

## CORAL ISLANDS.

CORAL ISLANDS ARE ONE OF THE wonders of Natural History. That masses of rock, many leagues in extent, should be founded in the depths of the ocean, and built up to the height of hundreds of feet, by minute animalcules scarcely visible to the naked eye, is a phenomenon calculated to stagger the unlearned, and which even philosophers were slow to believe. Corals were long regarded as plants, and it is only within these few years that their animal origin has been satisfactorily established. The structure and arrangement of the mineral masses thus produced, are not less singular than their origin, and present problems which have puzzled and divided men of science. An excellent work on the latter branch of the subject has been recently published by Mr Charles Darwin, in which this able naturalist has condensed and systematised his own observations and those of his predecessors, and, for the first time, presented us with a complete view of these singular objects. The facts have led him to some new and highly curious conclusions bearing on the past and future physical history of the globe. An outline of these may not be without interest to our readers.

### CORALS—WHAT THEY ARE.

The term coral includes two objects—the animal, called the Polype or Polypifer, and the tenement in which it lodges, called the Polypidom, or, more usually, the "Coral." There are corals in the British seas as far north as Shetland, but they are generally slender shrub-like productions: the solid massive corals, which form reefs and islands, are only found in seas within the latitude of 32 deg.; and it is of these we mean to speak.

The polype is an animalcule of gelatinous consistence and simple structure: most of the species have tentacula resembling hairs, which, being spread out beyond the orifice of the cell, seize the prey, and convey it to the mouth. Of the size of the animalcules naturalists seldom speak in definite terms; but we believe we may safely say, that most of the reef-building polypes are not larger than a mite or a flea, while some of them can only be discerned with the aid of a microscope; and, small as they are, they live on animals probably more minute than themselves. The polype has the power of secreting carbonate of lime, which it obtains, of course, from the element it lives in, the sea. With this secretion it builds a cell for itself, to the bottom of which the animalcule is attached by the lower end of its body; and here it remains fixed for life, as if it were merely a part of the dead mass endowed with digestive functions, for the purpose of extracting the slight portion of lime dissolved in sea water, and converting it into rock. The cells are built in contact with each other, the new above the old, so that the polypidom or coral assumes the aspect of a lump of limestone. These cells, or rather pores, are often so minute and crowded, that a thousand may be counted on a piece of coral not much larger than a man's finger. Those on the outside are perfect, and inhabited by living animals, while those in the interior have lost their tenants, and are generally half obliterated. The polypes are propagated by eggs which float about for a few days, then attach themselves to the polypidom, and commence building their habitations. Why the coral masses take so many strange shapes—presenting sportlike semblances of shrubs, flowers, mosses, mushrooms, pincers, fingers, and brains—is a mystery which naturalists have not yet solved.

The polypes cannot live unless constantly immersed in water, or beaten by the surf: even a short exposure to the sun kills them; and hence the reefs they build terminate below the surface, sometimes one or two feet, sometimes several fathoms. Different species inhabit different depths. Some slender branching corals are found living (that is, tenanted by living animalcules) at the depth of a thousand feet; but the massive corals which constitute reefs, do not exist at a greater depth than 20 or 30 fathoms; and there are species which delight in the surf, and carry on their labours amidst breakers which would swamp a boat. All the varieties included in coral reefs are not known with certainty. Those found near the top by Mr Darwin were the Porites and Millepora, and at a greater depth the Madrepora and Astrea are believed to exist. On the exterior margin of the reef at the surface, the Porites were in irregularly rounded masses from four to eight feet broad, nearly of equal thickness, and divided from each other by narrow crooked channels about six feet deep. Other parts of the reef were composed of thick vertical plates (*Millepora complanata*), intersecting each other at various angles, and "forming an exceedingly strong honeycombed mass." Between these plates and in protected crevices, a multitude of branching corals live, and the lagoon is inhabited by a distinct set of corals, generally brittle and thinly branched. The Nullipora, which have no visible cells, and though resembling corals, are supposed to be plants, occasionally cover the Porites and Milleporas up to the level of high water.

### CORAL REEFS AND ATOLLS.

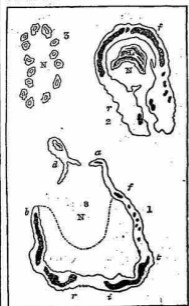
These reefs are submarine rocks of coral, usually ascending so near to the surface of the sea that their existence is indicated to the navigator by breakers. They are found remote from land, are in vast numbers, and often of great extent, and generally affect an irregularly circular form, having a pool of comparatively still water in the middle, called a lagoon. Storms throw up masses of broken coral upon them, which accumulate to the depth of some feet above high water, forming chains of islets along the reef. The whole reef in this condition is called a "lagoon island," or more conveniently an "atoll," a word borrowed from the South Sea Islanders. Some reefs have many islands upon them, some have few, and some have none.

