the schooner “Santa Maria, of St. Marks,” a vessel of sixteen tons measurement, and cast loose from the wharf at Tampa at noon of a pleasant Monday in February, en route for Cedar Keys, to stop at such islands and points on the way as might be of interest. Proceeding down the bay we anchored near Ballast Point, and grappled up a goodly supply of oysters for the subsistence department, at the same time adding two species of shells to our collection, which were found adhering to the oysters.

From Ballast Point a few hours sail in a light breeze brought us to Piney Point, or Point Pinellas, the latter being the common name with the people here. Off this point there is comparatively deep water and a fair harbor; this place is believed by many to have been the anchorage ground of DeSoto’s fleet, three hundred and thirty years ago.
The historian says: “His squadron consisted of eight large vessels, a caravel and two brigantines, all freighted with ample means of conquest and colonization; besides the ship’s crew his force numbered one thousand men with three hundred and fifty horses.”

The fleet arrived at the mouth of Tampa Bay on Whitsunday, the twenty-fifth day of May, 1539; three hundred of his men disembarked on the following Saturday, and the remainder of the force landed on the succeeding day.

To the bay, DeSoto gave the name of Espritu Santo; the first detachment met with a rough reception, for on the morning after it landed the savages broke upon the Spaniards who were carelessly lying around, and with deafening yells drove them in confusion to the water’s edge; the latter were speedily reinforced from the vessels and soon dispersed their foes.

At Piney Point are numerous shell-heaps and mounds; they are covered with a dense vegetation; climbing over prostrate trees, or crawling upon hands and knees, through a tangled growth of vines and shrubs, we forced our way as best we could, from mound to mound, over ground rich with historic interest and upon a spot which had received the footprints of as brave and adventurous a band of men as have ever walked the earth. “If at times our feelings revolt at the outrages committed by them upon the poor Indians, and by their wrongs towards those native chieftains who fought and fell so heroically in the defense of their homes, yet our indignation passes away and is forgotten in the melancholy fate of the invaders. Scarce three years had elapsed from the time of their embarkation at Cuba, when nearly the whole train of youthful cavaliers had passed away; horse and rider alike had perished, and their bones lay bleaching midst the savage wilds of America!”

The mounds are crowned with magnificent specimens of the palmetto; in the vicinity may be seen the Cerasus Caroliniana or Wild Orange; also sycamores and pines. Various flowering shrubs and vines not in bloom at the time of our visit compose a part of the undergrowth. We were unable to obtain a sufficiently extended view by which we could form an idea of the relation of heap to heap or mound to mound, or ascertain whether any general plan had been pursued in their construction; the Floridians, residents of the neighborhood, believe them to be defensive works that were erected by DeSoto; but we could perceive no basis for this belief, as the structures separately viewed are essentially the same as others we had examined.

The account of the landing and movements of De Soto thereafter does not show that he remained at or near the place of debarkation, save but for a short time, for the purpose of giving his men a few days rest after the confinement of shipboard. If he had
made this a base or point of support for subsequent operations it is probable that he would have caused earthworks to have been erected, but otherwise it would have been unnecessary and useless labor; as above stated there is nothing in the character of the mounds and heaps that show any difference from similar structures elsewhere met with by us.

This locality was undoubtedly the site of a populous Indian town; the ground in the neighborhood is rather above the average height, and the position such as to make it particularly healthful in the summer and autumn. The waters abound with fish at certain seasons, and the neighboring islands furnish abundance of oysters and other mollusks that were apparently considered edible by the Indians. Near this place, and inside of the keys, we gathered for our use as food, quantities of Quahaugs (Mercenaria Mortonii Conrad), of mammoth size and excellent quality; a pair of the empty valves sometimes weighing between three and four pounds! At low tide can be collected the reversed Conch (Busycon perversum) and the Horse Conch (Fasciolaria gigantea), of which it is supposed the Indians made their war-trumpets. Here also abound not only many smaller molluscous animals of sufficient size to be important for food, but the Thorny Conch (Melongena corona) elsewhere alluded to. The bleached shells of the species named are found in all of the Kjoekkenmoeddings on the western coast of Florida, as far as we explored.

