curvatis, elongatis, in valva sinistra duplicibus; margarita argentea, iridescente.
Long. 49, alt. 41, lat. 24 mill.
Hab. Shanghai, North China (Lamprey and Harland).

Anodontia harlandi, doth. (Pl. XXVI. figs. 3, 3a.)

A. testa transversa, elongato-ovata, inaequilaterali, tenuiuscula, inflata, concentrice striata; maragine dorsali postice arceato, antice excavo; margine ventrali convexo; latere antico rotundato; latere postico oblique subtruncato, declivitate umbonali obtuse angulato; umbonibus antemedianis, inconspicuis, sulcatis; epidermide fusco-olivacea; margarita caerulea, callo sitiato apicali livido tineta.
Long. 70, alt. 45, lat. 33 mill.
Hab. Shanghai, North China (Harland and Lamprey).

Specimens of this interesting species from China were first sent over to the British Museum by the late Dr. Harland, to whose memory we have dedicated this shell.

DESCRIPTION OF PLATE XXVI.

Figs. 1, 1a. Unio (Lampsilia) subtorus, p. 491.
2, 2a. — (Dysnania) lampreyanus, p. 491.
3, 3a. Anodontia harlandi, p. 492.


(Plates XXVII., XXVIII.)

Dr. Solander, nearly a century ago, well observed that some sponges are "composed wholly of interwoven reticulated fibres, while others are composed of little masses of straight fibres of different sizes, from the most minute spicula to strong elastic shining spines, like small needles of one-third of an inch long; besides these there is an intermediate sort between the reticulated and the finer fasciculated kinds, which seems to partake of both sorts."—Zoophytes, p. 182.

In the 'Annals of Philosophy,' n. s. vol. ix. p. 431, 1825, I published a short notice on the "Chemical Composition of Sponges," in which I pointed out from chemical analysis, I believe for the first time, that the spicules of several sponges consist almost entirely of pure silica.

This paper was very shortly followed by two papers by Dr. Edmund Grant, entitled, 1st, "On Calcareous Sponges," 2nd, "On Siliceous Sponges," published in the 'Edinburgh New Philosophical Journal,' i. pp. 166 & 341, for 1826.

Since the publication of my paper and his, Dr. Grant has pro-
1 Dactylocalyx subglobosa  2 Dactylocalyx punicea
posed to divide sponges into those with calcareous and those with siliceous spicules, and those without any spicules and having only a horny skeleton, and to call them respectively *Spongia calcarea*, *S. silicea*, and *S. keratosa*.

Dr. Bowerbank and several zoologists have adopted this arrangement, changing the names of one or more of the divisions.

The division between the calcareous and the siliceous sponges is very distinct and natural; the separation between the siliceous and keratose sponges, on the other hand, is very indistinct and separates nearly allied genera. Some siliceous sponges are entirely formed of siliceous spicules, covered with a very small quantity of sarcode; in others the spicules are enclosed in a very thin coating of horny or keratose matter; in others the horny matter increases in thickness, and the spicules diminish in quantity until they almost entirely disappear; and sometimes the place of the spicules in the horny fibres is supplied by sand or other siliceous matter, which the fibres take up as they are formed; and the skeleton of some sponges is entirely formed of horny matter; and the passage of these forms into each other is so gradual that I believe it is better to unite the siliceous and keratose sponges of these zoologists into one group or order.

The spicula that form the main part of the skeleton of these siliceous sponges are of three shapes:—

*Funiform* (acerate, *Bowerb.*), more or less cylindrical, and pointed at each end.

*Needle-shaped* (acuate, *Bowerb.*), cylindrical, blunt at one and sharp at the other end.

*Pin-shaped* (spinulate, *Bowerb.*), cylindrical, with a more or less spherical head and a tapering point.

There are spicula of many other shapes which have been represented by Bowerbank, Quekett, Carpenter, Oscar Schmidt, and other authors; but they are for special purposes, are found in certain parts of the sponge, and are peculiar to certain forms of sponges. Many spicula offer great variation in form in the same species of sponge, and also in the different parts of the same specimen and according to their state of development.

These spicules may be divided into three series, thus:—

(1) The spicula that Dr. Bowerbank calls retentive, and designates as achorate, (bi- or quadri-) hamate, umbonate, and bi- or trirrotulate, all belong to the same series, and each presents several modifications, sometimes in the same species of sponge, and they all gradually pass into each other.

In the same way (2) the *stellate* spicules and (3) the *three-pronged* spicules each belong to a separate series offering many modifications. The stellate are usually scattered in the sarcode; and the *three-pronged* are what Dr. Bowerbank calls tension and defensive spicules, supporting the outer surface of the sponge, and sometimes for this purpose even extending beyond their surface.

The forms of the spicules are characteristic of the different families, if they are not always absolutely peculiar to them, thus:—

The many-rayed stellate, with rays on all sides, and the three-
pronged or three-hooked elongate spicules are characteristic of the
Geodiææ and Tethyææ.

The anchorate and birotulate spicules and other forms of the series
are almost peculiar to the family Esperiææ.

The six-rayed stars, often divided at the ends, are peculiar to the
Euplectellidaæ and Dactylocalycidaæ.

The four-rayed stars, with elongate simple rays, to the Carteria.

Dr. Bowerbank has described and figured a large number of the
forms of spicules, and the manner in which they are arranged in the
different families and genera, in the 'Philosophical Transactions' for
1858, p. 274, and 1862, p. 747. The whole of these plates have
been rather coarsely copied in his 'Monograph of the British Spon-
giææ,' published by the Ray Society for 1864. And Prof. Oscar
Schmidt has also given some excellent figures of the spicules in his
work on the 'Adriatic Sponges,' and the two Supplements to that
work, 1862 and 1866.

Various systems for arranging sponges have been proposed. The
following are the most important:—

M. Ducrotay de Blainville, in his 'Manuel d'Actinologie ou de
Zoophytologie,' 8vo, 1834, forms the sponges into a group he calls

Les Amorphozoaires (Amorphosa), containing the genera:—

1. Aleyoncellum (Aleyoncella in index). 2. Spongia. 3. Calci-
spongia. 4. Halispongia. 5. Spongilla. 6. Geodia. 7. Caelop-
20. Tethium.

The names in italics have only been found in the fresh state.
He places Cliona of Dr. Grant with the Zoophytaires sarcinoïdes,
or Aleyonaires (Aleyonaria).

G. D. Nardo has published "Auszug aus einem neuen System
der Spongiarien (Spongiariorum Classificatio)" in the 'Isis,' 1833,
p. 520, and "De Spongiiis," 'Isis,' 1832, p. 714, in which he divides
sponges into three orders:—

I. Spongiaria fulcimenteri natura cornea.

1. Spongia. 2. Ircinia (Sp. cavernosa, Linn. ?). 3. Aplysia.

II. Spongiaria fulcimenteri natura silicea, aculeiformibus aut granu-
losis et substantiae animalis ope vario modo coaliis.

1. Grantia (Sp. canabina, Esper; Sp. lamia, Sp. damicornis,
and Sp. lactuca, Esper, not Johnst.). 2. Raspalia (Sp. dichotoma,
5. Esperia. 6. Suberites (Alc. domuncula and A. fuscus). 7. Lit-
amen.

III. Spongiaria fulcimenteri natura calcarea, etc.

1. Strangia = Alcyonium arboreum, Linn. 2. Vioa = Alcyonium
asbestinum, Linn.
The two latter are Zoophyta, and not sponges. The arrangement is based:—"E solidarum natura ordines, e contextura genera, e caeteris characteribus species et varietas."

Almost all the species mentioned as belonging to the genera are new and not described in this paper; so that it is impossible to determine what they are except for such persons as have specimens named by the author. When a described species is named it is quoted after the genus in the above extract.

In the 'Isis,' 1834, Nardo changed the names of the genera, Aplysia to Aplysina and Ircinia to Hircinia; and in 1844 he added the genus Spongella, which is the same as Duseidea of Johnston, 1842.

In 1842 Dr. John Hogg (Ann. & Mag. N. H. viii. 1842, p. 5) proposed the following divisions of the "Order Spongiae":—

Division I. Spongiae subcornae. The fibres of a somewhat horny substance without any spicula. Spongia pulchella.

Division II. Spongia subcorneo-silicea. Fibres composed of a somewhat horny substance with numerous siliceous spicula. No British species.

Division III. Spongia subcartilagino-calcarea. Fibres of somewhat cartilaginous substance, with the spicula calcareous. Spongia compressa, S. botryoides, &c.


Division V. Spongia subereosilicea. Fibres of a corky substance with long siliceous spicula. Spongia verrucosa and S. pilosa.


Hogg, in 'Ann. & Mag. N. H.' viii. p. 190, 1851, remarks, "By comparing these with my proposed division of the order Spongiae, published two years before at pages 5 and 6 of the September number, 1841, of the 'Ann. & Mag. Nat. Hist.' (vol. viii.), it will be seen that Dr. Nardo's classification is in most essentials much the same as mine, the only new part appearing to me to be his last and fifth family, which I suppose comprises those species wherein horny fibres combined with calcareous spicula may have been detected."

Dr. Bowerbank, in his paper on Spongidae in the 'Philosophical Transactions' for 1862, p. 1091, gives the following tabular view of the systematic arrangement:—

Class PORIFERA. Order I. CALCAREA: Grantia, Leucosolenia, Leuconia, Leucogypsea.

Order II. SILICEA. Suborder I. Spiculo-radiate skeletons: Geo-


This paper contains some most valuable observations on the structure of the skeleton or framework of the different genera, illustrated by excellent figures made under the microscope by Mr. Lens Aldous. Unfortunately the text is encumbered with a most complicated system of terminology, which renders the descriptions very difficult to understand. The names of the suborders quoted above is a good specimen of this.

Though this work is preceded by a table of the genera of exotic as well as British sponges known to the author, he does not refer to any of the exotic genera which I have described in the 'Proceedings of the Zoological Society' from specimens in the Museum Collection. This is the more remarkable as the Museum Collection of Sponges has been frequently studied by the author; indeed I placed it at Dr. Bowerbank's disposal, with the understanding that he would make a monograph of all the species of the family, or they would have been named some years ago.

The same arrangement is adopted in his work on 'British Sponges,' published by the Ray Society; but one or two new genera are added.

Dr. Oscar Schmidt, in his 'Spongien des adriatischen Meeres,' Leipzic, 1862, folio, with seven plates, divides the sponges into six families:


Dr. Oscar Schmidt divides the Calcispongiae thus:

I. Form more or less regular.

Mouth of tube with simple vertical cilia ........... Sycon.
Mouth of tube with vertical and horizontal cilia Dunstervillia.
Mouth of tube without cilia ....................... Ute.

II. Form of sponge irregular.

The wall of the sponge not perforated ............... Grantia
The wall of the sponge perforated .................. Nardoa.
Dr. Oscar Schmidt gives the following synoptical table of his genera of *Ceratospalangia*:

I. With only one kind of elongated, homogeneous, horny filaments.
   Filament very elastic, difficult to split, and very variable in thickness ................. Spongia.
   Filament slightly elastic, of unequal thickness .... Cacospalangia.
   Filament scarcely at all elastic, extremely brittle when dry .................................. Spongella.

II. With only one kind of elongated, non-homogeneous filaments.
   The bark and axial substance of the filaments different Aplysina.

III. With two kinds of horny filaments.
   The second kind forming a superficial network .... Ditella.
   The second kind terminating in a little head.
   Tissue of the finer filaments loose .................. Hercinia.
   Tissue of the finer filaments dense .................. Sarcotragus.

The Halichondriae he divides into genera thus:

I. The firm horny substance evident, surrounding the spicules.
   The whole sponge-body uniform, horny, and spicular.
   Branches numerous, anastomosing .................. Clathria.
   Branches slender, not anastomosing ................. Raspalia.
   Part of the sponge horny and part crustaceous.
   Sponge crustaceous; the horny substance forming regular processes ....................... Scopalina.
   Sponge branching; the horny substance only in the axis ..................................... Axinella.

II. The horny substance none, or little evident.
   The inhaling-pores in sieve-like groups .......... Cribrella.
   The inhaling-pores scattered.
   Oscules on peculiar papilla ...................... Papillina.
   Oscules various.
   Skin-clothing very obvious, and alone pigmented .. Acanthelia.
   Skin-clothing when present without pigment, or with the parenchyma alone pigmented.
   Spicules or needles blunt at the end, and generally knobbed, with special hook-shaped corpuscles .... Esperia.
   Spicules or needles blunt at the end, and generally knobbed, without hook-shaped corpuscles .... Suberites.
   Spicules or needles very simple, generally with both ends pointed .......................... Renieri.
   Spicules or needles smooth and nodose, mucous, gelatinous ................................. Myxilla.
   Boring into limestone or shell ..................... Vioa.

The *Corticatae* into genera thus:—

I. *The cortical layer with stellules.*

Needles uniform, simple .................. *Tethyalia*
Needles simple and anchor-shaped .......... *Stelleia*

II. *The cortical layer with globules.*

Cortical layer with globules only .......... *Caminia*
Cortical layer with globules and needles .... *Geodia*

III. The cortical layer without globules or needles. *Anchoia*

Dr. Schmidt published a Supplement in 1864, and a second in 1866; in the latter he examined Dr. Bowerbank’s genera in his work on ‘British Sponges,’ and states the genera to which he would refer them.

Dr. Schmidt’s criticism on Dr. Bowerbank’s genera is peculiar. Dr. Schmidt forms genera on a very different system to Dr. Bowerbank, and then refers certain species to the genera which he himself used, and observes that the other species of Dr. Bowerbank belong to different genera.

Dr. Bowerbank might with equal fairness have criticised Dr. Schmidt’s genera on the same system and with equal truth, especially since he himself could not have been able to improve on the name of Nardo, the generic name; but this is also equally unfair, for, though genera may bear Nardo’s name after them, they are characterised and restricted by Dr. O. Schmidt.

MM. P. Duchassaing and G. Michelotti, in their ‘Spongiam. la mer Caraibe,’ Harlem, 1864, 4to, with twenty-five coloured plates, published in the ‘Natuurk. Verh. Holland. Maat. Wet. te Har’, vol. xxi. 1864, proposed the following arrangement:—

Order I. DICTYOSPONGIAE. Keratose network furnished with spicules; fibres forming a network.

Fam. 1. EUSPONGIAE. Keratose network well developed; silicious spicules wanting or very rudimentary.
Subfam. 1. *Penicillatae.* Horny fibres forming nerves, pencil columns, but are never distinctly separate as in the other families.

Subfam. 2. *Heterogena.* Fibres distinct, and of two kinds.
Subfam. 3. *Homogena.* Fibres horny, hollow, very rigid, and anastomosing into meshes, but never uniting into bundles.

Fam. 2. LITHOSPONGIAE. Keratose network formed by silicious fibres; texture decidedly stony.

Fam. 3.HALYSPONGIAE. The spicules are siliceous and well developed, predominating over the others.
Subfam. 1. *Armatae.* Spicules needle-shaped, forming a mesh, whereas the others, which are anchor-shaped.
Subfam. 2. Subarmate. Only one system of acuiform spicules.
Subfam. 3. Tricuspidata. With tricuspid spicules.

