VI

THE BEACH AGAIN

Our way to the high sand-bank which I have described as extending all along the coast led, as usual, through patches of bayberry bushes, which straggled into the sand. This, next to the shrub oak, was perhaps the most common shrub thereabouts. I was much attracted by its odoriferous leaves and small gray berries which are clustered about the short twigs, just below the last year's growth. I know of but two bushes in Concord, and they, being staminate plants, do not bear fruit. The berries gave it a venerable appearance, and they smelled quite spicy, like small confectionery. Robert Beverley, in his "History of Virginia," published in 1705, states that "at the mouth of their rivers, and all along upon the sea and bay, and near many of their creeks and swamps, grows the myrtle, bearing a berry, of which they make a hard, brittle wax, of a curious green color, which by refining becomes almost transparent. Of this they make candles, which are never greasy to the touch nor melt with lying in the hottest weather; neither does the snuff of these ever offend the smell, like that of a tallow candle; but, instead of being disagreeable, if an accident puts a candle out, it yields a pleasant fragrancy to all that are in the room; insomuch that nice people often put them out on purpose to have the incense of the expiring snuff. The melting of these berries is said to have been first found out by a surgeon in New England, who performed wonderful things with a salve made of them." From the abundance of berries still hanging on the bushes, we judged that the inhabitants did not generally collect them for tallow, though we had seen a piece in the house we had just left. I have since made some tallow myself. Holding a basket beneath the bare twigs in April, I rubbed them together between my hands and thus gathered about a quart in twenty minutes, to which were added enough to make three pints, and I might have gathered them much faster with a suitable rake and a large shallow basket. They have little prominences like those of an orange all creased in tallow, which also fills the interstices down to the stone. The oily part rose to the top, making it look like a savory black broth, which smelled much like balm or other herb tea. You let it cool, then skim off the tallow from the surface, melt this again, and strain it. I got about a quarter of a pound weight from my three pints, and more yet remained within the berries. A small portion cooled in the form of small flattish hemispheres, like crystallizations, the size of a kernel of corn (nuggets I called them as I picked them out amid the berries). Loudon says, that "cultivated trees are said to yield more wax than those that are found wild."¹ If you get any pitch on your hands in the pine woods you have only to rub some of these berries between your hands to start it off. But the ocean was the grand fact there, which made us forget both bayberries and men.

To-day the air was beautifully clear, and the sea no longer dark and stormy, though the waves still broke with foam along the beach, but sparkling and full of life. Already that morning I had seen the day break over the sea as if it came out of its bosom:—

"The saffron-robed Dawn rose in haste from the streams
Of Ocean, that she might bring light to immortals and to mortals."

The sun rose visibly at such a distance over the sea, that the cloud-bank in the horizon, which at first concealed him, was not perceptible until he had risen high behind it, and plainly broke and dispersed it, like an arrow. But as yet I looked at him as rising over land, and could not, without an effort, realize that he was rising over the sea. Already I saw some vessels on the horizon, which had rounded the Cape in the night, and were now well on their watery way to other lands.

We struck the beach again in the south part of Truro. In the early part of the day, while it was flood tide, and the beach was narrow and soft, we walked on the bank, which was very high here, but not so level as the day before, being more interrupted by slight hollows. The author of the "Description of the Eastern Coast" says of this part, that "the bank is very high and steep. From the edge of it, west, there is a strip of sand, a hundred yards in breadth. Then succeeds low brushwood, a quarter of a mile wide, and almost impassable. After which comes a thick, perplexing forest in which not a house is to be discovered. Seamen, therefore, though the distance between these two valleys [Newcomb's and Brush Hollows] is great, must not attempt to enter the wood, as in a snow storm they must undoubtedly perish." This is still a true description of the country, except that there is not much high wood left.

