











## ILLUSTRATED CATALOGUE

OF THE

# MUSEUM OF COMPARATIVE ZOÖLOGY,

AT HARVARD COLLEGE.

No. IV.

DEEP-SEA CORALS.

L. F. DE POURTALES,

ASSISTANT U. S. COAST SURVEY.

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## ERRATA.

Page 59, line 12, for Parasmilia prolifera read Ceratocyathus prolifer. " after line 37, add Lepidopora cochleata . . . . 270 C.



## INTRODUCTION.

THE deep-sea corals described in these pages were collected in the years 1867, 1868, and 1869, during the expeditions made for the exploration of the Gulf Stream by the United States Coast Survey, B. Peirce, Superintendent, in the steamers Corwin and Bibb, Acting-Master Robert Platt, U. S. N., commanding.

It will not be superfluous to preface their description by a condensed statement of the successive steps taken by the Coast Survey in deep-sea researches, and by a short review of our present knowledge of the constitution of the bottom of the sea on the Atlantic coast of the United States. The subject has been already treated in a paper published by me in Petermann's Geographishe Mittheilungen, but it may be well to repeat it here for the benefit of English readers.

The first step of the investigation may be said to have been taken by the late Professor A. D. Bache, on his assuming the duties of superintendent of the United States Coast Survey in 1844, when he ordered the preservation of the specimens brought up by the lead during the progress of the hydrographical operations. The object was twofold,—a practical one, to check the indications of the character of bottom laid down on the charts by the hydrographers; and a scientific one, the formation of a collection illustrating the character of the bottom and the distribution of the materials constituting it along our coast.

The greater number of the specimens were obtained at first inside of the hundred-fathom line, but the deeper waters of the Gulf Stream soon began to add collections of still greater interest, if of less extent. Simple contrivances were substituted for the usual tallow arming the lead, so as to bring up the sand or mud in sufficient and uncontaminated quantities. Every specimen is placed in a small bottle, labelled with the date, geographical position, and depth, and preserved in cabinets arranged for the purpose in the Coast Survey Office in Washington.

The microscopical examination of the collection was begun by the late Professor J. W. Bailey, of the Military Academy at West Point, and after his death by myself, in the intervals of other duties.

The general results are exhibited on the map accompanying the paper in the *Geographische Millheilungen*, and representing the bottom off our coast, from Cape Cod to the island of Cuba. The bottom is represented of different colors, according to its principal constituents, which are chiefly of four different kinds, — silicious sand, clay (the "mud" or "ooze" of the charts), Globigerina mud, and coral sand or mud. The silicious sand and the Globigerina mud have the greatest extent.

Silicious sand is, with few exceptions, the prevailing material from the shore to the hundred-fathoms line. It extends thus, skirting the shore in a broad band narrowing down to a point as far south as Cape Florida, where it ceases altogether, and is replaced by the coral formation, but reappears again on the west coast of the peninsula near Cape Sable.

Clay or mud occurs to a considerable extent only to the southward of the Vineyard Islands and eastern part of Long Island, in a region known to navigators as the Block Island Soundings, and also in a series of depressions off the entrance to New York, called the *Mud-Holcs*. This mud, of a stiff consistency and dark gray color (called blue or green by the sailors), may be derived from the tertiary formations of which the bluffs off Gay Head, on the island of Martha's Vineyard, are the remainder.

Outside of the hundred-fathom line we find the Globigerina mud forming the bottom of the Gulf Stream, whose western edge coincides nearly with that line of depth, and of the greater part of the ocean, of the Gulf of Mexico, and of the deep channels separating the Bahama Banks from each other and from the neighboring lands. The discovery of this important formation is generally attributed to the expedition sent out under the command of Lieutenant Berryman, U. S. N., to sound out the path of the Atlantic Telegraph Cable in 1855. In reality, however, the discovery was two years earlier, Lieutenants Craven and Mashit, U. S. N., having severally, whilst engaged in Gulf Stream explorations, in the service of the Coast Survey, obtained specimens of this formation. (See Proceed. Americ. Assoc. for Advanc. of Science, Cleveland meeting, 1853.)

An interesting discovery was made by Professor Bailey in examining these specimens,—the transformation of Foraminifera into greensand. The origin of the green-sand grains in geological formations had previously been recognized by Ehrenberg; but here we have evidently the process going on at the present day, particularly along a tract at the meeting of the silicious and Globigerina bottoms off the coast of Georgia and South Carolina, and also to a less extent in other places. (The localities are indicated by black dotting on the map quoted; near the mouth of New York Bay the same sign indicates tertiary green-sand, the continuation of the New Jersey beds.)

The specimens obtained by the lead did not suffice to give a true idea of the deep-sea fauna. The Foraminifera alone were numerous enough to give an idea of their distribution, which is approximately attempted by different signs and colors on subdivision B of the same map, representing the approaches to New York.

To extend our knowledge, therefore, Professor B. Peirce, when he assumed the superintendence of the Coast Survey, after the death of Professor Bache, ordered, at the instigation of Professor Agassiz, a more thorough exploration by means of the dredge.\* A beginning was made in 1867, and the work continued during part of the working seasons of 1868 and 1869.

The ground explored is the part of the course of the Gulf Stream known as the Straits of Florida. (See map, Plate VIII.) Through these the stream passes from the Gulf of Mexico into the Atlantic Ocean. They run at first from west to east between the coast of Cuba and the Florida Reef and Keys, then bend in a semicircular sweep, to take afterwards a course nearly due north. On the outside of the bend, the old Bahama Channel opens into the straits through its two mouths, the St. Nicholas Channel and the Santaren Channel, separated from each other by the Salt Key Bank. In the part of the channel running due north, it is bounded by the Bahama Banks on the east and the Florida Reef on the west.

In transverse sections of the channel the greatest depth is nearest its southern or eastern shore, and in a longitudinal section the depth diminishes in passing towards the north, finding its minimum in the narrowest part between Cape Florida and the Bemini Islands, after which it increases again. In a transverse section between Key West and Havana, the greatest depth is 853 fathoms; between Sombrero Light and Elbow or Double-Headed Shot Key, on the Salt Key Bank, 500 fathoms; between Carysfort Reef and Orange Key, on the Great Bahama Bank, 475 fathoms; and between Cape Florida and the Bemini Islands, 370 fathoms.

<sup>\*</sup> I cannot resist the temptation to add a short historical note on that important instrument of the modern naturalist,—the dredge. The Museum of Comparative Zoölogy possesses in its library, among the books formerly belonging to Professor de Koningk, the copy of O. F. Müller's Zoologia Danica, used by Tilesius in the voyage of circumnavigation of Captain Krusenstern in the beginning of this century. Tilesius, among many interesting remarks written on the fly-leaf, mentions the dredge invented and used by Müller, and represented in the vignette of the title-page; he purchased it on his passage at Copenhagen, in 1803, from Vahl, Müller's collaborator, and used it now and then during the voyage, though, as he admits, not often, as it took several sailors to handle it, the rope alone weighing eighty pounds! The expedition must have been decidedly short and weak-handed. On their return the dredge was deposited in the collection of the Imperial Academy of Sciences of St. Petersburg.

To O. F. Müller belongs the honor of having invented the dredge, very nearly in its more modern form, and of having inaugurated its use by naturalists in a most successful manner. His quaint remarks on the hopes and disappointments of the dredger, in the Preface of the Zoologia Danica, are worth reading.

In following a cross section from the emerged coral reef called the Florida Keys, the so-called Hawk Channel is first crossed, limited outside by the living coral reef. Its greatest depth is seldom more than six or seven fathoms, generally much less towards its northern extremity; it is often interrupted by shoals and so-called *heads* of live coral, and its bottom consists of calcareous mud from decomposed corals and corallines. Next comes the reef, rising nearly to lowwater mark, but by no means continuous. It extends from Cape Florida south and west to a short distance beyond Key West, and seems to be slowly increasing in that direction.

Although the deep blue color of the water after passing the reef seems to indicate a very abrupt slope, there is in no part of it anything to compare with the sudden deepening on the edge of the coral reefs of the Pacific Ocean, or even of the Bahamas or the coast of Cuba. The distance from the reef to the hundred-fathom line is not less than three miles, and often as much as six. In this space the bottom consists of calcareous mud, and is not particularly rich in animal life.

From ninety or a hundred fathoms to two hundred and fifty or three hundred, the bottom slopes rather gently in the shape of a rough rocky floor, without great inequalities; this formation obtains its greatest breadth, of about eighteen miles, a little to the east of Sombrero Light, and tapers off to the west, where it ends in about the same longitude as the end of the reef; towards the east and north it approaches nearer the reef, and ends gradually between Carysfort Reef and Cape Florida. This bottom, which is called "Pourtales' Plateau," in Professor Agassiz's report, is very rich in deep-sea corals, the greater number of those described in these pages having been dredged on this ground.

Outside of the rocky bottom the Globigerina mud prevails and fills the trough of the channel.\*

On the Cuba shore the bottom is rocky and the slope very abrupt, particularly for the first four or five hundred fathoms. Along the Salt Key and Bahama Banks, the slope is also exceedingly abrupt, but the underlying rock is often covered with mud.

Each of these regions named has its peculiar coral fauna, as will be shown afterwards.

The dredgings began with a few casts in 1867 off Sand Key, Florida, and off Chorrera, a small harbor three or four miles west of Havana, the landing-point of one of the Florida and Cuba telegraph cables. The next year lines of soundings and dredgings were run across the St. Nicholas and Santaren Channels, from the Salt Key Bank to

<sup>\*</sup> See Bulletin of the Museum of Comparative Zoölogy, Nos. 6, 7, and 13; also Petermann's Geog. Mittheilungen, 1870, Heft XI.

Sombrero Light, and on four different lines normal to the reef between Sombrero Light and Sand Key, and extending from the shore across the different kinds of bottom.

In 1869 a few casts were obtained on the Cuba coast and near the Salt Key Bank, and lines of soundings and dredgings ran to the westward of Tortugas, and at intervals of about ten miles between these islands and Sand Key, and between Sombrero and Cape Florida.\* The localities of the dredgings are indicated on the map by small crosses.

As an appendix, I have added a preliminary list of the shoal-water and reef corals of Florida; a fuller account of them will be given by Professor L. Agassiz.

In the classification used, the system of Milne-Edwards and Haime has been followed generally; some of their subfamilies, however, I have thought proper to elevate to the rank of families and to separate altogether from their former associations. The affinities of the families to each other cannot be expressed by the order of arrangement in which they are placed, as a family or group may form the connecting link between more than two others. The larger groups are still more difficult to limit than the families, and have not heretofore been happily formed; as an instance, I would mention the association of the Eupsammidæ with the Madreporidæ, based only on the porous condition of the cœnenchyma, whilst the polyps of the two groups are entirely different from each other.

As long as we are confined to the knowledge of the hard parts of the corals, their classification must remain incomplete. For a full study of the soft parts a long residence on the spot is indispensable, as the investigation requires much time and patience. Much confusion has been introduced by a hasty examination of imperfectly expanded polyps, in which the shape and arrangement of the tentacles, of the mouth and the folds surrounding it, etc. is often exceedingly different from their condition in a well-developed, healthy animal.

I must express my thanks for aid received, in the shape of specimens for comparison, or the gift of publications not readily accessible, to Professor P. M. Duncan of King's College, Mr. W. S. Kent of the British Museum, Mr. J. G. Jeffreys of London, Professor A. E. Reuss of Vienna, Professor A. E. Verrill of Yale College, and lastly and principally to Professor Louis Agassiz, the instigator of these researches, the companion during part of the cruise of 1869, and the kind and obliging friend and adviser.

<sup>\*</sup> The succession of the reefs or keys which may be mentioned in the descriptions of the corals are from west to east: Tortugas, Rebecca Channel, Quicksands, Marquesas, Boca Grande, Sand Key, Samboes, American Shoal, Bahia Honda, Sombrero, Coffin's Patches, Tennessee Reef, Alligator Reef, Conch Reef, French Reef, Carysfort Reef, Pacific Reef.



## DEEP-SEA CORALS.

## Family TURBINOLIDÆ M.-Edw. & H.

Caryophyllidæ Dana (pars).
Caryophyllidæ Verrill.

With some exceptions the family of Turbinolidæ, as defined by Milne-Edwards and Haime, seems to form a good natural group. The name is unfortunately chosen from one of the most aberrant genera composing it; but it is not a sufficient reason for changing it, as long as the genus Turbinolia and a few allied ones remain in the family.

The subdivision of the family into subfamilies (Caryophyllinæ and Turbinolinæ) characterized by the presence or absence of pali is not natural, genera nearly allied being thus separated from each other, and associated with very dissimilar ones. It would be better to make several groups of equal value, gathered around the genera Caryophyllia, Turbinolia, Desmophyllum respectively, and perhaps a part of the Parasmilidæ.

#### CARYOPHYLLIA STOKES.

Caryophyllia Ch. Stokes. Zoöl. Journ., t. III. p. 481, 1828. Cyathina Ehrbg., Dana, M.-Edw., & H. Caryophyllia M.-Edw. & H. Hist. Nat. des Corall.

#### Caryophyllia formosa Pourt.

Caryophyllia formosa Pourt. Bull. Mus. Comp. Zoöl., No. 6.

Plate I., fig. 16.

More or less turbinate, on a rather slender curved or straight stem. Costæ equal, distinct only near the calicle; the latter circular or subovate, moderately deep. Columella formed of four to six twisted, rather loose laminæ. Septa in six complete systems and four cycles, thin, prominent, sharp, and rounded on the edge, sparsely granulated. Twelve pali, equal, large, flexuous, with few and comparatively large granules.

The young are elongated, and show much diversity in their development as regards the columella and pali; when the columella is developed early, the pali are much delayed in their appearance, and vice versa.

The differences between this species and *C. cyalhus* are not very striking; our specimens are, however, always smaller, slenderer, and have the columella much less developed.

None of my specimens attain the size of a full-grown Mediterranean specimen.

Off Havana in 270 fathoms. Off Tortugas in 60 to 68 fathoms.

#### Caryophyllia Berteriana? Duchass.

Caryophyllia Berteriana Duchassaing. Anim. rad. des Antilles, 1850.

A single specimen obtained in 68 fathoms off Tortugas, with the preceding species, differs from it and from *C. formosa* by its very prominent primary and secondary septa, thus resembling the figure of Milne-Edwards and Haime. The systems of septa are, however, all complete and very regular, so that there are twelve pali, as in all other Caryophylliae. The descriptions of Duchassaing and Milne-Edwards and Haime appear to have been made from the same specimen, perhaps an exceptional one.

#### Caryophyllia clavus Scacent.

Caryophyllia clarus Scacchi. Notiz. int. alle conch. ed. a zoof. foss., etc., 1835.
Cyathina turbinata Philippi. Enum. Moll. Sic. 1836.
Caryophyllia pseudoturbinolia Mich. Icon. Zooph. 1841.
Cyathina cyathus Leuckart. De Zooph. corall., 1841.
Cyathina pseudoturbinolia M.-Edw. & Hame. Ann Sci. Nat., 3d Scr., t. XX., 1848.

I have selected, from the numerous authors who have mentioned this coral, those who have given figures representing the type approaching nearest my specimen. Not having the materials at hand to enable me to pronounce an opinion on Dr. Duncan's sweeping reduction of all the European species to a single one, and not wishing to burden the nomenclature with a new name, I refer to *C. clavus* a number of specimens obtained near Tortugas, and also a few found with *C. formosa* on the coast of Cuba.

The passage from one form to the other is not plainly marked, though a good deal of variety certainly exists. On the Florida side not a single specimen of the *C. formosa* was found.

#### Caryophyllia cornuformis Pourt.

Caryophyllia cornuformis Pourt. Bull. Mus. Comp. Zoöl., No. 7.

#### Plate I., figs. 14 and 15.

Corallum simple, conical, always regularly curved, distinctly but faintly costate. Calicle circular, rather shallow. Septa very little exsert, thin, and somewhat wavy, in six systems and four cycles. Pali in front of secondary septa only, sometimes twisted. Columella of one or two twisted processes. Height about 6 mm., diameter of calicle 3 mm.

Off Sand Key in 237, 248, and 298 fathoms. Off Cojima, Cuba, in 450 fathoms.

All the specimens have the base broken and apparently decayed even when living, and were never seen attached. A specimen still living was agglutinated to the shell of a Xenophorus.

I was at first tempted to refer this species to the genus Ceratocyathus of Seguenza (an inconvenient name, by the way, very apt to be confounded with Ceratotrochus), but I have seen good reasons lately to remove altogether Seguenza's genus from the Caryophyllidæ and place it next to Parasmilia (which see).

#### STENOCYATHUS POURT.

Corallum simple, free, very elongated, and of nearly equal diameter throughout; a single crown of pali; a columella of one or more twisted processes; no epitheca.

The single species known of this genus was placed by me in the genus Canocyathus, having supposed the few specimens then in hand to be detached from clusters formed by budding. A larger supply has proved that they are always free.

#### Stenocyathus vermiformis POURT.

Cænocyathus vermiformis, Pourt. Bull. Mus. Comp. Zoöl., No. 7.

Plate I., figs. 1 and 2; Plate III., figs. 11, 12, and 13.

Corallum very elongated, cylindrical. Costae indicated only by lines of very flat tubercles. Calicle circular, shallow. Septa rather thick, flexuose, not exsert, in six systems of three cycles. Pali thick, curled, in front of the secondary septa. Frequently one of the systems remains incomplete, and there are then but five pali. Columella of a single twisted process. The older parts of the corallum are nearly filled up by the thickening of the septa, but the process is never carried out to a total obliteration of the interseptal chambers, which can be traced in the shape of slender canals to the very base.

The costal tubercles are hollow, and communicate through narrow canals with the interseptal chambers. These little cavities are no doubt homologous to the hollow roots of Rhizotrochus, Thecocyathus, and other genera of the family, but here their use is not apparent. (See Plate III., fig. 13, representing part of a horizontal section passing through these cavities.)

A singularity is the frequent occurrence of specimens having a living and growing polyp at either end (Plate III., fig. 11). These specimens are generally somewhat curved, having apparently been lying in the mud with both ends turned up and projecting. A longitudinal section shows no interruption in the continuity of the interseptal chambers from one end to the other, so that the digestive cavity is probably common to both polyps.

Height, 2.5 to 4 cm.; diameter, 2 to 3 mm.

Off Boca Grande, in 125 fathoms, Off Key West, in 135 fathoms, Off Key West, in 138 fathoms, Off Sombrero, in 152 fathoms, Off Sand Key, in 154 fathoms, Off Sand Honda, in 176 fathoms, Off Bahia Honda, in 176 fathoms, Off Sombrero, in 183 fathoms.

#### PARACYATHUS M.-EDW. & H.

#### Paracyathus confertus Pourt.

Paracyathus confertus Pourt. Bull. Mus. Comp. Zool., No. 7.

Plate VI., figs. 11, 12, and 13.

Corallum turbinate, pedicellate; costæ distinct to the base, not prominent, granular. Calicle oblong, concave. Septa crowded, thin, entire, slightly exsert, in five cycles, but with considerable irregularity in some of the systems. Pali numerous, difficult to distinguish from the papillæ of the columella.

Like Caryophyllia, this genus presents so many points of variation that it is very difficult to define a species. I have retained the above name provisionally, not having been able to make direct comparisons with European specimens, with which I have little doubt it will ultimately be identified. Specimens of a Paracyathus from the Azores do not differ from mine.

Off Tortugas, in 36, 37, 60, and 68 fathoms.
Off Carysfort Reef, in 52, 60, and 63 fathoms.
Off Conch Reef, in 60 and 77 fathoms.
Off Alligator Reef, in 79 fathoms.
Off The Samboes, in 93 fathoms.
Off Sand Key, in 125 fathoms.
Off Double-Headed Shot Key, in 315 fathoms (dead).

#### Paracyathus? folliculus Pourt.

Paracyathus? folliculus Pourt. Stephanophyllia folliculus Pourt. Bull. Mus. Comp. Zoöl., No. 7.

Corallum free, without mark of adherence, broader at the base than at the calicle. Costae broad, granulated, flat, nearly meeting at the centre of the base; the primaries continuous, the tertiaries united to the secondaries. Intercostal furrows narrow. Calicle circular or subhexagonal, slightly concave. Septa in six complete systems and three cycles, covered with large tubercles, not exsert (in the only specimen obtained the edge of the septa, and the summit of the pali and of the columella, appear to have been injured or abraded during the life of the animal). The primaries and secondaries meet in the centre with an indistinct columella, the tertiaries connect with

the secondaries about the middle of the radius. There are indistinct traces of pali.