Order II. OXYSPONGIÆ. Keratose framework does not exist, or is almost completely atrophied.
Subfam. 1. Imperforates. Numerous spicules support the soft portions of the sponge.
Subfam. 2. Perforates. The spicules when developed only play a secondary part in giving a support to the soft parts.

These three works describe many species of sponges, and present genera formed on very different principles and characters. The work of MM. Duchassaing and Michelotti pays much less attention to the microscopic structure of the sponge and the form of the spicules than either of the others. The characters of Professor Oscar Schmidt are best; but the number of species which he describes is small, and his system is artificially founded on a few prominent characters that could be easily tabulated. The work of Dr. Bowerbank contains a much more extended series of observations, and would be far superior to either of the others, if it were not deformed by his prolix style and the extraordinary nomenclature that he uses. Though he repeatedly says that external form is of no importance in a generic point of view, yet some of his genera, indeed the most natural ones, arise from his having been influenced by studying the forms and other peculiarities of the sponge.

After many years attention to the study of sponges and their spicula, and the study of the various works published on them, especially those of Drs. Bowerbank and Oscar Schmidt, I would propose the following arrangement as bringing together the species which seem most allied, and also as facilitating the study of these very difficult and anomalous animals. The system was originally sketched out in 1840, and put aside. The works of Dr. Bowerbank and Dr. O. Schmidt and my subsequent observations have enabled me to improve it, and have confirmed me in the belief that it is an improvement on those before proposed.

The spicules are organized bodies, and are doubtless the most important part of the sponge; they are sufficiently varied in form to present excellent characters for the distinction of sponges into orders, genera, and species.

To properly distinguish the species of sponges it is necessary that all the kinds of spicules occurring in each species should be observed and noted. This being the case, the study of the sponges must be facilitated by their being divided into groups according to the form and structure of the spicules, subdivided according to the manner in which the various forms are combined in each species.

It is much more easy to find the species characterized by these spicules when the sponges are so arranged than to have to read the descriptions of the species arranged into a few genera, as in Dr. Bowerbank’s and Prof. O. Schmidt’s works, to discover which of the
species in these genera have the spicules of that form, or with the forms so combined together. The modification of the forms and the comparative sizes of the different forms as combined together afford good characters for the distinction of the species of the genera or subgenera.

There are more genera than I would willingly have made without more materials; but I could not exhibit the system which I wished to propose without forming some genera on very imperfect materials, as on a bihamate spicule figured in Bowerbank’s ‘British Sponges.’

I have no doubt that some, indeed many, zoologists will complain of the numerous genera into which the sponges are here divided; but I believe that sponges will never be properly distinguished into species until they are even more closely divided into genera or subgenera than is here proposed. At least this has been shown to be the case with Diatomiaceae, Algae, and the animals which require the microscope to distribute them into groups or species.

No part of the sponge seems so well adapted for the purpose of so dividing them as the spicules that form their skeleton, which afford, both in their form and in the combination of one or more forms of the same kind, the best characters for the separation of the sponges into genera and the distinction of the species.

I may state that many of the names used for the genera have no derivations, but are mere fortuitous combinations of letters, so that compilers of indices of genera need not attempt to find derivations for them, or to correct the formation of some of them, as being more consistent with the derivations they may gratuitously assign to them, as has been done with some generic names of the same kind by Agassiz and others.

It is only necessary to look at Dr. Bowerbank’s work on ‘British Sponges,’ to show that some other system than that which he has adopted is necessary; for out of 193 species of British sponges no less than 43 are referred to the genus Iodictya, 42 to Hymeniacidon, 28 to Halichondria, and 11 to Dictyocyclindrus; so that 124 are referred to four genera, and the remaining 69 species are divided into 26 genera.

Class PORIPHORA.

*Spongia*, Linn.

*Amorphozoa*, Blainville, Manuel Act. 1821.

*Poriphora*, Grant, Outlines of Anat. 1841.

*Porifera*, Bowerbank, Phil. Trans. 1850, p. 186; Brit. Sponges, 1862; Carpenter, Microscope, p. 536 (not Hogg, Ann. & Mag. N. H. 1840, iv.).


*Spongiiadae*, Bowerbank, Brit. Sponges, 1864.

The sponges consist of a flesh or sarcode formed of aggregations of amœba-like bodies, some of which are furnished with one or more
long cilia, supported by a skeleton consisting of calcareous or siliceous spicules or horny network. The spicules have a distinct animal basis; hence it seems probable that each spicule was originally a segment of sarcode which has undergone calcification or silicification, and by the self-shaping power of which the form of the spicule is mainly determined.

The mass of sarcode and spicules called the Sponge is permeated by a series of canals having a distribution proper to each kind of sponge. The ciliated cells seem to form the walls of the canals, which may be said to commence in the small pores of the surface and to terminate in the large vents or oscules; and a current of water is continually entering at the former and passing forth from the latter during the life of the sponge, bringing in alimentary particles and oxygen, and carrying out excrementitious matter (see Dr. Carpenter’s ‘Microscope,’ p. 530).

The sponges are reproduced or multiplied by gemmation, which is effected by the detachment of minute globular particles of sarcode (covered with a more or less distinct thin membranaceous skin) from the interior of the canals, when they sprout forth as little protuberances, whose foot-stalks gradually become narrower and narrower until they give way altogether. These gemmules, like the zoospores of Algae, possess cilia, and, issuing forth from the vent, transport themselves to distant localities, where they lay the foundation of new fabrics.

According to the observations of Mr. Huxley on the marine genus Tethya (Ann. & Mag. N. H. vii. 1851, p. 370), a true sexual generation also takes place, both ova and sperm-cells being found imbedded in the substance of the sponge. The bodies distinguished as capsules (oviscæ), which are larger than the gemmules, and which usually have their investments strengthened with siliceous spicules very regularly disposed, are probably the product of this operation. They contain numerous globular particles of sarcode, every one of which when set free by the rupture of the envelope (?) becomes an independent amœba-like body, and may develop itself into a complete sponge. The phenomena of sexual reproduction and development have since been more particularly studied in the Spongillæ or Freshwater Sponges, especially by Mr. Carter (Ann. & Mag. Nat. Hist. xiv. 1854, p. 334, & xx. 1857, p. 21), and by Lieberkühn in Müller’s ‘Arch.’ 1856, in ‘Reichert und du Bois-Reymond’s Arch.’ 1859, abstracted in ‘Ann. & Mag. Nat. Hist.’ xviii. 1856, p. 403, and the ‘Quarterly Journ. of Microscopic Science,’ v. 1857, p. 212.

From the observations of Mr. Carter (Ann. & Mag. Nat. Hist. iv. 1849, p. 81) the sponge appears to begin life a solitary amœba; and it is only in the midst of an aggregation formed by the multiplication of these that the characteristic sponge-structure makes its appearance, the formation of the spicules being the first indication of such organization.

In this essay I have made free use of the very accurate and admirable figures of the spicules in the plates that accompany Professor O. Schmidt’s and, especially, Dr. Bowerbank’s works and papers,
having perfect faith in Mr. W. Lens Aldous's accuracy. I can speak of the accuracy of the plates of both these authors from the result of my own observations; and having full reliance on them, they seem to be as available for my purpose as if I had myself repeated all their researches.

The arrangement here proposed is to be regarded as an attempt to divide the sponges into groups and genera, so as to enable the student to discover the name and alliance of the species under his examination, which I have been repeatedly told the preceding systems have failed to effect. It is only a prodromus, and a very imperfect one, requiring revision, correction, and extension. For example, the large reticulated horny sponges, which form the greater part of collections in museums, and the external forms of which have been figured in Esper's, Duchassaing and Michellotti's, and several other zoological works, require to be microscopically examined and systematically described.

The British Museum have received from Dr. Oscar Schmidt typical specimens and preparations of the spicules of almost all the species he has described from the Adriatic Seas.

The class is divisible into two subclasses, according to the chemical constituent of the skeletons; in one the spicules are calcareous, and in the other when present siliceous, or more or less mixed with a horn-like animal material.

Subclass 1. PORIPHORA SILICEA.

The sponges provided with a siliceous or horny skeleton, or with a horny skeleton strengthened with siliceous spicules.

Porifera keratosa et P. chalinida, "Grant, Tabular View, 1861;" Bowerbank, B. Sponges, i. p. 154.
Porifera silicea et P. keratosa, Bowerbank, B. Sponges, i. pp. 155, 166.

SYNOPSIS OF FAMILIES.

Section I. MALACOSPORA (Soft-spored Sponges). Reproduction by ora contained in a thin membranaceous orisae not strengthened by siliceous spicules or by gemmules, scattered in the substance of the sponge.

Subsection 1. Netted Sponges (DICTYOSPONGIÆ). Skeleton formed of a continuous siliceous or horny network.

Order I. CORALLIOSPONGIA. Sponges hard, coral-like, entirely formed of siliceous spicules ancylosed together by siliceous matter into a network. Mass covered with a thin coat of sarcode when alive.

Fam. 1. DACTYLOCALYCIDÆ. Sponge massive, expanded or flabellate, reticulate, angular.
Fam. 2. *Aphrocallistidae.* Sponge tubular; tubes reticulate, sub-circular, closed at the end with a netted lid.

Order II. *Keratospongia.* Sponge elastic. Skeleton formed of horny netted fibres, generally without, but sometimes more or less strengthened with, minute siliceous spicules or grains of sand.

Fam. 3. *Spongidae.* Skeleton formed of one kind of reticulated horny fibres, not enclosing any spicules or sand.

Fam. 4. *Hircinidae.* Skeleton formed of two kinds of horny fibres:—the one, forming the base of the skeleton, thick, reticulated, with a more or less distinct central line of minute spicules or grains of sand; the other very slender, at the apex of the branches, which do not anastomose.

Fam. 5. *Dysididae.* Skeleton formed of reticulated horny fibres with sand or spicules of other sponges imbedded in the centre, and covered with a more or less thick coat of horny matter. Brittle when dry.

Fam. 6. *Chalinidae.* Skeleton formed of reticulated horny anastomosing filaments, which have one or more series of siliceous spicules in the central line.

Fam. 7. *Ophistospongidae.* Skeleton netted horny, or expanded skin-like fibres, covered with superficial spicules, forming an irregular coat, or which are single or grouped, and divergent from the surface.

Fam. 8. *Phakellidae.* Skeleton formed of closely reticulated horny fibres, forming an expanded mass; spicules numerous, in bundles, forming radiating, repeatedly branched lines, which do not anastomose on the surface.

Subsection 2. Spicular Sponges (*Spiculospongidae*). Sponge fleshy, more or less strengthened by fasciculated or scattered siliceous spicules, the bundle being sometimes slightly covered with a thin layer of horny matter. The sarcode is generally abundant; in some few, as Euplectella, it is thin, mucilaginous, and deciduous.

Order III. *Leiospongia.* Sponge-spicules only of one kind, often varying in size and shape in the same species.

Fam. 9. *Halichondriidae.* Skeleton composed of fusiform or pin-shaped spicules variously fasciculated together, or rarely united by a small quantity of horny matter. Sarcode granular or fleshy.

Fam. 10. *Polymastiidae.* Sponge with tubular fistulous branches; tubes open at the end, and formed of longitudinal and transverse fascicules of fibres.
Fam. 11. Clioniadæ. Sponge living and making holes in corals, and limestone. Skeleton composed of pin-shaped, fusiform and cylindrical spicules fasciculated together, granular.

Order IV. ACANTHOSPONGIA. Spicules of more than one kind in the same sponge.


Fam. 14. Tethyadæ. Sponge subglobular or massive. Skeleton consisting of simple filiform spicules, with three prongs; recurved points at the outer end, and with more or less prominent many-rayed stellate spicules.

Subsection 3. Sand Sponges (Areospongialæ). Sponge composed of a subcircular disk of agglutinated sand or siliceous sand, with a series of diverging filiform spicules on the circumference and pencils of similar spicules on the mouth of the disk, on the upper surface of the disk.

Order V. ARENOSPONGIA.

Fam. 15. Xenospongialæ.

Section II. Chlamydosporæ (Sponges with armed spores). Ovisac composed of a thick ovisac, strengthened with siliceous spicules; the ovisac often at length becoming solid spheres formed of siliceous spicules radiating from a central point.

Order VI. SPHÆROSOSPONGIA. Ovisac composed of packed fusiform spicules diverging from a centre, which the ova are emitted, extend internally and fill up the ovisac, forming a nearly solid ball.

Fam. 16. Geodiadæ. Globose or subglobose, fleshy; the ovisac forming a hard external coat.

Fam. 17. Placospongialæ. Branched; the ovisac forming a central axis and external plates, separated by sarcodermal and calcified spicules.

Order VII. POTAMOSPONGIA. Ovisac coriaceous, strengthened with various-shaped spicules placed on, or in the substance of the ovisac.

Fam. 18. Spongilladæ.
SYNOPSIS OF GENERA AND SPECIES.

Section I. MALACOSPORA, or Sponges with soft spores or gemmules. Reproduction by ova contained in a thin membranaceous ovisac not strengthened by spicules or by gemmules, scattered in the substance of the sponge.

These sponges are easily known by the absence of the hard siliceous or siliceous-armed ovisacs that are to be found abundantly in the substance of those of the following section.

Subsection 1. Netted Sponges (DICTYOSPONGIA). Skeleton formed of a continuous siliceous or horny network.

The fleshy part of the sponge is generally gelatinous and dried up, leaving little to be observed in the dry sponges, and often easily washed away.

Order I. CORALLIOSPONGIA.

Sponge hard, coral-like. Skeleton entirely formed of siliceous spicules, anchylosed together by siliceous matter, forming a netted mass covered with sarcode.

The skeleton is formed of large siliceous spicules anchylosed together by siliceous matter. The sponges in which the siliceous element is the most developed are siliceous sponges par excellence.

Fam. 1. DACTYLOCALYCIDÆ.

Sponge massive, expanded or flabellate; the network with angular meshes.


This beautiful family of sponges is at once known by having the skeleton formed of continuous anastomosing fibres formed of concentric lamina of silica, forming a hard brittle network. When alive they are covered with a continuous external skin, which is pierced with oscules on the upper and sometimes on the lower surface.

As most of the species have been described at length in the 'Proceedings of the Society,' I only give a synopsis of the genera for the purpose of bringing them together in one view.

* Network irregular, not symmetrical.

1. DACTYLOCALYX.

Dactylocalyx, Stutchbury, P. Z. S. 1841, p. 86; Bowerbank, B. Sponges, i. p. 203; ii. p. 11 (Dactylocalis, Bowerbank, in B. M.) Iphyteon, Valenc. Institut.

Sponge expanded, with large sunken grooves and oscules on the upper and lower surface. Spicules of skeleton tuberculated; spicular network rugose, tubercular. Sarcode with scattered radiated or stellate spicules, divided into branches near the base, and with knobs at the tip of the rays. Sarcode studded with many-rayed stellate spicules; the six prin-
incipal rays diverging on all sides, and divided near the base into several elongated cylindrical linear rays, which diverge from each other, and are tipped with a small apical knob like the head of a pin (see Bowerb. Brit. Spon. t. 8. f. 190–192).

