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THREE CRUISES OF THE BLAKE, VOL. II.

BULLETIN

OF THE

MUSEUM OF COMPARATIVE ZOOLOGY

AT

HARVARD COLLEGE, IN CAMBRIDGE.

VOL. XV.

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Superintendents U. S. Coast and Geodetic Survey.]

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CAMBRIDGE, MASS., U. S. A.
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A Contribution to American Thalassography.

THREE CRUISES
OF THE
UNITED STATES COAST AND GEODETIC SURVEY
STEAMER “BLAKE”
IN THE GULF OF MEXICO, IN THE CARIBBEAN SEA, AND ALONG THE ATLANTIC COAST OF THE UNITED STATES, FROM 1877 TO 1880.

BY
ALEXANDER AGASSIZ.

IN TWO VOLUMES.
VOL. II.

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1888.
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THE WEST INDIAN FAUNA.

The inhabitants of the abyssal realm as now known differ far more from the surface faunæ than the latter do from one another, one of the most striking characteristics of deep-sea life being the fact that there exists at the bottom of the ocean a fauna of almost exclusively animal feeders, which, in addition to preying upon one another, receive some of their food from the organic matter living on or near the surface of the sea and constantly falling to the bottom in a decaying condition. The deep-sea fishes, the mollusks, crustacea, and other groups, are nearly all carnivorous, no algae being found growing at any depth.

Deep-sea forms are almost always killed in the process of hauling; either by rough handling or else by the heat of the surface water. We can scarcely hope ever to watch the habits of the deep-sea dwellers; and see them in their natural attitudes, and we must be satisfied to imagine what these are by analogy with their shallow-water allies, though many species of crustacea, echinoderms, polyps, and mollusks have been kept alive in a casing of ice by the naturalists of the United States Fish Commission. A similar attempt had been made on the "Blake" with some of the echinoderms, but they refused to be deluded for more than a few minutes by ice-cold water into the belief that they still lived in their normal condition.

Very frail deep-sea animals are often rapidly transferred to the surface from a region where they are subjected to a pressure of two tons or more, and it is not surprising that, after
having been thus drawn up from a depth of two or three miles, they should be in a very dilapidated condition. A number of the abyssal types among the fishes, mollusks, crustacea, echinoderms, and even rhizopods, are characterized by the looseness of their tissues, which allows the water to permeate every interstice, and to equalize the enormous pressure under which they live. When this pressure is removed, the fishes, with their flabby muscles, tender skins, and semi-cartilaginous skeletons, literally fall to pieces; they suffer from the decomposition and the dilatation of the air of the swimming bladder; the eyes are forced out of their sockets, and the scales fall off from the delicate skin. The mollusks present shapeless masses difficult of study. The crustacea seem to have been boiled, and their soft and thin shells resemble those of their shallow-water congeneres just after moulting; many of the annelids and echinoderms look as if they had been digested by some of the larger deep-sea denizens, while the fragile types have lost their delicate appendages, or have become crushed in the ascent. Yet we know that a number of species of all these classes can thrive under differences of pressure due to such an extreme bathymetrical range as two thousand fathoms; but undoubtedly the individuals living at these enormous depths have found their way there very gradually, or ascend and descend from one level to another most leisurely, so as to become accustomed to differences in pressure.

Our information regarding the abyssal realms is far from complete, and our sketch of the natural history of the inhabitants of the floor of the ocean should be regarded only as a preliminary outline. Naturally, our knowledge of some of the groups is more extended than that of others, and the results obtained in any one case may differ radically from those reached by the study of less well known groups. As in the history of the fauna of any zoological province, our conclusions are constantly modified by the final results derived from a more careful study of some special case. There are of course certain rules applicable to all the inhabitants of the deeper regions, but they are few, and liable to constant modifications from our increasing knowledge.
In discussing the results of the "Blake" collections, I have availed myself most freely of the work done by other expeditions, as this is indeed essential for the proper understanding of the special facts examined. We are only on the threshold of our knowledge of the species and their exact distribution over the sea bottom; nevertheless the data of the various deep-sea expeditions seem to show that we know enough to form a general idea of the biological conditions under which these species exist, and that, judging from a few better known groups, our ideas are not likely to be materially modified by future researches.

This is especially the case with the West Indian fauna, and that of the east coast of the United States. We may safely assume that but little will hereafter be added to our notions of the association of the sponges, polyps, corals, echinoderms, crustacea, and mollusks, composing the West Indian deep-sea fauna, and making it in certain groups by far the richest in the world. The number of new forms from the West Indian region constitutes such a vast addition to our knowledge of the principal classes of invertebrates of that fauna as to revolutionize our ideas of geographical as well as of bathymetrical distribution.

No other region of the ocean bottom has yielded so abundant a harvest, and we have therefore no data elsewhere sufficiently complete for comparisons with regard to geographical distribution. But for ascertaining the bathymetrical distribution, and its bearing on the determination of the probable depth in which strata of former ages containing corals were deposited, the material at hand is of great importance.

I cannot give a better idea of the value of the collections brought together by the "Blake," than by contrasting the statistics of some of the groups before and after the Coast Survey explorations. I should state that the collections are as yet by no means fully worked out; but enough has been done, even in the groups least advanced, to show the wonderful richness of the collections, not only in new forms, but also in remarkable types of special interest.

Before the explorations of the "Blake" we knew nothing of the deep-sea fishes of the Caribbean Sea and of the Gulf of
Mexico. Less than fifty years ago there were not more than twenty known species of crustacea from the West Indian region. The "Blake" has added no less than forty new genera and 150 new species to those thus far described. Ten of the genera and nearly forty of the species belong to the well-known Brachyura, in spite of the fact that Stimpson and Milne-Edwards had, before the explorations made by the "Blake," apparently very fully worked out the species of this group from the dredgings of the "Hassler" and "Bibb"; sixteen genera and over sixty species belong to the less known Anomura; and there are fourteen genera and about fifty species of Macrura.

Among the mollusks the total number of littoral species recorded by Adams and D'Orbigny is 580, as compared with 461 collected by the "Blake." This number also includes 210 littoral species, while 251 are abyssal. The number of genera represented by the former is about 110, while some 98 genera are found in the "Blake" collection. These numbers are of course approximate.

The immense collections of echinoderms are peculiarly interesting. Of the deep-sea echinoderms the most striking are the Elasipoda, a new order of holothurians, established by Dr. Théel for the reception of these extraordinary and aberrant types, of which no less than fifty-two species were discovered by the "Challenger" expedition. Previous to that time three species of the group were known, one from the Kara Sea, and two subsequently found in the northern parts of the Atlantic by the Norwegian North Atlantic expedition. The "Blake" dredged about nine species of this remarkable order, three of which were unknown before.

There are now described eighty-three species of sea-urchins from the Caribbean fauna. Of these, eleven were added by the dredgings of Count Pourtalès in the "Bibb" and "Hassler," nineteen were discovered by the "Blake," and thirteen species previously known from other districts were obtained for the first time in the Caribbean and adjoining seas by the Coast Survey expeditions, so that the list of species has been more than doubled by the dredgings made since 1876.

The "Blake" dredged fifty-four species of starfishes, of
which forty-six were undescribed. As the total number of species does not exceed five hundred, the value of these additions to the group is readily estimated. Prior to the explorations of the "Blake," twenty-seven species had been described from the Caribbean region, so that the number of the species characteristic of the district has been nearly trebled; plainly showing that the deep-water starfish fauna is far richer and more varied than that of the littoral district.

The collection of ophiurans is perhaps the largest ever made. They seem to play a very important part in determining the facies of a fauna. They occur everywhere, at all depths, and often in countless numbers. I hardly think we made a single haul which did not contain an ophiuran. They often came up when the trawl brought nothing else. In some places the bottom must have been paved with them, just as the shallows are sometimes paved with starfishes and sea-urchins, and many species hitherto considered as extremely rare have been found to be really abundant. Most of the deep-sea Atlantic species obtained by the "Challenger" have been rediscovered in large numbers. Such rare species as Sigsbeia murrhina, Ophiozona nivea, Hemieuryale pustulata, and Ophiocamax hystrix, were found in plenty. As representatives of northern seas may be cited Astronyx Loveni, while the great rarities are represented by a single specimen of Ophiophyllum. Of Astrocnida isidis, of which only three specimens were known, we have half a dozen. A large Pectinura recalls the shallow fauna of the East Indies, while a new Ophiernus brings to mind the antarctic deep-sea forms. Finally, the supposed existence of simple armed Astrophytons is fully confirmed by the various species of Astroschema, and by a new species of Ophiocreas.

The diligent search of Pourtalès in the Straits of Florida, the "Hassler" expedition, the "Challenger" explorations, and the expeditions of the "Blake," have evidently brought up the majority of the species of ophiurans; for in the enormous mass of specimens gathered in the last "Blake" expedition and by the "Albatross" the number of new species was small.

It is noteworthy that the explorations of the "Blake" and the subsequent dredgings of the "Albatross" only added one species
to the number of West Indian stalked crinoids. Three species of *Pentacrinus* were known before the explorations of the "Blake,"—two of *Rhizocrinus*, and one of the strange *Holopus*. The importance of the collection of the free feather-star crinoids may be gathered from the fact that, while, according to Mr. Carpenter, the number of species of Caribbean *Comatulae* is about fifty-five, three quarters of them were first obtained by the "Blake."

But although the species of stalked crinoids were known, the material formerly at the disposal of naturalists was most scanty, and some two dozen specimens of *Pentacrinus* represented probably the whole available supply. It was the fortune of the "Blake" to make the first extensive collections of this ancient genus; they were placed at the disposal of the late Sir Wyville Thomson, and finally passed into the hands of Dr. P. H. Carpenter, who worked out the anatomy of the genus in an admirable manner. In the Eastern Atlantic a very fine species of the genus (*P. Wyville-Thomsoni*) was discovered by Gwyn Jeffreys in the "Porcupine," off Portugal, in about 900 fathoms.

Innumerable fragments of stems of *Pentacrinus*, and portions of the arms, frequently came up in our earlier dredgings, but we were not fortunate enough until the last day of the first expedition to obtain a single entire specimen, though off Bahia Honda we dredged a young *Holopus* in excellent condition. When Sigsbee afterwards discovered, off Havana, the *Pentacrinus* ground, a short distance from the Morro Light, at a depth varying from 42 to 242 fathoms, he brought up about twenty perfect specimens of *Pentacrinus* of all sizes, besides a mass of fragments.

During the winter of 1879–80, Commander Bartlett also found *Pentacrinus* off Santiago de Cuba, and off Kingston, Jamaica, and a number of specimens of *Rhizocrinus* were obtained by the "Blake," but only a few were in perfect condition. Of *Holopus* a mutilated specimen was dredged. It was collected off Montserrat, and escaped my attention; as, being on the lookout for black *Holopus*, I did not notice this imperfect whitish specimen, which must have been alive, among the numerous *Pentacrinus* with which it came up. During the second
cruise our collection of Pentacrini became very extensive; we found them at Montserrat, St. Vincent, Grenada, Guadeloupe, and Barbados, in such numbers that on one occasion we brought up no less than one hundred and twenty-four at a single haul of the bar and tangles. We must indeed have swept over actual forests of Pentacrini, crowded together much as they may have lived, at certain localities, both in Europe and America, during the palæozoic period.

The monograph of Allman on the deep-sea hydroids of Florida gave us the first intimation of the wealth of forms which flourished in deep water, forming, as Allman says, a special province in the geographical distribution of the Hydroida. The collection was noted for the large number of undescribed species, and the small percentage which could be referred to forms existing on the European side of the Atlantic.

Previous to the deep-sea explorations we knew only the shallow-water reef corals. The expeditions of Pourtalès, of the "Hassler" and the "Blake," have revealed to us a whole fauna of simple corals separated from the reef district by a barren zone, with not a species in common between the two districts. There are now over sixty simple deep-sea corals known from the Caribbean district,—nearly as many species as there are from the reef area.

It is natural that, as we pass from the littoral to the continental, and finally to the abyssal regions, we should find a gradual diminution of those physical causes which we are accustomed to consider as influencing the variation of individuals, so that persistent types, as they have been called, may owe their origin either to an absence of modifying causes, or to an inherent tendency to retain unchanged their original organization. The animals we dredge from deep water cannot, from the nature of their surroundings, be affected, or only in a less degree, in the many ways which influence their shallow-water allies. We cannot suppose that they are subject at great depths to any of the causes which affect so powerfully the changing chromatophores of the littoral species; such adaptations as those which we find in the animals of the sargasso weed, for instance, or the littoral algae, or those living on sandy or
muddy or gravelly beaches, can hardly exist in the ooze of the abysses.

The habits of many of the deep-sea dwellers are still those of their shallow-water congeners, and yet their conditions of existence are so different that we can scarcely suppose them not to have equal importance. The mollusks, annelids, crustacea, and echinoderms which find shelter in the branches of the deep-water gorgonians, or the cavities of the abyssal Euplectellæ, cannot be subject to the attacks of so many enemies as those which live in shallower waters.

The metamorphoses of the deep-sea echinoderms, crustacea, annelids, and mollusks must to a great extent be adapted to their surroundings. Embryonic pelagic stages cannot be retained among the deep-water genera; these either pass through the so-called abbreviated metamorphosis within the egg, as in some crustacea and annelids, or after leaving the egg envelopes are kept in a kind of marsupium, as in some echinoderms; both these modes of development occur in the littoral and shallow-water species. Neither is it probable that the eggs of the deep-sea fishes are pelagic; they may be either too heavy to float, or in some families may be attached to the bottom.

Previous to the deep-sea explorations the collections made near the hundred-fathom line, or thereabout, were considered as belonging in “deep water,” so that, when examining the early lists published by the English, Scandinavian, and American naturalists, we should bear in mind that they represent a fauna which scarcely extends beyond the limits of the littoral region as at present understood, and include only the few deep-water types which find their way to the junction of the littoral and continental regions. Of course the comparisons made with the strictly shore inhabitants, or those of adjacent bathymetrical belts, were often interesting, but had not the wide bearing of the results of later explorations.

The bathymetrical distribution of some of the more important types brings out strikingly the contrast between the faunæ of the submarine regions thus far recognized. An examination of the fishes obtained by the “Challenger,” the “Blake,” and the “Albatross,” shows that twenty-six species have a ver-
tical range of nine hundred fathoms or more. This vertical range is probably limited to the bottom, except, perhaps, in the case of pelagic fishes allied to deep-sea species, of which the habitat is always uncertain. The majority of fishes, to be sure, are bottom lovers when adult, but in larval stages, in the various phases grouped by ichthyologists in the family Leptocephalidae, they are carried by the Gulf Stream and other currents, and spread far and wide over the ocean surface. Among the flat fishes a transparent pelagic embryo flounder known as Plagusia (see Fig. 78) passes under favorable circumstances into a deep-sea flounder; an allied species is known on the coast of Italy as Rhombodichthys.

It is an interesting problem to ascertain where the young of these fishes remain before they become permanent inhabitants of deep water. The same may be asked of some of the rarer pelagic fishes occasionally caught at sea, which undoubtedly are either fully grown deep-sea fishes or their young.

The greatest depth from which fishes have been dredged by the “Challenger” is 2,900 fathoms, and from that depth a single specimen (Gonostoma microdon) was brought up. The “Albatross” obtained from a depth of 2,949 fathoms a closely allied fish (Cyclothone lusca, Fig. 196), and four others. The “Talisman” secured one species from a depth of 4,255 metres, and the “Challenger” two from 2,750 fathoms, three from 2,500, and one from 2,650.

The larger part of the crustacea, both in the West Indian region and off the Atlantic coast of the United States, were brought from a depth of less than 500 fathoms. Out of about 100 species of Brachyura, only two were dredged below 500 fathoms; from about 75 species of Anomura, 22 were taken at or below 500 fathoms, five below 1,000 fathoms, and one below 2,000 fathoms; while among sixty species of Macrura thirty are recorded as taken below 500 fathoms, and thirteen below 1,000 fathoms.

The maximum range of the crustacea does not seem to be as great as that in other groups of invertebrates. In the Caribbean, only five species have a range of nearly 1,000 fathoms, and about the same number one of 500 fathoms.
The bathymetrical range of the mollusks is also connected with a wide geographical extension. According to Mr. Dall, if we consider the species dredged from the Atlantic Ocean north of a line drawn from Hatteras to Madeira, by all expeditions up to 1883, at greater depths than one thousand fathoms, we find that more than forty-two per cent live in some locality in less than one hundred fathoms.

These species of mollusks have apparently taken advantage of the uniform conditions of existence in deep water, and have extended their range far from their original littoral abode. There is a tolerable number of species, evidently unchanged, which occur all the way from a few fathoms, on the Florida coast, to two thousand fathoms in the adjacent deeps. A better knowledge of the littoral fauna of the tropics would undoubtedly increase this percentage. We also notice that the percentage of the genera or families peculiar to the continental and abyssal regions is small.

The sea-urchins and starfishes have their fullest development in the continental zone, and there we find already many of the genera and families which have given so characteristic an aspect to the fauna of deep waters: Beyond that region live the eminently deep-sea types of the Pourtalesio and Ananchytidae, associated with a few starfishes and the strange order of holothurians, the Elasipoda. The ophiurans appear, of all the echinoderms, to flourish best in the deepest waters from which members of the class have as yet been dredged. The bathymetrical range of many of the sea-urchins and ophiurans is very great, and extremes of depth extending to two thousand fathoms or more are not uncommon.

The stalked crinoids, as has been shown by Carpenter, are not strictly abyssal types; on the contrary, seventy-five per cent of them have been brought up from depths of less than five hundred fathoms,—somewhat deeper than the limit of the continental zone. As stated by Carpenter, out of the thirty-two recent species of stalked crinoids, nine species may be called littoral, living as they do at depths of less than one hundred fathoms.

Comatulæ were dredged at fifty-seven out of the two hundred
stations occupied during one season's work. Nearly all of them were in comparatively shallow water, i.e. in depths of less than two hundred fathoms. On three occasions the depth exceeded three hundred fathoms.

These facts agree well with the results of the "Challenger" dredgings, which yielded Comatulæ at twenty stations only where the depth was more than two hundred fathoms. One may fairly conclude, therefore, that these animals are essentially inhabitants of shallow water. The crinoids form a striking exception to the rule, which holds good among many of the other groups, that the more ancient types also have a wide range in depth.

The bathymetrical distribution of the corals is such that we can readily separate the species found in depths of less than one hundred fathoms, where they live in the region of débris which lies between the reefs and the rocky or muddy bottoms. But here again there is no sharp line of demarcation in the distribution between the continental and the deeper zones, though the abyssal regions contain a comparatively smaller number of species than the continental slope. They flourish upon the continental slope only on sea bottoms which are free from accumulating silt, and remote from flat muddy shores and from the influence of great rivers; the branching types prefer a rocky or stony bottom, while the simple types thrive on shelly or oozy bottom. It is on this slope that we also meet with the greatest number of novelties among the gorgonians and pennatulids, while specially characteristic of the deeper regions is the family of Umbellulæ.

The calcareous and horny sponges, of which our commercial sponge is a good representative, are eminently littoral forms. Beyond that depth the bright-colored sponges are replaced by the hosts of siliceous sponges which live buried in the mud, some of them anchored by their bundles of gigantic spicules deep in the ooze, which also envelops them in a thick coating of fine mud so closely held by the network of the skeleton that careful preparation alone brings out the wonderful beauty of their structure. An Euplectella when first brought up looks like a mere mud-lined cylinder, and gives no idea of the exquisite tracery formed by the siliceous skeleton.
The sponges also seem specially to dwell upon the continental slopes, and here it is that the kingdom of brightly colored sponges displays its splendor of yellow, orange, red, and brown. The sponge zone is comparatively narrow on the bank of Florida, where perhaps it takes its greatest development in the districts explored by the "Blake;" it disappears at about one hundred and fifty fathoms, sometimes before, particularly where the bottom affords favorable conditions for the deposition of silt or ooze, which is destructive to the development of all except the siliceous sponges.

The Lithistidae and Hexactinellidae do not occur in the littoral zone, while the other families, though often extending into deep water, also run into the littoral zone, but take their principal development between one hundred and two hundred fathoms.

The dredgings of the "Blake" reached from shallow water, generally within the hundred-fathom line, to the abyssal depths of the same area. These dredgings therefore give us terms of comparison for the inhabitants of all depths of the same region, many of which are missing from the collections of the other deep-sea explorations, as they ceased work when approaching the shore line.

We are thus able to trace far more accurately than we could from other collections, not only the species which are merely littoral and have migrated into deeper water, often at a considerable distance from their original littoral habitat, but also those which after migration have become modified so as to form the characteristic faunal inhabitants of the continental and abyssal regions, and those cosmopolitan species, assumed to be of arctic or antarctic origin, which have an immense geographical range over the whole bottom of the Atlantic and Pacific oceans. The last may be considered stragglers or colonies, which have found their way, towards both the littoral and abyssal regions, into faunal districts not strictly their own, according to the distance of deep water from the shores, or the nature and direction of currents. We may thus get a most striking contrast between the faunæ of adjoining littoral, continental, and abyssal regions. This is shown by palæontological evidence from districts corresponding to the shallower continental regions of our day.
In the experience of the "Blake" the greatest wealth of specimens, or the principal treasures of the expedition, were not dredged from the deepest waters of West Indian or Atlantic areas. It was mainly upon the continental slopes, near the five-hundred-fathom line, where food is most abundant, or the slopes are washed by favorable currents, that the richest harvests came up in the trawl. Several places really phenomenal from their richness were met with by the "Blake," — off Havana, to the westward of St. Vincent, off Frederichstæd, off the Tortugas where the Gulf Stream strikes the southern extremity of the Florida Reef, and off Cape Hatteras. We might also name the remarkable spots found by the "Challenger" off Japan and off Zamboanga, and the rich dredgings of Pourtalès on the plateau which bears his name. We may safely say that the abundance of life in the many favored localities of the ocean far surpasses that of the richest terrestrial faunal districts. The most thickly populated tropical jungle does not compare in wealth of animal or vegetable life with a marine district such as a coral reef, or some of the assemblages mentioned above.

It will be impossible to give a good picture of the animals which make up the fauna characteristic of certain well-defined regions until we have the completion of the reports by the different specialists who have kindly consented to work up the collections of the "Blake." We may, however, call attention in a general way to their geographical and bathymetrical distribution. There can be no greater difference, for instance, than that which exists between the animals associated in deep water on the rocky bottom upon the southern slope of the Florida Reef, on the Pourtalès Plateau, with its predominance of corals, Rhizocrinus, and starfishes, and those found in the calcareous ooze of the trough of the Gulf Stream (lamellibranchiates, holothurians, etc.) ; and again in the association of the masses of Gorgonias, Saleniæ, and Terebratulae, off the north coast of Cuba, brought up in a single haul of the trawl. Nor can there be a greater contrast than between the inhabitants of the pteropod ooze in deep water off the west end of Santa Cruz, with its preponderance of Phormosomæ, of Asthenosomæ, and Hyalonemæ, and those of the forests of Pentacrini
and Gorgoniae, and the accompanying Comatulae and Ophiuridae, living in such numbers on the windward coast of St. Vincent.

We may contrast, again, the deep-water fauna off the Tortugas, in the coral ooze, mainly made up of a most characteristic association of fishes and crustacea, with the hauls in deep water at special localities, consisting entirely of thousands of specimens of single species, either of ophiurans, or of sea-urchins, or of feather-stars, or of crustaceans, or of gorgonians.

Take again the bottom around the ridges between the West India Islands, or that along the course of the Gulf Stream off the Carolinas, which are swept nearly clear of all animal life, and compare their inhabitants with the rich and varied fauna of the same depths upon the continental shelf farther north, and along the western shelf of the Windward Islands, on the lee side, in the Caribbean; or compare these faunæ in turn with the mass of animal life, mainly composed of gorgonians and calcareous and horny sponges, found upon the broad plateau on the west of Florida and on the Yucatan Bank; there can be no greater contrasts than those of the narrowly circumscribed areas I have mentioned, where all the animals belong to the West Indian fauna taken as a whole. This clearly indicates radical faunal contrasts in very limited areas, which differ principally in the character of the bottom, and where the physical conditions, such as temperature, depending mainly upon currents and winds, are in striking opposition within comparatively moderate distances.