There were many vessels, like gulls, skimming over the surface of the sea, now half concealed in its troughs, their dolphin-strikers plowing the water, now tossed on the top of the billows. One, a barque standing down parallel with the coast, suddenly furled her sails, came to anchor, and swung round in the wind, near us, only half a mile from the shore. At first we thought that her captain wished to communicate with us, and perhaps we did not regard the signal of distress, which a mariner would have understood, and he cursed us for cold-hearted wreckers who turned our backs on him. For hours we could still see her anchored there behind us, and we wondered how she could afford to loiter so long in her course. Or was she a smuggler who had chosen that wild beach to land her cargo on? Or did they wish to catch fish, or paint their vessel? Ere long other barques, and brigs, and schooners, which had in the meanwhile doubled the Cape, sailed by her in the smacking breeze, and our consciences were relieved. Some of these vessels lagged behind, while others steadily went ahead. We narrowly watched their rig and the cut of their jibs, and how they walked the water, for there was all the difference between them that there is between living creatures. But we wondered that they should be remembering Boston and New York and Liverpool, steering for them, out there; as if the sailor might forget his peddling business on
such a grand highway. They had perchance brought oranges from the Western Isles; and were they carrying back the peel? We might as well transport our old traps across the ocean of eternity. Is that but another "trading flood," with its blessed isles? Is Heaven such a harbor as the Liverpool docks?

Still held on without a break the inland barrens and shrubbery, the desert and the high sand-bank with its even slope, the broad white beach, the breakers, the green water on the bar, and the Atlantic Ocean; and we traversed with delight new reaches of the shore; we took another lesson in sea-horses' manes and sea-cows' tails, in sea-jellies and sea-clams, with our newly-gained experience. The sea ran hardly less than the day before. It seemed with every wave to be subsiding, because such was our expectation, and yet when hours had elapsed we could see no difference. But there it was, balancing itself, the restless ocean by our side, lurching in its gait. Each wave left the sand all braided or woven, as it were with a coarse woof and warp, and a distinct raised edge to its rapid work. We made no haste, since we wished to see the ocean at our leisure, and indeed that soft sand was no place in which to be in a hurry, for one mile there was as good as two elsewhere. Besides, we were obliged frequently to empty our shoes of the sand which one took in in climbing or descending the bank.

As we were walking close to the water's edge this morning, we turned round, by chance, and saw a large black object which the waves had just cast up on the beach behind us, yet too far off for us to distinguish what it was; and when we were about to return to it, two men came running from the bank, where no human beings had appeared before, as if they had come out of the sand, in order to save it before another wave took it. As we approached, it took successively the form of a huge fish, a drowned man, a sail or a net, and finally of a mass of tow-cloth, part of the cargo of the Franklin, which the men loaded into a cart.

Objects on the beach, whether men or inanimate things, look not only exceedingly grotesque, but much larger and more wonderful than they actually are. Lately, when approaching the seashore several degrees south of this, I saw before me, seemingly half a mile distant, what appeared like bold and rugged cliffs on the beach, fifteen feet high, and whitened by the sun and waves; but after a few steps it proved to be low heaps of rags, — part of the cargo of a wrecked vessel, — scarcely more than a foot in height. Once also it was my business to go in search of the relics of a human body, mangled by sharks, which had just been cast up, a week after a wreck, having got the direction from a lighthouse: I should find it a mile or two distant over the sand, a dozen rods from the water, covered with a cloth, by a stick stuck up. I expected that I must look very narrowly to find so small an object, but the sandy beach, half a mile wide, and stretching farther than the eye could reach, was so perfectly smooth and bare, and the mirage toward the sea so magnifying, that when I was half a mile distant the insignificant sliver which marked the spot looked like a bleached spar, and, the relics were as conspicuous as if they lay in state on
that sandy plain, or a generation had labored to pile up their cairn there. Close at hand they were simply some bones with a little flesh adhering to them, in fact only a slight inequality in the sweep of the shore. There was nothing at all remarkable about them, and they were singularly inoffensive both to the senses and the imagination. But as I stood there they grew more and more imposing. They were alone with the beach and the sea, whose hollow roar seemed addressed to them, and I was impressed as if there was an understanding between them and the ocean which necessarily left me out, with my snivelling sympathies. That dead body had taken possession of the shore, and reigned over it as no living one could, in the name of a certain majesty which belonged to it.

We afterward saw many small pieces of tow-cloth washed up, and I learn that it continued to be found in good condition, even as late as November in that year, half a dozen bolts at a time.

