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VI. An Essay on Sponges, with Descriptions of all the Species that have been discovered on the Coast of Great Britain.

By George Montagu, Esq; F. L. S. & M. W. S.

(Read 7th March 1812.)

LITTLE has been added to the division of Zoophyta as British, since the time of that enlightened zoophytist Mr Ellis, to whom we are greatly indebted, not only for the discovery of numerous species of the several genera that constitute this class of animate beings, but for his critical investigation. By his indefatigable researches, microscopical inspection, and judicious dissection, he clearly demonstrated, that the subjects of this division (which had been considered as extremely ambiguous, from their general appearance bearing so much similitude to plants) are truly of animal origin. Many indeed, which appear to possess all the qualities of marine plants, such as roots*, stem, branches, and vesicles bearing the young in embryo, like seeds, (as exemplified in Sertularia,) are formed for the support of an animal of a most complicated nature. These coverings, or more imperishable parts of zoophytal animals, grow in the same manner, and some perhaps draw in nourishment in a similar way, as fuci and confervæ. Like shells, however, they are constituent parts of an integral animal, expanding with it according to the laws of nature.

The subjects in Zoophyta, as in Testacea, when examined in the cabinet only, exhibit that part of the animal which is the least perishable; and of course, that, by which science has been best able to define, and reduce them to system, for the better ascertaining the distinction of the numerous species.

It is not, however, my intention to enter into a general history of the nature of zoophytes in this place; nor is it required; since nothing further is necessary for those who demand instruction in this abstruse science, than to peruse the works of our countryman Ellis. There are indeed some of the subjects which belong to this class of beings, that possess so small a share of apparent vitality, and are so indefinite in shape, that even

so routed similarde to plants) are truly of

^{*} Radical tubes, or ramifications resembling roots, by which they are affixed to other bodies.

that great illuminator in this science, could not define them: amongst these, Alcyonium and Spongia seem to rest nearly where they were left by Ellis. Of the former, if we were to confine the genus to an aggregate of polypes, enclosed within superficial cells, (which appears essential,) then several of the species of Alcyonium would be removed, particularly lyncurium, cydonium, bursa, and perhaps some others. In these three, no stellate pores or cells, nor polypes, have ever been observed.

Bursa is without doubt a Conferva. Lyncurium and cydonium approach very near to Spongia; but these, with two or three others of similar structure, might perhaps be formed into a new genus, if any advantage to science could be gained by it. However, till we are better acquainted with more of this intricate family, I shall arrange two or three of the same structure (which are perhaps new) in the genus Spongia, as bearing strong characters of such, according to the Ellisian definition.

The animals of this genus, the most inert and least definable by means of the animal itself, are extremely obscure; consequently it is not sufficient that such anomalous beings be described in half a dozen of words, which is all we have to direct us with respect to many species. In most instances, shape is not to be depended upon; and, as the greater part of the sponges we obtain, are thrown ashore by the sea after storms, few are found

perfect. Those in which we are the least likely to err, are such as are branched, lobated, foliated, or digitated, or possess something like specific characters independent of texture; but, at the same time, texture must be a leading feature in discrimination, for, in the more compact sponges, destitute of ramifications or appendages, and where shape has no uniformity, texture alone must guide our opinion.

Under all the difficulties I have to encounter with respect to synonyma, I am induced to offer an essay on the British species of this intricate genus, for these reasons: 1st, Because I possess many that do not appear to have been described; 2dly, Because no British naturalist, since Ellis, has exclusively undertaken the subject; and, 3dly, Because it may pave the way to greater exertions in this occult science, by stimulating others to reap in the same field, and give their gleanings to the public.

If I fall into error with respect to synonymes, those who have studied the subject will readily excuse it, from their knowledge of the difficulty of avoiding it. If I fail in my endeavours to define all the British species of Spongia, I am sure of obtaining two desirable objects;—that of the pleasure and information the study and researches have afforded me; and also that of allowing the scientific to participate with me in the benefit of these researches, which some friends have urged me to publish.

It would appear that Mr Ellis found much difficulty in ascertaining the species of this genus. By him seven only seem to have been described, viz. coronata, oculata, tomentosa, stuposa, cristata, palmata, and botryoides. In addition to these, Berkenhout has given dichotoma; Mr Sowerby, in his British Miscellany, enumerates three others: pulchella, cancellata, and compacta; and, lastly, we find infundibuliformis, ventilabrum, and compressa, described as British by Professor Jameson in the first volume of the Memoirs of the Wernerian Society; making together fourteen species.

It will be noticed, that, in the following pages, I have almost twice that number; and of those which possess sufficiently strong specific characters to be defined by the pencil, figures have been given.

With respect to the nature of sponges, there has been considerable difference of opinion; but, in the present era of natural history, it is pretty generally allowed, that they are truly of an animal substance, extremely torpid, and for the most part, if not wholly, destitute of visible motion. With considerable attention to some species taken fresh from the sea, and others that I have examined in the cavities of their native rocks, still immersed in their natural element, not the smallest motion was perceptible, nor were there any appearances of internal action; for such would have produced some

currents or slight agitation in the water, which must have been perceived by the assistance of glasses *. Action, however, is by no means necessary to constitute an animal; for in many instances vitality is known to exist without mobility.

Zoophytes in general are destitute of locomotion; and what action any of them possesses is very limited, being chiefly confined to the multifarious polypi that constitute them. The only genus of Zoophyta which is not possessed of polypes, is Spongia; and it is to be wished that this character should be continued in contradistinction to Alcyonium, which Mr Ellis established as the basis of separation in the two genera.

In the generic characters, Bosc has unfortunately omitted this essential distinction, as he has described both genera to be polymorphous polypi, which should imply that spongia, as well as alcyonium, is constituted by polypes. This is contrary to all experience, and indeed is in direct opposition to fact.

It is not necessary that an animal body should have motion to assure us of its animality, or that it sustains vitality; since life, in some of the lower order of beings, is so infinitely diffused and variously modified; at the same time that animal ac-

^{*} Mr Ellis speaks with certainty as to the contractive and expansive property of one species, the cristata.

tion is so extremely limited, as to create doubts of its existence *.

The actual distinction between animal and vegetable life, is perhaps so small and indefinite, that the physiologist will scarcely venture to say where the one terminates, and the other commences: the only material distinction between them appears to consist in their constituent parts.

By chemical analysis, there appears to be an infallible character of specific distinction, by which they are with certainty recognised †. That character, therefore, discovered in all animal matter, has been proved by chemical decomposition to exist in sponges ‡. Motion, as already observed, is not essential to animality; and in their inertion, zoophytes, especially sponges, approximate so nearly to ve-

^{*} Vitality is not affected by separating any part of zoophytal animals, no more than in Hydra: each fraction contains an equal portion of vitality independent of connexion. In the higher order of beings, vitality is limited.

^{† &}quot;I need not," says Mr Ellis, when speaking of the chemical experiments on keratophyta, "mention any other to the curious, than the great quantity of volatile salts that may be extracted from them, and the strong smell they yield when burnt, of roasted oysters."

[‡] The odour produced in the combustion of sponges, and other zoophytes, is similar to that of other animal substances, mixed with a peculiar marine odour, well exemplified by oysters roasted in their shells; and which is very different from the effluvia of burning vegetable matter.

getables, that it is only the peculiarity of their constituent parts (which we are enabled to discover by the aid of chemical science) that separates them. It is not essential to the formation and growth of animal substance, that a heart, brains, or even intestines, or any viscera, should exist, no more than it is, that all vegetables should possess roots.

Many species of alcyonium appear to be destitute of motion except in that part termed the polypi; and yet these only constitute a small proportion of this multifarious animal; for the basis from which these animated portions issue, is equally formed of the same material, also endued with the principle of animal life. Were it not for the multifarious polypi that constitute a part of alcyonium, the characters of distinction between that and spongia, would be more indefinite.

Whether motion has ever been discovered or not in any species of sponge, is not I conceive of so much importance as some naturalists would appear to consider. Those who are solicitous in their inquiries after the animals which they have supposed to construct the vesicular fabric of sponges, and have expressed their surprise, that in this age of cultivated science, no one should yet have discovered,—must have taken a very limited view of matter possessing vitality, and have grounded their hypothesis only upon supposed analogy. Why should it be concluded that sponges are only the *nidi* of insects or vermes; or why

should not organic matter possessing vitality without action, exist? If these philosophers expect to find polypes, or vermes of any kind, to be the inhabitants of Sponges, they will be deceived. The true character of spongia, is that of, a living, inactive, gelatinous flesh, supported by innumerable cartilaginous or corneous fibres or spicula, most commonly ramified or reticulated, and furnished more or less with external pores or small mouths, which absorb the water, and which is conveyed by an infinity of minute channels or capillary tubes throughout every part of the body, and is there decomposed, and the oxygen absorbed as its principal nourishment, similar to the decomposition of air in the pulmonary organs of what are called perfect animals.

The food of sponges must be similar to that of plants; for a Sponge has no more power to digest gross bodies, than a Fucus or a Conferva; and nothing can be more admirably adapted to a gaseous aliment than the construction of a sponge. The conformation of a sponge, better entitles it to the appellation of sea-lungs, than any other marine production; since the water absorbed by its capillary tubes becomes as greatly divided, as air respired by pulmonary organs; and thus by such an extensive surface offered to the water, decomposition may be effected in the same way as air is decomposed in the lungs of terrestrial animals.

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Having advanced an opinion upon the constitution of sponge, it must be observed, that I have not enumerated what has been usually considered as fresh water species of this genus, in my catalogue of British sponges, conceiving that they are actually of a different nature. Lamarck has separated these from Spongia, and has placed them in a new genus denominated Cristatella, which bears evident polypes. Bosc, however, conceives Lamarck has been deceived by a figure in Roesel, as he declares that he has examined a vast quantity of what is called Spongia fluviatilis, and never could discover animal organization with signs of life.