1. *Dactylocalyx pumicea.* (Pl. XXVII. fig. 2.) B.M.


Sponge broad, expanded; upper surface rather concave.

*Hab.* West Indies: Barbadoes (*Stutchbury*); St. Vincent’s, West Indies (*Mr. Ingall*).

2. *Dactylocalyx subglobosa.* (Pl. XXVII. fig. 1.) B.M.

Sponge subglobose, with a deep central concavity above; the outer surface with irregular anastomosing oscules.

*Hab.* Malacca?


Skeleton smooth in part, with crowded groups of tubercles, and with stellate spicules in the dermal surface (see Bowerb. B. Sp. i. p. 52).

*Hab.* ——?


The sponge conical, cup-shaped, pierced with numerous short truncated tubes, forming raised folded anastomosing lamina on the lower surface.


*Hab.* West Indies.

Var.? In the British Museum there is a second specimen of a smaller size, very irregular in form, which is perhaps a second species.

*Hab.* West Indies.

*Lithospongia torca*, Duchass. & Michel. Spong. Caraib. p. 64, t. 12. f. 3, 4, from the West Indies, appears to be a species of this family, with a skeleton of netted siliceous fibres with wide angular meshes and without any spines.

There are two smaller specimens in the British Museum which probably belong to the same species. The smaller one was collected by the Rev. L. Guiding at St. Vincent in 1840; and the other was received from the West Indies by Mr. Scrivener in 1842.


The coral expanded, cysthiform; the upper and lower surface smooth, the upper surface with small oscules; fibres of skeleton small,
with stellate spicules on the dermal surface. The stellate spicules three-rayed; the rays forked and reforked.—Bowenbank, B. Sp. f. 53.

MacAndrewia azorica, Gray, P. Z. S. 1859, p. 438, Rad. B.M.
pl. xv.

MacAndrewia azorica, Bowerbank, B. Sp. p. 204, t. 15. f. 274 (skeleton).

Dactylolycyz bowenbankii, Johnson, P. Z. S. p. 186; Bowerbank, B. Sp. f. 53.

Dactylolycyz bowenbankii, Bowerbank, B. Sp. p. 236. f. 53.

Hab. Azores: St. Michael (MacAndrew); Madeira (Johnson).

The specimen which Mr. J. Yate Johnson has described under the name of D. bowenbankii is larger, more orbicular, and expanded than the one I described years before as MacAndrewia azorica; but I cannot see any other difference.

** Network symmetrical.**


Skeleton reticulate, symmetrical; filaments regular, with a continuous central canal and conical granulated tubercles on each side of the intersections. Sarcode with many fusiform and slender bivalvate scattered spicules.

Farrea orca, Bowerbank, B. Sp. i. p. 204, ii. p. 12. f. 114, 199, 200, 277, 311 (skeletens and sponges); Owen, Trans. Linn. Soc. xxii. t. 21. f. 8, 9.

Hab. Seychelles Islands (Mus. Dr. Farre).

Fam. 2. Aphrocallistidae.

Sponge tubular; tubes closed with a reticulated lid; parietes formed of agglutinated siliceous spicula, with round horizontal lateral pores; inner surface strengthened with clustered longitudinal bundles of elongated spicula.

This family is intermediate between Dactylolycyzidae and Euplectellidae; it has the distinct agglutinated netted spicula of the former lined within by the bundle of elongated spicula of the latter.

Aphrocallistes, Gray, P. Z. S. 1858, p. 114.

Sponge tubular, closed with a lid, with smaller lateral tubular branches, which are generally open at the end.

In the description of this sponge in the 'Proceedings of the Society' above referred to, it is said by a slip of the pen to be calcareous, when it ought to have been siliceous. In all other respects I have nothing to add to the description.

Aphrocallistes beatrix, Gray, P. Z. S. 1858, p. 114, Rad. B.M.
pl. xi.

Hab. Malacca (Belcher).
Order II. KERATOSPONGIA (Horny Sponges).

Sponge elastic. Skeleton formed of horny netted fibres, generally without, but sometimes more or less strengthened with, minute siliceous spicules or grains of sand.

These are the horny sponges *par excellence*, the skeleton consisting of horny fibres, more or less strengthened by siliceous spicules, which are generally of a small size.

*Dictyospongia*, Duchassaing & Michelotti.
*Spongia keratosa*, Bowerb. B. Sp.

Fam. 3. SPONGIADÆ.

Skeleton formed of one kind of reticulated horny fibres, not closing any spicules or sand.


* Fibres of skeleton solid, homogeneous.

1. SPONGIA, Linn.

Sponge irregularly netted. Fibres of skeleton solid, cylindrical without spicules, very elastic, and nearly of equal thickness.


*Euspongia*, Bronn.

*Spongia officinalis.*


See also—


2. SPONGIONELLA.

Sponge symmetrical, very elastic, netted; the primary fibres thicker, radiating; secondary thinner, horizontal.


*Hab.* British Seas.
Skeleton composed of hard, rather elastic, homogeneous fibres of unequal thickness.

1. Cacospongia mollior, O. Schmidt, p. 27. B.M.
   Hab. Adriatic.

2. Cacospongia cavernosa, O. Schmidt, p. 28. B.M.
   Hab. Adriatic.

Sponge polymorphic, with a central apical aperture or cloaca, with large longitudinal and smaller transverse canals; composed of dense fibres.

   Hab. Sicily. B.M.

** Fibres of one kind, the more solid axis being surrounded by a softer cortical substance?

Sponge fleshy; fibres of one kind, slightly elastic, consisting of a solid axis, surrounded by a softer bark.

Aplysia, Nardo, not Linn.

1. Aplysina aerophoba, Nardo; O. Schmidt, p. 25, t. 3. f. 2.
   Hab. Adriatic. B.M.

2. Aplysina carnosa, O. Schmidt, p. 26, t. 3. f. 3.
   Hab. Adriatic.

*** Fibres with a central tube.

6. Verongia.
Sponge irregularly netted; the fibres with a central canal, without spinules.


Aplysia, Nardo, 1854.

Aplysina, Nardo, 1844, 1862; O. Schmidt, Spong. Adriat.

   Spongia fistularis, Lamk.

   Hab. Zetland.
**** Fibres with numerous blind tubes.

7. AULISKIA.

Sponge massive, irregularly netted; fibres with a central canal, which is furnished with small blind branches radiating in all directions.


_Hab._ — ?

Fam. 4. HIRCINIAE.

Skeleton formed of two kinds of horny fibres:—the one thick, and with a central line of spicules or grains of sand within, reticulated, forming the base of the skeleton; the other very slender, forming radiating spicular tufts, which do not anastomose.

_Filifera_, Lieberkühn; O. Schmidt.  
_Ircinia_ et _Ircinia_, Nardo.

1. _HIRCINIA_, O. Schmidt, p. 32.  
Sponge of a lax texture; skin less dense.

1. _HIRCINIA FLAVESCENS_, O. Schmidt, p. 33, t. 3. f. 9, 12–14.  
_Hab._ Adriatic.

2. _HIRCINIA DENDROIDES_, O. Schmidt, p. 32, t. 3. f. 10.  
_B.M._  
See also:—  
_Hircinia typica_, O. Schmidt, p. 32.  
_H. panicea_, O. Schmidt, p. 32, t. 3. f. 11.  
_H. hebès_, O. Schmidt, p. 33, t. 3. f. 9, 26.  
_H. variabilis_, O. Schmidt, p. 34, t. 3. f. 17.  
_B.M._  
_H. fasciculata_, O. Schmidt, p. 34.  _Spongia fasciculata_, Esper, ii. t. 34.

2. _SARCOTRAGUS_, O. Schmidt, p. 35.  
Sponge very dense, nearly fleshy; the minute fibres very abundant.

1. _SARCOTRAGUS SPINULOSUS_, O. Schmidt, p. 35, t. 3. f. 18.  
_Hab._ Adriatic.  
_B.M._

_Hab._ Adriatic.  
_B.M._

3. _STEMATUMENIA_, Bowerb. B. Sp. i. p. 211, 1862.  
Sponge massive, horny; fibres of different diameters, reticulated,
with central lines of spicula and grains of sand, and other extraneous matter, especially in the larger and thicker fibres.


*Hircinia*, sp., O. Schmidt.

*Sarcotragus*, O. Schmidt.

**Stematumenia bahamensis.**

*Bahama sponge*, Bowerb. B. Sp. i. p. 273, f. 269, f. 381.

*Hab.* Bahamas.

Fam. 5. **Dysideidae.**

Sponge massive, formed of reticulated horny fibres, with sand (or the spicula of other sponges) imbedded in the centre, and covered with a more or less thick coat of horny matter.

**Dysidea.**

Sponge massive. Skeleton irregular, netted.


*Duseideia*, Johnston, B. Sp. p. 185, 1842.

*Spongelia*, Nardo, 1844; O. Schmidt, 1862.

Dr. G. Johnston described a sponge under the name of *Spongsea suberea* in 'Mag. Nat. Hist.' vii. p. 491, f. 60, which, in his work on Sponges, he referred to the genus *Duseideia* with a mark of doubt, observing at the same time "it is nearly allied to the *Aleyonium ocellatum* of Solander (Zooph. p. 180, t. 1. f. 6), and it is probable that the two productions are of the same nature, whatever they may be." They have proved both to be zoanthoid polypes.


See also:—

*Spongelia elegans*, Nardo; O. Schmidt, p. 28, t. 3. f. 3.  

*S. avara*, O. Schmidt, p. 29, t. 3. f. 6.  

*S. incrustans*, O. Schmidt, p. 29, t. 3. f. 7.  


2. **Dysidea kirkii**, Bowerb. B. Sp. i. p. 211.

*Hab.* Australia (not described).

Fam. 6. **Chalinidae.**

Skeleton formed of regular, reticulated, anastomosing, horny fibres, which have one or more series of regular small siliceous spicules in the central lines.
1. Chalina, Bowerb. B. Sp. i. 208.
Sponge branched, palmate, or inosculated. Skeleton of solid cylindrical horny fibres, with small imbedded spicules. Spicules fusiform or needle-like, slender, and thick.

Spongia lavigata, Montag.
Halichondria oculata, Johnston. B.M.
See other species described by Dr. Bowerbank (Brit. Sp. p. 361).

2. Isodictya.
Network of sponge symmetrical, with radiating and transverse lines of fusiform needle-like spicules. Spicules fusiform or needle-shaped. The ovisac internal, membranaceous, not spinose.

Reniera, sp., Nardo; O. Schmidt.

* Spicula fusiform, smooth.

1. Isodictya cinerea, Bowerb. B. Sp. ii. p. 27.

Halichondria cinerea, Johnston. B.M.
See other species described by Dr. Bowerbank (B. Sp. pp. 275 and following).

** Spicula needle-like, spinose, flexuous.


Hab. Northumberland.

3. Halispongia.
Sponge massive, with a reticulated horny skeleton. The larger fibres with irregularly dispersed internal spicula; the small ones without spicula.


Halispongia cavernosa.


Sponge branched, often spinose, flexuous; fibres compressed; skin sunk, very porous. Spicules cylindrical, elongate, often flexuous, placed longitudinally in the membranes.

1. Acanthella acuta, O. Schmidt, p. 65, t. 6. f. 7; Suppl. p. 2, t. 1. f. 1. B.M.

5. Tragosia.

Sponge funnel-shaped or fan-shaped, branches anastomosing, minutely hispid. Skeleton regularly netted.

"The spicula of the primary lines of the skeleton are needle-shaped, with their apices directed inwards; those of the secondary lines are fusiform."


* Sponge funnel-shaped, or rarely fan-shaped.

1. Tragosia infundibuliformis.

Spongia infundibuliformis, Linn. S. N. p. 1296; Esper, Z. t. 57. f. 1, 2.
S. crateriformis, Pallas.
S. calyciformis, Lamk.
S. pocillum, Lamk.
Isodictya infundibuliformis, Bowerb. B. S. ii. p. 317, f. 9.

** Sponge branched and anastomosing in some places.

2. Tragosia dissimilis.

Isodictya dissimilis, Bowerb. B. S. ii. p. 318.

6. Clathria.

Sponge branched; branches inosculating. Spicules uniform, needle-like, smooth, united in a horny matter.

Grantia, Nardo.
Clathria, O. Schmidt, 57.


Spongia clathrus, Esper?

2. Clathria coralloides, O. Schmidt, p. 58, t. 5. f. 10, 11.

Grantia coralloides, Nardo.
Spongia coralloides, Esper?


Sponge tree-like, branched, flexible, and rather elastic. Spicules cylindrical, long, often bent or arched, some acute, others blunt at the end.

Grantia, sp., Nardo.

1. Axinella cinnamomea, O. Schmidt, p. 61, t. 6. f. 2.

Grantia cinnamomea, Nardo.

Spicules fusiform and needle-shaped, curved.

B.M.

2. **Axinella verrucosa**, O. Schmidt, p. 62, t. 6, f. 3.

*Spongia verrucosa*, Esper, ii. t. 47.

(1) Spicules fusiform, bent in the middle, (2) blunt at the end.

3. **Axinella cannabina**, O. Schmidt, p. 63, t. 6, f. 5.

4. **Axinella foveolaria**, O. Schmidt, p. 64, t. 6, f. 6.

The genera *Clathria*, *Raspalia*, and *Axinella* of Dr. O. Schmidt appear to depend chiefly on the external form of the sponge.

8. **Astrospongia**.

Sponge stipitate, solitary or branched; surface smooth, moist, very rough and very porous, the outer surface denser; dry, friable. Oscules concave, circular, scattered, surrounded by six or eight small circular pores forming a star; spicules small, subulate in the fibres.

**Astrospongia polypoides**.


(*osculae far apart*).

*Hab.* Adriatic.

9. **Astrostoma**.

Sponge solitary, branched; fibres horny, flexible. Oscules circular, scattered and concave, sunk in the surface, with eight or more rays, which are covered with spicules. Spicules small, subulate, corneous fibres.


*Hab.* East Indies.

The oscules are often very close, with two or three in a line not united.

I have been enabled, through Mr. Tyler, to examine the original specimens from which Dr. Bowerbank described this species, which is probably a parasite like the genus *Bergia* of Michelotti.

**Fam. 7. Ophiostosphangiidae**.

Skeleton horny, reticulated; fibres cylindrical, or more or less flattened and expanded, scattered with external diverging spicules.

*Spicula diverging from skeleton*.

1. **Ophiostosphagia**.

Sponge massive. Skeleton with reticulated cylindrical
fibres, with single or groups of spicules radiating from its outer surface. Spicules uniform, fusiform or needle-shaped.


**Ophistospongia australis.**

_Australian sponge_, Bowerb. B. S. i. p. 275, t. 17. f. 288.

See also—


_Hab._ Guernsey.

2. **SERIATULA.**

Sponge massive. Skeleton of solid, cylindrical, horny, thick and slender fibres, with small imbedded spicules. Spicules smooth, of three forms—(1) broad needle-shaped, (2) pin-shaped, and (3) fusiform, slender, angularly bent.

**Seriatula seriata.**

_Spongia seriata_, Grant.