We eagerly filled our pockets with the smooth round pebbles which in some places, even here, were thinly sprinkled over the sand, together with flat circular shells (Scutellæ?); but, as we had read, when they were dry they had lost their beauty, and at each sitting we emptied our pockets again of the least remarkable, until our collection was well culled. Every material was rolled into the pebble form by the waves; not only stones of various kinds, but the hard coal which some vessel had dropped, bits of glass, and in one instance a mass of peat three feet long, where there was nothing like it to be seen for many miles. All the great rivers of the globe are annually, if not constantly, discharging great quantities of lumber, which drifts to distant shores. I have also seen very perfect pebbles of brick, and bars of Castile soap from a wreck rolled into perfect cylinders, and still spirally streaked with red, like a barber’s pole. When a cargo of rags is washed ashore, every old pocket and bag-like recess will be filled to bursting with sand by being rolled on the beach; and on one occasion, the pockets in the clothing of the wrecked being thus puffed up, even after they had been ripped open by wreckers, deluded me into the hope of identifying them by the contents. A pair of gloves looked exactly as if filled by a hand. The water in such clothing is soon wrung out and evaporated, but the sand, which works itself into every seam, is not so easily got rid of. Sponges which are picked up on the shore, as is well known, retain some of the sand of the beach to the latest day, in spite of every effort to extract it.

I found one stone on the top of the bank, of a dark-gray color, shaped exactly like a giant clam (Mactra solidissima), and of the same size; and, what was more remarkable, one half of the outside had shelled off and lay near it, of the same form and depth with one of the valves of this clam, while the other half was loose, leaving a solid core of a darker color within it. I afterward saw a stone resembling a razor clam, but it was a solid one. It appeared as if the stone, in the process of formation, had filled the mould which a clamshell furnished; or the same law that shaped the clam had made a clam of stone. Dead clams, with shells full of
CAPE COD

sand, arc called sand clams. There were many of the large clams filled with sand; and sometimes one valve was separately filled exactly even, as if it had been heaped and then scraped. Even among the many small stones on the top of the bank, I found one arrowhead.

Beside the giant clam and barnacles, we found on the shore a small clam (*Mesodesma arctata*), which I dug with my hands in numbers on the bars, and which is sometimes eaten by the inhabitants, in the absence of the *Mya arenaria*, on this side. Most of their empty shells had been perforated by some foe. Also, the —

*Astarte castanea*.

The edible mussel (*Mytilus edulis*) on the few rocks, and washed up in curious bunches of forty or fifty, held together by its rope-like byssus.

The scallop shell (*Pecten concentricus*), used for card-racks and pin-cushions.

Cockles, or cuckoos (*Natica heros*), and their remarkable nidus, called "sand-circle," looking like the top of a stone jug without the stopple, and broken on one side, or like a flaring dickey made of sand-paper. Also, —

*Cancellaria Couthouyi* (?), and —

Periwinkles (?) (*Pusula decemcostatus*).

We afterward saw some other kinds on the Bay side. Gould states that this Cape "has hitherto proved a barrier to the migrations of many species of Mollusca." — "Of the one hundred and ninety-seven species [which he described in 1840 as belonging to Massachusetts], eighty-three do not pass to the South shore, and fifty are not found on the North shore of the Cape."

Among Crustacea there were the shells of crabs and lobsters, often bleached quite white high up the beach; sea or beach fleas (*Amphipoda*); and the cases of the horseshoe crab, or saucepan-fish (*Limulus Polyphemus*), of which we saw many alive on the Bay side, where they feed pigs on them. Their tails were used as arrow-heads by the Indians.

Of Radiata, there were the sea-chestnut or egg (*Echinus granulatus*), commonly divested of its spines; flat circular shells (*Scutella parma*?) covered with chocolate-colored spines, but becoming smooth and white, with five petal-like figures; a few starfishes or five-fingers (*Asterias rubens*); and sunfishes or sea-jellies (*Aurelia*).

There was also at least one species of sponge.

The plants which I noticed here and there on the pure sandy shelf, between the ordinary high-water mark and the foot of the bank, were sea-rocket (*Cakile Americana*), saltwort (*Salsola kali*), sea sandwort (*Honkenya peploides*), sea burdock (*Xanthium echinatum*), seaside spurge (*Euphorbia polygonifolia*); also, beach-grass (*Arundo, Psamma*, or *Calamagrostis arenaria*), seaside goldenrod (*Solidago sempervirens*), and the beach pea (*Lathyrus maritimus*).

