

	metre.
Length of anterior palatine foramina . . . . .	·0035
Length of bony palate from incisors to opening of posterior nares . . . . .	·008
Length of bony palate behind anterior palatine foramina . . . . .	·0035
Length of row of upper molars . . . . .	·0035
Distance between anterior molars and incisors . . . . .	·005
Breadth of palate between anterior molars . . . . .	·003
Length of mandible from condyle to sym- physis . . . . .	·011
Length of row of lower molars . . . . .	·004

The specimen above described agrees fairly with Mr. Blanford's description of *M. sublimis* (loc. cit.); only the tail is nearly an inch longer than in the only example known of that species, the type, a female obtained by the late Dr. Stoliczka at Tankse, west of the Pankong lake in Ladak, at an elevation of 13,000 feet. My specimen, which was obtained miles away from any habitation, is probably a male, and doubtless belongs to the species described by Mr. Blanford. Of the better-known Indian mice this species comes nearest to *Mus urbanus*, but is distinguished by its proportionally longer tail and much longer feet. The habits of the two species are very different.

*Lagomys macrotis*, Günther.

A specimen obtained near Gilgit, in July, at an elevation of 7500 feet, measures:—

Head and body 7·2 inches, nose to anterior margin of eye 0·92, nose to ear-orifice 1·95, length of ear from orifice 1, hind foot from heel *s. u.* 1·25, fore foot *s. u.* 0·75, hair on middle of back 0·7.

This example agrees fairly with the type of the species; the forehead and crown are rufous. It differs from a specimen obtained in the Gilgit district in October (P. Z. S. 1881, p. 207) in the tips of all the hairs on the back being fulvous, and in not having a rufous gorget.

*Lagomys Roylei*, Ogilby.

A specimen of *Lagomys* from Deosai (12,000 feet), collected in July, is obviously distinct from the preceding species.

Colour above greyish brown, much mixed with black on middle of back, and rufous on forehead and nape; sides of face and body rufous; lower surface whitish. The fur throughout is dark slate-grey, the tips being rufous on the forehead, nape, and sides of the body, and greyish white on the lower parts; on the back the hairs have fulvous-brown

rings near their ends, and black tips. The extremities are clad with pale isabelline hairs above, and ashy-coloured ones below; the feet-pads are black and the claws dusky. The ears are rounded, dusky in colour, and sparsely clad with ash-coloured hairs.

Length of head and body 6·1 inches, nose to eye 0·75, nose to ear-orifice 1·35, length of ear from meatus 0·87, hind foot from heel *s. u.* 1·1, fore foot 0·52, length of hair on middle of back 0·65.

The following are measurements of the skull of this specimen:—

	metre.
Total length . . . . .	·039
Breadth across zygomatic arches . . . . .	·021
Length of nasal bones . . . . .	·013
Width of nasal bones behind . . . . .	·0045
Width of nasal bones in front . . . . .	·0053
Width of frontal between orbits . . . . .	·005
Length of palatine opening . . . . .	·011
Antero-posterior diameter of bony palate . . . . .	·002
Width of palate between last pair of molars . . . . .	·007
Length of series of upper molars . . . . .	·008
Length of lower jaw from angle to symphysis . . . . .	·025
Height to condyle . . . . .	·016

This specimen is, I believe, correctly referred to *L. Roylei*, notwithstanding the difference in coloration and size from the typical example. The type seems not to have had any rufous patches on the fur; but the presence or absence of rufous colours in this genus seems to be of no specific importance. The Deosai *Lagomys* agrees well in size, colours, and cranial characters with an example from Sikkim in Mr. W. T. Blanford's collection.

XII.—Contributions to our Knowledge of the Spongida.  
Order II. Ceratina. By H. J. CARTER, F.R.S. &c.

[Plate IX.]

Class SPONGIDA.

Order II. CERATINA.

ON reconsideration of the order Ceratina ("Notes Introductory to a Study of the Spongida," 'Annals,' 1875, vol. xvi. pp. 134, 135), which was proposed, among others, after an examination of *all* the specimens of Sponges then in the British Museum, I find, since having gone over, in a similar manner, those of

the late Dr. Bowerbank, which by purchase have been added to the Museum, that I have something to alter in and add to, respectively, the characters of the three families into which the Order has been divided.

#### Family 1. Luffarida.

As regards the general characters of the first family, viz. the Luffarida, I have little to state more than that the digitate, branched forms, which may be hollow or solid, closely resemble those of the digitate Chalinida in having, when solid, the vents in plurality scattered over the branches, and when tubular or hollow, single only, at the ends of the branches respectively; also that, in addition to the other forms mentioned, they may be thick and fan-shaped,—thus pointing out, in both instances, that form in the Spongida is not to be depended on alone in specific description, while as to size, under favourable circumstances, there seems to be no limit; for the specimen of *Luffaria Archeri*, Higgin, vulg. "Neptune's Trumpet" ('Annals,' 1875, vol. xvi. p. 223), found by Dr. Archer at Belize, and presented to the British Museum by Mr. Thomas H. Higgin, F.L.S., of Liverpool, is 5 feet 5 inches long and 4½ inches thick in its greatest diameter, which is about a foot from the mouth, as I am informed by Mr. Stuart O. Ridley, F.L.S., of the British Museum, to whom I am indebted for these measurements.

Geographically the Luffarida, which appear to abound in the seas between the two Americas, *ex. gr.* Caribbean Sea (De Fonbressin et Michelotti), are also to be found on the S.W. coast of Australia (Bowerbank collection, from George Clifton, Esq.) and in the Levant (British Museum, from Admiral Spratt).

#### Family 2. Aplysinida.

Here the distinction from the Luffarida is chiefly in the relative size of the granular axis to the thickness of the horny fibre, which is the opposite to that in the Luffarida, where the horny element is greatest, and thus the fibre rendered more or less rigid; while that of *Aplysina*, on the contrary, by its thickness, becomes more or less flaccid (Pl. IX. figs. 10, 11), to which may be added, perhaps, a more or less massive lobate form generally, spreading laterally rather than vertically.

Having entered into the history of the Aplysinida preparatorily to describing the species *A. corneostellata* = *Darwinella aurea* ('Annals,' 1872, vol. x. p. 101 &c., pl. vii.), I need

not repeat any part of this here; but among the late Dr. Bowerbank's sponges I found some more specimens, from the S.W. coast of Australia and Ceylon (Trincomalee) respectively, which require notice.

Thus, among those from the S.W. coast of Australia is one which, on account of its black colour, nodulated form, and doughy consistence (now hard from dryness), closely resembles the type specimens of *A. aërophoba* from the Adriatic Sea, sent to the British Museum by Prof. Oscar Schmidt; but the "fibre" is different, inasmuch as it is not cylindrical although branched, but scanty and made up of several small incompletely developed fibrils longitudinally fasciculated in an irregularly fluted form (Pl. IX. fig. 1, *h*); so that, in the *transverse* section, it presents a crenulated outline, agate-like, in which the horny laminae do not entirely surround the axial substance of the different fibrils indicated (fig. 1, *i*), thus constituting a confused composite structure of ill-developed and ill-formed horny material contrasting strongly with the simple, single, perfectly cylindrical fibre of other species (fig. 11). Besides this, it differs from *A. aërophoba* in the presence of dark black-purple pigmental cells (figs. 1, *f*, and 3, *a*), which are so abundant throughout the specimen as greatly to obscure the scantily developed fibre. What the colour when fresh might have been I cannot say; for *A. aërophoba* also, although nearly black in the dried state, is, according to Schmidt's diagnosis, "greenish yellow" when fresh. That the Australian is the same as that which I have noticed under the name of "*Aplysina purpurea*" in my first report on the Manaar specimens ('Annals,' 1880, vol. vi. p. 36), I have no doubt; but having had a very poor supply of the latter for description, this, of course, is correspondingly imperfect. Now, however, I find that not only some of the Australian specimens, but that from Trincomalee, to which I have alluded ('Annals,' *ibid.*), are all of the same species, and among them furnish sufficient for the following amended description.

*Aplysina purpurea*. \* (Pl. IX. figs. 1, *a-i*, and 2, *a-c*.)

Form of specimen pyramidal, somewhat compressed, cactus-like externally, light (Pl. IX. fig. 1, Ceylon), or nodular, compact, and heavy (fig. 2, Australia). Colour black-purple. Surface, in the Ceylon specimen, even minutely reticulated in relief (fig. 1, *c*, and 2, *b*) in the dried state, interrupted irregularly by large puckered monticular or cactiform elevations (fig. 1, *b*) more or less obtuse on the summit, where, in a granular form, still darkened by the pigmental cells of the dermis and on a level with the latter, may be seen the termination

of the fasciculated fibre in a truncate-like condition (fig. 1, *d*), or, in the Australian specimens, nodular instead of monticular elevations, &c. (fig. 1, *a, b*). Pores not seen. Vents scattered here and there in the dermal sarcode (fig. 1, *a a*). Internal structure cellulo-cavernous in the Ceylon species, more compact in the Australian ones. Dermal sarcode fibrous below, charged abundantly with purple pigment-cells above, which also extend throughout the sarcode, but do not enter into the composition of the horny fibre. Pigmental cells now (in the dried state) compressed and oval, but more inflated and globular, probably, when fresh, consisting of a transparent colourless (?) cell-wall containing several spherical granules which are opaque and purple in colour, together with a nucleus (figs. 1, *f*, and 3, *a*); the whole frequently burst and the purple granules let free into the sarcode, where some at least seem to grow into forms respectively like that of the parent. Horny fibre scanty, not simply cylindrical although branched, but composed of a plurality of more or less imperfectly formed fibrils fasciculated longitudinally so as to present an irregularly fluted surface (fig. 1, *b*), the whole together possessing in the transverse section (fig. 1, *i*) an irregularly crenulated figure, agate-like in the linear outline of the horny laminae, which therefore do not always completely encircle the granular axis of the fibril to which they belong, although this substance occupies their concavities respectively; also, in the Ceylon or Trincomalee specimen, a great number of amber-coloured "horn-cells," whose composition and gradational growth longitudinally would appear to indicate that from such the fibre originated (fig. 1, *g*). Size of specimen from Trincomalee (which is pyramidal and compressed in shape, with a kind of shoulder in the form of another pyramidal lobe on one side) 5 inches high, with a base 5 inches long and 2 inches thick; that of the largest Australian specimen (for there are two, massive and irregular in form) 4 inches long, 2½ inches broad, and 1¼ inch high. (Pl. IX. fig. 1 represents the upper half only of the Ceylon specimen, natural size.)

*Hab.* Sea-bottom on hard surfaces.

*Loc.* Coast of Ceylon and S.W. Australia.

*Obs.* As the full-grown specimens of a sponge frequently differ in form, so the Ceylon specimens of the species are cactiform on the surface and cellulo-cavernous in the interior, while the Australian ones are nodular on the surface and more compact internally. How far the doughy compactness of the latter may arise from partial decomposition and drying afterwards, I am unable to state, for the specimens being filled with sand, appear to have been washed about in the waves

on the beach some time before they were picked up for preservation.

*Pigmental Cells and Origin of the Sponge-Ovule.*

(Pl. IX. figs. 3-9.)

The so-called "pigmental cells," which are by no means confined to the order Ceratina, are in most species of *Luffaria*, as well as in *Aplysina*, striking objects under the microscope, from their dark opaque carmine-purple colour, sharply defined outline, and compressed elliptical or globular form, averaging about 1-2000th inch in diameter (fig. 3, *a*); but in a dried specimen of a digitate branched species of *Luffaria* from the West Indies, in the British Museum (which is of a pinkish-brown tint), as, indeed, in the well-preserved specimen in spirit from the Levant, presented to the British Museum by Admiral Spratt, they are not so deeply coloured, although in other respects they present the same appearance (fig. 3, *b*); while in the European species of *Aplysina*, viz. *A. carnososa* and *A. corneostellata*, they are not only still lighter, but much less defined in their outline, possessing an elongate irregularly stellate form, in which the ray-like processes of the cells, more or less prolonged into thread-like forms, seem to be connected with each other. This is well seen in a large globular well-preserved specimen in spirit of the "fine Turkey sponge" of commerce (*Spongia officinalis*) from the Black Sea, where, on the upper surface, they are dark purple in colour, becoming colourless towards the base; and in another, but dry specimen, of the same kind of sponge from the West Indies, on which the dermal sarcode is absolutely black, the colour fades off gradually where extended into the sarcodic lining of the larger excretory canals, until, beyond a certain distance inwards, it disappears altogether, thus apparently indicating that, as in plants, the colour is deepest where the cells are most exposed to the light, and *vice versa*: yet this can hardly be the case always; for the dark-purple pigmental cells are almost as abundant in the flesh of *Aplysina purpurea* and *Ianthella* (which will presently be described) internally as in the dermal sarcode.