I have satisfied myself that the former determination of this coral was wrong; it is probably a free Paracyathus, not very unlike P. caryophyllus M.-Edw. and II.

Height 3 mm., diameter of calicle 2 mm.

Off the Samboes, in 237 fathoms.

#### LEPTOCYATHUS M.-EDW. & H.

### Leptocyathus Stimpsonii Pourt.

Plate III., figs. 1, 2, and 3.

Corallum free, more or less hemispherical, without mark of ad-Costæ equal, continuous with the septa, without definite boundary, finely serrate and spinous, deeply separated by very narrow furrows, so that the wall proper is invisible. The primary costæ reach nearly to the centre, those of the fourth order embrace and unite with those of the third, and the resultant costæ of two halfsystems unite below the secondaries. This arrangement is seldom regular except in the young, as the base of most of the old ones has the appearance of having been broken and mended, thus introducing much confusion in the arrangement. Calicle circular; fossa small and not deep. Septa subequal, finely denticulate, the teeth becoming larger towards the interior, crowded, in six systems and four cycles; the arrangement of the different orders as in the costae. Pali in front of the secondary septa very distinct, those of the other orders scarcely distinguishable from the columellar processes, of which there are from six to twelve, crowded and irregularly prismatic.

The young are almost spherical, the calicle being quite small; they resemble a Melocactus deprived of its spines.

The polyp is of a delicate pink or sometimes greenish color, with simple conical tentacles.

Diameter 6 to 7 mm.; height about 3 mm.

Abundant in 60 fathoms off Conch Reef; one specimen in 160 fathoms off Tennessee Reef.

This coral is referred to the genus Leptocyathus with some doubt, as its denticulate septa would really remove it altogether from the family of Turbinolide.

#### THECOCYATHUS M.-Edw. & H.

This genus, established by Milne-Edwards and Haime, contained heretofore only three species, fossils of the Upper Lias; there is but one other genus of Turbinolidæ as old as this one, the family having received its greatest development in the tertiary and present epochs. No representative of the genus Thecocyathus is known from any of the formations intermediate between the Lias and our epoch. Recent forms being found now present, therefore, a rare instance of the reappearance of a genus apparently extinct through a considerable succession of ages.

The two species described below agree in their shape, which is that of a short cylinder. To maintain this shape, notwithstanding the increase of the diameter of the calicle, a peculiar arrangement is necessary. From every one of the interseptal chambers starts a hollow root, homologous to those of Rhizotrochus, but never detached, nor visible externally. These roots form a concentric circle round the original base of attachment. As the coral grows new roots are formed higher up, and a new circle concentric with the preceding is formed. In full-grown specimens five or six of these circles are produced. (See Plate V., figs. 3 and 4.) All the interseptal chambers emit these canals (which are filled up by extensions of the polyp body), thus differing from Rhizotrochus, in which only twelve chambers are thus provided; in our *R. fragilis* only once during the whole growth, in *R. typus* apparently twice.

A similar but less pronounced arrangement exists in Paracyathus, and probably in other corals.

In the Bulletin of the Museum of Comparative Zoölogy, No. 7, I had confounded two species under the name of *T. cylindraceus*. I have since recognized the differences, after examining a pretty large number of specimens.

#### Thecocyathus cylindraceus Pourt.

Thecocyathus cylindraceus Pourt. Bull. Mus. Comp. Zool., No. 7.

Plate II., figs. 14 and 15.

Corallum attached by a broad base, short, cylindrical. Costæ generally visible through the epitheca, which reaches to, and sometimes over, the border of the circular calicle. Fossa shallow. Septa very

finely dentate, slightly sinuous, granulated, not exsert, forming six systems of four cycles; one of the systems sometimes incomplete. Pali thick, with sinuous surfaces, fronting all the septa but those of the fourth cycle; those of the second largest. Columella thick, formed of a dense mass of papillose processes, arranged in rather indistinct rows coinciding with the pali.

Height 13 to 19 mm.; diameter 9 mm.

In 100 to 200 fathoms off the Florida Reef; less common than the following species. Full-grown specimens rather rare.

#### Thecocyathus lævigatus Pourt.

Plate V., figs. 3 and 4.

General form, costæ, and epitheca not different from preceding species. Septa in four cycles and six incomplete systems, the fourth cycle remaining undeveloped in one of the systems and two half-systems. Septa smooth and as if enamelled, with very fine granules and entire border. Pali only before the septa of the third order, and seldom complete. Columella papillose, formed of four to ten pointed and smooth processes.

Height 9 to 13 mm., diameter 6 mm.

Rather abundant in 100 to 200 fathoms off the Florida Reef; also found living in 315 fathoms off Double-Headed Shot Keys.

#### TROCHOCYATHUS M.-EDW. & H.

#### Trochocyathus? coronatus Pourt.

Platytrochus coronatus Pourt. Bull. Mus. Comp. Zool., No. 6.

### Plate VI., fig. 16.

Corallum free, eylindrical; horizontal base with a knob in the middle. Primary and secondary costae having each a large tubercle at the junction of the vertical wall with the base. Caliele circular. Septa in six complete systems and four cycles, meeting in the centre. Tertiary septa frequently but not regularly coalescing with

the primary or secondary ones. Columella probably papillose (nearly destroyed in the specimen).

Diameter 16 mm.; height, including central knob, 10 mm.

One dead and badly preserved specimen was brought up by the lead some years ago, by one of the United States Coast Survey parties, from 460 fathoms, in lat. 30° 41′ N. and long. 77° 3′ W.

This specimen was described as a Platytrochus by a mere inadvertence on my part. I place it now among the Trochocyathi with a doubt, since the specimen has lost its columella and pali, if it had any. Its general appearance would place it near *T. armatus M.*-Edw. & II., differing from it in having only knobs instead of spines, and equally on the primary and secondary septa.

#### DELTOCYATHUS M.-EDW. & H.

#### Deltocyathus Agassizii Pourt.

Deltocyathus Agassizii Pourt. Bull. Mus. Comp. Zool., No. 6.

Plate II., figs. 1 to 5; and Plate V., figs. 9 and 10.

Corallum discoidal, free at all ages. Wall nearly horizontal, or flat conical, sometimes with a nipple-shaped projection in the centre. Costæ well marked, covered with spiny or smooth granules, generally subequal, but sometimes the primary costæ much larger and prolonged beyond the edge, forming a star. Septa in six complete systems and four cycles, covered with small spinous tubercles. Pali of the first, second, and third cycles projecting generally higher than the septa to which they are soldered at the base. The pali of the first cycle short, those of the third joined to those of the second, but the point of junction not being exsert, the V, or delta, is not as apparent as in the fossil species. Columella papillose and small, rising from the primary and secondary pali which meet in the centre. (The columella is represented a little too large in fig. 1, and particularly fig. 2, of Plate II.)

This coral has been pronounced by Dr. Duncan identical with the fossil species *D. italicus*. They are certainly very closely allied; but as far as I have been able to compare them, they are readily distinguished by the costæ, which in *D. italicus* are formed of large grains, and have thus a moniliform appearance, whilst all the Cuban and Floridan specimens, although in other respects very variable, have

the costae covered with very fine sharp granulations. The columella of the recent species is also much less developed than in the fossil, and the pali more slender and delicate.

Among the varieties, those with large and prolonged primary costae (Plate II., figs. 4 and 5) appeared to present therewith good specific characters, until a large specimen was found which had enlarged and projecting primary costae until about half grown, and then suddenly changed to the form with equal costae. One mutilated specimen has the primary costae prolonged into horn-like appendages as long as one fourth the diameter of the calicle, and surmounted with a smaller prong, directed upwards. (Plate V., figs. 9 and 10.)

The polyp of a large living specimen dredged in 115 fathoms, off the Tortugas, was whitish, with brown stripes between the pali and on the secondary septa. The tentacles were club-shaped, short, placed in

the depressions between the septa and the pali.

On the Florida side of the channel most of the specimens were immature. Until half grown the wall forms a regular cone of very large aperture (about 110°); at a later period it becomes flatter and saucer-shaped.

One single specimen was obtained living, and was also the largest; 13.5 millimeters in diameter.

Off Conch Reef, in 60 fathoms.
Off Alligator Reef, in 113 fathoms.
Off Tortugas, in 115 fathoms.
Off Chorrera (Cuba), in 270 fathoms.
Off Rebecca Channel, in 290 fathoms.
Off Marquesas, in 296 fathoms.
Off Boca Grande, in 327 fathoms.

#### DESMOPHYLLUM EHRBG.

#### Desmophyllum Cailleti Ducii. & Micii.

Desmophyllum Cailleti Ducii. & Micii. Suppl. Mém. Coral., 1864.

Six fine living specimens of this coral were obtained in 315 fathoms, off the Double-Headed Shot Keys. They agree with the definition of the above species, but are more clongated and more contracted at the base than the figure of those authors. Wall and septa are very thin and fragile, and the whole coral resembles Rhizotrochus fragilis very much. The largest specimen is 23 millimeters in height, and 13 in diameter at the calicle.

#### Desmophyllum solidum Pourt.

Plate V., figs. 5 and 6.

Corallum conical, pedunculate, heavy. Septa very thick, finely granulated, in six complete systems and three cycles. The primaries and secondaries are nearly equal, somewhat exsert, the tertiaries are lower, but twice as thick; all the septa are so nearly in contact that the interseptal chambers are almost obliterated, except near the middle of the calicle. Costa also very thick, continuous with the septa, not continued far from the border of the calicle.

Height 11 millimeters, diameter eight. One specimen (in a semifossil condition) found with the preceding species in 315 fathoms, off Double-Headed Shot Key. There are several species of this type with thick septa in the tertiary beds of Sicily, which have been described by Seguenza; none, however, appears to be identical with this.

#### RHIZOTROCHUS M.-EDW. & H.

#### Rhizotrochus fragilis Pourt.

Rhizotrochus fragilis POURT. Bull. Mus. Comp. Zoöl., No. 7.

## Plate IV., figs. 1 to 4.

Corallum simple, pedunculate, straight or slightly curved, regularly conical. Calicle subelliptical, deep. Six complete systems of septa, four cycles. Septa very thin, not exsert, finely granulated; those of the first and second order meeting in the centre, and united for about half their height. Costæ not prominent, no epitheca. Hollow roots attached to the costæ of the second order in pairs, at about one third or one half the height of the corallum, and continued down to the peduncle, where they slightly expand; they are never detached from the wall. The whole corallum very thin and fragile.

The young at first form a six-sided rounded cell, wider at the base of attachment than at the top. The six primary septa reach only half-way to the centre. At the next stage they unite in the centre, frequently leaving a small open space in their middle. Simultaneously or after the appearance of the secondary septa, a

circular wall arises from the floor and separates the interseptal chambers in two, the outer portion becoming the rootlike appendage. The cavity of the roots opens freely into the interseptal chambers (Plate XIV., fig. 3), and is occupied by a fibrous extension of the polyp. In old specimens the cavity becomes much reduced by the thickening of the walls.

The color of the polyp is greenish, or pale brick-red.

This coral was obtained in about forty different casts along the Florida reef, the least depth in which it was found being 49 fathoms, the greatest 324. The greatest abundance was between 100 and 200 fathoms.

Height 2 to 2.8 cm., diameter of calicle 1.5 to 2 cm.

#### TROCHOSMILID.E.

Trochosmiliacea M.-Edw. & H.

For reasons elsewhere stated, I prefer to elevate this group to the rank of a family, instead of leaving it among the Astræidæ as a mere section of the subfamily of Eusmilinæ, the place assigned to it by Milne-Edwards and Haime. Its affinities are partly with the Astræidæ and partly with the Turbinolidæ. We are not sufficiently acquainted with the value of the characters connecting it with either to say positively which of them ought to have the preponderance. As a family, it appears homogeneous, but the order or suborder to which it ought to be attached can be left undetermined for the present.

The principal character by which to separate the Trochosmilidæ from the Turbinolidæ is the presence in the former of dissepiments closing the interseptal chambers. In a large number of them they are of a very rudimentary character, and no more developed than they are occasionally in true Caryophylliæ, where I have observed similar structures secreted abnormally to exclude parasites.

The mode of propagation observed in three of the species here described, namely, a gemmation from the interior of the calicle, recalls the peculiar intracalicinar gemmation of the Rugosa, and does not prevail among any of the families of corals of the present epoch.

#### CERATOCYATHUS SEGUENZA.

Having received, through the kindness of Mr. J. G. Jeffreys, some specimens of *Ceratocyathus ornatus* Seguenza, from the dredgings of the Porcupine Expedition off the West Coast of Ireland, I have satisfied myself that the genus does not belong to the family of Caryophyllidæ at all, but to Trochosmilidæ. If the European species from the deep-sea dredgings and the Sicilian tertiary beds does not show very distinct dissepiments (at least in the specimen of which Mr. Bicknell made a section for me), it is because the interspaces have been filled up, as a careful inspection shows plainly. The pali, which give to these corals so striking a resemblance to the typical Caryophylliæ, are found, when traced to their origin, to be formed by lobes of the septa, and not by independent growths rising from the bottom of the calicle.

#### Ceratocyathus prolifer Pourt.

Plate III, figs. 8, 9, 10.

Corallum free when adult, conical, curved, showing no trace of attachment. Costae finely granulated. No trace of epitheca. The wall rather thick and of compact texture. Calicle circular or slightly elongated in the direction of the curvature; fossa moderately deep. Septa finely granulated in six systems and five cycles, but the fifth cycle generally incomplete in some of the systems. The septa of the third order, and sometimes those of the fourth, have a paliform lobe, which in older specimens becomes merged in the columella. (This is the case in fig. 9.) Dissepiments rather massive, about eight or nine occurring in a chamber (Plate III., fig. 10). The base of the coral has a tendency to become filled up. Columella spongy with papillose convex surface; in the young it is little developed, and sometimes lamellar, so that an isolated specimen would be liable to be classed as a Placosmilia.

The propagation is by buds inside of the caliele of the parent, not unfrequently two or three growing out at the same time, but in such cases one of them outgrows and stunts the others. The parent is probably killed by the growth of the offspring, which fills the whole caliele before becoming free, but the wall being very strong

it is never broken as in *Parasmilia Lymani*. Out of twenty-four specimens obtained, nine show this mode of multiplying.

Height 15 to 20 mm., diameter 12 mm.

Found only in one locality, off French Reef, in 45 fathoms.

Parasmilia nutans Duch. & Mich. is perhaps nearly related to this species, but the description and figure are too vague for identification.

#### PARASMILIA M.-Edw. & H.

#### Parasmilia Lymani Pourt.

Plate VI., figs. 8, 9, 10.

Corallum more or less elongated, conical, nearly always attached to a fragment of the parent, otherwise free. Wall very thin. Costae small, finely granulated, subequal or alternately larger and smaller, equally developed from base to top. Calicle circular or slightly elongated or irregular. Fossa moderately deep. Five cycles of septa, and six very irregular systems, having often the appearance of a greater number; the septa entire, moderately exsert, with few rather large and flat granules joined sometimes in oblique ridges. The internal edge of the septa is deeply divided into lobes forming false pali and sometimes a false columella (Plate VI., fig. 10). The paliform lobes are formed by the penultimate septa; whilst the twisted ones, simulating a columella, rise from the other cycles, except the last. Dissepiments rudimentary, membraniform, nearly horizontal, only two or three in number in an interseptal chamber. They are too faintly represented in fig. 10.

The propagation is by buds on the septa in the interior of the calicle, in the parent, the walls of which are burst by the growth of the young; the latter carrying a fragment attached to the base generally through life.

The largest specimen (incomplete at the base) is 4 cm, high, 18 mm, in the greatest and 13 in the smaller diameter.

Off Elbow Reef, in 70 fathoms.
Off Alligator Reef, in 79 fathoms (dead specimen).
Off the Samboes, in 96 fathoms.
Off Alligator Reef, in 110 fathoms.
Off Conch Reef, in 117 fathoms.
Off Alligator Reef, in 147 fathoms.

#### Parasmilia variegata Pourt.

Plate I., fig. 13.

Corallum simple, free, conical, often deformed; the irregular shape resulting from the young being originally attached to fragments of the parent, which become gradually covered over and incorporated into the base. No epitheca, costæ distinct to the base, flat, finely granulated, those of the third order somewhat broader and more prominent than the others. Calicle oval, with moderately deep fossa. Septa in six complete systems of four cycles, considerably exsert and very unequal; those of the first and second order being closely connected at the wall with those of the fourth and fifth respectively, and rising high above those of the third order, which are the lowest of all. Septa entire on their upper edge, but deeply laciniated in the interior of the calicle, which thus becomes filled with a false columella of curled and twisted septal processes. The primary and secondary septa are colored of a dark purple, which color continues some distance down the corresponding costa. Those of the fourth cycle are lighter colored, with a dark spot on the corresponding coste, a short distance below the border. Those of the third order are white, with the same dark spot on the costa. Dissepiments not observed, none in the upper three fourths of the corallum.

The young bud out of the calicle of the parent, which is split in consequence.

Height 15 to 16 mm.; diameters of calicle 10 and 13 mm.

Off Conch Reef, in 60 fathoms. Off Carysfort Reef, in 63 fathoms. Off Conch Reef, in 77 fathoms.

#### CŒLOSMILIA M.-Edw. & H.

#### Cœlosmilia fecunda Pourt.

Plate I., fig. 12; Plate III., figs. 4 and 5; Plate VI., figs. 14 and 15.

Corallum elongated, conical, irregularly bent, showing sometimes a succession of slight swellings and contractions, attached by a slightly thickened base. Costæ finely granulated, rather obsolete near the base. Caliele circular or subelliptical, with deep fossa. Septa entire, granulated finely, not exsert, in six systems and four

cycles, the fourth developed in part of the systems only. The inner edge of the septa sends out trabicules uniting together to form the rudimentary columella, which is, however, frequently absent. Dissepiments thin but complete, moderately abundant. Gemmation external, at all heights, but generally near the calicle; abundant, one specimen having as many as eleven buds; some good-sized specimens, however, show none; as, for instance, the one figured on Plate III.

Height of largest specimen 4 cm., diameters of calicle 6 and 7 mm.

West of Tortugas, in 68 fathoms.
Off Havana, in 270 fathoms.
Off Double-Headed Shot Key, in 315 fathoms (dead specimen).

The generic affinities of this coral are a little doubtful. By its general aspect it reminds one of Cladocora, or rather Goniocora; but according to the classification generally adopted, it is widely separated from it on account of the entire border of the septa. In its general features it approaches the genus Onchotrochus Duncan; but this is described as destitute of endotheca, and therefore placed among the Turbinolians.

## Family OCULINIDÆ Verrill.

Oculinacea M.-Edw. & H.

By constituting the section of Stylasteraceæ of Milne-Edwards and Haime into a separate family, the Oculinidæ become restricted to the Oculinaceæ of these authors, and form thus a much more homogeneous and natural group.

#### OCULINA M.-EDW. & H.

Oculina Lamk. (pars).

#### Oculina varicosa Lesueur.

Oculina varicosa Lesueur. Oculina varicosa Dana. Oculina Peticeri M.-Edw. & H. Oculina disticha Pourt. Bull. Mus. Comp. Zoöl., No. 7.

Plate VI., figs. 3 and 4.

I have become convinced that the specimens described by me as

Oculina disticha were fragments of the younger branches of Oculina varicosa Les. They were obtained

Off Conch Reef, in 40 fathoms. Off American Shoal, in 43 fathoms. Off French Reef, in 50 fathoms.

The description and figure of Lesueur are so imperfect, that they may apply to almost any species of the genus. Dana's description, however, really establishes the species, and is prior to Milne-Edwards and Haime's, who evidently referred to the same object. Why they should make Dana's species a synonyme of O. diffusa is not very clear.

#### Oculina tenella Pourt.

Plate V., figs. 11 and 12.

Corallum branching irregularly, slender. Cænenchyma finely granulated. Costæ distinct only on the border of the calicles, which are circular, irregularly alternate, very prominent, about one diameter apart, and as wide or slightly wider than the branches. Fossa moderately deep. Septa finely serrated, slightly exsert in six systems and three cycles. Pali before the primary and secondary septa. Columella papillose, more deeply sunk than the pali.

Smaller branches about 2 mm. in diameter. Calicles 2 to 2.5 mm.

Off Tortugas, in 36 fathoms.