Sometimes we helped a wrecker turn over a larger log than usual, or we amused ourselves with rolling stones down the bank, but we rarely could make one reach the water, the beach was so soft and wide; or we bathed in some shallow within a bar, where the sea covered us with sand at every flux, though it was quite cold and windy. The ocean there is commonly but a tantalizing prospect in hot weather, for with all that water before you, there is, as we were afterward told, no bathing on
the Atlantic side, on account of the undertow and the rumor of sharks. At the lighthouse, both in Eastham and Truro, the only houses quite on the shore, they declared, the next year, that they would not bathe there “for any sum,” for they sometimes saw the sharks tossed up and quiver for a moment on the sand. Others laughed at these stories, but perhaps they could afford to because they never bathed anywhere. One old wrecker told us that he killed a regular man-eating shark fourteen feet long, and hauled him out with his oxen, where we had bathed; and another, that his father caught a smaller one of the same kind that was stranded there, by standing him up on his snout so that the waves could not take him. They will tell you tough stories of sharks all over the Cape, which I do not presume to doubt utterly,—how they will sometimes upset a boat, or tear it in pieces, to get at the man in it. I can easily believe in the undertow, but I have no doubt that one shark in a dozen years is enough to keep up the reputation of a beach a hundred miles long. I should add, however, that in July we walked on the bank here a quarter of a mile parallel with a fish about six feet in length, possibly a shark, which was prowling slowly along within two rods of the shore. It was of a pale brown color, singularly film-like and indistinct in the water, as if all nature abetted this child of ocean, and showed many darker transverse bars or rings whenever it came to the surface. It is well known that different fishes even of the same species are colored by the water they inhabit. We saw it go into a little cove or bathing-tub, where we had just been bathing, where the water was only four or five feet deep at that time, and after exploring it go slowly out again; but we continued to bathe there, only observing first from the bank if the cove was preoccupied. We thought that the water was fuller of life, more aerated perhaps than that of the Bay, like soda-water, for we were as particular as young salmon, and the expectation of encountering a shark did not subtract anything from its life-giving qualities.

Sometimes we sat on the wet beach and watched the beach-birds, sandpipers, and others, trotting along close to each wave, and waiting for the sea to cast up their breakfast. The former (Charadrius melodus) ran with great rapidity, and then stood stock-still, remarkably erect, and hardly to be distinguished from the beach. The wet sand was covered with small skipping sea-fleas, which apparently made a part of their food. These last are the little scavengers of the beach, and are so numerous that they will devour large fishes which have been cast up, in a very short time. One little bird not larger than a sparrow — it may have been a phalarope — would alight on the turbulent surface where the breakers were five or six feet high, and float buoyantly there like a duck, cunningly taking to its wings and lifting itself a few feet through the air over the foaming crest of each breaker, but sometimes out-riding safely a considerable bellow which hid it some seconds, when its instinct told it that it would not break. It was a little creature thus to sport with the ocean, but it was as perfect a success in its way as the breakers in theirs. There was also an almost uninter-rupted line of coots rising and falling with the waves,
a few rods from the shore, the whole length of the Cape. They made as constant a part of the ocean’s border as the pads or pickerel-weed do of that of a pond. We read the following as to the storm petrel (Thalassidroma Wilsonii), which is seen in the Bay as well as on the outside. “The feathers on the breast of the Storm Petrel are, like those of all swimming birds, water-proof; but substances not susceptible of being wetted with water are, for that very reason, the best fitted for collecting oil from its surface. That function is performed by the feathers on the breast of the Storm Petrels as they touch on the surface; and though that may not be the only way in which they procure their food, it is certainly that in which they obtain great part of it. They dash along till they have loaded their feathers and then they pause upon the waves and remove the oil with their bills.”

Thus we kept on along the gently curving shore, seeing two or three miles ahead at once,—along this ocean sidewalk, where there was none to turn out for, with the middle of the road, the highway of nations, on our right, and the sand cliffs of the Cape on our left. We saw this forenoon a part of the wreck of a vessel, probably the Franklin, a large piece fifteen feet square, and still freshly painted. With a grapple and a line we could have saved it, for the waves repeatedly washed it within cast, but they as often took it back. It would have been a lucky haul for some poor wrecker, for I have been told that one man who paid three or four dollars for a part of the wreck of that vessel, sold fifty or sixty dollars’ worth of iron out of it. Another, the same who picked up the captain’s valise with the memorable letter in it, showed me, growing in his garden, many pear and plum trees which washed ashore from her, all nicely tied up and labeled, and he said that he might have got five hundred dollars’ worth; for a Mr. Bell was importing the nucleus of a nursery to be established near Boston. His turnip-seed came from the same source. Also valuable spars from the same vessel and from the Cactus lay in his yard. In short the inhabitants visit the beach to see what they have caught as regularly as a fisherman his weir or a lumberer his boom; the Cape is their boom. I heard of one who had recently picked up twenty barrels of apples in good condition, probably a part of a deck load thrown over in a storm.