In no instance have I found the pigmental cells so large or so defined as in *Stelletta aspera* and *Dercitus niger* (fig. 8), where they are elliptical or globular, and average 1-170th inch in diameter, contain a large colourless nucleus (fig. 8, *a*), and are otherwise filled with a great number of brown spherical granules (fig. 8, *b*), each of which is also nucleated and averages 1-6000th inch in diameter ('Annals,' 1871, vol. vii. pp. 7 and 4 respectively, pl. iv. figs. 14 and 6). The "gra-

nules" are just as brown and large in *Chondrilla sacciformis*, but in this, as well as in *C. nucula* (where they are smaller), have no definite arrangement, being grouped together irregularly in small parcels of four to twelve granules, each without any appearance of *cell-wall* whatever (fig. 9). Similarly composed are the pigment-cells of the Ceratina, to which I have alluded as "so-called," because in no instance have I been able to demonstrate a *cell-wall* by chemical reagents, any more than in *Amœba*; hence all that can be stated in this respect is that the nucleus and granules appear to be suspended in a sarcodic substance which, in some of the Ceratina, and in *Stelletta aspera* &c., has a definite elliptical or globular form like that of a "cell;" while the "parcels" of granules in the two *Chondrillæ* just mentioned have no defined form at all, and but for their being thus congregated might be generally distributed throughout the filamentous trama (fig. 6), of which the substance of these sponges is chiefly composed, for the colouring effect which they produce.

Again, if we return to the pigmental or coloured cells of *Aplysina carnososa* &c. and *Spongia officinalis*, they will be found to possess the irregularly stellate form mentioned, in which the ray-like processes are prolonged into pseudopodial appendages that unite with each other. This is particularly well seen in fresh specimens and those which have been preserved in spirit of *Dysidea (Spongelia) fragilis* (fig. 4), where, although colourless, or nearly so, on the surface as well as in the interior, these cells are the centres of a network of pseudopodial reticulation which spreads throughout the sponge, and is so soft and delicate that, on drying, the whole structure is irretrievably lost in the gum-like consistence which it then assumes.

Thus the well-defined pigmental cell with its deeply coloured purple granules, as well as the stellate form with its lighter ones, may be fairly assumed to have been produced by evolution from a pseudomorphous *uncoloured* condition; while, on the other hand, the dermal cell, when more elongated, might lead not only to the elliptical form (fig. 5), but to the fusiform filamentous element (fig. 6), of which the general structure of *Chondrilla* &c. is chiefly composed, whereby, still possessing its contractile or polymorphic power, the whole mass might, in combination, be subjected generally or partially to this motive influence; for change of form cannot be effected without motion.

Here it should be remembered that all the soft parts of a sponge are polymorphic, and that, as they are all evolved from a single cell at the commencement, they are only parts of the

same unit modified to meet their respective requirements (figs. 5, 6). Hence it has appeared to me that while the cells (spongozoa) of the ampullaceous sacs (Geisselkammer) are uniciliate and take in food, there may be others scattered through the parenchyma which have no cilium and are more particularly *ova-bearing*, whereby the presence of the ova in the midst of the parenchyma, and not in the ampullaceous sacs, might be explained. That there are sponge-cells there under an amœboid form (that is, without cilium), but with pseudopodia, which are interunited and capable of taking in food (carmine, fig. 7), has been pointed out by Metschnikoff in *Halisarca Dujardinii* (Zeitschrift f. wiss. Zoologie, Bd. xxxii. p. 372, Taf. xxi. fig. 4), after which my illustration is taken.

The presence or absence of the cilium in the sponge-cell (spongozoon) is of no account; for, although provided with one when first liberated under water from the ampullaceous sac, the cilium may be seen to soon shrink back into the cell itself, which in its turn supplies the locomotive power by polymorphism, creeping about like an *Amœba*. This power of being able to put forth or retract the cilium I have long since pointed out in *Acineta tuberosa*, Ehr. ('Annals,' 1865, vol. xv. p. 287, pl. xii. figs. 9-11), as being worth remembering in a physiological point of view generally.

Returning once more to the "pigmental cells," it is remarkable that, although chiefly confined to the surface and outer part of the large excretory canals, they are not always so; for in *Ianthella*, as will be seen hereafter, they are not only present in the sarcode generally, but also enter largely into the composition of the horny fibre, both the dermal sarcode and the fibre being analogous in their skeletal uses according to the requirements of the case—thus affording an external skeleton in *Geodia* (the petrous crust), and an internal one in the fibrous sponges (viz. the "fibre").

Moreover the colouring-matter, which appears to be born on the surface of the granules, often becomes separated from them and diffused throughout the sponge, leaving the granules themselves more or less colourless (in fact, just as they might be if not exposed to the light); or the diffusion might be confined to the sarcode of the pigmental body suspending the granules, and thus the former present a defined outline similar to a cell-wall, especially when dry.

*Aplysina fusca*. (Pl. IX. fig. 11, a-f.)

There is another species of *Aplysina* in the Gulf of Manaar, of which I could only give a short description on account of the limited supply; but it also appears to grow on the south-

west coast of Australia, as a specimen among the late Dr. Bowerbank's sponges indicates. In size this specimen does not exceed 2 inches in diameter; thus, although sufficient for identification, it adds very little to my description of *A. fusca* in the first Report of the Manaar specimens (*loc. cit.* p. 36). The dried sarcode, too, presents the appearance of dry thick glue, and contains *no* purple pigmental cells, although an equal number of such cells without pigment (that is, nearly colourless) are especially congregated towards the surface, together with large cylindrical fibre (fig. 11), whose branches, intertympanized by the sarcode, give rise to a cavernous internal structure much coarser and larger than that of the Manaar specimen. On account of the large size of the fibre, averaging in its greatest thickness 1-24th inch in diameter, wherein the horny laminae (fig. 11, *b*) are comparatively loosely united to each other and the granular axis very large (fig. 11, *a*), it affords a convenient object for microscopical dissection and examination of these elements, of which the former (that is, the horny laminae), when viewed edgewise in a transverse section, appear to be composed of cells (especially the outer ones), like those of *Ianthella* (fig. 14), but of course without colour, and therefore very faintly foreshadowed. To this fact I shall have to allude again in the next article.

*Aplysina inflata*, n. sp.

Cylindrical, somewhat curved, hollow, closed at each end, rendered more or less irregular by the presence of mammiform bud-like projections here and there. Colour dark brown tinged with purple, becoming greenish black-grey after much exposure. Surface ciliated or fringed by the projection of the filamentous ends of the fibre beyond the reticulation of the interior. Vents large, scattered here and there over the surface, and terminating singly at the summit of each of the mammiform projections. Pores not seen. *Internally* hollow, bladder-like; wall very thin, composed of a single layer of reticulated fibre, whose interstices are tympanized by the sarcode, which, in the dried state, are translucent. Fibre round, aplysinoid (that is, more or less flaccid from the large size of the granular core or tube compared with the thickness of the kersine wall); kersine fibrillous in structure longitudinally, especially after much exposure and, perhaps, drying in the sun. Size  $4\frac{1}{2}$  inches long by  $1\frac{1}{2}$  inch in diameter.

*Hab.* Marine. Attached to a bivalve shell.

*Loc.* Coast of S.W. Australia, Freemantle.

*Obs.* The chief character of this species is its inflated bladder-like structure and consequently thin wall, together

with its filamentous surface and the fibrillous composition of the fibre after exposure.

*Aplysina compacta*, n. sp.

There is still another specimen from the south-west coast of Australia in the Bowerbank collection, which, although much worn and only  $2\frac{1}{2}$  inches in diameter each way, bears evidence of an altogether different species. The mass in form is irregularly lobed; black in colour, with an irregular although smooth surface; the sarcode charged throughout with intensely black-purple pigmental cells, and the fibre small, short-meshed, reticulated, and abundant, so that the internal structure is more compact than cavernous. On account of its massive amorphous state and the granular core of the fibre prevailing greatly in size over the thickness of its horny investment, I have named it "*Aplysina*;" but otherwise the fibre, from its uniformity in size and short uniform reticulation, yellow colour when denuded of the black sarcode, and great abundance, simulates that of *Luffaria*; so slightly do some of the species of these families differ from each other!

Family 3. *Pseudoceratida*.

Here I must at once correct an error which partly led me to propose the formation of this "family," viz. the impression that an Aplysian fibre internally might be combined with a spiculiferous one on the surface; hence I named the supposed species "*Aplysina chalinoides*," gave this as part of the character of the "family" ('Notes' &c., *loc. cit.* p. 132 &c.), and placed it among the typical illustrations (*ibid.* p. 192); but on examining it more particularly I found out that it was a tubular digitate *Chalina*, in which the acerate spicules of the fibre *internally* had become absorbed, leaving a granular axial tube or core with horny exterior, of a dark amber-colour, exactly like that of *Aplysina*, while the small fibre of the surface still retained its spicules. Hence "*Aplysina chalinoides*" must be expunged, as well as that part of the character relating to it, in the diagnosis of the Pseudoceratida (*loc. cit.*), viz. "or passing into a dermal layer of proper spicules like that of the Rhaphidonemata,"—a misleading change, which is not confined to one species of *Chalina* only, but may occur in others of a similar kind, and has thus been mentioned to prepare the student for dealing with it accordingly.

*Aplysina capensis*, n. sp.

This is the species to which I have alluded in my "Key to the Classification of the Spongida" (*loc. cit.* p. 192) as one of those illustrating the Pseudoceratida, whose description having been promised in the third part of my "Notes," is for convenience here given, as follows:—

Form massive, lettuce-like, foliate; leaves, fronds, or laminæ continuous, plicate, thin, erect, proliferous; sessile. Colour pink or mulberry-purple. Surface uniformly papillated by a thick incrustation in the form of a reticulated structure in relief, wherein the interstices correspond to depressions and the knots to papillæ, from the summits of which respectively the attenuated terminal end of a fibre for the most part projects. Incrustation composed of foreign bodies—*ex. gr.* quartz-grains, fragmentary sponge-spicules, frustules of Diatomaceæ, &c. Pores and vents respectively situated in the "depressions" of the incrustation, which are tympanized at the bottom by the dermal sarcode *alone*. Internal structure cellular; cellular cavities formed by the sarcode intertympanizing the intervals between the branches of the fibre. Sarcode dark purple when dry, pink by transmitted light, charged more or less with pink but not opaque dark purple cells: colour diffused, not confined to the cells; many foreign bodies in the sarcode, *viz.* quartz-grains &c. Fibre amber-coloured, branching, reticulated longitudinally by intertransverse portions, more or less flaccid when dry, from the small amount of horny element and the large size of the axial tube or core, which here and there also contains foreign bodies, *ex. gr.* quartz-grains &c. Size variable, that of the specimen about 2½ inches in diameter all ways; a little broader than high, and somewhat expanded towards the top.

*Hab.* Marine, on hard objects.

*Loc.* Port Elizabeth, Cape of Good Hope.

*Obs.* This species, which is placed among the Pseudoceratida on account of the presence of foreign bodies here and there in the fibre, seems to be allied to *Aplysina carnosa* and *A. corneostellata*, as well as the British species *A. nævus*, dredged on board H.M.S. 'Porcupine' between the north of Scotland and the Färöe Islands ('Annals,' 1876, vol. xviii. p. 229, pl. xii. figs. 1 c and 2). *Aplysina capensis* is remarkable for the great variety of sponge-spicules and Diatomacean frustules in its incrustation, indicating the great variety also of Sponges and Diatomaceans that must exist in the locality where it grew; while the pink colour which characterizes it, being due to the presence of the dermal sarcode more or

less among the white foreign bodies, becomes much darker in the dried sarcode internally where it is without them (No. 1, reg. no. 71. 5. 12. 1, Brit. Mus.).