_Chalinia seriata_, Bowerb. B. S. ii. p. 376, f. 287 (outer surface); O. Schmidt, Supp. ii. t. 167.

3. **ECTYON.**

Sponge massive, reticulated, of cylindrical horny fibres, with single scattered or groups of diverging spicules. Spicules fusiform, verticillated, spined.

1. **ECTYON SPARSUS.**

_West-India sponge_, Bowerb. B. S. i. p. 275, t. 17. f. 289.

Spicules scattered, or in pairs or threes.

_Hab._ West Indies.

2. **ECTYON FASCICULARIS.**

_West-India sponge_, Bowerb. B. S. i. p. 276, t. 17. f. 290.

Spicules grouped together in fascicules.

_Hab._ West Indies.

3. **ECTYON CARPENTERI.**

_Haliclondria_?, Carpenter, Microscope, p. 538, f. 267.

_Hab._ Madagascar.

See _Diplodemia_, Bowerb. B. S. f. 377; but it has armed ovisacs.

4. **ACARNIA.**

Sponge parasitic, membranaceous, with erect and recumbent clavate spinose spicules. Spicules subcylindrical or subclavate; ends blunt, covered with spines.

**Acarnia cliftoni.**

_Hymeniacidon cliftoni_, Bowerb. B. S. i. p. 276, f. 70, 83, 291.

_Hab._ Freemantle, West Australia (G. Clifton).
5. Nænia.

Sponge thin, with expanded spreading spicules. Spicules dispersed over the membrane:—1. Fusiform, with a series of rounded distal belts forming ovate knots. 2. Fusiform, blunt, with regular wavy or small spines. 3. Cylindrical, with a large central longitudinal slit on each end.

Nænia verticillata.


6. Raphyrus.

Sponge massive. Skeleton reticulated; fibres formed of numerous fusiform or needle-like spicules, irregularly crowded together in a roughly parallel order, and united by a very small quantity of horny matter.


1. Raphyrus celatus.

Halichondria celata, var. a, Johnst. B. S. p. 125.


Papillina subera, O. Schmidt, Sp. Adriat. 69, iii. 18.


Fam. 8. Phakelliaæ.

Sponge expanded, cup-shaped or flabellate; spicula in bundles, cylindrical, numerous, with a closely netted horny skeleton, formed of branched and rebranched lines, which do not inosculate. The structure was well described by Dr. Grant (Edin. New Journ. i. p. 349).

Phakellia. (Sea Fan-Sponge.)

Sponge fan- or funnel-shaped, with numerous cylindrical bunches of spicules, which branch and rebranch, radiating to the surface. Spicules fusiform or needle-shaped, often flexuous.


Phakellia ventilabrum, Bowerb. B. S. i. p. 186, t. 33. f. ii. p. 122 (cyathiform); O. Schmidt, Supp. ii. t. 1. f. 16.

Spongia ventilabrum, Linn. S. N.; Grant, Edinb. N. P. i. p. 349, ii. p. 122, t. 2. f. 5.

S. setlandica, Jameson.

S. ventilabrum, Gray, B. P. p. 359.

Halichondria ventilabrum, Johnst. B. S. p. 107, t. 7.


Haliespongia ventilabra, Blainv.

Spongia xerampelina, Grant.
Var. Spongia scypha, Mont. W. Th. ii. p. 107, t. 15. f. 1.
S. foliaceus, Gray.

See also—
Phakellia robusta, Bowerb. B. S. ii. p. 126, f. 367 (fan-shaped).

Subsection 2. Spicular Sponges (Spiculosponge). Sponge fleshly, more or less strengthened by fasciculated or scattered siliceous spicules, the fascicules being sometimes slightly covered with a thin layer of horny matter. Sarcod generally abundant, granular, or fleshly; sometimes it is mucilaginous and early deciduous, as in Euplectella.

Oxyospongea, Duchass. & Michelotti, Spon. Mer Carabbe.

The three principal families of this group are distinguished by the absence or the presence of certain kinds of spicules; thus the Euperiidae have bihamate "defensive" spicules, whilst the Tethyidae have three-pronged or three-hooked and stellate spicules, and all the kinds are absent in the Italichondriidae.

The Euplectellidae and Polymastidae are distinguished by the textile structure of their tubular body; the former has several kinds of defensive spicula, which are absent in the latter family.

Order III. LEIOSPONGIA, or Unarmed Sponges.

Sponge with all the spicules of the same kind, often varying more or less in size and form, but they are always modifications of the most simple kind of spicules.

The spicules are not all uniform in shape; but, if varying in shape, they all belong to one type of form. Thus they may be either cylindrical, fusiform, needle-shaped or pin-shaped, or any of the intermediate modifications of these shapes, which sometimes insensibly pass into each other. In some of these sponges all the spicules are of one or the other of these modifications; others contain two, and others again all three, of these forms combined together. They are easily known from the sponges of the next order by the entire absence (except in some very rare instances) of any of the spicules that Dr. Bowerbank has called defensive and retentive spicules—that is to say, bihamate, anchorate, birotulate, stellate, or three-pronged spicules.

The fusiform, needle-like, pin-shaped, and cylindrical spicules belong to a series, and these forms gradually pass into each other; that is to say, there are all intermediate forms; sometimes the spicules of one sponge, or even specimen, present more than one form. These spicules are smooth, or partially or entirely spiculated or tuberculated, or they are furnished with smooth or rugose or spinous rings. They are rarely angularly bent in the middle, or curved at each end and bent in the form of an S. I have never seen the two ends bent up on one side, such double-hooked spines belong to the bihamate series, and are generally undeveloped spicules of that form. With
these variations the forms of the spicules afford good specific characters, each species having a single form or a series of variations peculiar to itself.

**Fam. 1. Halichondriace.**

Sponge massive. Skeleton composed of cylindrical, fusiform, or pin-shaped spicules, often varying in form in the same sponge, variously fasciculated together, or rarely single, and united by a small quantity of horny matter. Sarcode fleshy or granular.

*Spicules fusiform or needle-like.*

1. **Reniera.**

Sponge massive, rugose. Skeleton reticulated, strengthened with spicules. Spicules of one shape, fusiform or needle-like (varying in size).


**Reniera thomasii.**


See also—

*H. coccinea,* Bowerb. ib. p. 156.  
*H. brettii,* Bowerb. ib. p. 158.  
*H. fragilis,* Bowerb. ib. p. 159.  
*H. reticulatus,* Bowerb. ib. p. 159.  
*H. lactea,* Bowerb. ib. p. 163.  
*Spongia sanguinea,* Grant.  
*H. fallax,* Bowerb. ib. p. 177.  
*H. perlevis,* Bowerb. ib. p. 179.  
*Spongia perlevis,* Mont. (spicules subpin-shaped).

*Spongia aurea,* Mont.  
*H. crustula,* Bowerb. ib. p. 185 (spicules subpin-shaped).  

**B.M.**  
*R. cratera,* O. Schmidt, ib. f. 7.  
**B.M.**  
*R. alba,* O. Schmidt, ib. f. 8.  
**B.M.**  
*?Spongia palmata,* Solander & Ellis.  
**B.M.**
2. Halichondria.

Skeleton irregularly netted, scattered, or reticulated. Spicules uniform, fusiform.


See also —
H. servosa, Johnston.
H. caduca, Bowerb. ib. p. 234.
H. inconspicua, Bowerb. ib. p. 236.
H. coalita, Johnst. t. 12. f. 1; Bowerb. ib. p. 238.
H. simplex, Bowerb. ib. p. 246.
H. farinaria, Bowerb. ib. p. 269 (spicules spined).
H. distorta, Bowerb. ib. p. 240 (spicules fusiform and needle-like).

3. Dictyocylindrus.

Sponge arborescent; branches large, forked, rather hispid; skin without spicules. Skeleton of fasciculated spiculae. Spicules:—
1. Needle-shaped or fusiform, long, slender. 2. Needle-like or sub-pin-like, spinose.

Dictyocylindrus, Bowerb. B. S. i. p. 185.


Spongia hispida, Mont.

2. D. ventilabrum, Bowerb. ib. ii. p. 100, f. 66.


And other species described by Dr. Bowerbank.

4. Aaptos.

Sponge fleshy, internally spiculose. Spicules all needle-shaped, elongate, smooth (no anchorate spines, or globules, or stars).

Aaptos adriatica. B.M.

Ancorina aaptos, O. Schmidt, Supp. i. p. 33, t. 4. f. 4.

Hab. Adriatic.
5. Halisarca.


**Halisarca dujardini**, Johnston.


Sponge funnel-shaped, turbinate or globose. Texture entirely articulated. Spicules small, slightly arched, pointed at each end, placed in series forming the fibres.

**Lieberkuhnia**, Balsamo-Crivelli, 1863; O. Schmidt, Supp. i. p. 43.

**Lieberkuhnia agagropha**, Balsamo, l. c.

**Lieberkuhnia calix**, O. Schmidt, Supp. ii. p. 43.

**Espera calix**, Nardo.

**Reniera calix**, O. Schmidt, i. p. 76, t. 7. f. 12.

7. Tedania.

Sponge lobed, crested, with a lateral tube ending in an open mouth. Spicules of three kinds:—1. Clavate, needle-shaped. 2. Fusiform, very slender, elongate, sometimes flexuous. 3. Cylindrical, rather thicker, blunt ends.

1. **Tedania digitata**.

**Reniera digitata**, O. Schmidt, p. 75, t. 7. f. 11.

2. **Tedania ambigua**.

**Reniera ambigua**, O. Schmidt, Supp. ii. t. 4. f. 8.

8. Oroidea.

Sponge massive. Spicules cylindrical, with regular whorls of spines, truncated and torn at one end, and attenuated and point at the other.

**Oroidea adriatica**.

**Clathria oroidea**, O. Schmidt, Sp. Adriat. Supp. i. t. 4. f. 2.


Sponge massive. Spicules of two forms:—1. Cylindrical, blunt and rounded at each end. 2. Cylindrical, slender, angularly bent in the middle.

**Prianos amorphus**.

**Reniera amorpha**, O. Schmidt, Supp. i. t. 4. f. 7.
10. SCHMIDTIA.

Sponge tuberose, or tuberose-elongate, more or less pedunculate, single, or two or three coalesced, with a central tube internally hollow. Parenchyma more or less netted. Spicules of five forms, all smooth:—1. Thick, needle-shaped. 2. Fusiform. 3. Slender fusiform, thick. 4. Subcylindrical, curved, blunt. 5. Longer, pointed, angularly bent at the end.

Schmidtia, Balsamo-Crivelli; O. Schmidt, Suppl. i. p. 42.

SCHMIDTIA FICIFORMIS.


Beniera dura, O. Schmidt, i. p. 76, t. 7. f. 13. B.M.

11 CRELLA.

Sponge crustaceous, tubercular; pores confined in wedge-shaped areas. Spicules of two kinds:—1. Fusiform. 2. Club-shaped, nodose.

Cribrella, O. Schmidt, p. 70 (not Agassiz).

CRELLA ELEGANS.

Cribrella elegans, O. Schmidt, p. 70, t. 7. f. 1.

12. SOPHAX.


SOPHAX FALAX.

Microciona fallax, Bowerb. B. S. ii. p. 128.

13. EPIICLES.

Sponge-coating thin, smooth. Skin pellucid, without spicules. Spicules of two forms:—1. Needle-like, slender, in widely radiating groups. 2. Subclavate, smooth or covered with minute spines.

EPIICLES RADIATUS.

Hymedesmia radiata, Bowerb. B. S. ii. p. 149.

14. EURYPON.


EURYPON CLAVATUM.

Hymerosphcia clavata, Bowerb. B. S. ii. p. 143.

15. BUBARIS.

Sponge-coating cavernous, hispid. Skin spiculoæ. Spicules of two
kinds:—1. Needle-like, **elongate.** 2. Cylindrical or subfusiform, vermiculoid, varying in the manner in which they are twisted.

**Bubaris vermicularis.**

*Hymeraphia vermicularis,* Bowerb. B. S. ii. p. 141, f. 5.

16. **Ciocalypta.**

Sponge cylindrical, **massive,** with numerous attenuated branches, sometimes forked at the tips. Skeleton of compact interlaced spicules, which divide into fascicles near the surface of the branches; the fascicles dilated at the end supporting the outer surface, and having a series of small cavities below the outer coat. Spicules fusiform or needle-like, stout, **variable in size.**

*Ciocalypta,* Bowerb. B. S. i. p. 179, ii. p. 81, t. 30. f. 360, 361.

*Ciocalypta penicillus,* Bowerb. B. S. i. p. 188, ii. p. 81.

17. **Rasalia.**

Sponge incrusting or arborescent, branched. Spicules of two kinds, united by a horny matter:—1. Needle-shaped, thick, tubercular. 2. Pin-shaped, **smooth.**

**Rasalia viminalis.**

*Raspalia viminalis,* O. Schmidt, p. 59, t. 5. f. 12. B.M.

18. **Adocia.**

Sponge sessile or branching and inoculating, smooth; oscules on the sides of the branches. Skin without spicules. Skeleton rather irregularly netted. Spicules fusiform, stout, short.

**Adocia simulans.**

*Isodictya simulans,* Bowerb. B. S. p. 308, f. 299.

19. **Philotia.**

Sponge incrusting, smooth; oscules minute. Skin regularly netted, spiculous. Spicules isolated, forming a network:—1. Fusiform, slender. 2. Cylindrical or needle-shaped.

**Philotia varians.**


**Spicules pin-shaped.**

20. **Abila.**

Sponge branched, flexible. Spicules united with horny matter, of three kinds:—1. Pin-shaped, smooth; head rather marked, large. 2. Pin-shaped, nodulous, small. 3. Fusiform, very slender, arched or doubly arched.
ABILA FREYERII.

Raspalia freyerii, O. Schmidt, p. 60, t. 5. f. 13.  B.M.


Sponge massive, compact, fleshy, smooth, sometimes with projecting spicules. Skin with or without spicules. Spicules pin-shaped, fasciculated; fascicles often expanding near the surface.

† Skin without spicules.

1. Suberites suberia.  B.M.

Spongia suberia, Montag.
Halichondria suberica, Fleming.
H. suberea, Johnston.
Hymeniacidon suberea, Bowerb. B. S. p. 200, f. 23.

2. Suberites carnosa.  B.M.

Halichondria carnosa, Johnst.
Hymeniacidon carnosa, Bowerb. B. S. p. 203.


Hymeniacidon gelatinosa, Bowerb. B. S. ii. p. 222.

†† Skin with spicules like the flesh.

4. Suberites sulphurea.

Hymeniacidon sulphurea, Bowerb. B. S. ii. p. 208.

††† Spicules in skin and flesh spinose. Flacius.

5. Suberites clavigera.

Hymeniacidon clavigera, Bowerb. B. S. p. 211, f. 83.

22. FICULINA.

Sponge massive; surface even; oscules few, large. Skin thin, granular, spiculose. Spicules of three kinds:—1. Pin-shaped.
2. Fusiform. 3. Cylindrical, with central knobs, straight or rather angularly bent.

Ficulina ficus.  B.M.