### Oculina diffusa Lamk.

Was obtained living as deep as 15 fathoms.

#### DIPLOHELIA M.-Edw. & H.

Attention has lately been drawn by Dr. Duncan to the difficulty of distinguishing from each other the genera Diplohelia, Amphihelia, and Lophohelia of Milne-Edwards and Haime. Like others of the genera established by these authors and based on very few species, they become very perplexing as our collections increase and the distinctive characters are found not to be so precise as they were at first enounced. My opportunities for the study of this group have

not been very extensive, still they are probably sufficient to illustrate and partly confirm Dr. Duncan's views.

The following are the species examined, keeping the usual generic names:—

- 1. Lophohelia prolifera M.-Edw. & H., Florida and North European seas.
- 2. Lophohelia exigua Pourt., Florida.
- 3. Amphihelia oculata M.-Edw. & H., North European seas.
- 4. Amphihelia carolina Pourt., Cuba.
- 5. Amphihelia infundibulifera Lamk. sp., East Indies?
- 6. Amphihelia miocenica? Seg. (A. ramea Sars), Norway.
- 7. Diplohelia raristella M.-Ed. & H., fossil, France.
- 8. Diplohelia profunda Pourt., Florida.

The first and second have no columella, entire septa, thin exenenchyma (but quite distinct); the third has also entire septa, a small columella, thick exenenchyma; the fourth, entire septa, no columella, thick exenenchyma; the fifth, serrate septa, no columella, thin exenenchyma; the sixth, serrate septa (?), a columella, thin exenenchyma; the seventh and eighth, serrate septa, small columella, moderate exenenchyma.

It is evident from this arrangement, that, giving to the above characters the weight usually attached to them, these seven species would be assigned to at least five distinct genera. The distinction on account of presence or absence of canenchyma falls to the ground, since it is only a question of more or less. The same might be said of the presence or absence of columella, since it is almost absent in some of the corallites of Amphihelia oculata for instance, and, on the other hand, rudiments can be found in some corallites of Lophohelia prolifera. There remains, then, only the serrate or entire edge of the septa, which in some families of corals constitutes a character for their division into subfamilies. It is in many cases a very unsatisfactory character, particularly to the paleontologist, and has given rise to serious mistakes, an example of which will be shown in another part of this paper (Astrocania).

For the present, and considering the small number of species under comparison, it seems proper enough to combine the genera Lophohelia and Amphihelia into one, as there is really no permanent character to separate them. The genus Diplohelia might, however, be kept for those species in which the corallites never appear individualized, even when young, but form, as it were, part of the branch with the same diameter throughout. The character is not a very good one, perhaps, still there is something distinctive in it which strikes at first sight. If living specimens of *Diplohelia profunda* can be procured (mine are all more or less worn), some other characters may be detected.

This arrangement seems to me more natural than to combine Amphihelia and Diplohelia into one genus, and leaving out Lophohelia, as Dr. Duncan has done.

## Diplohelia profunda Pourt.

Diplohelia profunda Pourt. Bull. Mus. Comp. Zool., No. 6.

Plate VI., figs. 6 and 7.

Corallum branching, cylindrical, finely granulated or striated, particularly on younger branches and near the calicles, where the granulations assume the shape of rudimentary costae. Calicles slightly projecting, very deep, irregularly alternate, and very distant from each other. Septa in three cycles and six complete systems, subequal, not exsert, finely serrate and tuberculated, nearly meeting at the bottom of the fossa. Columella formed of six or seven club-shaped styles, not very distinct from the septa. Height, 3 or 4 cm.; diameter of branches, 4 mm.; of calicles, 2.5 mm.

This species resembles *D. raristella*, but has fewer, deeper, and larger calicles. It seems to differ also from *D. Doderleiniana* Seguenza by the same characters; in fact, the difference between Seguenza's species and *D. raristella* is not very apparent.

Off Havana, in 350 fathoms. Off Bahia Honda, Florida, in 324 fathoms. In lat. 28° 24′ N., long. 79° 13′ W., in 1050 fathoms.

In all cases, dead and more or less worn specimens only were obtained.

#### LOPHOHELIA.

Lophohelia + Amphihelia M.-Edw. & H.

### Lophohelia prolifera M.-EDW. & H.

Lophohelia affinis Pourt. Bull. Mus. Comp. Zool., No. 7.

Plate I., figs. 3, 4, 5.

My species is identical with *L. prolifera*, as numerous comparisons with specimens from European seas have shown.

Off Coffin's Patches, Florida, in 195 fathoms. Off Double-Headed Shot Keys, in 315 fathoms (dead fragments).

# Lophohelia exigua Pourt.

Plate I., figs. 6 and 7.

Corallum branching; the corallites alternate, forming angles of  $70^{\circ}-75^{\circ}$  with their predecessors, proportionally shorter and more open than in L. prolifera. Wall smooth or very finely granulated. Costæ sharp and prominent, but not extending far downward. Calicle circular, well opened, very deep. Septa thin, slightly exsert, in six systems and four cycles, the last almost rudimentary.

Height, 3 to 4 cm.; height of single corallites, 4 to 5 mm.; diameter of calicle, 4 to 6 mm.

Off Tortugas, in 36 and 79 fathoms.
Off Pacific Reef, in 287 fathoms (dead fragments).

The fragment from the last locality is doubtful, being much worn.

# Lophohelia Carolina Pourt.

Corallum branching, with smooth and very faintly striated canenchyma, dense and heavy. Calicles regularly alternate, costa distinct on the border of the calicles only. Calicles prominent, not very deep; septa with entire border, not exsert. Six complete systems, three unequal cycles, the first nearly meeting in the centre; no columella. The branch from which this description is taken is 18 cm. long, 8 mm. in diameter in the thickest part, calicles 4 mm.

This species is named according to the desire of Mr. R. Arango of Hayana, who sent it to the Museum. The depth from which it was obtained is not stated, but it came probably from a fisherman's line or net, as many other interesting specimens in that gentleman's collection.

# Family STYLOPHORIDÆ Pourt.

Stylophorina M.-Edw. & H., 1857.

Pseudoculina M.-Edw. & H. Ann. Sc. Nat , 3d Ser., Vol. XIII., 1850.

This group was placed by Milne-Edwards and Haime at the end of the Oculinidae, as a subfamily intermediate between the Oculinidae and the Astraeidae, more nearly allied to the former than to

the latter. This relationship is based chiefly on the density of the cenenchyma, but this is a very variable character, and some genera left by the same authors among the Astræidæ proper, such as Cyphastræa for instance, have it just as compact as Stylophora, though less abundant. The reliance on this character alone has induced Milne-Edwards and Haime to establish the two genera Axohelia and Madracis, and to place the one among the Oculinidæ proper and the other among the Stylophorinæ, whilst in reality the two genera cannot be separated by any other characters.

The group, on the whole, does not appear to be allied closely enough either to the Oculinida or the Astraida to warrant their combination with the one or the other as a subfamily. It is better for the present to leave it as a small intermediate family.

### MADRACIS POURT.

Madracis M.-Edw. & H. Axohelia M.-Edw. & H.

A comparison of several representatives of the genus Madracis with an Axohelia from the West Indies, very closely allied to, if not identical with, Axohelia myriaster, M.-Edw. & H., has convinced me that the two genera cannot be separated, and much less placed in different subfamilies. The only difference is in the exenenchyma, more abundant and compact in the one than in the other; but this is a difference only in degree, for in both forms the exenenchyma becomes solid, but the interseptal chambers do- not fill up completely as in the true Oculinidæ. The younger parts of Madracis decaetis show the space between the calicles proper and the mural ridge occupied by large vesicular spaces, which afterwards become gradually filled up.

I propose to retain the name Madracis for the two genera combined.

#### Madracis asperula M.-EDW. & H.

# Plate VII., fig. 4.

The specimens which we refer to this species are in general a little slenderer than the one figured in the Annales des Sciences

Naturelles, but there are no sufficient grounds for separating them specifically.

The color is variable, sometimes light brown with black or dark brown calicles, or purplish pink of different shades, with or without darker calicles.

> West of Tortugas, in 36 fathoms. Saint Nicholas Channel, off Bahia de Cadiz, in 120 fathoms.

Madracis decactis Verrill (Astraa decactis Lyman, Proc. Bost. Soc. Nat. Hist., Vol. VI., 1857), Plate VII., figs. 1, 2, and 3, is found to a depth of 17 fathoms. It is generally thin and incrusting, but also rising in club-like masses. A specimen received from Mr. R. Arango, in Havana, forms thick branches bluntly expanded at the end, 6 cm. high, and 4 cm. in diameter.\* Stylophora incrustans Duch. & Mich. I strongly suspect to be a young Madracis decactis, † and Reussia lamellosa Duch. & Mich., the full-grown form. ‡

Stylophora mirabilis Duch. & Mich. is a Madracis also, with massive canenchyma.

The Museum of Comparative Zoölogy has also received from Mr. Arango, in Havana, specimens of a coral, which agrees with the description of Axohelia myriuster, M.-Edw. & H. It differs from Mudracis mirabilis chiefly by its striated canenchyma and larger calicles, which, instead of being prominent, are rather sunk below the surface.

- \* The polyp is purplish brown, tentacles tipped with white; disk emerald green, mouth yellow. The mural lines separating the polyps are tipped with white. The tentacles are in one circle, five of them large, prominent, and almost spherical when fully expanded, the white tip swelling up in that shape. The other tentacles are in groups of three between the larger ones, the total number being thus twenty, or double the number of the septa. There are thus five primary, five secondary, and ten tertiary tentacles. The disk, when fully expanded, projects in the shape of a cone, with the mouth at the apex. The water is kept in a whirling motion over the mouth by ciliary action. The animal bears handling and taking out of the water very well, expanding again after a few minutes of rest.
- † Duchassaing et Michelotti, Supplément au Mémoire sur les Coralliaires, Plate IX., fig. 3, is evidently a magnified portion of *Stylaster elegans*, represented on fig. 4. Fig. 2 may be intended to represent *Stylophora incrustans*, the numbers having been misplaced.
- ‡ There is again here (Duchassaing et Michelotti, Mémoire sur les Coralliaires des Antilles) a confusion in the numbering of the figures, and in the figures themselves. One of the generic characters of Reussia (différing in no way from those of Madracis) consists in having always ten septa. Fig. 9 of Plate IX., purporting to be a magnified portion of Reussia lamellosa, shows from fourteen to twenty-seven! Fig. 8 agrees well with the large specimens of Madracis decactis from Havana.

# Family ASTRÆIDÆ M.-Edw. & H. (pars).

As the typical Astræidæ are not represented in the deep-sea fauna, it would lead too far to attempt a revision of the family-or even suggestions towards it in this place.

But one group of genera I have felt justified in separating from the Astræidæ, as I have remarked before, under the head of the Trochosmilidæ. It may remain for the present an open question if they ought to form a family by themselves, and if so, what place that family ought to occupy and what other corals might be added to it.

Most of the Astræidæ described here will be found to be adventitious, having been drifted from shallow water.

#### STYLINACEÆ M.-Edw. & H.

#### Galaxea eburnea Pourt.

Plate III., figs. 6 and 7.

Corallites cylindro-conical. Wall smooth, shining, concave between the very flat costæ of the two first cycles; no costæ for the third cycle. Calicle regularly dodecagonal; fossa small and deep. Septa smooth, very little exsert, rather thick, very regular, in six systems and three cycles. Dissepiments few and deeply seated. Height 2 cm., diameter 6 mm.

This description applies to the only specimen obtained off Havana in 270 fathoms. Although fresh, it had no trace of the peritheca except discoloration for about half the height. Since then I have seen specimens from the collection of Mr. R. Arango in Havana, having four cycles of septa in some of the systems, costæ for all the cycles, and cellular peritheca reaching to about one third the height. They were also detached corallites. There is probably but one species, notwithstanding the differences indicated.

## CLADOCORACEÆ M.-Edw. & H.

### CLADOCORA M.-EDW. & H.

Cladocora (pars) Ehrbg. & Hemp.

#### Cladocora debilis M. Enw. & H.

Specimens of a Cladocora somewhat different from *C. arbuscula*, common in shoal water, are referred to this species. They are slenderer, less branching, have a more shallow fossa, well-developed pali and columella, and more exsert septa.

Off Sand Key, in 26 fathoms. Off French Reef, in 45 fathoms. Off Elbow Reef, in 49 fathoms. Off Carysfort Reef, in 63 fathoms.

Cludocora arbuscula, as far as my observations go, is found from lowwater mark to 13 fathoms. It is possible that Cludocora debilis may be merely a deeper water variety of this species.

#### ASTRANGIACEÆ M.-Edw. & H.

#### PHYLLANGIA M.-Edw. & H.

Syndepas Lyman. Proc. Bost. Soc. Nat. Hist., VI. p. 274, 1857.

### Phyllangia americana M.-EDW. & H.

Syndepas Gouldii Lyman l. c. Stellangia reptans? Duch. & Mich.

Off Double-Headed Shot Key (Elbow Key), in 315 fathoms.

Dead specimens, rather worn, were dredged up with quite a number of other dead corals at this place, shoal-water and deep-water species being mixed together. The locality is very near the edge of the Salt Key Bank, at the foot of a very steep submarine slope, and washed by the edge of the Gulf Stream.

### ASTRANGIA M.-Edw. & H.

### Astrangia solitaria VERRILL.

Astrangia solitaria VERRILL. Bull. Mus. Comp. Zoöl., No. 3.

Caryophyllia solitaria Lesueur. Jour. Phil. Acad. Nat. Sc., I., p. 180, Pl. VIII., fig. 11, 1817; and Mém. du Mus., T. VI., p. 273, Plate XV., fig. 1.

Astrangia phyllangioides? DUCH. & MICH.

Dead specimens off Double-Headed Shot Key, in 315 fathoms.

The same remarks apply to this species as to *Phyllangia americana*. Both are rather common shoal-water species.

### COLANGIA POURT.

Corallum immersed in an expanded epithecal membrane, forming several successive stories, following the growth of the coral. Primary and secondary septa entire; those of the lower cycles denticulate. Well-developed pali in front of the tertiaries. Columella lamellar or papillose, not much developed. The genus is chiefly distinguished by the highly developed epitheca from Phyllangia, which has none, or only a false one formed by a coralline growth.

### Colangia immersa Pourt.

Corallum incrusting, in loose clusters, the corallites tending to develop in rows, immersed in an epithecal membrane, stretching out horizontally from the margin of the calicles, and forming anew when the corallites increase in height. No costæ visible. Calicles round or somewhat elongated; fossa shallow. Septa thin, smooth, with very few granules, in six systems, generally complete. Four cycles. Primaries exsert, with straight perpendicular inner edge. Secondaries not exsert, having, like the primaries, an entire edge. Tertiaries with rounded denticulations. Pali prominent, thin, rounded, in front of tertiary septa. Columella in shape of an irregular lamella with a few lateral papillae, or sometimes simply papillary.

. Diameter of calicles, 7 mm.

Like the other Astrangiaceæ, this is a shallow-water form, found on

the reefs, though rather rare. Dead specimens were found off Double-Headed Shot Key (Elbow Key) in 315 fathoms, with the preceding species. The association of three allied shoal-water forms transported to this deep-water locality is rather singular.

# Family STYLASTERIDÆ Gray.

Stylasteraceæ M.-EDW. & H. (pars).

This family was first established by Gray (Ann. & Mag. Nat. Hist., Vol. XIX., 1847), for the genus Stylaster alone. M.-Edwards and Haime made of it a group or subfamily (agèle), and placed it among the Oculinidae under the name of Stylasteraceae. They have, however, left out the genus Errina Gray altogether, placed Distichopora among the genera of doubtful position, but included Axohelia, which is a Madraeis. Otherwise the limits of the group are the same which we shall use.

Professor Verrill first recognized the close affinity of Distichopora, Errina, and Stylaster (Bull. Mus. Comp. Zoöl., No. 3, 1864). In his "Notes on Radiata" (Trans. Conn. Acad., Vol. I., 1870) he adopted a suggestion of mine to make a distinct family of the Stylasteride, which he places in his suborder of Oculinacea, both of us overlooking the fact that Gray had long before already established it.

The association of the Stylasteridae with the Oculinidae does not appear natural, and a closer examination of the structure seems to warrant their removal from that vicinity. The caenenchyma is found, on close examination, to be abundantly perforated; this can be seen more distinctly in Allopora miniala (and best in dead and bleached specimens) than any other form that I have examined, but after proper preparation there is no difficulty in recognizing that structure in all the genera. The best way is to prepare a section and brush it over with ink or some other colored liquid, which will fill the fine canals and show them to pervade the whole caenenchyma, anastomosing among themselves and communicating with the surface and with the interior of the calicles.

According to this character we should be warranted in placing the Stylasteridae among the Perforata, were we to follow M.-Edwards and Haime's system implicitly; but this section contains so heterogeneous an assemblage of families, that it will most certainly have to be dismembered. In another place in this paper reasons will be given for separating the Eupsanmidae from the Madreporidae, with which they have been closely connected. It would be perhaps imprudent, without further research, to associate the Stylasteridae with the

Eupsammidæ; but besides the porous cænenchyma, there is another character connecting the two families, though in a somewhat remote degree: it is the tendency of the septa to unite by their inner edges and enclose, in the interseptal chamber thus formed, the septa of a higher order. This character, more or less developed in the Eupsammidæ, is carried to excess in the Stylasteridæ, where sometimes the interseptal chambers are so far removed from the central part of the calicle as to lose all apparent connection with it.

The subfamily of Turbinarina M.-Edw. & H. has also considerable affinities with the Stylasteridae, having like them all the septa alike.

In Stylasteridae the calicle is invaded by the cænenchyma, and in a great measure obliterated as in the Oculinidæ proper. This character was relied upon, together with the fancied solid cænenchyma, for associating these forms; in reality the filling up of the Stylasteridæ is of a different kind; the interseptal chambers, always narrow, are continued down and merge in the fine canals of the cænenchyma, whilst the central fossa is obliterated by the growth of the columella. True dissepiments do not appear to exist.

I have, unfortunately, never succeeded in obtaining a satisfactory view of the living polyp of any of the corals of this family, nor am I aware that it has been observed by others. When it is, our views of the classification may be much modified. The so-called ampullae, peculiar to this family, were found in the fresh polyp to be filled with a yellow mass resembling the yolk of an egg.

The genera forming this family are the following: Allopora, Stylaster, Distichopora, Cryptohelia (= Endohelia?) Lepidopora, n. g., and Errina. Professor Verrill has also included Axohelia, which I consider identical with Madracis, and which belongs to an entirely different family.

Of these genera, Allopora and Stylaster are very closely allied, differing only by their mode of growth. Stenohelia Kent, a new genus established to receive Allopora madeirensis Johnston, and Stylaster complanatus Pourt., I believe very difficult to maintain, as the passage from the Stylasters with circular calicle to those with an oval one is very gradual, as is also the other character derived from the obliteration of one of the lips of the calicle by the intrusion of the cenenchyma. Cyclopora Verrill has all the fundamental characters of a true Stylaster (the columella is well developed); it leads the way towards Distichopora by its interseptal chambers becoming more separated from the fossa, and the latter assuming a more clongated form; still, the differences from Stylaster proper are scarcely sufficient to warrant a new generic name. Lepidopora, a new genus, forms the passage from Stylaster through Cryptohelia to Errina, which is the

most aberrant genus of the family. The genus Endohelia is the only one of which I have not seen a representative. From the description it seems to be scarcely different from Cryptohelia, except in the extent of the lip-like appendage.

To recapitulate, the characters of the family can be expressed as follows:—

Corallum generally branching, frequently colored, multiplying by gemmation. Calicles small and deep, septa all equal, united by their inner edges, and sometimes containing, in the closed interseptal chamber, rudimentary septa of a higher order; in some genera the septa are merged in the canenchyma and the interseptal chambers are at some distance from the calicle. Columella styliform or globular, spongy, and hirsute. Canenchyma abundant, finely porous, and permeated by fine canals.

## STYLASTER GRAY.

#### Stylaster erubescens Pourt.

Stylaster crubescens Pourt. Bull. Mus. Comp. Zool., No. 7.