Though there are wreck-masters appointed to look after valuable property which must be advertised, yet undoubtedly a great deal of value is secretly carried off. But are we not all wreckers contriving that some treasure may be washed up on our beach, that we may secure it, and do we not infer the habits of these Nauset and Barnegat wreckers, from the common modes of getting a living?

The sea, vast and wild as it is, bears thus the waste and wrecks of human art to its remotest shore. There is no telling what it may not vomit up. It lets nothing lie: not even the giant clams which cling to its bottom. It is still heaving up the tow-cloth of the Franklin, and perhaps a piece of some old pirate’s ship, wrecked more than a hundred years ago, comes ashore to-day. Some years since, when a vessel was wrecked here
which had nutmegs in her cargo, they were strewn all along the beach, and for a considerable time were not spoiled by the salt water. Soon afterward, a fisherman caught a cod which was full of them. Why, then, might not the Spice-Islanders shake their nutmeg trees into the ocean, and let all nations who stand in need of them pick them up? However, after a year, I found that the nutmegs from the Franklin had become soft.

You might make a curious list of articles which fishes have swallowed,—sailors' open clasp-knives, and bright tin snuff-boxes,—not knowing what was in them,—and jugs, and jewels, and Jonah. The other day I came across the following scrap in a newspaper:—

"A Religious Fish. — A short time ago, mine host Stewart, of the Denton Hotel, purchased a rock-fish, weighing about sixty pounds. On opening it he found in it a certificate of membership of the M. E. Church, which we read as follows:—

Methodist E. Church.
Founded A. D. 1784.
Quarterly Ticket.
Member
18 Minister.

'For our light affliction, which is but for a moment, worketh for us a far more exceeding and eternal weight of glory.'—2 Cor. iv. 17.

'O what are all my sufferings here,
If, Lord, thou count me meet
With that crumpled host I appear,
And worship at thy feet.'

"The paper was, of course, in a crumpled and wet condition, but on exposing it to the sun, and ironing the kinks out of it, it became quite legible. — Denton (Md.) Journal."

From time to time we saved a wreck ourselves, a box or barrel, and set it on its end, and appropriated it with crossed sticks; and it will lie there perhaps, respected by brother wreckers, until some more violent storm shall take it, really lost to man until wrecked again. We also saved, at the cost of wet feet only, a valuable cord and buoy, part of a seine, with which the sea was playing, for it seemed ungracious to refuse the least gift which so great a personage offered you. We brought this home and still use it for a garden line. I picked up a bottle half buried in the wet sand, covered with barnacles, but stopped tight, and half full of red ale, which still smacked of juniper,—all that remained I fancied from the wreck of a rowdy world,—that great salt sea on the one hand, and this little sea of ale on the other, preserving their separate characters. What if it could tell us its adventures over countless ocean waves! Man would not be man through such ordeals as it had passed. But as I poured it slowly out on to the sand, it seemed to me that man himself was like a half-emptied bottle of pale ale, which Time had drunk so far, yet stopped tight for a while, and drifting about in the ocean of circumstances, but destined ere-long to mingle with the surrounding waves, or be spilled amid the sands of a distant shore.

In the summer I saw two men fishing for bass hereabouts. Their bait was a bullfrog, or several small frogs in a bunch, for want of squid. They followed a retiring wave, and whirling their lines round and round their heads with increasing rapidity, threw them as far as they could into the sea; then retreating, sat down flat on the
sand, and waited for a bite. It was literally (or literally) walking down to the shore, and throwing your line into the Atlantic. I should not have known what might take hold of the other end, whether Proteus or another. At any rate, if you could not pull him in, why, you might let him go without being pulled in yourself. And they knew by experience that it would be a striped bass, or perhaps a cod, for these fishes play along near the shore.

From time to time we sat under the lee of a sand-hill on the bank, thinly covered with coarse beach-grass, and steadily gazed on the sea, or watched the vessels going south, all Blessings of the Bay of course. We could see a little more than half a circle of ocean, besides the glimpses of the Bay which we got behind us; the sea there was not wild and dreary in all respects, for there were frequently a hundred sail in sight at once on the Atlantic. You can commonly count about eighty in a favorable summer day, and pilots sometimes land and ascend the bank to look out for those which require their services. These had been waiting for fair weather, and had come out of Boston Harbor together. The same is the case when they have been assembled in the Vineyard Sound, so that you may see but few one day, and a large fleet the next. Schooners with many jibs and staysails crowded all the sea road; square-rigged vessels with their great height and breadth of canvas were ever and anon appearing out of the far horizon, or disappearing and sinking into it; here and there a pilot-boat was towing its little boat astern toward some distant foreigner who had just fired a gun, the echo of which along the shore sounded like the caving of the bank.