Not having had an opportunity of examining recent specimens of these fresh-water species of supposed sponges, I must confess that, by the structure alone in an arid state, I am led to an opinion that they do not truly belong to the genus Spongia *.

^{*} This fibrous brittle substance is evidently of animal origin, by its odour in combustion: the numerous minute globules it contains of the same figure and size, interspersed throughout the whole substance, have evident characters of ova connected together by glutinous filaments, which form the reticulated mass. If these minute globes were cells of polypes, or any other perfect animal, they would possess an aperture; whereas they have no opening. They are strong, tough, and polished within, like what the remains of a glareous matter would be when dried in

I shall now proceed to give a description of the several species of sponges that have been discovered to inhabit the British Islands.

so small a body. It appears to me, that this substance is in fact the nidus of some aquatic insect, which may possibly congregate to deposite their eggs; and that the fibres, or threads that decussate each other, are attached to the ova for their security in mass, as we perceive in those of some spiders and other land insects.

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SPONGIA BRITANNICA.

In order to facilitate the arrangement of the species, I have divided them into the following families:

- 1. Branched; those which are properly branched, simple or compound.
- 2. DIGITATED; those which are divided into lobes or leaves, on their sides or on the summit.
- 3. Tubular; such as shoot into tubular processes, whether simple or compound.
- 4. Compact; such as are destitute of any divisions, and are of a compact form, but of indefinite shape, whether of an open or a solid texture.
- 5. Orbicular; such as are globose, with internal, radiating, asbestine spiculæ.

* BRANCHED.

1. Oculata. Much branched, soft, the branches roundish and obtuse, furnished with marginal pores.

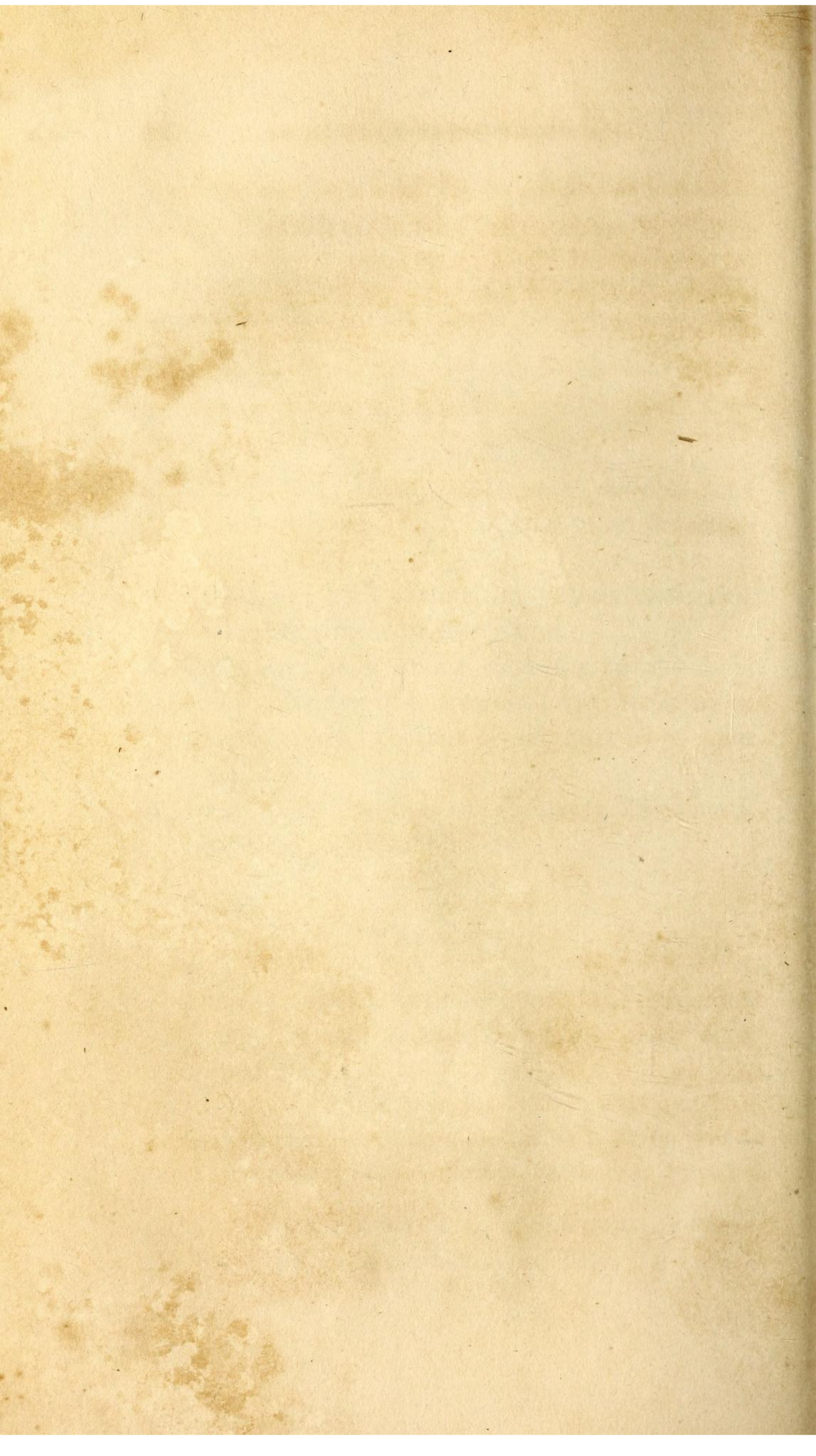
Plate vi. fig. 2.

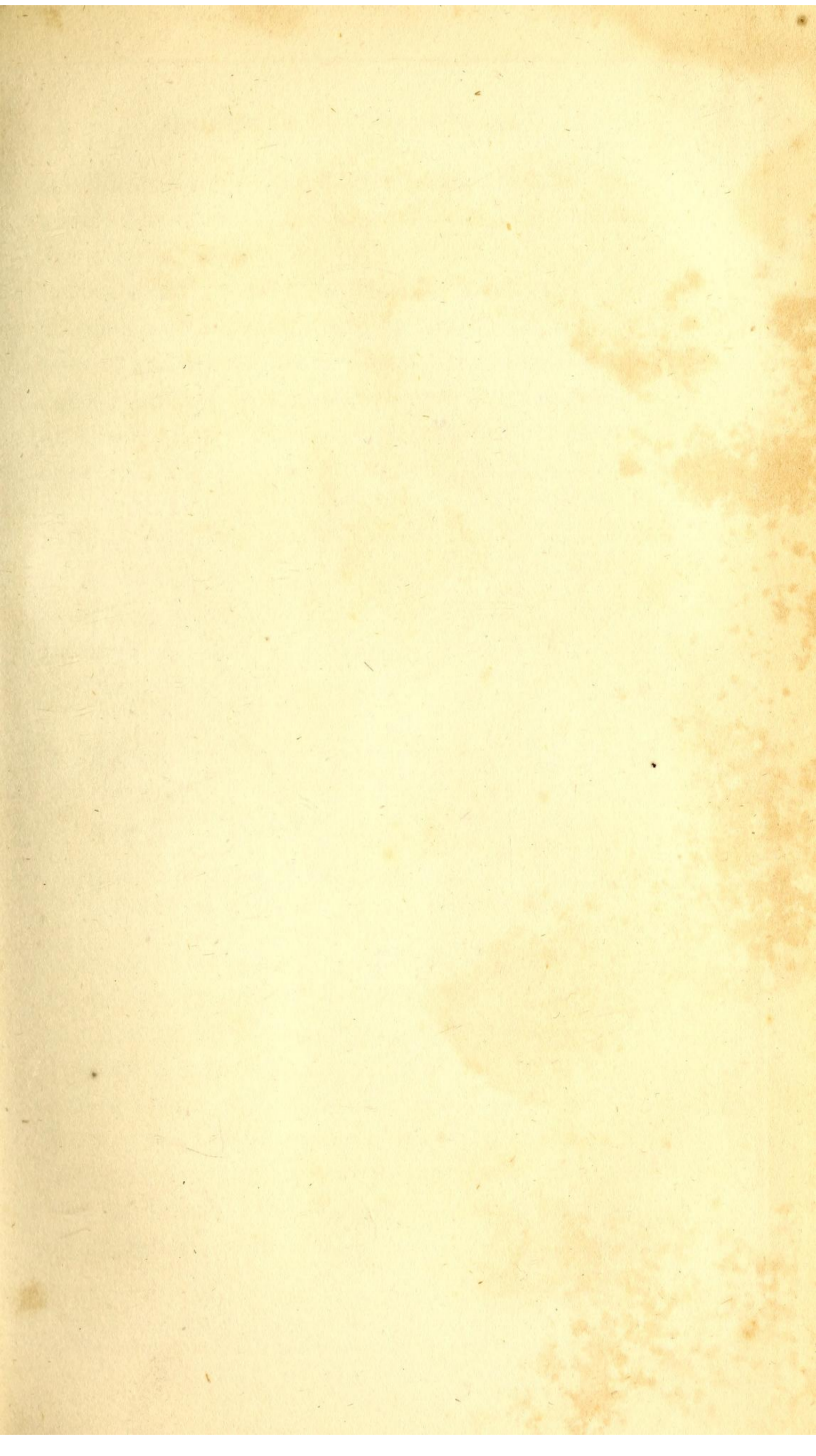
Spongia oculata. *Ellis*, Coral. p. 80. t. 32. fig. F. f.— *Id.* Zooph. p. 390.—*Gmel.* p. 3820.