Halichondria ficus, Johnston.
Hymeniacidon ficus, Bowerb. B. S. ii. p. 206, f. 95.
See Isodictya anomala, Bowerb. B. S. ii. p. 293, f. 4.

23. RASPALIA.

Sponge —— ? Spicules short, thick, pin-shaped, nodulous.
Raspalia, Nardo; O. Schmidt, Sp. Ad. p. 59 (part.).
Raspalia typica, Nardo; O. Schmidt, p. 59, t. 4. f. 1.  B.M.
Sponge cup-shaped, friable, with a harder external case minute. Spicules pin-shaped, fasciculated.

Raphiophora patena.
Alcyonium puculum (Neptune's cup), "Everard Home, Stutchbury, British Institution, on a plate by W. H. Baily. Hab. Sumatra (Raffles); Singapore (Hardwicke)."

25. Spinulacea.
Sponge massive, depressed, minutely hispid. Oscules slightly raised. Spicules of two kinds:—1. Fusiform, so curved. 2. Pin-shaped; head ovate.

Spinulacea tetheoides.
Tethea spinulacea, Bowerb. B. S. ii. p. 94, f. 25.


Antho involvens.
Myxilla involvens, O. Schmidt, Supp. i. p. 37, t. 4. f. 6.

27. Pitalia.
Sponge amorphous. Spicules:—1. Pin-shaped or sub stout, tubercular. 2. Pin-shaped, slender, slightly curved. lindrical, slender, clavate, and rounded at each end.

Pitalia frondiculata.

Fam. 2. Clioniadæ.
"Forming excavations in shells and limestone. Cavity multi united by a small tube, forming a dichotomous or anastomos of cells, and the inner surface shagreened or punctured. The fills the entire cavity and ramifications, and the oscules and correspond in size, number, and position with the external or the surface of the shell or stone enclosing the sponge."—Ha
The oscules and pores contractile. The pores when prominent, above the surface of the shell, top flat, with a opening. The oscules conical, tubular, with an open mouth

Cliona, Grant; Leidy, Proc. Acad. N. S. Philad. viii. 1856; Hancock, Ann. N. H. iii. p. 321 (1849), iv. p. 355 (

Vioa, H. Michelin, Revue Zoolog. 1841, p. 56 (not 1833); O. Schmidt; Duchass. & Michel. Sp. Caraïbe, p. 112.


Hymeniacidon, sp., Bowerb. B. Sp.


Not Vioa of Nardo, Isis, 1833, p. 523, who cites Allocyonium asbestos, Linn., as the type, which is a zoanthoid coral.

1. Cliona.

Spicules uniform, pin-shaped, smooth.


Hyomeniacidon celata, Bowerb. B. S.

Hab. Europe.

See also—

Cliona gorgonoides, Hancock, l. c. p. 237.
C. globulifera, Hancock, l. c. p. 240, t. 8. f. 3.


B.M.

2. Pionke.

Spicules of three forms:—1. Pin-shaped, smooth. 2. Fusiform, spinulose. 3. Cylindrical, sinuous, smooth, slightly or strongly spinulose.

Pionke northumbrica.

Cliona northumbrica, Hancock, l. c. p. 237, t. 7. f. 1.

Hab. Scotland and Northumberland.

See also—

Cliona vastifica, Hancock, l. c. p. 237, t. 7. f. 2.
C. corallinoides, Hancock, l. c. p. 238, t. 7. f. 3.
C. gracilis, Hancock, l. c. f. 4.
C. hourei, Hancock, f. 5.
C. mazatlanensis, Hancock, p. 240, t. 8. f. 1.

3. Myla.

Spicules of three kinds:—1. Pin-shaped, smooth, head globular, terminal. 2. Fusiform, thick, smooth, sometimes angularly bent, with a swollen belt at the angle. 3. Oblong, fusiform, small, spinulose.

Myla carpenteri.

Cliona carpenteri, Hancock, l. c. t. 8. f. 4.

Hab. Mazatlan.
4. Sapline.

Spicules of two kinds:—1. Pin-shaped, elongate, smooth. 2. Fusiform, smooth.

**Sapline grantii.**

*B.M.*

*Vioa grantii*, O. Schmidt, p. 78, t. 7. f. 15.

*Hab.* Adriatic.

5. Idomon.

Spicules of two kinds, angularly bent in the centre:—1. Pin-shaped, head small. 2. Needle-shaped, one end truncate.

**Idomon alderi.**

*Ciona alderi*, Hancock, *l. c.*


Spicules of two kinds:—1. Fusiform. 2. Stellate.

**Jaspis johnstonii.**

*B.M.*

*Vioa johnstonii*, O. Schmidt, p. 78, t. 7. f. 17.

*Hab.* Adriatic Sea.

7. Pronax.

Spicules of two kinds:—1. Pin-shaped, head subterminal. 2. Cylindrical, bent or sinuous, smooth or spinose.

**Pronax lobata.**

*Ciona lobata*, Hancock, *l. c.* p. 239, t. 7. f. 6 (bent spicules spinose).

*Hab.* Newcastle-on-Tyne.

See also, with bent spicules smooth—

*Ciona vermiseta*, Hancock, *l. c.* t. 8. f. 2.

*C. alderi*, Hancock, p. 239.

8. Samus.

Spicules of one kind, thick, stellate, many-rayed; rays in several series.

**Samus anonyma**, Bowerb. B. S. p. 234, t. 2. f. 41, 42.

See *Axus clifftoni* (Bowerb. B. S. f. 197) in *Tethyidae*.

See also—


*V. dissociata*, Duchass. ib. p. 27; Sp. Mer Car. p. 117, "t. 22. f. 5, 6" (t. 25. f. 5, 6 f).


Also the genus *Euryphylle*, which perforates the substance of madreporas, forms irregular galleries with granules and spicules.
E. dubia, Duchass. ib. t. 25. f. 5, 6.

Fam. 3. POLYMASTIADÆ.

Sponge massive, with numerous open-mouthed erect tubes. Skele-
teton of the base of divergent fascicules of spinules; of the tubes 
formed of longitudinal and transverse fascicules of slender cylin-
drical elongated spicules.

Polymastica, Bowerb. B. S. i. p. 371.

1. Pencillaria.

Spicules of the mass pin-shaped. The transverse fibres separate.

Pencillaria mammillaris.

Polymastica mammillaris, Bowerb. B. S. i. p. 178, ii. p. 571; O. 

Spongia mammillaris, Müller, Z. D. t. 158. f. 3, 4. 
B.M.

2. Polymastica, sp., Bowerb. B. S.

Spicules needle-shaped. The transverse fibres fasciculated.

Polymastica robusta, Bowerb. B. S. i. p. 178, t. 29. f. 358, 
ii. p. 63.

Alcyoncellum robustum, Bowerb. ib. i. p. 172, f. 257, 258.

See also—
P. ornata, P. bulbosa, P. brevis, and P. radiosa, Bowerb. ib. ii. 
pp. 59, 61, 64, 68.

Order IV. ACANTHOSPONGIA (Armed or Hooked Sponges).

Sponge strengthened with various-shaped spicules, besides the 
usual simple fusiform or needle-like spicules of the preceding order.

These sponges, besides having the cylindrical fusiform needle-like 
or pin-shaped spicules found in the preceding order, are provided with 
various shaped spicules, which are usually armed with some form of 
hook or extended prickles that form a means of defence. These de-
defensive spicules vary considerably in shape, being either bihamate, 
anchorate, three-pronged, or star-like; and the various modifications 
of these forms are present in the different genera.

Fam. 1. Euplectelladæ*.

Sponge tubular, isolated, with the tubes closed at the top with a 
netted lid. The skeleton of the tubes formed of bundles of elon-

* Professor Wyville Thompson, to whom I am indebted for the photographs of 
the species of this family in the Paris Museum here copied, in a letter, dated 
22nd of May, 1867, observes, "As to the Euplectella, the two species (two species
gated cylindrical thread-like spicules placed in a longitudinal, transverse, and oblique direction, crossing each other, and forming a more or less regular network. Sarcode scattered with stellate spicules, with the rays more or less divided.

A. Tube formed of longitudinal and transverse bundles of filiform spicules, intersected with more slender oblique series of spicules, and strengthened externally with transverse or oblique raised ridges, the upper ridge forming a fringe between the end of the tubes and the irregularly netted lid; the base of the tubes surrounded with free filiform spicules, barbed at the end.

1. Euplectella.

The tubes regular, gradually wider above, formed of regular longitudinal and transverse bundles of filiform spicules, which are crossed in an oblique direction with more slender fascicles or separate filiform spicules, and strengthened externally with transverse or oblique elevated ridges; the upper ridge forming a fringe at the top of the tubes, between the edge of the tubes and the irregularly netted lid. Sarcode thin, studded with many-rayed stellate spicules, with long simple or trifid rays, or with short rays divided at the end into several converging rays, forming a bell-shaped series.

The fringe on the end of the tube, between it and the lid, is only found in the perfectly grown sponges; it is very small in the specimens of *E. aspergillum* that are not quite of the normal form—that is,
to say, in those that have an irregular edge to the upper part of the tube, or other deformities of growth.

_Alexoncellum_, Bowerb. B. Sp. i. p. 176 (not Blainville, nor Quoy and Gaimard).

The texture of _Euplectella_ has been compared to woven lace. The threads of the _Euplectella_ were not first spun and then interwoven as in the case of human manufacture, but were formed as interwoven, the two processes going on simultaneously, or pari passu; and this is further shown by the fact that, in a specimen that had been pierced, the hole is filled up with interwoven fibres like a darn. It is to be recollected that the beautiful object which we have in our cabinet is but the skeleton of the sponge; and in its living state this exquisite flinty framework is veiled by a delicate gelatinous enveloping organic tissue (see Owen, Trans. Linn. Soc. xxii. p. 121).


_Alexoncellum aspergillum_, Bowerb. B. S. i. p. 177, f. 174, 175, to p. 184, f. 186, 189, 193, 194, 198, 253, 356, 357.

_Hab._ Philippine Islands (Cuming).

This species is liable to several variations; its form is sometimes short, ovate, and straight like the following; the regular longitudinal and transverse bundles of spicules are distinctly marked, indeed more so in the young specimens only a few inches long than in the adult.

There is a good series of varieties of different ages in the British Museum.


_Hab._ Seychelles Islands (Capt. Etheridge).

Only known from the single specimen in the collection of Dr. Farre. The absence of the fringe and the small size of the transverse ridges may be dependent on the age or imperfect development of the specimen, for that is the peculiarity of the younger specimen from the Philippines.

I have not seen the specimen; but Dr. Bowerbank, who has examined it and its spicules, informs me that he regards it as only a variety of _E. aspergillum_; but the difference in the locality and the peculiar form leads me to believe that it is a distinct species; and I hope Dr. Perceval Wright, who has gone to the Seychelles to study the natural history of those little-known islands, will bring home specimens that may determine this and other interesting zoological questions.

B. Tube formed of fascicules of filiform spicules placed in various directions, forming an irregular network like the lid of the tube, and not strengthened with any raised transverse or oblique ridges or fringe at the edge of the aperture, and without any free barbed filament at the base.

2. Corbitella.

The tube clavate, rather irregular, rounded at the end, formed of slender fascicules of open elongate filiform spicules, placed in longitudinal, transverse, and oblique directions, forming an irregular network.

Aleysoncellum, Quoy & Gaim. (not De Blainville).

This genus chiefly differs from Euplectella in the want of the well-marked longitudinal and transverse bundles of spicules, which are to be observed in all the specimens of different ages of E. aspergillum that have come under my observation.

Corbitella speciosa. (Pl. XXVIII. fig. 1.)

Hab. Molucca (M. Merkus; Mus. Paris).

Quoy and Gaimard thus describe the only specimen of this sponge yet known in Europe:—“Cette singulière production représente un cylindre creux, de sept à huit pouces d'étendue, en forme de Phallus, arrondi et un peu dilaté à une extrémité, ouvert à l'autre, à parois mince, formée de files très déliées, lâchement accolées les uns aux autres, entrecroisées dans tous les sens, de manière à former de nombreuses mailles arrondies, presque régulières comme celles de la dentelle ou bien des sièges tissés en rotang.”—Zophytes, ii. p. 303.

Professor Wyville Thompson has most kindly sent me a photograph of this specimen, which is here copied (Pl. XXVIII. fig. 1), and which shows that it is quite distinct from the Philippine Sponge.

MM. Quoy and Gaimard's figure is very imperfect, and probably misled Prof. Owen; for he observes, when describing Euplectella aspergillum, that "If the basal aperture of the cone were open, the resemblance to some of the known Aleyonoid sponges would be very close, especially to that called Aleyonellum gelatinosum by M. De Blainville (Aleyonellum speciosum, Quoy & Gaim.); its closure by the reticulate convex frilled cap in the present instance establishes the generic distinction."—Trans. Zool. Soc. iii. p. 205.

But the specimen figured by MM. Quoy and Gaimard has a "reticulate convex cap." And this is not the only mistake in this paragraph; the "basal aperture" is the apex of the sponge. Aleyonellum gelatinosum (which should be Aleyoncellum gelatinosum, Blainville) has no affinity to Aleyoncellum speciosum of Quoy and
Gaimard, one being a large conical siliceous sponge, and the other a small branched calcareous one. And why are these sponges called Alecyonoid? They have no affinity to *Alecyonium*, which are true zoophytes.

3. Heterotella.

The tube short, rather irregular, conical, truncated, irregularly netted. Skeleton formed of thick bundles of very numerous slender spicules, placed in all directions, and forming an irregular network, similar to the network of the lid of *Euplectella*.

**Heterotella corbicula.** (Pl. XXVIII. fig. 2.)


*Hab.* Isle De Bourbon.

I am indebted to Prof. Wyville Thompson for having first drawn my attention to the want of the regular longitudinal fascicule of spicules in these two genera, and also for most kindly presenting me with the photographs of the two sponges taken from the specimens in the Paris Museum, which are here copied.

Fam. 2. Esperiadæ.

Skeleton composed of fusiform and linear spicules, interspersed with anchorate, bihamate, or birotulate spicules, which are either attached to the membranes or scattered in the sarcode, and form a defence to the sponge.

The *bihamate* and *anchorate* spicula exist in large numbers on the surface of the interstitial membrane. The *bihamate* are fusiform spicula, bent at each end into the form of a hook, the curves being in the same plane or at right angles to each other, the tips are tapering and acute, or sometimes solid and club-shaped; and rarely they are expanded into circular plates.

The *anchorate* spicula always have their two terminations in the same position as those of the bow of an ordinary ship anchor. In some sponges they are tolerably uniform in shape and proportion; while in others they vary exceedingly, not only while in course of development, but even when in their adult condition. They glide so insensibly from one form into another that it is difficult to draw a distinction between them, even when there are a sufficient number of fully developed ones to exhibit the normal form.

In most cases, besides the large and fully developed anchorate spicules, there is found accompanying them a secondary series, which are very much smaller in size, and vary exceedingly both in symmetry and amount of development; they appear to be simply abortive developments of the larger and more perfect of the normal spicula. The *anchorate* spicula are gradually and progressively developed. They are to be found at both sides of the membranaceous skeleton, and are often very minute (see Bowerb. Phil. Trans. 1858, pp. 205, 300, 303).
When the two ends are equally developed they are equianchorate, when unequal inequianchorate, and the ends are distinguished as bidentate, tridentate, and palmate.