But by far the most marked contrast is perhaps presented by the reef fauna to that which immediately follows it towards deeper water. None of the corals of the most abundant families or species characteristic of the West Indian reefs extend to any considerable depth, and simple corals, which form so large a portion of the deep-sea fauna, are not represented at all in the Florida reef fauna. It was on the slopes of the rocky plateau stretching into deep water off the Florida reefs that Pourtalès first dredged the extraordinary assemblage of ancient animals which constitute the continental fauna, succeeding in depth the reef fauna just mentioned. The contrast between the littoral fauna of the tropics and that of the continental and abyssal
regions is far greater than that between the inhabitants of the same regions in the temperate or arctic provinces. This is readily explained by the circumstance that the cold water of the abyssal regions, with its characteristic animals, approaches nearer the shore as we go north within the continental region, so that the littoral fauna of the arctic circle lies practically under the same conditions of temperature as the abyssal in the tropics, or the continental in the temperate zones. That is, the divisions of these faunal regions are to be determined more by temperature than by depth, although of course the temperature depends upon the depth and upon the currents of the ocean. Below a depth of seven to eight hundred fathoms, corresponding to a temperature of 40° F., we pass into the abyssal regions, while upon the continental slope at a depth of about 150 fathoms we reach the lower limit of the littoral region.

One of the first points noted by Lovén in reference to the few deep-sea types occasionally brought up from various quarters of the Atlantic was their wide geographical range; and he first distinctly formulated the theory of the uniformity of an abyssal fauna extending in the Atlantic from the arctic to the antarctic regions, with a somewhat modified fauna at the two poles,—a theory which has been slightly changed by later deep-sea explorations. Lovén's theory seemed to give a most natural explanation of the marked similarity, often noticed by various naturalists, between a number of the arctic and antarctic invertebrates. It was therefore of the greatest interest when Pourtalès dredged in the deep water of the Straits of Florida the little Rhizocrinus discovered by Sars on the coast of Norway, and when subsequent explorations of the "Blake" brought to light a large number of boreal types in the deep water of the Caribbean district, and off our eastern coast. Professor Smitt, who examined our collection of the Bryozoa from the West Indian district, speaks of the interest he felt in finding well-known Scandinavian forms among these tropical and antarctic types. The range of many of the Bryozoa is very wide. More than ten Caribbean species are found in the North Atlantic, and an equal number extend to the arctic regions; eight are Australian, and four belong also to the Red Sea.
About as many species are identical with those of the Antarctic Sea and the southern extremity of South America. The species which attain the greatest depth are usually those which have a very wide geographical distribution, generally with an arctic or antarctic connection, or they may be species dating back to the tertiary and cretaceous periods.

The similarity of the holothurians of the arctic and antarctic regions has been recognized by Théel, but no species are common to the two seas; it is therefore not probable that there is any interchange between the fauna of those distant regions, although in former ages such a connection may have existed from the wider geographical range of their progenitors; it is interesting to note in this respect, that in the Psolidae, which find their way into very deep water, and have representatives in the tropic, temperate, and arctic zones, it is often most difficult to draw the specific limits. Still there are slight differences, indications of the changed physical conditions and various modes of life, which have caused the species to disappear from the intermediate localities. The same resemblance is noticed among the sea-urchins, the starfishes, and the ophiurans.

One of the most remarkable instances of the geographical extension of some genera is that of certain species of the family Lithodina. Professor Sidney I. Smith says: "These crustacea have been known as inhabitants only of the arctic and antarctic regions, living in the littoral zone; but now they have been found under the tropics, the only difference being that in this latter locality they have contrived to find congenial conditions of existence by abandoning their shallow-water life and betaking themselves to the cool depths of over 1,000 metres. This fact is not without its interest, showing us how some forms can spread from the frozen seas of the north to the seas of the tropics, and so from one pole to the other; altering their conditions of life as necessity demands, and resuming their old habits when the opportunity to do so again occurs."

Several species of sea-urchins are cosmopolitan; a number thus far seem peculiar to the Atlantic or to the Pacific, and these types all have a great bathymetrical distribution, or are representatives of fossil families that go back to the palæozoic,
secondary, or tertiary times. This extension of geographical range in the case of so many of the species of the Caribbean fauna is most instructive. As has been observed in several groups of invertebrates, and in fishes, the presence of identical species on the two sides of the Isthmus of Panama points to a comparatively recent communication between the Atlantic and Pacific, while the presence of cosmopolitan species at such distant points as the Caribbean, Australia, and the Red Sea indicates a connection which could have been effected only by migration on the floor of the ocean or in the track of currents.

The sponges apparently have a wide geographical distribution, many of them being cosmopolitan. A number of mollusks also have an extraordinary geographical range, from Northern Europe to the Cape of Good Hope or to Patagonia. Others are found in the seas of Great Britain, at the Cape of Good Hope, and in the Southern Ocean. Others again are denizens of the arctic and antarctic seas, or extend from the northern parts of the Pacific to the Kerguelen Islands.

A number of species of deep-sea corals and gorgonians extend northward in deep water from the Caribbean district along the east coast of the United States. A few species of simple corals like Flabellum and Fungia have a great geographical and bathymetrical range. Half a dozen species of corals are common to the northern seas of Europe and the Straits of Florida. From the geographical distribution of the corals, and their affinity with the tertiary fossils of Italy, Pourtales came to the conclusion that the tertiary deep-sea fauna of Europe has as it were migrated westward and maintained itself, while the greater part of the contemporaneous forms of the West Indian deep sea have become extinct.

The collections obtained by the "Blake" in the Caribbean district are superior, as regards the number of duplicates, to those made by the "Challenger." Many species occur, not only in large numbers, but also at several localities; so that it has been possible to study their range of variation in a more satisfactory manner than hitherto. This opportunity has proved of immense value in revealing the existence of many intermediate forms between types which were considered quite distinct.
Many groups are remarkable for the variety of their forms, so that it is almost impossible to apply to them any classification, even that regarded as best established. From the study of these groups, most interesting morphological and paleontological results have been derived. Some of these are discussed in connection with the account of the different zoological groups. As the corals of the West Indies have been carefully studied by Poutalès, we may dwell more at length on the relations of that fauna to their precursors in the tertiary period.

The corals of the European tertiaries are so well known from the works of Milne-Edwards, Haime, Reuss, Seguenza, Duncan, and others, that we can compare the living West Indian coral faunæ, both littoral and abyssal, with that of the European tertiaries. The resemblance is a striking one, and we may safely, from analogy, reconstruct the physical conditions which existed in the European tertiary seas, and picture to ourselves the depth of the water, the purity of the sea, and the intense aeration of the waters, far from great bodies of fresh water, which must have prevailed in those days over areas where either coral reefs or a deep-water fauna flourished.¹

Fewer deep-sea genera are common to the tertiary and living faunæ of the West Indies than to the European tertiary and the living West Indian fauna. This may be due to smaller changes of level in the latter region than in Europe. Yet if we take into account the fact that the numerous West Indian extinct genera belong to families of deep-sea corals, we may safely conclude that there have really been important changes of level in the West Indian area. The presence of European cretaceous fossils

¹ The similarity in the deep-water types and their fossil representatives may not invariably mean existence under identical conditions. We have the most satisfactory evidence that the crinoids of the silurian deposits of the State of New York flourished in shoal-like areas, and that during the Jurassic period their occurrence on the coral reefs of that time showed these ancient crinoids to have lived in much shallower waters than their recent allies, the Pentacrinus and Rhizocrinus of the West Indies. The occurrence of the recent stalked crinoids in such deep water as compared with that of the paleozoic period may be interpreted to represent the conditions necessary for the maintenance of the type down to the present day. In the present epoch depth represents, as has been suggested by Poutalès, the great pressure to which the heavy atmospheres of earlier periods subjected the animals of those days, and thus perpetuates conditions recalling those of the shoal waters of early ages.
in the West Indian miocene is not more anomalous than is the occurrence in the deep water of the West Indian seas of living species which perhaps characterized the Sicilian tertiaries. The beds, forming raised terraces such as those of the Barbados and of other islands of the Caribbean, though they seem to be the direct continuation of the coral beds now growing, yet also give us the measure of the physical changes which must have taken place in the West Indian regions about the end of the cretaceous, at the time of the separation of the Pacific Ocean and the Caribbean Sea.

The absence of single simple species of corals in the Caribbean district within the reef area distinguishes this fauna at once from that of the reef regions of the Pacific and Indian oceans, in which are found in shoal or moderately shoal water several species of simple corals, like Flabellum, many Fungidæ, and others, besides genera and families not represented in the West Indies. Yet the bathymetrical distribution of the West Indian species gives us an approximate idea of the depths at which some of the fossiliferous strata of the cretaceous and tertiaries containing corals were probably deposited.

Pourtalès, who thoroughly studied the deep-sea corals of Florida, was of the opinion that some of the miocene, pliocene, and pleistocene strata of Messina, of which the fossils have been so carefully described by Seguenza, were deposited in a depth averaging 450 fathoms, and ranging from about 200 to 700 fathoms. In the neighborhood of Vienna we may trace from Reuss's monographs the fluctuations of depth which have taken place between the deposition of the different strata. The miocene beds, in which there are numerous astræans associated with Porites, are shoal-water deposits; while the strata containing Turbinolidae, Oculinidæ, and Eupsammidæ were formed in deep water.

The West Indian tertiary corals are not sufficiently known to permit us to reconstruct from them alone the past history of the ancient Caribbean seas. Duncan observed that, on some islands, such as Antigua and Trinidad, only reef species flourished. This shows conclusively that in other places there must be deep-sea deposits of the tertiary period which have not yet been brought
to light. It is possible that the massive types of the West Indian miocene, such as the Asterozmiliae and others which have no analogues at the present time, may have been living in the shoal water protected by reefs in the same way as the Fungiæ of the Pacific, or some of the unattached compound corals, as Manicina or Isophyllia of our coral reefs.

According to Mr. Dall, a large proportion of the miocene and even pliocene fossils of this country and of Sicily still exist in a living condition near our shores. They are found principally in the continental region. There are not, however, a sufficient number of antique types to characterize the deep-sea molluscan fauna as archaic, and none of them are as remarkable as the Australian Trigonia, the Caribbean Pleurotomaria, or the Indian Nautilus.
SKETCHES OF THE CHARACTERISTIC DEEP-SEA TYPES. — FISHES.¹

The collections of the earlier deep-sea expeditions consisted almost exclusively of invertebrate animals, and it was not until the publication of the "Challenger" results that any large number of deep-sea fishes became known. The first extensive contribution to our knowledge of the vertebrate inhabitants of the great depths of the sea was made by Dr. Günther of the British Museum, in 1878. He printed in the "Annals and Magazine of Natural History" a series of papers containing descriptions of some species of fishes which had been obtained by the "Challenger."

The deep-sea fishes, as a whole, although distinguished by marked peculiarities, consist of types not wholly unfamiliar to the ichthyologist. Many of the characteristic abyssal families have representatives in the inshore faunæ, less strongly specialized perhaps than their allies in the abysses, but still structurally the same. Others had in former years become known, from dead individuals which floated to the surface or drifted ashore. The latter have usually been designated as "pelagic forms," and until the existence of a deep-sea fauna was revealed, the problem of their origin was much less intelligible than it is now.

Even now, the distinctions between the inhabitants of deep water, those of the middle depths, and those of the surface strata of mid-ocean, are not strongly defined. Such are the imperfections in the methods of trawling and dredging, that the naturalist, when he has sorted out the fishes from his nets after

¹ I am indebted to Professor Goode and Dr. Bean for notes upon the Fishes. The figures are taken from a Memoir preparing on the Deep-Sea Fishes of the East Coast of the United States by Goode and Bean, based upon the collections of the "Blake" and of the U. S. Fish Commission.
a haul in mid-ocean, is entirely at a loss to know where his captures have been made. If he has taken a flounder from a haul in 800 fathoms, or finds a macruroid, a brotuloid, a berycoid, a synodontoid, or a nemichthyoid in a net which has been below the two-thousand-fathom line, he feels tolerably sure that he has brought it up from the bottom. But who shall say where those which like Argyropelecus, Sternoptyx (Fig. 195), or Cyclothone (Fig. 196), having allies among the pelagic fishes in the same net, have come from? They may have come from the bottom, or they may have become entangled in the meshes of the trawl when but a few fathoms below the surface, in its ascent or descent. Many of the deep-sea fishes undoubtedly lead a most active life in spite of their cartilaginous bones and feeble muscular system, being kept efficient perhaps by the enormous pressure under which they live. The absolute calm of the abyssal regions may be the cause of the extraordinary development of some of the tactile or other organs of sense occurring in different parts of the skin, usually on the head or upon the lateral lines; some of these may be, as has been suggested by Leydig, accessory eyes, or phosphorescent organs. The accessory eyes may perform the part of bull’s-eyes, thus constituting, according to Dr. Günther, “a very deadly trap for prey, one moment shining that it might attract the curiosity of some simple fish; then extinguished, the simple fish would fall an easy prey.” Some of the long filamentous organs are phosphorescent, while others are merely tactile.
Many surface fishes also descend to considerable depths. In fact, the migration of our coast fishes is one of the most important problems which the fisherman has to solve, and one of which we as yet know but little. There seems to be no serious obstacle to extensive bathymetric movements on the part of fishes. The silver hake, which is abundant all summer long at the surface on the New England coast, has been taken from 487 fathoms, and appears to live in September and October at considerable depths off Southern New England. There is reason to believe that the mackerel, menhaden, and the bluefish also go down below the hundred-fathom line in winter.

The fishes of the abyssal realm are very distinct from those of the surface faunae. It is safe to say that there are more genera common to the seas of Australia and North America than to the littoral and abyssal faunae off the Atlantic coast of the United States,—excluding the pelagic types, many of which are cosmopolitan. Indeed, of the sixty or more genera which have been dredged below 1,000 fathoms in any sea, only one has been found in less than 200 fathoms on our own coast, and four within the two hundred-fathom line in any sea, even in polar regions. Of the same assemblage, only seven occur anywhere in less than 300 fathoms, and down to 500 fourteen are added to the list. These fourteen genera represent ten families. Out of the thirty-four family groups which are represented below 1,000 fathoms, or in mid-ocean beyond soundings, only five are represented in any in-shore fauna, even in circum-polar regions.

We have now considered the composition of the abyssal fauna, as found at the greatest depths. A glance at its upper limits may also prove instructive; we find below the hundred-fathom line, and within the limit of 500 fathoms, a very heterogeneous assemblage. Well-known surface species inhabit at times water of considerable depths. The cod goes below 100 fathoms; the halibut and the Newfoundland turbot go below 300, and the haddock apparently to 500, on the New England coast. Hake are also deep-sea lovers, being recorded at a depth of over 304 fathoms. One of the species of Phycis (P. regius) from 233 fathoms was discovered to be electric, giving
quite a strong shock to Commander Bartlett and me. The
goose-fish and the hag go down at least over 350, the "Norway
haddock" to more than 150 fathoms. The swordfish, when
attacked at the surface, is able to "sound" with ease and ra-
pidity to a depth of 500 or 1,000 feet, arriving at the bottom
with such force as to imbed its sword at full length in the mud,
and there seems to be nothing to prevent powerful swimmers
from visiting the bottom at any time when the conditions of tem-
perature will permit. Scopelus, one of the most common pelagic
fishes, may live at considerable depths; it comes up to the sur-
face mainly during calm nights.

The number of representatives of shallow-water families
dredged below 100 fathoms and down to a depth of 500 fath-
oms is quite large, but diminishes rapidly below that depth, two
or three extending only to 700 fathoms, and an equal number
to 1,000 and 2,000 fathoms.

To the bottom-living species which may have made their way
gradually down to deep water upon the continental slopes be-
long preeminently the flat fishes. Fourteen species have been
detected on our Atlantic coast, living beyond the hundred-fathom

Fig. 197. — Monolene atrimana. About ½.

line. One of them (Monolene) (Fig. 197) comes from 300 fath-
oms, and three genera occur well down toward the thousand-
fathom line. The pole flounder ranges beyond this limit, and
breeds in deep water. It has the cavernous skeleton of the deep-
sea fishes. In Bedford Basin, Nova Scotia, and in adjacent
waters, it lives at depths of about 15 to 20 fathoms, and yet indi-
viduals captured there exhibit the peculiarities of abyssal types.
The flat fishes are represented by at least two genera fossil in the schists of Glaris, believed to have been the bottom of a deep sea, and in the clays of Sheppey are found fossil the three genera Gadus, Merlucius, and Phycis,—types which rarely go below 1,000 fathoms. Of the eleven recognized families of anacanthian fishes (flat fishes, cods, and the like), all save four are known from the abyssal fauna. The brotulid forms allied to the cods represent a dominant abyssal group.

Among them may be mentioned Barathronus (Fig. 198)

![Fig. 198. — Barathronus bicolor. About \( \frac{1}{4} \).](image)

(1769 fathoms), a small-eyed fish with marked colored bands upon its flanks, and Barathrodemus (Fig. 199) (647–1395 fathoms), a

![Fig. 199. — Barathrodemus manatinus. About \( \frac{3}{4} \).](image)
cusk-like fish. One of the most interesting forms of the Bro-
tulidæ is Aphyonus, with rudimentary eyes, one species of which,

![Fig. 200. — Aphyonus mollis. About \( \frac{4}{5} \).](image)
having no visible eyes, was obtained by the "Challenger" at a depth of 1,400 fathoms, south of New Guinea; another, A. mollis (Fig. 200), by the "Blake," in 955 fathoms. This fish
is covered by a flaccid, scaleless skin, is toothless, and has its head covered with a system of wide muciferous canals, the dermal bones being almost membranaceous. It is either a very ancient or a very degenerate type, but bears a remarkable superficial resemblance to its ally, Lucifuga, which inhabits the subterranean waters of caves in Cuba, and has lost the use of its eyes.

The typical family of cods (Gadidae) is also numerously represented in the depths of the sea; those forms which descend to the greatest depths being usually of a more elongate form than the brotulids, and with a small, often filamentous, first dorsal fin.

The Ophidiidae (*Ophidium cervinum*) (Fig. 201) are elongated Gadoids.

![Ophidium cervinum](image)

Fig. 201. — *Ophidium cervinum*. About $\frac{1}{2}$. (U. S. F. C.)

The Lycodidae are abundant in the polar waters and lesser abysses of the North Atlantic and Pacific, and occur also where the Atlantic abysses merge into the Antarctic.

The macruroids (Fig. 202) are characteristic abyssal forms, and both specifically and individually are exceedingly numerous at all depths below the hundred-fathom line. Seventy-five per cent at least of the fishes brought up in the trawl from the abyssal regions are members of this family. Macrurus is rare below 1,000 fathoms, only one species, *M. Bairdii*, having straggled below this limit. It is more abundant inside the five hundred-fathom line, and Steindachneria, a macruroid with a high differentiated first anal fin, has been obtained by the "Albatross" in 68 fathoms. The species and individuals of Coryphaenoides and Bathygadus (Fig. 203) are as numerous below 500 fathoms as those of Macrurus are above it. The cavernous structure and membranous texture of their skeletons are very marked, and they seem, through their elongate forms, tapering tails, immense heads, and strongly armed bodies, to be especially adapted
to life in the ooze and slime of the bottom. *Macrurus Bairdii* and *Phycis Chesteri* (Fig. 204) are the two most common fishes of the continental slope, where they occur in immense numbers, and breed at depths varying from 140 to 500 fathoms.

The family Bregmacerotidae, hitherto known only through a single species, a native of the Indian Ocean, appears adapted to living at considerable depths. The discovery by the "Blake" of a species (the long-finned *Bregmaceros atlanticus*) (Fig. 205) of this old-world genus in the Gulf of Mexico, at a depth of 305–390 fathoms, is very interesting to ichthyologists.

Certain groups of the blennies, gobies and the like, often send stragglers down to the lesser abyssal depths. They are forms with more or less elongate bodies, and low, feeble vertical fins, adapted neither to free swimming nor to the pursuit of prey at the surface. They are, in fact, bottom feeders, somewhat sluggish in habit, and usually live among stones and hide in crevices; while, as a rule, fishes like the perch, the sea-bream, and the mackerel, belonging to groups with compact, short bodies, powerful fins, and boldly predatory disposition, do not descend to great depths, and do not wander far from the coast waters. The Berycoidea, the first group of bony fishes to appear upon the geological horizon, occurring early in the cretaceous, are represented in the deepest dredgings of the "Albatross" (2,949 fathoms) by a species of Plectromus. (Fig. 206.) The Norwegian deep-sea expedition found a species of Beryx, and *Beryx splendens*, a magnificent brilliant scarlet species, known hitherto only from Madeira, was one of the most important captures of the "Albatross," in 460 fathoms.
The snappers and groupers of the tropics surely range below one hundred fathoms, but it seems hardly appropriate to regard any of the true percoids, or any of their very near allies, as really abyssal in habit.

Some of the scombroids seem to inhabit deep water, especially the Trichiuridæ, the so-called cutlass-fishes, which may be considered a deep-sea group. They are long, compressed, of glistening silver color; they date back to the chalk of Lewes and Maestricht, and occur in the eocene schists of Glaris. A number of pelagic scombroids have been taken under such circumstances as to render it probable that they descend to considerable depths. The lumpsuckers (Liparidæ) are well represented by four genera, which have undergone extreme modifications characteristic of abyssal forms. They have soft, cavernous skeletons, immensely developed mucous canals, and are soft and flaccid in the extreme. The family of lump-fishes (Cyclopteridæ) is represented below the hundred-fathom line off the Atlantic coast.

The "ribbon-fishes" may be named with the abyssal groups, although they have never been dredged at any considerable depth, but are known solely from individuals stranded upon the shores or found at the top of the water. The largest of the ribbon-fishes is capable of rapid motion at the surface, and is probably the animal which has most often been taken for the sea-serpent. The "Bermuda sea-serpent," Regalecus Jonesii, was seventeen feet long, and swam with great velocity through the surf, and dashed itself upon the shore. It seems altogether
reasonable to believe that these fishes live at comparatively moderate depths, like the members of the family Trichiuridæ.

Among the bottom-loving groups, the sculpin descends to 732 fathoms; its representatives go back to the tertiary formations.

The scorpænoids descend to 440 fathoms. Scorpaena occurs in the eocene of Oran.

The blennies are still represented at a depth of 471 fathoms.

The gobies have a representative in deep water, Callionymus (Fig. 207), a huge sea-robin-like fish. The discovery of a mem-

ber of this old-world family in the Gulf of Mexico, at a depth of 340 fathoms, is one of the noteworthy features of the "Blake" exploration.

We should also mention the tile-fish dredged off our Middle Atlantic coast in deep water, the remarkable Lopholatilus chamaeleonticeps.

Chiasmodon niger (Fig. 208) is a species which has been

often described, but its common name, "the great swallower," is so characteristic that we may here recall it to memory. It is able to take in fishes fully half as large as itself. Günther
places it in 1,500 fathoms. Most of the specimens known have been collected at the surface, and there seems to be a reasonable probability that this genus inhabits intermediate depths, since mid-depth fishes only have been found in its stomach.

The gurnards have also representatives in deep water, if the remarkable new genus Hypsicometes is one of its members. This has been obtained both by the "Blake" and by the "Albatross" at various depths from 68 to 324 fathoms, and four species of the family touch the hundred-fathom line or go below it.

The Agonidae are represented in 324 fathoms by one species of Peristedium (Fig. 209), remarkable for its branching barbels,

![Figure 209: Peristedium longispatha. About \( \frac{3}{4} \)](image)

and three others found between 140 and 300 fathoms,—all the result of recent American explorations.

It is worthy of note, that the characteristic abyssal families are apparently offshoots of free-swimming species of active habits, which have, in the course of time, become gradually acclimated in the depths of the sea. Their approach to great depths would appear to have been in vertical lines, rather than upon the slopes of the ocean bottom.

One of the most aberrant types, Notacanthus, was obtained by the "Challenger" from a depth of 1,875 fathoms. *N. phasgagonorus* was taken from the stomach of a shark killed on the Grand Bank of Newfoundland.

Many members of the group of Pediculati are often met with swimming on the surface. They are species whose habits seem to have become modified to those of deep-sea fishes, while they apparently retain the characteristics of their surface allies, the most familiar representatives of which are the goose-fish (Lophius)
and its allies (Malthe and Pterophryne). *Lophius piscatorius*, the common goose-fish of the North Atlantic, descends to 365 fathoms. Pterophryne, “the marbled angler” of the Sargasso Sea, is specially adapted to live among the floating algae, to which it clings with its pediculated fins, and in which it intertwines its gelatinous clusters of eggs. (Fig. 210.) Its ally,
Antennarius (Fig. 211), has become adapted to life on the bottom, and is found nearly down to the hundred-fathom line. Chaunax pictus, a closely related genus, was taken by the "Blake" in 288 fathoms. The Ceratiidæ are the only pediculatæ which are exclusively and characteristically abyssal. Melanocetus, a deep-sea Lophius in appearance, ranges from 360 to 1,850 fathoms; the "Blake" took it in 992 fathoms.