On some of the smaller islands the pelicans, gulls, and other maritime birds deposit their eggs, and on the larger keys raccoons and deer are abundant. The occasional visit of a Puma (Felis concolor) sometimes arouses the slumberous quietude of the isolated settlements; a quietude at the present day undisturbed by the war-whoop of the savage, and seldom broken except by the music of the mocking-birds, or the noisy screeching of the parrots (Conurus Carolinensis Kuhl). The great requisite for the sustentation of large numbers of barbarous people exist here now as they did centuries ago. Along the base of a ridge of shells, which is situated so near the edge of the bay as sometimes to be washed by its waves, we picked up several arrowheads and small fragments of pottery. About half a mile below a new settler had just planted his stakes and was building a cabin, his nearest neighbor resides two miles above. Driven from his native state by the rude and chilling breath of the north wind, and suffering from pulmonary troubles, he here seeks and will measurably find what Ponce de Leon sought, the “fountain of health,” provided he does not succumb to the fever and ague, of which there is a chance. Near his new home there is a creek where alligators (A. Mississipiensis Gray) watch with jealous eyes the invasion of their domain. As the presence of the huge reptiles frightened the children when they went to the creek
for water, one of our party proceeded to the spot and slaughtered a saurian some ten feet in length. We were told of cases where pulmonary patients “with one foot in the grave” and one hand upon the door knob, evaded eternity, at least for a term, by eating alligator meat; and alligator oil we were assured is a specific against pulmonary consumption. If the oil of the alligator has any connection with its power of extending the jaws, we have no doubt a moderate dose might enable the most despondent invalid to grin. Of one fact we are certain, they have no ear for music. A young living specimen, two feet long from snout to tip of tail, upon which we expended sundry vocal performances of a high order, manifested not the slightest appreciation, and we were never encored. Chagrined at the apathy of the audience we deliberately insulted it by reciting aloud, and in the most sarcastic manner, the following verse:

“How cheerfully he seems to grin,  
How neatly spreads his claws,  
And welcomes little fishes in,  
With gently smiling jaws.”

But the voracious beasts not only “welcome little fishes in,” but frequently attack dogs and pigs, and instances are known of their attacking children and men.

We remained within two or three miles of the mound anchorage for several days collecting along the shore, or in the lagoons and marshes. Provided with well greased long boots we waded for miles, and at low tide could have crossed from the main land to the opposite keys, so shallow is the water, had not a narrow but not deep channel prevented. Sometimes at night we slept by our camp fires ashore, or, according to the caprice of the moment, on board of the schooner, during the twilight spinning yarns or relating adventures in other places, or listening to the serenade of the drum-fishes swimming alongside, until sleep, “the giver of sweet visions, came.”

From Point Pinellas it is but a short sail to Long Key. Upon the easterly side of the latter we found many specimens of Fasciolaria tulipa and F. distans, but much handsomer shells of these species may be obtained upon the outer shore of the key; those from the inside are covered with a conffervoid growth that is somewhat difficult to remove, and when clean the shells retain a green stain. The southerly end of this island is the best collecting ground; the beautiful Winged Conch (Strombus alatus Gmel.), the great Cockle (Cardium magnum Bom.), the heart-shaped Cockle (Cardium isocardia Linn.), a curious thorny Oyster (Chama arcinella Lam.), and the fine bivalves Callista gi gantea and C. maculata, and many other molluscan forms of interest and beauty
are quite numerous. The water deepens rapidly upon the outside of the key, and many species may be found upon the outer beaches that are rarely met with on the shore of the main land. While walking near the edge of the water the surf rolled up a fine living specimen of the odd-looking trigonal Trunk-fish (Lactophrys camelinus DeKay), sometimes called Cow-fish, a profile view of the head much resembling that of a cow; and along the drift rows a few specimens of a Sea-cucumber (Holothuria), which look like an empty bead purse. There is a large species found in Puget Sound that is eaten by the Indians, and the Holothuria edulis is regularly collected by the Malays in great quantities, dried, and sold to the Chinese who regard it as a delicacy. We prefer broiled quails. Specimens of the switch-like Gorgonia (Leptogorgia virgulata M.-Edw.) are mixed in with the drift; and attached to the bases of many of the specimens is the queer Ark-shell (Arca Nooe Linn.), called Noah’s Ark; here also are large sponges, shaped somewhat like a vase. The business of sponge collecting is quite profitable. At the present time there is an increased demand for the coarser species, as, after proper preparation, it makes a most excellent filling for pillows and mattresses. The sponges furnish numerous microscopic forms of wonderful beauty, and fossil sponges are found in many of the geological strata in Great Britain.