Simple forms of spicula have the same shape from the beginning to the termination of their growth.

*Synopsis of sections of family.*

I. defensive spicules unilateral, inequianchorate, attached to the skeleton.

** Flukes entire, with central ridge (Genera nos. 1–4).

** Flukes palmate (Genus no. 5).

II. defensive spicules unilateral, bi- or triplicated, free in the sarcode (Genera nos. 6 & 7).

III. defensive spicules unilateral, equianchorate, free in the sarcode.

** Flukes divided into two or three spines at each end (Genera nos. 8–19).

** Flukes oblong, concave, with a central apical tubercle (Genus no. 20).

*** Flukes cup-shaped, acute at each side (Genus no. 21).

**** Spicules boat-shaped, with marginal sides (Genus no. 22).

IV. defensive spicules compressed, bihamate, hooked at each end (Genus no. 23).

V. defensive spicules bihamate or contorted only (Genera nos. 24–30).

VI. defensive spicules regular, with rotate rays at each end (Genus no. 31).

I. Defensive spicules unilateral, inequianchorate, attached to the skeleton.

* Flukes entire, with a single central ridge, with a spine at its base.

1. Esperia, Nardo (part.), O. Schmidt, p. 54.

Sponge branched, flexible, netted. Spicules of three kinds, united in the horny matter:—1. Pin-shaped. 2. Bihamate—that is, slender, cylindrical, bent up at each end, regular or tortose. 3. Equianchorate, minute; flukes ovate, with a central ridge ending in a spine below.

Esperia typica, Nardo.

Esperia contamii, O. Schmidt, p. 54, t. 5. f. 2 (pin-shaped spicules, double-headed, with a subbasal cross bar).

Hab. Adriatic.

B.M.
Esperia foraminosa, O. Schmidt, p. 54, t. 5. f. 3. B.M.
†E. bauriana, O. Schmidt, p. 55. B.M.
E. tunicata, O. Schmidt, p. 55, t. 5. f. 4. B.M.
E. bowerbankii, O. Schmidt, p. 55. B.M.
E. anceps, O. Schmidt, t. 5. f. 5. B.M.
E. syrinz, O. Schmidt, p. 56, t. 5. f. 6. B.M.
E. lorensi, O. Schmidt, p. 56, t. 5. f. 7. B.M.
E. massa, O. Schmidt, p. 56, t. 5. f. 8. B.M.
E. modesta, O. Schmidt, p. 57, t. 5. f. 9 (called Clathria coralloides in explanation of plates). B.M.
E. volutata, O. Schmidt, p. 57. B.M.
E. nodosa, O. Schmidt, Suppl. i. p. 33, t. 3. f. 10. B.M.
E. basillaris, O. Schmidt, Suppl. i. p. 34. t. 3. f. 12. B.M.

2. Mycale.

Sponge massive, sessile. Oscules dispersed. Skin spiculose. Spicules of three kinds:—1. Inequianchorate, of two sizes; larger in radiating groups, flukes cordate, with a central ridge, sides of flukes dilated, curled up on the sides and produced below; smaller dispersed. 2. Fusiform, needle-like. 3. Bihamate, simple and contorted, minute.

Mycale lingua. B.M.
See also—
Mycale grandis, O. Schmidt, Suppl. t. 3. f. 11.
Hab. India. Flukes triangular, hastate.

3. Aegogropla.

Sponge massive or coating, rugose. Oscules large, dispersed. Skin spiculose. Skeleton reticulated; fibres formed of bungled spicules. Spicules of four kinds:—1. Fusiform, needle-like, or subclavate. 2. Contorted and reversed, bihamate. 3. Inequianchorate, bidentate. 4. Fusiform, tricurved.

Aegogropla varians.
Halichondria aegogropla, Johnston.


Sponge sessile, closely laticed by round inosculating branches, minutely hispid. Skin with slender fusiform spicules, fasciculated and forming a coarse irregular network. Spicules of three kinds:—1. Slender, needle-like or fusiform, partially spined. 2. Inequianchorate, angulated. 3. Bihamate, malformed.

Mennyllus ingalli.
Halichondria ingalli, Bowerb. B. S. ii. p. 258, f. 29, 30.
**Flukes divided into several palmate hooks.**

5. **Grapelia.**

Sponge —— Spicules inequianchorate, in circular groups; the flukes divided into several unilateral palmate hooks.

_Grapelia australis_, Bowerb. B. S. f. 135.
_Hab._ West Australia.

II. **Defensive spicules unilateral bipolicated and inequianchorate, free in the sarcode.**

6. **Alebion.**

Sponge branching, anastomosing; branches compressed, corymbose, rather hispid or parasitic. Spicules:—1. Inequianchorate, bidentate. 2. Needle-like, spined. 3. Cylindrical, slender, flexuous.

_Alebion hyndmani._

See also—

?_Alebion australis_, Bowerb. ib. f. 131–134.
_Hab._ West Australia. With tripolicated unilateral spines.

7. **Iophon.**


1. **Iophon scandens.**
_Halichondria scandens_, Bowerb. B. S. ii. p. 259.

2. **Iophon nigricans.**

III. **Defensive spicules unilateral, equianchorate, free in the sarcode.**

*Flukes divided into two or three spines at each end.*


_Isodictya normani_, Bowerb. ib. ii. p. 320, f. 121, 376 (type).

See also—

_Isodictya edwardii_, Bowerb. ib. p. 325.
_I. palmata_, Bowerb. ib. p. 311.
9. Emplocus.
Sponge incrusting, parasitic on Sertularia. Spicules of four kinds:—1. Cylindrical, pin-shaped, both ends truncated, torn, smooth. 2. Cylindrical, slightly tubercular, with one or three diverging conical points at one end, and irregularly truncated at the other. 3. Cylindrical, curved, rather swollen, rounded at the ends, with two elongate spines at each side of ends. 4. Equibianchorate, two-pointed at each end.

**Emplocus tridens.**
*Myxilla tridens*, O. Schmidt, Supp. t. 4. f. 5. B.M.

10. Anchinoë.
Sponge-coating thin, smooth. Oscules slightly elevated. Skin spiculose. Spicules:—1. Fusiform, large, long. 2. Clavate, slender, entirely spined, of various sizes. 3. Equianchorate, bi- or tridentate.

**Anchinoë perarmatus.**
*Hymeniacidon perarmatus*, Bowerb. B. S. p. 164.

Sponge thin; coating with columns of spicules that radiate from the axis in every direction. Spicules of three kinds:—1. Subclavate. 2. Needle-shaped, spined. 3. Equianchorate, bidentate (or dentato-palmate).

**Scopalina**, O. Schmidt.

**Microciona spinulenta**, Bowerb. B. S. p. 132.
See also—
*M. armata*, Bowerb. ib. p. 129.
*M. carnosa*, Bowerb. ib. p. 133.


12. Dendoryx.
Sponge massive, irregularly reticulated. Spicules of four kinds:—1. Fusiform or cylindrical, pointed at each end, smooth. 2. Needle-like, spinulose all over. 3. Equibianchorate, three-spined at each end. 4. Bihamate.

**Dendoryx incrustans.**
See also—
H. albula, Bowerb. ib. p. 268.
H. irregularis, Bowerb. ib. p. 252.
H. pattersoni, Bowerb. ib. p. 255.
H. granulata, Bowerb. ib. p. 262.

13. Pronax.
Sponge sessile, rugose, and mammillated. Skin irregularly spiculose. Spicules of four kinds:—1. Fusiform, large. 2. Equianchorate, ending in three more or less unequal angulated spines, arranged in circular groups or dispersed. 3. Needle-like, stout, spined, rarely spineless. 4. Fusiform, spined.

Pronax plumosa. B.M.
Spongia plumosa, Montag.
Hymeniacidon plumosa, Bowerb. B. S. ii. p. 195, f. 141-143.

Sponge — ? Spicules equianchorate, each end ending in three nearly equal-sized attenuated acute lobes or teeth.

1. Euthymus shadboltii.
Sponge, Bowerb. ib. i. pp. 47, 250, f. 140.

2. Euthymus minor.
Sponge, Bowerb. ib. ii. p. 250, f. 149.

Sponge massive, hispid, irregularly netted, with large tubular cloaca; filaments with imbedded longitudinal spicules. Spicules of three kinds:—1. Needle-like. 2. Bihamate, simple, and contorted. 3. Equianchorate, bidentate.


Sponge thick, subglobose. Pores in sunken oscule-like spaces. Spicules of two kinds:—1. Simple. 2. Equibianchorate, with three spines at each end.

Hamigera rubens. B.M.

17. Hymedesmia, part., Bowerb. B.S.
Sponge-coating very thin, smooth, with fascicules of spicules. Spicules of four kinds:—1. Cylindrical, slender, subclavate at each
end. 2. Needle-shaped, conical, strongly spined all over. 3. Equianchorate, bi- or tridentate. 4. Bihamate.


18. _Tereus._

Sponge massive, sessile, smooth, regularly reticulated, with a square mesh. Skin spiculose. Spicules of two kinds:—1. Needle-shaped, thick, spinulate all over. 2. Equianchorate, two-spined, two-fringed, of various sizes.

_Tereus fimbriatus._


19. _Carmia._


1. _Carmia macilenta._


2. _Carmia florea._

_Hymeniacidon floreum_, Bowerb. ib. ii. p. 190.

** Flukes oblong, concave, of rather unequal length, with a single central apical tubercle at each end.

20. _Corybas._


_Corybas lobata._

_Isodictya lobata_, Bowerb. B. S. ii. p. 326, f. 139.

*** Flukes cup-shaped, acute on each side.

21. _Ingallia._

Sponge ——? Spicules:—1. Equianchorate, with a hemispinal cup at each end, abundant, recumbent on the membranes.

_Ingallia cupulifera._

_Desmacidon_, sp., Bowerb. B. S. i. p. 252, f. 151.

_Hab._ ——?
**** Defensive spicules oblong, boat-shaped, concave on the sides.

22. NAVICULINA.

Sponge ——? Spicules:—1. Equibianchorate, unilateral, oblong, concave, with a marginal rib on each side, and sometimes a central keel-like one, abundant on membrane near fascicules of slender spicules. 2. ——?

NAVICULINA CLIFTONI.

Hymedesmia, sp., Bowerb. B. S. i. p. 252, f. 152.
Hab. West Australia, Freemantle (Clifton).

IV. Defensive spicules equibihamate, compressed, with a sharp edge, hooked at each end, free in sarcode.

23. HAMACANThA.

Sponge ——? Spicules of two kinds:—1. Needle-shaped, slender. 2. Equibihamate; hooks and inner edge of shaft sharp-edged.

HAMACANThA JOHNSONI.

Hab. Madeira.

V. Defensive spicules bihamate, simple, or contorted, without any bianchorate ones intermixed.

24. GELLIUS.


1. GELLIUS JUGOSUS.
Isodictya jugosa, Bowerb. B. S. ii. p. 296.

2. GELLIUS ROBUSTUS.
Isodictya robusta, Bowerb. ii. p. 304.

25. BIEMNA.

Sponge massive. Skin rough, spiculose. Skeleton irregularly netted; fibres composed of longitudinal dispersed spicules, covered with a thin coat of horny matter. Spicules:—1. Fusiform. 2. Bihamate, simple, or contorted and reversed.

BIEMNA PEACHII.
Desmacidon peachii, Bowerb. B. S. p. 349.
See also—
Desmacidon constrictus.

Sponge ——? Spicules of two forms:—1. Fusiform, large. 2. Fusiform, slender, bihamate, simple (and contorted), large, and small.

1. Asychis fibulata.

Reiniera fibulata, O. Schmidt, p. 73, t. 7. f. 9.

2. Asychis variantia.

Halichondria variantia, Bowerb. B. S. f. 11, 409.

27. Dymnus.

Sponge ——? Spicules:—1. Simple, bihamate, with an umbo on the inner or outer, or on the inner and outer sides of the middle of the shaft.

Dymnus siculus.

Sponge from Sicily, Bowerb. B. S. i. p. 247, f. 115–117.


Sponge ——? Spicules bihamate, each of the ends clavate, rounded, blunt (see Bowerb. B. S. f. 118, 119, 120).

Damo biclavata.

Sponge, Bowerb. ib. i. pp. 44, 247, f. 118–120.

29. Abila.


Abila levic.

Microciona levic, Bowerb. ib. ii. p. 127.

30. Orina.

Orina angulata.

Halichondria angulata, Bowerb. ib. ii. p. 233.

VI. Defensive spicules regular, birotulate, with many rays at each end, free in sarcode.

31. Carteria.

Sponge massive, irregularly reticulated, shallow, formed of abundant agglutinated filiform needle-like spicules, with four- and six-rayed stellate, cruciform, and birotulate spicules.

Hyalonema, part., Bowerb.; Schultzze ; Brandt (not Gray).

Carteria japonica.

Hyalonema mirabilis, Bowerb. B. S. i. p. 237, f. 60–65 ; p. 276, f. 294, 295 ; Schultzze, t. 3 & 4 (not Gray). B.M.

Hab. Japan.

Bowerbank’s figures (Br. Sp. 153–157) represent the spicules of the corium that surround the filaments of Hyalonema mirabilis, Gray, and have nothing to do with the smooth stellate or radiate spicula of this sponge. They have been called Spongio octancræ, Brandt, Hyal. p. 14 ; Spongio spiniceps, Brandt, Hyal. p. 23, t. 3. f. 15, 16. They are also figured in Schultzze’s ‘Hyalonema,’ t. 3. f. 9–14.

Fam. 3. Tethyadæ.

Sponge massive, suborbicular or subramose, fleshy. Skeleton consisting of simple fusiform and of fusiform spicules with three prongs or three diverging hooks at the distal or outer extremity, and with more or less globular many-rayed stellate spicules, or of either of the two kinds.

The stellate spicules are composed of few or many radii, emanating from a centre in all directions. Their simplest form is when the bases of the radii all proceed from a common point; in others the radii spring separately and distinctly from a common central spherical or oval base.—Bowerb. Phil. Trans. 1858, p. 307, 309.

Dr. Bowerbank calls the elongate spicules which are peculiar to Geodiadæ and Tethyadæ connecting spicula. These spicula have a long, stout, cylindrical, or attenuated shaft, terminating either acutely or hemispherically at the base; while the apex is divided into three stout equiangular radii, which assume in different species a considerable variety as regards form and direction. The triradiate apices are usually cemented firmly to the inner surface of the crustated coat of the sponge; while the stout and elongated shaft is intermingled with and firmly cemented by keratode to the general mass of the skeleton. The triradiate apices also serve to construct areas in which are situated the proximal orifices of the intermarginal cavities, which are imbedded in the crustated surface of the sponge.—Bowerb. Phil. Trans. 1858, p. 289.
I. Sponge subglobose, with tricurrate internal spicules supporting the outer surface.

* Sponge with stellate spicules on the skin or sarcode.


Sponge fleshy, subglobose, warty. Spicules of three kinds:—
1. Stellate. 2. Subulate or fusiform, simple. 3. Club-shaped; club conical, truncated, with a conical process on one of the sides.