# Plate IV., figs. 10 and 11.

Branching densely, flabellate, not coalescing, rising from a broad encrusting expansion; younger branchlets slender, with rather close-set alternate calicles; older branches much thickened, with calicles in irregular rows on one surface, interspersed with ampulka. Cænenchyma smooth. Calicles slightly prominent, 1.2 to 1.5 mm. in diameter, deep. Septa nine to twelve, most frequently eleven, equal, shaped like folds of the wall, joined with each other at a little distance below the edge of the calicle, thus forming pit-like interseptal chambers. Tertiary (?) rudimentary septa in the shape of a hairy fringe, enclosed in these interseptal chambers. Columella deeply sunk, rounded, and hirsute. Color white, with a delicate pink blush when fresh.

Dimensions: height and breadth of flabellum 10 cm., diameter of largest stems 1.5 cm. Rather common between 120 and 324 fathoms off the Florida Reef, on rocky bottom.

## Stylaster filogranus Pourt.

Plate V., figs. 13 and 14.

Corallum a dense and elegant flabellum, the branches setting off at an angle of 35° to 40°. Sometimes a few aberrant branchets out of the plane, very rarely coalescing; the branchets generally bending slightly out of each other's way. Main branches considerably thickened. Calicles comparatively large, regularly alternate on the terminal branchets, about one diameter apart; this position is preserved on the larger branches, but on the main stem the calicles become obsolete. Calicles transversely elongated, with prominent outer lip; the inner one almost merged in the cænenchyma. Septa generally twelve, prolonged rather deeply in the fossa; tertiary rudimentary septa scarcely visible. Columella styliform, hirsute, too deeply seated to be seen from outside. Color light pink, fading into white in the younger branchlets. The color diffused through the entire thickness.

Spread and height of corallum, 10 to 15 cm.; thickest branches, 5 to 10 mm. in diameter; calicles, 0.8 to 1 mm.

West of Tortugas; ? fathoms (label lost).

### Stylaster Duchassaingii Pourt.

Stylaster elegans Duch. & Mich.

# Plate VI., figs. 1 and 2.

As stated by me in Bull. Mus. Comp. Zoöl., No. 6, the name St. elegans was preoccupied by Verrill (January, 1864) when Duchassaing and Michelotti published their Supplément au Mémoire, &c. (May, 1864). A Stylaster found near Tortugas in 43 fathoms agrees pretty well with those authors' description and figure, though the latter is not detailed enough for safe identification.

The calicle in this species is quite small and is invaded in its upper half by the canenchyma, thus forming a transition to the forms for which Mr. Kent has established his genus Stenohelia.

The color of my specimens was white or pale pink, with bright pink ampullæ.

# Stylaster punctatus Pourt.

Corallum subflabellate, slender; cænenchyma smooth, finely punctate with little pores, looking under the lens like eggshell. These pores are present in all the family, as stated before, but they are more conspicuous in this species than in the others of the genus. Calicles alternate, subpedicellate, but very little larger than the pedicel, always confined to two sides of the branches, upper lip not obliterated, except in the axillæ of the branchlets, where the outer lip also becomes appressed and scalelike. Fossa deep and narrow, columella deeply seated. Septa twelve, as usual in the genus. Color light purple. It differs from St. roscus, which it resembles most, by its slenderer branches, smaller and less prominent calicles, more distant from each other, and strictly lateral; deeper fossa, smaller and more concealed columella.

One specimen in 9 fathoms off Orange Key, and another in 315 fathoms off Double-Headed Shot Key, a very unusual range. I suppose the shoaler locality to be the true habitat, as the cast in 315 fathoms produced a great mixture of shoal and deep-water species. The locality is at the foot of a steep slope washed by a strong current. I have also seen it in Mr. R. Arango's collection, in Havana, from an unknown depth.

# Stylaster complanatus Pourt.

Stylaster complanatus Pourt. Bull. Mus. Comp. Zoöl., No. 6. Stenohelia complanata Kent. Ann. & Mag. Nat. Hist., February, 1870.

# Plate II., figs. 16 and 17.

Corallum branching, flabellate, not coaleseing, slender. Calicles pedicellate, genmating from the edge of the preceding calicle, generally on alternate sides, so as to give a zigzag form to the branches, but sometimes two or even three corallites rise from the border of the preceding. They are directed towards one of the faces of the flabellum. Calicles compressed in the same plane, their diameters being 1 mm. and .7 mm.; on the larger branches the calicle becomes hidden by the plicated lip raised against the stem. Fossa moderately deep, columella styliform, and surrounded by rudimentary pali. Spiny ampulle, chiefly confined to the rear side.

Septa twelve, rather exsert, and forming a plicated or scalloped edge to the calicle. Tertiary rudimentary septa in the interseptal chambers.

Color white; specimens in Mr. R. Arango's collection, in Havana, delicate pink.

In 270 fathoms off Havana; not found on Florida coast. (For other species of this genus, see Appendix.)

## CRYPTOHELIA M.-EDW. & H.

# Cryptohelia Peircei Pourt.

Cryptohelia Peircii Pourt. Bull. Mus. Comp. Zoöl., No. 6.

Plate II., figs. 18 and 19.

Corallum arborescent and subflabellate, irregularly dichotomous, slender, finely striated, with minute pores in the striæ. Calicles subpedicellate, of a larger diameter than the stem, all facing to one side. Septa twelve to sixteen, not extending far into the calicle. Columella not visible. The lower border of the disklike expansion of the calicle prolonged into a lip folded over so as to hide the fossa. Some of the calicles inflated and globular, perhaps from the presence of parasites.

Dimensions: height 2 cm. (broken); diameter of stem 2.5 mm., of branchlets 1 mm., of calicles 2 mm.

Off Havana, in 270 fathoms.

Off Sombrero Lighthouse, in 262 fathoms (one specimen, dead.)

Off Bahia Honda, in 324 fathoms (living).

In 600 fathoms, lat. 31° 32' N., long. 78° 20' W., fragments brought up by the lead.

### ALLOPORA EHRBG.

### Allopora miniata POURT.

Allopora miniata Pourt. Bull. Mus. Comp. Zool., No. 7.

Plate III., figs. 14, 15, and 16.

Corallum branching, flabellate, the main trunk rather massive and flattened. Surface finely and sharply granular, porous. Branchlets thick and obtuse. Calicles irregularly but densely distributed on one surface of the branches, obsolete on the main trunk. Small ampullæ abundant between the calicles on the younger branches. Calicles slightly prominent, fossa deep, columella large, spherical, hirsute, deeply immersed. Septa from seven to ten, generally eight. Interseptal chambers comparatively large, with very distinct hirsute tertiary septa enclosed, giving to the whole when magnified the appearance of a

calicle surrounded by a number of smaller ones, all provided with columellæ. The edge of the calicle and of the septa is crowded with small sharp points and abundantly perforated. Color brick-red.

The corallum seems to have grown in a horizontal trailing manner, as the lower surface often shows signs of contact with foreign bodies.

Dimensions: length 10 to 15 cm., thickness 1 to 1.5 cm., diameter of calicles 1.2 to 1.5 mm.

Off Tennessee Reef, in 124 fathoms. Off Coffin's Patches, in 195 fathoms.

This species is the most massive of our deep-sea corals, the next to it in that respect being perhaps Styluster crubescens.

# DISTICHOPORA LAMK.

# Distichopora sulcata Pourt.

Distichopora sulcata Pourt. Bull. Mus. Comp. Zoöl., No. 6.

Plate IV., fig. 14; and Plate VII., fig. 7.

Corallum dendroid, much compressed, somewhat rugose. Calicles sometimes isolated, but generally confluent and forming a deep furrow. Interseptal pores round, from eight to ten, surrounding the isolated calicles. Columella deep seated, hirsute, styliform. Color whitish.

Off Havana, in 270 fathoms.

In Mr. Arango's cabinet, in Havana, from the coast of Cuba, depth unknown. Fragments brought up by the lead from 600 fathoms, lat. 31° 32′ N., long 78° 20′ W.

### Distichopora foliacea Pourt.

Distichopora foliacea Pourt. Bull. Mus. Comp. Zool., No. 7.

Plate IV., figs. 12 and 13.

Corallum branching, flabellate, much compressed, finely striated and granulated. The calicles in a somewhat irregular row, a little on one side of the edge, which is sharp and finely serrated. One of the rows of lateral pores on the summits of the denticulations, the other not well defined, represented by scattered tuberculated pores. The plane towards which the calicles are situated is thickly studded with am-

pullæ, each of which has a small lateral opening. They are less numerous on the other surface. Columella deep seated, long, hirsute, in the shape of a pointed club. Color orange-pink. Height 4 to 5 cm., thickness 2 to 3 mm.

This species differs from the preceding by its smaller calicles, not placed in a furrow, irregular lateral pores, and serrated edge.\*

Off Key West, in 100, 135, and 154 fathoms. Off the Samboes, in 116, 135, and 147 fathoms. Off Tennessee Recf. in 124 fathoms. Off Sombrero Light, in 152, 183, and 262 fathoms. Off Bahia Honda, in 176 fathoms. Off Coffin's Patches, in 195 fathoms.

#### ERRINA GRAY.

#### Errina carinata.

Heliopora carinata Pourt. Bull. Mus. Comp. Zoöl., No. 6. Pliobothrus carinatus Pourt. Bull. Mus. Comp. Zool., No. 7.

# Plate VI., fig. 5.

Corallum branching, very slender. Calicles confined to one side of branches, round, without lip or trace of septa. Perforated tubercles prominent, continued downward in sharp ridges. Columella slender, elongated, hirsute, too deeply seated to be seen without a section.

Having but a very small specimen of this coral, the determination of it remained uncertain until a part was sacrificed for a section, when a view of the columella settled the question.

The branchlets are only a millimeter and less in diameter.

#### Off Havana, in 270 fathoms,

<sup>\*</sup> There is in the Museum of Comparative Zoölogy a specimen of a third species of Distichopora of West Indian origin. It was received from St. Thomas, through Mr. Duchassaing, and appears to be undescribed. It has nearly cylindrical branches, fluttened more or less near the ends. Calicles in a very flat furrow, rather crowded. Lateral pores more developed in one of the series than in the other, transversely elongated, on top, or down the side of small tubercles, thus forming an approach to the structure of Errina. Smaller branches studded with ampullae, scattered ones on the main stem. Color white. I would prepose for it the name of Distichopora cervina.

### LEPIDOPORA POURT.

Corallum finely branching; interseptal chambers separate from calicles, in the shape of slit tubercles; lip of calicle projecting as a scale over the calicle.

This genus combines the characters of Errina and Cryptohelia, having the raised lip of the latter and the separate interseptal chambers of the former.

# Lepidopora glabra Pourt.

Errina glabra Pourt. Bull. Mus. Comp. Zoöl., No. 6.

Plate VII., figs. 8 and 9.

Corallum flabellate, not coalescing; the older parts of the stem much thickened, faintly striated and granulated; a row of very small perforated tubercles on each side of the branches. Calicles very small, circular; when terminal, surrounded by a few interseptal pores, which become separated from the calicles in the subsequent growth and form the lateral perforated tubercles. The calicles on one face of the branchlets hid by a scale-like projection; calicles obsolete on larger branches. Columella styliform, hirsute, in a deep fossa. Ampullae scarce and small, smooth. Color white. Height 5 to 7 cm., diameter of branchlets .7 to 1 mm., of main branches about 3 mm.

Off Havana, in 270 fathoms.

# Lepidopora cochleata Pourt.

Errina vochleata Pourt. Bull. Mus. Comp. Zool., No. 6.

Plate III., figs. 17, 18, and 19.

Corallum branching, flabellate, very slender, finely granulated and striated, studded with echinulate ampulke. Calieles formed as in preceding species, but distinctly bilabiate when terminal, and covered by a large spoon-shaped lip when lateral. Perforated tubercles more distinct than in L. qlabra.\*

Height 2 cm., diameter of branchlets .3 to .4 mm.

Off Havana, in 270 fathoms; rarer than preceding.

<sup>\*</sup> The Museum of Comparative Zoölogy possesses remarkably fine specimens of a third species of Lepidopora, sent from Fayal by Miss Dabney. From want of specimens of comparison, and relying on the very brief definition of Errina aspera Gray, they were labelled with that name, and cata-

# Family EUPSAMMIDÆ M.-Edw. & H.

Eupsamminæ M.-Edw. & H. Hist. Nat. des Coral.

This group, a subfamily of the Madreporidæ, according to Milne-Edwards and Haime, ought to be entirely separated from that association and constituted as a family by itself, as the same authors had done in their earlier publications in the "Annales des Sciences Naturelles" and in the "British Fossil Corals." It is one of the most natural families of the corals, and its affinities are much closer to the Turbinolidæ (the polyps being very similar) than to the Madreporidæ, with which it is only allied by its perforated walls.

# BALANOPHYLLIA SEARLES WOOD.

# Balanophyllia floridana Pourt.

Balanophyllia floridana Pourt. Bull. Mus. Comp. Zoöl., No. 7.

Plate IV., figs. 5 and 6.

Corallum elongated, conical, straight, attached in younger stages and often through life; but frequently also becoming free, by covering up the small object (shell or fragment of shell), after the manner of Heteropsammia, or by becoming accidentally detached from it. No epitheca, wall porous, costate to the foot. Calicle rather deep, elliptical. Septa entire, slightly exsert, finely granulated, in six unequal systems of four cycles, with rudiments of the fifth in some of the systems. Columella flat and papillose. Polyp generally brick-red. Height 2 to 3 cm. Diameters of calicle 10 and 15 mm.

Off Sand Key, in 26 fathoms. Off the Quicksands, in 34 fathoms. Off Conch Reef, in 39 fathoms. Off French Reef, in 45 fathoms. Off Carysfort Reef, in 48 fathoms. Off Pacific Reef, in 49 fathoms. Off Carysfort Reef, in 63 fathoms.

logued in the same way in Bull. Mus. Comp. Zoöl., No. 3. Having since seen the original specimens of Errina aspera in the British Museum, I have been enabled to recognize the mistake. The Fayal specimens form large flabelliform expansions, of great elegance, resembling Stylaster flabelliformis. The species is very nearly allied to Lepidohelia glabra, from which it differs by its more crowded branchlets, larger and more numerous tubercles, not confined to the sides of the branches, and rough canenchyma. I would propose the name Lepidopora Dabneyi for this species, which I cannot find to be described. (See Plate VII., figs. 10 and 11.) The specimens are associated with Caryophyllia cyathus, growing from the thicker branches. The spread of the corallum is nearly a foot.

NO. IV.

The youngest individuals observed have the shape of a truncated cone attached by the base. The wall is quite smooth, imperforate, and the septa, twelve in number, equal and not quite extending to the centre, where the rudiments of the columella are already visible. At this stage none of the family characters are displayed. The dimensions are then about 2 mm, in diameter at the base, 1.3 at the calicle, and .8 in height. The next step of development is the formation of costa on the upward prolongation of the wall. They first appear in the shape of sharp points grouped about the origin of the septa. About the same time an opening appears on the border and rather outside of the calicle, opposite each of the secondary septa, which gradually widens inwards, dividing apparently the septum in two. The two borders of that opening become the tertiary septa, the secondary septum is gradually pushed inwards, and is replaced by a new one growing out on the same radius from the wall, and but loosely connected with the joined tertiaries and original secondary. In a vertical section of an adult specimen a row of perforations is seen to extend both on the old and the new part of the secondary septum at the lines of junction with the tertiaries. The interior part of the tertiary septum is now to all intents and purposes a palus, and the whole arrangement quite similar to that of Deltocyathus, for instance. At this stage the septa are rather exsert and jagged on the edge, and seen in profile the resemblance with Stephanophyllia is quite striking, not taking the attached condition into consideration.

As the growth proceeds, the point of junction of tertiaries and secondaries moves farther into the calicle, until it reaches the columella. At this period the older or internal part of the secondary septum has nearly or entirely disappeared, and the same process of growth goes on with the septa of the fourth cycle, which become joined to those of the third.

One or two specimens show a coalescence of two individuals growing in a crowded position.

Although this species is generally destitute of epitheea, I hesitate in separating from it a form of which a number of specimens were obtained in 68 fathoms off the Tortugas. These were almost cylindrical, covered nearly to the calicle by a thin wrinkled epitheea, through which the costae can be distinguished; the calicle contracted. All except a few young ones were dead, and have all the appearance of having been killed by being gradually covered with mud, as the calicle has mostly grown smaller and become stunted until definitively smothered. Having seen none of this form of a healthy growth, I am inclined to believe that they belong to Balanophyllia floridana, modified by external circumstances.

# THECOPSAMMIA POURT.

Corallum simple, attached, without costæ, or only rudimentary ones on the peduncle, covered with a complete epitheca. This genus is intermediate between Balanophyllia and Heteropsammia; like the latter, it is destitute of distinct costæ, but has an epitheca like some of the Balanophylliæ, more developed indeed than in any other representative of the family.

## Thecopsammia tintinnabulum Pourt.

Thecopsammia tintinnabulum Pourt. Bull. Mus. Comp. Zoöl., No. 7.

Plate I., figs. 9 and 10.

Corallum subcylindrical, or almost hemispherical, with turbinate base and small, abruptly constricted peduncle. Wall thick, very porous and vermiculated. Epitheca well developed, seldom rising quite to the border of the calicle, its tissue penetrating the mural pores and solidifying the wall. Calicle slightly elliptical, moderately deep. Septa in six unequal systems and four cycles, entire, thin, not exsert, with fine granulations; those of the fourth and fifth order scarcely bent towards those of the third, and not connected with the latter and with each other. The septa of the first and second order connected with the columella. The two opposite systems on the longer side of the calicle always incomplete in one of their halves, and one or two of the other systems also incomplete in the same manner. The columella papillose and porous, sometimes sublamellose, and forming three distinct masses in the adult, the middle one being largest.

Height 1.5 to 2 cm. Diameters 1.2 and 1.4 cm.; the average size is rather less.

The living polyp is of a handsome pinkish-orange color; the mouth oblong, and surrounded by rather numerous conical tentacles.

Off Key West, in 120 fathoms. Off Key West, in 125 fathoms. Off Key West, in 135 fathoms. Off Key West, in 136 fathoms. Off Marquesas, in 140 fathoms. Off Key West, in 154 fathoms.

## Thecopsammia socialis POURT.

The copsammia socialis Pourt. Bull. Mus Comp. Zool., No. 7.

Plate II., figs. 9 and 10.

Corallum turbinate, rather long conical, with a thick, not much constricted peduncle. Wall and epitheca as in preceding species, but obscure traces of costae can sometimes be seen through the epitheca near the peduncle. Calicle elliptical, moderately deep. Septa entire, smooth, crowded, not exsert, thick near the wall. Six unequal systems and five cycles. The convergence of the septa of the fourth cycle to meet in front of the tertiaries generally plainly visible from outside. The septa of the fifth cycle are developed in old specimens only, and then in few of the systems; but they soon become very large and encircle the two preceding cycles. The tertiaries remain smallest of all. The columella is papillose and porous, but more compact than in the preceding species, and nearly always forms three distinct masses, of which the middle one is largest.

This species often forms clusters, several individuals being united by their bases.

Height about 2 cm., diameter of calicle about 13 mm.

Off Coffin's Patches, in 195 fathoms. Off Sombrero Lighthouse, in 262 fathoms.

This species, according to Dr. Duncan, has also been found by the "Porcupine" Expedition, in 345 and 363 fathoms, in the seas north of Scotland. The specimens were more developed than those from Florida, and rather variable, since Dr. Duncan distinguished three varieties. There is a considerable range of variation also in the Florida specimens. I have found in some cases, since the first description was written, the traces of costa which had been noticed in some of the European specimens. The epitheca is particularly subject to variation, sometimes extending to the edge of the calicle, sometimes confined to the lowest parts of the peduncle. A specimen of the latter category shows distinct granular costa in the bare part of the peduncle.

### DENDROPHYLLIA BLAINV.

# Dendrophyllia cornucopia Pourt.

Plate V., figs. 7 and 8.

Corallum elongated, conical, generally curved, budding irregularly at various heights and on all sides. The younger corallites, remaining much smaller than the parent stock, implanted at right angles, afterwards curved upwards, but irregularly. Costa distinct, but not prominent, finely porous. Sometimes a very rudimentary epitheca. Calicle elliptical, fossa rather deep. Septa thin, finely granulated, serrated inside of calicle, entire above, in six systems and four cycles in all the systems, the fifth in some of the quarter-systems adjoining the primaries. Columella large, densely spongy, elongated, and slightly convex.

Height of largest specimen 10 cm. Greater diameter of calicle 18 mm., lesser 16 mm. The younger ones budding out are not more than 6 mm. in diameter in any of the specimens.

A specimen has thirty-two buds, the largest has eighteen, smaller ones have none.