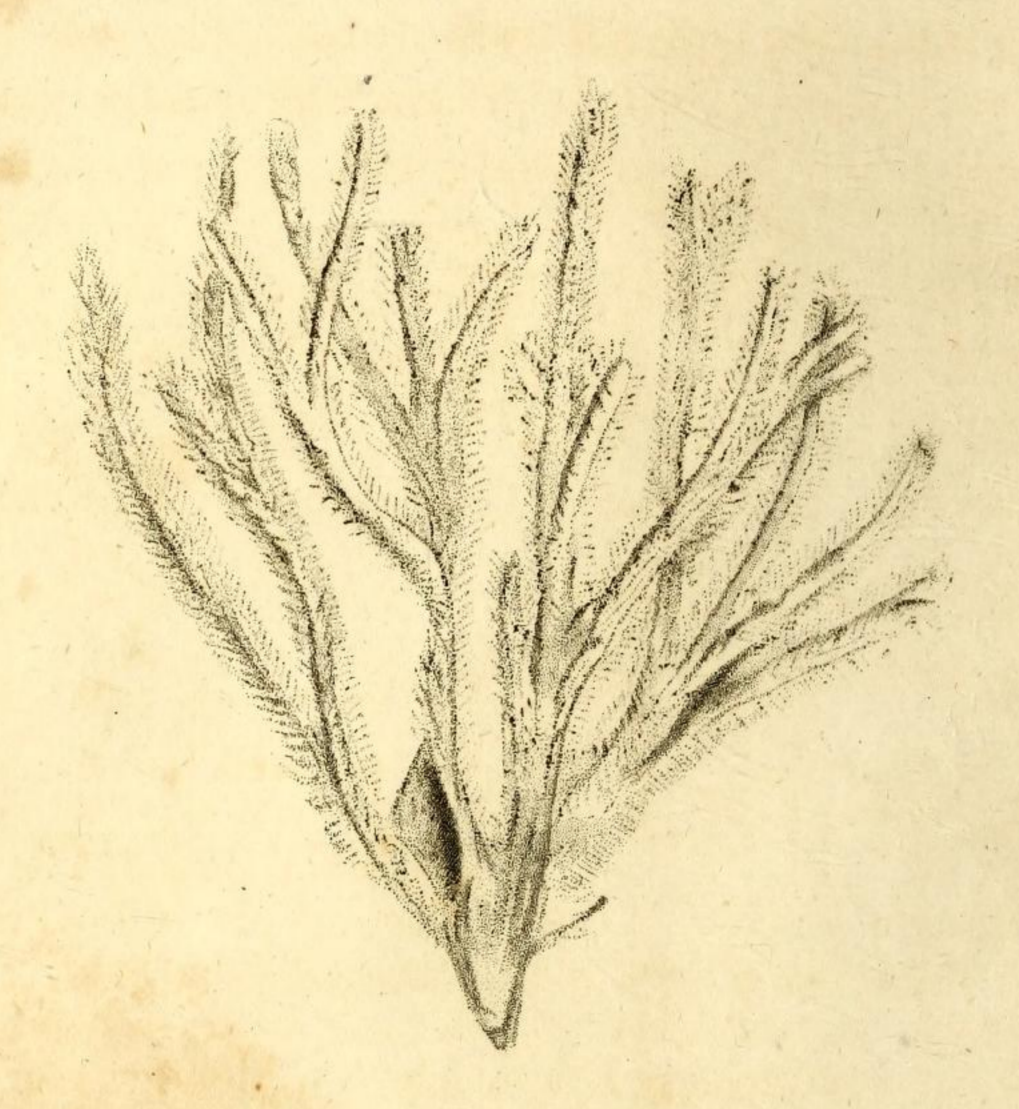
In all the specimens I have examined, some of the branches originate from the base, but have a



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distinct stalk, which is composed of tougher materials, the fibres being ligneous and longitudinal. An elegant variety in my cabinet, is of a pale brown colour, with numerous divarications; some of these unite for an inch or more, and then separate, and spread at their tips into four or five small branches, with obtuse summits. The growth of this variety differs so much from the general appearance of *Spongia oculata*, that, were it not for the stalk, similarity of texture, and the marginal cells on the branches, it might have been considered a distinct species. The stem is destitute of branches for three inches; the branches are six inches long. This, and the common sort, are found on the coast of Devon.

2. Stuposa. With round branches of tow-like appearance, covered with pointed hairs.

Plate iii. fig. 1.—Plate iii. fig. 2. var.—Plate iv. var.

Spongia stuposa. Ellis, Zooph. p. 186.—Phil. Trans. 55. p. 288. t. 10. c.—Gmel. p. 3822.

What is considered as an elegant slender variety of this species, is beautifully white, and has the branches more ascending, and more tomentose. Perhaps it is the older specimens that become palmated at the divarications, like the antlers of a buck. Both these sponges may be likened to the horns of deer in their soft or velvety state, and one is probably the *Spongia cervicornis* of Pallas. If hereafter these should prove to be different

species, the palmated kind might be called dama-cornis. Coast of Devon, rare.

3. Palmata. Palmated, with finger-like divisions on the margin, and little prominent pores irregularly disposed.

Spongia palmata. Ellis, Zooph. p. 189. t. 58. f. 6.—

Gmel. p. 3822.

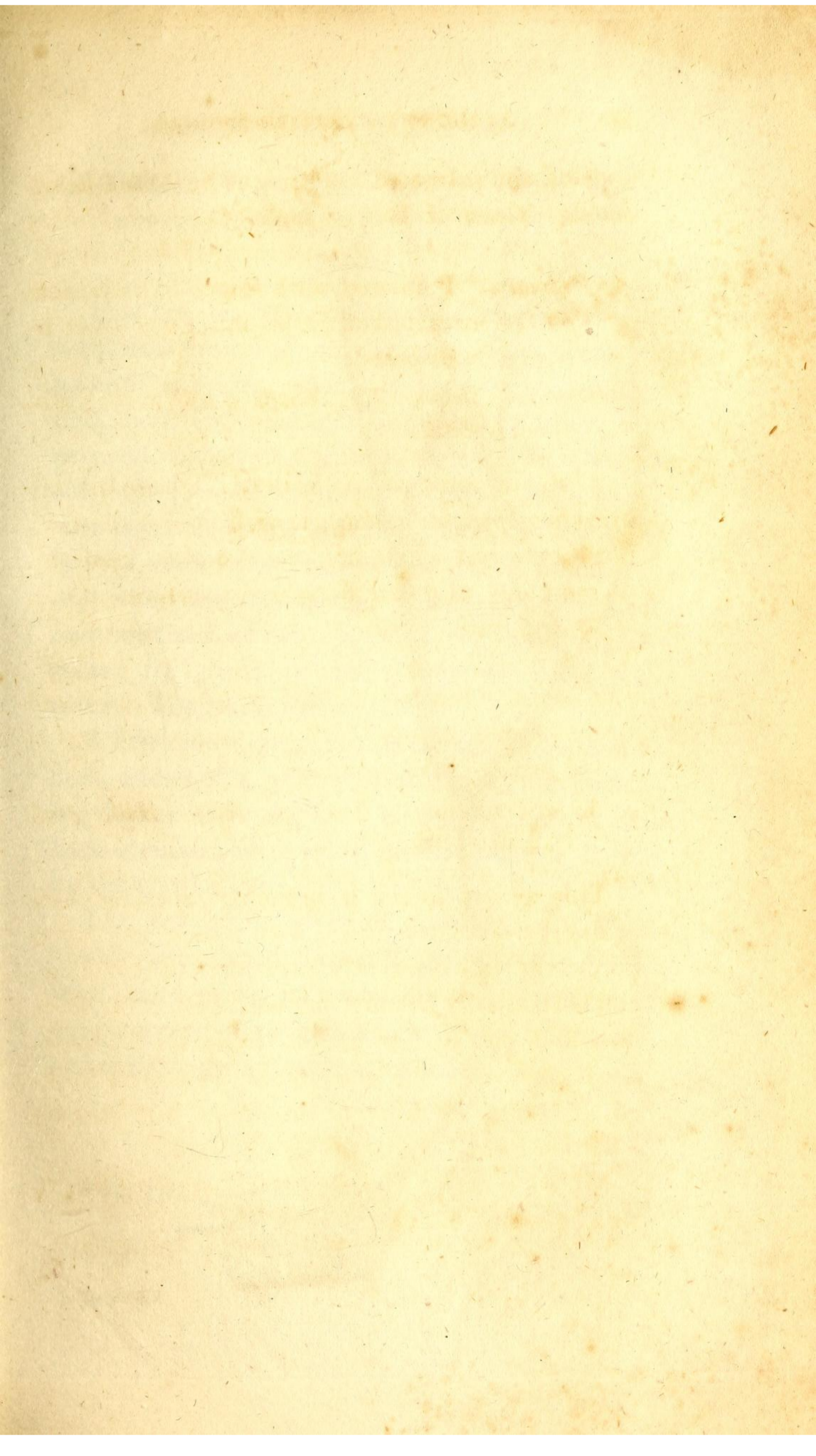
This, in some of its varieties, somewhat approaches Spongia oculata, is of a similar texture, but not so soft when dry, and the pores more numerous, and disposed all over the surface. Coast of Devon, rare.