We could see the pilot looking through his glass toward the distant ship which was putting back to speak with him. He sails many a mile to meet her; and now she puts her sails aback, and communicates with him alongside,—sends some important message to the owners, and then bids farewell to these shores for good and all; or, perchance a propeller passed and made fast to some disabled craft, or one that had been becalmed, whose cargo of fruit might spoil. Though silently, and for the most part incommunicatively, going about their business, they were, no doubt, a source of cheerfulness and a kind of society to one another.

To-day it was the Purple Sea, an epithet which I should not before have accepted. There were distinct patches of the color of a purple grape with the bloom rubbed off. But first and last the sea is of all colors. Well writes Gilpin concerning “the brilliant hues which are continually playing on the surface of a quiet ocean,” and this was not too turbulent at a distance from the shore. “Beautiful,” says he, “no doubt in a high degree are those glimmering tints which often invest the tops of mountains; but they are mere coruscations compared with these marine colors, which are continually varying and shifting into each other in all the vivid splendor of the rainbow, through the space often of several leagues.” Commonly, in calm weather, for half a mile from the shore, where the bottom tinges it, the sea is green, or greenish, as are some ponds; then blue for many miles, often with purple tinges, bounded in the distance by a light, almost silvery stripe; beyond which there is generally a dark-blue rim, like a moun-
tain ridge in the horizon, as if, like that, it owed its
color to the intervening atmosphere. On another day,
it will be marked with long streaks, alternately smooth
and rippled, light-colored and dark, even like our in-
land meadows in a freshet, and showing which way the
wind sets.

Thus we sat on the foaming shore, looking on the
wine-colored ocean, —

Oία φοβικά πολλή, άφνευ τά άποστον.

Here and there was a darker spot on its surface, the
shadow of a cloud, though the sky was so clear that
no cloud would have been noticed otherwise, and no
shadow would have been seen on the land, where a
much smaller surface is visible at once. So, distant
clouds and showers may be seen on all sides by a sailor
in the course of a day, which do not necessarily portend
rain where he is. In July we saw similar dark-blue
patches where schools of menhaden rippled the surface,
scarcely to be distinguished from the shadows of clouds.
Sometimes the sea was spotted with them far and wide,
such as its inexhaustible fertility. Close at hand you
see their back fin, which is very long and sharp, pro-
jecting two or three inches above water. From time to
time also we saw the white bellies of the bass play-
ing along the shore.

It was a poetic recreation to watch those distant sails
steering for half-fabulous ports, whose very names are
a mysterious music to our ears: Fayul, and Bab-el-
Mandé, ay, and Chagres, and Panama, — bound to
the famous Bay of San Francisco, and the golden streams
of Sacramento and San Joaquin, to Feather River and
the American Fork, where Sutter's Fort presides, and
inland stands the City de los Angeles. It is remarkable
that men do not sail the sea with more expectation.
Nothing remarkable was ever accomplished in a pro-
saic mood. The heroes and discoverers have found
true more than was previously believed, only when they
were expecting and dreaming of something more than
their contemporaries dreamed of, or even themselves
discovered, that is, when they were in a frame of mind
fitted to behold the truth. Referred to the world's
standard, they are always insane. Even savages have
indirectly surmised as much. Humboldt, speaking of
Columbus approaching the New World, says: "The
grateful coolness of the evening air, the ethereal purity
of the starry firmament, the balmy fragrance of flowers,
wafted to him by the land breeze, all led him to sup-
pose (as we are told by Herrera, in the Decades) that
he was approaching the garden of Eden, the sacred
abode of our first parents. The Orinoco seemed to him
one of the four rivers which, according to the venerable
tradition of the ancient world, flowed from Paradise,
to water and divide the surface of the earth, newly
adorned with plants." So even the expeditions for the
discovery of El Dorado, and of the Fountain of Youth,
led to real, if not compensatory discoveries.