A coral reef may be defined a wall or mound of coral rock, built up in the ocean from a considerable depth, and generally returning into itself, so as to form a ring, with a sheet of still water in the interior. "Every one," says Mr Darwin, "must be struck with astonishment when he first beholds one of these vast rings of coral rock, often many leagues in diameter, here and there surmounted by a low verdant island with dazling white shores, bathed on the outside by the foaming breakers of the ocean, and on the inside surrounding a calm expanse of water, which, from reflection, is of a bright but pale green colour." The wall of coral rock forming the ring, is generally from a furlong to half a mile in breadth, averaging about a quarter of a mile. In one rare case it is three miles. The diameter of the atoll, or circle formed by the reef, varies from less than one mile to 30 or 40. There is one 50 miles in length by 20 in breadth; so that, if the ledge of coral rock forming the ring were extended in one line, it would be 120 miles in length. Assuming it to be a quarter of a mile in breadth, and 150 feet deep, here is a mound compared with which the walls of Babylon, the great wall of China, or the Pyramids of Egypt, are but children's toys—and built, too, amidst the waves of the ocean, and in defiance of its storms, which sweep away the most solid works of man.

The wall of coral is generally breached in one or more places; and when the breaches are deep enough to admit a ship, the atoll affords a convenient and safe harbour.

Some of the atolls are perfect circles. The external side of the reef often plunges to a depth of 200 or 300 fathoms, at an angle of 45 degrees or more. At Cardoo Atoll no bottom was found with a line of 200 fathoms (1200 feet), at the distance of 60 yards from the reef. The internal side, on the other hand, shelves gradually towards the centre of the lagoon, forming a saucer-shaped cavity, the depth of which varies from one fathom to fifty. In no instance has it been found entirely filled up. Beyond the line where the coral ceases to grow, the bottom of the lagoon consists of rolled fragments of it, or a whitish mud consisting of the same substance in a comminuted state. Much of this mud is supposed to be produced by certain species of fish and molluscs, which deposit their excreta upon the coral, grinding it down to fine meal, part of which will pass from their gills and be deposited by the water. From this description it will be seen that an atoll differs from the coral reef in forming the cone of a submarine

island occupying precisely the place of the crater. The islets formed on these reefs are very singular objects. In storms, the sea throws up fragments of coral, sometimes mixed with sand. The outer and lowest stratum of this matter, which is bathed by the sea at high tide, is sometimes converted into a brecciated coral rock by calcareous infiltrations from the water. Above this, and generally at the distance of 200 or 300 yards from the outer margin of the reef, the loose fragments cast up in strong gales, mixed occasionally with sand and shells, accumulate till they form a bank rising from 6 to 12 feet above high water, with the highest side towards the sea, from which the surface slopes inward to the lagoon. The ordinary width of these islets is under a quarter of a mile, and their length varies from a few yards to several miles.



In the above cut, No. 1 is a plan of Keeling Atoll, in S. latitude 12 deg., and E. longitude 36.54, the structure of which Mr Darwin examined with peculiar care.

a, d, b, r, i, t, f, the coral reef: the scale being 1 of an inch to the mile, the largest diameter of the atoll is 9 miles, and the shortest 7.

N, the lagoon, which, a little northward of the centre, is 8 fathoms deep, as marked in the figure. The part south of the dotted line is nearly dry at low water.

i, e, the dark space here on the surface of the reef, is a long narrow inlet of an irregular figure. There are others between b and r; smaller ones at f, d, and a; and others of very minute size between f and t.

There is a wide breach in the reef between d and d, and a narrower one between d and a, each of which admits a ship.

The island abounds in cocoa trees, sprung from nuts brought by the currents of the ocean from Sumatra or Java, six hundred miles distant. Turtles brood on the sea-weeds which grow in the lagoon. The islands are inhabited, and these two articles supply the people with food. What is singular, fresh water is obtained from wells, which ebb and flow with the tides. Mr Darwin thinks that the rain water being specifically lighter than the salt, keeps floating on its surface, and is subject to the same movements.