The polyp is of a deep maroon color, darkest on the disk, lighter on the wall.

Off Key West, in 120 and 125 fathoms.

A specimen of Dendrophyllia, rather incomplete, in the collection of Mr. R. Arango, in Havana, appears to be *D. cornigera* of which the Museum of Comparative Zoölogy possesses numerous specimens from Fayal. It differs from our species by the large size of the buds, which rapidly equal the parent stock. They are also usually confined to two sides of the main stock.

# Dendrophyllia cyathoides Pourt.

Plate I., figs. 8 and 9.

Corallum broadly attached, elongated, branching irregularly and apparently only a few times, generally widened at the calicle. Costæ distinct to the base, in part veiled by a rudimentary epitheca, but prominent and serrate near the calicle, and continuous with the septa, which are thin, granulate, rounded, finely serrate, more exsert than in any other species of the genus, in six systems and four cycles, mostly

46 FUNGIA.

quite regular. Columella elongated, convex, composed of transverse or irregular twisted lamellae.

Height 2 to 3 cm. Diameter of calicle about 1 cm.

Off Havana, in 270 fathoms.

# Family FUNGIDÆ Dana.

This family has few representatives in the Atlantic basin, and most of them belong to the subfamily of Lophoserine M.-Edw. & H. In the littoral and reef zone all the species are compound; from deep water the dredge has brought up three small, simple species, the first simple Fungidae found in these seas.

# Fungia symmetrica Pourt.

Plate VII., figs. 5 and 6.

Corallum circular, plano-convex. Wall perfectly plane, with very small convex umbilicus in the middle, very little perforated. Costæ distinct to the centre; corresponding to the septa, finely spinous and granulated, particularly towards the border, subequal, primaries and secondaries slightly larger. Septa subequal, spinous, larger ones somewhat lobed, in six regular systems and four complete cycles. The septa of the fourth cycle connected by their inner edge with those of the third, and the latter with those of the second; the points of connection sometimes expanded into a kind of membrane. The primary septa reach the centre without lateral connection. Columella rudimentary, sometimes covered with a membranous expansion, through which some of the spines project. The synapticules are large, rather deeply seated, and correspond to each other in the contiguous chambers, so as to form from four to six more or less regular concentric circles.

Diameter of larger specimen 1 cm., of smaller 7 mm.

Off Cojima, Cuba, in 450 fathoms Off Carysfort Reef, in 350 fathoms.

This coral resembles *Cycloseris hexagonalis* very much, but the perforations of the wall and the echinulated costae separate it apparently from that genus. I am, however, inclined to doubt the generic value of those characters, as the younger of the two specimens shows them in so small a degree that they would generally escape notice. If found in a sea where larger Fungiae were common, these specimens would naturally be considered as the young of one of them.

## Diaseris pusilla Pourt.

Diaseris pusilla Pourt. Bull. Mus. Comp. Zool., No. 7.

Plate II., figs. 6, 7, and 8.

Corallum subelliptical, very fragile. Wall flat or slightly concave, imperforate, very thin, finely costate. Costae thin, alternately large and small, finely dentate. The base shows the traces of lobes joined together, often very imperfectly. Septa strongly dentate, laciniate, and perforate, marked with strong ridges and furrows, connected with each other by synapticula near the base (see Plate II., fig. 7). Five cycles of septa and six unequal systems, one or two being generally incomplete. The primary septa more lobed and much higher than the others; those of the lower cycles tending to unite with those of the cycles preceding them. Fossa oblong, well marked. Columella rudimentary in the shape of a narrow ridge.

Color of the polyp dark brown, tentacles simple, conical, rather long.

Diameter of largest specimen 16 mm.

Off Sand Key, in 119 fathoms.
Off Sand Key, in 120 fathoms.
Off Sand Key, in 135 fathoms.
Off Alligator Reef, in 147 fathoms.
Off Tennessee Reef, in 174 fathoms.
Off Alligator Reef, in 156 fathoms.
Off Alligator Reef, in 189 fathoms.

# Diaseris crispa Pourt.

Plate V., figs. 1 and 2.

Corallum irregularly circular, formed of loosely joined lobes. Wall very thin, horizontal, indistinctly costate, but deeply furrowed in the junction of the lobes. A few minute scattered spines and granules, particularly at the edge of the lobes. Septa subequal, not laciniate, serrate; the teeth equal and flattened transversely to the septa, thus giving to the surface a densely crispate appearance. Systems unequal on account of the irregular mode of growth, four cycles and seldom rudiments of a fifth. Primary and secondary septa equal, those of the two next cycles slightly smaller. All the septa but those of the fourth cycle reach the centre, the latter connect with the tertiaries about half-way. Fossa moderately concave, no columella, the wall in the centre sometimes eroded.

Dimensions slightly smaller than those of *Diascris pusilla*. Both species are generally found together in some abundance, but perfect specimens are rare, on account of their great brittleness. Many specimens have evidently been broken and mended as the one figured in Plate V., fig. 2. Such deformities in other groups of corals have been described as genera, as, for instance, Ecmesus by Philippi, and Hemicyathus by Seguenza.

### MYCEDIUM OKEN.

# Mycedium fragile DANA.

This species was obtained in considerable quantities in the two localities named below. The greater number of the specimens were dead, but an interesting series of young ones of all ages were obtained (see Bulletin Mus. Comp. Zoöl., No. 13, by Professor Agassiz). It is not uncommon in less depth, though not often found on the reef.

In looking over the materials in the Museum, for the determination of this coral, it has become very apparent that a revision of the group is very urgent, and that probably a large number of species, and even some genera, are based on very insufficient characters and ought to be united. In fact, several of the specimens obtained by me in the same dredgeful, if seen separately from different localities, would unhesitatingly be pronounced different species; whilst being put on guard by the association, a closer examination shows that the characters vary considerably, even in different parts of the same corallum. Such are the costal striae, which may be subequal, or alternately large and small; the calicles, which may be flat or raised, isolated or in rows, columella present or absent, etc.

In this connection it may be remarked that Mycedium fragile, which Milne-Edwards and Haime think may be closely allied to Agaricia undula, has really no resemblance to that species at all. The latter is found on the coast of Cuba (cabinet of Mr. R. Arango, in Havana), but not in Florida, as far as I am aware.

Off Tortugas, in 36 and 43 fathoms.

# ORDER RUGOSA M.-EDW. & H.

The section of Rugosa was established by Milne-Edwards and Haime for a large number of fossil corals, all of an older age than the carboniferous formation, and particularly abundant in the palæozoic ages. Their chief characteristic, according to those authors, is the development of the septa proceeding from four primary ones, whilst in all of the living corals the primary number is six. In addition, the chambers are closed inferiorly by an abundant endotheca, often assuming the shape of floors; but this character is not found in all the families of the section, though certainly in the greater number. Mr. R. Ludwig has shown (II. v. Meyer's Palæontographica, Vols. X. and XIV.) that the tetrameral arrangement claimed for the Rugosa is only apparent, there being originally six primary septa; but that the further development in each system is asymmetrical, and that two of the systems remain generally undeveloped.

I had, before having knowledge of Ludwig's researches, come substantially to the same conclusions by the examination of Lophophyllum proliferum Edw. & II., from the carboniferous formation, a form very suitable for that study. As I find my mode of explaining the development slightly different from Ludwig's, it may not be too much out of place to mention it here in a few words.

When the youngest stage of the coral is examined by cutting through the tip of the conical Lophophyllum proliferum, six primary septa and six interseptal chambers are found, placed symmetrically on two sides of a vertical plane, and unequally developed. This plane would pass through two of the primary septa, of which one may be called anterior and the other posterior, for convenience merely. The two lateral systems (which would be divided by a plane at right angles to the antero-posterior plane) are at the earliest stages larger than the others. In progress of growth the anterior primary system is checked in its development, and the two adjacent chambers partly coalesce to form the so-called septal fossa. The posterior primary septum is fully developed, and joins the columella (when there is one). The systems between this and the two adjacent primaries do not become subdivided again, so that these three septa remain close together; according to Ludwig, they subdivide to a small extent in some genera. Thus, of the six primary interseptal chambers, the two posterior ones remain undivided. The four other ones are each divided by a secondary septum joining the primary; of the two half-systems thus formed in each, the anterior one is again divided by a tertiary septum joining the secondary; next the anterior quarter-systems are divided, and so on. The four lateral

NO. IV.

50 RUGOSA.

And further: -

primary septa thus assume gradually the shape of unsymmetrically dichotomous branches.\*\*

The following notation may render the idea more plainly.

The primary septa can be represented thus: -

The upper and lower being in the longer axis, the lower **S** being the one in the septal fossa. The next step of development will be:—

Still continuing with Milne-Edwards and Haime's system of notation, we would have, after a few more steps:—



<sup>\*</sup> A somewhat similar unsymmetrical development of the systems has been observed in some of the Medusæ; for instance, Willia, Proboscidactyla. See Agassiz, Contr. Nat. Hist. U. S., Vol. IV.; and A. Agassiz, Ill. Cat. Mus. Comp. Zoöl., No. II.

For the sake of symmetry, the number of septa has been made equal in all the systems in these diagrams, which is seldom the case.

Sometimes a small rudimentary septum is seen in each half of the septal fossa on the sides of **S**.

Numerous illustrative figures will be found in the plates accompanying Ludwig's paper.\*

Mr. A. Kunth (Zeitschr. der Deutsch. Geol. Ges., XXI., Heft 3) has also examined the law of growth of the Rugosa, chiefly by the consideration of the successive development of the costae. He still adheres to the tetrameral primary division, from want of having examined individuals of very young age, and hence great simplicity. The papers of Römer and of Lindström I have had no opportunity to examine.

In the Bulletin of the Museum of Comparative Zoölogy, No. 7, I referred to the Rugosa, a new genus and species, though with some doubt. I hoped to be able to procure more numerous specimens, particularly as the single one on which the determination rested was not quite normally developed. In this I have been disappointed, so that the position of the genus in the system must still remain provisional. The chief ground for placing it among the Rugosa is its general appearance, its smooth ungranulated septa, not resolvable into the regular hexameral arrangement, but on the other hand difficult also to refer to the modified hexameral system just exposed.

# HAPLOPHYLLIA POURT.

Haplophyllia Pourt. Bull Mus. Comp. Zoöl., No. 7.

Corallum simple, fixed by a broad base, covered with a thick epitheca; columella styliform, strong, very thick at the base. Interseptal chambers deep, uninterrupted by tabulæ or dissepiments, but filling up solid at the bottom.

The nearest known form to Haplophyllia which I have been able to find is Calophyllum profundum Germ. (Geinitz) (Astrocyathus Geinitzii Ludw.),† which, however, lacks a columella. It is fossil in the Dyas.

<sup>\*</sup> There are several points of resemblance in the mode of division of the calicle in the Pocilloporæ and in the Rugosa, which would warrant a closer examination; such are the bilateral symmetry combined with a more or less marked antero-posterior asymmetry, the shallow calicles, the tabulæ, etc. The order of succession of the septa in the Pocilloporæ is not known.

<sup>†</sup> Ludwig has formed new generic names for nearly all the fossil corals, to adapt them to his classification; such a proceeding can only introduce confusion, particularly as his arrangement is quite artificial. A table of double entry is no doubt very convenient, but unfortunately the organized beings were not created on such a plan.

# Haplophyllia paradoxa Pourt.

Plate II., figs. 11, 12, and 13.

Corallum subcylindrical, short, fixed by a broad base; epitheca thick, wrinkled, reaching above the border of the calicle, and forming around the latter several concentric circles, as if formed of several layers. Calicle circular, fossa deep. Septa smooth, without granulations or perforations, not reaching the border of the calicle, with smooth enamelled surface, like the other internal parts of the calicle. Columella formed of two smooth conical processes, very thick at the base and tending to fill up the chambers. Eight septa larger and connecting with the columella, alternating with smaller ones, which touch the columella at a much lower level. A further cycle is indicated by mere rudiments in some of the chambers. In the specimen there are irregularities in two of the systems or half-systems, one of which is closed by a horizontal plate, probably to exclude a parasitic intruder.

Polyp scarlet, greenish in alcohol, with about sixteen rather long tentacles, bluntly tuberculated at the tip.

Height 1.5 cm., diameter 1.2 cm.

Off Bahia Honda, Florida, in 324 fathoms.

# SUBORDER ANTIPATHARIA M.-EDW. & HAIME.

This suborder, with one single family, the Antipathidae, constitutes a yery natural and homogenous group, if we remove from it the genus Gerardia of Lacaze-Duthiers, which has no other relationship with the other genera than the property of secreting a horny polypidom. The polyps of a Gerardia differ in no particular from those of most of the Zoanthidae in the arrangement, number, or shape of the tentacles; they even agree with that group in the habit of incrusting the derm with small foreign bodies. Hence it would be quite proper to place Gerardia Lamarcki, Lacaze-Duthiers, the only species known, among the Zoanthidae, as type of a subfamily.

The subdivision of the Antipathidae into genera by Blainville, Gray, and Milne-Edwards is based entirely on the solid parts. The few species of which I have had the opportunity of examining the polyps, all belong to the genus Antipathes proper, according to the characteristics heretofore adopted. It has seemed to me, however, that two distinct types of polyps could be distinguished, the one well circum-

scribed, flower-shaped, symmetrically radiate, with long tentacles; the other so elongated longitudinally that the radiate shape is quite indistinct, the six tentacles being disposed in pairs at some distance from each other. Unfortunately the number of species examined is too small to allow of basing any attempt at classification on those characters, which furthermore seem to bear no connection with the general shape of the corallum.

### ANTIPATHES PALLAS.

## Antipathes tetrasticha Pourt.

Antipathes tetrasticha Pourt. Bull. Mus. Comp. Zoöl., No. 7.

Corallum with simple stem, pinnate; branchlets alternate and generally double, two branchlets starting from the same point at an acute angle, thus forming four rows, two on each side of the main stem. In some specimens few of the branchlets are double, in others nearly all. The branchlets are moderately beset with short, somewhat blunt, triangular spines. No swellings, as in A. humilis and A. filix.

Polyps small, very much elongated, with the tentacles short and blunt, placed in pairs, so that in a branchlet or pinnule the lower side appears fringed with tentacles placed in pairs, and it requires some attention to distinguish the single polyps by the position of the mouth. They are all of one size on the pinnules, but there is generally a somewhat larger polyp on the main stem between the successive pinnules.

Total height 7 cm., length of pinnules 3 to 4 cm.

Off Sand Key, in 120 and 125 fathoms.

Duchassaing and Michelotti have described very briefly, under the name of A. americana, a pinnate species with simple stem, but the pinnules are described as dichotomizing rather frequently, which is never the case in ours.

### Antipathes dissecta Ducu. & MICH.

The very scanty description given of this species in Supplement au Mémoire sur les Coralliaires, etc., leaves some doubt as to the correct identification of my specimens, of which it is therefore not superfluous to give a fuller description.

Corallum large, irregularly branching into long, crooked arms, of more or less elliptical section. Ultimate branchlets or pinnules few in number, alternate and very loosely pinnate, without swellings. (Du-

chassaing and Michellotti had evidently specimens with dried polyps before them, which give to the branchlets the appearance described by them.) Spines confined only to the smaller branches and branchlets, few, small, and rounded, thus having under the microscope a nipple-shape appearance in profile, though flattened longitudinally.

Polyp large, resembling in their proportions those of A. arborea, as represented by Dana. They are all on one side of the branchlets (not the upper or lower), and generally the row is composed of alternately large and small polyps. The mouth surmounts a tubercle and is elongated transversely to the branch, as has been observed by Lacaze-Duthiers in other species of the genus. The tentacles are elongated, conical, and do not appear susceptible of much contraction, but can be curled up over the mouth. They are never found contracted into small knobs, as in some species hereafter described. The largest specimen obtained is one meter high, the main stem being 2 cm. in diameter. Pinnules 3 or 4 cm. long.

Off Alligator Reef, in 110 fathoms, Off S and Key, in 125 fathoms, Off Coffin's Patches, in 195 fathoms. Off Bahia Honda, in 324 fathoms.

# Antipathes filix Pourt.

Antipathes filix POURT. Bull. Mus. Comp. Zoöl., No. 6.

Main stem simple, pinnate; the pinnules setting off nearly at right angles, rather short, alternate, covered with spines or short, stiff hairs, and showing a succession of slight swellings and contractions. Soft parts not observed.

Height about 7 cm.

Every specimen obtained served as support to the tube of an Annelid.\*

Off Havana, in 270 fathoms.

### Antipathes humilis POURT.

Antipathes humilis POURT. Bull, Mus. Comp. Zool.; No. 6.

Corallum flabellate, irregularly dichotomous, spreading more laterally than vertically, hirsute, the spines being slender and longer than the diameter of the branchlets, which are alternately swollen and con-

<sup>\*</sup> The specimens having been sent to Professor Ehlers with the collection of Annelids, I have been prevented from comparing the polyps with those of the other species since obtained.

tracted. Polyps all on the same side of the flabellum, on the swellings of the branchlets, about one diameter apart. Tentacles very short, when contracted forming small knobs shorter than the spines, and placed in two rows, the mouth appearing between the middle pair.

The spines surrounding the polyp are larger than those in other parts of the branches; the largest appear inside the polyp, in the spaces between the tentacles. Mouth surmounting a tubercle surrounded by about twelve papillæ in a close circle; a second circle of papillæ on the peristome just inside of the tentacles; similar ones are scattered on the whole surface of the sarcosome.

Height 10 to 12 cm., spread 12 to 14 cm.

Off Havana, in 270 fathoms.

Fragments of another subflabellate Antipathes were brought up from 68 fathoms, west of Tortugas, different from A. humilis. There is not enough of it, however, to give a full description.

# Antipathes lenta POURT.

Mode of branching unknown. Pinnules very long and slender, like thin horse-hair, not in a regular pinnate arrangement; spines in number intermediate between A. larix and A. subpinnata, as figured by Lacaze-Duthiers, but somewhat longer, and straighter than in either.

Polyps of the same type than those of A. dissecta, but very much smaller, and appear more distant from each other; the longitudinal and transverse diameters are more disproportionate than in the preceding species, and the tentacles show more the tendency of arranging themselves in two parallel rows. The alternance of large and small polyps, though not very regular, is quite noticeable, and the disproportion of size of the two kinds very great. Only a few branchlets of this species were obtained, some of them 10 to 12 centimeters long, without much diminution of diameter.

Off Carysfort Reef, in 35 fathoms. Off Tortugas, in 37 fathoms.

# Family ACTINIDÆ M.-Edw. & Haime.

This family is represented by five species in our deep waters, namely, two Actinie, two Palythoæ, and one Ilyanthus. The almost insuperable difficulty of determining satisfactorily animals of this family from much contracted alcoholic specimens will prevent anything more than a simple notice, without attempt at naming them.

The larger Actinia, milk-white, with orange disc and tentacles, is found sparingly between 120 and 195 fathoms. The smaller appears to live unattached in sand, in about 90 fathoms: it is of brownish color, and disk-shaped when contracted.

A Palythoa not very different from *P. occllula* Lamx, from the Florida coast is quite common, ranging from 35 to 287 fathoms, attached in considerable numbers to foreign bodies.

A large black Palythoa appears to live solitary in 42 fathoms.

One specimen of an Hyanthus was found in 124 fathoms, off Tortugas.

A disk-shaped Actinian covered with sand was obtained in 85 fathoms off Tennessee Reef, and in 91 and 93 fathoms off Bahia Honda and off the Samboes. It probably belongs to the new genus Ammodiscus Carpenter, dredged off the coast of Portugal. It is not destitute of tentacles in my specimens.

# ORDER ACALEPHAE.

# SUBORDER HYDROIDEÆ JOHNSTON.

#### MILLEPORIDÆ Agass

Milleporida M-EDW. & H.

Since Professor Agassiz's first announcement of the affinities of the Millepores with the hydroid polyps, it does not appear that new observations have been made on the subject, although twenty years have clapsed since. The polyps of Millepora are very difficult to observe, not only on account of their very small size, but also because they require peculiar care in collecting, being killed by the shortest contact with air. If they have finally expanded, after much patient waiting on the part of the observer, the least shock to the vessel, or attempt to bring the specimen in a convenient position, is sufficient to make the polyps contract instantaneously and often finally. I have succeeded but once in having a good view of one of the larger polyps of Millepora alcicornis, in company with Professor Agassiz. It differed from the figure in the "Contributions to the Natural History of the United States," Vol. III., Plate XV., fig. 6, in being comparatively shorter, and having larger tentacles or rather tentacular masses studded with lasso cells, five in number instead of four. The mouth was not seen very

distinctly, but appeared to be a transverse slit in the middle of the disk. It remained expanded but a short time.