We discerned vessels so far off, when once we began
to look, that only the tops of their masts in the horizon
were visible, and it took a strong intention of the eye,
and its most favorable side, to see them at all, and
sometimes we doubted if we were not counting our eye-
lashes. Charles Darwin states that he saw, from the base of the Andes, "the masts of the vessels at anchor in the bay of Valparaiso, although not less than twenty-six geographical miles distant," and that Anson had been surprised at the distance at which his vessels were discovered from the coast, without knowing the reason, namely, the great height of the land and the transparency of the air. Steamers may be detected much farther than sailing vessels, for, as one says, when their hulls and masts of wood and iron are down, their smoky masts and streamers still betray them; and the same writer, speaking of the comparative advantages of bituminous and anthracite coal for war-steamers, states that "from the ascent of the columns of smoke above the horizon, the motions of the steamers in Calais Harbor [on the coast of France] are at all times observable at Ramsgate [on the English coast], from the first lighting of the fires to the putting out at sea; and that in America the steamers burning the fat bituminous coal can be tracked at sea at least seventy miles before the hulls become visible, by the dense columns of black smoke pouring out of their chimneys, and trailing along the horizon."

Though there were numerous vessels at this great distance in the horizon on every side, yet the vast spaces between them, like the spaces between the stars, — far as they were distant from us, so were they from one another — nay, some were twice as far from each other as from us, — impressed us with a sense of the immensity of the ocean, the "unfruitful ocean," as it has been called, and we could see what proportion man and his works bear to the globe. As we looked off, and saw the water growing darker and darker and deeper and deeper the farther we looked, till it was awful to consider, and it appeared to have no relation to the friendly land, either as shore or bottom, — of what use is a bottom if it is out of sight, if it is two or three miles from the surface, and you are to be drowned so long before you get to it, though it were made of the same stuff with your native soil? — over that ocean where, as the Veda says, "there is nothing to give support, nothing to rest upon, nothing to cling to," I felt that I was a land animal. The man in a balloon even may commonly alight on the earth in a few moments, but the sailor's only hope is that he may reach the distant shore. I could then appreciate the heroism of the old navigator, Sir Humphrey Gilbert, of whom it is related, that being overtaken by a storm when on his return from America, in the year 1583, far northeastward from where we were, sitting abaft with a book in his hand, just before he was swallowed up in the deep, he cried out to his comrades in the Hind, as they came within hearing, "We are as near to Heaven by sea as by land." I saw that it would not be easy to realize. 

On Cape Cod the next most eastern land you hear of is St. George's Bank (the fishermen tell of "Georges," "Cashus," and other sunken lands which they frequent). Every Cape man has a theory about George's Bank having been an island once, and in their accounts they gradually reduce the shallowness from six, five, four, two fathoms, to somebody's confident assertion that he has seen a mackerel gull sitting on a piece
of dry land there. It reminded me, when I thought of the shipwrecks which had taken place there, of the Isle of Demons, laid down off this coast in old charts of the New World. There must be something monstrous, methinks, in a vision of the sea bottom from over some bank a thousand miles from the shore, more awful than its imagined bottomlessness; a drowned continent, all livid and frothing at the nostrils, like the body of a drowned man, which is better sunk deep than near the surface.

I have been surprised to discover from a steamer the shallowness of Massachusetts Bay itself. Off Billingsgate Point I could have touched the bottom with a pole, and I plainly saw it variously shaded with seaweed, at five or six miles from the shore. This is "the Shoalground of the Cape," it is true, but elsewhere the Bay is not much deeper than a country pond. We are told that the deepest water in the English Channel between Shakespeare's Cliff and Cape Gris-Nez, in France, is one hundred and eighty feet; and Guyot says that "the Baltic Sea has a depth of only one hundred and twenty feet between the coasts of Germany and those of Sweden," and "the Adriatic between Venice and Trieste has a depth of only one hundred and thirty feet." A pond in my native town, only half a mile long, is more than one hundred feet deep.

The ocean is but a larger lake. At midsummer you may sometimes see a strip of glassy smoothness on it, a few rods in width and many miles long, as if the surface there were covered with a thin pellicle of oil, just as on a country pond; a sort of standstill, you would say, at the meeting or parting of two currents of air (if it does not rather mark the unrippled steadiness of a current of water beneath), for sailors tell of the ocean and land breeze meeting between the fore and aft sails of a vessel, while the latter are full, the former being suddenly taken aback. Daniel Webster, in one of his letters describing blue-fishing off Martha's Vineyard, referring to those smooth places, which fishermen and sailors call "slicks," says: "We met with them yesterday, and our boatman made for them, whenever discovered. He said they were caused by the blue-fish chopping up their prey. That is to say, those voracious fellows get into a school of menhaden, which are too large to swallow whole, and they bite them into pieces to suit their tastes. And the oil from this butchery, rising to the surface, makes the 'slick.'"