### BARRIER REEFS.

Besides the atolls, which have merely a sheet of water in the interior, there are many reefs in the Pacific and Indian oceans which encircle one or more islands of primary, secondary, or volcanic rock. To these Mr Darwin gives the name of "barrier reefs," and the water which separates the islands from the reef is called "the lagoon channel." These reefs resemble the others in all respects. They have scattered linear islets; they are pierced by breaches; their exterior sides are steep and deep, while their interior are shallow and slope gently. Fig. 2. represents one of these (Mauroa) on the same scale as the last.

r, f, the reef with two long narrow islets at its northern end, and some smaller ones at other parts.

N, the Lagoon channel. The narrow entrance on its south side has from four to five fathoms of water.

L, an island 2 miles long, and 800 feet high in the lagoon.

In this instance, the lagoon channel, separating the island from the reef, is of small depth and narrow, the breadth ranging from a furlong to a mile; but in other cases, it is 20 miles broad, and 60 fathoms deep; and, instead of one or two islands, almost filling the lagoon (as at Rainton), there are sometimes four, six, or more, of small size, forming mere spots in it. This is exemplified at IIogoteu and Gambier Islands. There are two very remarkable barrier reefs known. The first is that which runs along the north-east coast of Australia, 7000 miles in length. It is divided from the land by a lagoon channel from 10 to 30 miles broad, and from 10 to 60 fathoms deep. The other runs parallel to the shores of New Caledonia for a length of 400 miles. It accompanies the shores for 250 miles, and continues for 150 miles more in the same direction, affording presumptive evidence that the island has a sub-marine prolongation of this extent. At some places it is but a few yards from the island; at others it is 20 miles; and so steep was its exterior side found to be in one instance, that at two ship-lengths from the reef no bottom was found with a line of 900 feet.

### DOUBLE AND TRIPLE ATOLLS.

There are small atolls sometimes placed in elliptical rows, with a sheet of water in the centre, and thus becoming constituent parts of a large atoll. This is shown at fig. 3, where 14 small atolls, each with its little lagoon, are so arranged as to form one large atoll, with a large lagoon, N, in its centre. The figure is ideal, but we have an example in the Maldiva Archipelago, where the combination is carried a stage higher. This group extends over a space 470 miles in length by 50 in breadth, and forms, as it were, three orders of atolls. First, you have a hundred of these little reefs, with pools in the centre, so disposed as to form one large atoll, 50 or 60 miles long, by 10 or 15 broad, with a lagoon 25 fathoms deep. Next, twenty of these large atolls of the second order, are arranged in the shape of a narrow ellipse, so as to form one vast atoll of the third order, 470 miles in length by 50 in breadth, with a lagoon in the interior of unfathomable depth.

The atolls and barrier reefs are dispersed in great numbers over the Pacific and Indian Oceans. Are they the remnants of a former continent which has disappeared, or is disappearing, from that vast watery waste?—or are they the harbingers of a new continent which is coming into existence? These are the questions which Mr Darwin has discussed with great learning and ingenuity. We shall give an account of his conclusions in another paper.

## FOREIGN INTELLIGENCE.

### FRANCE.

"It would appear," says the *Revue de Paris*, "that the political difficulties which have arisen between us and England are not drawing to a close. We were too hasty in thinking that England had definitively given up all hope of our ratifying the treaty of 1841, and in announcing that, the protocol being finally closed, the other Powers had recognised that France was no longer a party to the treaty. Matters, however, are not so far advanced. Lord Cowley, on his return from London a few days ago, is said to have declared, in the name of his Government, that the protocol was still considered open, and to have demanded if it were true that the French Government intended to suffer the conventions of 1831 and 1833 to fall into disuse. The warrants delivered by France to British cruisers are only available until February 1843. The English Cabinet, it seems, 'cannot conceive that France should refuse to execute the treaty of 1833.' Thus matters rest. Ministers seem well convinced that the ratification of the treaty of 1841 is impossible, and we are sure that they have no intention of justifying it, but they have not yet considered themselves justified in making a categorical declaration respecting the conventions of 1831 and 1833." The *London Times* of Thursday states, on the faith of its Paris letters, that the notification of the French Government to ours that the treaty will not be ratified, had been or will immediately be forwarded to London.

The King was to have reviewed five regiments of the line on Monday, preparatory to their departure from Paris; but in the course of Sunday night notice was given to them that the review would not take place. The weather, which had become cold and stormy, was mentioned as the chief reason for this countermand. The National states, that commercial failures in Paris are increasing with alarming rapidity. Within the first 20 days of the present month, 57 bankruptcies had been de-

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