It is almost unnecessary to add, after these remarks, that the deep-sea Milleporidæ afforded no opportunity to observe their polyps.

# PLIOBOTHRUS POURT.

Corallum branching; tissue more compact than in Millepora; larger pores scarcer, smooth, without any rudiments of septa; smaller pores tubulated, connenchyma finely porous, the pores linear and arranged in rows.

## Pliobothrus symmetricus Pourt.

Pliobothrus symmetricus Pourt. Bull. Mus. Comp. Zool, No. 7.

Plate IV., figs. 7 and 8.

Corallum ramose, rising from an incrusting base and a short trunk, branching into a more or less regular flabellum. Branches cylindrical, flattened, and slightly expanded at the tip. The tendency in branching is towards considerable symmetry between the two halves of the flabellum. Three kinds of pores; very small, linear, over the whole canenchyma; larger tubulated, with very minute aperture when unbroken, and larger round or oval ones scattered irregularly. Internal structure coarsely porous; the larger pores expanding at the bottom into a flat cavity communicating laterally with other canals. Tabulæ very thick and not numerous; the interposed chambers soon filling up. Occasional round cavities are found in the centre of the branch, filled with a yolk-like substance contained in a membrane.

Color gray. Height 5 to 7 cm. Diameter of branches about 5 mm. Diameter of larger pores .4 to .5 mm.

Off American Shoal, in 98 fathoms. Off Alligator Reef, in 118 fathoms. Off Sand Key, in 123 fathoms. Off Sand Key, in 135 fathoms. Off Sand Key, in 135 fathoms. Off Sand Key, in 148 fathoms. Off Sand Key, in 154 fathoms.

It has also been found, according to Dr. Duncan, in from 500 to 600 fathoms, in the cold area to the northward of the British Islands by the "Porcupine" Expedition.

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### Pliobothrus tubulatus POURT.

Heliopora tubulata Pourt. Bull. Mus. Comp. Zool., No. 6.

Plate IV., fig. 9.

Branches not much divided, cylindrical; the tubulated pores very prominent and slender, giving to the coral a hirsute appearance. The internal structure appears to be of the same pattern as in the preceding species.

Height, incomplete, 2.5 cm. Diameter of branches about 3 mm.

Off Havana, in 270 fathoms.

## GEOGRAPHICAL DISTRIBUTION.

WE are as yet too little acquainted with the deep-sea fauna of other parts of the world to be able to trace the distribution of our corals. The only parts of the sea bottom well explored up to the present time, besides the Florida Straits, are along the coasts of Europe from Norway to the Straits of Gibraltar and the Mediterranean. The comparison of the Echinoderms of the two regions has revealed quite a number of species common to both (see Bull. Mus. Com. Zoöl., Nos. 9 to 12). But this is not the case with the corals; Dr. P. M. Duncan, in his paper on the Madreporaria dredged up in the expedition of H. M. S. "Porcupine," enumerates four species common to the northern seas of Europe and the Florida Straits, namely, Diplohelia profunda, Lophohelia prolifera, The copsammia socialis and Phobothrus symmetricus. Lophohelia prolifera is found also in the Mediterranean. To these can be added Caryophyllia clavus, which has about the same range as the last. Madracis asperula and Cladocora debilis are found in Florida and Madeira, but they cannot properly be called deep-sea corals.

The observations on the coast of Cuba are so few, that no definitive conclusions can be drawn as to the differences between the faunce of the two sides of the straits, but I have found no reason yet for doubting the statement made in a former paper, that certain species are found only on the Cuban side; for instance, Stylaster complanatus, Distichopora sulca'a, Errina carinata, Lepidopora glabra, Dendrophyllia cyathoides, and Pliobothrus tubulatus. Examples from other classes can also be found, which appear never to have crossed the Gulf Stream and the straits: such is the Pentacrimus.

#### TABLE OF DISTRIBUTION ACCORDING TO DEPTH IN FATHOMS.

	Lit. 10	20	40	60	80	100	120	140	160	180	200	220	240	260	286	300	320	340	360 380	eto
Caryophyllia clavus Caryophyllia formosa Caryophyllia cornuformis Stenocyathus vermiformis Trochocyathus cyfindraccus Thecocyathus levigatus				68		::: 	125			174			234	. 270			(315) (315)			45
Leptocyathus Stimpsonii Paracyathus confertus Paracyathus folliculus Deltocyathus Agassizii			36.		l		125						237				327			
Parasmilia prolifera Parasmilia Lymanii Parasmilia variegata Caelosmilia fecunda			45	70 60 .	. 77		·	147					!				(315)	ļ		
Oculina varicosa Oculina tenella Diplohelia profunda Lophohelia prolifera Lophohelia exigua			43 . 36																	105
Madracis asperula			36				. 120													
Cladocora debilis (Phyllangia americana) (Colangia immersa) (Astrangia solitaria)		26 .		. 63					1							١.,	(315) (315) (315)			
Stylaster erubescens Stylaster filogranus Stylaster Duchassaingii Stylaster punctatus			43	?		1	120.					1						i	:	
Stylaster complanatus Allopora miniata Cryptohelia Peircei							121				195			270			(315)			631
Distichopora sulcata Distichopora foliacea Errina carinata Lepidopora glabra						100								270 ( 262 270 ( 270 (	,				1	430
Balanophyllia floridana Thecopsammia tintinnabulum Thecopsammia socialis		26		. 63			120 . 120 .				195			262						
Dendrophyllia cornucopia Dendrophyllia cyathoides							120 .	. 125				1		270 (	)					
Fungia symmetrica Diaseris pusilla Diaseris crispa Mycedium tragile			43				119 119	• • • •											350	45
Haplophyllia paradoxa																		324		
Pliobothrus symmetricus Pliobothrus tubulatus						98.			154		1			270 C						

N. B.—The letter C added to the figures indicating the depth means that the species was found exclusively on the coast of Cuba. A parenthesis indicates that the specimens were probably carried to the locality by currents. Names in parentheses are littoral species.

## BATHYMETRICAL DISTRIBUTION.

The bathymetrical distribution is exhibited on the accompanying table. From it we can readily separate the species found in depths less than 100 fathoms, which inhabit the region of débris between the reef and the rocky plateau beginning at the above depth. They are the following:—

Parasmilia prolifera.

Parasmilia variegata.

Oculina varicosa (dead fragments only).

Oculina tenella.

Cladocora debilis.

Stylaster Duchassaingii.

Balanophyllia floridana.

Mycedium fragile (found also on the reef).

A few others extend from the same region into the next or rocky one; but as the limit is not a sharp one, it is difficult to say if they really belong to the one or the other, or were gathered by the dredge from patches of rock in the muddy bottom, or muddy patches in the rocky bottom.

They are: -

Caryophyllia clavus.

Caryophyllia formosa (decidedly on rock on Cuban coast).

Leptocyathus Stimpsonii.

Deltocyathus Agassizii.

Parasmilia Lymanii.

Cælosmilia fecunda.

Lophohelia exigua.

Madracis asperula.

Stylaster punctatus (see remarks in description).

Pliobothrus symmetricus.

The characteristic species of the rocky bottom, at greater depths than 100 fathoms, are:—

Stenocyathus vermiformis:

Theocyathus cylindraceus.

Thecocyathus lavigatus.
Lophohelia prolifera.
Stylaster erubescens.
Allopora miniata.
Distichopora foliacea.
Thecopsammia tintinnabulum.
Thecopsammia socialis.
Dendrophyllia cornucopia.
Dendrophyllia cyathoides.
Diaseris pusilla.
Diaseris erispa.
Pliobothrus symmetricus.
Pliobothrus tubulatus.

In the Globigerina mud we find only the following species:—

Caryophyllia cornuformis (living).
Paracyathus folliculus (dead).
Diplohelia profunda (dead).
Fungia symmetrica (dead).
Haplophyllia paradoxa (living).

On the whole the differences between these different regions are not very great, at least as far as family and generic characters go. But the differences from the nearest reef fauna are, as might be expected, very striking. No Astraidae, no Madreporidae (excluding the Eupsammidae), the most abundant families in species and in individuals on the West Indian reefs, extend to any considerable depth. The families having apparently the greatest range in depth are the Oculinidae, the Stylasteridae, and the Milleporidae.

Simple corals which form such a large proportion of the deep-sea fauna are not represented at all in the Floridian reef fauna; some species are described from the West Indies, but without indications of depth.

The specimens of soundings brought up by the lead from the Gulf Stream farther north contain frequently small fragments of corals, of which the following have been determined:—

Cryptohelia Peircei, lat. 31° 32′ N., long. 78° 20′ W., 600 fathoms. Distichopora foliacea, lat. 31° 32′ N., long. 78° 20′ W., 600 fathoms. Stylaster erubescens, lat. 31° 32′ N., long. 78° 20′ W., 600 fathoms. Lepidopora glabra, lat. 31° 32′ N., long. 78° 20′ W., 600 fathoms. Diplohelia profunda, lat. 30° 1½′ N., long. 79° 35½′ W., 530 fathoms. Caryophyllia formosa, lat. 30° 1½′ N., long. 79° 35½′ 530 fathoms. Stylaster erubescens, lat. 29° 48′ N., long. 79° 17′ W., 450 fathoms. Lepidopora glabra, lat. 29° 48′ N., long. 79° 17′ W., 450 fathoms.

Diplohelia profunda, lat. 28°  $53\frac{1}{2}$ ′ N., long. 79°  $33\frac{3}{4}$ ′ W., 410 fathoms. These localities are all in or near the axis of the Gulf Stream, be-

tween the latitudes of Cape Canaveral and Savannah. The specimens are all broken and worn and associated with Foraminifera remarkably clean and free from mud. The indications are that a current sweeps over the bottom in a direction from south to north: in other words, the Gulf Stream extends to the bottom at least as far north as the highest latitude mentioned, and is not underlaid by a cold arctic current running in opposite direction, as has sometimes been assumed to account for the low temperature at the bottom. We know that the corals enumerated above (with the exception of Diplohelia profunda, which I have never found alive) live on the coast of Cuba and Florida in depths not less than 100 fathoms, and are thus out of reach of transportation by superficial agencies.

A possible nearer habitat would be the northern extremity of the Bahama Banks, between latitudes 27° and 28°, and perhaps somewhat farther north on the extension of the banks which is known to exist on the eastern border of the Gulf Stream; yet even in this case the transportation would be in the same direction. We have positive evidence of the depth to which the current extends in the straits, in the experiment of Assistant H. Mitchell, United States Coast Survey, whose conclusion is, "that the Gulf Stream has a nearly uniform velocity and constant course for a depth of six hundred fathoms, although its temperature varies in this depth 40° Fahrenheit." (See Report of the Superintendent United States Coast Survey for 1867, pp. 176–179.)



# REEF CORALS.

The corals constituting the Florida Reefs, or growing in the shoaler waters of that region, belong to the West Indian Fauna, without exception. They have been made a special object of study by Professor Agassiz for many years, and this part of the catalogue was to have been written by him. But as the multiplicity of other labors has thus far prevented him from putting this project in execution, and as a long absence from the Museum will still further protract the delay, it has appeared preferable to add this list, with remarks from notes made by me in the field and in the Museum, so as to have as complete a view of the coral fauna of Florida as possible.

Professor Agassiz's future work will bear chiefly on the structure of the polyp as well as of the hard parts, and on the geological part taken by the different corals in the formation of the reefs and of the peninsula of Florida.

## Family OCULINIDÆ Verrill.

OCULINA M.-Edw. & H.

Oculina LAMK. (pars).
Oculina EHRBG. (pars).
Matrepora OKEN.
Oculina DANA (pars.)

#### Oculina diffusa Lamk.

Non Oculina varicosa Lesueur, Dana. Non Oculina pallens Ehrbg., Dana.

Very common. Low-water mark to fifteen fathoms.

66 OCULINA.

#### Oculina varicosa Lesueur.

Madrepora mammillaris Ellis? Oculina varicosa Dana. Oculina Petiveri M.-Edw. & H.

As pointed out by Mr. Verrill (Bull. Mus. Comp. Zoöl., No. 3), this species is entirely different from O. diffusa, of which M.-Edwards and Haime had supposed it to be a synonyme. Lesueur's description and figure are quite insufficient to determine if he really had this species before him; it has been, in point of fact, first described by Dana.

It has not yet been found in Florida in a fully developed state, to my knowledge. I have referred to it some branchlets which I had at first described as *Oculina disticha* (see Deep-Sea Corals, p. 22), dredged off the Reef. The Museum possesses fine specimens from Bermuda; it has also from the same locality specimens of *Oculina pallens*, Ehrbg., Dana, which is certainly not synonymous with *O. diffusa*, as supposed by M.-Edwards and Haime.

#### Oculina robusta Pourt.

Corallum sparsely branching; trunk rather massive (3 to 4 cm. in diameter). Calieles numerous, about 3.5 mm. in diameter and about the same distance apart, with prominent border, forming more or less regular spiral lines. Three cycles; primary and secondary septa about equal, tertiaries but slightly smaller. Pali small, pointed, not very different from the columellar papillae, which are very numerous. Costal striae well marked, much curved, broad and flat, delicately granulated.

One specimen (No. 857) in the Museum was received from Dr. Holder at Tortugas, Florida, to whom the Museum is also indebted for a fine series of corals from that vicinity. I am informed by Mr. A. Agassiz that there is another fine specimen in the New York Free Academy, from the same locality.

Oculina arbuseula and Oculina implicata, Ag. Ms. (Verrill, Bull. Mus-Comp. Zoöl. No. 3) are not found in the reef region. The former is common on the coasts of North and South Carolina, and its northern limit is probably Cape Hatteras. The second is only known from specimens thrown up on the beaches of North Carolina, and has a semi-fossil appearance.

## Family STYLOPHORIDÆ Pourt.

Pseudoculinæ M.-Edw. & H. Ann. Sci. Nat., 3° Sér., Vol. XIII., 1850. Stylophorinæ M.-Edw. & H. Hist. Nat. Coral., 1857.

### MADRACIS M.-Edw. & H.

#### Madracis decactis VERRILL.

Astrea decactis Lyman. Proc. Bost. Soc. Nat. Hist., Vol. VI., 1857.

Found in depths ranging from 6 to 17 fathoms. Not abundant. (See remarks in Deep-Sea Corals.)

## Family ASTRÆIDÆ Dana.

## Subfamily EUSMILINÆ M .- Edw. & H.

EUSMILIA M.-Edw. & H.

#### Eusmilia fastigiata Edw. & H.

Seba, Pl. 109, fig. 1; Pl. 110, fig. 3; and Pl. 116, fig. 4?

Madrepora fustigiata Pallas. Fig. 53.

Non Mudrepora fustigiata Ellis & Sol. Pl. 33?\*

Non Madrepora capitata ESPER. Pl. 82 (copied from Ellis)?

Non Caryophyllia fustigiata LAMX. Pl. 33?

Madrepora fustigiata ESPER. Pl. 8? and var. β, Pl. 8 A?

Euphyllia aspera DANA. Pl. 9, fig. 7.

Non Mussa fustigiata DANA. Based on Ellis's figure.

Eusmilia aspera DCCII. & MICH. (They quote Dana's figure.)

This species is well characterized by its finely serrated costæ, which do not extend far down from the calicle. The septa of the cycle preceding the last have well-formed but very thin pali or paliform lobes, which are not found in the next species.

Rare. The Museum has only one small specimen found living at Looe Key, Florida Reef, and a larger one from Cumana.

<sup>\*</sup> I have not seen any worn specimens with the septa forming such points as represented. The species cannot be made out satisfactorily.

68 PECTINIA.

#### Eusmilia alticostata M.-Epw. & II.

Several specimens in the Museum from Florida agree better with the description of this species than with the description and figure of Eusmilia uspera M.-Edw. & H. (not Euphyllia uspera Dana), of which I have no typical specimens for comparison. As suggested by M.-Edwards and Haime, this may be only a variety. The columella in our specimens is very little developed; the costae thin, foliaceous, forming a succession of lobes, extending far down, very indistinctly or not at all serrate. The calicles are generally considerably smaller than in Eusmilia fustigiata. The differences thus appear to be more considerable than the short description of Milne-Edwards and Haime would suggest.

Florida Reef, rare; Agassiz, Pourtalès.

#### DICHOCENIA M.-EDW. & H.

#### Dichocœnia Stokesi M.-Epw. & II.

D. Stokesii M.-Edw & H. Ann. Sr. Nat., 3º Sér., t. X., p. 307, Pl. 7, fig. 3, 1849.

The Museum has but three specimens of Dichoccenia from Florida, which present considerable differences among each other, particularly with regard to the intercalicinar surface, which in the larger specimen is entirely occupied by thick granular costa, the calicles being much more crowded than in Milne-Edwards and Haime's figure. In the others, which are young specimens, these spaces are coarsely granular, with less distinct costa. There is also considerable diversity in the development of the pali. They are all referred provisorily to the above species. A specimen from Hayti resembles the figure more closely.

It is quite difficult to make use of the descriptions and figures of the various species established by Duchassaing and Michelotti, which are mostly based on very variable characters.

#### PECTINIA OKES.

#### Pectinia mæandrites M.-Epw. & H.

Very rare. When examined with a magnifier, the septa are seen to be distinctly though very finely serrate.

#### DENDROGYRA EHRBG.

## Dendrogyra cylindrus EHRBG.

Very rare; only found occasionally thrown up on the beaches. Fine specimens in the Museum received from Mr. Duchassaing, of Guadaloupe, show very distinctly the mode of growth of the prongs arising from large hemispherical masses.

## Subfamily ASTRÆINÆ M.-Edw. & H.

## ASTROCÆNIA M.-EDW. & H.

This genus is known only from the oolitic, cretaceous, and tertiary formations. It was placed by Milne-Edwards and Haime among the Stylinaceæ, on account of its supposed entire septa. Reuss, who had better preserved specimens, has shown that they are denticulated. I have found this character strongly marked in some specimens of A. reticulata from Gosau, particularly in some calieles placed in a cavity where they had been protected from abrasion.

Heller has referred to this genus a small coral discovered by him in the Adriatic. From the description and figure, however, it would seem to be a Madracis, as it has ten equal septa.

## Astrocænia pectinata Pourt.

Corallum small; incrusting. Calicles crowded; wall forming a sharp ridge; costæ spinous, generally not confluent. Fossa deep. Septa in two cycles, not very different from each other; six complete systems; the lamella of the septa rudimentary, but extending into long spines, which join the columella in the lower parts. Columella rather stout, conical, hollow, free to a considerable depth. Dissepiments not numerous. Growth by lateral gemmation. Diameter of calicles 1.5 mm.

On base of a Madrepora prolifera, in Mus. Comp. Zoöl.

## LITHOPHYLLIA M.-Edw. & H.

Under this name the young of several other genera have probably been described, such as Mussa, Isophyllia, Symphyllia, etc. The question can only be decided by series of specimens in different states of development. I leave the following species under that genus for want of that test, but should hesitate much before giving them a definite place in the system.

## Lithophyllia cubensis M.-Edw. & H.

L. argenome? Duch. & Mich. L. cylindrica? Duch. & Mich.

Two specimens obtained at Tortugas show no appearance of division into lobes, though 3 to 3.5 cm. in diameter; another smaller specimen comes from Bermuda. The septa and their spines are covered laterally with small spiniform tubercles, which give them a hirsute appearance. The spines of the younger septa are irregular, branching, sometimes coalescing and perforated. My specimens were found growing on dead branches of Madrepora cervicornis.

## Lithophyllia dubia Duch. & Mich.

A fine specimen of this supposed species agrees with the figures of Duchassaing and Michelotti. I suspect it to be the young form of an Isophyllia or Mussa (perhaps Mussa carduus). My specimen shows a beginning of division into lobes. It was obtained on the reef at Looe Key.

#### ISOPHYLLIA M.-Epw. & H.

#### Isophyllia multilamella Pourt.

Lithophyllia multilamella Ducii. & Micii. (young specimen).

The differences between Isophyllia and Symphyllia are so slight as to lead to continual confusion. I prefer to merge them under the above name.

The septa in this species are very closely set, there being from 13 to

15 in a centimeter. The ridges are sometimes slightly flattened on top and marked generally with a narrow but distinct furrow. Columella well developed, papillose.