The Alepocephalidæ, the Halosauridæ (Fig. 213), and Chaulliontidae (Fig. 214), are families which have become permanent residents on the bottom. To the former belongs Alepocephalus Agassizii (Fig. 212), a magnificent fish which attains a length of at least three feet, is covered with silvery scales, and is noted for its large eyes; while allied to the scopelids, but inhabitants of deep water, belong certain genera, as Ipnops (Fig. 215), Bathysaurus (Fig. 216), with its huge dorsal fin and fine teeth set in many rows, Bathypterois (Fig. 217), and Benthosaurus (Fig. 218), a small-eyed fish, with large ventral.

The pectoral rays of Bathypterois are strangely modified; the anterior ray is independent of the others, and so articulated that
Fig. 316. — Bathysaurus Agassizii. About 4.
it may be extended in front of the head and used as an organ of exploration, so that we may imagine this fish feeling its way in the dark, and exploring the ooze to discover buried in it the animal upon which it feeds.

To the "pelagic Isospondyli" belong those groups which, like the Scopelidae, are found from time to time at the surface, living or dead, and which, there is reason to believe, inhabit the intermediate depths of the ocean, having the power of ascending and descending developed to an extent which is not at present understood.

Among the deep-water groups named above occur the most abnormal specializations, such as powerful jaws, lancet-like teeth, prolonged tactile appendages, and enlargement of the tube-bearing scales. They have not the cavernous and feeble skeletons peculiar to the deep-sea gadoids, and many other families, which may have found their way gradually into deep water; they are, as a rule, compactly built, muscular, and are the most actively predaceous of the abyssal forms.

The pelagic groups do not, as a rule, exhibit special modifications of form, but they are, with few exceptions, provided with peculiar luminous appendages, which, like the cavernous skeletons and exaggerated mucous systems, have been by many writers attributed to deep-sea fishes in general.

In his "Challenger" letters, Willemoes-Suhm speaks of the luminosity of Scopelus. (Fig. 219.) It is well known to the fishermen of the Mediterranean that at the death of the fish the luminosity ceases. We frequently brought in scorpelids in our tows, and could observe the phosphorescence of the luminous spots, so arranged that it seems as if the anterior ones were intended to explore the regions in front of the fish, while those of the belly illuminated the water
beneath it. The "Bombay duck," so common at certain periods in the Indian Ocean, belongs to this group of phosphorescent fishes. It is probably, with Scopelus, an inhabitant of deep water, coming to the surface only at certain times.

We may imagine some deep-sea types, when in search of their food, illuminating the water around them to a certain extent by their feeble phosphorescent light. Others carry beacons or specialized plates on certain parts of the head; others are resplendent with phosphorescent spots extending along the sides of the body, or the back, or ventral surface; while in others, again, long tactile appendages play the part of lights sent out to illuminate dark corners, or the fins themselves may be intensely luminous. Sometimes the whole body is phosphorescent, and diffuses a subdued light, as is the case with some of the deep-sea sharks. It is hoped that future investigations will solve for us the question whether all these phosphorescent fishes are not to a greater or less extent in the habit of swimming far from the bottom.

Ipnops is evidently a dweller on the bottom. The eyes of this fish have been carefully examined by Professor Moseley. They were at first considered phosphorescent organs, but they show a flattened cornea extending along the median line of the snout, with a large retina composed of peculiar rods, which form a complicated apparatus, destined undoubtedly to produce an image and to receive especial luminous rays.¹

Malacosteus is the sole representative of a peculiar family, the affinities of which have never been defined. *Malacosteus niger*

¹ The existence of well-developed eyes among fishes destined to live in the dark abysses of the ocean seems at first contradictory; but we must remember that these denizens of the deep are immigrants from the shore and from the surface. In some cases the eyes have not been specially modified, but in others there have been modifications of a luminous mucous membrane, leading on the one hand to phosphorescent organs more or less specialized, or on the other to such remarkable structures as the eyes of Ipnops, intermediate between true eyes and specialized phosphorescent plates. In fishes that have been blinded and retain for their guidance only the general sensibility of the integuments and of the lateral line, these parts soon acquire a very great delicacy. The same is the case with tactile organs, and experiments show that barbels may become organs of touch adapted to aquatic life, sensitive to the faintest movements or the slightest displacement, with power to give the blinded fishes full cognizance of the state of the medium in which they live.
Fig. 222. — Nemichthys seolopacous.

1. (U.S.F.C.)
Fig. 223. - *Nematostella procera*.
Fig. 224. — *Gastroconus Bairdii.*
(U. S. E. C.)
CHARACTERISTIC DEEP-SEA TYPES. — FISHES.

(Fig. 220) has been taken at the surface (dead), and also in the trawl at various depths from 335 to 1,000 fathoms, by the "Blake," "Albatross," and "Talisman." It has a luminous body under the eyes, and is possibly a form belonging to the intermediate depths of the ocean.

Characteristically abyssal is a familiar fish of our own coast, Synaphobranchus pinnatus (Fig. 221), ranging from 239 to 1,200 fathoms. Next come the Nemichthyidae, popularly called the "snipe eels," exceedingly elongate, feebly finned forms, with the jaws prolonged and bill-like. Nemichthys scolopaceus (Fig. 222) occurs along our coast in 306 to 1,047 fathoms. Another typical genus living in considerable depths is Nettastoma, represented by Nettastoma procerum (Fig. 223), a new species taken by the "Blake" in 178 to 955 fathoms.

Some of the deep-sea fishes must find it most difficult to supply themselves with food. Such types as the astonishing Eurypharynx, discovered by the "Talisman," and its American ally, Gastrostomus Bairdii (Fig. 224), seem to meet the problem of foraging by a policy of masterly inactivity. Water and the food it contains pour into the mouth and the enormous cavity behind it, which is formed both above and below by the lateral folds of the head and of the anterior part of the body, constituting a huge pouch, capable of great expansion. The head thus becomes an immense funnel, the body of the fish being its shank. Perhaps the process of digestion is carried on in part in this pouch.

This fish undoubtedly lives in the soft ooze of the bottom, its head alone protruding, ready to engulf any approaching prey. Its fins are atrophied, and the power of locomotion of this strange animal must be reduced to a minimum. The structure of the lateral line as described by Ryder is unique. There

Fig. 220. — Malacosteus niger. ị.
are groups of four and five stalked organs, more or less cup-shaped, the surrounding skin deeply pigmented. The function of these side organs is probably tactile, or they may serve some special purpose at the great depth at which these fish live. Analogous organs have been described in the head of the blind cave fish. It may be that the side organs are phosphorescent, like those of the scopelids. These side organs also recall the sense organs of embryo fish. The respiratory apparatus is unique among bony fishes. There are air-breathing slits, and the water which enters the buccal cavity escapes by a small opening in front of the rudimentary pectorals. The "Blake" took specimens of this fish in 898 fathoms. It also occurs between 389 and 1,467 fathoms.

Of the selachians, few representatives have as yet been brought to light by deep-sea explorers, nor is it to be expected that such large forms should be captured by the methods hitherto employed, although, as has been stated, a regular fishery for deep-sea sharks (Centrophorus) has existed from time immemorial off the coast of Portugal. A species of skate was taken by the "Blake" in 233–333 fathoms. Scyllium and Spinax also occur below 200 fathoms (Centroseyllium Fabricii down to 671). Only three species of selachians at all specialized for deep-sea life have as yet been found, unless perhaps we except Chlamydoselachus, the frilled shark, a representative of the devonian selachians, which is found off Japan, where it probably is an inhabitant of deep water. This is one of those interesting persistent types, like the Australian Ceratodus and the American ganoids: the gar-pike and mud-fish. The Japanese shark has the teeth of an ancient devonian type, and the embryonic characters of the lowest orders of recent sharks.

The lamper eel (Petromyzon marinus) and hag (Myxine glutinosa) have both been dredged below 500 fathoms.
XVI.

CHARACTERISTIC DEEP-SEA TYPES.—CRUSTACEA.¹

In a rapid survey of the "Blake" collections for the sake of noting some of the more interesting discoveries, the large number of very small and exceedingly long-legged spider-crabs (Maioidea) first attract attention. Species of this general character, such as Anomalopus frontalis (Fig. 225) and Anisonotus curvirostris (Fig. 226), are found to be numerous, and many of them very abundant, at depths between 30 and 300 fathoms, in the West Indian region, and a few species extend northward to the south coast of New England. Pisolambrus nitidus (Fig. 227) represents another group of Maioidea inhabiting similar depths.

Among the Cancroidea (crabs and their allies), which are so

¹ Prof. Sidney I. Smith has kindly assisted me in preparing the account of the crustaceans.
characteristic of our littoral fauna, and are also found pelagic in the gulf-weed, there are comparatively few deep-water species and not so many novelties; but there are new species of a group of very small crabs, like Pilumnus, Neopanope, and Micropanope (Fig. 228), characteristic of the West Indian fauna at moderate depths. Off the Atlantic coast of the United States, however, *Geryon quinquedens*, previously known only from small specimens taken off the northern coast of New England, was found growing to enormous size at depths of from 200 to 800 fathoms, from the south coast of New England to points far south of Cape Hatteras. Specimens taken by the "Blake" show this species to be one of the very largest of the Brachyura, the carapace in some specimens being five inches long by six broad. Most interesting among the Leucosoeidea is *Acanthocarpus bispinosus*. (Fig. 229.) Hertofofore the only species of the genus known was *A. Alexandri*, which is armed with an enormous spine upon the outside edge of the claw, instead of on the side of the carapace. The claws are provided with a stridulating apparatus, which is rubbed against the edge of the carapace.

Quite striking is the large number of new forms of Dorippenoidea, a group previously unknown from the Western Atlantic and new to America. *Cyclodorippe nitida* (Fig. 230), a small species with smoothly rounded (Fig. 231) and highly polished carapace, will serve as an example. This and two other species of the same genus were taken in 90 to 300 fathoms. Belonging to the same group is the remarkable and
CHARACTERISTIC DEEP-SEA TYPES. — CRUSTACEA.

little-known genus Cymopologia, of which no less than eight species are recorded from depths varying from 50 to 300 fathoms. *Cymonomus quadratus* and *Cymopolus asper* represent two new species with the carapace projecting in a sharp rostrum in front. The latter species, taken in 75 to 150 fathoms, has normally developed eyes, while in the former, taken in 200 to 500 fathoms, the eye-stalks are immobile spiny rods tapering to obtuse tips without visual elements; so that we may trace here, as it were, the mode of disappearance of the eyes in different groups of crustaceans. The most remarkable species referred to this group is *Corycodus bullatus*, of which an imperfect specimen was taken between 175 and 250 fathoms. It has a somewhat pentagonal thick and very swollen carapace, covered with flattened tubercles resembling small rods.

Among the great number of new forms of Anomura (crustaceans intermediate between crabs and lobsters), none is more striking than the great spiny *Lithodes Agassizii*. (Fig. 232.) It is of a light pink color. Specimens have been taken with the carapace nearly seven inches long and more than six inches broad, and with the outstretched legs over three feet in extent. The whole integument of this magnificent species is very smooth, but the spines upon the carapace and legs are of needle-like sharpness, so that the greatest care is needful to handle even dead specimens without wounding the hands. Considering the pugnacious habits of crabs, it must be a formidable enemy among the members of its class. The spines are greatly elongated and very slender in young specimens, giving them an appearance very unlike that of the adult. This species was taken in 450 to 800 fathoms; it extends from the southern coast of New England to that of South Carolina.

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1 In the Pycnogonidae the shallow-water species have four eyes; the deep-water species none, or only rudimentary ones.

2 Arctic species and genera were found by the "Blake" far south of their supposed range; the genus Lithodes was
Acanthodromia, which recalls from the shape of its carapace fossil crustacea characteristic of the secondary formation, and Dicranodromia, are peculiar new genera of Dromidæ inhabiting depths of 100 to 200 fathoms; while Homolopsis, with eyes nearly atrophied, is, like Cymonomus just mentioned, a Mediterranean genus which has been found by the "Blake" in the depths of the Caribbean. Homalodromia, a genus of the family of Homolidae, is in some respects intermediate between it and the Dromidæ, two families thus far most distinct, and occurs in greater depths, from 300 to 600 fathoms.

Among the hermit-crabs (Paguroidea) the species thus far known were very similar, the head and claws alone being hard and calcareous, while the soft terminal parts of the abdomen are in the littoral species tucked away for protection into all sorts of bodies, such as shells and the like. It must be most difficult often for the deep-water species to find appropriate hiding-places, and it is not astonishing that the dredgings of the "Blake" have brought to light a number of remarkable new forms, whose characteristics unite them with the Macrura; as, for instance, Pylocheles Agassizii, which has a perfectly symmetrical tail. It lives in cavities excavated in fragments of stone formed of agglutinated sand. It entirely fills the cavity, closing the opening with the claws, which form a perfect operculum. Xylopagurus rectus (Fig. 233), a slender hermit-crab, inhabits tubes excavated in bits of wood (Fig. 234) or the hollow stems of plants open

![Fig. 233. Xylopagurus rectus.](Milne-Edwards.)

previously known only from the Northern and Southern oceans. On the other hand, species previously known only from the West Indian region were discovered off the New England coast.
at both ends. To adapt it to its peculiar dwelling, the posterior rings of the tail are formed into a large and bilaterally symmetrical operculum of calcified plates, which closes the posterior opening as effectively as the stout claw does the anterior. The animal is straight, and has not the curved abdomen of the hermit-crabs; it enters its abode, not backwards, as do the hermit-crabs, but forwards, head first. *Mixtopagurus paradoxus* has a slightly asymmetrical tail, in which the rings are more or less distinct, but not completely calcified, so that it is intermediate in this respect between *Pylocheles* and the typical hermit-crabs. All three of these remarkable forms were taken in 100 to 200 fathoms in the West Indian region.

The species of *Catapagurus* inhabit depths of 50 to 300 fathoms from the southern coast of New England to the West Indies, and live in a great variety of houses which only imperfectly cover the animal, of which the front portion of the carapace is indurated. They are often associated with a colony of polyps, *Epizoanthus* (Fig. 235), or the house is built up by the base of a simple polyp, *Adamsia*, which has expanded laterally and united below so as to enclose the crab in a broad cavity. (Fig. 236.) The houses are generally built upon fragments of pteropod shells or worm-tubes as a nucleus. This is frequently resorbed.

The *Epizoanthus* houses are very often disproportionately large for the crabs inhabiting them, having grown out on either side until they are several times broader than long. In spite of these enormous houses, both species of the genus probably swim about by means of the ciliated fringes of the ambulatory legs. 

![Catapagurus Sharreri](image)
sea-anemone and a crab from shallow water was already known, the polyp deriving most of its food from the remnants left by the crab, and the latter in its turn being hidden by the Actinia while creeping towards its prey.

*Ostracanotus spatulipes*, dredged from a little over 100 fathoms, is apparently the most aberrant of all the hermit-crabs. It appears to live without a house; the carapace is flexible, and resembles that of the Galatheoidae; the tail is so rudimentary that the bunches of eggs are supported by the feet.

The large number of Galatheoidae discovered is another prominent feature of the "Blake" collection. They were previously represented in our fauna by one imperfectly known species. They are very characteristic of deep water in depths of from 300 to more than 2,000 fathoms. This group of species is well illustrated by *Munidopsis rostrata*. (Fig. 237.) Some of the Galatheoidae have enormously long legs, with which to hunt for their prey in deep mud or in hidden corners, Munida. (Fig. 238.) Some of the small and weak forms of the group, Diptychus, are exceedingly abundant in 100 to 700 fathoms among the branches of gorgonians, and others in the interior of some of the delicate siliceous sponges; they appear greatly disturbed, running in all directions, when brought to the surface.

None of the deep-water Macrura have attracted more notice than the Eryonidae, or "Willemoesia group of crustacea," first brought into prominent notice by the "Challenger" expedition. No less than five new species of this group were discovered at depths ranging from 100 to 1,900 fathoms; they are admirably illustrated by *Pentacheles sculptus*. (Fig. 239.) The eyes are sessile and peculiarly modified in all the species. In *Pentacheles sculptus* the eyes, or ophthalmic lobes rather, com-
Fig. 237. — Munidopsis rostrata. ♂ (S. I. Smith.)
Fig. 239. — Pentacheles sculptus. ¼. (S. I. Smith.)
pletely fill deep orbital sinuses in the front of the carapace in which they are imbedded. The Willemœsiae have a very wide geographical distribution, and they are peculiarly adapted for burrowing in soft ooze, in which they seem to live. Some of the species are wonderfully transparent. They are the repre-
Three Cruises of the "Blake."

genus is closely allied to our lobster: its species have very small and colorless eyes.

Fig. 240. — Nephropsis Agassizii. \( \frac{1}{2} \). (S. I. Smith.)

Phoberus cecus (Fig. 241), taken in 416 fathoms off Grenada, is a gigantic crustacean, combining, according to Milne-Edwards, characters of several families of macrurans. It is as large as a lobster, the carapace in one specimen being seven inches in length; and the whole animal, from the end of the tail to the tip of the outstretched claws, is twenty-eight inches, while the claw alone is eight inches. The eyes are rudimentary, and do not project beyond the carapace.

It is difficult to draw any conclusions from the great diversity presented by the conditions of the organs of sight in the crustaceans. Even among allied species we find that some are blind, while others have well-developed organs of vision; in one group the eyestalks are flexible, while they are rigid in the next. One cannot help being struck with the fact that a comparatively small number of deep-sea crustaceans have lost their eyes.

Glyphocragon (Fig. 242) represents a new family, of which several species were taken both in the West Indian region and off the Atlantic coast of the United States in 250 to 1,200 fathoms; these very characteristic deep-water forms are all large and shrimp-like, with massive, highly sculptured, spiny, and tuberculose integument. The carapace, owing to a peculiar articula-
tion formed by a projection of its margin and by processes of the external feet-jaws, is capable of a slight motion, a character unknown among decapods. The hinges of the last three articulations of the rings of the tail are modified, so that they can be clamped, and the animal can hold the terminal rings firmly extended as a means of self-defence.

*Sabinea princeps* (Fig. 243), taken in 400 to 700 fathoms off the Atlantic coast of the United States, and a closely allied spe-

Fig. 242. — Glyphocrangon aeuleatus. 

Fig. 243. — Sabinea princeps. 

cies from off Guadeloupe, are the largest known species of the family of Crangonidæ, and many times larger than the two
northern species of the genus. *S. princeps* reaches a length of five inches or more.

Numerous new species of Pandalus, some of them very large and with greatly elongated legs, and of the allied genus *Heterocarpus* (Fig. 244), in which the carapace is beautifully carinated, were taken in 200 to 1,000 fathoms; they are apparently characteristic of the fauna at that depth in the West Indian region. The species of the new genus *Stylodactylus*, dredged from 400 to 500 fathoms, probably represents a new family of Caridea.

![Fig. 244. — Heterocarpus carinatus. †. (S. I. Smith.)](image)

The oral appendages and branchiae belong to a peculiar type of structure, and the claws of the first and second pairs of legs are very long and slender, with slender multiarticulate and hairy digits. *Nematocarcinus ensiferus* (Fig. 245), of a bright rose-color, from 800 to 1,400 fathoms, and *N. cursor*, from 500
fathoms, represent a new and very peculiar family, of which the species are often abundant in deep water. Their exceedingly long and very delicate legs, three to four times the length of the body, tipped with fascicles of long setae, are apparently intended as an adaptation for resting on very soft oozy bottoms.

New species of the little known genus Oplophorus, and the new genera Acanthephyra (Fig. 246), Notostomus, and Meningodora (Fig. 247), make up a group of species of which almost nothing was known before the explorations of the “Blake,” although they are very frequently taken in the trawl at great depths. The structure of the articular appendages of these species is very much like that of the schizopods and the majority of larval macrurans. Some of the species of Notostomus grow to a large size, are very deep crimson when first taken from the water, and are among the most striking of all the abyssal Caridea.

The only Penaeidæ which have been as yet described are from

Fig. 247. — Meningodora. \( \frac{1}{2} \). (S. I. Smith.)

Fig. 248. — Benthæcestes Bartletti. \( \frac{1}{2} \). (S. I. Smith.)

off the Atlantic coast of the United States. These, though few in number, are very interesting. Benthæcestes Bartletti (Fig. 248)
will serve as an example. In this species the filaments of each antenna are greatly elongated, — fully once and a half the length of the body; the legs increase in length towards the posterior extremity, and the three anterior pairs have minute claws; the dactyls of the two posterior pairs, nearly twice as long as the preceding pair, are exceedingly weak and slender, and are evidently tactile rather than ambulatory organs, — modifications which seem adapted to the deep-sea life of these animals. We are constantly struck with the exquisite delicacy and great diversity of the organs of vision, of hearing, of touch, and even of smell, in the deep-water crustaceans. The antennae and claws are frequently of excessive length, as if to facilitate exploration of the ooze and the sounding of objects.

We find in deep water huge schizopods, Gnathophausia (Fig. 249), of a beautiful red color. The majority of schizopods previously known were mainly pelagic, and belong to a group of small crustaceans which have the thoracic feet all alike, divided into two branches and sometimes carrying free gills. Some of these deep-water schizopods are provided with special organs of phosphorescence, such as luminous plates behind the eyes or over the legs. Among the various groups of crustaceans some have phosphorescent eyes, while in others the phosphorescence is diffused, or limited to special parts of the body at the time of breeding, or when irritated.

Among the Atlantic species of isopods, we may figure the bright orange Syacenus (S. infelix, Fig. 250), which is found at a depth of nearly 400 fathoms, and Rocinela (R. oculata, Fig. 251), the upper surface of the head of which is nearly covered with large ocelli arranged in rows. From the collection made in the West Indian
Fig. 210 — Gnathophamnus Zee, 1. (A. Milne-Edwards)
Fig. 252. — Bathynomus gigantens. ½. (A. Milne-Edwards.)
region only a single species, *Bathynomus giganteus* (Fig. 252), has been described, but this is by far the largest isopod known, and is more than eleven inches long! The eyes of this giant are placed on the lower side of the head, and consist, according to Milne-Edwards, of no less than four thousand facets.

The amphipods have not been studied, but the collection from the Atlantic coast of the United States contains several interesting species; among them the great angular and spiny *Epimeria loricata* (Fig. 253), first described from specimens taken by the Norwegian expedition in the North Atlantic, and a single specimen of the very peculiar *Neohela pasma*.

The pycnogonids from the West Indian region have not yet been described, but those from the Atlantic coast of the United States, which have been studied by Prof. E. B. Wilson, are especially interesting. The most striking feature of the species is their great size, most of them being gigantic as compared with shallow-water species. There were ten
species in the "Blake" collection, and half of them were new. The largest species is *Colossendeis colossea* (Fig. 254), in which
the slender legs are nearly two feet in extent, and the rostrum
more than an inch long; while the more slender *Colossendeis
macerrima* spreads to fourteen inches, and has a rostrum fully
as long as in the larger species. These species were taken in
500 to 1,200 fathoms. The new genus *Scæorhynchus* (Fig.
255) is remarkable for its spiny body and swollen and reflexed
rostrum; the legs of *S. armatus* (Fig. 256), the single species
taken below 1,200 fathoms, are nearly five inches in length.
The most abundant species of *Nymphon* is also the largest
known species of the genus. One of the species of the new
genus *Pallenopsis*, dredged from 260 to 330 fathoms, is more
than twice as large as any of the species from allied genera
belonging near the shore or in comparatively shallow water.

There is a great contrast between the life of the communities
of barnacles, such as we find living crowded on our rocks and
floating on the surface, and that of the comparatively solitary
deep-sea cirripeds *Scalpellum*, *Verruca*, and the like. This is
readily understood when we remember that the living or dead
organic matter floating on the surface in the wake of currents,
and along the shores, supplies the former with a large amount of food, while the conditions
of life at the bottom are far from favorable for
the species living in deep water.

The abyssal cirripeds are usually attached to
nodules, to dead or living shells, to corals, large crus-
taceans, spines of sea-urchins, and the like. *Scal-
pellum regium* (Fig. 257), a pedunculated form, first
named by Wyville Thomson, is one of the
largest species of the genus; it has been dredged by the
"Challenger" from nearly 3,000 fathoms, and is quite common
in the West Indies. *Verruca incerta* (Fig. 258) also is not an
Figs. 255, 256. — Scororhynchus armatus. (E. B. Wilson.)
uncommon West Indian type from the globigerina ooze: it belongs to the group having no peduncle.

As has been noticed by Hoek, the presence of Scalpellum and Verruca in the great depths of the ocean coincides in a striking manner with the palæontological history of these genera. They are found in the secondary deposits, yet the genus Pollicipes, another of the pedunculated cirripeds, dating back to the oölite, is only a littoral genus in our seas.