## IANTHELLA, Gray.

This sponge is placed among the Pseudoceratida for having, like the foregoing, foreign bodies here and there in its fibre. The genus was first established by the late Dr. J. E. Gray (Proc. Zool. Soc. Lond., Jan. 14th, 1869, p. 49), although long before specialized by Pallas, followed by later authors under the names respectively of *Spongia basta* ("Vox basta pannum grossius significat") and *S. flabelliformis* (see Gray *l. c.*). There are three thin specimens in the British Museum under a glass case, bearing my "running no." 529. The central one, which is the largest, *viz.* *Ianthella flabelliformis*, Pall., registered "42. 6. 16. 5," is fan-shaped, 11 × 9 inches; and on either side are two others, one of which, bearing the name *Ianthella basta*, Pall., has no number, and the other, called by Dr. Gray "*I. Homei*," is registered 57. 11. 18. 200. The former of these two is vase-shaped, 8 inches high and 5 inches in diameter at the mouth, with a hole at the bottom, indicating that it also was fan-shaped first, and then, as usual, became converted into a vase-shape by approximation and union of the opposite borders, except at the bottom, where the "hole" or incompleting union now exists; the latter is but a flat, thin, fan-like fragment about 5 × 6 inches in diameter.

For this genus, as before stated, the late Dr. Gray proposed the name of "*Ianthella*;" and the three specimens to which I have alluded, which are noticed in his paper under the names respectively of *I. flabelliformis*, *I. basta*, and *I. Homei*, are generically and specifically described; but there is nothing stated of their histological character, which character renders the genus as remarkable as it is unique among the Spongida. I allude chiefly to the composition of the fibre, in which the dark purple pigmental cells of the sarcode generally are so numerous in each horny lamina, that the latter not only appear to have been produced by them, but the fibre throughout, when viewed under the microscope by transmitted light, presents in colour one of the most beautiful objects that can be conceived, on account of the contrast between the clear, transparent, amber-looking horny laminæ and the purple pigmental cells in them, rendered bright carmine by transmitted light (Pl. IX. figs. 12–14).

All the specimens come from the Indian Ocean; and they

do not appear to be uncommon, although the unique histological structure to which I have alluded has not, to my knowledge, been heretofore pointed out by any one but myself.

I found one small, rugged specimen without label among the late Dr. Bowerbank's collection of sponges; but it appears to have come from the south-west coast of Australia or the Indian Ocean; and although only a fragment (consisting of the remains of two thin fronds united at their base) altogether measuring about 5 × 3 inches, the fibre and dry black-purple sarcode filling up the interstices of the thin lattice-like structure are quite sufficient for identification, while the former, from its large size, here 1-12th inch in diameter at the base of the specimen, seems to ally it to *I. Homei*, Gray; yet, as Dr. Gray states (*l. c.*) that the latter "chiefly differs from *I. basta* in the network appearing to be thicker and stronger," and "is only a young and partly-developed specimen," while *I. basta* has received its designation also from the coarseness of its fibre, being like "bast," it may be that future observation will identify the two, which thus differ from the more finely-fibred latticed one, viz. *I. flabelliformis*. The fibre, however, of Dr. Bowerbank's specimen not only appears to be coarser but more oblique in the interstices of its reticulation than that of *I. flabelliformis*, which, on the other hand, is more quadrate. As its histological character will be more particularly mentioned in the "Development of the Fibre in the Spongida" generally, which I propose to consider in the next article, there is no occasion for entering into it more at length here.

The generic description given by Dr. Gray (*loc. cit.* p. 50) may, however, be rendered more complete by adding to it the following histological characters, viz. :—"Sarcode charged with dark purple pigmental cells, especially numerous on the surface and in the horny laminae of the fibre, which appear to be secreted by them (fig. 12). Core of the fibre granular, grey or colourless, often enclosing foreign bodies, but no pigmental cells."

### XIII.—On the Development of the Fibre in the Spongida.

By H. J. CARTER, F.R.S. &c.

[Plate IX.]

FOR a familiar example of the fibrous structure in the Spongida the sponge, of commerce may be instanced, as consisting of

nothing else, all the soft parts having been abstracted, leaving only a resilient mass composed of what will henceforth be called "fibre," while the horny material of which the fibre is chiefly composed will be termed "kerasine" (*κέρας*), "resembling horn, horny, corneous."

To all who are acquainted with this fibre, it must appear no less true than inexplicable how it can be so formed as in most cases to become axiated or cored with foreign bodies, or by spicules formed by the sponge itself.

Tracing, then, the development of the fibre through the different orders of my proposed classification of the Spongida ("Notes" &c. *loc. cit.*), we find that there is none in the Carnosa (ex. gr. *Halisarca*); that it makes its appearance in the Ceratina (*Luffaria*), where it is composed of horny laminae axiated by a granular core; that foreign bodies appear within this core in the Psammonemata (*Hircinia*), and in the Rhabdionemata (ex. gr. *Chalina*) spicules formed by the sponge itself, which are equivalent to the "foreign bodies" in this respect; and so on throughout the other orders, where the spicules are held together by more or less kerasine.

With reference to the presence within the fibre of foreign bodies or spicules developed in the sponge itself, it might at once be assumed that this *must* have preceded the formation of the laminae of horny material which enclose them, and that these bodies *must* have been placed there by that developmental intelligent power whose existence in every organized product is only known to us by its manifestations.

Our object, however, is not to endeavour to find out what this power is, which may be said to be able to do any thing with every thing and every thing with any thing so far as we can see, but to observe the nature of the material and the sequence of its adaptation in the formation of the fibre.

With this view it is first necessary to briefly define the elementary composition of the material of which the fibrous sponges are composed; and this may be divided into the soft and hard parts—the "soft parts" consisting of a transparent granular substance (polymorphic when alive), in which are suspended nucleated granular cells more or less alike but of different functions, the ampullaceous sacs, the sperm-sacs, and the ova when developed, all together usually called the "sarcode" or "parenchyma" ("syncytium," Häckel\*). But of these, the part of most conse-

\* How far the whole of this may not be composed of a congeries of polymorphic cells or bodies, and the transparent granular substance itself ('Annals,' 1849, vol. iv. p. 91, pl. xiv. fig. 2, *dd*) a united mass of them, in which their individualization can be no more distinguished than

quence to remember here is the "transparent graniferous substance" ("sarcodine" and "granula," Hæckel), as this is the primordial element of the single ovicell or ovum from which by evolution all the rest is developed; whilst the "hard parts" consist of the grey or colourless granular core (fig. 10, *a*), which may also contain foreign bodies or spicules developed by the sponge itself, according to the species, and of the horny laminae or kersine (fig. 10, *b*), which together form the fibre.

Now, if we examine microscopically the fibre of *Luffaria*, the axial structure will be found to consist of the graniferous core just mentioned, which, being comparatively soft and colourless or of a light grey colour, contrasts strongly with the external part, which is horny, concentrically lamellated, and of a transparent brown or amber colour. Both these structures are sharply differentiated; and in thin transverse sections the axial one becomes so separated from the horny cylinder that it may be picked out and easily examined under a high magnifying-power (say 450 diameters), when the graniferous substance of which it is composed closely resembles the "graniferous transparent substance" of the sarcodine, while the granules, which are yellowish and opaque, appear to be spherical (? *cellulae in embryo*), and become, when dyed with red aniline, much deeper in colour than the rest (Pl. IX. fig. 11, *f*).

Thus the question arises whether the horny layers of the fibre are formed by successive additions to its interior through the graniferous substance, or whether they are supplied by the sarcodine or parenchyma externally.

If we follow the axial substance of the interior, say in the Psammonemata, where the fibre for the most part is cored with foreign bodies, it will be found that the axial substance encloses these bodies, which, indeed, are incorporated with it, and the same with spicules in the Rhabdonemata &c., so that the graniferous core might be inferred to exist *before* the horny part of the fibre was supplied; while if we examine the purple sponge (viz. *Ianthella*) to which I have alluded in the concluding part of the preceding article—wherein the nucleated cells of the sarcodine, taking on a pigmental action, become strikingly defined by their opaque deep purple colour rendered carmine and translucent by transmitted light

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that of two *Amæbae* under similar circumstances, future observation must determine. I have already pointed out that the "investing membrane," or dermal sarcodine, of *Spongilla*, in which the pores are situated, is thus composed ('Annals,' 1857, vol. xx. p. 24, pl. i. figs. 1, *bbb*, 6 & 7).

under the microscope—the horny laminae may be seen to be almost wholly composed of them in a more or less flattened state, corresponding with the thinness of the lamina in which they are imbedded (figs. 12, *b*, and 14, *b*); while in one specimen, viz. that from Dr. Bowerbank's collection before mentioned, where the cells and their coloured contents have so disappeared as to leave *nothing but their empty cavities*, the horny laminae present nothing but a reticulated structure of kersine (tinged with carmine from the escape and diffusion of the colouring-matter), and the axis consists of the colourless or grey graniferous substance already described. Again, if by taking a very early development of this fibre, in which it is very thin, we lessen the number of the horny laminae one after another down to the axial graniferous substance, the *last horny layer* (fig. 13, *b*) will be found to possess comparatively very few pigment-cells, where it rests immediately on the granular core, which, on the other hand, contains none (fig. 13, *a*).

So that, in fact, we are reduced to the conclusion that the horny laminae were not only deposited on the grey graniferous axis, but the horny material itself was formed by the *pigmental cells*, which would become substantiated if the horny laminae generally (that is, in all other sponges) presented this cellular structure in an equally evident degree; but they do not; on the contrary, the higher the magnifying-power that is put upon them in most other sponges but *Ianthella*, the more homogeneous their composition appears to be. Even in the *Luffaria* and *Aplysinida*, where the pigment-cells are as purple and as defined as in *Ianthella* itself, there is not a vestige of them to be seen in the horny laminae.

Thus we are compelled, so far as the *purple* pigmental cells are concerned, to attribute the formation of the horny laminae either to the grey graniferous substance of the *axis* on the one side, or to the graniferous transparent sarcodine of the general parenchyma on the other—either to the addition of the laminae internally from the axis, or externally by some other agency.

Studying the early development of the axial substance, which, being so like the graniferous transparent portion of the sarcodine or parenchyma, can hardly be distinguished from it, in the absence of the horny laminae, it is not uncommon to find in the *Aplysinida* *separate* globular horn-cells more or less elongated and branched, arrested on their way to the formation of fibre, and thus rendered abnormal products, in all of which the grey graniferous material occupies the axis (fig. 1, *g*); so that I have long since termed such bodies



"horn-cells" ('Annals,' 1873, vol. ii. p. 6, pl. i. fig. 7, *d d*). Moreover the fibre may present interiorly towards its termination a number of conical lines indicative of a succession of layers arranged after the manner of a bud (*ibid.* 1872, vol. x. p. 107, pl. vii. figs. 5-7), but added to the surface and not produced, as in the vegetable bud, from the axial substance. Hence the horny laminae would appear to be deposited on the granuliferous axis by the sarcode or parenchyma, although by what element of it in particular there is no evidence to show.

So far, then, we may infer that the axial substance is polymorphic and can enclose extraneous bodies, foreign or formed by the sponge itself, as the case may be, thus supplying the mould or core, and determining, in the first place, the position and extent of the kersine fibre, which is afterwards deposited on it by the sarcode or parenchyma to complete the formation of the fibre.

However acceptable this view may be in the main, it should be remembered that the axial substance under the microscope is very like the "transparent granuliferous sarcode" of the sponge generally, and therefore that it may possess the means of covering itself with a layer of kersine in the first instance, although the sarcode of the sponge generally may supply the subsequent ones, since in many of the Hydroida the horny sheath *must* be formed by the *core*, for there is no other soft substance externally, although where there is a fleshy layer externally, as in *Hydractinia*, the horny structure produced by the "horn-cells" in the first instance may be subsequently thickened by it ('Annals,' 1880, vol. v. p. 455).

I have stated that the horny laminae of sponge-fibre *generally* do not present a vestige of cell-structure; and in no instance, except *Ianthella*, are they composed of *coloured* pigmental cells; but I have also noticed in my description of *Aplysina fusca* (*antè*) that, when viewed on their edges in a transverse section, the horny laminae *here do* present a faint *colourless* appearance of cellular structure, especially in the outer layers, which seem to lose it and become more homogeneous as they become older or more internal, evidencing, as in the specimen of *Ianthella* from Dr. Bowerbank's collection, that it is formed by cells which in the fully-formed laminae are obliterated; while if this be the case generally, then it may be inferred that the horny laminae are produced from horn-secreting cells in the parenchyma. Where the pigmental cells of *Ianthella* are empty, as in the instance to which I have just alluded, the cellular structure of the fibre is manifest; but it is still, as before stated, tinged of a carmine colour by the

pigment having passed into the kersine. The faint lineation of the colourless cellular structure in the fibre of *Aplysina fusca* (fig. 11, *b, c*), although too indistinct for representation, nevertheless presents somewhat of the appearance in form of that of *Ianthella* in the transverse section (fig. 14, *b*). I should also mention that in the abortive (?) horn-cells of *Aplysina purpurea* many of the granules of the axial substance often present a dark purple colour like those of the pigmental cell, and that, in size, the smallest horn-cell hardly exceeds the dark pigmental cell itself (fig. 1, *f*), in which, too, the dark purple granules are most distinct; so that it seems as though the horn-cell originated in the pigmental one; and yet there are no *dark-purple* pigmental cells to be seen in the horny fibre of *A. purpurea* as in *Ianthella*, although the sarcode of the former is equally charged with them (see a description of the pigmental cell, *antè*, p. 104).