Though not sure of the identification, as indeed will be mostly the case in any attempt to identify the numerous species of Symphyllia too imperfectly characterized by Duchassaing and Michelotti, I prefer not to introduce a new name, as there are, no doubt, many superfluous ones in the number.

The Museum of Comparative Zoölogy has a specimen from Florida and one from Bermuda.

## Isophyllia dipsacea Ag. Ms.

Symphyllia? dipsacea Edw & H. Mussa dipsacea Dana. Non Symphyllia guadulpensis Edw, & H.

Rather common, quite a number of fine specimens in the Museum of Comparative Zoölogy.

## Isophyllia guadulpensis Pourt.

Symphyllia guadulpensis M.-Edw. & H. Isophyllia rigida Verrill.
Non Astræa rigida Dana.

The specimens labelled by Mr. Verrill all agree in having lamellar costs when young, much more marked than in any other species. The other characters are rather vague.

The diagram of the calicles of Astraa rigida given by Dana showing a hexagonal limitation of the calicles, so different from the irregular, partly meandriform shape of those of the species in question, seems to preclude the identification as made by Verrill. The imperfect description seems to call for a new one. Corallum flat-hemispherical; epitheca rudimentary or none; costae sublammellar, particularly in the young, spinulous; calicles rarely simple, mostly in sinuous series with two or three centres. Ridges rounded, with very small furrow on top. Septa closely set, rather equal, 10 to 12 to a centimeter, sparsely granular on their faces, with rather strong triangular teeth; columella papillose.

The young divide quite regularly into six lobes, corresponding to the systems, the primary septa enlarging and forming the partitions between the lobes. 72 MANICINA.

## MYCETOPHYLLIA M.-EDW. & H.

## Mycetophyllia Lamarckana Edw. & II.

Rather rare. I have found it living on the reef at Looe Key, and dredged it up from five fathoms in the channel at Key West.

## Mycetophyllia Danaana Enw. & H.

Several worn specimens in the Museum are referred to this species; also a young one obtained living by myself.

### MUSSA OKEN.

Mussa angulosa Oken.

Rare.

Mussa carduus Dana.

Rare. Worn specimens.

## MANICINA EHRBG.

#### Manicina areolata EHRBG.

Very common from about three feet below low-water mark to five or six fathoms, chiefly in sheltered places. It is particularly abundant on sandy or muddy flats, partly overgrown with sea-grasses (Thalassia), inside the reef. The young when developing normally assume a very clongated form with wavy sides, which soon form six lobes, two of them forming the ends; but the primary or secondary septa are not enlarged, as in Isophyllia, to form the partitions between the lobes.

Although a great diversity prevails in the adults, with regard to the general shape, I can find no specific differences among the large number of specimens examined. I have not seen authentic specimens of the other species enumerated by the authors as found in the West Indies; but from the descriptions I can see no good reason for admitting more than one West Indian species.

#### MÆANDRINA LAMK.

Pallas had already pointed out the difference between the meandriform corals with entire septa (Pectinia) and those with denticulate septa (Mæandrina); the former he called Madrepora labyrinthica, the latter Madrepora meandrites. After him, however, they were placed in the same genus by most of the authors, until Oken finally separated them. Milne-Edwards and Haime subdivided the true Mæandrinæ into several genera, though not always very successfully. Thus Manicina and Mæandrina are said to differ by the presence of paliform lobes in the former and their absence in the latter, whilst in reality they are fully as much developed in most of the Mæandrinæ as in Manicina. These genera differ only by their mode of growth.

The genus Cœloria, of the same authors, has been separated from Mæandrina by exceedingly vague characters; it is not difficult to find parts of the same polypidom which could be made to fit one or the other of these genera. No doubt much of the confusion existing in this group is due to a considerable range of variation in the same species, and to the large proportion of worn specimens which have served as types for description.

I can recognize with tolerable certainty but three species on the coast of Florida.

## Mæandrina labyrinthiformis Oken (Mæandra).

Madrepora labyrinthiformis (purs) L\*NN.

Madrepora labyrinthica Ellis & Sol. Pl. 46, figs 3 and 4.

Madrepora meandrites (purs) Esper. Pl. 4 A.

Meandrina labyrinthica DANA.

Caloria labyrinthica M-Edw. & H. Ann. Sci. Nat., 3° Sér., t. XI. p. 294, 1849.

Caloria labyrinthififormis M-Edw. & H. Hist. Nat. des Coralliaires, 1857.

The figures of Ellis and Esper render the identification of this species tolerably certain, although it is probable that two species, one of them from the Red Sea, have been confounded under that name. After the two shall have been compared and probably separated, the question will arise as to which of the two is to retain the old name.

Duchassaing and Michelotti have not enumerated it among their West Indian corals.

It is less common in Florida than the two other species, and is found very little below low-water mark. One specimen, presented to the Museum by Captain W. A. Jones, U. S. E., was taken from a block of concrete at Fort Jefferson, Tortugas, which had been in the water twenty years. It measures a foot in diameter and about four inches in thickness in the most convex part.

#### Mæandrina clivosa Ellis & Sol.

Macandrina grandilobata Edw. & H. Macandrina mammosa Dana.

The most common form is well characterized by its rather flat growth, with very gibbous and tuberculated surface, very distinct calicular centres, marked by an enlargement of the columella and convergence of the lower part of the septa; paliform lobes small, thickened, but not generally connected laterally; columella very rudimentary between the calicular centres; secondary septa very regular, about half as thick and long as the primaries.

This species is exceedingly common in Florida, but does not in general form very large masses.

## Mæandrina strigosa Dana.

Caloria strigosa M.-Edw. & H.

Dana's description agrees in every point with our most common and largest Florida species. It is not mentioned in the synonymes of the species enumerated by Milne-Edwards and Haime, among which none can be found which agrees in its characters with our specimens.

There are two varieties apparently. The most common one has rather narrow gyri, thin walls, paliform lobes distinct but not very prominent. The second form has wider gyri, wall rather thick and sometimes flattened and slightly furrowed on top, making an approach to Diploria; paliform lobes very distinct. In both forms the secondary septa are seldom present. A specimen in the Museum shows the transition from one form to the other.

The second form has been enumerated by Professor Verrill in the Bull. Mus. Comp. Zoöl.. No. 3, as *Macandrina simuosa* Lesueur, but Lesueur's description is quite insufficient to identify the species he had in view.

### COLPOPHYLLIA M.-EDW. & H.

## Colpophyllia gyrosa M.-Edw. & H.

Rather common, but seldom seen alive in less than one fathom. It is found dead abundantly on top of the reef at low-water mark.

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### DIPLORIA M.-Edw. & H.

## Diploria cerebriformis M.-EDw. & H.

Not common.

### FAVIACEÆ M.-Edw. & H.

## FAVIA M.-EDW. & H.

Favia OKEN (pars).
Fissicella Dana (pars).
Parastrea M.-Edw. & H. Ann. Sc. Nat., 3\* Sér., t. XII., 1850.
Favia M.-Edw. & H. Hist. Nat. des Corall., 1857.

#### Favia ananas Oken.

Madrepora ananas Pallas.
Madrepora ananas Ellis & Sol. Plate 47, fig. 6.
Favia ananas Oken.
Parastrea ananas M.-Edw. & H. l. c. 1850.
Favia ananas M.-Edw. & H. l. c. 1857.

Very common, very nearly up to low-water mark.

There are many specimens of this species in the Museum, particularly young and worn ones, which would undoubtedly be referred to the genus Goniastræa if seen by themselves. In a series, however, the passage from one form to the other is readily seen, and can even be followed out sometimes in the same specimen. Thus the line of separation between the two genera is very difficult to be drawn.

#### Favia rotulosa M.-EDW. & H.

Madrepora rotulosa Ell. & Sol. Pl. 55. Astrea rotulosa Lamk.

Rare; the Museum possesses only one worn specimen.

## ASTRÆACEÆ M.-Edw. & H.

## ORBICELLA DANA.

Heliastræa M.-Edw, & H. Hist, Nat. des Corall.

Astræa M.-Edw, & H. Compt. rend. de l'Acad. des Sc. 1848, and Ann. des Sc. Nat., 3\* Sér., t. XI.

The name adopted by Dana covers so nearly the same ground as the generic division called Heliastrea by Milne-Edwards and Haime, that it is retained here, as had already been done by Mr. Verrill in the Bull. Mus. Comp. Zoöl., No. 3.

#### Orbicella cavernosa VERRILL.

Madrepora radiatu? Ellis. (Astrwa, Heliastrwa, Orbicella radiata Auct.)
Madrepora carernosa Esper, Pflanz. Suppl., p 18, Pl. 37.\*
Astrea argus Lamk.
Tubastra carernosa Blainy.
Orbicella argus Dana.
Astrea carernosa M.-Edw. & H. Ann. des Sc. Nat., 3\* Sér., t. XI.
Heliastrwa carernosa M.-Edw. & H. Hist. Nat. des Corall.
Heliastrwa conferta? M.-Edw. & H.

There is considerable variation among the specimens from Florida in the Mus. Comp. Zoöl., enough apparently to warrant placing them among the three species named in the synonymy; but by carefully examining the different parts of each specimen, passages from one to the other can be found. Thus young polypidoms, expanding rapidly laterally, and with rather distant polyps, appear at first to differ considerably from strongly convex ones with crowded calicles; the coster are longer, flatter, and less sharply denticulate, and the border of the calicles less elevated.

The size of the calicles, relied on to divide the genus into groups, by Milne-Edwards and Haime, is a very uncertain character; one specimen has in one part the calicles varying from 3.5 to 4.5 mm., in another part from 7 to 8 mm. The same specimen has in some parts the contiguous walls united solidly, with very few or no exothecal cells, in others separated by an abundant cellular exotheca. In worn specimens the last cycle disappears first, for that reason probably *Orbicella (Madrepora) radiala'* Ellis has been characterized by Milne-Edwards and Haime as having but three cycles.

This coral is generally found from 2 to 15 fathoms deep, forming sometimes masses of considerable size. It is also occasionally found in smaller masses in lesser depths on the reef.

<sup>\*</sup> I have not seen this figure, the copy of Esper which I have consulted being incomplete.

### Orbicella annularis DANA.

Madrepora annularis and faveolata Ellis & Sol. Astrea annularis Lamki, Lamki, M.-Edw. & H. Tubustrea annularis Blainv. Explanaria annularis Ehr. Heliastrea annularis M.-Edw. & H. Heliastrea stellulata? M.-Edw. & H. (and synon.).

The same remarks about variation, given under the head of *O. cavernosa*, can be applied to this species; there are very fine examples in the Museum of the great variation of form of the calicles in the same specimen.

It is very common in Florida on the reef and in the channels, and forms large hemispherical masses nearly up to low-water mark. The central and highest part often dies out from being left uncovered at very low tide, and the mass then assumes an annular form through the decay of the dead part. I cannot find, however, if the specific name was derived from this fact.

### SCLENASTRÆA M.-EDW. & H.

Astrea (pars) MICHELIN. Icon. Zooph.

#### Solenastræa excelsa Pourt.

Orbicella excelsa Dana, Zoöph. Page 212, Pl. 10, fig. 16. Solenastraa Bournoni M.-Ebw. & II. Madrepora pleiades? Ell. & Sol. Pl. 53, figs. 7 and 8. Madrepora stellulata? Ell. & Sol. Pl. 53, figs. 3 and 4. Non Orbicella pleiades Dana. Solenastraa Ellisii Duch. & Mich. Orbicella hyades? Dana. Orbicella stellulata? Dana.

The earliest name ought to be Ellis's; but as there is a doubt, on account of the imperfect description and figure, it is better to adopt Dana's, the original of whose description I have compared in the Museum of the Boston Society of Natural History; although somewhat worn, it can be identified without doubt.

Orbicella hyudes Dana I suspect to be identical with this, but I was unable to find the original specimen said to be in the same collection.

To Milne-Edwards and Haime's description ought to be added that the columella is solid, with slightly concave papillose surface, but may be quite absent in young calicles; there is a considerable range of variation in the same corallum. It is not common in Florida.

Solenastraa micans Duch. & Mich., with vesicular columella, probably belongs to some other genus.

## CLADOCORACEÆ M.-Edw. & H.

## CLADOCORA M.-Edw. & H.

Caryophyllia (pars) Lamk. Cladocora (pars) Ehrbg. Caryophyllia (pars) Dana.

#### Cladocora brevis POURT.

Corallum forming a dense cluster, the corallites rising in part from an expanded base, but chiefly budding from the wall at a very open angle. No epitheca, or only a false one, at the base of the clusters. The corallites very short (5 to 6 mm.), with finely granulated costæ distinct to the base. Fossa rather deep. Septa rounded above, slightly exsert, minutely serrate; the fourth cycle developed in one half of each system generally. Pali well developed and at different distances from the centre. Columella a rather dense mass of papillæ with concave surface. Diameter of calicle 3.5 to 4 mm.

Florida Reef, rare.

This species resembles *C. parvistella* Duch. & Mich., but differs from it by its fuller development of the fourth cycle, larger size of calicles, more complete pali, etc. The general appearance is very much like *Cladocora multicaulis* M.-Edw. & H. (*Lithodendron multicaule* Michelin), but it has smaller calicles.

#### Cladocora arbuscula M.-EDW. & H.

Caryophyllia arbuscula Lesueur.

Very abundant; it is found in quantities on muddy shoals, in company with *Porites furcata*, and extends downwards to about 13 fathoms. (See Deep-Sea Corals, p. 30.)

## ASTRANGIACEÆ M.-Edw. & H.

Astranginæ VERRILL.

#### PHYLLANGIA M.-Edw. & H.

## Phyllangia americana M.-Enw. & II.

Syndepas Gouldii Lyman. Stellangia reptans? Duch. & Mich.

The typical and only species of the genus Syndepas Lyman appears to me identical with Phyllangia americana M.-Edw. & II., with which Mr. Lyman was probably not acquainted at the time he wrote. The Museum of Comparative Zoölogy has numerous specimens from the Florida Reef and from Cumana, Venezuela; it appears to be quite common in both localities.

The paliform lobe noticed in the genus by Professor Verrill is sometimes well developed in this species, at other times quite absent.

## ASTRANGIA M.-Edw. & H.

#### Astrangia solitaria VERRILL.

Astrangia solitaria Verrill. Bull. Mus. Comp. Zoöl., No. 3.
Cargophyllia solitaria Lesueur. Jour. Phil. Ac. Nat. Sc. I., p. 180, Pl. 8, fig. 11, 1817; and
Mém. du Mus. d'Hist. Nat., t. VI. p. 273, Pl. 15, fig. 1.
Astrangia phyllangioides? Duch. & Mich.

This species has never been fully described; it has been identified by Verrill with Lesueur's species, but the characters given by the latter author are so scanty that there can be no certitude of the identity, but a strong probability.

Corallites cylindrical, in loose incrusting clusters, connected by thin stolons on which the costal striae are distinctly continued. Costae flat and broad, finely granulated. The base is generally covered with nullipores simulating an epitheca, and covering at length the stolons. Calicle circular, very deep when full grown, shallow in the young. Septa thick, crowded, in four cycles; the fourth generally wanting in two or three half-systems. The primaries are considerably thicker than the others, and more exsert; all the septa are coarsely and bluntly denticulated. Pali well developed, thick, and denticulated. Those of the third united to those of the second order. Columella papillose,

well developed, concave. Diameter of calieles 5 to 6 mm. Height of corallites 8 mm. or less.

Quite common on old corals on the Florida Reef.

Astrangia palifera Verrill, from the East Indies, is very closely allied to this species. They form a little group of passage from the Astrangiae to the Phyllangiae, and have also affinities with the Cyliciae and Rhizangiae.

A. astraiformis M.-Edw. & H. does not properly belong to the reef fauna, but is found to the east and west of the Florida Reef. Astrangia Dana Ag. is found between Cape Cod and Cape Hatteras. The differences between these two species are of the slightest character, being chiefly derived from the mode of grouping, which is denser in the first than in the second. I am strongly inclined to believe that they will ultimately be united.

### COLANGIA POURT.

## Colangia immersa Pourt.

(See Deep-Sea Corals, page 31.)

## Family FUNGIDÆ Dana.

## Subfamily LOPHOSERINÆ M.-Edw. & H.

The subfamily of Fungine has no representatives in the shoal-water fauna of the Atlantic basin, but is represented, though quite scantily, in the deep-sea region, as we have seen. The limits of the subfamily of Lophoserine require revision; at least it does not appear natural to place in different families genera so closely allied as Fungia and Diaseris or Cycloseris.

## SIDERASTRÆA M.-Edw. & H.

Astrea (pars) Lamk., Oken. Siderastrea (pars) Blainy.

Siderina Dana.

Siderastrea M.-Enw. & H. Compt. rend. de l'Acad. des Sc., t. XXVII., 1848; and Ann. Sc. Nat. 3° Sér., t. XII., 1850.

Astraa M.-Edw. & H. Hist. Nat. des Corall., 1857.

For the reasons why the name Siderastrea should be retained in preference to Astrea, see Verrill, Bull. Mus. Comp. Zoöl., No. 3.

## Siderastræa galaxea M.-Enw. & II.

Madrepora galaxea Ell. & Sol. Madrepora astroiles Esper. Pl. 35.
Siderina galaxea Daxa (includes two species, probably).
Siderastrea galaxea M.-Edw. & H. Ann. Sc. Nat., 3° Sér., t. XII., 1850.
Astrea radians M.-Edw. & H. Hist. Nat. des Corall., 1857.

Of the two species, S. galaxea and siderea, it is doubtful which one Pallas had in view when describing his Madrepora radians. Ellis and Solander have left no doubt about the species, both by the figure and description, which distinctly point to three cycles of septa only; their specific name ought therefore to be retained. (There are probably still two species confounded under the same name, one of them being from the East Indies.)

This species forms generally smaller masses than the next, frequently ball-shaped and free. In altitude it ranges higher than any other coral of the Floridian fauna, as small masses are found flourishing in pools left by the tide; I have even seen small clusters left partially dry in a hot sun, keeping up a communication with the water only by the few lowest polyps of the group. From their position they must have frequently been thus exposed, without inconvenience. According to Professor Agassiz, the polyp has bilobed short tentacles, at different distances from the centre.

#### Siderastræa siderea BLAINV.

Madrepora siderea? Ellis & Sol. Pl. 49, fig. 2. Astrea siderea Lame. Pavonia siderea Dana. Siderastræa siderea M.-Edw. & H. Ann. Sci. Nat., 1849. Astrea siderea M.-Edw. & H. Hist. Nat. Coral., 1857.

All the authors previous to Milne-Edwards and Haime appear to have simply repeated Ellis and Solander's description, which is very vague; the figure accompanying it has very little resemblance to the coral to which we are in the habit of applying the name, so that I think it is very probable that some other coral was meant.

It is very common on or about the reef, and forms sometimes considerable masses.

### MYCEDIUM OKEN.

## Mycedium fragile DANA.

(See Deep-Sea Corals, page 48.) I do not know the upper limit in depth of this species, having never seen it in shoal water. It is represented in the Museum by numerous fine specimens collected by different persons who did not use a dredge, so that it must probably reach to two or three fathoms from the surface.

Agaricia undata is mentioned by Dana as being found at Key West. There is no specimen in the Museum. It is found near Havana. (Coll. Arango.)

## AGARICIA LAMK.

## Agaricia agaricites M.-EDW. & H.

Mudrepora agaricites Pallas.

Mudrepora agaricites Ellis & Sol. Pl. 63 (indifferent figure).

Pavonia agaricites Lamk.

Mycedia agaricites Dana.

Quite common on the reef, forming occasionally large clusters on the sides of masses of other corals.

## Agaricia purpurea Lesueur.

Mycedia purpurea DANA.

On the authority of Professor Verrill, I include this species among the Florida corals. The Museum of Comparative Zoölogy has no undoubted specimens of it from that coast, but has some from Hayti, of large size. Young specimens would probably be difficult to distinguish from young A. agariciles, which is at first unifacial.

## Family STYLASTERIDÆ Gray.

STYLASTER GRAY.

## Stylaster sanguineus? VAL.

Three specimens of a Stylaster from Florida in the Museum of Comparative Zoölogy, labelled and catalogued as Stylaster roseus, cannot be distinguished from a specimen from New Zealand, which agrees with the description and figure of St. sanguineus Val., in the Monograph of the Oculinidæ by Milne-Edwards and Haime, in Annales des Sciences Naturelles.