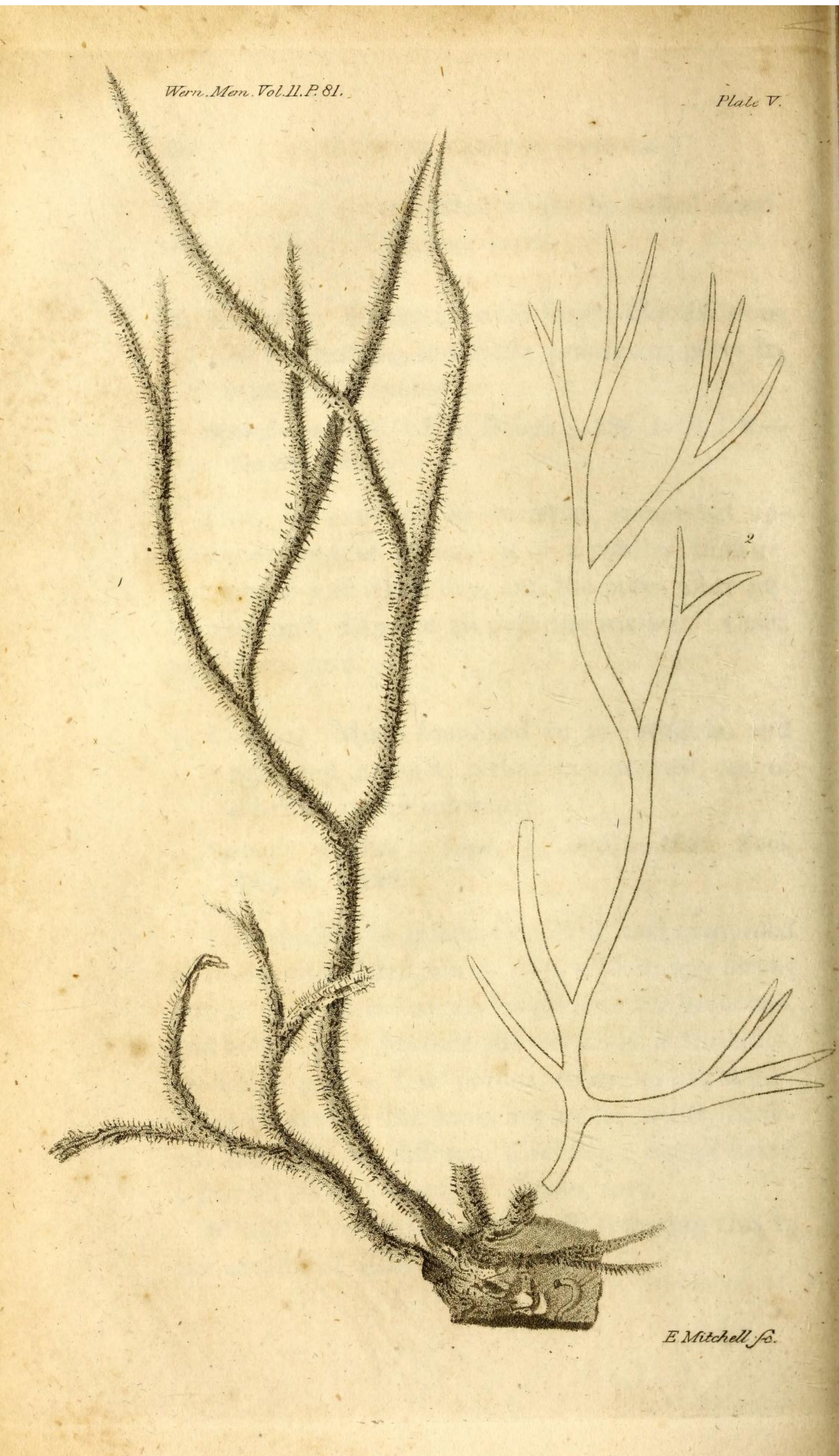
4. Coalita. Much branched in an irregular and distorted manner, rather compressed, and of a brittle corky substance.

Spongia coalita. Gmel. p. 3825.—Müll. Zool, Dan. iii. t. 120.

This species is much branched, and composed of finely reticulated fibres, with seldom any larger pores: the stalk is scarcely larger than the branches, and both usually become sub-carinated at the sides, on which part a few porous tubercles are sometimes observed: the branches are frequently hooked, and turn in different directions, but preserve a flattish form. Coast of Devon, rare.

Müller is certainly mistaken in referring this to the oculata of Ellis.





5. Hispida. With long, slender, round, dichotomous branches, covered with stiff hairs.

Plate v.

This slender branched sponge appears as if it sometimes grew horizontally on each side from the point of adhesion, which is very slight; in this case, both ends become branched. Others rise perpendicular from the base, which is attached to old shells; in some instances several stalks originate from the same spreading base, but are rarely connected: the branches are nearly round, except where they divaricate. Three, and sometimes four subdivisions take place in the larger specimens; the points of the subdivisions are subacute. Length, a foot or more.

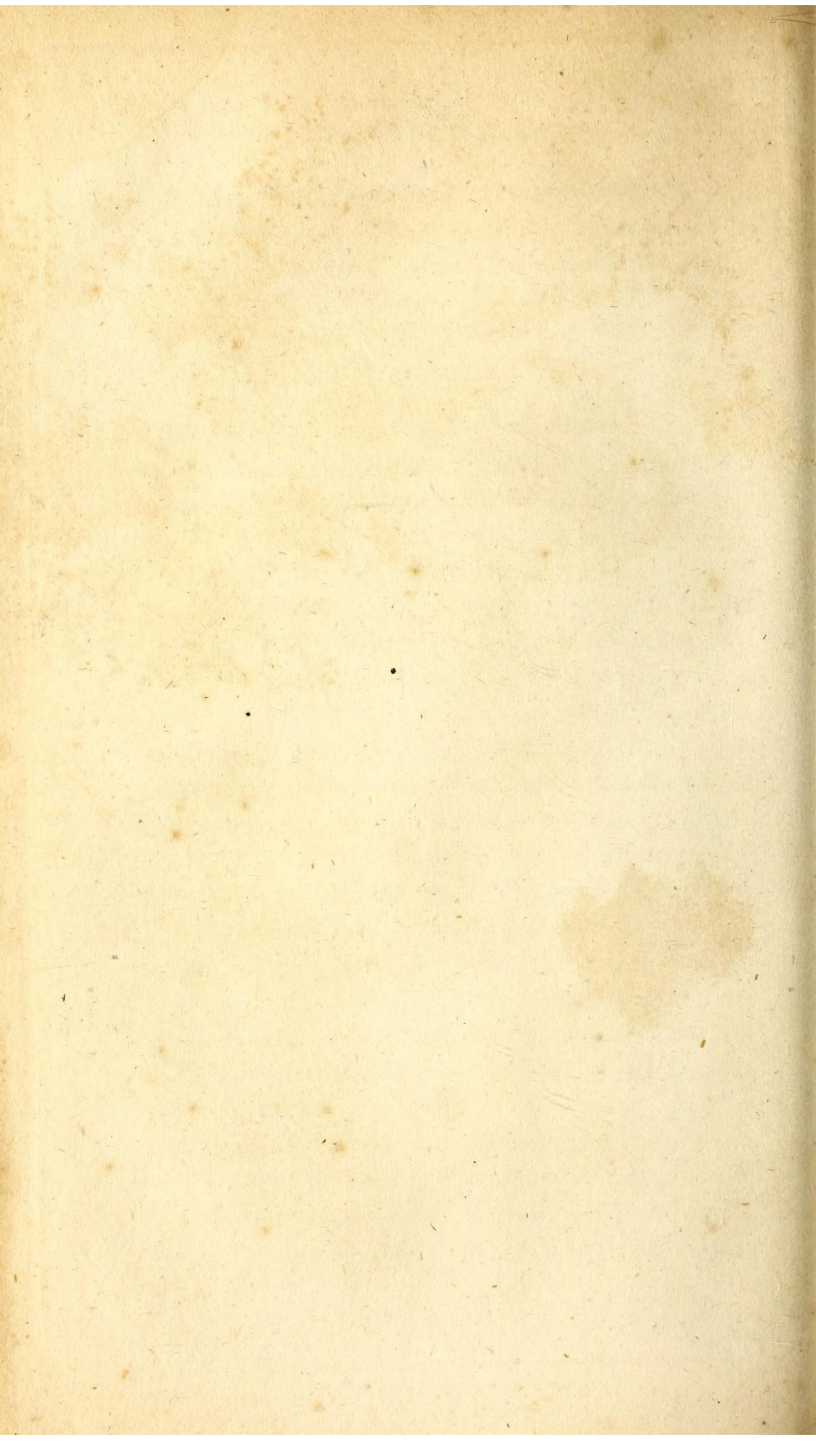
When recent, contains a great deal of gelatinous flesh, and is of a yellowish-brown colour, becoming darker as it dries. The only specimens that have occurred, were taken off the coast of Devon by the trawl; rare.