Having added largely to our collection during our pleasant stay upon Long Key we again got under way, and early in the afternoon of a mild winter day we came to anchor in the pass at the end of Pine or Piney Key, and soon after went ashore. This little island is one of the most delightful spots on earth; it is covered with vegetation almost to the water’s edge. It is encircled by an outer growth of mangroves. Pressing through these, and crossing to the opposite side of the key, we passed through successive zones of palmettos, buttonwoods, etc., and intervals, where the rank grass is from three to four feet high; in one of these we made a camp, and all hands went vigorously at work cutting and hauling the boughs of dead fallen trees for our night fire. Quite near to the camp is a narrow bayou, which indents the shore so as to resemble a huge drumstick with the knob or head inland. At low tide this knob or head is separated from the other portion, or handle, by an oyster bar, from which we obtained a great quantity of delicious oysters of large size; here also we found many other species of mollusca, some of which are quite rare, including a beautiful cone-shell. The sandy part of the oyster bar, as well as the narrow beach, was closely dentined with the hoof prints of deer, and the footprints of “coons.” In many places sturdy thistles, and cacti of large size, furnish a hiding-place for the snails, Helix cereolus and H. uvulifera, and the dense undergrowth a nesting-place for the birds. As the sun had sank so far below the tree tops as to shade our camping-ground we started our evening fire. Tramping and the salt
sea-air gave a keenness to the appetite that caused the supper of stewed and roasted oysters to disappear in a marvelous short time. Having finished our repast we filled our pipes and from time to time piled fresh fuel on the fire and watched the flashing flames.

It was a brilliant night, serene and cloudless, and the moon was near the full. The buttonwoods and palmettos glistened in the silver light which descended from above, and were tinged by the ruddy glow of our huge camp-fire which lighted them from below, making each tree in the foreground distinct in vivid lines of beauty; the dark recesses of the denser growth occasionally illuminated by a flame which streamed up for a moment and disclosed colonnades of pines and palms, standing equidistant and regular as if placed by human hands. It required no flight of the imagination to transform these charming forest vistas into the long, dim, aisles of cathedrals; the trunks of the trees forming the pillars, and the graceful leaves of the palmetto, overarched, forming a roof.

“The groves were God’s first temples.”

We sat up late, enjoying the glories of the night, the last of our out-door camping in Florida. Early the following morning we “broke camp” and prepared for the return trip to Cedar Keys. Hoisting the anchor with a cheerful “heave ho,” the sails of Santa Maria soon filled, and we were homeward bound. We gave a farewell look by way of a parting salute to Piney Key, as it stood out bright and beautiful in the purple light of the morning:

The slanting sun shone white along the sand,
Strewn with green sea-weeds and with crimson shells,
Out of the ocean’s dim mysterious cells,
Jewelling all the broadskirts of the land.

Arriving at Cedar Keys after a pleasant voyage, we proceeded homeward over the same route by which we came.

The winter climate of Florida is not only healthful but delightful; in the summer there is danger of contracting fever and ague, and the yellow fever is an occasional visitor. The climactic advantages to the invalid are at the present time counterbalanced by the miserable food and discomforts of the hotels and boarding houses; there are undoubtedly exceptions to the last objection, but they are rare. The expenses of a three months trip are quite heavy and we could make a journey to Europe or California, of the same duration for the same cost, and live infinitely better in bed and board.
In an agricultural point of view Florida offers no inducements to the emigrant or settler that are not surpassed by many other sections of the country, whether quality of soil, facilities of transportation, accessibility to markets, or variety or capabilities of production are considered. An emigration of enterprising and industrious people, in sufficient numbers so as to exercise a controlling influence, would in a few years effect a great change for the better, and place the State in the line of progress. The average Floridian of to-day understands only one thing, and that is “how not to do it.” Emigration should be by colonies, and should include some mechanics, and be well provided with all necessary agricultural and mechanical implements and material, in order to be successful, and great care should be exercised in the selection of a location.

The trip to Florida, of which these “Rambles” afford a mere outline, was not devoid of scientific interest, and the results will be made known at some future time, either in the NATURALIST or some other appropriate publication.