Another specimen from Florida is kept in the Museum of Yale College in New Haven, as I am informed by Professor Verrill. The depth from which it was obtained is not stated, but it must be from comparatively shallow water, as it was obtained by parties not provided with dredges. I have never found it myself. I have marked it doubtful as to its specific identification, on account of the very distant habitat of the specimens originally described. This is the species mentioned as St. roscus Gray, in Bull. Mus. Comp. Zoöl., No. 3. The latter is abundant on the under surface of blocks of coral rock, on the reef at Cruz del Padre, north coast of Cuba, a couple of feet below low-water mark. It is not found on the Florida Reefs.

## Family MADREPORIDÆ Dana.

For reasons stated elsewhere, the Eupsammidae ought to be excluded from this family, the limits of which would be thus nearly those established by Dana; the proper position of the Montiporae (Manoporae Dana) still requires investigation.

MADREPORA LINN. (pars).

Madrepora palmata LAMK.

Madrepora flabellum Lamk.
Madrepora alces Dana.
Madrepora cornuta Duch. & Mich.
Madrepora Thomasiana? Duch. & Mich.

The conclusion arrived at from the comparison of a large number of specimens, of all ages and sizes, is the specific identity of *Madrepora* 

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palmuta, alces, flubellum, and cormuta. These forms pass from one to the other by gradations, among which it is impossible to draw the limit. The flabellum form prevails in rapidly growing specimens, as then the edge is thin and the component small branches more distinct; but that mode of growth is seen also in the more slowly growing ones, where the branchlets are only more crowded and shorter, and hence more difficult to distinguish. The characters derived from the calicles are affected by the same causes.

What the *Mudrepora Thomasiana* of Duchassaing and Michelotti may be is not very apparent from their description; it is probably a variety of the *palmala* also.

This coral is the principal reef-builder, and is seldom found elsewhere than on the outside reef, where it is well exposed to the surf. It grows up to low-water mark, but its lower limit I have not ascertained.

## Madrepora cervicornis Lamk.

This species is found on the reef in rather small isolated bunches; at Tortugas it is, however, very abundant, forming dense forests in a sort of lagoon in front of Fort Jefferson; it extends from the bottom to low-water mark in one or two fathoms of water, and requires a rather sheltered position for its full development. I have seen living branches brought up on fish-hooks from seven fathoms.

## Madrepora prolifera LAMK.

Somewhat less common than the preceding. Some specimens partake so much of the characters of both this and the preceding species as to shake the belief in their specific difference. Still, the greater number of specimens examined are readily distinguished, more perhaps by their habitus than by the more minute characters of the calicles.

## Family PORITIDÆ Dana.

PORITES M.-EDW. & H.

Porites LAMK. (pars).

#### Porites clavaria LAMK.

Very abundant, principally about the reef.

#### Porites furcata LAMK.

Very abundant, in shoal water down to 2 or 3 fathoms.

#### Porites astræoides Lamk.

Very abundant.

Of the numerous species of Porites enumerated by the authors, and particularly by Duchassaing and Michelotti, as belonging to the West Indian fauna, I can identify but the three above species as found in Florida. *Porites elavaria* and *furcata* are even rather difficult to distinguish by any constant characters derived from the calicle, as they vary considerably in the same specimen.

The numerous species described by Duchassaing and Michelotti I have had no opportunity to study. Their genus Neoporites, for the massive species of which *P. astrœoides* is a type, is a good subgenus. The calicle presents sufficient differences, although the pali are not really absent, but are represented by a tooth of the septum concealed by the vertical edge of the latter.

## ORDER ACALEPHAE.

## SUBORDER HYDROIDÆ JOHNST.

## Family MILLEPORIDÆ Agassiz.

#### MILLEPORA LINN.

## Millepora plicata Esper.

Millepora alcicornis Linn., Pallas.
Millepora alcicornis, var. y, plicata Esper., Tab. VIII.
Millepora complanata? Lamk., Dana, M.-Edw. & H., Duch. & Mich.
Millepora foliata? M.-Edw. & H., Duch. & Mich.
Millepora fuecolata? Duch. & Mich.
Millepora striata Duch. & Mich.
Millepora tuberculata? Duch. & Mich.

This species is less common than *M. alcicornis*. I have found it well developed on the reef only, whilst the other is found everywhere. Characters derived from the calicles or pores are apt to deceive; still in general, in this species, the larger calicles occupy the centre of a

slight depression, and are surrounded by five or six small ones. This arrangement is subject to many exceptions, however. The smaller calicles are about half the diameter of the larger ones. This species incrusts foreign objects, like the other ones. It is represented on a Gorgonia by Seba, Tab. 106, No. 8. A similar specimen is in the Museum, collected by myself in Florida.

## Millepora alcicornis Lamk.

Millepora alcicornis (pars) Linn.
Millepora alcicornis Pallas (var. a, 1 and 2).
Millepora alcicornis Esper. (var. a, and 2).
Millepora alcicornis Dana.
Millepora alcicornis Duch. & Mich.
Millepora rista-galli Duch. & Mich.
Millepora delicatula Duch. & Mich.
Millepora Schrammi Duch. & Mich.

This species is very polymorphous, but in general can be recognized by its small and numerous digitations, showing a flabellate tendency, sometimes flattened into a coxcomb shape at the end of the branches; very small calicles, without depressions generally, or if so, both large and small in saucer-like pits. Duchassaing and Michelotti have apparently multiplied the species unnecessarily; one West India form is, however, probably different, being very slender from the stem to the branches, spreading, and seldom coalescing; it is probably the variety ramosa Pallas; Millepora ramosa Dana. I have not observed it in Florida.

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## DESCRIPTION OF THE PLATES.

#### PLATE I.

- Fig. 1. Stenocyathus vermiformis Pourt., profile of calicle, mag. 7 times (see also Plate III. figs. 11 and 12).
  - " 2. The same from above.
- " 3. Lophohelia prolifera M.-Edw. & H., nat. size.
- 4. The same, calicle in profile, showing bud, mag. 3 times.
- " 5. The same from above.
- " 6. Lophohelia exigua Pourt., nat. size.
- " 7. The same, calicle from above, mag. 5 times.
- " 8. Dendrophyllia cyathoides Pourt., nat. size.
- 9. The same, calicle from above, mag. about 3 times.
- " 10. Thecopsammia tintinnabulum Pourt., nat. size.
- " 11. The same, calicle from above.
- " 12. Cœlosmilia fecunda Pourt., nat. size.
- " 13. Parasmilia variegata Pourt., nat. size.
- " 14. Caryophyllia cornuformis Pourt., mag. 4 times.
- " 15. The same, calicle from above.
- " 16. Caryophyllia formosa Pourt., nat. size.
- " 17. Desmophyllum Cailleti Duch. & Mich., nat. size.
- " 18. The same, calicle from above, mag. twice.

#### PLATE II.

- Fig. 1. Deltocyathus Agassizii Pourt., from above, mag. twice.
  - The same, in profile.
- " 3. The same, from below.
- " 4. The same, variety, from below (see also Plate V., figs. 9 and 10).
- " 5. The same specimen, from above.
- " 6. Diaseris pusilla Pourt., from above, mag. twice.
- " 7. The same, septa in profile, mag. 4 times.
- " 8. The same, specimen of fig. 6, from below.
- 9. Thecopsammia socialis Pourt., mag. 14 times.
- " 10. The same, calicle from above.
- " 11. Haplophyllia paradoxa Pourt., nat. size.
- " 12. The same, calicle from above.
- " 13. The same, vertical section.
- " 14. Thecocyathus cylindraceus Pourt., mag. 3 times.
- " 15. The same, from above.
- " 16. Stylaster complanatus Pourt., nat. size.
- " 17. The same, calicle from above, mag. 50 times.
- " 18. Cryptohelia Peircii Pourt., nat. size.
- " 19. The same, two calicles, mag. 4 times.

#### PLATE III.

- Fig. 1. Leptocyathus S impsonii Pourt., mag. 4 times.
  - " 2. The same, from above.
- " 3. The same, from below.
- " 4. Cælosmilia fecunda Pourt, mag. twice.
- 5. The same, calicle, mag. 4 times. (The specimen has a small rudiment of a columella, but by no means as large and distinct as represented by the artist.)
- " 6. Galaxea eburnea Pourt., mag. twice.
- 7. The same, calicle from above.
- 8. Ceratocyathus prolifer Pourt, specimen showing mode of budding from calicle of parent, nat. size.
- " 9. The same, calicle from above, mag. 3 times.
- " 10. The same, vertical section, showing dissepiments.
- ' 11. Stenocyathus vermiformis Pourt., specimen with calicles at both ends, nat, size.
- " 12. The same, calicle magnified (more common form than Plate I., fig. 2).
- " 13. The same, part of horizontal section, showing small cavities communicating with interseptal chambers.
- " 14. Allopora miniacea Pourt., nat. size.
- " 15. The same, branchlet, mag. about twice.
- " 16. The same, calicle, mag. 10 times.
- " 17. Lepidopora cochleata Pourt., nat. size.
- " 18. The same, end of branchlet, mag, about 50 times.
- " 19. The same, vertical section, mag. about 50 times.

#### PLATE IV.

- Fig. 1. Rhizotrochus fragilis Pourt, mag. twice.
  - The same, calicle from above.
- " 3. The same, horizontal section, to show internal orifices of the roots.
- " 4. The same, horizontal section through the peduncle, to show the hollow roots.
- 5. Balanophyllia floridana, Pourt., mag. twice.
- " 6. The same, calicle from above.
- 4 7. Phobothrus symmetricus Pourt., nat. size
- " 8. The same, end of branch, mag. 4 times.
- " 9. Pliobothrus tubulatus Pourt., nat. size.
- " 10. Stylaster erubescens Pourt., small specimen, nat. size.
- " 11. The same, branchlet, mag. 4 times.
- " 12. Distichopora foliacea Pourt., nat. size.
- " 13. The same, side view of branchlet, mag. 4 times.
- " 14. Distichopora sulcata Pourt., side view of branchlet, mag. 4 times (see Plate VII., fig. 7).

#### PLATE V.

- Fig. 1. Diaseris crispa Pourt., mag. 5 times.
  - " 2. The same, from above, mag. 4 times.
  - " 3. Theocogathus lavigatus Pourt., vertical section showing internal roots setting off from interseptal chambers, mag. 4 times.
  - 4. The same, horizontal section through base, showing extremities of internal roots, mag-4 times.
- " 5. Desmophyllum solidum Pourt., mag. twice.
- " 6. The same, calicle, from above.
- " 7. Dendrophyllia cornucopia Pourt., nat. size.
  - 8. The same, caliele from above.
- " 9. Deltocyathus Agassizii Pourt., variety, from the side (see Plate II., figs. 1 to 5), mag. 3 times.
- " 10. The same, from below.
- " 11. Oculina tenella Pourt, nat. size.

- Fig. 12. The same, calicle, mag. 9 times.
  - " 13. Stylaster filogranus Pourt., nat. size.
- " 14. The same, branchlet mag. 4 times.

#### PLATE VI.

- Fig. 1. Stylaster Duchassungii Pourt., nat. size.
- " 2. The same, branchlet, mag. 4 times.
- " 3. Oculina varicosa Lesueur, branchlet, nat. size.
- " 4. The same, calicle mag. 4 times.
- " 5. Errina carinata Pourt., mag. 6 times.
- 6. Diplohelia profunda Pourt., nat. size.
- " 7. The same, calicle mag. 4 times.
- " 8. Parasmilia Lymani Pourt., nat. size.
- " 9. The same, calicle from above, mag, twice.
- " 10. The same, side view of a septum, showing the origin of the false columella and false pali; mag. about 3 times.
- " 11. Paracyathus confertus Pourt., nat. size.
- " 12. The same, calicle from above, mag. 3 times.
- " 13. The same; a single specimen, the more usual form, mag. twice.
- " 14. Cælosmilia fœcunda Pourt., nat. size.
- " 15. The same, calicle from above, mag. twice.
- " 16. Trochocyathus? coronatus Pourt, nat. size.

#### PLATE VII.

- Fig. 1. Madracis decactis Verrill, mag. twice.
  - 2. The same, calicle, side view, mag, 12 times.
  - " 3. The same, calicle from above, mag. 12 times.
  - " 4. Madracis asperula M.-Edw. & H., calicle mag., 12 times.
  - " 5. Fungia symmetrica Pourt., from above, mag. twice.
  - " 6. The same, from below.
  - Distichopora sulcata Pourt, nat. size (specimen belonging to D. Raphael Arango, in Havana), see Plate IV., fig. 14.
  - " 8. Lepidopora glabra Pourt., branchlet, mag. 6 times.
  - " 9. The same, vertical section, to show the columella.
  - " 10. Lepidopora Dabneyi Pourt., branchlet, mag. 6 times.
- " 11. The same, vertical section.

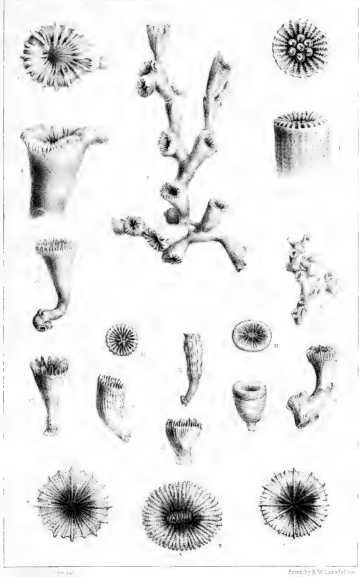
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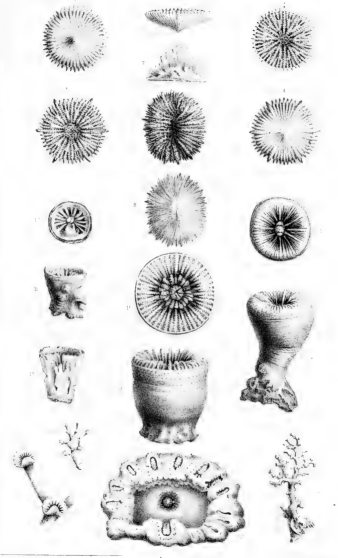
Map of the Straits of Florida.





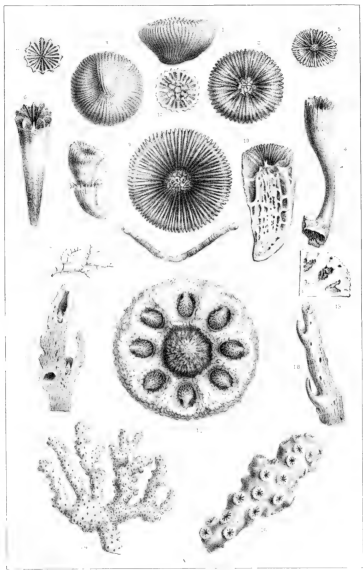






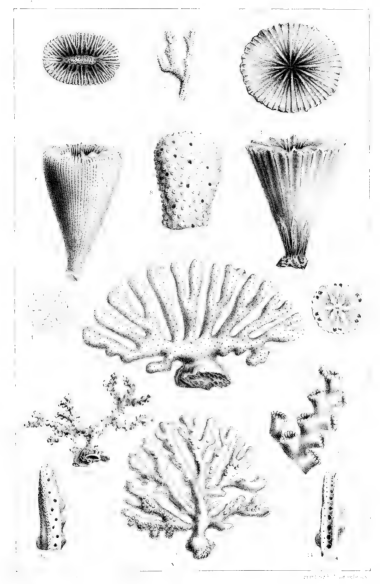
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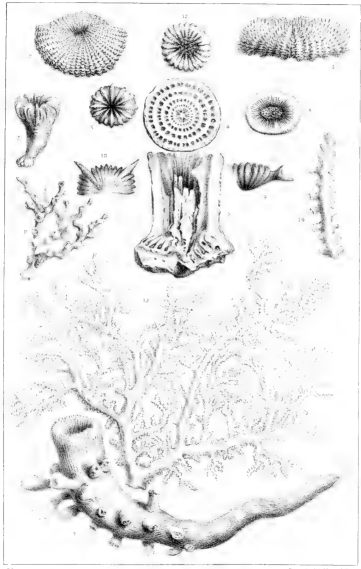
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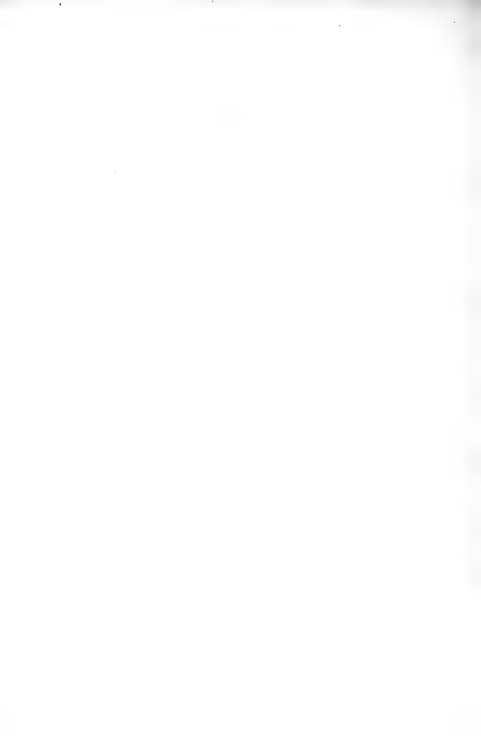


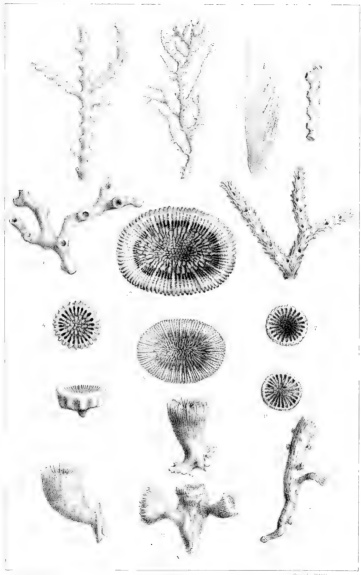




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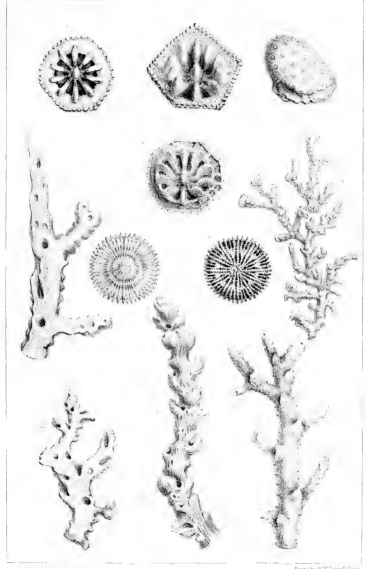
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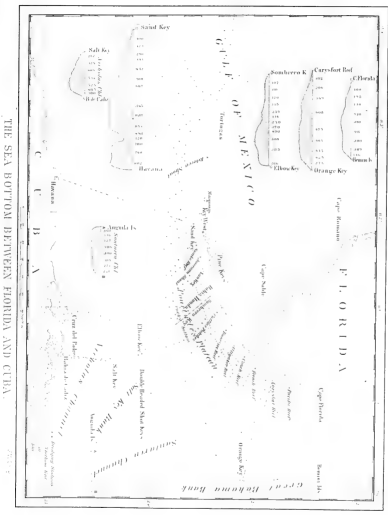
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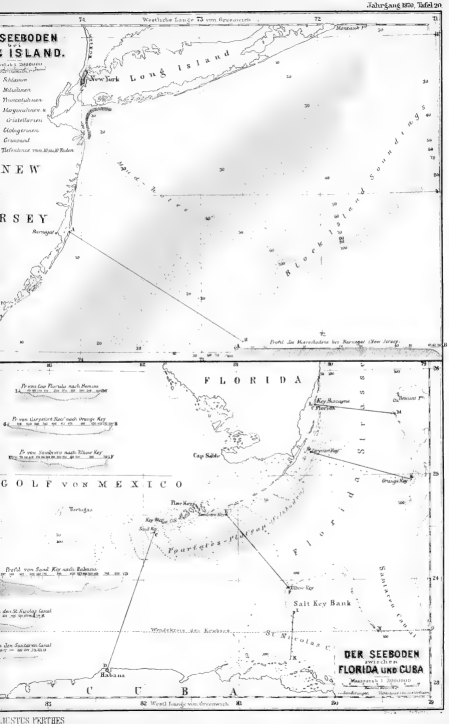
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