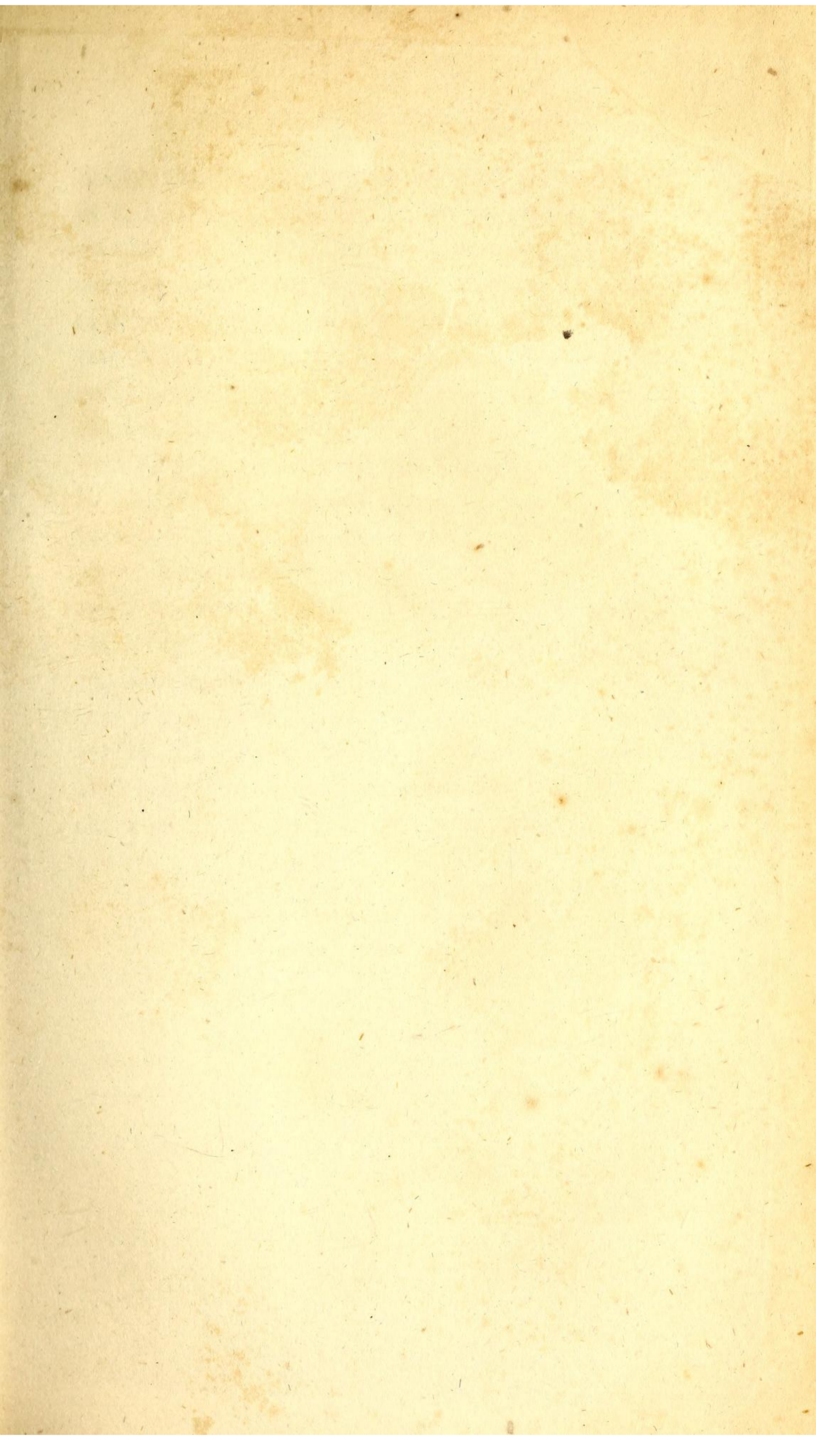
The description given of S. tupha, would tolerably well accord with this, had not that species been stated to be soft, whereas this is hard, and not composed of so fine a texture as S. oculata, and is thickly muricated with hairs. 6. Dichotoma. Branched, erect, subcylindric, tomentose, and covered with small pores.

Spongia dichotoma. Ellis, Zooph. p. 187. 6.—Phil. Trans. 55. p. 289. t. 11. f. 1. (Ellis.) Lin. Syst. p. 1299.—Berken. p. 213.—Gmel. p. 3822.

Plate vi. fig. 1.

Brown, with long erect dichotomous straight branches, smaller at their summit: at the divarication of the branches it spreads a little, becoming compressed, but never so much as S. oculata; from which it also differs in the superior length and straightness of the branches; the texture is also more firm and less woolly. The dichotoma, like the oculata, originates from a compact ligneous stalk, an inch or two in length, but the branches are truly dichotomous, and they never terminate in more than a fork, and most frequently in a single point; whereas the oculata is much more complicated in its branches, which are more compressed, and sometimes inosculate, and their tips become digitated in older specimens; in some the ends are palmated, from which issue four or five fingers. In both these species, numerous branches arise together from the top of the main stalk: in the dichotoma, the first subdivision or offset from a main branch, commences close to the base, and another divarication takes place at the distance of two or three inches; but many of the main branches have only a lower divarication, and from thence extend nine or ten inches per-







A specimen in my cabinet, taken on the coast of Devon, has not less than a dozen main branches, some of which are eleven inches long. A figure of a branch of this, and of the oculata*, are given together, in order to shew the difference of their usual growth, as it is probable they have sometimes been confounded.

A comparative description has been considered in some degree essential for the discrimination of these two species, as the dichotoma has not, I believe, been considered as British, but was originally described by Mr Ellis as a production of the coast of Norway. The rows of cells which the oculata is described to possess on the margin, and which project a little, does not form a character of distinction, being equally applicable to dichotoma; but perhaps in this last, the cells are more disposed over the whole surface. Both species are yellowish when fresh.

Berkenhout is the only one who mentions this species as a native of the Cornish and Yorkshire coasts, but on what authority we are not informed.

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^{*} Plate vi. fig. 2.

7. Digitata. With very slender dichotomous branches, digitated at their summit; the surface granulated.

Plate vii.

This very slender sponge is tough and flexible; neither the stem nor the branches are so large as a medium straw, slightly compressed: the branches are distant, and usually terminate in a cluster like the foot of a bird; these slender terminal divisions, are from three to six in number. It is compact in its texture, and when examined under a microscope, appears granulated on the surface, as if sprinkled with fine sand: the base of the stem is usually ferruginous, the rest of a pale yellow-brown.

Taken in deep water by the trawl off the coast of Devon; rare.

8. Ramosa. Palmated and digitated round the top.

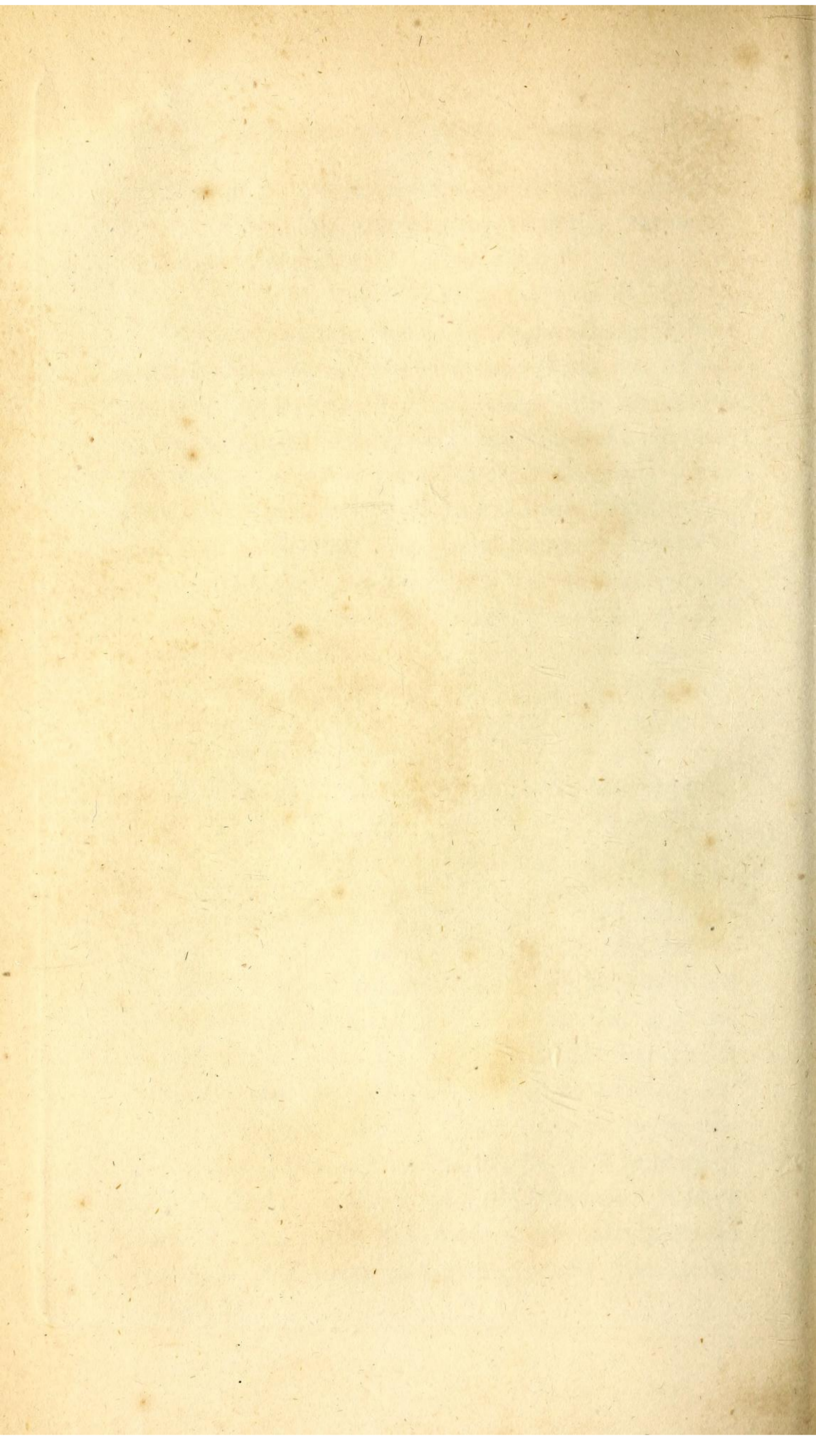
Plate viii.

This curious sponge is stiff, and somewhat elastic; the interior part is ligneous, striated longitudinally, and which is always bare at the ends of the ramifications, where it seems to be composed of numerous fibres that frequently split and divide into fascicles: the spongy or exterior part is of a fine texture: colour pale yellow-brown.

This singular species, which appears to be undescribed, I first noticed in Mr Boyer's cabinet of British shells, chiefly found at Weymouth. I have since taken a larger and more perfect specimen on the coast of Devon, measuring nearly five inches in height.