As the spicules formed by the sponge itself have been mentioned among the "hard parts" of which the skeletal structure is composed, it may not be without interest to add here that they appear to be developed in a similar way, although certainly, in some instances at least, first originated in nucleated cells and then ejected into the sarcode or parenchyma for completion ('Annals,' 1874, vol. xiv. p. 100, pl. x. figs. 3-15, and pl. xxi. figs. 26, 27); also that, occasionally, arrested spherical, elliptical, and elongated forms of the spicule are present analogous to the "horn-cells" above mentioned (fig. 15). This is particularly the case in a specimen of *Dictyocylindrus laciniatus* from the Mauritius, to which I have before alluded ('Annals,' 1879, vol. iii. p. 297), as it is with the "horn-cells" in the specimen of *Aplysina purpurea* from Trincomalee. Further, it may be observed that the *ornamental* parts of the spicule are the last parts added to its structure (*ex. gr.* the small spines on the anchoring-spicule of *Hyalonema*, 'Annals,' 1873, vol. xii. p. 371, pl. xiv. fig. 9, *f, &c.*), and that the horny fibre is frequently accompanied by a foreign body attached to its surface by an extension over it of the last formed horny lamina, indicating in either instance that the sarcode or parenchyma, at least, has the power of producing both substances ('Annals,' 1872, vol. x. pl. vii. fig. 4, *f*).

Analogous, however, as the sequential growth of the fibre and the spicule in the sponges may be, they are not homologous, any more than the bones and ligaments in the higher animals; and but for a single instance, viz. that published in 1865 by Fritz Müller in *Darwinella aurea* (Archiv f. mikroskop. Anatomie, Bd. i. p. 344, Taf. xxi.), wherein

some of the fibre has a stellate or rayed form, there is not another recorded instance in which there is the slightest resemblance of the horny fibre to the thousand and one known forms of spicules which exist among the sponges. And even here Fritz Müller's "favourite" hypothesis (*loc. cit.* p. 351), viz. that in evolutionary development a horny form of the sponge-spicule precedes the siliceous and calcareous ones, is not borne out by the facts that in the first order, viz. the Carnosa (according to my classification), the first family, viz. the Halisarcida, possesses neither fibre nor spicules, that the second family, viz. the Gumminida, possesses spicules but no fibre, and that it is not until we reach the Ceratina and other orders that the fibre is developed. So with the development of the sponge from the ovule, the spicules of the species are already seen in the embryo, while the fibre does not appear until the embryo has become fully developed into the young sponge ('Annals,' 1874, vol. xiv. pls. xxi. and xxii. fig. 34, respectively).

Again, if I am right as to the sequential way in which the fibre and the spicule are formed, the core or axis receives in the one as well as in the other its respective coverings *at once*, and not by transition; that is, the kersine alone is deposited in the former and kersine suspending silex in the latter. Thus Schmidt's statement, in 1866, that the siliceous spicule, when deprived of its silex by fluoric acid, leaves a horny form ("Hornnadel," Spong. Adriatisch. Meeres, 2nd Suppl. p. 21), by no means confirms Fritz Müller's hypothesis, as was intended, which, in an evolutionary point of view, as before shown, is not substantiated by either phylogenetic or ontogenetic development.

Moreover I have studied *Darwinella aurea* myself independently, as my naming a specimen *Aplysina corneostellata*, which came from the N.W. coast of Spain, will show, and find that to identify the stellate development of the fibre with the spicules ("Nadeln") of a sponge requires a stretch of imagination which the anatomical facts, forms, and measurements that I have long since published ('Annals,' 1872, vol. x. p. 101, pl. vii.) do not justify, any more than the phylogenetic and ontogenetic development to which I have just alluded. Hence I do not think that the term "Hornnadeln" should be applied to this fibro-stellate structure.

I can see no more analogy between the fibre and the spicule than that above mentioned. They are as distinct from each other as the ligamentous structures and bones of the human subject, where, under normal conditions, the former never become the latter nor the latter the former.

Thus, then, my study of the development of the fibre leads me to the inference that the granular core is able to produce a kersine layer at first, but that subsequent ones are added by some other agent of the sarcode or general parenchyma; while the kersine is supplied by the pigment-cells in *Ianthella* simulated by faint cell-structure in *Aplysina purpurea*, but in no other instance that has come under my observation have I been able to see this.

Other facts bearing upon the fibre and the spicule respectively might be mentioned here with advantage, viz. that the interior of a Rhaphidonematous fibre may have the whole of its spicules removed by absorption, and the core so transformed into a simple granular tube, while the horny part still remains unaffected, that it becomes almost identical with the fibre of *Aplysina*, and that, too, while the acerate spicules in the circumferential fibre remain intact, as I have before mentioned (p. 109)—which led to my calling the specimen "*Aplysina chalinoides*."

Again, it is not uncommon to find the core-spicules in both the Rhaphidonemata and Echinonemata only *partly* absorbed, although the horny fibre in this case also remains perfectly intact. Here the spicule is often obliterated, all but the central canal and a single fragment of its entire calibre in the centre, whereby it presents the form of a spindle—which at first appears to be a new form, but is subsequently proved, by the presence of others in different degrees of absorption, to be otherwise, and the true form of the spicule thus found out.

Nor is it uncommon to find the central cores of spicules themselves so enlarged that the siliceous portion is more or less reduced to a mere continuous film while its extremities are still *closed*.

All this points out that the spicules within the fibre and the internal part of the spicule itself may undergo absorption without any evident contact with the element by which they may be surrounded.

I have said nothing of the glassy fibre of the vitreous Hexactinellida, because it, *mutatis mutandis*, is the same as the horny fibre; and, of course, in the Lithistina there is no fibre at all, where its office is supplied by the interlocking of the filigreed extremities of the branches of the spicules.

#### EXPLANATION OF PLATE IX.

Fig. 1. *Aplysina purpurea*, from Trincomalee. Upper half of the specimen, natural size. *a a*, vents; *b*, monticular elevation, magnified 2 diameters; *c*, reticular subdermal structure; *d*, dermal termination of fibre; *e*, group of pigmental and horn-cells; *f*, pigmental cells; *g*, horn-cells (scale 1-48th to 1-6000th inch);

*h*, fragment of the fibre, lateral view; *i*, the same, transverse section (diagrams).

Fig. 2. The same, from S.W. Australia. Fragment, natural size. *a*, lobule, magnified; *b*, subdermal reticulation; *c*, dermal termination of fibre.

Fig. 3. Pigmental cells of the Ceratina. *a*, dark opaque purple; *b*, light-coloured pinkish brown.

N.B. The opaque purple pigmental cells in this illustration are made generally dark for contrast, or as they appear under a low magnifying-power; otherwise their elementary composition is similar to that of the light-coloured pinkish-brown ones, with the exception of the pigment.

Fig. 4. Pigmental cells of *Dysidea fragilis* = *Spongelia*.

Fig. 5. The same, elongated, ? muscular.

Fig. 6. Filaments of the trama in *Chondrilla nucula* and *sacciformis*; ? filiform cells.

Fig. 7. *Spongilla*. Sponge-cells of the parenchyma containing fragments of carmine. *a*, carmine, after Metschnikoff (Zeitschrift f. wiss. Zoologie, Bd. xxxii. Taf. xxi. fig. 4).

Fig. 8. *Stelletia aspera* and *Dercitus niger*, pigmental cells of. *a*, nucleus; *b*, granules.

Fig. 9. *Chondrilla sacciformis*. Pigmental granules, in irregular groups as they occur, viz. without cell-definition.

N.B. Figs. 3-9 inclusive are on the scale of 1-24th to 1-6000th inch.

Fig. 10. *Luffaria*. Fragment of the fibre, to show the relative size of its component elements. *a*, granular axis; *b*, horny laminae.

Fig. 11. *Aplysina fusca*. Fragment of the fibre, to show the relative size of its component elements. *a*, granular axis, tubular, membranous; *b*, horny laminae; *c*, transverse section; *d*, granular axis; *e*, horny laminae; *f*, fragment of granular axis, greatly magnified; *g*, transparent sarcode; *h*, granules.

Fig. 12. *Ianthella*. Fragment of the fibre, lateral view. *a*, granular axis; *b*, horny laminae, chiefly composed of pigmental cells.

Fig. 13. The same. Fragment of small fibre, lateral view. *a*, granular axis; *b*, first horny lamina bearing a few pigmental cells.

Fig. 14. The same. Transverse section of the fibre, showing the horny laminae and their pigmental cells edgewise. *a*, granular axis; *b*, horny laminae.

N.B. Figs. 10-14 inclusively are all diagrams.

Fig. 15. *Dictyocylindrus laciniatus*, Mauritius. *a*, abortive development of the spicule; *b*, cells of the parenchyma. (Scale the same as that of fig. 1, *e*, for analogical contrast.)

XIV.—On an Organism which Penetrates and Excavates Siliceous Sponge-spicula (Spongiophagus Carteri). By Prof. P. MARTIN DUNCAN, F.R.S., Pres. Royal Microscop. Soc., &c.

In a communication which I made to the Royal Microscopical Society on June 8, 1881, the presence of green-coloured cells on siliceous sponge-spicula, in relation to minute penetrations into their axial canals, was asserted. The occurrence of a

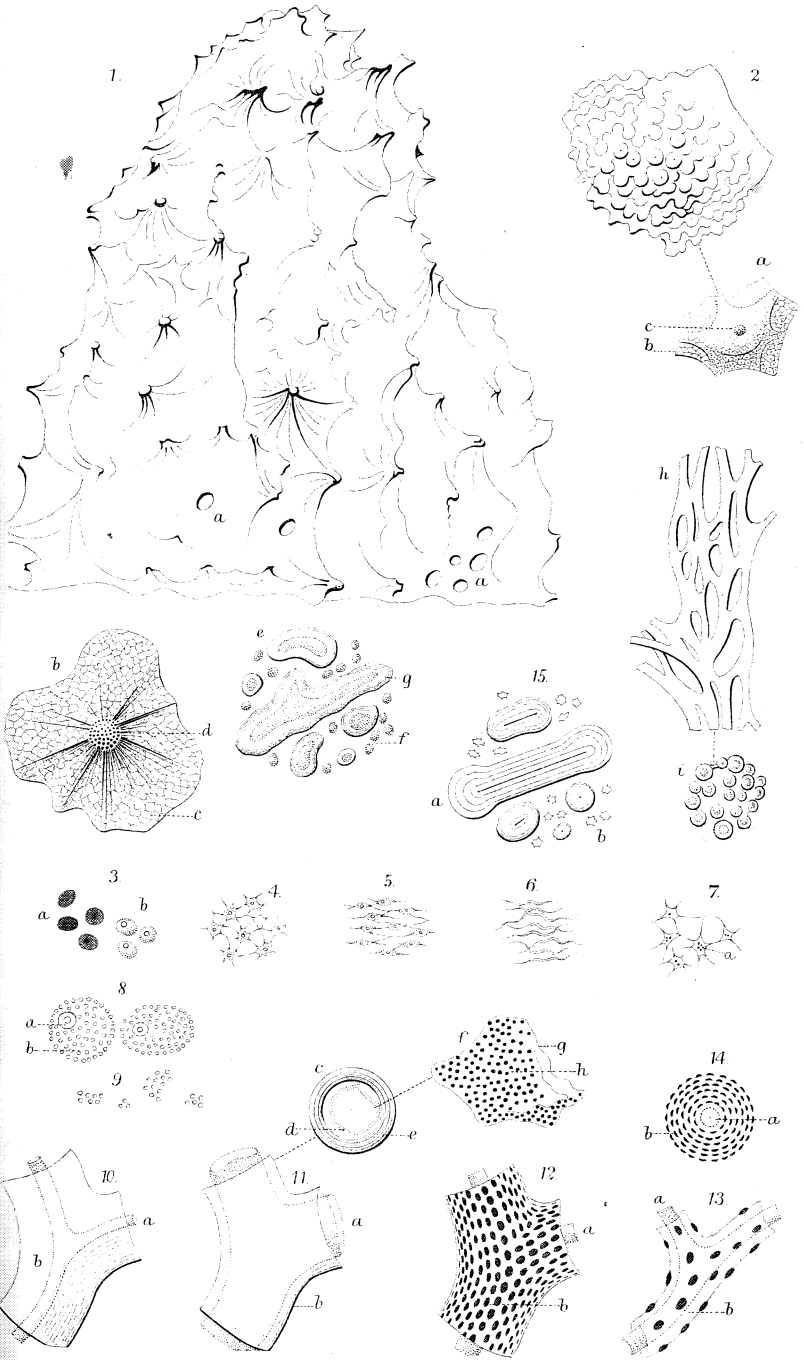
granular plasma of the same tint within enlargements of the axial canals was noticed; and the penetration and erosion were stated to be due to the organism. The cells which were observed within hollows on the surface of spicula, and also on perfect spicula in positions where erosion from without inwards could readily occur, were very small,—not more than  $\frac{1}{2000}$  inch in length, and very much less in height. Their dimensions, however, corresponded to those of certain circular patches with hollowed-out bases, which are the first stages of the penetration through the spicule down to the axial canal. The penetration of the spicule down to the central canal is followed by the growth of the organism, which appears to erode the silica and enlarges the canal in a most remarkable manner.