Tethya, Schmidt, Suppl. p. 43.

Donatia aurantium, Nardo, Isis, 1833, p. 522. B.M.

Aleyonium aurantium, Pallas; Esper, t. 19. f. 4–8.
A. lyncurium, Gmelin, S. N. p. 1295.
Spongia verrucosa, Mont. W. Tr. ii. p. 117, t. 13. f. 45.
Tethya verrucosa, Gray, B. P. i. p. 362.
T. sphaerica, Fleming, B. A. p. 520.


See also—
Tethya lacunosa, Lamk., Schw. Beob. t. 2. f. 17, 18.
Tethya hispida, Bowerb. Canadian Naturalist, p. 304.

2. Collinsia.


1. Collinsia sarniensis.
Tethea collingsii, Bowerb. B. S. p. 87, f. 48.

2. Collinsia schmidtii.
Tethea schmidtii, Bowerb. ib. p. 89.

3. Thenea.

Sponge massive. Spicules:—1. Simple, not protruded beyond the surface. 2. Large, furcate, ternate, with expanded long acute rays. 3. Elongate, stellate, projecting beyond the outer surface.

Thenea muricata.

Hab. Norway, Vigen Island.
4. Amniscos.

Sponge subglobose. Spicules:—1. Fusiform. 2. Stellat subglobose; rays many, short, conical, broad at the base.

**Amniscos morum.**

_Hab._ Corfu.

5. Stelletta, O. Schmidt, Sp. Ad. p. 46; Suppl. i

Sponge globular or subglobular. Spicules of three kinds:—late; rays three to seven, slender. 2. Simple, fusiform. 1. Stelletta grubi, O. Schmidt, p. 46, t. 4. f. 2. 2. Stelletta wagleri, O. Schmidt, p. 46, t. 4. f. 3. 3. Stelletta boglidi, O. Schmidt, p. 47, t. 4. f. 4. 4. Stelletta dorsigera, O. Schmidt, Supp. t. 3. f. 6, 7.

6. Penares.

Sponge subglobular. Spicules:—1. Fusiform, smooth. late; rays few, slender. 3. Elongate, end three-rayed; radiate, bifid, diverging. Like _Irate_, but without any siliceous

**Penares helleri.**

_Stelletta helleri_, O. Schmidt, Supp. i. t. 3. f. 8. 
_Hab._ Adriatic.


Sponge branched. Spicules:—1. Elongate, filiform, three-hooked at the distal end. 2. Stars very small, two-rayed; rays cylindrical, blunt.


See also—

_? Eciomezia compressa_, Bowerb. ib. ii. p. 57. 
_Eciomezia ponderosa_, Bowerb. ib. p. 56.

8. Dercitus.

Sponge massive, minutely hispid, flesh-like, dark purple. of three kinds:—1. Cylindrical, spined above, minute. 2. three- or four-rayed; rays thick, diverging. 3. Tricurved number.

**Dercitus bucklandi.**

_Hymeniacidon bucklandi_, Bowerb. ib. ii. p. 226, f. 43, 44 
_Hab._ British Channel.
Sponge without star-like spicules.

Sponge subglobose or lobed, without any star-like spicules. Spicules elongate, outer end two- or three-rayed, hooked, sometimes bifid.

1. Ancorina crebra, O. Schmidt, p. 51, t. 3. f. 28.

2. Ancorina virescens, O. Schmidt, p. 52, t. 3. f. 29.

II. Sponge subglobose, with groups of triforked or tricurved spicules extended beyond the surface, without any internal tricurved or stellate spicules.

10. Tethya.
Sponge oval, hispid. Skin thin. Spicules of four kinds:—
1. Fusiform, elongate. 2. Fusiform, three-pronged, projecting beyond the surface. 3. Bihamate. 4. Clavate, with a short conical flat head, with a conical process on one side.

Tethya, § 1, Bowerb. B. S. p. 83.
Ancorina, Schmidt.

1. Tethya cranium, Lamk.
Acleonium cranium, Müller, Z. D.
Spongia pilosa, Montag. B. S. p. 119, t. 13. f. 12. B.M.
Hab. North Sea.

Hab. Arctic Regions.

III. Sponge expanded; coating marine bodies with external spreading spicules with stellate tips.

11. Mesapos.

Mesapos stelliferus.
Hymeraphia stelliferus, Bowerb. ib. ii. p. 146, f. 370.

12. Laothoë.
Sponge ——? Spicules of three forms:—1. Fusiform, vertically spined. 2. Clavate, elongate, slender, smooth. 3. Needle-shaped, inflated, smooth; apex divided, substellate.

Laothoë verticillata.
13. **Timea.**


**Timea stellata.**

*Hymedesmia stellata*, Bowerb. B. S. ii. p. 150.

14. **Acarnus.**

Sponge reticulate. Spicules:—1. Cylindrical, fasciculated. 2. Cylindrical, forming radiating groups, with stellate four-rayed ends; rays short, recurved.

**Acarnus innominatus.**

*Hab.* —— ?

15. **Fonteia.**

Sponge —— ? Spicules of four kinds:—1. Subcylindrical, rather clavate at each end. 2. Cylindrical, with a pin-like head at each end. 3. Cylindrical, with a pin-like head at one end, and four short recurved hooks at the other. 4. Cylindrical, clavate at one end, and with four recurved hooks at the other.

**Fonteia anomala**, Bowerb. ib. f. 73–76.  
*Hab.* —— ?

IV. **Sponge with stellate spicules in the skin or sorcode, without any internal or external tricurved spicules.**

* *Sponge massive.*

16. **Pumex.**

Sponge massive, subglobose, fleshy. Spicules:—1. Fusiform, slender, smooth. 2. Subulate, spinulose, tapering from the flat head. 3. Stellate, rays many, slender.

**Pumex adriaticus.**  
*Tethya pumex*, Nardo.  
*Stelletta pumex*, O. Schmidt, Supp. i. t. 3. f. 9.  

B.M.


Sponge oblong, globose, smooth. Outer surface dense, fibrous; inner gelatinous, both spiculose. Spicules of two kinds:—1. Stellate, three- or four-rayed; rays slender. 2. Many-rayed, like a candelabrum.

**Corticium candelabrum**, O. Schmidt, p. 42, t. 3. f. 25; Supp. ii. t. 1. f. 2.  

B.M.
18. **Chondrilla**, O. Schmidt, S. A. p. 39; Suppl. i. p. 36. 
Sponge oblong or lobed. Outer surface formed of very closely compacted fibres. Spicules stellate.

**Chondrilla embolophora**, O. Schmidt, p. 39, t. 3. f. 23, 23a. B.M.

**Chondrilla nucula**, O. Schmidt, p. 39, t. 3. f. 22, 22a. B.M.

**Sponge branched.**

19. **Stelligera.**

Sponge branched, forked, flexible; surface stellate. Spicules united by a horny substance, netted, of four shapes:—1. Pin-shaped, smooth. 2. Needle-shaped, smooth. 3. Cylindrical, elongate, blunt at each end. 4. Spherical, stellate, with many acute rays (on surface).

**Stelligera furcata.**

**Raspailia stelligera**, O. Schmidt, p. 60, t. 5. f. 11.

20. **Vibulinus.**

Sponge arborescent, branched, forked and reforked; surface spiculose. Spicules:—1. Fusiform, needle-shaped, long, slender, often fasciculated. 2. Stellate, spherical, or rather elongate, with numerous acute rays, minute.

**Vibulinus stuporus.** B.M.

**Spongia rigida**, Montg.

**S. stuposa**, var. damicenus, Mont.

**Halichondria rigida** et **H. cervicornis**, Johnst.


See also—


21. **Adreus.**


**Adreus fascicularis.** B.M.


22. **Axos.**

Sponge branching, reticulated. Spicules stellate, nearly uniform in size, formed of two flat three-rayed stars placed one on the other.

so that the rays alternate; the rays flat, short, broad, truncated, with two, three, four, or rarely five subequal acute lobes at the ends.

**Axos Cliftonii.**

*Sponge, Bowerb. B. S. i. p. 260, f. 197.

*Hab.* Australia, Nichol's Bay (G. Clifton).

See *Samos anonyma*, Bowerb. B. S. f. 41, 42, in *Clionide*.  

23. **Achinoë.**

*Sponge ——?* Spicules stellate, three-rayed; rays much larger than the small central body, with one or more whorls of acute conical tubercles.

*Achinoë australis, Bowerb. B. S. i. p. 268, f. 235, 236.

*Hab.* West Australia, Fremantle.

See also Bowerbank’s *Brit. Sponges*, f. 166. South Seas.

* 24. **Cyamon.**

*Sponge ——?*, spiculose. Spicules stellate, three- or four-rayed; rays from a central point, cylindrical, blunt, minutely spined all over.

**Cyamon vickersii.**

*Dictyocylindrus vickersii*, Bowerb. B. S. i. p. 267, f. 234.

*Hab.* West Indies.

See also a parasitic sponge, Bowerb. ib. p. 242, f. 88.

25. **Solina.**

*Sponge ——?* Spicules stellate, three-rayed; rays from a central point, elongate, cylindrical, blunt, with regular whorls of many small spines.

**Solina elegans, Bowerb. B. S. i. p. 241, f. 84.**

*Hab.* Indian Ocean?


*Sponge subglobose, lobed, horned, reticulated, with large concave central oscules. Spicules large, tricuspid, rays acute.*

**Euryades notabilis, Duchass. & Michel. ib. p. 206, t. 25. f. 3.**

*Hab.* West Indies, St. Thomas’s.

**Order V. ARENOSPONGIA.**

*Sponge consisting of a disk of agglutinated sand, with a series of diverging spicules on the circumference of the disk, and a pencil of similar spicules at the mouth of the oscules on the upper surface of the disk.*
Fam. Xenospongidae.


Xenospongia patelliformis, Gray, ib. Rad. pl. xii. B.M.

Hab. Torres Straits.

The genus Halicnemia (Bowerb. B. S. i. p. 184, t. 32. f. 363, 364, ii. t. 96) has the same form as the former. It has a small pebble imbedded in the centre; but, from the description and the figures, I have little doubt that it is distinct from the above, though it may belong to the same family. It contains many imbedded short pin-shaped spicules, and some oblong tubercular bodies like ovisacs (see f. 364). But there are many differences in detail that show it must be a very distinct genus; for example, the oscules are numerous on the lower, concave surface, the upper surface is covered with extraneous matter, and the lower one clear of such impurities.

Section II. Chlamydosporæ. Reproduction chiefly by ova contained in defined ova-cells or "ovaria," strengthened with siliceous spicules, sometimes at length becoming solid spheres formed of siliceous spicules radiating from a central point.

Order VI. Sphærospongia.

The ovisac cells composed of closely packed fusiform spicules diverging from the centre, which, when the ova are emitted, extend internally and fill up the cavity, forming the ova-cells into nearly solid balls, formed of spicules diverging from the centre to the circumference, which are congregated together, and form a hard external coat to the sponge.

Fam. 1. Geodiadæ.

Sponge massive, fleshy, cellular within; pores with a regular constrictive valve. Ovisacs subglobose or oblong, with a thick coat formed of spicules in lines, radiating from the axis to the circumference, and at length becoming solid, congregated on the outer surface, or scattered in the flesh. Spicules elongate; the larger ones with two or three expanded or recurved branches on the outer ends; smaller ones simple, often extending beyond the surface.

I. The ovisacs forming a thick external covering to the sponge.


Sponge massive, irregular. Ovisacs forming a continuous external covering to the sponge. Spicules uniform, very slender; outer ends with two or three diverging branches.

Pachymatisma Johnstonii, Bowerb. ib. ii. pp. 51, 172, f. 15, 16, 17, 20, 21, 45, 46, 93, 158, 159, 330, 331, 332, 353. Halichondria johnstonii, Bowerb. B.M.

Sponge massive, with a central cavity covered with a netted or perforated lid. Spicules elongate, with two or three recurved branches at the outer end.


*G. tuberosa*, Schweig. Beob. t. 11. f. 18, 19.

*B.M.*

**Hab.** West Indies.


*Hab.** West Indies.


Sponge massive, without any central cavity, permeated by sinuous canals. Ovisacs forming an interrupted external covering to the sponge. Spicules of three forms:—1. Elongate, with two or three diverging branches at the outer end. 2. Stellate, minute. 3. Fusiform, subulate, slender, sometimes extending beyond the surface.

1. **Cydonium barretti**.

*Geodia barretti* (*C. barretti*), Bowerb. B. S. i. pp. 171, 236, f. 54–58, 162, 250, 301, 302, 354.

*Hab.** Atlantic (*MacAndrew*). 


*Geodia setlandica*, Johnston, B. S. p. 193, t. 3. f. 3, 4; Bowerb. B. S. ii. p. 45.

*Hab.** North Sea.

See also—


*G. ?carinata*, Bowerb. ib. i. p. 239, f. 71, 163; Phil. Trans. 1858, p. 314, t. 36. f. 42.

*G. placentia*, O. Schmidt, p. 49, t. 4. f. 7.

*G. gigas*, O. Schmidt, p. 50, t. 4. f. 8, 9; Supp. ii. t. 1. f. 3. **B.M.**

*G. tuberosa*, O. Schmidt, p. 50, t. 4. f. 10.

*G. conchilega*, O. Schmidt, p. 51, t. 4. f. 11.

See also—


*Hab. Australia* (*Brit. Mus.*; *S. Stutchbury*).
Spicules:—1. Fusiform, with blunt ends. 2. Stellate, with small centre and long cylindrical blunt rays. 3. Stellate, spherical; body large; rays numerous, short, broad, conical; the rays often show a central line.


_Hab._ ——.
Spicules stellate:—1. Rays few (seven or eight), cylindrical, blunt, larger than the small central body. 2. Rays far apart (eight or nine), conical, acute, about as long as the diameter of the central body.

II. Ovisacs scattered in the flesh and outer surface of the sponge.

4. Erylus.
Sponge expanded, mammillated, ending in an oscule. Spicules of three kinds:—1. stellate; 2. ternate, rays forked; 3. subcylindrical, waved. With oblong ovisacs, formed of claviform spines.

_Erylus mammillaris._
_Stelletta mammillaria_, O. Schmidt, p. 48, t. 5. f. 1. _B.M._

5. Triaire.
Sponge irregular, tuberose. Spicules of two kinds:—1. stellate; 2. ternate, with rays forked. Ovisacs roundish or elliptical, formed of claviform spines.

_Triaire discophora._
_Stelletta discophora_, O. Schmidt, p. 47, t. 4. f. 5. _B.M._
(See also Bowerb. B. S. f. 50, 51.)

6. Caminus.
Sponge globose, with a large single subcentral cavity. Bark netted. Spicules cylindrical, filiform, blunt at the end. Ovisacs oblong, elliptical.

_Caminus vulcani_, O. Schmidt, p. 48, t. 3. f. 27, t. 4. f. 6.

_Hab._ Adriatic Sea. _B.M._

_Fam. 2. Placospongiadæ._
Sponge branched, coral-like, with a central axis and a hard outer coat entirely formed of solidified ova. The axis and outer lamina separated from each other by a layer of sarcode, strengthened with bundles of spicules.