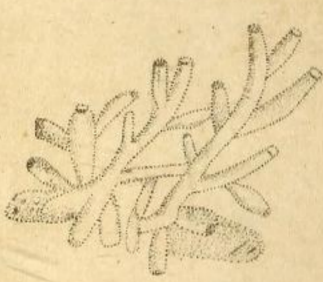


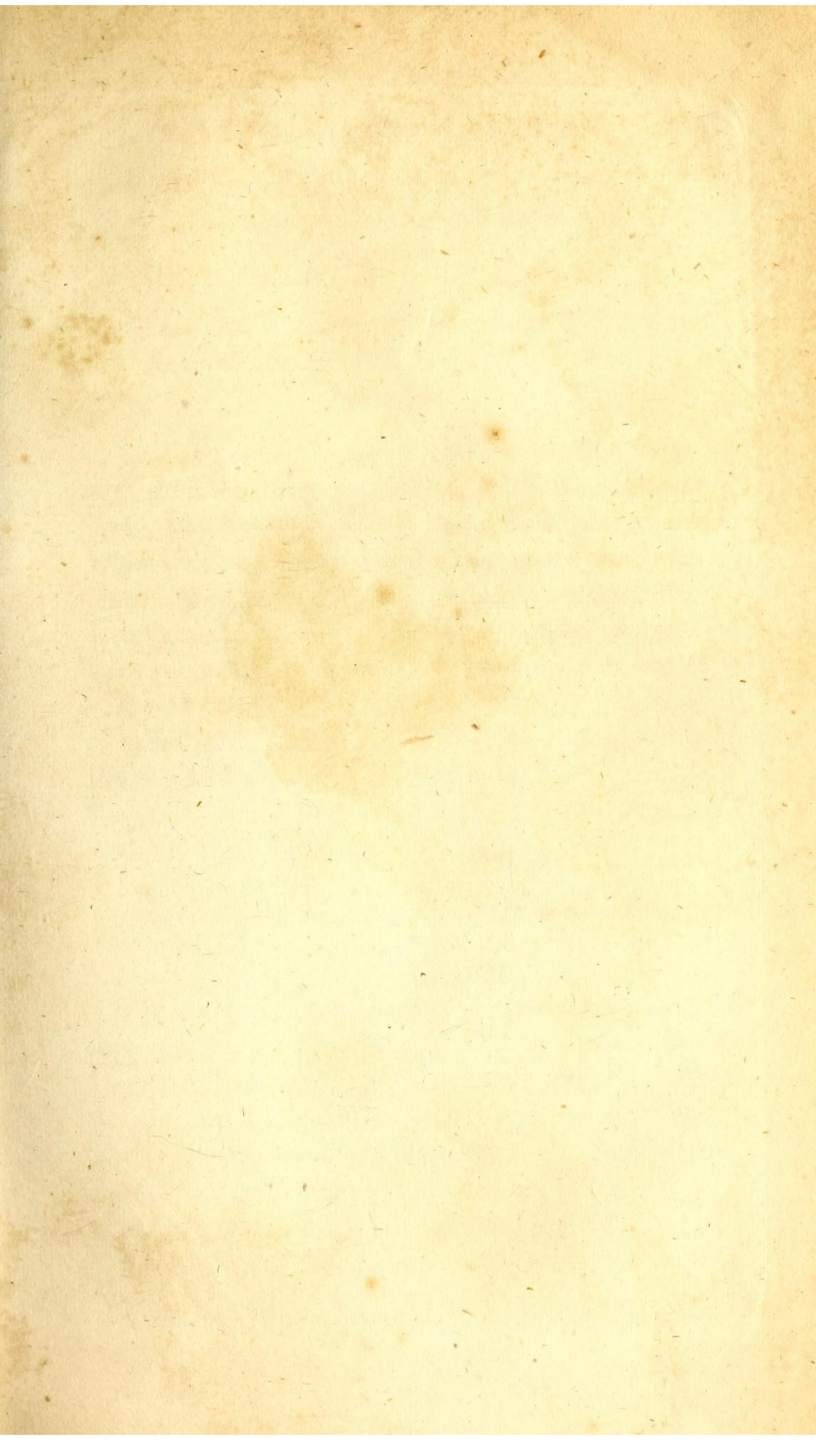
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** DIGITATED.

9. Conus. With numerous short flattish divarications issuing from the sides.

Plate x.

The divarications are irregular in size, shape, and situation, but they are usually compressed, short, and broadest at the end; these sometimes originate from an irregular stalk, giving a little resemblance to an expanded fir cone: the texture is rather coarse, and the outside furnished with spiculæ or short bristles. When dry it becomes stiff and rather hard, owing to the large quantity of gelatinous flesh which is obvious amongst the fibres. Colour when dry, of a dark yellowishbrown.

Coast of Devon; rare.

10. Lobata. With clustered ovate divarications.

Plate ix.

The texture of this sponge is rather more coarse than that of oculata; the lobes vary from ovate to oblong, and originate from an ill-defined stalk in an irregular manner; they are nearly connected, sometimes inosculate, and are furnished with a few prominent pores without order. Colour, yellowish-brown; height two inches.

Devon coast; rare.

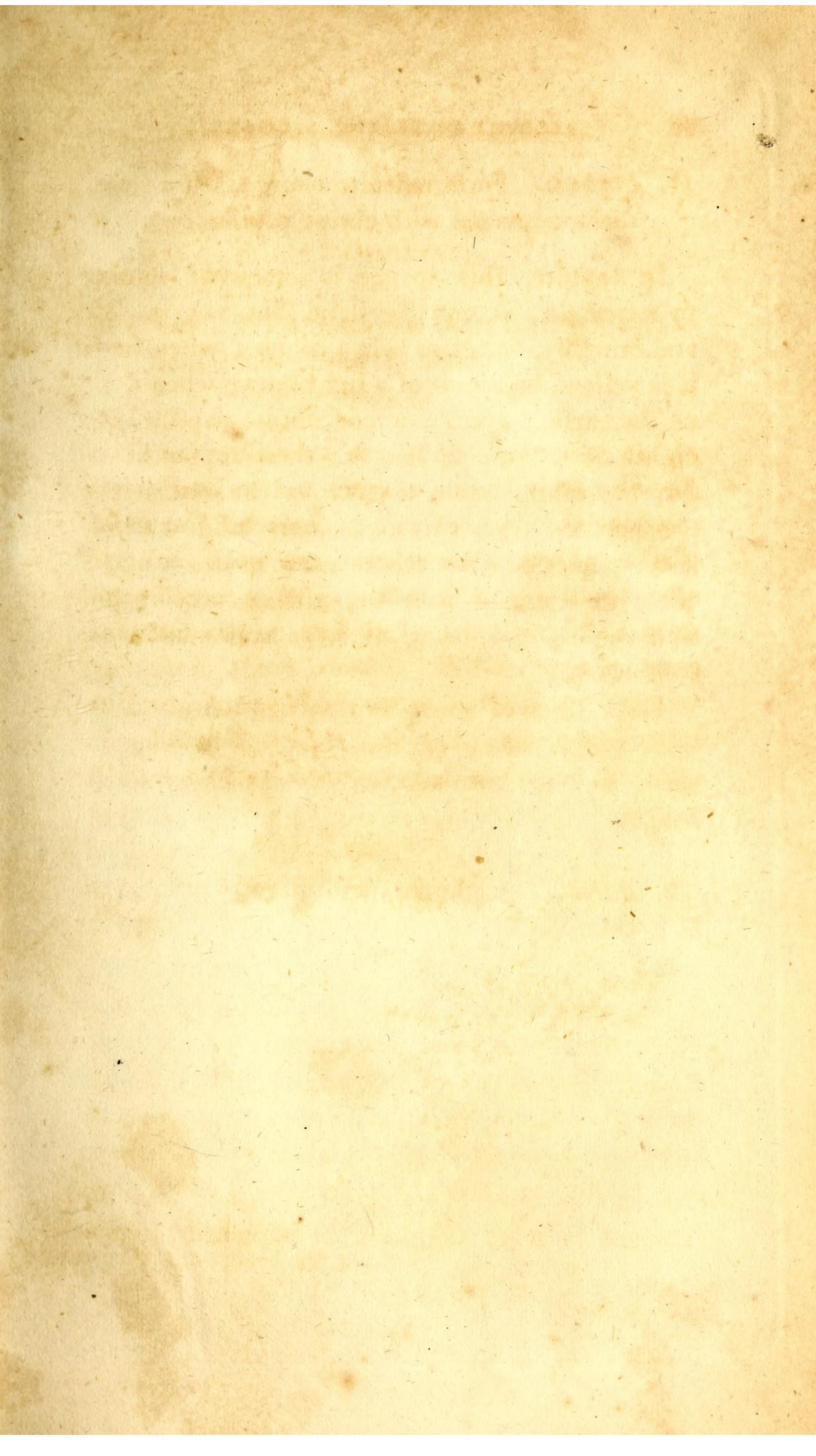
11. Perlevis. Form indeterminate, texture close, surface covered with obtuse papillæ.

In texture, this sponge is somewhat similar to tomentosa; is equally light, but not so soft and crumbly, nor of so pale a colour; when fresh it is yellow, becoming of a light brown when dry: on the surface are numerous obtuse papillæ, the eighth of an inch in length; these are not tubular, but of the same texture as the rest of the sponge; some are clavated, others bifid or trifid, and compressed; sometimes a few moderate sized pores are scattered over the surface, very visible to the naked eye, being as large as if made by a common pin.

A specimen of about two inches long and an inch broad, taken on the coast of Devon, appears to have been attached to a rock its whole length.