After a while the spicule suffers solution of its continuity by the thinning from within, and the thinnest flakes present a granulated appearance.

Since writing that communication I have observed siliceous sponge-spicula, obtained from great depths, which are affected by an organism whose cells are much larger and whose penetrations therefore are wider and much more visible. On the head of a large spinulate spicule I found many circular pits, each containing an organic mass without definite cell-wall, and yet granular and green in colour by transmitted light. These pits are shallow and are  $\frac{1}{2000}$  inch in diameter. Similar pits and of the same dimensions are seen on other spicula; but they are deep and resemble cylindrical tubes with hollowed-out bottoms. Some reach the axial canal, which has become enlarged. The penetrations contain granular organic substance; and so do the enlarged axial canals. The walls of the enlarged axial canals are frequently very irregularly eroded and look "worm-eaten;" the hollows are, moreover, green with the very visible granular matter.

Thus there are two dimensions of the penetrations. The first kind of cell found on the spicula resembles somewhat the simple zoospores of *Achlya penetrans*, nobis (Proc. Royal Soc. vol. xxv. pl. vi.); the second is larger; and in both there is a decided green tint. No ramifications of the penetrating cylindrical tube occur; and it pierces perpendicularly to the surface of the spicule, or, it may be, slightly aslant.

The presence of pits on the surface of sponge-spicula was noticed by Kölliker as a peculiar degeneration of the structure. Dr. Carter described and figured pits in the outer part of a spicule, and distinctly referred them to the action of a vegetable cell, in the Ann. & Mag. Nat. Hist. ser. 4, vol. xii. p. 457, pl. xvi. figs. 8, 9. None of the pits seen by my



escape of noxious gases, or of mineral substances held in solution; and the editor of the newspaper 'Forest and Stream' refers particularly to a boiling spring which is said to exist off the coast. Others suggest the action of parasitic plants; and this appears to be the opinion of Dr. F. M. Endlich, who has made an analysis of the noxious water, and reports upon it as follows:—

"Having completed the examination of sea-waters from the Gulf of Mexico, so far as the scant supply would permit, I have the honour to offer the following report thereupon, the water in which the fish die being designated as A, the good water as B:—

	A.	B.
Specific gravity . . . . .	1.024	1.022
Solid constituents (total), per cent. . .	4.0780	4.1095
Ferric compounds, per cent. . . . .	0.1106	0.0724
Injurious organic matter . . . . .	ratio=3	ratio=2

"I find that the water A contains a large quantity of Algæ and Infusoria. It is eminently probable that the former may have had an injurious effect upon the fish. Specimens of the Algæ have been submitted to Professor Goode, who will send them to some expert in order that their specific character may be determined.

"The 'dead fish' in the possession of the United States' National Museum are such that any examination of the organs of respiration will be of no avail.

"I cannot find, even by spectroscopic analysis, any mineral constituents in the water A which could noxiously affect the fish.

"In my estimation the death of fish was caused by the more or less parasitic Algæ, which are found in large quantities in water A, but do not occur at all in water B.

"In case the same phenomenon should recur, the presence of an expert in the questions involved, more particularly chemistry and botany, would most likely lead to definite results."

#### *Rhizopods the Food of some young Fishes.*

Dr. Leidy reports that the young of some of the Suckers (Cato-stomidæ), *Hypentelium*, *Myxostoma*, &c., have been found by Mr. S. A. Forbes, of Illinois, to have the intestines packed with tests of *Diffugia* and *Arcella*, indicating that they feed on Rhizopods. In a slide containing material from the intestines of the young mullet (*Myxostoma macrolepidotum*) from Mackinaw Creek, prepared by Mr. Forbes, Dr. Leidy distinguished *Diffugia globulosa* and *D. acuminata*; and in another of the food of *Eremyzon succetta* he found *Diffugia globulosa*, *D. lobostoma*, *D. pyriformis*, *Arcella vulgaris*, and *A. discoides*, besides another peculiar undescribed form.—*Amer. Journ. Science*, July 1881.

## THE ANNALS

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[FIFTH SERIES.]

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### XXV.—*Contributions to our Knowledge of the Spongiada.*— Order I. Carnosa. By H. J. CARTER, F.R.S. &c.

IN the first part of this contribution I propose to enumerate with short commentary all the species of the order Carnosa that have been made known, tabulating them afterwards as they might be arranged with reference to my Classification (No. 23\*); and in the second part I propose giving a descrip-

\* Publications to which reference is made in the following communication:—

- 1.—1838. DUJARDIN, F. "Observations sur les Éponges et en particulier sur la Spongille ou Éponge d'eau douce," *Ann. d. Sc. Nat. Zool. sér. 2, tome x.*
- 2.—1842. JOHNSTON, G. *A History of British Sponges and Lithophytes.*
- 3.—1847. NARDO, D. "Osservazioni anatomiche sopra l'animale marino detto volgarmente Rognone di mare," *Atti dell' Istituto Veneto*, vol. vi.
- 4.—1862. SCHMIDT, O. *Die Spongien des adriatischen Meeres.*
- 5.—1864. SCHMIDT, O. *Die Spongien &c. Erstes Supplement.*
- 6.—1866. BOWERBANK, J. S. *A Monograph of the British Spongiadae*, vols. i. and ii.
- 7.—1866. SCHMIDT, O. *Die Spongien des adriatischen Meeres. Zweites Supplement.*
- 8.—1867. SELENKA, E. "Ueber einige neue Schwämme aus der Südsee," *Zeitschrift f. wiss. Zoologie*, Bd. xvii.

tion of the elastic tissue of the Spongida, which, although principally developed in the Carnosa, is so widely distributed throughout the class, that it may be considered one of the constituent elements of the Spongida, and therefore deserving of that special attention which hitherto it has not had. Finally, I propose adding some observations on other sponges which seem to claim admission into the Carnosa, ending with a notice of Dr. Oscar Schmidt's genus *Cellulophana*.

Since the Ray Society published the late Dr. Bowerbank's work on the British sponges, entitled 'A Monograph of the British Spongiadae' (Nos. 6 and 21 respectively), which is chiefly confined to the species growing on the shores and comparatively shallow depths of the submarine bank immediately round the British Isles, not only more species from this locality have been discovered, but the "dredgings" of H.M.S. 'Porcupine,' having extended a little beyond the border of the bank into the "deep sea" of the Atlantic

- 9.—1868. SCHMIDT, O. Die Spongien der Küste von Algier. Mit Nachträgen zu den Spongien des adriatischen Meeres. (Drittes Supplement.)
- 10.—1869. CARTER, H. J. "A Descriptive Account of Four Sub-spherical Sponges, Arabian and British, with General Observations," Ann. & Mag. Nat. Hist. ser. 4, vol. iv.
- 11.—1869. CARTER, H. J. "On *Grayella cyathophora*, a new Genus and Species of Sponges," *ibid.* vol. iv.
- 12.—1870. CARTER, H. J. "Note on the Sponges *Grayella*, *Osculina*, and *Cliona*," *ibid.* vol. v.
- 13.—1870. SCHMIDT, O. Grundzüge einer Spongienfauna des atlantischen Gebietes.
- 14.—1871. CARTER, H. J. "A Descriptive Account of three Pachytragous Sponges growing on the Rocks of the South Coast of Devon," Ann. & Mag. Nat. Hist. ser. 4, vol. vii.
- 15.—1872. HÄCKEL, E. Die Kalkschwämme, ein Monographie in zwei Bänden Text und Atlas, mit 60 Tafeln Abbildungen.
- 16.—1872. GIARD, A. "Recherches sur les Ascidies Composées ou Synascidies," Archives de Zoologie expérimentale et générale, H. de Lacaze-Duthiers, tome i.
- 17.—1873. CARTER, H. J. "On two new Species of Gummineæ, &c.," Ann. & Mag. Nat. Hist. ser. 4, vol. xii.
- 18.—1873. GIARD, A. "Contribution à l'Histoire Naturelle des Synascidies," Archives de Zoologie expérimentale et générale, H. de Lacaze-Duthiers, tome ii.
- 19.—1874. CARTER, H. J. "On the Spongozoa of *Halisarca Dujardini*," Ann. & Mag. Nat. Hist. ser. 4, vol. xiii.
- 20.—1874. CARTER, H. J. "On *Halisarca lobularis*," *ibid.*
- 21.—1874. BOWERBANK, J. S. A Monograph of the British Spongiadae, vol. iii.
- 22.—1874. CARTER, H. J. "Descriptions and Figures of Deep-sea Sponges and their Spicules from the Atlantic Ocean, dredged up on board H.M.S. 'Porcupine,' with Figures and Descriptions of

Ocean, have brought to light a still greater number (Nos. 17, 22, and 25, pp. 17, 207, and 226 respectively), most of which must be considered as much British as those which, growing a little further in towards the shore, are more accessible. Hence all these will also have to be added to the "British Sponges."

Among them are a few belonging to my order Carnosa, of which nothing is stated in the 'British Spongiadae,' except *Hymeniacion Dujardini*, Bk. (No. 6, vol. ii. p. 224), which the author has endeavoured to identify with *Halisarca Dujardini*, Johnston (No. 2, pp. 192 and 251), in a way that almost amounts to "burlesque," inasmuch as his statement is made upon the assumption that Dujardin (who first described *Halisarca*, No. 1, p. 6, and No. 2, *l. c.*) and Johnston (who designated it *Halisarca Dujardini*, and made a genus of it under the following characters:—"Spongia gelatinosa diffuse repens cute tenui et lævi vestita spiculis et cellulis fibratis carens. Genus litorosum, rupes et fucorum radices ornans." No. 2, p. 251) had made a mistake!

- some remarkable Spicules from the Agulhas Shoal and Colon, Panama, respectively," Ann. & Mag. Nat. Hist. ser. 4, vol. xiv.
- 23.—1875. CARTER, H. J. "Notes Introductory to the Study and Classification of the Spongida," *ibid.* vol. xvi.
- 24.—1876. BARROIS, CH. Thèse pour le Grade de Docteur ès Sciences Naturelles. (Also printed in Ann. d. Sc. Naturelles, Zool. sér. 6, tome iii.)
- 25.—1876. CARTER, H. J. "Descriptions and Figures of Deep-sea Sponges," Ann. & Mag. Nat. Hist. ser. 4, vol. xviii.
- 26.—1877. SCHULZE, F. E. "Untersuchungen über den Bau und die Entwicklung der Spongien. Die Gattung *Halisarca*," Zeitschrift f. wiss. Zoologie, Bd. xxviii.
- 27.—1879. SCHULZE, F. E. "Untersuchungen über den Bau und die Entwicklung der Spongien. Die Familie der Chondrosidæ," *ibid.* Bd. xxix.
- 28.—1879. CARTER, H. J. "Contributions to our Knowledge of the Spongida," Ann. & Mag. Nat. Hist. ser. 5, vol. iii.
- 29.—1879. CARTER, H. J. "On a new Species of Excavating Sponge (*Alectona Millari*), &c.," Journ. Roy. Microscop. Soc. vol. ii.
- 30.—1880. CARTER, H. J. "Report on Specimens dredged up from the Gulf of Manaar, and presented to the Liverpool Free Museum by Captain W. H. Cawne Warren," Ann. & Mag. Nat. Hist. ser. 5, vol. vi.
- 31.—1880. SCHMIDT, O. Spongien des Meerbusen von Mexico (und des Caraibischen Meeres). Zweites (Schluss-) Heft.
- 32.—1881. CARTER, H. J. "Supplementary Report on Specimens dredged up from the Gulf of Manaar, together with others from the Sea in the Vicinity of the Basse Rocks and from Bass's Straits respectively, presented to the Liverpool Free Museum by Capt. W. H. Cawne Warren," Ann. & Mag. Nat. Hist. ser. 5, vol. vii.
- 33.—1881. SCHULZE, F. E. "Untersuchungen über den Bau und die Entwicklung der Spongien. Zehnte Mittheilung. *Corticium candlabrum*, O. Schmidt," Zeitschrift f. wiss. Zoologie, Bd. xxxv. S. 410.