Yet this same placid ocean, as civil now as a city's harbor, a place for ships and commerce, will ere long be lashed into sudden fury, and all its caves and cliffs will resound with tumult. It will ruthlessly heave these vessels to and fro, break them in pieces by its sandy or stony jaws, and deliver their crews to sea-monsters. It will play with them like seaweed, distend them like dead frogs, and carry them about, now high, now low, to show to the fishes, giving them a nibble. This gentle ocean will toss and tear the rag of a man's body like the father of mad bulls, and his relatives may be seen seeking the remnants for weeks along the strand. From some quiet inland hamlet they have rushed weeping to the unheard-of shore, and now stand un-
certain where a sailor has recently been buried amid the sand-hills.

It is generally supposed that they who have long been conversant with the ocean can foretell, by certain indications, such as its roar and the notes of sea-fowl, when it will change from calm to storm; but probably no such ancient mariner as we dream of exists; they know no more, at least, than the older sailors do about this voyage of life on which we are all embarked. Nevertheless, we love to hear the sayings of old sailors, and their accounts of natural phenomena which totally ignore, and are ignored by, science; and possibly they have not always looked over the gunwale so long in vain. Kalm repeats a story which was told him in Philadelphia by a Mr. Cock, who was one day sailing to the West Indies in a small yacht, with an old man on board who was well acquainted with those seas.

"The old man sounding the depth, called to the mate to tell Mr. Cock to launch the boats immediately, and to put a sufficient number of men into them, in order to tow the yacht during the calm, that they might reach the island before them as soon as possible, as within twenty-four hours there would be a strong hurricane. Mr. Cock asked him what reasons he had to think so; the old man replied, that on sounding, he saw the lead in the water at a distance of many fathoms more than he had seen it before; that therefore the water was become clear all of a sudden, which he looked upon as a certain sign of an impending hurricane in the sea." The sequel of the story is that by good fortune, and by dint of rowing, they managed to gain a safe harbor before the hurricane had reached its height; but it finally raged with so much violence, that not only many ships were lost and houses unroofed, but even their own vessel in harbor was washed so far on shore that several weeks elapsed before it could be got off.

The Greeks would not have called the ocean ἀπρόφητος, or unfruitful, though it does not produce wheat, if they had viewed it by the light of modern science, for naturalists now assert that "the sea, and not the land, is the principal seat of life,"—though not of vegetable life. Darwin affirms that "our most thickly inhabited forests appear almost as deserts when we come to compare them with the corresponding regions of the ocean." Agassiz and Gould tell us that "the sea teems with animals of all classes, far beyond the extreme point of flowering plants;" but they add that "experiments of dredging in very deep water have also taught us that the abyss of the ocean is nearly a desert;"—"so that modern investigations," to quote the words of Desor, "merely go to confirm the great idea which was vaguely anticipated by the ancient poets and philosophers, that the Ocean is the origin of all things." Yet marine animals and plants hold a lower rank in the scale of being than land animals and plants. "There is no instance known," says Desor, "of an animal becoming aquatic in its perfect state, after having lived in its lower stage on dry land." but as in the case of the tadpole, "the progress invariably points towards the dry land." In short, the dry land itself came through and out of the water in its way to the heavens, for, "in going back through the geological
ages, we come to an epoch when, according to all appearances, the dry land did not exist, and when the surface of our globe was entirely covered with water.” We looked on the sea, then, once more, not as ἀγρόγερος, or unfruitful, but as it has been more truly called, the “laboratory of continents.”

Though we have indulged in some placid reflections of late, the reader must not forget that the dash and roar of the waves were incessant. Indeed, it would be well if he were to read with a large conch-shell at his ear. But notwithstanding that it was very cold and windy to-day, it was such cold as we thought would not cause one to take cold who was exposed to it, owing to the saltiness of the air and the dryness of the soil. Yet the author of the old “Description of Wellfleet” says, “The atmosphere is very much impregnated with saline particles, which, perhaps, with the great use of fish, and the neglect of cider and spruce-beer, may be a reason why the people are more subject to sore mouths and throats than in other places.”