12. Aurea. Broad, flat, and slightly divided at the top.

Two or three inches broad, and nearly two inches high, of an orange-yellow when fresh, fading to brown when dry. Sometimes its slight divisions are tubular, but this is of rare occurrence. It is not so much divided as *Spongia prolifera* of Ellis, or might be thought a variety; but in this, the base is always broad and compact, and the summit is more ragged than branched; it con-







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tains a great deal of animal gluten, which in drying, contracts and connects the small divisions.

Plentiful in the estuary of Kingsbridge, covering the stones at low water.

13. Rigida. With obtuse, spreading irregular flattish divarications, arising from the same base; usually a short stalk.

Plate xi. fig. 1, 2.

This sponge is as coarse in texture as Spongia officinalis, and when fresh, is of an orange colour, which it partly retains if tolerably freed from the animal gluten: the divarications are irregular in size and shape, but usually originate from one base or stem. When dried, it becomes rigid, but less so when it has been exposed for some time on the sea-shore, or, by repeated irrigation, the animal gluten is decomposed and washed out.

Height, about an inch.

What is conceived to be a small variety, has the divarications more numerous and distinct, spreading from a short pedicle. In this, the reticular fibres are greatly obliterated by the large quantity of gelatine retained, by the contraction of which, the fibres are connected, and the sponge is rendered hard and destitute of flexibility.

Coast of Devon; rare.

*** TUBULAR.

14. Coronata. A single tube, the summit crowned with radiating spines.

Spongia coronata. Ellis, Zooph. p. 190. t. 58. f. 8, 9. —Gmel. p. 3819.

This curious little sponge, originally discovered by Mr Ellis in the harbour of Emsworth, is not uncommon on many parts of the British coast; I have found it in the most southern extremity, and have been favoured with it from Zetland by Mr Fleming. The specimen figured by Ellis, is very diminutive; it is usually larger, and one in my cabinet is above an inch in length, but not near so large in proportion as the magnified figure in the Zoophytes. It should be remarked, that the specific character of being "surrounded at top by a crown of spines," is rarely identified; but the spiculæ that cover all other parts, form a lasting character. It is generally of a yellowish colour, sometimes of a shining silvery white; and this we may conceive is its true colour, could all adventitious matter be removed.

Found on fuci and other marine bodies.

15. Botryoides. Minute, ovate, tubular, in bunches, covered with triradiated spines.

Spongia botryoides. Ellis, Zooph. p. 190. t. 58. f. 1.-4.—Gmel. p. 3823.

This species, originally described by Mr Ellis, is the only one I have not been able to identify amongst the sponges that zoophytist has given as British. It is very minute, and composed of branches of little oval figures in the shape of grapes, and each is open at the top, (probably tubular.) "When the surface of this species is highly magnified, it seems," says Mr Ellis, "as if covered with little masses of triple equidistant shining spines." These spines were described and figured by Walker in Testacea Minuta Rariora, as a minute species of Asterias. My late valuable friend Mr Boys of Sandwich, favoured me with specimens of these triple spines, together with most of Walker's minute shells, and they were admitted by that able naturalist to be the spines of Spongia botryoides. I do not recollect that Mr Boys had ever seen a perfect specimen of this sponge, nor is it mentioned in his Catalogue of subjects in Natural History in the neighbourhood of Sandwich; but Mr Walker says his Asterias triradiata is found on all the shores of Kent; so that we may conclude the sponge is not uncommon in that quarter.

16. Papillaris. Sessile, flat, spreading, with scattered tubulous tubercles.

Spongia papillaris. Gmel. p. 3824.—Pallas, Zooph. p. 391.—S. compacta, Br. Miscel. 1. t. 42?

This sponge is usually attached to rocks, sometimes intermixed with Corallina officinalis and others, spreading three or four inches. In a recent state, it is soft and yellow, the tubercles occasionally tipped with blue: when dry it becomes less soft, and turns to a brown or grey colour. When examined by a lens, the surface appears like gauze: the papillæ are various in size, hollow or tubular, and disposed without order.

Common on the south coast of Devon on the rocks that are rarely left by the receding tide.

It will be perceived, that part of the synonyma prefixed, is given with doubt; but we suspect from the appearance of the compacta figured by Mr Sowerby, that it is really a fine variety of this species; the surface appears to be the same, and the difference consists in the tubercles being more lengthened, more numerous, and more connected. This fine variety, (as I suspect,) was probably thrown up from the deep, where all marine subjects of this nature, arrive at much greater perfection than nearer the shore, where the continual agitation of the water causes depauperation.

17. Tubulosa. Tubular, branched, tough; the tubes erect, and slightly tapering.

Spongia tubulosa. Ellis, Zooph. p. 188. t. 58. f. 7.—Lin. Syst. p. 1297.—Gmel. p. 3819.—Spongia fastigiata. Pallas, Zooph. p. 392.

The external structure of this sponge is so fine as not to be discerned by the naked eye; smooth, and destitute of any detached fibres; when examined by a lens, it is observed to be finely, though irregularly reticulated with smooth fibres: the tubes are hollow throughout, nearly erect, and most commonly originate from a common base, but frequently so close together, as to become more or less united; sometimes smaller tubes issue from the sides of the larger: at the summit the tubes are as thin as paper.

This sponge is not uncommon in the estuary of Kingsbridge at very low water, adhering to stones, and is occasionally taken by the trawl in the open sea on the coast of Devon. It rarely exceeds three inches in height, and four or five inches wide; one specimen contains ten principal tubes of different lengths: the colour when fresh is yellow, but, by drying, it becomes of a pale brown or dirty white.

Making allowance for climate, this approaches so nearly to the Batavian tubular sponge, that I have ventured to consider it a depauperated variety of the species described by Mr Ellis, rather

than run a risk of unnecessarily multiplying species without evident specific distinction.

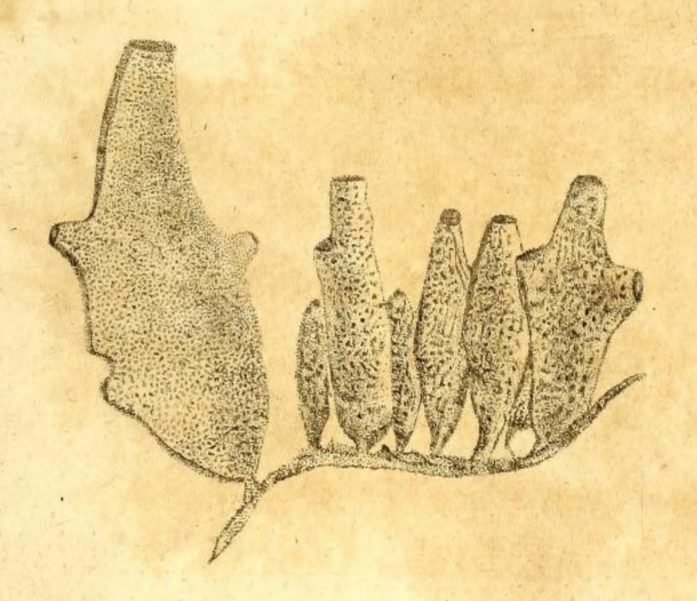
18. Foliacea. Of a fine texture, greatly compressed, and tubular; the inside finely reticulated.

Spongia compressa. Fab. Faun. Groenl. p. 448?—Gmel. p. 3825?

Plate xii.

This leaf-like sponge usually grows in clusters, each follicle being of an irregular shape, but generally more or less obovate, furnished with a short pedicle, by which it is affixed; and the apex is contracted, having an opening to the tube: some specimens have one or two perforated tubercles on the lateral margin; others shoot into small lateral leaflets, which are also tubular.

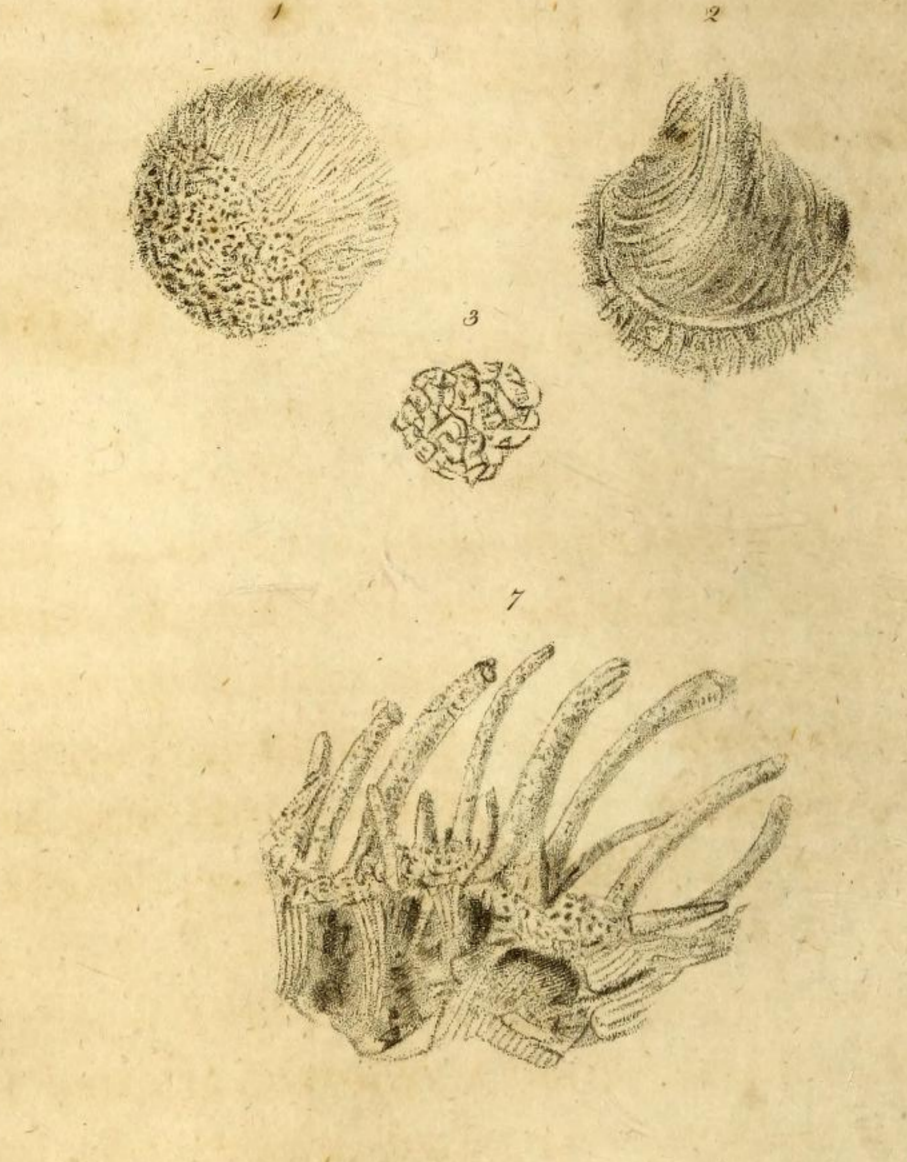
The remarkable character of this sponge, is that of being so thin or compressed, as at first sight to be mistaken for a fine Flustra, and yet being hollow. Its colour is dull yellow when alive, and in that state, when adhering to the under part of projecting rocks, has so much the appearance of a young Flustra foliacea, that it might readily deceive an experienced eye without close inspection. It rarely exceeds an inch in length, and is of a fine texture. It is frequently mixed with stunted fuci, growing in the most exposed situations, subject to the severest agitation of the waves, and is always observed to be pendent.