The fact is that *Hymeniacion Dujardinii*, Bk., although well described (No. 6, *l. c.*) and illustrated (No. 21, pl. xxxviii. figs. 1-4), is no *Hymeniacion* at all, but a *Hymedesmia* according to Dr. Bowerbank's classificatory diagnoses (No. 6, vol. i. p. 153 &c.); for the thin gelatinous film of which it is composed supports a bed of spicules ("tibiella" with inflated ends, not simply cylindrical and obtuse, as figured by Dr. Bowerbank, No. 21, *l. c.*) confusedly arranged; from the surface of which project shorter, clavate, spined spicules with an inflated end respectively, in an echinating manner (that is, with their points outwards), while the whole when dry is brittle and not tenacious like the gummy consistence of the Carnosa. Thus the character of *Hymeniacion Dujardinii* more resembles that of the lamina of "*Microciona* and *Hymenrhapfia*" (No. 6, vol. i. p. 190), to which Dr. Bowerbank himself has especially likened *Hymedesmia*, than the massive forms with crumb-of-bread-like structure in *Hymeniacion*. Similar remarks might be made on his *Hymeniacion paupertas*, whose description just precedes that of *H. Dujardinii*; but this is not the place for them. It is therefore Dr. Bowerbank's and not Dujardin's "misapprehension" of the "structure of the genus *Halisarca*" (No. 6, vol. ii. p. 225) that alone concerns us for the present as it has done. Let us now turn our attention to the enumeration and classification of the Carnosa as proposed in my "Notes" (No. 23, p. 43).

#### Class SPONGIDA.

#### Order I. CARNOSA.

*Char.* Without evident skeleton\*.

#### Family 1. Halisarcida.

*Char.* Possessing no spicules.

In 1838 Dujardin discovered on the coast of Normandy (Calvados, No. 1, *l. c.*), and described, the sponge-substance to which he gave the name of "*Halisarca*;" and in 1842 Johnston described the same kind of sponge as a British species from Berwick Bay &c. under the designation of *Halisarca Dujardinii* (No. 2, *l. c.*). To this Schmidt, in 1862, added another species, viz. *Halisarca lobularis* (No. 4, p. 80), which, in 1874, I first found, together with *H. Dujardinii*, growing plentifully on this coast, viz. Budleigh-

\* Emended *postea*, p. 255.

Salterton, South Devon, where I reside (Nos. 19 and 20, pp. 315 and 433 respectively).

As regards *H. Dujardinii*, nothing can be better than Johnston's description and generic diagnosis, excepting that he did not see any ova. They are abundantly present, however (though not far advanced), in the specimens which I have just now (28th June) taken off the rocks, while the more minute histology of the species was described in 1874 (*loc. cit.*).

When fresh and *in situ* the yellow transparent colour and oily appearance of *Hymeniacion Dujardinii* and *Halisarca Dujardinii* are so much alike that it is almost impossible to distinguish them from one another without microscopic examination, when the presence of the spicules in the former, without any thing else, is quite sufficient. It is therefore not extraordinary that Dr. Bowerbank so far, should himself have made the mistake to which I have alluded.

*Halisarca Dujardinii* not only differs from *H. lobularis* when observed *in situ* by shape and colour, the former presenting an even surface with a yellowish transparent colour like oil or albumen ("white of egg" uncooked), and the latter a lobulated surface with a bluish carmine colour, especially over the more prominent parts, but, when examined under the microscope, *H. Dujardinii* is found to consist of a massive structure permeated by an excretory canal-system that has generally only one (but may have more) short tubular vents projecting from the surface, which is otherwise *entirely* covered by a smooth epidermis or dermal layer of sarcode (*cuticula*). On the other hand, *H. lobularis* is made up of contorted anastomosing knotted tubulation, with intervals (*lacunae*) between the convolutions like those of *Grantia clathrus*, Sdt., = *Clathrina*, Gray, = *Ascetta clathrus*, Häckel (No. 15, vol. ii. p. 30, Taf. 4), opening here and there, by the union of two or more convolutions, in common vents (No. 26, Taf. 1. figs. 6 and 7); so that there is an excretory canal-system, as usual, together with the spongozoa in groups (ampullaceous sacs), and other sponge-elements *inside* the tubulation, and an external one, apparently produced by cilia, on the *outside*, which may thus keep up a circulation of water throughout its lacunose or reticulated mass. The latter has been called by Häckel the "intercanal system" (No. 15, vol. i. p. 275); but I have not been able to observe, under the most favourable circumstances, any cilia on the surface of the tubulation in *Clathrina* (which is abundant here); while, from the dermal layer of cells in preserved-in-spirit specimens of *H. Dujardinii* being so like that of *H. lobularis*, I think the former, if examined in the

living state, might also be found to be so ciliated. Lastly, in *H. Dujardinii* under the microscope, it may be observed that the spongozoa &c. are but scantily accompanied by filaments of elastic tissue, like that so abundant in the next genus, viz. *Chondrosia*; while in *H. lobularis* there seems to be none at all; so that in this respect *H. lobularis* would appear to be the most simply formed of the two, yielding, from the absence of the elastic element, *permanently* not only to the pressure of objects with which it may come into contact in the "preserving-jar," but, although much thicker than *H. Dujardinii* when freshly laid upon the glass slide, also on this account subsiding on being *dried* into a much thinner stratum. When a fragment of *H. Dujardinii* is placed on a glass slide in water for examination, it slips away to the border of the cover, from its slimy elastic nature, while that of *H. lobularis* under the same circumstances remains stationary like a bit of soft dough. Hence I cannot understand how specimens of the latter found by Dr. Ch. Barrois on the north coast of France, nearly opposite this place, should be termed "semi-cartilagineuse" (No. 24, p. 42).

Could the calcareous sponges have originated in *H. lobularis*, which, together with the spicules, would be very like *Ascetta* (*Clathrina*), from the tubular, tortuous, anastomosing structure in both being almost identical? At all events, it is remarkable that the earliest forms, according to Hæckel, of the calcisponges, viz. *Ascetta*, should afford the only analogous structure among the Spongida, so far as I know, to *Halisarca lobularis* (No. 15, vol. ii. and Atlas).

Thus, when carefully examined, there are such strong differences between *Halisarca Dujardinii* and *H. lobularis*, that it almost becomes questionable whether they should be in the same genus.

*Halisarca guttula*, Sdt. (no. 5, p. 41, and Taf. v. fig. 2, No. 9), is thought by Schulze to be the same as his (Schulze's) *H. lobularis purpurea* (No. 26, Taf. i. fig. 5).

Giard's *Halisarca mimosa* (mimic) from Boulogne, which, according to his description, consists of a thin lamina with plane surface, of a brick-red colour varied with orange-yellow, having its oscules bordered with deeper red slightly carmine, from which radiate orange-coloured lines, like "ascidian animalcules" (no. 18, p. 488), requires confirmation. And the other species, which was found at Roscoff, although so like *H. lobularis* that Schulze conjectured it to be the same as his variety, viz. *H. lobularis purpurea* (No. 26, p. 45, Separat-Abdruck), differs from *H. lobularis* in being "semi-cartilagineuse" in consistence, and the specimens possess "une grande

élasticité et repoussent vivement le verre qui les comprime quand on veut en examiner une parcelle au microscope," as my above description of *H. lobularis* will show.

*Halisarca cruenta*, n. sp., 1876.

Smooth, more or less puckered, extending among the detritus of sea-bottom, and agglomerating the whole on its way, so as to give it a dark crimson-red colour, most intense where it is most exposed. Consistence firm, tolerably resilient. Surface, here and there where uninterrupted by the irregularities of the detrital bodies, of glassy smoothness, puckered towards the projecting points of the latter, and presenting vents irregularly scattered on a level with the dermal layer or cuticula. Internal structure more or less permeated by the branches of the excretory canal-system; tolerably resilient; crimson colour of the surface, which is seated in an extremely thin cuticula, fading off into grey internally; tissue, when examined under the microscope, presenting elongated granular cells, rather than the fusiform transparent filaments so characteristic of the Chondrosidæ and upon which the amount of resistance or elasticity in the latter seems to depend, scattered among the spongozoa and other cells &c. of which the body-mass is composed. Ova not seen. Size indefinite, according to the extent of the spreading agglomeration, many portions of which are free from foreign objects to the extent of a quarter of an inch square and deep, which, when cut out, do best for examination.

*Hab.* Marine. Spreading among the detrital objects of sea-bottom and enveloping every particle in its course.

*Loc.* Gulf of Suez.

*Obs.* This forms part of the contents of a small jar of organisms of a like nature, among which is *Chondrilla nucula* growing over a piece of stony coral, collected by J. K. Lord, Esq., in the Gulf of Suez, and presented to the British Museum. It seems to be the same species as that previously noticed by myself under the above name, in my account of the sponges dredged on board H.M.S. 'Porcupine,' in the deep sea of the Atlantic Ocean, near Cape St. Vincent (No. 25, p. 228), of which the supply was too small for any thing but a provisional description; hence the above emended one. In appearance and firmness it is more like *Chondrosia* than *Halisarca Dujardinii* or *H. lobularis*; but in composition, from the comparative absence of the elastic filamentous element and consequent diminution of tenacity, more like the latter,



For an account of the specimens from Bass's Straits provisionally named *Halisarca bassangustiarum*, I must refer the reader to my second Manaar report (No. 32, p. 373), and for that of *H. rubitingsens*, also provisionally named (*ib.* p. 366). The latter will be more particularly considered hereafter in connection with *Cellulophana*, Sdt. (No. 4, p. 41, &c.).

*Chondrosia reniformis*, Sdt. This name is taken from Nardo's description (No. 3), translated *in extenso* by Schmidt (No. 4, pp. 40, 41); so that it has been known for many years and, curious enough, to the Adriatic fishermen, under the name of "Carume di mar," which, in Greek, becomes "Halisarca," the name that, just ten years previously, had been given by Dujardin to *Halisarca Dujardinii*, which, as before stated, was found on the coast of Normandy. Since this sponge has been studied by Dr. F. E. Schulze, of Gratz, as well as the preceding genus *Halisarca*, in two separate communications, and the result of his careful investigations thus recorded (Nos. 26 and 27), I cannot do better than refer the reader to these as being a *sine qua non* to a right understanding of both *Chondrosia* and *Halisarca*, merely adding here that, as the filaments of which the elastic felt-like trama of *Chondrosia reniformis* is characteristically composed form an element in many of the Spongida quite apart from the dendriform skeletal fibre, they demand a distinct consideration, which, not having been accorded to them before, I propose, as before stated, to give hereafter.

*Gummina gliricauda* and *G. ecaudata* are two other species described and figured by Schmidt (No. 4, Taf. iii. figs. 20 and 21 respectively). They appear only to differ in form from *Chondrosia reniformis*; and all, judging of specimens from Madeira which I possess, seem to take in foreign bodies during their growth, although Schmidt does not mention them in *G. gliricauda* and *G. ecaudata* from the Adriatic; but they produce no spicules of their own. It might be questionable how far the "foreign bodies" are a substitute for proper spicules, and thus analogous to the foreign bodies taken in by the Psammonemata for the core of their fibre.