The ostracods are minute crustaceans, the dead tests of which occur in nearly all the bottom deposits. They are very abundant fossils, but the deep-sea dredgings have not as yet revealed any type of importance. Many of the ostracods (Fig. 259) are pelagic; only a comparatively small number live at any considerable depth; they are denizens of shallow water or of moderate depths.
XVII.

CHARACTERISTIC DEEP-SEA TYPES.—WORMS.*

The collection of worms made by the "Blake" expeditions is remarkably rich, and not merely confirms in general the relations which similar materials from other deep-sea expeditions had already shown, but in a number of instances furnishes a most desirable supplement to the results of the earlier expeditions. Unfamiliar worms are here found in well-preserved specimens, while worm-cases which had before only been seen empty have been dredged occupied by their builders. Annelids make up the larger part of this collection, and among them the tubicolous annelids are by far the most numerous. One of the large Eunicidae, *Hyalinecia tubicola* (Fig. 260), was specially numerous; its tubes, sometimes fully fifteen inches in length, often filled the bottom of the trawl when it was dragging on muddy bottoms. Some of these genera are most striking from the exquisite beauty of their tubes, which are composed of siliceous spicules, and dead pteropod shells, and also from their strange association with corals, gorgonians, sponges, starfishes, mollusks, and ascidians. A species of Phorus was frequently accompanied by a large annelid, comfortably established in the axis of the shell, with its head close to the aperture. Of other worms the Nemertinae are represented by isolated fragments; the gephyreans by Sternaspis, from a depth of 158 fathoms, and Aspidosiphon, from 190 fathoms; while many still undetermined species of Phascolosoma

1 The following account of the worms is taken from the Preliminary Report of Prof. Ernst Ehlers, of Göttingen, who has supervised the drawing of the figures.
extend from the littoral region as far as the greatest depth here recorded, one species having indeed been brought up in a Dentalium shell from a depth of 1,568 fathoms. Although so numerous, no new forms of these groups were collected either by the "Challenger" or "Blake," with the exception, perhaps, of some of the tubicolous types in deep water. Furthermore, these groups have but a slight significance as compared with the chaetopods of the collection. The existence of chaetopods in certain localities where the animals themselves are not found may be inferred by the presence of their tubes. Like the littoral species of Maldanidae, Clymenæ, Serpulae, and their allies, they must cover extensive tracts of ground with their tubes. Yet such a conclusion is not always admissible without further evidence; it can be accepted only when the individual worm builds his tube in so characteristic a way that there is no possibility of mistaking it for that of other annelids. Several times tubes which from their whole appearance have been taken for worm-cases were discovered to be inhabited by crustaceans (Amphipoda). We cannot always decide if the occupant of the tube was also its builder. When no foreign material is used in the construction of the tube except mud consolidated by the secretions of the worm, the tubes of very different spe-

Fig. 261. — Diopatra Eschrichtii. 1.  
Fig. 262. — Diopatra glutinatrix.  
Fig. 263. — Hyalopomatus Langerhansi. 1.

cies of worms may have a great similarity among themselves; when, on the contrary, various foreign materials are cemented

1 Prof. S. I. Smith has observed the peculiar tubes in which some amphipods live; they are mainly built up of pellets of their excreta, cemented together by threads spun by the little crustacean.
in the tubes, such marked peculiarities may occur in their choice and application that from a fragment of the tube the builder can be inferred with certainty, and the form of the tubes (Figs. 261, 262, 263) may even be so characteristic that there is no danger of mistaking them for other tubes. We have examples of this kind especially in the Eunicidae, and also in the Maldanidae (Fig. 264), Terebellidae, Sabellidae, and Serpulidae. In determining the distribution of the worms, it must be remembered that uninhabited tubes, usually filled by mud or other material from the bottom, may be transported by currents.

Many of the principal types of the littoral annelids have not been dredged beyond the hundred-fathom line; such familiar groups as the Syllidae, Nereidae, Cirratulidae (Fig. 265), and Amphinomidae (Fig. 266), have no representatives at that depth, while the Phyllodocidæ, Ariciidæ, Terebellidæ, and Sabellidæ extend to 300 fathoms, and such families as the Polynoidæ (Fig. 267), Eunicidæ, Opheliidæ, Aphroditidæ, and Serpulidæ live beyond the five-hundred-fathom line, where occur also the Ampharetidæ, many of which live in tubes lined with a chitinous layer.
Of the families here enumerated, none has so important a bearing on the character of the faunal region as that of the Eunicidae. Their representatives are found in far the greatest number of localities; they range from the littoral district to the lowest depths at which chaetopods have been dredged by the "Blake." They are represented by the largest number of genera (Diopatra, Onuphis, Eunice, Rhamphobrachium (Fig. 268), Marphysa, Lisidice, Lumbriconereis, Arabella), and, judging from the large number of their tubes met with in many localities, they must form an essential part of the fauna. It is easily seen, however, that the various genera of this family show differences in their vertical range, the bearing of which will perhaps be more clearly understood when the conditions of temperature of their habitat are taken into account in connection with it. Thus the Eunice conglomerans, judging from the abundance of its paper-like irregular tubes (Fig. 269), is a characteristic inhabitant of the littoral belt, as far as 100 fathoms. From deeper waters come the tubes of the Eunice tibiana Pourt.; they descend to 243 fathoms, about to the region where the Eunicidea of the species Diopatra and Onuphis appear, some of which frequently build very peculiar tubes; such as the flat, parchment-like tubes with cemented sponge spicules of Diopatra Pourtalesii, and others mentioned by Pourtalès in his preliminary account of the results of his first expedition.

Among these chaetopods species now appear which perhaps belong exclusively to the deep sea; they are separated from Diopatra-like forms, with large leaf-like expansions of the anterior appendages, and with long hook-like curved bristles at the
point. The Diopatra (Fig. 270) group begins near the hundred-fathom line; it becomes particularly numerous at about

Fig. 270. — Diopatra glutinatrix. \( \frac{3}{4} \).

500 fathoms, and still has one representative at a depth of nearly 1,000 fathoms.

In connection with the important part here taken by the Eunicidæ in the faunal combination of a marine area, it is interesting to remark that among the annelids of the lithographic shales of Bavaria the Eunicidæ are those which, in various forms, are most richly represented.

One of the most interesting of the deep-water types collected

Fig. 271. — Buskiella abyssorum. \( \frac{1}{2} \). (McIntosh.)

by the "Challenger" is the eminently embryonic Buskiella (Fig. 271), which bears the closest resemblance to a chaetopod larva.

Of other families found in deep water, the Polynoidæ and the Aphroditidæ may be especially mentioned. But as they never live in communities, and do not, as a rule, build large tubes, they are, like the Opheliidæ, less characteristic of the localities to which they belong than the Maldanidæ, or the Ampharetidæ; their large tubes, built of mud, and sometimes associated with those of the Eunicidæ, must, judging from the masses in which they are found, be a marked feature of certain localities.
It is interesting to find that the Serpulidae (Fig. 272) also occur at great depths, because Ehlers, in working up the annelids of the "Porcupine" expedition, had noticed their absence in deep water, and left it undecided whether they were excluded by the peculiar nature of the bottom or by the low temperature of the deep sea. But it is not uncommon in the deep water of the Gulf of Mexico to bring up rocky fragments which, judging from the amount of mud brought up by the trawl at the same time, must form isolated patches, and in these undoubtedly the Serpulids thrive. (Fig. 273.) Terebellidae and Serpulidae have been obtained by the "Challenger" at depths of nearly 3,000 fathoms. Of course, where the tubes are composed of secretions, as in Hyalinacea, they are independent of their surroundings and of the character of the bottom. But the majority of the tube builders depend upon the material at their disposal, using, to strengthen their tubes, either sand, or mud, or larger solid particles, such as foraminifers, bivalves, sponge spicules, and the like.
XVIII.
CHARACTERISTIC DEEP-SEA TYPES.—MOLLUSKS.

CEPHALOPODS.

The shoal-water species of cephalopods, the squids and cuttlefishes, live upon the bottom; but, being powerful swimmers, they are capable of extensive migration, so that with them as with fishes it will always be difficult to ascertain the depth from which they have been obtained. Many of them are pelagic, and serve as food for a large number of marine animals.

Professor Verrill, who has examined the cephalopods collected by the “Blake,” mentions as specially noteworthy the following: *Opisthoteuthis Agassizii* (Fig. 274), a species with a broad body of a dark chocolate color, long fins, and arms united

1 Very common in the Gulf Stream is the *Sthenoteuthis Bartrami*, large specimens of which are often caught on the surface. It is known as the “flying squid,” often darting out of the water in the velocity of its movements.
nearly to their tips by a thick soft web; among the cuttle-fishes, a small reddish-brown species, *Nectoteuthis Pourtalesii* (Fig. 275), characterized by its short thick body and the great size
of its ventral shield; and the remarkable genus Mastigoteuthis (Fig. 276), the type of a new family, with very unequal arms, and a large caudal fin, of an orange-brown color, occupying about half the length of the body.

A stout species of octopoid, *Eledone verrucosa* (Fig. 277), of a dark purplish brown, is covered above with rough wart-like tubercles, forming a prominent circle around the eyes. One of the species of the genus gives out a strong smell of musk.

Another characteristic species is *Alloposus mollis* (Fig. 278), having a thick, soft, smooth body, and arms united by a web nearly to their extremity.

Along the Atlantic coast a number of cephalopods were dredged, many of them from considerable depths; among them
we may mention Benthoteuthis. (Fig. 279.) They are mainly
northern species, previously collected in shallower waters by
the United States Fish Commission.

![Fig. 279. — Benthoteuthis. \(\frac{3}{4}\). (Verrill.)](image)

But by far the most interesting of the cephalopods is a Spir-
ula (Fig. 280) in excellent condition, dredged off Grenada in the

![Fig. 280. — Spirula. \(\frac{1}{4}\). (Huxley.)](image)

Caribbean by the "Blake" from a depth of 950 fathoms. From
the condition of the chromatophores of the body, it evidently
lives with its posterior extremity buried to a certain extent in the
mud. The "Challenger" collected a specimen from 360 fath-
oms, off the Banda Islands. Cephalopods have been collected
by the Fish Commission off Martha's Vineyard from a depth of over 1,000 fathoms.

The giant squids (Fig. 281) of the North Atlantic (Architeuthis), occasionally thrown up on the shores of Newfoundland, attain an immense size, the arms measuring fully forty feet in length. They probably live in the regions where food is most abundant, upon the slopes, near the boundary of the continental plateau. It will be some time before we are able, with our present appliances, to capture such monsters from the depths at which they live. The Belemnites, so characteristic of some of the tertiary deposits, have not as yet been dredged.

GASTEROPODS AND LAMELLIBRANCHS.

The Mollusca obtained by the "Blake" are notable in several respects. We may refer to the absence or rarity of very minute forms, which are only accidentally preserved in the contents of a trawl net, even from comparatively shallow water. It is hardly to be expected that, in the long washing which the contents of a trawl undergo while hauled in from deep water, anything small enough to go through the finest meshes of the bottom net should be retained. Yet large shells appear to be rare in the great depths, and are usually so fragile that their destruction or fracture is almost inevitable. Deep-sea dredging has thus afforded few specimens of even moderately large size, judged by the standard of shallow-water or littoral shells. Among naked mollusks several species of unusual size have been found by different expeditions. One as large as an orange, discovered by the "Challenger," was named by Dr. Bergh Bathydoris abys-sorum. It is perhaps the largest nudibranch known; it has a transparent and gelatinous consistency, and with neither eyes nor otocysts it must have led a remarkably sluggish existence, blind and deaf as it was.

Abyssal mollusks are probably less active and energetic than their congeners of the shores. This is indicated by the looseness of the tissues, less favorable to prompt and violent action than a more compact muscular system would be. The tena-

1 Mr. Dall has kindly prepared for me the account of the Gasteropods and Lamellibranchs, and supervised the drawing of the figures.
Fig. 281. — Architeuthis princeps. $\frac{1}{2}$. (Verrill.)
cious character of the mud forming the ocean floor would also tend to make motion through it slow and difficult. The delicacy of the shells, their extreme fragility and tenuity often reminding one of the delicate dwellings of some of the tropical land snails, would unfit them for constant friction and collision, either from the motions of the animal itself or of the waters in which it lives. Swimming mollusks, such as the squids and cuttle-fishes, make an exception; but the deep-sea representatives of these groups are far softer and less muscular than their shallow-water allies.

The colors of the abyssal shells are almost always faint, though often pretty. The iridescence or pearly character of the shell is in many groups of peculiar brilliancy and beauty, and it seems as if the texture of the non-iridescent shells in the abyssal species gave out a sort of sheen which is wanting in their shallow-water allies.

We do not find in the deep-sea species those sturdy knobs and stout varices which ornament the turbinellas and conchs of shallow water, and have made the great group of rock-purples, or Murices, so attractive to collectors; nevertheless many abyssal shells have an exquisite and rich sculpture, and their ornamentation is wonderfully delicate. There seems to be an especial tendency to strings of bead-like knobs, revolving striae and threads, and delicate transverse waves. Many of the deep-sea forms, selected from all sorts of groups indifferently, have a row of knobs or pustules following the line of the suture and immediately in front of it. Their surface is also frequently etched with a sort of shagreen pattern, varied in detail and hardly perceptible except by a microscope, but extremely pretty. In some the entire surface is profusely adorned with arborescent prickles; in others, it is covered with the most delicate shelly blisters, systematically arranged, which perish with a touch.

Deep-sea mollusks may be understood to include all those living on the continental shelf, and in the abysses at depths where algae do not flourish, the limit depending somewhat on the locality. Those living only above form the littoral fauna, which, roughly speaking, may be said to reach from the shores
to about one hundred fathoms in depth. With them are often mixed deep-water forms, which extend their range to shallow water without however being characteristic of it.

As in other groups, the limits of many species of mollusks are more sharply defined on the side of cold than on that of heat. The difference between 45° and 40° F. may absolutely check the distribution of a species which would find no inconvenience in a rise of temperature from 45° to 80°. As has been observed in fishes, this limit is probably connected with the temperature necessary for development of the young, rather than with the resisting powers of the adult.

It would seem as if the conditions existing on the floor of the deeper parts of the ocean offered attractions for only a limited variety of forms. The bottom is generally composed of extremely fine impalpable mud, and in many portions of the abyssal area offers no stones or other prominences as points of attachment for sedentary mollusks. It is not quite destitute of such irregularities, however, and all are utilized by the abyssal population. In the absence of stones, most unusual selections are made. The chitinous tubes of hydroids and the irregular leathery dwellings of tubicolous annelids are occupied, after their original owners are dead or dispossessed, by diverse little limpets. The long spines of the abyssal sea-urchins offer a welcome perch for species of Cadulus, which, when they grow too large to find a satisfactory foothold, secrete a shelly pedestal which serves them for life.

A bivalve, *Modiolaria polita*, related to the ordinary mussel of northern seas, spins a sort of nest of stout byssal threads, in which it is completely concealed, and which protects in its meshes not only the young fry of the maker, but various little commensal mollusks of all orders. Only a small number of mollusks live as commensals. Species of *Stylifer*, a small gastropod, live associated with star-fishes, sea-urchins, and other echinoderms. Dr. Stimpson discovered another living within an annelid; and they are often found imbedded in branches of corals, of which they have become a part as it were.

Those mollusks which live on algae and other vegetable matters are almost absolutely wanting in the depths of the sea, where
vegetation, except as a sediment from near the surface, does not exist, so that the flesh-eating mollusks of the deep, when within reach of pelagic food, or of the carcasses of dead fishes and other decaying organic matter, are not obliged to prey upon each other to the same extent as do the shallow-water forms. The latter take part in a fierce struggle for existence amidst the vicissitudes of tidal and storm waves, variation in elevation of land, and a vastly denser population of all sorts. Comparatively few of the shells dredged from deep water show the fractures and injuries so common in shells from littoral dredgings, or the drill-holes made by the so-called lingual ribbons, a terrible boring weapon of enemies of their own kind. Most of the enemies of deep-water mollusks are blind, or at any rate can have little power of vision for objects not luminous. The absence of violent motion in deep water removes any mechanical effects of that medium from the category of modifying influences upon the animal. Thus it is evident that the factors affecting the restriction of tendencies to variation in the form, color, and sculpture of littoral species are nearly eliminated in the abyssal regions; so that we may expect in the deep sea a very wide range of variation in form and sculpture within the specific limits of the "flexible" species, and an almost complete uniformity over very wide areas of the forms which we may consider as "inflexible" species.

Many of the gasteropods must lead a more or less roving life in search of their prey; others, like Dentalium, live buried in ooze. A great number of the mollusks are blind. The lamellibranchs live either buried in the ooze, or on the surface of harder bottoms anchored by the byssus. Most of them are stationary, though, judging from analogy with some of the shallow-water genera, they may be capable of considerable change of locality.

Those mollusks which subsist upon other animals, with a hard covering, so that they have to bore or break their way to their food, are much less numerous in the deep sea than those which feed upon soft tissues, or kill their living prey by bites with poisonous fangs. The latter, the Pleurotomidae, outnumber any other group of mollusks in the abyssal fauna; they are characterized by a notch near the junction of the outer margin of
the aperture with the outside of the preceding whorl. This notch permits the refuse matters discharged from the anal opening to escape outside of the shell without fouling the water which is used by the gills in respiration. These mollusks are found at all depths, are animal feeders, and some of them are provided with barbed hollow teeth, having a duct to which a gland supplies a poisonous substance; such an apparatus is even more fully and generally developed in the related group of Conidae, few of which reach any great depth.

Among those Pleurotomidae which would attract especial attention is the exquisite Pleurotoma (Ancistrosyrisk) elegans (Fig. 282), one of the most beautiful gems of the sea. It grows to an inch and a half in length, and is of a light straw color; the posterior surface of the whorls is concave and carinated, the carinae being delicately fringed with sharp triangular points; it has a deep notch, which in perfect specimens has a raised margin. This species descends to eight hundred fathoms, and has been found alive at Barbad os in seventy-three fathoms. Its fossil allies extend as far back as the eocene. Pleurotoma subgrundifera Dall (Fig. 283) is a form which, instead of having the margin turned toward the tip of the spire, has the sharp keel bent in the opposite direction toward the canal, like the edge of an umbrella. Another pretty species, dredged in deep water both by the "Blake" and the "Challenger," is Pleurotoma Blakeana; and still another, short and stout, with delicate reticulate sculpture, has also been obtained by the Fish Commission, the P. curta of Prof. Verrill. Both these resemble in shape the Belas of the arctic seas. A very elegant and widely distributed little shell is the P. limacina, polished, smooth, with a beaded garland at the suture; it is
extremely thin, with peculiar flexuous growth lines and no operculum. The variety in this group seems endless, and in number of species it is likely to rival even some of the great groups of land shells.

The groups of less specialized character, such as the tusk-shells (Dentalium), are rather abundant in species, more so than those which intervene between them and the highly specialized Pleurotomidae; but our knowledge of the deep-sea mollusks is yet too imperfect to afford any important generalizations on this score. So far as determined, the groups systematically lowest in the scale, like the Chitonidae or mail-shells, are rare in deep water, yet the deep-sea representatives of this family belong to the more archaic sections of their class. The tusk-shells are curved tubes, almost all white or delicately tinted, and varying chiefly in curvature, calibre, and superficial sculpture or color. The most remarkable of these, among the slender species, is *Dentalium perlongum* (Fig. 284), polished, white, nearly smooth, and attaining a greater relative length than any other species, over four inches, with a diameter of an eighth of an inch at one end, and half as much or less at the other. It reaches the greatest depths dredged by the "Blake" (over 2,000 fathoms), and has not appeared in shallow water. There are many other species, but it is only necessary to mention one peculiar group of the family, the genus Cadulus, containing numerous species, all of which are small, polished, pellucid shells. They expand their little tubes to a sort of bulb, more or less prominent, which diminishes before they are completed, so that the calibre of the aperture is smaller in the adult than in the young; while in the true *Dentalium* the diameter gradually increases with age.

The Caduli are quite characteristic of the deeper waters of the sea.

Another group also largely represented in the abyssal region is that of the Trochidæ. These are among the most beautiful of spiral shells, often brilliantly colored, profusely sculptured,
and very pearly. The shallow-water forms may subsist on stony alge or other plants, but the majority are flesh-eaters, or feed upon the corallines and foraminifers, parts of whose shells are found in their stomachs.

While not so brilliantly colored, the deep-water Trochidae are unsurpassed in beauty by their shallow-water allies. They gain in delicacy and iridescence what they lose in depth of tint. One of the handsomest forms is Calliostoma Bairdii Verrill, whose pale, depressed, and more delicate southern variety, C. psyche, was first dredged by Pourtalès. It is, like many other species of similar range, tinted with pink and straw-color, while farther north it assumes brown and red livery. Even more delicate and peculiar in the concave outline of its granular spire and polished base is Calliostoma aurora (Fig. 285), of which only a single specimen is known,—a genus most characteristic of Western America. It seems as if differences of temperature and food were indicated in very similar ways between northern and tropical animals, whether they live in the deep sea or inhabit the land.

A real treasure of the sea is Gaza superba (Fig. 286), one of the most beautiful and widely distributed abyssal shells. Were it not for its lovely iridescent pearly sheen, it might be taken, on a casual examination, for one of our large straw-colored land snails. Other characteristic species, widely distributed, are Margarita egleès and Leptothyra induta (Fig. 287) of Watson, small white shells from deep water, named from examples collected by the “Challenger,” and especially illustrating the luxury in variation which has already been referred to, and which has led in
the case of the former to the application of several specific names. The depth in which these have been found varies from 125 to over 1,000 fathoms.

Pleurotomaria is one of the most remarkable forms dredged in the continental region. Four recent species of the genus are known. Its history dates back to the earliest fossiliferous rocks of the cambrian, and to the dredgings of the "Hassler" and the "Blake" are due the only knowledge yet acquired of its soft parts. Two species are found in the West Indies, of which the finest is *P. Adansoniana* (Fig. 288), from about 200 fathoms. The shell is four inches in diameter, richly pearly within, and ornamented with elegant red and brown colors externally. The anal notch in this species extends nearly half the length of the last whorl. A second species, less brilliant and with a shorter notch, is *P. Quoyana* (Fig. 289), also obtained living by the "Blake."

Among other univalves, the Marginellidae are represented by such species as *Marginella succinea* Conrad, extending from shallow water to several hundred fathoms, and *M. Watsoni* (Fig. 290), characteristic of great depths. The Ringiculidae, of which many species are known fossil, are illustrated by *R. leptoecheila* (Fig. 291), described first by Brugnone from the Mediterranean, and afterward from deep water
in the Bay of Biscay and on the coasts of America. *Cancellaria Smithii* (Fig. 292), an elegant new species of a comparatively rare group; *Mitra Swainsoni* (Fig. 293) of Broderip, from the deep water of the West Indies, first described from Chilian waters; and *Typhis longicornis* (Fig. 294), a pretty flesh-colored deep-water species,—may be cited as examples of other groups, the last being particularly remarkable from the length of its spines, which could only exist in the shell of an animal surrounded by a soft bottom and living in perfectly calm water.
Another illustration of the fragile and delicate forms living in the abysses is *Triforis longissimus* (Fig. 295), only thir-

teen hundredths of an inch in diameter, with a column of twenty or thirty whorls, reaching an inch to an inch and a half in length; the perfect shell must have over forty turns, but it is always decapitated. *Siliquaria modesta* (Fig. 296),

one of the irregular gasteropods, with a slit like a *Pleurotomaria*, so frail as almost to perish with a touch, lives in the soft mud of the abysses, while the stouter *Vermetus erectus* (Fig. 297) finds a foothold on dead corals and shells. The species of this genus are comparatively shallow-water animals.

The majority of the bivalves are characterized by great delicacy of shell and sculpture. In the deep-water representatives of the family of scallops, the constituent prisms are often large enough to be seen with the naked eye, and the shell is strengthened within by slight riblets radiating from the hinge. *Pecten*
Dalli (Fig. 298), of E. A. Smith, frequently dredged by the "Blake," grows to a considerable size, but is as thin as mica and nearly as transparent; *P. phrygium* Dall (Fig. 299) is related to miocene species, and has a very complicated sculpture. *Cetoconcha bulla* (Figs. 300, 301) and *C. elongata* Dall (Fig. 302), two species of a singular new genus, are almost as unstable in their framework as a drop of water. *Nuculæ* are abundant. One of them, *Tindaria cytherea* (Fig. 303), the finest
and largest of its genus, white, with a golden epidermis, is peculiar in its shape, which resembles that of a small member of the Veneridae. A delicately sculptured Cardium, sometimes painted with bright touches of yellow and scarlet, Cardium peramabilis (Fig. 304), the most lovely species of the genus from deep water, shares with the little Pecten (Amusium) Pourtalésianum Dall the distinction of bright tints where pallor is the rule. The shell is white, but the spines covering it are orange or crimson. A common and characteristic deep-water form is Limopsis aurita Brocchi, well known as a tertiary fossil in Europe. A small brown Astarte is almost ubiquitous, ranging in depth from 13 to over 1,600 fathoms, and in locality from the tropics to New England. The northern specimens attain many times the size of those from the Antilles. A highly polished rich golden brown Modiola, M. polita V. & S. (Fig. 305), allied to our common mussel, attains a large size in great depths on both sides of the Atlantic. But its shell is very thin; it spins a large nest of byssal threads, resembling a handful of cotton waste thoroughly drenched with the finest mud, so worthless in appearance that only a biologist would suspect the treasure hidden within.