_Placospongia_, Gray, P. Z. S. 1867.

_Placospongia melobesioides_, Gray, P. Z. S. 1867, p. 128 (cum fig.).

_Hab._ Borneo.
Order VII. POTAMOSPONGIA.

Ovisacs coriaceous, scattered in the tissue of the sponge, especially near the base. The cells coriaceous, with a permanent central cavity, strengthened externally with superficial spicules.

Fam. SPONGILLADAE.

Sponge massive or branched. Skeleton formed of a network of spicula, more or less united together by horny matter; network symmetrical, four-sided.

Living in fresh water.—Green.


Tupha, Oken.


1. The ovisacs thick, smooth, armed with birotate spicules, united by a central shaft, placed at right angles to and extending from the outer to the inner surface of the sac.

1. Ephydatia.

Sponge-spicules fusiform, smooth. The disk of the ovisac-spicules entire or divided into lobes.

* Disk of ovisac-spicules divided into lobes.


Hab. Europe. B.M.


Hab. Bombay. B.M.

** Disk of ovisac-spicules entire.

3. Ephydatia leidyi.

Spongilla leidyi, Bowerb. P. Z. S. 1863, t. 38. f. 2 (disk of ovisac-spicules entire, smooth).

4. Ephydatia capewelli.

Spongilla capewelli, Bowerb. P. Z. S. 1863, t. 38. f. 2 (disk of spicules of ovisacs tubercular).

2. Dosilia.

Sponge-spicules of two forms:—1. Fusiform, smooth. 2. Cylindrical, nodulose; central nodules extending beyond the stellate, and some spherical stellates with a group of recurved hooks at the ends of
the rays. Spicules of ovisacs birotate; rotulae crenated; shaft spinose, often rudimentary.

1. Dosiilia plumosa. B.M.

Spongilla plumosa, Carter, l. c. xii. p. 5, t. 1. f. 2; Bowerb. B. S. f. 168–171, 208–212; P. Z. S. 1863, t. 38. f. 5.

Hab. Bombay.

2. Dosiilia baileyi.


Hab. United States, North America.

See also Bowerb. B. S. f. 241.

II. The ovisacs tessellated on the surface, armed with fusiform spicules arranged parallel to and beneath the outer surface of the sac; disk with a central boss or imperfectly developed irregular subbirotate spicules on the inner surface of the sac.


Sponge ——? Spicules fusiform, smooth, curved. Outer spicules of ovisac like those of the skeleton, smooth or spinulose. Spicules of parietes birotate; shaft short, smooth, or spinose, stout; rotulae equal, subequal, or very unequal.

* Shaft of birotate spicula smooth.

1. Metania gregaria.

Spongilla gregaria, Bowerb. B. S. f. 206, 213–216; P. Z. S. 1863, t. 38. f. 7 (disk of ovisac-spines equal).

Hab. River Amazons.

2. Metania paulata.

Spongilla paulata, Bowerb. B. S. f. 221, 222.

Hab. Brazil.

** Shaft of birotate spicula spinose.


Spongilla reticulata, Bowerb. ib. i. p. 38, f. 223, 322, 323; P. Z. S. 1863, t. 38. f. 9.

Hab. Brazil.

4. Acalle.

Sponge-spicules fusiform, smooth. Ovisac-spicules of outer surface equibhamate, hooks four or five, recurved, large; of wall birotate, rotulae very unequal, inner one rudimentary, shaft very slender.
ACALLE CURVATA.

Spongilla recurvata, Bowerb. B. S. f. 129, 224, 225; P. Z. S. 1863, t. 38. f. 10.
Hab. River Amazons.

5. DRULIA.

Sponge-spicules fusiform, smooth. Ovisac-spicules of outer surface fusiform, smooth or spiculose; of inner surface discoidal, with an internal central umbo.

1. DRULIA BROWNII.

Spongilla brownii, Bowerb. B. S. i. p. 136, f. 202, 226, 227, 301 a, b; P. Z. S. 1863, t. 38. f. 11.
Hab. River Amazons.

2. DRULIA BATESI.

Spongilla batesii, Bowerb. B. S. f. 204; P. Z. S. 1863, t. 38. f. 12.

3. DRULIA CORALLOIDES.

Spongia coralloides, Bowerb. B. S. f. 13.

III. The ovisac covered externally with fusiform or cylindrical spicules, placed at right angles with the surface, and with spicules in lines radiating from the centre to the circumference of the ovisac, without any birotiform or discoidal rays.

6. EUNAPIUS.


1. EUNAPIUS CARTERI.

Spongilla carteri, Bowerb. B. S. f. 201, 284.
Hab. Bombay.

2. EUNAPIUS PAUPERCULA.


7. SPONGILLA.

Sponge-spicules fusiform, smooth. Ovisacs externally spiculose, spicules fusiform, spinose or tubercular.

Hab. Europe.
B. S. f. 205; P. Z. S. 1863, t. 38. f. 19. 
*B. M.*
*Hab.* India, Bombay.

*Hab.* East Indies.

*Hab.* Columbia River.

5. *Spongilla alba*, Carter, *l. c.* p. 4, t. 1. f. 4; Bowerb. B. S. 
f. 91, 207; P. Z. S. 1863, t. 38. f. 15. 
*B. M.*
*Hab.* Bombay.

*Hab.* Canada.

Mr. Carter has most kindly presented to the British Museum a 
series of the typical specimens of all the freshwater sponges of Bom- 
bay he described and figured.

7. *Diplodemia*, Bowerb. B. S. i. p. 201, ii. p. 357; O. Schmidt, 

Sponge massive. Skeleton irregularly netted; filaments com- 
pact, horny, solid, scattered, with single or groups of spicules diver- 
ging from the outer surface. Ovisacs ovoid, membranaceous; outer 
surface covered with dispersed and subfasciculate fusiform spicula.

*Diplodemia vesicula*, Bowerb. B. S. i. p. 201, ii. pp. 11, 357, 
f. 273, 324, 377. 
*Hab.* Shetland. Perhaps a peculiar family.

8. **Class 2. PORIFERA CALCAREA.**

Skeleton composed of calcareous spicules, which are generally 
three-rayed, stellate.

*Porifera leucanida*, "Grant, Tabular View, 1861;" Bowerb. B. 
Sp. i. p. 154.

*P. calcarea*, Bowerb. ib. i. pp. 155, 160, 162.

*Calcispongiae*, O. Schmidt, S. Ad.


Nardo has a section of calcareous sponges; but it must not be con- 
founded with this group. It is founded to contain two corals, allied 
to *Aleyonium* and *Gorgonia*, having no alliance with sponges.

Nardo gave the name of *Grantia* to a dendroid genus of fibrous 
sponges, of which *Spongia canabrina* of Esper is the type (see *Isis*, 
1833, p. 522).
SYNOPSIS OF FAMILIES.

1. GRANTIADÆ. Sponge tubular or massive. Outer surface hispid, covered with three-rayed spicules.

2. ALCYONCELLIDÆ. Sponge tubular, simple or branched. Outer surface even, tessellated.

3. APHROCERASIDÆ. Sponge tubular, branched. Outer surface covered with fusiform spicules, arranged longitudinally, and internally reticulated.

Fam. 1. GRANTIADÆ.

Sponge tubular or massive, pierced with a tubular clypea. Outer surface strengthened with three-rayed spicules.

* Sponge tubular, isolated, or clustered.

1. GRANTIA, Bowerb. B. Sp. i. p. 162.

Sponge tubular, fusiform, globular or bag-like, hispid. Oscules terminal, surrounded by a single series of cilia. Spicules triradiate; rays equiangular, elongate.

Grantia, sp., Fleming, B. A. (not Nardo).

Grantia ciliata, Fleming, B. A.; Johnston; Bowerb. B. S. p. 176, t. 20. f. 45, t. 21. f. 6, 7, 345, 346a. B.M.

Spongia ciliata, Fab.
S. panicea, Esper, t. 18.
Grantia pulverulenta, Johnston, B. S. p. 180. B.M.
Spongia coronata, Ellis & Solander, Zooph. t. 58. f. 9.
Scypha coronata et S. ovata, Gray, B. Plants, i. p. 357.
Spongia inflata, Delle Chiaje, iii. t. 37. f. 16, 17.
Lieberkühnea ciliata, O. Schmidt.

See also—

Grantia asperum (Sycon asperum), O. Schmidt, Sp. Ad. p. 15, t. 1. f. 4, 4a; Supp. ii. t. 1. f. 5. B.M.
G. humboldtii (Sycon humboldtii), O. Schmidt.
G. raphanus (S. raphanus), O. Schmidt.
G. setosa (S. setosus), O. Schmidt.


Sponge tubular, solitary, sac-shaped or fusiform, more or less pedunculated. Oscules terminal, not crowned with a series of cilia.

Ute glabra, O. Schmidt, Supp. i. p. 23, t. 3. f. 1.
2. 

**Ute ensata.**


See also—

*Ute chrysalis,* O. Schmidt, Supp. i. p. 23, t. 3. f. 2.

*Sycos (Ute) papillosum,* O. Schmidt.

**Sponge tubular, with one or many terminal oscules.**

3. **Aryynes.**

Sponge tubular, compressed, simple or lobed above, with an oscule terminating each lobe. Surface even. Mouth of oscule without cilia. Spicules of outer surface clavate, bent. Skeleton three-rayed.

**Aryynes compressa.**

*B.M.*


*Scypha foliacea,* Gray, Br. Plants, i. p. 358.

***Sponge massive, with a tubular cloaca.***


Sponge tubular, formed of a single layer of triradiate and other spicula.

*Nardoa,* et *Grantia,* O. Schmidt, p. 41.

† **Arborescent.**

1. **Leucosolenia botryoides,** Bowerb. B. S. i. p. 164. B.M.

*Spongia botryoides,* Ellis & Solander.


*G. lieberkuhnii,* O. Schmidt.

*Calcispongia botryoides,* Blainv.

*Spongia complicata,* Mont.

*Scypha botryoides,* Gray.

*S. confervicola,* Templeton.

See also—


†† **Massive.** Nardoa.

2. **Leucosolenia contorta,** Bowerb. B. S. ii. p. 29.

3. **Leucosolenia lacunosa,** Bowerb. ib. ii. p. 32.

*Grantia lacunosa,* Johnston, B. S. p. 176, t. 20. f. 23.

††† \textit{Incrustation spicula minute.}

4. \textit{Leucosolenia coriacea}, Bowerb. B. S. ii. p. 34.

\textit{Spongia coriacea}, Mont.
\textit{G. multicava}, Bean.

See also—
\textit{Leucosolenia pulchra}, O. Schmidt.
\textit{G.} ——?, Bowerb. ib. i. p. 245, f. 100.
\textit{Hab.} Australia (Harvey). Sponge minute, \frac{1}{2} inch only.
\textit{G.} ——?, Bowerb. ib. i. p. 245, f. 101.
\textit{Hab.} Algoa Bay. Size of a large pea.
\textit{G.} ——?, Bowerb. ib. i. p. 268, f. 237.
\textit{Hab.} West Australia, Freemantle.

5. \textit{Leuconia}, Grant.

Sponge massive, permeated by sinuous canals, strengthened with irregularly placed triradiate and other spicula.


1. \textit{Leuconia nivea}, Bowerb. B. S. ii. p. 36. \hspace{1cm} \textbf{B.M.}

f. 14–16.
\textit{Calcispongia nivea}, Blainv.
\textit{Grantia solida}, O. Schmidt, S. Ad.
\textit{Hab.} Coast of England.

\textit{Hab.} South coast of England.

\textit{Hab.} Guernsey (Norman).

See—
\textit{Hab.} West Indies.
\textit{Hab.} West Indies.

6. \textit{Leucogypsia}, Bowerb. B. S. i. p. 165, ii. p. 2; O. Schmidt,
\textit{l.c.} p. 8.

Sponge massive, with oscules on outer surface and no cloaca, formed of irregularly disposed membranes and spicula.

*Hab.* South coast of England.


*Hab.* Algoa Bay.

7. **Clathrina**.

Sponge branched; branches slightly compressed, variously and irregularly anastomosing. Oscules at the end of the smaller branches. Spicules triradiate, rays blunt.

**Clathrina sulphurea**.

*Grantia clathrus*, O. Schmidt, S. A. Supp. i. p. 24, t. 3. f. 3.

B.M.

8. **Lelapia**.

Sponge ——? Spicules calcareous, elongate, fusiform, with two more or less elongated nearly parallel branches at one end.

**Lelapia australis**.

*A new calcareous sponge*, Bowerb. B. S. i. f. 237.

*Hab.* West Australia, Fremantle.

Fam. 2. **Alcyonellidae**.

Sponge tubular, simple or branched. Outer surface tessellated, formed of square perforated cells. Oscules terminal.

1. **Alcyonella**.

Sponge soft, subgelatinous, slightly branched.


*Hab.* ——.

B.M.1


Sponge tubular, fusiform or globose, hispid. Surface even, tessellated. Oscules single, terminal, surrounded with two series of cilia—one vertical, and the other expanded horizontally. Spicules of skeleton three-rayed, rays equal; of fringe rigid, fusiform.

1. **Dunstervillia tessellata**.


With the internal defensive spicules (clavate) curved towards the mouth of the cloaca.

**Fam. 3. Aphrocerasidae.**

Sponge tubular, branched, formed of two coats; outer coat of simple fusiform spicula, placed side by side in the longitudinal axis of the stem and branches. Inner coat and network of interlaced fibres, placed in all directions. Branches simple, attenuated and open at the tip.

**Aphroceras**, Gray, P. Z. S. 1858, p. 113.

**Aphroceras alcicornis**, Gray, ib. p. 114, Rad. pl. x. f. 1, 2. B.M. 

**Hab. Hong Kong (Dr. Harland).**

**DESCRIPTION OF PLATES XXVII. & XXVIII.**

**PLATE XXVII.**

Fig. 1. *Dactylocalyx subglobosa* (p. 506), of the natural size. From a specimen in the British Museum.


**PLATE XXVIII.**

Fig. 1. *Corbitella speciosa*, p. 530.

2. *Heterotella corbicularia*, p. 531.

(Both from photographs of specimens in the Museum of Paris.)

7. On some New or imperfectly known Fishes of Madras.


The following descriptions refer to seven species of fish personally obtained in the Madras Presidency during the last few months. The freshwater ones are from the Toombooda at Kurnool, the saltwater ones from Madras. They appear to be either new to science or imperfectly known, as none find a place in Dr. Günther's elaborate 'Catalogue of Fishes,' except where they are mentioned in notes without a description, and with the synonymy only, as "species either insufficiently described, or founded on characters so slight that it is doubtful if they will stand as species." Sykes's *Pimelodus gogra* seems to form the type of a new genus, which I have designated *Gogria*.

**Lethrinus karwa**, Cuv. & Val.


Length of specimen 15 inches.

Length of head \(\frac{1}{4}\), of pectoral above \(\frac{1}{4}\), of caudal \(\frac{1}{3}\), of base of dorsal nearly \(\frac{1}{4}\), of base of anal \(\frac{1}{4}\) of the total length. Height of