*Chondrosia plebeja*, Sdt., from Algiers (No. 9, p. 1), appears to do the same (that is, to take in foreign bodies); but *Chondrosia tuberculata*, Sdt., from the Adriatic (*ib.* p. 24, Taf. v. fig. 4), contains neither foreign bodies nor spicules, and according to Schmidt is, in the section, very much like *Halisarca lobularis*; wherefore Schulze thinks it to be the same (No. 27,

p. 31, Separat-Abdruck); but if so, why should Schmidt call it "*Chondrosia*," likening its "firmness" especially to *Chondrilla*? If it be *Halisarca lobularis*, then the "semi-cartilagineuse" consistence of the specimen found by Dr. Ch. Barrois at Saint-Vaast, near Cherbourg, can be understood (*loc. cit.*).

#### Family 2. Gumminida.

*Char.* Possessing spicules.

*Chondrilla nucula*, Sdt. In 1862 Schmidt established this genus (No. 4, p. 38, Taf. iii. figs. 22, 22a), together with *C. embolopora*, both possessing spicules and both found in the Adriatic Sea. The former appears to be a "world-wide" species; for during the last five years I have had specimens of it from the Red Sea, the Gulf of Manaar, the Mauritius, Molucca Islands, and the West Indies. Schulze has added *Chondrilla mixta*, from the Red Sea, and *C. distincta*, from Ponapé (No. 27, p. 32, Sep.-Abd.).

In 1870 Schmidt described an incrusting species, about "1-2 millim." thick, charged with a pin-like skeleton-spicule and a spinispirular flesh-spicule from the Antilles, to which he gave the name of *Chondrilla phyllodes* (No. 13, p. 26, Taf. vi. fig. 1); and in 1873, I added *Chondrilla australiensis* from Port Jackson (No. 17, p. 23, pl. i. figs. 10-16).

If the species *Lacinia stellifica* from Bass's Straits (No. 8, p. 568, Taf. xxxv. fig. 8), described and illustrated by Selenka in 1867, possesses, as stated, a spicule "ganz ähnlich," exactly like his fig. 13, then it seems to me that he has made a mistake in calling it *calcareous* (Kalksternchen); or the organism is a *Leptoclinum*, M.-Edw., = Tribus 11. Didemniæ, Giard, "Tunique commune remplie de spicules calcaires" (No. 16, p. 644, pl. xxii.). Were the spicule siliceous, then the species would be like Schmidt's *Chondrilla nucula*; but if calcareous, then, as I only know of the existence of similar stellates in the compound Ascidiæ and never in the Calci-spongiæ, I think that Selenka's discovery also requires confirmation. If substantiated it would indeed far exceed M. Giard's *Halisarca mimosa* in point of *mimicry*!

*Corticium candelabrum*. Of this sponge Schmidt, who found it in the Adriatic Sea in 1862, made a new genus, observing in his characters, "Spongia incertæ lucusque familiæ," describing and figuring its spicules (No. 4, p. 42, Taf. iii. fig. 25, a-g). There is no doubt, however, of its

family now; for it evidently belongs to our order Carnosa, and, possessing spicules, to our family Gumminida; but very little of the filamentous element, as may be learnt from Schmidt's and Kölliker's observations, appears to exist in it; indeed, Schulze could not see any at all (No. 33, p. 422). It is present, however, in *Corticium abyssi*, but here very scanty, especially in the body-substance; hence the want of tenacity displayed in tearing a portion of the latter to pieces with needles, compared with *Chondrosia* and *Chondrilla*, in both of which this elastic filamentous trama abounds.

In 1868, Schmidt added another species from the Adriatic Sea (No. 9, p. 25, Taf. iii. fig. 6), which he named *C. stelligerum*; and in the same publication (p. 2, Taf. iii. fig. 11), another from the coast of Africa, which he named *Corticium plicatum*, in which the spicules are allied, in their tetractinellid form, to those of *Corticium abyssi*. The latter I described and figured from a specimen found in the "deep sea" at the entrance of the English Channel (No. 17, p. 18, pl. i. figs. 1-9). I have just stated that the filamentous element is very scanty in *Corticium abyssi*, which probably accounts for its amount of tenacity being far less than that of *Chondrosia* and *Chondrilla*, approaching therefore nearer to that of *Halisarca lobularis*. But it is not identical (identisch) with *Samus anonyma*, Gray, as supposed by Schmidt (No. 31, p. 69), which may be seen by my descriptions and figures of these sponges respectively (No. 28, p. 350, pl. xxix. figs. 1-4, and No. 30, p. 59).

My species (named *pro temp.*) *Corticium Kittonii* is only conjectural, being provisionally inferred from the tetractinellid form of some spicules hitherto only found among the detritus of sea-bottom at Colon, Panama (No. 22, p. 24, pl. xv. figs. 48, a-e); while *C. parasiticum* from the "deep-sea" was not sufficient in quantity for much more (No. 25, p. 229, pl. xvi. fig. 52).

*Corticium versatile*, from St. Vincent (West Indies), is another species lately (1880) adverted to by Schmidt, who has unfortunately devoted much more to the possible "combinations" of its tetractinellid form of spicules than to a description of the sponge itself (No. 31, p. 69, Taf. ix. fig. 5). All that is stated of it is that it is a "Crustenschwamm," to which are added figures of the spicule in the plate (*l. c.*), but nothing else. From the form of the flesh-spicule not having been given, if, indeed, there was any, I cannot speak with certainty; but the skeleton-spicules are very like those of *Samus simplex* (No. 30, p. 60, pl. v. figs. 26 a-c), which, of course,

are liable, like those of *C. versatile* and all other tetractinellids, to irregularity in the division of the arms; but when accompanied by a particular form of flesh-spicule in great abundance, as in *Samus anonymus* and *Samus* (olim *Pachastrella*) *parasiticus* (No. 25, p. 410, pl. xv. fig. 41, a, b, and No. 30, p. 60), I think that, however great the variety in the skeleton-spicule may be, the form of the flesh-spicule *here* should decide the species question, as the branches in the skeleton-spicule are as inconstant as they are accidental. Schmidt's second part of his descriptions of the sponges from the Gulf of Mexico, which were sent to him from America for this purpose (No. 31), reached me on the 2nd July 1880, just two months after my Report on the Manaar specimens (No. 30) had been written and illustrated; or I should have referred therein to his observations in connection with *Corticium versatile* and its relationship with *Pachastrella*, to which now I can only commend the student for instruction.

*Sarcomella medusa*, as its substance proclaims, is an Algerine specimen, shortly described by Schmidt as an irregularly convex body, medusa-like in consistence, and charged with one form of spicule only, viz. acerate, like a *Reniera* (No. 9, p. 1).

*Osculina polystomella*, Sdt. Of this sponge, which came from La Calle, on the Algerine coast, and was forwarded in spirit to Schmidt by Lacaze-Duthiers, the former states in his description of it (No. 9, p. 3, Taf. 1) that its consistence is the same as that of *Chondrilla*, which, together with its being spiculiferous, is sufficient for our classification. It would have been more satisfactory if the thickness of the cortex had been mentioned in the text instead of having only been represented in the illustration with the indefinite term a little (geringe), when it may fairly be inferred to be *very much*, magnified. In 1870 I compared *Osculina polystomella* with *Grayella cyathophora* (No. 12, p. 73) from the Gulf of Suez, which in many particulars are very much alike—so much so indeed that I feel compelled now to add *Grayella* provisionally to the Gumminida as follows:—

*Grayella cyathophora* was described and illustrated by myself in 1869; and I still possess the little specimen in spirit as it came to me from the late Dr. J. E. Gray (No. 11, p. 189, pl. vii.). Since then a much larger but dry specimen has been added by purchase to the British Museum, which was stated by the dealer to have come from Port Elizabeth, Cape of Good Hope. It is 4 × 4 inches superficially, and half an

inch thick, bearing the register no. 71. 6. 5. 1 and my running no. 15. On reexamining the wet specimen, to which I have alluded, I find that the dermal layer or cortex is only 1-277th inch in vertical diameter, but sufficiently thick to present a slippery, homogeneous, glutinous consistence, which, by its opacity, prevents the subjacent structure from being seen; so that, with its stelliferous character, *Grayella cyathophora* also comes within our specification of the Gumminida; but whether all such sponges should be here introduced which conform to this "specification" alone, is questionable; hence I shall return to this point hereafter under the head of "Observations."

*Columnitis squamata*, from the Antilles, is another sponge which Schmidt has added to his Gummineæ (No. 13, p. 25, Taf. v. figs. 3, 4), and therefore is inserted here; but as a similar incrustation occurs on this coast which I have always regarded as closely allied to, if not the same as, *Donatia* (*Tethya*) *lyncurium*, and *Donatia* itself may justly claim a place among the Carnosa from its semicartilaginous consistence &c., I shall also return to this subject again.

Finally, in 1879 I figured and described a sponge under the name of *Latrunculia corticata*, said to have come from the Red Sea (No. 28, p. 298, pl. xxvii. figs. 1-4), covered with a homogeneous, semicartilaginous, thin dermis surrounding a reticulated structure internally charged with acerate skeleton- and spinispirular flesh-spicules, but the latter varying in form from a "spinispirula" to "sceptrella." When softened by soaking in water the dermal layer is found, under the microscope, to be almost entirely composed of the filamentous feltiform tissue, while the interior is also very tenacious and glue-like; so that, with its spicules, this species also must be classed with our Gumminida.

Hence, when tabulated, the whole will stand thus:—

#### Order 1. CARNOSA.

*Char.* Without evident skeleton.

#### Family 1. Halisarcida.

*Char.* Possessing no spicules.

- Halisarca Dujardini*, Johnston. Great Britain.  
 — *lobularis*, Schmidt. Adriatic.  
 — *guttula*, Sdt. Adriatic.

- Halisarca mimosa*, Giard. English Channel.  
 — *cruenta*, Carter. Atlantic Ocean, Cape St. Vincent.  
*Gummina gliricauda*, Sdt. Adriatic.  
 — *eccaudata*, Sdt. Adriatic.  
*Chondrosia reniformis*, Nardo ap. Sdt. Adriatic.  
 — *plebeja*, Sdt. Algiers.  
 — *tuberculata*, Sdt. Adriatic.

#### Family 2. Gumminida.

*Char.* Possessing spicules.

- Chondrilla nucula*, Sdt. Adriatic.  
 — *embolopora*, Sdt. Antilles.  
 — *australiensis*, Carter. Port Jackson, Australia.  
 — *sacciformis*, Carter. Mauritius.  
*Corticium candelabrum*, Sdt. Adriatic.  
 — *plicatum*, Sdt. Algiers.  
 — *stelligerum*, Sdt. Algiers.  
 — *abyssi*, Carter. Entrance to English Channel.  
 — *Kittonii*, Carter, prov. Colon, Panama.  
 — *versatile*, Sdt. St. Vincent, West Indies.  
*Sarcomella medusa*, Sdt. Algiers.  
*Osculina polystomella*, Sdt. Algiers.  
*Grayella cyathophora*, Carter. Red Sea.  
*Columnitis squamata*, Sdt. Antilles.  
*Latrunculia corticata*, Carter. ? Red Sea.

#### OBSERVATIONS.

In noticing the filamentous feltiform trama of *Chondrosia reniformis* I have stated that this structure demands "distinct consideration;" for the element of which it is composed is so generally developed among the Spongida that it may be said to form one of their constituent parts; hence it not only deserves a distinct notice, but also a distinct appellation, and therefore will be described under the following name:—

#### Elastic Tissue.

I first alluded to this woof or texture in 1873, in these words, viz.:—

"Thus, although in the Gummineæ there is no 'sponge-skeleton-fibre,' so to speak, the cuticula and a great part of the body is made up of fine intercrossing filaments, which are so soft that, on drying, they all sink their form into a common homogeneous mass like hard glue" (No. 17, p. 20).