The Cetoconcha above mentioned are characterized by gills reduced to a mere interrupted line of low lamellae on the ventral surface; they are related to Poromya, which has ordinary gills. But there is another group, abundant in deep water, called Cuspidaria, still more remarkable in having apparently no gills at all; their shells are provided with a long slender rostrum, like a handle, as shown in C. microrhina Dall (Figs. 306, 307), dredged from continental depths. A striking group, from the beauty of form and sculpture exhibited by its species, is Verticordia, the
largest known species being one of the “Blake” treasures, *V. elegantissima* Dall (Fig. 308), a brilliant pearly shell; one of the smallest is *V. perversa* Dall (Fig. 309), which has the larger bulge in front of the hinge, contrary to the usual rule.

A lovely new group related to Thracia and Anatina is represented in deep water by a single species, which has been named *Bushia elegans*. (Fig. 310.)

We may also mention, as evidently a deep-water group, the shells of the subgenus Meiocardia, related to *Isocardia cor* of Europe. These are remarkable for the way in which the tips of the valves are twisted and turned away from each other. They are common tertiary fossils; but only a few living species are known, and, excepting *Isocardia cor*, these are tropical.

The dredgings of the "Blake" and the "Albatross" have revealed a new Meiocardia in the Antilles, the others being all Oriental, and this has been named *M. Agassizii*. (Fig. 311.)

A new group, differing from Isocardia and Meiocardia in having no lateral teeth, is Vesiconiya, previously unknown from American waters, the largest known species of which is a form now named *V. venusta* (Fig. 312), from Antillean specimens. A much smaller species, named *V. pilula*, is reported by the
"Challenger" from the deepest water in which any bivalve has yet been found living.

There are almost innumerable illustrations of beauty, adaptation, or unusual characteristics which might be cited, but to those unacquainted with the objects themselves such an enumeration would be tedious. The enthusiastic student and collector alone can find pleasure in what would seem to most people a dry combination of a lexicon and a catalogue.

BRACHIOPODS.

Until quite lately brachiopods were rarities in collections; but since the days of dredging expeditions we know that they are very numerous at favorable localities on rocky or stony bottoms. They do not seem to penetrate very great depths, naturally finding no point of attachment in the soft ooze of the deep waters, and but few species are thus far known to extend beyond 600 fathoms. The largest known species have been dredged from the abyssal region, and young specimens are frequently found attached to the older ones. None of the deep-water species have the brilliant coloring characteristic of the common littoral species belonging to the genus Lingula. The principal differences upon which their classification is based are those of the so-called loop, the calcified support of the brachia, and the structural details of the valves.

The recent brachiopods are specially interesting as representatives of a group which attained an extraordinary development in very early ages, and has been represented in all formations. They have a most extensive geographical distribution, and a great bathymetrical range. They are found at all levels, from pools left by the tides to a depth of 3,000 fathoms. The number of living species is small compared to the hosts which flourished in the silurian, devonian, and carboniferous, from which time they have steadily diminished in number. Nearly 1,700 species occur in the silurian, but there are not more than 120 known from the seas of the present day. Their position in the
animal kingdom is under discussion, though they have until lately been generally classed with the mollusks. As the brachiopods date back to the cambrian, it is natural that we should find it difficult strictly to define their affinities with recent types, since with very slight modifications they have persisted from remote antiquity to the present day, during all the intervening conditions of existence.

Like the lamellibranchs, they are provided with two valves. These, however, as well as the soft parts, are bilaterally symmetrical in relation to the longitudinal axis of the shell.

The most common species we collected, *Terebratula cubensis* (Figs. 313, 314), was discovered by Pourtales, in from 100 to 270 fathoms, in rocky ground off Havana and from the east end of the Florida Reef. It attaches itself by a short and stout peduncle; the shell is globular, nearly white, translucent. Another most abundant species associated with the former is *Waldheimia floridana* (Figs. 315, 316), which is common on rocky bottoms between 100 and 200 fathoms. It is of a grayish or brownish white horn-color, and belongs to a group containing many living and fossil species. Much less common, but with a more solid test, is *Terebratulina Cailleti*. (Fig. 317.) This
small species extends to a depth of nearly 500 fathoms. A most common Atlantic species, *T. caput-serpentis* (Fig. 318), is found along the eastern coast of the United States as far south as Cape Cod. A species of Platydia, identical with the Mediterranean *P. anomiooides* (Figs. 319, 320), has been dredged by the “Blake” in 237 fathoms. It represents the group of brachiopods with shells having loops and conspicuous perforations.

A few specimens of Crania (Fig. 321), a genus not before obtained on the American coast, were dredged by Pourtalès off the Samboes and Sand Key, at depths ranging between 100 and 200 fathoms. Living specimens of *Discina atlantica* (Fig. 322) have been taken by the “Blake” and by the Fish Commission at the depth of over 2,000 fathoms. They are usually attached to concretions.

The simple and compound Ascidians are eminently littoral and shallow-water types, and but few of them extend to any great depth. Neither the “Blake” nor the “Challenger” collected any very remarkable abyssal types, and the species were either closely allied to or identical with well-known genera.
BRYOZOA.

In the study of no group is abundant material more necessary than in that of the bryozoans.

In the majority of animals, we are accustomed to look at differences due to growth as transitory, and we define species from their full-grown stages; but in the bryozoans the differences of growth are persistent in the individuals of the colony, while they may propagate at very different stages of the colonial development. It thus becomes most difficult, without a full knowledge of the entire development, to characterize a species and assign it to its true family or genus. Among the bryozoa, more than three quarters
of the deep-water species belong to the section of the Cheilostomata, while the Ctenostomata have comparatively few representatives. Busk says that the shallower-water species appear to have the widest geographical distribution. That is apparently not the case with the species collected by the “Blake.”

According to Professor Smitt’s Reports we may mention among the “Blake” Bryozoa the cosmopolitan Crisia eburnea, the form known as C. denticulata (Figs. 323, 323 a), and, from 306 fathoms, the Scandinavian Diastopora repens (Figs. 324, 324 a), a well-known ramified form creeping on Terebratula cumbensis. This species is also characteristic of the crag, and perhaps identical with a cretaceous form. It seems as if the species of this group assumed a somewhat more elongate and simpler form in proportion to their bathymetrical range. Busk, from an examination of the extensive collection of the “Challenger,” considers the species of Farciminaria (Figs. 325, 325 a) as the most characteristic of the abyssal bryozoans, the preëminent forms of the delicate and flexible types inhabiting the tranquil depths of the ocean.

Membranipora canariensis (Fig. 326), a widely spread species, found in both hemispheres, and common in the tertiaries

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1 There are among the Florida and West Indian bryozoans no less than sixteen species identical with those of the tertiary period, and about five either the same or closely allied to cretaceous types.
of Sicily and England, is abundant off Florida to a depth of over 120 fathoms. It generally takes the shape of a hollow cone. Among the Cellulariae, *Cellularia cervicornis* (Figs. 327, 327 a) and *Caberea retiformis* (Fig. 328) are interesting repre-

sentatives, the last closely allied to a typical Australian species. Other species of this group are similarly allied to Australian types. *Vincularia abyssicola* (Fig. 329), from 450 fathoms, is a most variable species, likely to be placed even in distant families at different periods of its growth, while either in the creeping or in the erect stage. *Escharipora stellata* (Figs. 330, 330 a)
is one of the most common of the West Indian bryozoans inside the two-hundred-fathom line, but extending to nearly 500 fath-

Equally common is *Tessadroma boreale* (Figs. 331, 331 a), a species not infrequent on the east side of the Atlantic from Spitzbergen to the Azores.

A very common incrusting type found growing on shells and corals is *Hippothoa biaperta* (Figs. 332, 332 a), which goes back to the tertiary.

A species of *Cellepora* is very abundant
in depths ranging from 15 to nearly 300 fathoms, C. margaritacea. (Figs. 333, 333 a.)

Among the Bryozoa often found in large communities, forming lawns of delicate limestone plants, may be specially men-

tioned Biflustra macrodon (Fig. 334), Porina subsulcata (Fig. 335), and Retepora reticulata. (Fig. 336.)
A supposed Favosites (Fig. 337), mentioned in the preliminary accounts of the results of the "Blake" expeditions, is probably a bryozoan genus growing in the shape of a mushroom and allied to Heteropora.
The order of Apoda among holothurians has neither pedicels nor suckers, while the Pedata have a highly developed ambulacral system and a well-defined dorsal and ventral surface, with pedicels scattered over the whole body. The large lobes of the Elasipoda (the new order of deep-sea holothurians established by Dr. Theel) are perhaps tactile. The ventral surface of the Elasipoda is intended for locomotion, and, as suggested by Dr. Theel, they probably move along the bottom with the actinostome wide open, constantly filling their alimentary canal with the ooze stirred up by the tentacles of the mouth. The calcareous deposits resemble those of the larval holothurians, and they possess other features showing them to be an embryonic type. The auditory capsules are often present in great numbers.

The Elasipoda are strictly abyssal types, no member of the group having been dredged in less than 50 fathoms, and that only in the Arctic Ocean, where, as we know, deep-sea types are found in comparatively shallow water. Of the large number of "Challenger" species, only five are found within the 500-fathom line, as many more inside the 1,000-fathom line, and the others all below that limit. At the localities where the "Blake" was fortunate enough to find Elasipoda, they occurred in large numbers, and, judging from the contents of the trawl, they apparently live in communities including several species, and prefer soft ooze. The experience of the "Challenger" and of the Fish Commission was a similar one. The "Challenger" obtained on one occasion no less than ten species associated together.
Owing to the absence of fossil holothurians we are unable, as in the case of other echinoderms, to trace the groups from which this peculiar deep-sea order of Elasipoda has been derived. While during earlier geological periods the holothurians undoubtedly made their way by gradual migration from the shore into deep water, their shallow-water progenitors have left us no trace of their existence. The whole tribe of Elasipoda, which stands out apparently isolated from the other orders of holo-

**Fig. 338. — Psolus tuberculatus. ¾. (Théel.)**

thurians, is found associated with such genera as Psolus (Fig. 338), Echinocucumis (Fig. 339), Stichopus (Fig. 340), Trochostoma¹ (Fig. 341), and Caudina, all of which have representatives in deep water, and some even in very deep water.

¹ *Trochostoma arcticum* is of a greenish violet color; the tentacles are much lighter; and the skin is comparatively tough.
Of the Elpidiidae proper, the family of the order first described by Théel, no representative was dredged by the "Blake"; but the Deimatidae and Psychropotidae (Fig. 342) are both in the "Blake" collections. In the last-named family there extends round the body a more or less distinct margin edged by numerous lateral pedicels of small size, while in the Deimatidae (Fig. 343) these are large and few in number.
Huge species of Elasipoda were found in great numbers at several stations beyond 1,000 fathoms. The same species were also dredged by the U. S. Fish Commission, and the drawings here given of the gigantic Benthodytes and Euphrionides I owe to the kindness of the Fish Commissioner, Professor Baird. Benthodytes (Fig. 344) is flat below, convex above, of a translucent appearance, but of considerable consistency when fresh. It was most difficult to preserve these huge holothurians in alcohol, and the specimens sent to Dr. Théel were too imperfect for study. Euphrionides (Fig. 345) resembles Benthodytes in general outline, but in profile is high, slopes anteriorly and posteriorly, and has a lobed posterior appendage and a series of appendages placed in pairs on the bevel of the anterior extremity. It is of a reddish brown color.
Pælopatides (Fig. 346) and Ankyroderma\(^1\) (Fig. 347) seem to be the only typical truly deep-sea genera of the orders of Apoda and Pedata collected by the "Blake," not before found in the littoral regions, while the other deep-sea species belonging to genera found in shallow water are merely specifically distinct from the littoral forms, though undoubtedly, like other marine animals capable of living at extreme depths, they have become accustomed to their different conditions of existence most gradually, and those which live in deep water have acquired characters and habits somewhat distinct from those dwelling in the more littoral regions, but which a close study alone would reveal.

**SEA-URCHINS.**

One of the most common sea-urchins is *Dorocidaris papillata* (Fig. 348), a type having a very wide geographical distribution; it is found everywhere in the Atlantic, and has even been dredged in the Pacific; it came up in the dredge often to the exclusion of all other forms. It recalls a cretaceous type common both in Europe and America. As in all the Cidaridae, the shape, proportions, and ornamentation of the spines vary greatly, and an exaggerated importance has frequently been assigned to char-

\(^1\) *Ankyroderma affine* when alive is of a grayish color, the integument is thin, and the extremities of a lighter hue than the body.
characters derived from the study of a limited number of specimens, both in the fossil and recent species. In the seas of the Jura

![Fig. 348. — Dorocidaris papillata.](image)

and of the chalk the Cidaridae must have been common types of sea-urchins. Dorocidaris Blakei (Fig. 349), obtained by the "Blake," is perhaps the most interesting of the recent Cidaridae, from the variability of its spines. Before the "Blake" dredgings none were known among the recent species showing any great or striking variety in the form of the radioles. With the exception of some of the species of the genus Goniocidaris, the radioles are characterized by their uniformity, while among the fossils of the family the variation in shape and size of some of the jurassic and cretaceous species is quite remarkable. If the present species had been dredged without its two or three
fan-shaped spines, it would have been unhesitatingly placed in the genus Dorocidaris. If the isolated huge fan-shaped radioles

nearly identical in shape with those of the jurassic Rhabdocideraris had alone been collected, few palaeontologists would have hesitated to refer them to that genus.

Another interesting type of deep-sea Cidaridae allied to tertiary forms is Porocidaris (Fig. 350), which is characterized by the peculiar serrated spines found near the mouth.

We first dredged off Havana, and subsequently in all parts of the Caribbean, a fine species of Salenia (Fig. 351), a genus once very common in the jurassic and cretaceous seas. The first living species of the genus (Fig. 352) was dredged by Pourtalès off Double-headed Shot Key, in 315 fathoms. The "Blake" found it to be a characteristic species of the Caribbean abyssal fauna. This genus is characterized by the presence of a large
Fig. 351. — Salenia Pattersoni.
suranal plate of an asymmetrical apical system (Fig. 353), combined with an arrangement of tubercles and of peculiar spines which connect it on the one side with the Cidaridae, and on the other with the more recent types of sea-urchins. This asymmetry is an embryonic character of echinoderms, due to the spiral disposition of the plates of the embryo. Traces of this arrange-
ment are plainly to be seen in the unequal development in the size of the genital and ocular plates throughout the group of echini. Perhaps we may trace the differences in the development of the ambulacral and interambulacral zones in the echini to such a primitive differentiation. This embryonic feature runs back through the echinoid series of the earlier palaeozoic times, and I am inclined to look upon the suranal plate of Salenia as recalling the crinoidal affinities of the sea-urchins, though it has not taken in the development of these the important part which it occupies in the starfishes and crinoids. The spiny primary radioles of the large specimens are formed from the gradual wearing of the delicate filaments (Fig. 354) of the corresponding spines in younger specimens.

As representatives of the sculptured echini so common during the tertiaries, and still prominent in the Indo-Pacific fauna, we find the small Temnechinus (Fig. 355) and Trigonocidaris. (Fig. 356.)

The Arbaciidae, a family of sea-urchins eminently characteristic of the American fauna, both Atlantic and Pacific, are represented in deep water by a highly sculptured genus, Podocidaris (Fig. 357), with primary spines recalling the embryonic ones of the littoral species. The large spines of these genera are used for locomotion, and for protection are tipped with a sort of shoe, which is constantly replaced as it wears. This shoe takes an immense development in Ccelopleurus (Fig. 358), and grows to three or five times the length of the spine itself. The primary spines are also curved, and when the urchin is in motion it is raised far above the surface, literally walking on stilts. The deep-water species must by means of their spines
be capable of very rapid movements, if they at all correspond to those of their shallow-water allies.

As it is brought to the surface Cœlopleurus is most brilliantly colored, the test varying from a rich light chocolate in the interambulacra to the brilliant orange or yellow ambulacral areas.

The primary radioles vary greatly in color, from a delicate straw, often nearly white, to a bright carmine or orange; the base of the spines being usually colored, and the shaft more or less irregularly banded.
The oldest known sea-urchins belong to the Palaechinidae, a group of palaeozoic echini, having, unlike their modern congener, more than two rows of plates in each zone of the test, and with plates overlapping like the tiles of a roof, so that the test must have possessed considerable flexibility. These urchins were succeeded in mesozoic times by types with a still more flexible test, the coronal plates forming a continuous series from the mouth to the apical system without the usual sharp distinctions of actinal, coronal, and apical systems. This group is represented in our seas by the Echinothuridae. We may call attention to the characteristic genus Asthenosoma, belonging to the type of echini with flexible test and overlapping plates (Fig. 359 a), first described by Grube from a single specimen, and subsequently collected by the "Challenger." Grube did not, however, recognize the great importance of his discovery, and it was not until Thomson and Poirot's dredged these flexible urchins that their affinity to the Echinothuridae of the chalk and to the Palaechinidae became evident. Traces of this overlapping of the coronal plates can still be detected in the most specialized of the recent sea-urchins.

In one of the hauls taken between Cape Maysi and Jamaica (1,200 fathoms), we obtained the first specimens of Asthenosoma (Fig. 359) I had seen alive. I was much astonished to find them, fully blown up, hemispherical or globular in shape. This was the shape they always took in subsequent hauls, and on several occasions, when they were obtained from comparatively shallow water near the 100-fathom line, they came up alive, and retained their globular outline. The alcoholic specimens I had seen in the "Challenger" collection dredged from deep water were as flat as pocket-handkerchiefs, and were naturally regarded as flat sea-urchins, although of course endowed with great mobility of test.

Thomson speaks of the vermicular movements passing through the test of Asthenosoma when it assumed on deck what appeared
to be its normal form and attitude. It is quite dangerous to handle these specimens when alive, the wounds they inflict with

their numerous minute sharp stinging spines producing a decidedly unpleasant sensation, accompanied by a slight numbness. The sting is fully as painful as that of Physalia. These modern Echinothuriae were subsequently found very abundant at moderate depths. The "Challenger" dredged a gigantic species from this group, measuring no less than 312 mm. in diameter.

The spines of the lower surface are shod with a peculiar hoof-shaped tip; on the test are sheathed spines unlike those of any
other sea-urchins; they are probably modified pedicellariae. The test of Asthenosoma is of a deep claret-color. *Phorono-
soma placent*a, another of the modern Echinothuriæ (Fig. 360),
is grayish, or sometimes of a deep brick-color or a yellowish
orange. The coronal plates of both zones, although they appear
at first glance similar in structure to those of the regular sea-
urchins, yet are frequently split up into four distinct plates, as
in the pæleozoic Archeocidaris and the like.

In a type recalling the Cidaridæ and the Diadematidæ, *Aspi-
dodiadema antillarum* (Fig. 361), remarkable and interesting
pedicellariae are found scattered over the whole of the abac-
tinal part of the test. These may be called sheathed pedicel-
lariae. The shaft con-
sists of a long, slender
radiole, distinctly ar-
ticulated, surrounded
by a huge fleshy sheath, swelling out
into three large bags
on the sides. (Fig.
362.) The sheath

Fig. 361. — Aspidodiadema antillarum. 

Fig. 362. — Aspidodiadema an-
tillarum, magnified pedicellaria.

expands at the extremity into a three-lobed cupuliform tip.
These pedicellariae recall the remarkable sheathed secondary
spines of Asthenosoma, and form an additional link in the chain
of proof that pedicellariae are merely modified spines. The only other striking genus among the regular urchins is that of Hemi-pedina (Fig. 363), the modern representative of a family once greatly developed in the cretaceous period.

Although the line to the eastward of Charleston, S. C., was commenced off the very home of the Scutellae and other clypeastroids, it is remarkable that not a single Mellita or Clypeaster was dredged either on that line or the line run in the axis of the Gulf Stream as far as Cape Hatteras. We had a similar experience while dredging near the 100-fathom line when approaching the South American continent. The clypeastroids are evidently shallow-water types, with the exception of Echinocyamus, which extends into deep water (805 fathoms), and Echinarachnius, living specimens of which have come up in the trawl from a depth of 524 fathoms off George’s Bank. An immense number of dead tests of *Echinocyamus pusillus* were dredged in the Caribbean, the Gulf of Mexico, and the Straits of Florida.¹

The Nucleolidae, to which Neolampas (Fig. 364), Rhyncho-pygus (Fig. 365), and Conolampas belong, are but scantily rep-

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¹ It is interesting to note, in connection with this, that dead tests of species of Clypeaster, of Echinanthus, of Encope, of Schizaster, of Macropneustes, of Toxopneustes, of Trigonocidarids, of Temnecinlus, of Salema, and of Cidaris, were also frequently dredged, and sometimes in considerable numbers. This has an
during the cretaceous and jurassic periods. They are, with the Pourtalesiæ, the forerunners of the true spatangoids. They have many features in common with the flat clypeastroids, such as their tuberculation, the character of their pedicellariaæ and spines, and the structure of the apical system (Fig. 366), while the structure of the anal system and the general facies of the test rather allies them to the true spatangoids. But neither the Nucleolidæ nor the Pourtalesiæ are possessed of fascioles, an eminently spatangoid structure. These specialized bands of minute spines are slightly developed in some of the cretaceous genera, and their rudimentary form exists to-day in such types as Hemiaster. Their exact function is not yet known. They take their greatest developments in such modern genera as Schizaster. Some light has been thrown on their development by the discovery of a deep-sea species of Macropneustes, which shows a gradual transition between the tuberculation of the test (Fig. 367) and specialized areas corresponding to fascioles.

important bearing as indicating the species which are likely hereafter to be preserved as fossils, and shows us how difficult it may become, even when we have such an abundant and characteristic echinid fauna as that of the West Indies, to reconstruct it from the future fossils. We may also notice that the genera of which we so frequently find the dead tests are the same which have been known as characteristic of the West Indies since the earliest tertiary. We cannot expect to find represented among the fossils the Echinothurie, Pourtalesie, and many of the Echinidæ, since after death they readily fall to pieces, and may then be dissolved, like many species of mollusks, at great depth, before they become protected by a covering of deep-sea ooze.
The genus Rhynchopygus appeared at the time of the chalk, and is an interesting West Indian type. It is found on both sides of the Isthmus of Panama, and is characteristic of a period when there was a direct connection between the Caribbean Sea and the Bay of Panama.

The allied Neolampas has no fossil representative. The allies of Conolampas date back to the cretaceous period. *Conolampas Sigsbei* (Fig. 368) is by far the most striking sea-urchin I have seen. I shall always remember the particular haul, on the edge of the Yucatan Bank, when the dredge came up containing half a dozen of these huge brilliant lemon-colored echini. This magnificent species was originally referred to the fossil genus Conoclypus; but Zittel having discovered that some species of this genus possessed teeth, De Loriol made an examination of the genus, and found that it really contained two generic types, one edentate, the other provided with teeth. These discoveries led me to make a renewed examination of *Conoclypus Sigsbei*. On opening a specimen I found that it was edentate. This structural feature is most interesting, as it seems to show us the direct passage, as it were, between the edentate echini and those provided with teeth.

Another typical genus from the chalk represented among the
deep-water spatangoids is Hemiaster (Figs. 369, 370), a small globular genus representing the earlier forms of spatangoids characterized by a simple fascicle. Others belonging to the distinctly cretaceous family of Ananchytidae are the huge violet or deep claret-colored

1 Paleopneustes, characterized by their eminently spatangoid mouth, by their simple ambulacral system and somewhat clypeastroid or even echinidal spines, as in Paleopneustes hystrix (Fig. 371), in which the spines resemble more those of a true Echinus than a spatangoid. Other typical modern Ananchytidae are the West Indian Paleobrissus and Palaeotropus. (Fig. 372.)

1 The colors of the deep-sea echini and other echinoderms seem to be specially fugitive, and greatly discolored the alcohol in which they were placed. The color of the littoral or shallow-water species is far more permanent.
Perhaps the most interesting group of sea-urchins discovered by the late deep-sea explorations are the Pourtalesiae. The first Pourtalesia was dredged by Pourtales in the Straits of Florida, — a single specimen only (Fig. 373), but sufficiently perfect to enable me to make an examination of this extraordinary type, so different at first glance from any sea-urchin previously known.

The study of that species, *Pourtalesia miranda* (Fig. 374), showed affinities to a singular family of urchins described from the chalk, as well as extended relationship to types considered as long extinct. The Ananchytidae, to which the Pourtalesiae are allied, are perhaps the most typical cretaceous sea-urchins. They all have large coronal plates, recalling the Echini, with a disconnected apical system characteristic of many Cainozone spatangoids; they have a sunken anal system, some of them a most remarkable anal beak, and a very striking pouch, in which the mouth is placed. They possess rudimentary fascioles, and their tuberculation allies them to the clypeastroids. Another species of the same group, which has a wide geographical distribution, is *Urechinus naresianus* (Figs. 375, 376), which seems to be as common in some parts of the Pacific as in the Atlantic.
STARFISHES.¹

The predominant species of starfishes belong to the Goniasteridae and Archasteridae, families which seem thus far to have flourished principally during the chalk. Not only is the number of species belonging to these families very great, but also the number of specimens brought up by the dredge. For instance, *Archaster mirabilis* (Fig. 386) came up by hundreds; it is a most variable species, extending from 56 fathoms to a depth of 1,920 fathoms. The species of Archaster are common in all depths of the Atlantic, and their number is great. Among the

¹ The account of the Starfishes collected by the "Blake" is compiled from the Report of Professor Perrier, published in the "Nouvelles Archives du Muséum."
novelties described by Perrier, the species of Gonioplecten reveal many points of similarity in the structure of Pentagonaster (Fig. 377), Archaster (Fig. 378), and Astropecten, which were all supposed to be radically distinct. The genus Anthenoides (Fig. 379) is intermediate between Anthenea, with large pedicellariae, and Pentagonaster, with smaller ones and granules. Ctenaster (Fig. 380), on the other hand, recalls a gigantic Ctenodiscus without ventral scales; its marginal plates ally it to the Goniasteridae, and the structure of its dorsal skeleton to such genera as Solaster and Acanthaster. Radiaster (Fig. 381), a large five-armed starfish, with bunches of spines like Solaster endeca, of which it possesses the mar-
ginal plates, its ventral plates allying it to the Asterinæ, finds its place between it and the Astropectinidæ.

Fig. 380. — Ctenaster spectabilis. \( \frac{3}{4} \). (Perrier.)

In regard to the geographical distribution of starfishes, it was interesting to find in the deep waters of the Caribbean district the Northern Atlantic genera Cribrella, Solaster, Pedicellaster, and Brisinga.

Fig. 381. — Radiaster elegans. \( \frac{3}{4} \). (Perrier.)
In 1874, Sir Wyville Thomson described Zoroaster, discovered by the "Challenger," — a genus remarkable for the thickness and regularity of the skeleton. The "Blake" dredged two interesting species of this genus; the one, Zoroaster Sigsbeei, with large ossicles of the disk and most distinct arms; the other, on the contrary, Zoroaster Ackleyi (Fig. 382), with arms and disk united, giving it an external resemblance to Chaeaster, the plates of the actinal surface being crowded with small flattened spines, recalling Luidia, the tentacles in four rows at the base and two rows at the tip ending in a minute disk.

_Hymenodiscus Agassizii_ (Fig. 383) belongs to an intermediate type far more pronounced even than Brisinga. It recalls the ophiurans by its round disk, distinctly separated from the arms, which are long, slender, and mobile, furnished with a lateral row of spines, as in the ophiurans, which may serve as organs of locomotion. But there are twelve arms in these starfishes, while there are not more than six, or sometimes eight, in ophiurans. The disk is membranous (Fig. 384), with a circle of ossicles formed from the first joint of the arms. The skeleton of the arms is most simple, consisting of four longitudinal series of pieces; each piece carries a long lateral spine (Fig. 385), covered by a smooth sheath swollen at the extremity, and a cluster of pedicellariae such as characterize the starfishes. The true starfish ambulacral pieces are wanting in Hymenodiscus. The dorsal skeleton of Brisinga may be considered as only a shield of the genital glands, which are similar in their structure, as is the digestive cavity, to the same organs of the ophiurans,
while the structure of the ambulacral furrow approaches that of the Comatulæ. Hymenodiscus and Brisinga thus form among starfishes a very peculiar family, marked by most exceptional characters. The study of Hymenodiscus, closely allied to the northern Brisinga, has had an important bearing on the morphology of the starfish skeleton.
There exists in *Archaster mirabilis* (Fig. 386) a remarkable sort of pedicellariae, consisting of two ossicles placed face to face like the hooks of a bracket, each carrying a comb of spines falling one towards the other and forming a very complicated organ of prehension.

There seems to be no doubt that the starfish fauna becomes less and less varied as the depth increases, the maximum development in individuals being found at a depth of from 100 to 250 fathoms. The number of species does not seem to diminish so rapidly as the number of individuals, nor in proportion to the variation of the nature of the bottom.

Thus in depths of less than 100 fathoms it required 2.7 hauls of the dredge to bring up one species, 15 species and 150 specimens being collected in 41 hauls. Between 100 and 200 fathoms, 21 species and 144 specimens being obtained, the coefficient was 3.6. From 200 to 300 fathoms the coefficient was 3.15, with 13 species and 66 individuals. From 300 to 400 fathoms only 12 individuals were dredged, belonging to 9 species, the coefficient being 3.9. Between 400 and 500 fathoms the coefficient was 4.6. Between 500 and 600 fathoms the coefficient had become 13. We made 15 hauls between 800 and 900 fathoms, but obtained only 3 species and 3 individuals, although at a depth of 1,900 to 2,000 fathoms, 4 hauls gave us 7 specimens of 4 species.

Of course the method of carrying on dredgings affects the
results to a certain extent. The greater length of time required for dredging in considerable depth and the state of the weather

while at specially favorable localities naturally influence the success in collecting.
North of Cape Hatteras the species of starfish procured by the "Blake" are identical with those described by Professor Verrill from the dredgings of the United States Fish Commission.

I would only mention here, as the most interesting of the species we found, ten-armed specimens of *Brisinga coronata*. (Fig. 387.) This species forms the subject of an elaborate paper by the younger Sars, and I have here reproduced one of his figures.

**OPHIURANS.**

Among Echinoderms there are two families, the brittle-stars, or Ophiuridæ, and the branching-stars, or Astrophytidae, which are distinguished by a peculiar axis in the arms, made up of articulated bones somewhat like vertebrae. The disk or body is

![Image](https://via.placeholder.com/150)

**Fig. 389. — Ophiocreas spinulosus.** 1/2.

usually distinctly set off from the arms. These last contain no prolongation of the central digestive cavity, as they do in the starfishes proper.

1 Mr. Lyman has prepared the account of the ophiurans.
Besides the peculiarity of branching arms (*Astrophyton cocelia*, Fig. 388) which distinguishes some of the genera, the *Astrophytidæ* have characteristic joints in the arm-axis, which separate them from the *Ophiurideæ*. They are also usually covered, not by conspicuous plates of lime carbonate, but by a leathery skin (*Ophiocreas spinulosus*, Fig. 389). The typical *Ophiurideæ* have a well-marked central disk covered with plates or scales, and from it radiate five arms encased in four longitudinal rows of plates (*Ophiozona nivea*, Fig. 390). The side arm-plates bear spines, which may lie close along the arm (*Ophiophyllum petillum*, Fig. 391), or stand out from it at a strong angle (*Ophiocamax hystrix*, Fig. 392). There is an almost endless variety in the shape, consistency, number, and size of
Fig. 388. — Astrophyton cecilia. $\frac{1}{2}$. 
Fig. 392. — Ophiocamax hystrix.
the plates, scales, spines, and granules (*Ophiopæple Goësiana*, Fig. 393; *Ophiura Elaps*, Fig. 394; *Ophioconis miliaria*, Fig. 395). So there may be every diversity of general form, from the smooth simple *Ophiomusium planum* (Fig. 396) to the highly complex *Ophiomyces frutectosus* (Fig. 397). No conditions could well be more favorable to ophiurans than those of the West Indian waters. A tropical sun gives to the shallows
a temperature of over 80° Fahr., which decreases gradually with the depth, till, between 600 and 700 fathoms, it has fallen to

\[ 39.5° \]. The American continents on one side, and the Antilles

on the other, furnish those great land masses the neighborhood of which seems essential to rich and varied marine life. Their
wash increases the already abundant supply of lime, a substance that forms nearly the entire weight of some species (*Ophiomastus*

![Fig. 397. — Ophiomyces fruticosus.](image)

*Ophiomastus secundus*, Fig. 398). These conditions naturally give rise to much variety in form, and to a great abundance of individu-

![Fig. 398. — Ophiomastus secundus.](image)

als. The nine species mentioned by Müller and Troschel, in 1842, as belonging to this area, have increased to one hundred and fifty-five, which are distributed at various depths. On the flats and reefs, near islands and keys, may be found colonies of Ophiothrix, blue, green, or red, with their translucent thorny arm-

spines, and the humble Ophiactis swarming on great sponges; while here and there a yellow or vermilion star marks the soft *Ophiomyxa flaccida*. To the brown gorgonians clings the large Ophiocoma, similar in color; and sometimes a Medusa-head, whose branching arms excited the wonder of old Rondelet, twines about the thicker stems. These and their companions, living in a strong light, and in warm shallow water, present brilliant and well-marked colors. Nor are those that inhabit the dark and cold depths of the ocean always pale; on the contrary, many are of a bright orange or red. They are peculiar, however, in that their colors generally fade in alcohol; and in an alcoholic collection the shallow species may readily be distin-
guished by their brighter coloration.
Like other marine animals, ophiurans are distributed according to the depth and temperature of the water. About one half of the known species are confined to the zone between low-water mark and 30 fathoms. These include the Medusa-heads (Astrophyton). But not less than one tenth of the known living forms are found entirely below 1,000 fathoms, and of these several, such as *Ophiomusium Lymani*, *Ophiocreas spinulosus*, and *Ophiocamax hystrix*, live in great colonies, just as some of the shallow-water species do. They are found in various situations. The localization of some of these is very marked. The stiff-armed *Ophiomusium* of deep water, with their swollen tuberulous plates, naturally lie on the bottom, while other species with supple or prehensile arms, such as Sigsbeia (Fig. 399) and As-

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1 All the way from Cape Hatteras to the extremity of George's Bank, *Ophiomusium Lymani* was quite common in deep water.
trocnida (Fig. 400), cling to corals, gorgonians, and bryozoans. One species, *Ophiomitra valida*, is often found twined round the stalk of a sea-lily (*Pentacrinus*). Off the mouth of the Mississippi we brought up from 100 fathoms a number of *Ophiolipus Agassizii* (Fig. 401), which must live buried in the mud brought down by the river. Worthy of special notice is a small soft ophiuran which came up in the very last cast made by the “Blake” off Barbados. This seemed to have little tufts resembling bunches of hydroids on the sides of the arms (Fig. 402):
further examination showed these tufts to be bunches of minute spines enclosed each in a thick skin bag, resembling long-stemmed parasols with small shades. This structure differs radically from that of the spines of all other ophiurans hitherto known where there is no departure from the single row of articulated spines.

A bunch of these umbrella-shaped spines of *Ophiohelus umbella* is given in Fig. 403.

CRINOIDS.¹

The stalked crinoids are among the most interesting of the deep-sea animals. Their palaeontological relations run back in the case of the Pentacrinoidea and the Apiocrinidae (Rhizocrinus) to the jurassic period; while the relationship of Holopus may probably extend to the silurian (Edrocrinus).

The Pentacriniidae, of which four species were known from the Caribbean district, are characterized by the verticillate arrangement of the cirri along the whole length of the stem, while in the Bourgueticrini the whole stem even may be free of cirri. Recent species of Pentacriniidae have been found both in the Pacific and Atlantic, and they are common at depths of less than 100 fathoms. The species of the genus Metacrinus (Fig. 404) replace in the Pacific, to a certain extent, the Atlantic Pentacrini. Our first accurate knowledge of the type dates from Miller, who compared the structure of the fossil species with that of both *Pentacrinus asterius* (Fig. 405) and the free Comatula. This relationship was subsequently most satisfactorily proved by J. V. Thomson, who in 1836 discovered the penta-crinoid stage of a species of Comatula. (Fig. 406.)

There seems to be no special order in the division of the secondary and tertiary arms of the Pentacriniidae, though the dif-

¹ The account here given of the Crinoids is drawn up from the Reports of the "Challenger" and "Blake" expeditions, made by Dr. P. H. Carpenter on the
Fig. 405. — Pentacrinus asterius. ¼. (Carpenter.)
ferences existing between the liassic and the modern Pentacrinidae led the Austins to establish the genus Extracrinus for a fossil species which seems to have been gregarious, and of which Queenstedt has figured a magnificent slab, some of the specimens with a stem nearly sixty feet long. The stems were often twisted into a solid, ropelike mass, and are so entangled on the slab that it is difficult to make out the individual stems. A similar entangling also occurred among the specimens dredged by the "Blake," and it was often very difficult to separate speci-

Fig. 406. — Pentacrinus meridionalis, magnified.
mens the cirri of which had become attached to adjoining stems. It is possible that they may live gregariously, more or less united either by the twisting of the stems or the grappling of the cirri, and be only loosely attached to the ooze on which they live, or anchored more securely by the terminal whorl to some projecting piece of rock or gorgonia stem.

Crinoids both stalked and free live in colonies. Comatulæ are most abundant in certain localities. Antedon Sarsii was brought up in thousands by the "Blake." The U. S. Fish Commission and the "Challenger" have had a similar experience with different species of Comatulæ. On one occasion, off Sand Key, we must have passed over a field of Rhizocrinus with the dredge, judging from the number of stems and heads of all sizes it contained. The oldest species known, Pentacrinus asterius (Fig. 405), is marked by its greatly multiplied large and strong arms, while in P. decorus (Fig. 407) the number is greatly reduced. We know but little of the young of Pentacrinus. The youngest specimens dredged by the "Blake," and figured by Carpenter (Fig. 408), show the great relative height of the stem joint as a characteristic feature of young specimens. The stems of Pentacrinus asterius and P. decorus are longer than those of the other species of the genus. P. Mülleri (Fig. 409) was discovered by Oersted, and in 1865 Dr. Lütken gave a detailed account of the West Indian Pentacrinidae; the many specimens of Pentacrinus dredged by the "Blake" were originally identified with it, but, as has been clearly shown by Carpenter, they all belong to P. decorus. Both P. Mülleri and P.

Fig. 408. — Pentacrinus decorus. ¼. (Carpenter.)
Fig. 407. — *Pentacrinus decorus*. 3. (Carpenter.)
Fig. 410. — Pentacerinus Blakei. 3/4. (Carpenter.)
decorus seem most variable species of a very variable genus. Off St. Vincent the specimens brought up evidently lived on a rocky bottom, and there the specimens were undoubtedly anchored by the terminal cirri, their stems having become fractured, as has been suggested by Thomson, at the nodes. Thus they continued to lead a semi-free existence, the lowest nodal joint becoming smooth and rounded, showing that the animal had been free for some time, the nodal terminal joint being surrounded by its whorl of cirri, which curved downward like a grappling-iron,¹ so that the animal must have been able to change its position at pleasure by swimming with its arms, like Comatulæ. Another species of Pentacrinus obtained has been named P. Blakei by Dr. Carpenter. (Fig. 410.) It has a slender,

¹ In regard to the movements of Pentacrinus the following extract from a letter of Lieut.-Commander C. D. Sigsbee will be of interest: —

"On the 1st of April we put to sea again [from Havana]; we steamed about one and a half miles from the Morro (east), and at the third haul, in 177 fath-
smooth stem, with a rounded pentagonal outline; it is apparently not common, having been dredged by the "Blake" only at four localities.

Rhizocrinus (Fig. 411) has a stem composed of dice-box shaped joints, terminating in a spreading root or a number of branching radicular cirri, not arranged in definite whorls, with a high calyx. It was first named by M. Sars, who afterwards described it, in 1868, as belonging to the Apiocrinidae. But before the appearance of Sars's memoir, this interesting crinoid had been rediscovered by P ourtalès, and stated by him to belong undoubtedly to the genus Bourguetiocrinus of D'Orbigny, and he gave it the provisional name of B. Hotessieri, thinking it might prove identical with a crinoid of that name of which fragments had been found in the recent limestones of Guadeloupe. P ourtalès was the first to make out accurately the composition of the cup, and he of course also recognized its identity with the Rhizocrinus of Sars's memoir, R. tofotensis. Rhizocrinus has been dredged by the Porcupine, the Hassler, the

sans, from disintegrated coral rock bottom, up came six beautiful 'sea lilies.' Some of them came up on the tangles, some on the dredge. They were as brittle as glass. The heads soon curled over, and showed a decided disposition to drop off. At a haul made soon after we got more, and, being afraid to put so many of them in the tank together, I tried to delude the animals into the idea that they were in their native temperatures by putting them into ice-water. This worked well, although some of them became exasperated and shed some of their arms. They lived in the ice-water for two hours, until I transferred them to the tank. They moved their arms one at a time. Some of the lilies were white, some purple, some yellow; the last was the color of the smaller and more delicate ones."

I have nothing to add to the general description of their movements given by Sigsgbee, with the exception of their use of the cirri placed along the stem. These they move more rapidly than the arms, and use them as hooks to catch hold of neighboring objects; and, on account of their sharp extremities, the cirri are well adapted to retain their hold. The stem itself passes slowly from a rigid vertical attitude to a curved or even drooping position. We did not bring up a single specimen that showed the mode of attachment of the stem. Several naturalists, on the evidence of large slabs containing fossil Pentacrinia, where no basal attachment could be seen, have come to the conclusion that Pentacrinia might be free, attaching themselves temporarily by the cirri of the stem, much as Comatula do. I am informed, however, by Captain E. Cole, of the telegraph steamer "Investigator," that he has frequently brought up the West Indian telegraph cable with Pentacrinia attached, and that they are fixed, the basal extremity of the stem spreading slightly, somewhat after the manner of Holopus, so that it requires considerable strength to detach them.
CHARACTERISTIC DEEP-SEA TYPES. — CRINOIDs.

Challenger, the Blake, the Talisman, and by the U. S. Fish Commission; it has a very wide geographical distribution, hav-

Fig. 411. — Rhizocrinus lofo-
tensis. 3. (Sars & Carpenter.)

Fig. 412. — Rhizocrinus Rawsoni. 1. (Carpenter.)

ing been found as far north as the Lofoten, and as far south as 35° south latitude. It is very common in the Gulf of Mexico, the Caribbean, and along the east coast of the United States. It is of a brownish-chestnut color when alive, varying from that to a dirty white. *R. Rawsoni*, a second species (Fig. 412), was first dredged by the "Porcupine" off Cape Clear, but the specimens were considered a variety of the other species,
until attention was again called to it by Pourtalès in 1871, and he showed the stout-stemmed specimens collected by the "Hassler" off Barbados to be of a species distinct from the one previously described.

The predecessors of Rhizocrinus were well represented in the lower tertiary, and go back to the cretaceous, where its ally, Bourgueticrinus, was very abundant.

In Rhizocrinus, spreading rootlets extend below the regular joints. By expansion at the ends or sides of these rootlets the animals attach themselves to any foreign body they happen to find in the deep ooze in which they become anchored; when once fixed, they probably remain so for life. The stem joints of the Bourgueticrinidæ are movable upon one another; they are not uniformly discoidal, like those of the Pentacrinidæ, but are strung as it were upon five tendons of variable length.

Agassiz, who watched the movements of Rhizocrinus Rawsoni, says:

"When contracted, the pinnules are pressed against the arms, and the arms themselves shut against one another, so that the whole looks like a brush made up of a few long coarse twines. When the animal opens, the arms at first separate without bending, but gradually the tip of the arms bends outwards as the arms diverge more and more, and when fully expanded the crown has the appearance of a lily. I have not been able to detect any motion in the stem traceable to contraction, though there is no stiffness in its bearing. When disturbed, the pinnules of the arms first contract, the arms straighten themselves out, and the whole gradually and slowly closes up. It was a very impressive sight for me to watch the movements of this creature, for it told not of its own way only, but at the same time afforded a glimpse into the countless ages of the past, when these crinoids, so rarely seen nowadays, formed a prominent feature of the animal kingdom. I could see, without great effort of the imagination, the shoal of Lockport, teeming with the many genera of crinoids which the geologists of New York have rescued from that prolific silurian deposit, or recall the formation of my native country, in the hillsides of which, also among fossils indicating shoal-water beds, other crinoids abound, resembling still more closely those we find in these waters."

The English, French, and Norwegian expeditions discovered also other stalked crinoids belonging to the genera Bathyclinimus,
Hyocrinus, and Ilyerinus; but the "Blake" was not fortunate enough to obtain any of these.

The last and perhaps most interesting of the West Indian stalked crinoids belongs to the genus Holopus. (Figs. 413, 414.) Less than half a dozen specimens of it are known to exist. The first specimen collected is now in the museum of the École des Mines. Sir Rawson W. Rawson, when Governor of Barbados, obtained three specimens, which were lent to Sir Wyville Thomson, and have, with the material of the "Blake," formed the basis of Dr. Carpenter's work on the subject.

The genus Holopus was established by D'Orbigny, in 1837, from a single specimen which was brought from Martinique by Sander Rang. Its true nature was not recognized by other palæontologists, some of whom considered it to be a barnacle. The dried specimens all have a blackish green tinge; the single arm dredged off Montserrat had a whitish tint. The arms of all the specimens are strongly curved, closing the disk entirely; but of course this is not the natural attitude of the animal. Holopus is attached by an irregularly expanded base, formed by the extension of the tubular calyx, which is slightly bent, while a constriction separates the cup from the spreading base. The youngest specimen (Fig. 415), of jet-black color, dredged off Bahia Honda, only 3 mm. in diameter, differs very much from the older specimens, as will be seen from the figures. The
specimen was attached to a piece of rock, and was not detected until it had become dry. The general shape is a contracted truncated cone, with irregular contour of attachment. The surface is granulated or shagreen-like, with a few small tubercles scattered over it.

The great peculiarity of the Caribbean fauna is the abundance of ten-armed Comatulæ representing both the principal genera. About two thirds of the Antedon species and three fourths of the Actinometræ belong to this simple type. In this respect the contrast with the Comatula fauna of the Eastern seas is very marked. Ten-armed forms of both genera are there decidedly in the minority.

Of all the Antedon species dredged by the Coast Survey expeditions, that with the widest range within the Caribbean Sea is the little ten-armed *Antedon Hagenii* Pourt. It was obtained by the "Blake" on the Yucatan Bank, and also at various stations between Dominica and Grenada, at different depths between 75 and 291 fathoms; while Pourtalès dredged it in great abundance at several localities in the Straits of Florida. Among the large number of individuals of *Antedon Hagenii* from the Straits of Florida, Carpenter noticed a few examples of two new Antedon species. One of them is distinguished by having enormous lancet-like processes on the lower joints of its oral pinnules; while the other is a very exceptional type, with no pinnules at all upon the second and third brachials, though those of the other arm-joints are developed as usual. This is a singular condition, which occurs but rarely among the Comatulæ. Except in the remarkable type *Atelecrinus* (Fig. 416), which has no pinnules at all upon the ten or twelve lower arm-joints, these are the only Comatulæ which Carpenter has ever met with, in
an examination of several hundred individuals, that present any departure from the ordinary pinnule arrangement.

The two Comatulae which from their abundance seem especially characteristic of the neighborhood of the Caribbean Islands, ranging from Santa Cruz to Grenada, are an Antedon and an Actinometra, both of which had been obtained previously to the "Blake" expedition. In the year 1870, Duchassaing brought from Guadeloupe to the Paris Museum a fine specimen of Antedon, with thirty very spiny arms. Carpenter readily recognized it in the "Blake" collection, and has named it Antedon spinifera. (Fig. 417.) The common Actinometra of the Caribbean Sea is a singularly protean species, which was obtained at thirty stations by the "Blake." The "Hassler" dredged it off Barbados, and it was found by the "Investigator" off St. Lucia, and also attached to the Martinique and Dominica cable. It ranges from 73 to 278, and possibly to 380 fathoms. Not only is it everywhere very abundant, but it presents a most remarkable series of minor variations on one fairly distinct type, which, under the name of Actinometra pulchella (Fig. 418), includes no less than six forms apparently distinct at first sight. Most of the specimens have twenty arms, occasionally a smaller number; some, however, have as few as twelve to fifteen. Actinometra pulchella is also interesting as furnishing an instance of variation from the ordinary type of five rays. One specimen, like that dredged by the "Challenger," has six rays. It is curious that this variation, which is common in Rhizocrinus, should be so rare among the Comatulae.