This tissue, when examined in water microscopically, is found to consist of short, soft, flaccid, apparently fusiform, opaque or translucent, whitish-yellow filaments of variable length, being in *Chondrilla sacciformis* (from the Mauritius) about 1-150th inch long and about 1-6000th inch thick in the middle: at least this is what may be inferred from the parts which project from a fringed-out edge of a fragment of the sponge just mentioned, when torn to pieces with needles, in water, and placed under a microscopic power of 300-400 diameters; for it is not easy, as Schulze says, to isolate an entire filament. In the condition thus mentioned it may be observed to be translucent, and when unstranded to be made up of a number of almost immeasurable fibrils, like the finest hairs, which, although bound together in the pointed end of the filament that may project from the border of the fragment into the water, sinks down on drying upon the glass slide into an expanded lash of fibrils that become elementarily undistinguishable in the gum-like homogeneous consistence which they altogether then assume. How far the filaments may be interunited like the elastic tissue of the warm-blooded animals, *ex. gr.* the human subject, I am unable to say; but of course such an arrangement would enhance the elastic power of the tissue; and this interunion actually seems to be the case in a dyed and dried microscopic piece of *Halisarca Dujardinii* which I have mounted in balsam. At the same time, although generally distributed among the Spongida, the filaments of which this tissue is composed may not always present the same arrangement; and, again, although often alluded to as being "semicartilaginous," it should be remembered that this refers to the consistence and not the structure, which is not that of cartilage. When exposed for some time to the dyeing influence of aniline (magenta-red ink) it only becomes faintly coloured, compared with the sponge-cells and other sarcodic particles with which it is intermixed; while after having been dried and mounted in balsam in this state, no more of it can then be seen than has been above mentioned. As it is most abundant in those species of Carnosa which are most elastic and resilient, *ex. gr.* *Chondrosia* and *Chondrilla*, so it is least where the species is more easily torn to pieces, as in *Halisarca Dujardinii*, and apparently does not occur at all in *H. lobularis*, wherein, as before stated, I have not been able to discover any trace of it. How it originates I am unable to say; but it seems to me not impossible that its filament may have been an elongated fusiform cell whose contents generally have become developed into a bundle of fibrils such as that above described; nor am I able to say if it has any contractile power indepen-

dently of its elasticity; while of its composition Schulze states:—"Die Prüfung auf Cellulose mit Kupferoxydammoniak sowie mit Schwefelsäure und Jod ergab ein negatives Resultat" (No. 27, p. 19, Sep.-Abd.).

It is not confined to the Carnosa, although most abundant there; for it may be found more or less present in most sponges with and without the genuine dendriiform fibre-skeleton; although, where the latter is absent, this elastic tissue seems to supply its place. Perhaps the effect of its entire absence is best seen in the Calcispongiae, where, in consequence of this absence, the fragility after drying is so great that the more tender forms, *ex. gr.* *Clathrina*, will hardly bear handling without breakage.

How far, then, the presence or absence of the Elastic Tissue should influence our classification is the next point to be determined.

It may be remembered that my diagnosis of the order Carnosa is simply "without evident skeleton;" but to what extent this will suffice may be inferred from the facts that *Chondrosia reniformis* and *Halichondria suberea*, Johnston (No. 2, pp. 140, 197), = *Suberites domuncula*, Sdt., both come under this definition; for neither have an evident skeleton (that is, genuine dendriiform anastomosing fibre), while *Chondrosia reniformis* presents the consistence of india-rubber, and *Halichondria suberea* that of crumb of bread. Hence the former has been placed in the order Carnosa, and the latter in that of the Holorhaphidota.

Now, as it is plain that *Chondrosia reniformis* possesses an abundance of the "elastic tissue," and *Halichondria suberea* scarcely any (if any), while both are equally "without evident skeleton," which is our present definition of the order Carnosa, it is evident that this definition alone is not sufficient.

Again, when the "elastic tissue" is ever so scantily developed in the dermal layer, the latter, however thin, as in *Grayella cyathophora* (No. 11), presents a gelatinous consistence, with slimy, slippery surface, rendered opaque by spirit of wine—which, while preeminently characteristic of the Carnosa, is, on the contrary, very different from the thin delicate transparent sarcodic film which characterizes the other orders. Hence it becomes necessary to add these points to our present definition of the Carnosa, which would then stand thus:—"Surface slimy, glutinous, without evident skeleton, more or less composed of elastic tissue."

Still there remains a little difficulty, as with all border-questions, in adjustment; for in *Donatia (Tethya) lyncurium*, after which I have proposed a group, viz. Donatina, in the

family Suberitida of the order Holorhaphidota (No. 23, pp. 182 and 184), there is a thick cortex composed of elastic tissue (charged, of course, with the spicules of the species), so densely developed that in consistence it is almost semi-cartilaginous, with no "evident skeleton;" while the same sponge, as before stated, grows *here* over shells in the form of an incrustation in which hardly more than the cortical layer is developed, thus simulating Schmidt's *Columnitis squamata* so closely that I cannot help thinking that one and all must be the same, and that therefore, if *Columnitis squamata* is, according to Schmidt, to be placed among his Gummineæ, *Donatia lyncurium* also ought to come under our Gumminida. That *Donatia* (originally called "*Tethya*" by Lamarck) has no specific alliance whatever with *Tethya cranium*, Johnston, which is the type of my group "Tethyina," may be easily seen by an examination of both species. Hence there seems no reason whatever why *Donatia* should not join *Columnitis squamata* among the Gumminida; so it may fairly be inserted in my tabulated enumeration of the Carnosa, p. 252, *anteà*.

It would have been satisfactory to have had a description of the form of the skeleton-spicule of *Columnitis squamata* in the text as well as in the illustration, in which the anteterminal inflation makes it differ from that of *Donatia lyncurium*; but in the Polymastina, which, not only in the tender but in the compact and hard forms, are in spiculation closely allied to *Donatia* (No. 25, p. 392), the head of the spicule constantly varies, even in the same species, between a simple fusiform acute and an anteterminally-inflated shaft.

Lastly, in *Axos spinipoculum* (No. 28, p. 286, pl. xxv. figs. 1-9) there is an unusual development of the elastic tissue in the cortex as well as about the excretory canal-system (*l. c.* figs. 6-8); so that, but for the presence of an "evident skeleton," dendriform and spiculo-fibrous, it also, would be placed among the Carnosa instead of the Holorhaphidota, where, perhaps, after all it should form a distinct genus in the group Axona (No. 32, p. 381). I mention this instance chiefly to show that the elastic tissue may be developed to a great extent in sponges which, possessing in addition an "evident skeleton," cannot therefore be admitted into the order Carnosa.

The soft, slippery, velvet-like dermis of the common black sponge of this coast, named *Dercitus niger* by Dr. Gray, and described by myself (No. 14, p. 3, pl. iv. figs. 1 &c.), = *Hymeniacion Bucklandi*, Bk., of 1866 (No. 6), = *Battersbya Bucklandi*, Bk., of 1874 (No. 21), = *Pachastrella*, Sdt., of 1868 (No. 9), aptly compared by Dr. Bowerbank to "bullock's liver" when fresh, in which the elastic tissue is powerfully

developed, especially towards the surface, with no dendriform fibre-skeleton, but with an abundance of spicules, might also claim a place among the Carnosa—although I cannot speak with such certainty of the other species of *Pachastrella* that have come before me, which, as Schmidt has stated, are very ill-supplied in this way ("sehr arm an Weichtheilen," No. 31, p. 69), while the habit of *Dercitus niger* of extending itself into the cracks and crevices, however minute, of the rock on which it may be growing, inclines me to the view that it would do this with other objects, such as shells and corals, under similar circumstances, if growing upon them: hence, on one occasion, I found its spicules, together with those of *Cliona mucronata*, Sollas, in the excavated multilocular cavities of a branch of stony coral from the island of Cuba.

And this opens another question, viz. how many of the Eccelonida (No. 29, p. 496) or excavating sponges may belong to the Carnosa; for, on the one hand, the tetractinellid spiculation of *Samus* is in form very evidently allied to that of *Pachastrella*, ex. gr. *Dercitus niger* &c., and on the other to that of *Corticium plicatum*, Sdt., *C. abyssi*, Carter, and *C. versatile*.

So far as *Cliona alata*, when growing within its excavated multilocular cavities in shells or rocks (calcareous), and when free in the form of *Rhaphyrus Griffithsii*, Bk., and *Cliona corallinoides* ('Annals,' 1871, vol. viii. p. 14, pl. ii. figs. 33-36) go, there is nothing but the absence of an "evident skeleton," as in *Halichondria suberea*, that would induce me to place them among the Carnosa; and of the rest I can state nothing in this respect; but as regards the genera *Samus* (No. 30, p. 59), *Alectona* (olim *Gummina*) *Wallichii* and *Millari* (No. 29, p. 494), if not of *Thoosa socialis*, *Dotona pulchella*, and *Alectona Higginii* (No. 30, pp. 56-58), whose almost microscopic dimensions render this evidence respecting them presumptive only, the gum-like consistence of the sarcode, together with the presence of the elastic-tissue filaments and the absence of a fibre-skeleton, seems to claim for them all a place among the Gumminida; indeed Schmidt's *Corticium versatile* appears to be my *Samus simplex* (No. 30, p. 60, pl. v. figs. 26 a-c).

All these are "border-questions," as I have said before, in which the transition of one kind of structure into another, as exemplified in different species of sponges, becomes perplexing to the classifier, who, after all, can only divide them at the confines of his grouping by an empiric distinction, chiefly based upon "degree," which arrangements, under the best of circumstances, must be conventional, as there is no line of

demarcation in nature. But until all such facts as I have mentioned are known and duly considered, the classification of the Spongida will not become satisfactorily useful, although much may and must be done in this way previous to arriving even at this point; while at last, the nearest approach to the imaginary line of demarcation can only be attained by the most masterly mind on the subject.

## CELLULOPHANA, Sdt., 1862.

Before concluding, it is desirable to turn our attention for a few moments to the nature of *Cellulophana pileata*, first named, described, and figured by Schmidt, who placed it among his Gummineæ or Kautschukschwämme (caoutchouc sponges), equal to our Carnosa (No. 4, p. 41, Taf. iii. figs. 24 and 24 a), but was so uncertain about its sponge-nature, that he proposed to refer the question to the botanists. He recurs to the subject again in his 2nd Supplement (No. 7, p. 22), but with little advancement, and finally ends with the description of another species from the coast of Florida, which is named *C. collectrix*, but, after all, adds in a "footnote" that the subject requires further observation (No. 13, p. 25).

His illustration of *Cellulophana pileata* (*l. c.*) represents a vertical section of the entire body, which had a roundish form, elongated and enlarged upwards, about  $\frac{3}{4}$  inch high and  $\frac{1}{2}$  inch thick, said to be "etwas vergrößert," whatever that may amount to, and to have been surrounded by a cortex enclosing a parenchyma, the former brown and thick, according to the illustration, and the latter carmine, passing into grey inwards. In fig. 24 a the epidermis is shown to consist of a thin fibrous layer with polygonal plant-like cell-structure underneath; while the second species, viz. *C. collectrix*, contained foreign bodies.

Now the chief objections to the sponge-nature of this organism are that no pores or oscula have been discovered in the epidermis, nor is there any excretory canal-system, while the presence of the polygonal cell-structure to which I have alluded (*l. c.* fig. 24 a) is also totally opposed, so far as my experience goes, to ordinary sponge-character, where all the cell-structure, if not polymorphic, is too gelatinous to present a defined cell-wall like that of plants. But I must refer the reader to the whole of Schmidt's observations, as they tend towards establishing the sponge-nature of this organism; meanwhile I would mention that I myself labour under similar difficulties with the organism from the Gulf of Manaar that I have provisionally named *Halsarca rubitingens*

(No. 32, p. 365), which, presenting a membranous form when stretched across the irregularities of the detritus of the seabottom in which it may be growing, can be satisfactorily examined with the microscope, when it is found to be composed of an extremely thin transparent layer or epidermis on each side, enclosing one of polygonal cells of different sizes, indistinctly defined, but filled with granules, and apparently each containing a nucleus. In this membrane may be observed minute foreign bodies, such as fragments of sponge-spicules &c.; but their presence is only a part of what is taking place generally with the detritus under the spreading growth and agglomerating influence of this ruby-coloured organism, whose "granules" appear to bear the colouring-material. This is all that I could make out of *Halsarca rubitingens* in the dry state; and therefore, like Schmidt, I have stated that further observations in the wet state or while living are necessary for its elucidation.

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XXVI.—*On a Collection of Crustacea made by Baron Hermann-Maltzan at Goree Island, Senegambia.* By EDWARD J. MIERS, F.L.S., F.Z.S.

## ERRATUM.

By an unfortunate oversight on my part, which I regret extremely, Baron Maltzan's name has been misspelled in the earlier parts of this paper. Instead of "Maltzan" read "Maltzan," and instead of "*Heterocrypta Maltzani*" read "*Heterocrypta Maltzani*."—E. J. M.

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in the absence of males from the same locality for comparison. Length  $3\frac{1}{2}$  lines (nearly 8 millim.), breadth about  $4\frac{1}{2}$  lines (10 millim.).

I may add, as further points of distinction, that there are a few granules near the base of the second antero-lateral tooth, and the sulcus reaching from the fourth tooth to the cardiac region is obsolete in the West-African specimen.