The results of Carpenter’s examination of the "Challenger" and “Blake” collections, and of the numerous Comatulae to
which he had access in the various European museums, entirely confirm and extend the conclusions to which he had previously been led respecting the separation of Antedon and Actinometra as distinct generic types. A glance at the skeleton is sufficient to enable one to distinguish the genus.

With another species of Comatula, in 450 fathoms, Pourtalès dredged off Cojima two mutilated specimens belonging to a type of singular interest. This new Comatula may be considered as a permanent larval form; and it is not a little singular to find larval characters persisting in recent Comatulae. For this remarkable combination Carpenter has established a new genus, which he proposes to call Atelecrinus. (See Fig. 416.)

In conclusion, I may mention that many of the Comatulae examined were the hosts of Myzostomidae. These curious parasites have been fully described by Dr. von Graff, from the material of the "Challenger" and "Blake." I give here figures
of two characteristic species of these worms, strangely modified to adapt themselves to the peculiar conditions of their habitat.

The organs of the body are arranged radially, and the muscular system so admirably adapted for attachment is wanting in

the type which moves about freely on its host. In another group, a male and female inhabit a common cyst, caused by the presence of the parasite on the arm-joint or pinnule. *Myzostoma filicauda*, the host of *Antedon Hagenii*, is one of the species with caudal appendages (Fig. 419), while *Myzostoma Agassizii* represents a type with long filiform cirri. (Fig. 420.) Another group forming no cyst has only short cirri. The cysts are sometimes sausage-shaped and situated on the disk of the host, or, like the cyst formed by *M. cysticolum* (Figs. 421, 421 a) on the arms of *Actinometra meridionalis*, they resemble plant galls.
CHARACTERISTIC DEEP-SEA TYPES. — ACALEPHS.

CTENOPHORÆ AND HYDROMEDUSÆ.

As with fishes, a number of the deep-sea medusae are occasionally taken at the surface, and undoubtedly many of the rarer of our jelly-fishes are deep-water forms which have accidentally found their way to the surface. To these probably belongs one of the most graceful of our jelly-fishes, Ptychogena lactea (Fig. 422), which swims at a considerable depth below the surface. The action of the light, and the increase of temperature at the surface, suffice to kill the animal in a short time. As soon as it reaches the surface, the disk loses its transparency, the genital organs become dull, and the medusa is soon completely decomposed, showing that the new conditions are totally unlike those under which it habitually thrives.

From the character of their development we may either find medusae on the bottom in their fixed younger hydroid stages, or we may collect them alive from the surface in an older stage. Others again are always pelagic, swimming freely on the surface in all their stages of growth, while a limited number of the so-called deep-sea medusae perhaps inhabit the intermediate depths far below the
surface, moving from the bottom towards the surface, or even occasionally reaching it.

Although many of the characteristic surface jelly-fishes have been mentioned in the general sketch of the Pelagic Fauna and Flora, a few deserve a more extended notice in the systematic account of the group. Among the ctenophores I may mention a singular genus, Ocyroë, which has passed unnoticed for over fifty years, since its discovery in 1829. Unlike the other members of the group, it makes use of its large lateral lobes as flappers, and thus propels itself through the water with great rapidity. It is true that other ctenophores may, to a limited extent, guide their movements by the gentle undulation of the lateral lobes of the body, but their principal means of locomotion are the rows of locomotive flappers, or combs, from which the group derives its name. In Ocyroë the movement is produced by the development of muscular fibres on the inner surface of the lobes. Ocyroë is also noted for structural features of the highest interest. As has been observed by Dr. Fewkes, 1 it combines characters which exist in the two groups into which the ctenophores have been divided. It stands intermediate between the groups, with marked characteristics of each. It is the only instance of a ctenophore with lateral lobes not provided with tentacles. The spotted Ocyroë, O. maculata (Fig. 423), was noticed near St. Vincent; and a species without spots, probably a young form, O. crystallina, was found at the Tortugas.

One of the largest and most stately genera of tentaculated

1 Dr. Fewkes has prepared the greater number of the descriptions of acalephs here given.
ctenophores is the well-known *Eucharis multicorns* (Fig. 424), also found in the Mediterranean. This genus, which had before escaped observation on this side of the Atlantic, was observed at the Tortugas and at Key West.

Among the medusae called Discophoræ by Agassiz, one of the most interesting forms is *Dodecabostrycha dubia* (Fig. 425), the largest specimen measuring no less than nine inches in height. Several specimens of a dark claret-color were brought up in the trawl, and it is very probable, from the systematic affinities of this medusa, that, like its allies, the Rhizostomæ, it lives on the bottom, rarely coming to the surface. Belonging also to the true deep-sea medusæ are Periphylla, Atolla, and a few allied genera. The first genus has a more or less
pointed conical bell, widening below into a funnel-shaped margin, the upper and lower parts of the bell being divided into well-marked regions separated by a characteristic furrow. The margin is formed by a number of gelatinous blocks closely fitted together, which serve as supports for important organs called socles. These support tentacles, marginal sense bodies, and thin leaf-shaped lappets which have given the genus its name. The

![Fig. 425. — Dodecabostrycha dubia.](image)

stomach hangs down from the under side of the bell, and in its spacious receptacles are found prominent filaments. The color is blue. The American species *P. hyacinthina* (Fig. 426) extends as far north as the coast of Greenland.

None of these so-called deep-sea medusae, however, present such remarkable features as the species of Atolla. The genus has thus far been taken by the "Challenger" in the Antarctic Ocean, on the borders of the South Atlantic and South Indian
oceans, at the depth of about 2,000 fathoms. It is represented by a single species, *A. Wyvillei*. In the Gulf Stream and North Atlantic we have two species of Atolla, discovered by the "Albatross." They do not appear to be confined to deep water, but sometimes approach the surface. No discophore has as many sense segments as Atolla; and a marked feature of the oral surface of the bell is the large muscle found on the under side of the corona. The ovaries of Atolla consist of eight kidney-shaped bodies arranged about a large and spacious stomach, which assumes the form of an inflated bag, opening into a recess in the walls of the corona, from which canals extend into the tentacles and sense-bodies. *A. Bairdii* is here figured. (Fig. 427.)

Some of the most interesting medusae discovered by the "Blake" belong to the Siphonophora. They are eminently pelagic in character, and wide-spread in their distribution. Previously to the "Blake" expeditions we knew only a few genera of these beautiful animals from the American coasts. Although genera of siphonophores occur in some of the most northern localities visited in Arctic exploration, the home of the group is essentially in the warmer waters. This group seems to be most varied and rich in the West Indian area. Before 1880,
not more than five genera were known from the Western Atlantic, while at the present time that number is more than doubled.

Of the aberrant group of Rhizophysidæ no less than three species are now known from the Gulf Stream. One of the most

characteristic species of the group, Pterophysa, has been mentioned in the chapter on the Pelagic Fauna.

_Agalma Okenii_ (Fig. 428) is common in the Gulf Stream; it is easily recognized by the rigid nature of the colony, and by this can at once be distinguished from the Agalma found at Newport. The end of the axis opposite the float bears thick covering scales, while in the Newport Agalma the scale is leaf-like, and not cubical or polygonal.

One of the least known genera of Physophora is the genus Athorybia. It is remarkable in many ways, and differs from all known physophores in the character of its covering scales and
the absence of nectocalyces, whose function is in part taken by
the covering scales. They are capable of a slight motion on
their attachment, and by this movement an active propulsion is
produced. The float is large, and
the stem very much reduced in
length. The genus is interesting
from its resemblance to a young

Fig. 428. — Agalma Okenii. \( \frac{1}{2} \). (Fewkes.)

Fig. 429. — Gleba hippocus. \( \frac{7}{8} \).
(Fewkes.)

stage of Agalma having
no nectocalyces, in which
a similar circle of covering
scales is found. A new
species, *A. formosa*, from
the Florida Keys, has been
added to the medusæ of
the Gulf Stream.

The close resemblance of the swimming-bells of one genus of
the floatless siphonophores to a horse’s hoof suggested the
name of *hippopus* to designate a wide-spread Mediterranean
species (*Gleba hippocus*, Fig. 429) found in the Gulf Stream
by the “Blake.” In its affinities, Gleba is one of the most problematical of all the siphonophores. Like the physophores, it has two rows of nectocalyces, but no true float or covering scales. Moreover, in the physophores the nectocalyces nearest the float are the smallest and the last to form, while those at the opposite end are larger. In Gleba the bells at the anterior extremity are fully formed, while those at the posterior end are least developed.

We have two or three species of a distinct group of siphonophores, known as the Calycophoræ, one of the most common of which is Diphyes acuminata. (Fig. 430.) Another species, belonging to the genus Epibulia, was also collected; it is similar to a Mediterranean species, and is probably the same as that recorded from the coast of Greenland by Leuckart. The genus Aby- la, A. trigona, was found in the Caribbean Sea, and fragments of a large Praya were observed near the Tortugas. I have already alluded to this group of siphonophores as driven into Narragansett Bay during the summer.

The first extensive report on deep-sea hydroids was based upon the collections made by Pourtalès in the Straits of Florida. They are described by Professor Allman, in one of the most important memoirs ever published on this group. The subsequent explorations of the “Blake” added a number of genera possessing most important morphological characters. As has subsequently been found in other collections of deep-sea hydroids, a majority of the genera collected belong to the Plumulariæ. A species of the genus Aglaophenia (A. crenata)
THREE CRUISES OF THE "BLAKE."

was dredged from 1,240 fathoms, over 300 fathoms deeper than the greatest depth at which any plumularian was collected by the "Challenger." The Tubularians, so common in shallow water, do not seem to extend to any considerable depths. A characteristic plumularian is the stately *Aglaophenia bispinosa* (Fig. 431), dredged off Alligator and Tennessee reefs, from 200 fathoms, surpassed in size by very few hydroids. The corbulae (Fig. 432) are very beautiful, and present a most instructive illustration of the morphology of the organ. The lower part of the stem is composed of tubes, which, at rather regular intervals, become curiously contorted into knob-like projections. (Fig. 433.) They become separated at the extreme lower end, where they form a large entangled mass of filaments.

*Cryptolaria conferta* (Fig. 434), forming crowded entangled tufts, was dredged off Cojima, Cuba, in 450 fathoms. On the branches of one of the specimens occurred here and there irregularly fusiform shaped bodies (Fig. 435), the nature of which
Fig. 433. — Lower part of stem of Fig. 431. (Allman.)

Fig. 431. — Aglaopienia bispinosa. 4\(\frac{3}{4}\). (Allman.)
Fig. 436. — Cladocarpus paradisea. $\frac{1}{2}$. (Allman.)
Fig. 437. — Hippurella annulata. ♀. (Fowkes.)
Fig. 438. Callicarpa gracilis. (Fewkes.)

Fig. 439. Magnified Corbula.
is still problematical, surrounding the branch where they occur like minute sponges. They are found to consist of a multitude of flask-shaped receptacles.

The genus Cladocarpus was established by Allman for a remarkable plumularian obtained in the eastern part of the North Atlantic during one of the expeditions of the "Porcupine." Cladocarpus paradisca (Fig. 436), a beautiful species, very striking from its deep and widely separated hydrothecae, was dredged off Tennessee Reef, and off the Samboes, from 174 fathoms.

Hippurella is a genus founded by Allman for hydroids in which the basal ends of the branches carry normal pinnae, while the outer end of the same bear verticillately arranged ribs modified for sheltering the sexual bodies. Hippurella annulata grows in tufts, numerous undivided stems springing from a common base. (Fig. 437.) It is of a rather rigid habit; it was dredged off Pacific Reef, from 283 fathoms.

In Callicarpa we have whole branches specialized and modified for the protection of the sexual bodies. In Callicarpa gracilis (Fig. 438) the gonosome closely resembles a spike of wheat, and springs by a short peduncle immediately from the main stem. (Fig. 439.)

The most important of the family of Plumularidae devoid of movable nematophores is Pleurocarpa, dredged from the neighborhood of the island of St. Vincent in 95 fathoms. In the single known specimen the gonosome (Fig. 440) certainly is the most extraordinary modification of the branch serving as a protection for the sexual bodies thus far found among plumularians. The basket-shaped structures called corbulae, which serve the same purpose in other genera, are, as Allman has shown, modified pinnae, and not, as in Hippurella, Callicarpa, and Pleurocarpa, a branch or portion of a branch bearing pinnae modified to become specialized bodies with the form of corbulae.
HYDROCORALLINÆ.

To the hydroids we should add the account of the Hydrocorallinæ, which until recently were supposed to be true corals. Professor Agassiz, however, observed the animal of Millepora, and traced its acalophian affinity. The polyps of Millepora are most difficult to observe (Fig. 441), not only on account of their small size, but also from their extreme sensitiveness to contact with air. Agassiz's observations have been confirmed by several investigators, especially by Moseley, who has greatly increased our knowledge of the group, and has in addition shown that other families of corals, the Stylasteridæ and Helioporidæ, belong with the Milleporidæ to a natural group for which he has proposed the name Hydrocorallinæ. They are all characterized by having reproductive, prehensile, and digestive zoids composing the community (Fig. 442), reminding us thus somewhat of the siphonophores.

The best known member of the group is the shallow-water Millepora (Fig. 443), which is represented in deep water in the Caribbean and Florida districts by Pliobothrus symmetricus.
Fig. 443. — Millepora alcicornis. \( \frac{2}{3} \). (Agassiz.)
It has also been found by the "Porcupine" expedition at from 500 to 600 fathoms, in the cold area to the northward of the British Islands.

The other family of the group added to the West Indian fauna by deep-sea dredgings is that of the Stylasteridæ; in some of the genera the simple circular digestive opening is drawn out into elongate chambers, while in some genera a tongue-like process or a lid covers in part or wholly this opening. Such an expansion of one edge of the calycle to form a lip (Fig. 445), folded over the opening, we find in Cryptohelia Peircei. (Fig. 445 a.)

Among the most beautiful and delicate of the milleporian corals found on rocky bottom is Stylaster filogranus (Fig.
THREE CRUISES OF THE "BLAKE."  

446), of a light pink, fading into white in the younger branchlets. The color is diffused through the entire thickness of the corallum. Another common Stylaster is *Distichopora foliacea*  

(Fig. 447), characterized by its small calyces, not placed in a furrow, irregular lateral pores, and serrated edge.
The most massive of our deep-sea corals is *Allopora miniacea*. (Fig. 448.)
XXI.

CHARACTERISTIC DEEP-SEA TYPES. — POLYPS.

HALCYONOIDs AND ACTINOIDs.¹

Among the Anthozoa the deep-water groups of the West Indian district are most interesting. There are specimens of an Umbellula, a genus first accidentally brought up from deep water off the coast of Greenland early in the last century, and figured by Ellis. His specimens were lost, and Captain von Otter was the first to rediscover this interesting genus. The "Blake" dredged fine specimens of Umbellula in deep water in several localities in the West Indies. Our species of Umbellula appears to be *U. Güntheri* (Fig. 449), discovered by the "Challenger." A second species has since been found on our east coast by the Fish Commission.

A number of fine Pennatulæ were brilliantly phosphorescent, of a bluish tint. Their light is very strong, a single Pennatula lighting up a whole tub full of water. *Pennatula aculeata* (Fig. 450) is a common species off our coast, extending from Norway to the Banks of Newfoundland, and as far south as 33° north latitude. Of the peculiar club-shaped genus Kophobelemnon (Fig. 451) the "Blake" collected only a single specimen, but it has been dredged in considerable numbers by the Fish Commission. In certain localities it extends to a depth of over 2,000 fathoms.

Several species of long sea-wands seem to be

¹ The account of these Anthozoa has been prepared from the reports of Professor Verrill on collections of the "Blake" and "Albatross."
Fig. 449. — Umbellula Güntheri.
Fig. 450. — Pennatula aculeata \( \frac{1}{4} \). (Koren & Danielssen.)
Fig. 452. — Anthoptilum Thomsoni. ¼. (Köllicher.)
Fig. 453. — Balticina finnarchica. ¼. (Koren & Danielssen.)
The axis is figured in outline.
the favorite abode of many kinds of ophiurans, and of sea-anemones, which are attached to the bare portions of the axis. We may mention among them a large species of Anthoptilum (Fig. 452), and a species of Balticina. (Fig. 453.) The extremity of the axis of many of these wands is frequently laid bare by injuries. These naked spaces, as has been observed by Professor Verrill, are nearly always occupied by a peculiar Actinia (Actinauge), of which the sides of the flat base spread out longitudinally so as to wrap around the axis of the polyp and meet on the opposite side, forming a regular sheath by the coalescence of opposite edges. (Fig. 454.) The base of adjoining Actiniaæ coalesces in the same manner, and thus forms a continuous covering over the dead polyps.

Professor Kölliker, who examined the "Challenger" collection of Pennatulæ, came to the conclusion that the deeper portions of the Pacific and Atlantic oceans contain very few Pennatulæ at a certain distance from shore, and that these appear to have a wide distribution along the shores; the higher groups especially being characteristic of shallower water, while the simpler forms, the representatives perhaps of an extinct fauna, inhabit the greater depths.

The gorgonians are well represented in deep water by peculiar genera, of which the base is specially adapted for living in the mud, where it branches in all directions penetrating the soft ooze as if with roots; all the shallow-water species having usually a flat expansion of the base, by which they attach themselves to solid substances, rocks, mollusks, etc.

Many of these gorgonians are of an orange or reddish orange color; and the most characteristic of these is the elegant Dasygorgia Agassizii (Fig. 455), a plumose much-
branching coral with slender terminal twigs, while the main branches are spirally arranged, with a slender brilliantly iridescent calcareous axis. The polyps are large, and placed rather far apart. It belongs to the deep-sea family of Chrysogorgidae (Fig. 456), established by Verrill for such gorgonians as have usually an iridescent axis with spiral branches. They are among the most beautiful and interesting of the gorgonians. A unique and striking species of the group is Iridogorgia Pourtalesii (Fig. 456 a) with its regular upright spiral main stem, and long, flexible, undivided branches, arranged in a single row nearly at right angles to the axis; forming a broad spiral like the skeleton of a spiral staircase. The species are remarkable for their ele-

Fig. 456. — Chrysogorgia. ½.
gance of form, and for the brilliant lustre and iridescent colors of the axis, in some of a bright emerald-green, in others like burnished gold or mother-of-pearl. The known species are all inhabitants of deep water, and with the exception of *Dasygorgia Agassizii*, which occurs off the New England coast, are all from the West Indies.

A large species is *Lepidogorgia gracilis*, which grows to a height of nearly three feet. A smaller gorgonian, but perhaps the most common off our east coast, extending from 200 to about 1,300 fathoms, is *Acanella Normani* (Fig. 457), a branching bush-like orange-brown coral. It grows to a height of about a foot, and is nearly as broad as high, its branches growing out three or four together from the joints.

*Ceratoisis ornata* is a large and beautiful species peculiarly characteristic of deep water in all latitudes, its golden or bronzy chitinous joints contrasting finely with the clear ivory-white calcareous ones. *Lepidisis* is a gorgonian growing in the shape of a tall thin stem a yard or more in height, its axis divided
into joints alternately long and short; the longer ones white, hollow, and calcareous, and the shorter ones horny brown. We should also mention Primnoa Pourtalesii (Fig. 458), a plumose gorgonian with regularly pinnate branchlets all in one plane. To this genus belongs also the huge bush coral Primnoa, which grows to the height of man, and has an axis as thick as a man's leg.

Many of the gorgonians are beautifully phosphorescent when brought to the surface, and their closely clustered branches, as in Calyptrophora (Fig. 459) are the abode of hosts of crustacea, annelids, mollusks, and echinoderms, which find shelter there from their enemies.

The Actinidæ, or sea-anemones, so common in shallow water, are represented by a number of species in our deep waters; many of them are finely colored, some of them developing a peculiar base adapted to soft bottoms, representing perhaps, as has been suggested by Verrill, a primitive type from which the
Fig. 457. — Acanella Normani. ½

Fig. 459. — Calyptrophora. ½
few surviving Pennatulidæ may have been derived. But owing to the difficulty of determining satisfactorily animals of this family from alcoholic specimens, we shall notice only a few species which have been figured from life by Verrill.

*Sagartia abyssicola* (Fig. 460) is often found attached to the tubes of *Hyalineæa*. A large red or orange species of *Actinæage* is *A. nodosa* (Fig. 461), the column of which is covered with hard warts arranged in rather regular transverse and vertical rows, diminishing in size from the top of the column towards the base. Specimens of four inches in diameter and six inches in height are often brought up in the dredge. It has been dredged off our eastern coast, and extends from the Grand Banks to Cape Hatteras. Its bathymetrical range is from 50 to 600 fathoms. From the tentacles and upper part of the column is secreted an abundant mucus, which is highly phosphorescent. As has been suggested by Verrill, these Actinææ, anchored as they are in the mud by a basal bulb, probably lose their power of loco-
motion gradually with their development, and finally when adult remain fixed, although they certainly move freely about when young, like other shallow-water actiniae.

Epizoanthus belongs to a group of actiniae usually forming irregularly shaped incrusting masses and incapable of locomotion. The polyps have a thick leathery column of a bluish or grayish-brown color. Two species are quite common along the east coast of the United States, in depths varying from 75 to 600 fathoms. (See Fig. 235.)

CORALS.¹

A series of fine specimens of Caryophyllia communis (Fig. 462) well shows their mode of growth. The young is erect, with a thin peduncle attached to a small pebble or shell; as it grows in height, the support not being sufficient, it falls over on its broadest side, and, growing upward to keep the calycle above the mud, the curved base is produced. (Fig. 462 a.)

Stenocyathus vermisformis is a very elongate coral resembling an annelid tube. Specimens frequently occur having a living and growing polyp at either end. (Fig. 463.) These specimens are generally somewhat curved, as if they had been lying in the mud with both ends turned up and projecting.

¹ The account of the corals here given is taken from the various reports of Pourtales on the "Blake" collections.
Two species of the genus Thecocyathus have been dredged, and are not uncommon in from 100 to 315 fathoms. One of these, *T. cylindraceus*, is here figured. (Fig. 464.) The genus is interesting as dating back to the lias; it is not known from any of the formations intermediate between the lias and our epoch. The recent forms present, therefore, a comparatively rare instance of the reappearance of a genus apparently extinct through a considerable succession of ages.

*Deltocyathus italicus* (Figs. 465, 465 a–d) is an exceedingly variable living form of a tertiary fossil common in Sicily. The polyp of a large living specimen, dredged in 115 fathoms off the Tortugas, was whitish, with short club-shaped tentacles. A most variable species is *Paracyathus confertus*. (Fig. 466.) *Stephanotrochus diadema* (Fig. 467) seems to be a characteristic deep-sea type. It has been dredged in 734 fathoms off
Guadeloupe, and in 1,200 fathoms fine living specimens of *Fla-

bellum Moseleyi* (Figs. 468, 468 a) were obtained; this spe-
cies has an extensive geographical range. Its ally, *Flabellum

*Goodei*, is quite common off the east coast of the United States, and grows to a considerable size. The stout tentacles and disk are of a salmon-color.

*Desmophyllum Rüisei* (Fig. 469) is a species growing in clusters; it ranges from 88 to 120 fathoms off Montserrat, Dominica, and Martinique. *Desmophyllum solidum* (Fig. 470) is the West Indian representative of several species of this type from the tertiary beds of Sicily. A very fine specimen of *Des-
mophyllum crista-galli came up attached to the stem of a Prim-

noa. *Rhizotrochus fragilis* (Fig. 471) was obtained in about forty different casts along the Florida Reef, in depths varying from 49 to 324 fathoms. It was most abundant between 100 and 200 fathoms. The color of the polyp is greenish or pale brick-red. *Lophohelia prolifer* (Fig. 472) has a very exten-
sive distribution in the Atlantic, and is a common Caribbean species.

One of the most elegant of the West Indian corals is the pure white *Amphihelia rostrata* (Fig. 473), which must have spread

at least twelve centimetres. It has been dredged to a depth of nearly 900 fathoms. *Axohelia mirabilis* (Fig. 474) is very common in the Caribbean, and is rather variable. Many specimens are deformed by barnacles occupying the end of the branches, which soon become entirely covered by the coral, leaving only a small opening. As representatives of one of the most natural of the families of corals, we may mention *Thecopsammia socialis* (Fig. 475) and *T. tintinnabulum*, of which the living polyp is of a handsome pinkish orange color.
The Fungidæ are a very characteristic shallow-water form in the Pacific, and it is interesting to note that from deep water the dredge has brought up three small, simple species, the first simple Fungia found in our seas. Of these we may mention *Fungia symmetrica* (Fig. 476), found by the dredgings of the "Challenger" to be one of the most common deep-sea corals. It has a world-wide distribution; it occurs in the West and South Atlantic, and in the North and South Pacific, and has a very extended bathymetrical range; it has been dredged by the "Challenger" in 30 fathoms and in 2,900 fathoms, and in all intermediate depths. The range of temperature which it sustains varies from 1° to 20° C. It has been found by the "Blake" ranging from 175 to 800 fathoms in the Gulf of Mexico, the Straits of Florida, and the Carib-
bean. The specimens of *Fungia symmetrica*, and *Diaseris crispa* (Fig. 477), if found in a sea where larger *Fungie* were common, would naturally be considered as the young of one of them.

*Antillia explanata* (Fig. 478) is the first species of this tertiary genus found living.

Attached to the test of an *Asthenosoma*, from a depth of 373 fathoms near Montserrat, came up a fine specimen of the delicate *Leptonemus discus* (Fig. 479), in which the corallum is reduced to a mere lacework.

Among corals recalling extinct types are specially to be mentioned *Haplophyllia* (Fig. 480), *Duncania*, and *Guynia*, which were surmised by *Pourtales* to belong to the *Rugosa*, an order established by *Milne-Edwards* and *Haime* for a large number of fossil corals, abundant in palaeozoic times. Their chief characteristic is the development of the septa from four primary ones (Fig. 481), whilst in all of the living corals the primary number is six. In addition, the chambers are closed by floors. *Ludwig* has shown, however, that this tetrameral arrangement of the
Rugosa is only apparent, there being originally six primary septa, two of the systems remaining generally undeveloped. The polyp of *Haplophyllia paradoxa* is scarlet, with about sixteen rather long tentacles. In another species, *Duncania barbadensis*, the polyp is deep flesh-colored, and there are from 25 to 30 conical tentacles with inflated tips.

The Antipathidae constitute a very natural and homogeneous group, having the property of secreting a horny polypod. One of the most common West Indian species is *Antipathes spiralis*; it

Fig. 481. — *Haplophyllia paradoxa*. ½. (Pourtalès.)

Fig. 482. — *Antipathes spiralis*. 1/8. (Pourtalès.)

Fig. 483. — *Antipathes columnaris*. 3/4. (Pourtalès.)

has been dredged from no less than twenty-three stations, in depths ranging from 45 to nearly 900 fathoms. The polyps of
this species are alternately large and small, with very long digitiform tentacles. The figure (Fig. 482) represents them as they are frequently disposed, the larger polyps alone being visible, while the smaller ones can only be seen in the profile view. At other times the tentacles are very much shortened and stiffened, and stand out from the axis. The singular mode of growth of *Antipathes columnaris* (Fig. 483) deserves a few words of description. The central hollow column is occupied by an annelid which appears to compel the corallum to form an abnormal growth of that shape. Every one of the specimens dredged was similarly affected, and the annelid was still in place in most cases. A similar action of parasitic annelids has been noticed in some true corals, such as Lophohelia, Stylaster, Allopora, and others.
XXII.

CHARACTERISTIC DEEP-SEA TYPES—RHIZOPODS.

There must be, all over the bottom on which reticularian rhizopods have been found, thousands of undiscovered minute protozoans which have no solid tests. On account of the difficulty of examining on the spot the samples of bottom as they are brought up, we can only conjecture the physiology of these lowest types, which will undoubtedly be discovered whenever the proper methods for examination are employed. In the mean time, we must be satisfied with a knowledge of the types which have become known to us from their tests; but even these do not explain the structure of their animals; this is known to us only by comparison with that of their shallow-water allies.

No special report of the “Blake” Foraminifera has as yet been completed, but I am fortunate in being able to extract from the admirable memoirs of Brady on the “Challenger” Foraminifera, and of Dr. Goës on the Rhizopoda of the Caribbean, descriptions and figures of the principal types collected by us. Dr. Goës, during a stay of several years at St. Bartholomew, explored a considerable area with the dredge, to a depth of 400 fathoms, and, owing to the existence of extensive sunken plateaux and steep sloping banks, where the temperature falls rapidly, he was able to collect the majority of the types which we subsequently brought together from deeper waters, but which extend upwards to depths of 200 fathoms, or 150 even, and perhaps less.

Of the rhizopods the siliceous radiolarians play an unimportant part in the bottom deposits of the district explored by the “Blake.” A few surface species were collected in the track of the Gulf Stream. Yet, judging from the well-known radiola-
rian earth of Barbados, there was a period when radiolarian ooze must have been an important deposit of the West Indian region, probably during the time when the Caribbean was connected with the Pacific.

The arenaceous types of foraminifera, on the contrary, abound in the bottom deposits of the Caribbean and Mexican districts, and along the Western Atlantic, and the principal families are all well represented in the "Blake" collections. On some bottoms, the rhizopods vie in the variety of their development with those found in some of the celebrated tertiary and cretaceous localities.

There is a marked absence of siliceous sand and a scarcity of siliceous spicules from the coralline and calcareous ooze, so that rhizopodan types are preëminently calcareous; only a few succeed in making up their tests entirely of siliceous particles. We shall therefore find associated siliceous and calcareous forms greatly differing in outward shape, but Dr. Goës is inclined to consider this as of small importance, and due entirely to the difference of materials employed by one and the same type, according to the character of the bottom, and that a sort of isomorphism is established between species formerly considered as belonging to either the arenaceous or vitreous groups.

Where there are such enormous changes going on during the growth of a species, it is natural that in this group, as well as in sponges, we should find it extremely difficult to retain our old notions of species; and until the careful investigations of Williamson, Parker, Carpenter, and Brady among the foraminifera, and of Haeckel among the sponges, but little systematic order had been established in these groups. Endless generic and specific names followed in rapid succession, till the task of identifying any form of these groups seemed hopeless.

While among the more highly organized invertebrates the effect of the nature of the bottom is seen rather in an association of animals characteristic of rocky, gravelly, muddy, or sandy districts, we find that in such groups as the sponges and rhizopods the nature of the bottom is an all-essential factor in modifying the organism.

The bottom of the slopes and plateaux, and of the area where
rhizopods flourish, between 150 and 400 fathoms, consists mainly of a chalky, tough, amorphous ooze, — a modified pteropod and globigerina ooze. Mixed with this are grains of similar material, but of a greater consistency, together with dead shells of pelagic mollusks and foraminifers and a great number of the tests of dead rhizopods, which once lived on the bottom and among which flourished in great abundance the innumerable large and small species characteristic of the Caribbean district. The majority of the largest rhizopods occur on the bottom, which is covered with the coarser fragments of corallines, annelid tubes, and other pieces of limestone, soldered together more or less compactly, and transformed into rough masses and lumps resembling coarse mortar or gravel.

Associated with the arenaceous, siliceous, and calcareous rhizopods which undoubtedly live upon the bottom, we find the tests of Globigerinae, Hastigerinae, Pulvinulinae, and many others which have also been observed as pelagic. For a time it was supposed that the deposits so widely extended were due to Globigerinae living on the bottom, but the evidence gradually brought forward by Bailey, Johannes Müller, Pourtalès, Major Owen, and especially by Mr. Murray of the "Challenger," seems to leave no doubt that the Foraminifera to which the globigerina ooze is due are pelagic, the ooze being formed by the dead shells after they have reached the bottom.

One of the most common types of rhizopods is Biloculina ringens (Figs. 484, 484 a, 484 b), a most abundant form in

![Fig. 484.](image)

![Fig. 484 a.](image)

![Fig. 484 b.](image)

Biloculina ringens. (Goëa.)

deep water in the Atlantic; it is found nearly everywhere, from the littoral region to a depth of 3,000 fathoms. Along our coast off Block Island, and in a portion of the area between
Norway, Bear Island, and Spitzbergen, *Biloculina ringens* forms the most important organic constituent of the bottom deposits, and Pourtalès and Sars have named this the Biloculina clay; but this term is hardly to be understood in the same sense in which we speak of globigerina ooze, the Biloculinae forming but a very small proportion of the ooze deposit. (Fig. 485.)

![Figure 485. Biloculina tenera. With expanded pseudopodia.](image)

*Orbiculina adunca* (Fig. 486) is a very common deep-water form; it attains a diameter of 6 mm. In both *Orbiculina* and its ally, *Orbitolites*, the young of the disk-like foraminifer is nautiloid (Fig. 487); but as the chambers of the adult increase
in number they become more circular, and finally conceal the original nautiloid structure of the test. The genus dates back to the miocene. Except along the American coast, where the genus appears to be a deep-sea type, Orbitolites is found in shallow water; it is quite common on coral reefs. *Cornuspira foliacea* (Fig. 488), though it occurs in the arctic seas in great abundance in comparatively shallow water, is not uncommon in the pteropod ooze of the Caribbean.

*Astrorhiza* (Fig. 489) is a soft-tubed type remarkable for the absence of any definite aperture, the pseudopodia possibly finding their way out between the loosely aggregated sand-

grains of which it is composed. It has been found off Block Island and along the eastern coast of the United States, at moderate depths. The great variety in the composition and consistency of the test seems due in part to the material of the bottom, and in part perhaps to the great stillness of the waters in which it lives. This type was first described by Dr. Sundahl, in 1847, from specimens found in shallow muddy water on the Scandinavian coast. Allied to *Astrorhiza* is a not uncommon
species of Pelosina, a flask-shaped rhizopod with thick walls composed of globigerina ooze. Another type of the same group resembles a long-necked flask with branching calcareous projections, but thickly covered outside with fragments of sponge spicules. Large fragments of a mammillary mass of loosely crumbling character, *Sorosphaera confusa* (Fig. 490), are not uncommon from the Caribbean globigerina ooze.

*Hyperammina elongata* (Figs. 491, 491 a), almost a cosmopolitan species, builds a long, slender tube which attains a length of 15 mm. Sometimes it is constructed of siliceous sand and sponge spicules. It has been dredged in the North Atlantic to nearly 1,800 fathoms. The genus dates back to the silurian. *Rhabdammina abyssorum* (Fig. 492), composed entirely of siliceous sand-grains, is one of the most characteristic forms of the deeper-water rhizopods of the Caribbean, Gulf of
Mexico, and Gulf Stream. The three (Fig. 493) or four armed varieties often come up in great quantities in the dredge, and attain a length of from 16 to 20 mm. *R. abyssorum* has a worldwide distribution; it was discovered by the elder Sars, and described in his first list of animals living in deep water off Norway. This species presents many interesting modifications dependent on external conditions, and its polymorphism seems remarkable; it is triradiate, quadriradiate, or a straight tube, including all their possible combinations. A small straight form of the genus, *R. linearis* (Fig. 494), is also frequent near the 500-fathom line.

One of the species of Lituolineae, *Reophax scorpium*, attains a length of 10 mm. It builds its test loosely of siliceous sand and sponge spicules. (Figs. 495, 495 a.) A widely spread form crowded with nipple-shaped protuberances, *Thurammina papil-
"lata" (Fig. 496), is frequently brought up in the globigerina ooze from depths greater than 400 fathoms. The group dates back to the jurassic, and seems to be a characteristic deep-sea type in all the oceanic basins. *Ammodiscus tenius* (Fig. 497), taken by the "Challenger" off New York in 1,300 fathoms, is a recent representative of a very common palaeozoic type of the carboniferous period.

According to Brady, Cyclammina (Fig. 498) represents in our seas the highest type of arenaceous foraminifers. The genus is characterized by the labyrinthian structure of the test (Fig. 499), and is abundant in depths below 100 fathoms in the West Indian region.

Most variable in the shape and structure of their shells are the Textularinae. A very common type of the group is the cosmopolitan *Textularia sagittula* (Fig. 500), which attains a length of 6 mm.; it has been dredged in the Atlantic in 2,675 fathoms. Another abundant form, which dates back to the cretaceous, is the compact and thick-walled *T. trochos* (Figs. 500).
501, 501 a), with its smooth surface covered with fine pores.

Valulina triangularis (Figs. 502, 502 a), a North Atlantic foraminifer, is also one of the typical West Indian rhizopods; it is characterized by its loosely constructed test.

The Lagenidae are a most widely distributed type; according to Brady, they are found in all seas, at all depths from the littoral region to 3,000 fathoms. One of the common species, Lagena distoma, is here figured. (Fig. 503.)
One of the most variable foraminifers is *Nodosaria radicula* (Fig. 504), an Atlantic species of wide distribution. It is known by innumerable specific names, and the list of its varieties, as given by Dr. Goës, fills no less than ten quarto pages, these varieties representing all those possible combinations of smoothness, roughness, and striation of the test, or in the shape of the chambers, which seemed important to their describers. In many other species, also, names have been multiplied indefinitely. A species widely spread, both over the coralline bottom and ooze, is *Nodosaria communis* (Fig. 505), which attains a size of 22 mm. It closely resembles one of the cretaceous species, and dates back to the permian. From the same bottom comes the diminutive *Cristellaria crepidula* (Fig. 506), remarkable for its beautiful pearly shell. The West Indian specimens of *Cristellaria calcari* (Fig. 507) fully equal in size those from the chalk and tertiaries.

Closely allied to the Nodosarinae is *Sagrina dimorpha* (Figs. 508, 508 a), abundant in the ooze. It attains a size of 4 mm. in length. Living specimens of *Polymorphina ovata* (Fig. 509) have been obtained by the "Blake" and "Challenger" in the Caribbean district.
Fig. 510. — Orbulina universa. $\theta^\circ$. Surface. (Challenger.)
Orbulina universa, a cosmopolitan species, dates back to the lias and is very common in the tertiary. It is widely distributed on the coralline and ooze of the Caribbean, and one of the pelagic types most frequently found. Pourtalès discovered that bottom specimens of *O. universa* did not always consist of a simple chamber, but generally included three or four chambers (Fig. 510), resembling young Globigerinæ more or less developed, and attached to the inside by slender spicules. Krohn observed the same in living specimens. It seems probable that the Globigerinæ in the chamber are resorbed, and that the visible spherical chamber is the last segment, considered at one time to be a special reproductive chamber, and capable of widespread existence. The Globigerinæ are eminently pelagic, some of the genera exclusively so, and the shells when alive are thin and transparent.

The shell of Globigerina is composed of a series of hyaline and perforated chambers of a spheroidal form, arranged in a spiral manner, with the apertures of each chamber opening round the umbilicus. The young shells are made up of fewer and comparatively larger chambers. The tests of *Globigerina bulloides* (Figs. 511, 511 a, 511 b) and of *Orbulina universa* (Fig. 512) are among the most common deep-water rhizopods. Globigerinæ are spinous in their early stages, and probably more or less so when the shell has attained its full development, but the spines are of such extreme tenuity that, when taken with the tow-net, they are invariably broken. Bottom specimens have no spines, and these may be present perhaps only in the pelagic stage; the delicate calcareous spines, from four to five times the diameter of the
shells, enabling them to float with greater facility by increasing their surface immensely. When alive, "the sheaves of these spines cross in different directions, and have a very beautiful effect." The inner chambers are filled with a colored sarcode, either red or orange. No trace of pseudopodia has as yet been observed, or any extension of the sarcode beyond the shell.

*Globigerina bulloides* has been found pelagic everywhere in the West Indies, as well as in the bottom dredgings of the Caribbean and the Gulf Stream. It is not so abundant after passing north of Cape Hatteras. I have not found it pelagic off the coast of the Middle States. Hastigerina is eminently a pelagic type. It had been known from the coast of South America many years previously to its rediscovery by the "Challenger." It is not an uncommon pelagic type off the Tortugas, and was found on one occasion, on a very calm day, swarming on the surface with *Globigerina bulloides*.

A minute scale-like foraminifer, *Discorbina orbicularis*, is commonly found in the coral reefs of the West Indies. Another peculiar form, also found living in the West Indian reefs,

![Fig. 513.—Cymbalopora bulloides.](Image)

is *Cymbalopora*; one of the species of the genus, however, *C. bulloides* (Fig. 513), is also pelagic.

The most protean of West Indian rhizopods is perhaps *Carpenteria balaniformis*. (Fig. 514.) Its regular structure is rotaline, but, owing to its propensity for developing additional chambers from the upper extremity and from the chamber

![Fig. 514.—Carpenteria balaniformis.](Image)
walls, the greatest variety of forms and of deviation from the parent type results.

*Pulvinulina auricula* (Figs. 515, 515 a) is a handsome hya-

![](image1)

line species, and its ally, *P. Menardii* (Figs. 516, 517), is one of the most common deep-water species. It is also pelagic.

Another deep-water form is *Truncatulina Ungeriana*. (Fig. 518.) The little *Polytrema miniaceum* (Fig. 519) is a delicate red parasitic foraminifer, occurring everywhere in the West Indies, which resembles certain minute corals. It has a long geological history, dating back to the devonian. Of the Nummulinitae, *Polystomella crispa* is one of the most abundant West Indian types of moderate depths.

![Image](image2)
XXIII.

CHARACTERISTIC DEEP-SEA TYPES.—SPONGES.¹

We are led by the study of the Sponges to some of the most interesting biological problems. All our ordinary notions of individuality, of colonies, and of species are completely upset. It seems as if in the sponges we had a mass in which the different parts might be considered as organs capable in themselves of a certain amount of independence, yet subject to a general subordination, so that, according to Haeckel and Schmidt, we are dealing neither with individuals nor colonies in the ordinary sense of the words.

As Schmidt well says: "From the variability of all characters our ideas of an organism as a limited or centralized individual disappear in the sponges, and in place of an individual or a colony we find an organic mass differentiating into organs, while the body, which feeds itself, and propagates, is neither an individual nor a colony."

We shall specially dwell on the more prominent Hexactinellidae and Lithistidae of the Caribbean district. These groups date back to the lower silurian, and take an extraordinary development in the Jura; they are quite abundant in the upper cretaceous, but poorly represented during the tertiaries. Wyville Thomson was perhaps the first to insist upon the relationship of the Hexactinellidae with types of former geological periods, the Ventriculites of the chalk. They, like the Lithistidae, the remains of a second fossil family, are in decided minority in the seas of to-day.

The absence of siliceous and other sponges in the collections made along the northern part of the east coast of the United States is very striking, and although the number of specimens

¹ The account of the sponges has been prepared from the memoirs of Professor Oscar Schmidt on the Atlantic and Caribbean sponges.
of certain species was often very great, yet the continental fauna of that region is poor when compared with the wealth of species found in the Caribbean Sea and Gulf of Mexico.

Among the Hexactinellidæ one of the most common types is the variable *Farrea facunda* (Fig. 520), which occurs either as a simple or a somewhat complicated form; it is found at depths of 300 to 1,000 fathoms. One of the finest, figured by Thomson, a species called *Lefroyella decora* (Fig. 521), was dredged
by him from a depth of 1,075 fathoms off the Bermudas. It must have attained at least a foot in height.

Another most common and at the same time most exquisite type of Hexactinellidae is *Aphrocallistes Bocagei* (Fig. 522),

![Fig. 522. — Aphrocallistes Bocagei. ¼.](image)

which has been dredged by the "Blake" in depths of from 164 to 400 fathoms. It is also found in the eastern basin of the North Atlantic. The network appears to be formed by the coalescence of stellate spicules. These sponges are often attached to corals and soldered together, so as to form large convoluted masses. *Dactylocalyx* is one of the most characteristic of the Caribbean types. The shape of *Dactylocalyx pumicicus* (Fig. 523) varies from that of a cup to that of a flat dish attached by a short stem. The surface is furrowed and

![Fig. 523. — Dactylocalyx pumicicus. ¼.](image)
Fig. 525. — Euplectella Jovis. ½.
perforated, and the sculpture is arranged radially with some
degree of regularity.

The Euplectellidae (known principally as Venus’s Basket, from
the Philippine Islands) are represented in the West Indian region
by huge species, and by peculiar types adapted to a rocky bot-
tom, such as Regadella phœnix (Fig. 524), while the typical
Euplectella seem to have flourished best in ooze. *Euplectella
Jovis* (Fig. 525) must have been at least 48 centimetres in length.

*Hyalonema Sieboldii* (Fig. 526), a cosmopolitan species, was
also found near Grenada in 416 fathoms. The Japanese
long deceived naturalists regard ing a species of Hyalo-
nema representing the bun- 
dle of siliceous spicules as 
the axis of a Gorgonia-like
animal. (Fig. 527.) Leidy
was the first to show that the sponge and siliceous cable were one organism, and the polyps mere parasites attached to it above the mud and below the sponge (Fig. 528), a view which has been fully confirmed. *Asconema setubalense*, a magnificent siliceous sponge, first dredged by Kent off the coast of Portugal, has a wide geographical distribution. Very fine specimens were collected by the "Talisman," and one of the adjoining figures

(Fig. 529) is taken from one of the best preserved specimens of the French expedition. It is a common species in the West Indies, in from 300 to 600 fathoms. *Pheronema Anae* (Fig. 530), first described by Leidy, is represented by some most
Fig. 528. — Japanese Hyalonema. ¼.
Fig. 529. — Asconema setubalense. \( \frac{1}{4} \). (Filhol. "Talisman" Ex.)
Fig. 530. — Pheronema Annæ. $\frac{2}{3}$. 
Fig. 531 b.  \( \frac{1}{4} \).

Fig. 531 a.  Magnified.

Fig. 531 c.  Greatly magnified.

Figs. 531 a, 531 b, 531 c. Spicules of Holtenia Pourtalesii.  (Schmidt.)
beautiful specimens collected off Frederichstaed in 180 to 208 fathoms, in thick globigerina ooze. A fine *Holtenia Pourtalesi* (Figs. 531, 531 a, 531 b, 531 c) was collected by Pourtales off Sand Key, in depths varying from 184 to 324 fathoms.

The group of Lithistidae, as defined by Zittel, includes sponges, formerly united with the Hexactinellidae, characterized by their connected calcareous spicules (Fig. 532), not built upon the three-axis type, but forming an apparently irregular maze.

The majority of the specimens of *Vetulina stalactites* (Fig. 533) are thick, undulating sheets, closely perforated with irregularly placed pores. The arrangement of the calcareous skeleton recalls to a certain extent that of the Hexactinellidae. The
genus *Vetulina* was previously known only from the Jura; it was quite commonly dredged off Barbados in 100 fathoms. An allied sponge, from 292 fathoms off Morro Light, Havana, is the little pear-shaped *Collinella inscripta* (Fig. 534), of which the fossil precursor may have been *Trachysycon*. Resembling *Sulcastrella clausa* (Fig. 535), dredged off Sand Key in 129 fathoms, are a number of cretaceous sponges to which Zittel has given the name of *Astrobolia*.

Cup-shaped sponges having bunches of spicules scattered over the surface, like *Setidium* (Fig. 536), are unusual among the *Lithistidae*. An interesting lithistid is a small form, *Tremaulidium geminum* (Fig. 537), in which the pores are replaced by an inward tubular extension of the cuticle.
Fig. 541. — Cladorhiza concrescens. ½.
To the group of Tetractinellidae belongs one of the most characteristic of the deep-sea sponges, *Tisiphonia fenestrata* (Fig. 538), of very variable appearance, with one or more afferent openings. These are specially protected in the allied *Fangophilina submersa* (Figs. 539, 539 a) by a tuft, which serves to fix it loosely in the mud. Closely allied to Lovén’s *Tisiphonia fenestrata*. 3.

![Fig. 538. — Tisiphonia fenestrata. 3.](image)

Fig. 538. — Tisiphonia fenestrata. 3.

Fangophilina submersa. 3.

Fig. 539. Fangophilina submersa. 3.

Fig. 539 a.

*Ilyonema boreale* is *Stylorhiza stipitata*. (Fig. 540.) Fragments and moderately complete specimens of *Cladorhiza* (Fig. 541) were not uncommon in the deeper dredgings of the “Blake.” They are sponges with a long stem ending in ramifying roots deeply sunk in the mud. The stem has nodes with four to six club-shaped appendages. As Thomson has noticed, they evidently often cover, like bushes, extensive tracts of the bottom.

Among the Monactinellidae we may mention Rhizochalina, which grows up between masses of coral and tubes of annelids, so as to be freely washed by water; also a very graceful branching form, *Phakellia tenax*.

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Fig. 540. — *Stylorhiza stipitata*. 3.
THREE CRUISES OF THE "BLAKE."

(Fig. 542.) Nearly all the specimens of *Cribrella hospitalis*

are occupied by a parasitic blind isopod. (Fig. 543.) *Schmidtia aulopora* (Fig. 544) represents a widely distributed West Indian
form: a thick, coarse, smooth sheet, with stout branches, either round or angular.

One of the most abundant sponges is the small *Radiella sol* (Fig. 545), which extends to over 1,000 fathoms in depth. Its general appearance is that of a segment of a sphere surrounded by a fringe of needles, with a layer of larger needles radiating from the centre of the disk and forming the base.
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