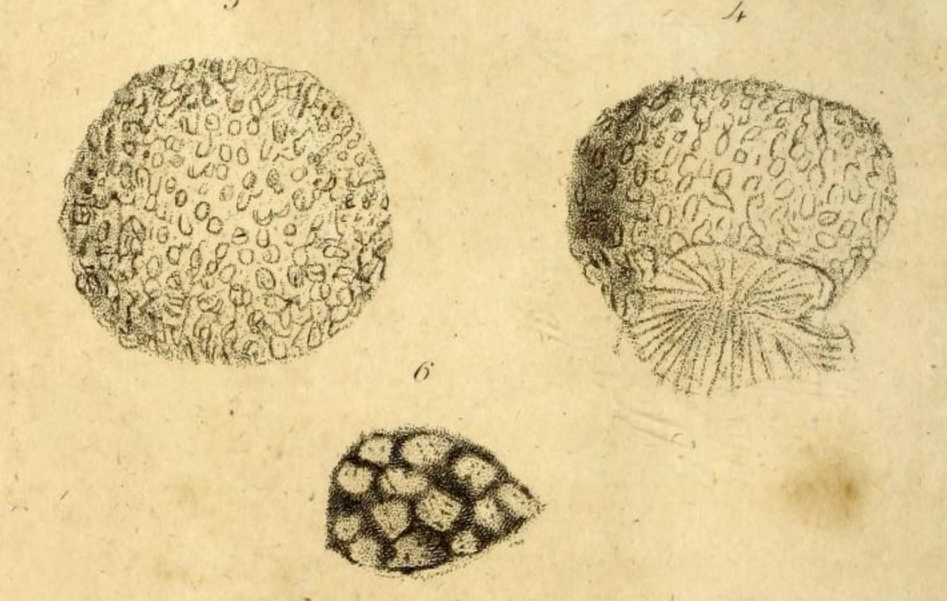


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The only place I have noticed this sponge, is at Dawlish in Devonshire. This is probably Spongia compressa of Fabricius? which is mentioned as a production of the Scotish coast in Professor Jameson's catalogue of Vermes, given in the first volume of the Wernerian Natural History Memoirs.

The Reverend Mr Fleming favoured me with a very fine specimen on a fucus from Zetland, under the denomination of *Spongia compressa*. The interior surface of this tubular sponge, is elegantly reticulated, having the pores larger than on the outside; and, when highly magnified, is found to be formed of aggregate, simple spiculæ.

19. Penicillus. With a yellowish gelatinous base, supported by internal spiculæ, and bearing on its surface erect, white, flexible, spongy tubes.

Plate xiii. fig. 7.

This is an interesting species of Spongia, as its internal conformation appears clearly to demonstrate its great affinity to Alcyonium lyncurium and cydonium of Linnæus; while its exterior part is evidently that of a tubular sponge. It must be confessed that I had long considered those Alcyonia, as more properly belonging to this genus; but as the asbestine spiculæ with which their interior part is crowded, and the firm fleshy appear-

ance of the exterior part, differed somewhat from the generality of Spongiæ; and as no radiating pores or polypi could ever be discovered, it was in contemplation to form them, and one or two others, into a distinct genus. The discovery of this new species of Spongia, induces me to recall my assent to the formation of a new genus for those obscure species originally considered by Linnæus as Alcyonia: but by removing them into this genus, we shall follow the course of nature, and accord with the opinion of that great zoophytist Mr Ellis. This high authority has, in a few words, defined the leading characters of the Alcyonium and Spongia, and pointed out their distinction. Speaking of Alcyonium in his introduction to Spongia, "These polype suckers," says this naturalist, " are the distinguishing characters of that genus, as much as the pores without the polypes in these elastic fibrous bodies, is the character of sponges." With this strongly marked character, stamped by so able and experienced a zoophytist, we cannot hesitate to remove those of the fibrous kind destitute of polypes from Alcyonium to Spongia; and if ever Mr Ellis himself had the smallest doubts upon the subject, such would have been removed by the examination of Spongia penicillus.

The interior substance of this species, is precisely that of Lyncurium, but instead of being orbicular, it spreads horizontally upon marine bodies, and shoots upwards from its surface cylindric

tubes of nearly an inch in length, which have an opening at the apex; these tubes are distant, and not disposed in regular order, nor of any determinate size; but on the same specimen may be observed tubes from the eighth of an inch upwards, in all gradations, to the length before mentioned. In drying, the tubes become compressed and a little arcuated, and all incline the same way; they are flexible, tough, and the texture extremely fine. The spiculæ that support the fleshy part, appear to be the base or continuation of the tubes; perhaps these are ligaments, and may contribute to give some small action to the tubes, by inclining them to either side, or by expansion and contraction. When first separated from the rocks, the asbestine-like spiculæ are not so obvious as when the flesh is contracted by drying. In its general appearance, this sponge bears some resemblance to Lichen filiformis.

The only specimen was taken by dredging, and is an inch and a half in length.

20. Lævigata. Soft, compressible, and elastic; texture extremely fine and reticulated.

Plate xvi. fig. 4.

This is the most delicate of all the soft British sponges; when compared with either oculata or dichotoma, their texture is extremely coarse; by the naked eye, the surface appears nearly smooth, or finely frosted; when examined with the double

lens of a megalascope, the surface is found to be minutely and elegantly reticulated, and of a cottony softness, but the fibres are infinitely finer than common cotton. Perhaps the texture in fineness would be more aptly compared to the interior spongy part of some species of puff-ball (Lycoperdon.)

The only small piece of this sponge that has come under observation, is tubular throughout; whether this is its natural habit, or the consequence of being a parasitical species that surrounds the stalks of fuci, or other marine plants, has not been discovered; but it is observable, that the central fibres radiate to the circumference; the summit, however, is rounded and perfect, like the finish of an independent species.

Imperfect as the specimen is from which this description is taken, it is distinct from any I am acquainted with, and therefore cannot be omitted. Till its habit is better known, it has been thought proper to place it amongst the tubular sponges.

21. Ananas. Ovate, rugous, tubular, the summit crowned with spines surrounding the aperture.

Plate xvi. fig. 1, 2.

This elegant minute sponge, is nearly allied to coronota, but is very different in shape and texture; the surface is not covered with spiculæ as in that species, but is apparently vesicular or scaly, and

when magnified, somewhat resembles an extremely fine *Millepora*, except that no openings or pores are visible, nor is it of the same consistence.

The size is expressed in the figure referred to, as also its appearance when magnified.

Devon coast; rare.

Var.? With this, a figure is given of a white tomentose tubular sponge, which is suspected to be the same species in a more perfect state; should it hereafter prove so, the leading characters may require revising. It is affixed to Cellaria scruposa, as represented at fig. 3., highly magnified. The shape is sufficient to separate it from Spongia coronata, which is invariably subcylindrical.

22. Complicata. Tubular, with numerous branches, most complicately interwoven, and frequently inosculating.

Plate ix. fig. 2, 3.

This species is minute, of a very fine texture, and, when dry, is observed to be formed of shining white spiculæ. It is tubular throughout, and the branches are subcylindric, with an opening at the apex, and are frequently bifid, and sometimes trifid: the principal stems originating from distinct bases, throw out lateral branches that anastomose with each other, and then a most complicated communication is obtained throughout a large cluster. When bruised and reduced to fine powder, and the particles highly magnified, many tri-

radiated spines are observable. This circumstance might favour an opinion, that the present subject is only a variety of Spongia botryoides. Mr Ellis, who first discovered that species, remarks, that when that sponge is examined under a microscope, the whole surface is observed to be covered with triradiated spiculæ. I could not discover any such superficial spines in Spongia complicata; and those triradiated spines which were observed, are not a quarter so large as those belonging to botryoides. It must be confessed, that I have never been able to procure botryoides, although I am in possession of its triradiated spiculæ, originally sent to me by my late worthy friend Mr Boys, for the minute Asterias figured by Walker. If, however, an opinion may be formed from the representation of botryoides in Ellis's Zoophytes, there appears to be a very considerable distinction between the two species: that is a cluster of little oval figures occasionally branched, but all its parts retaining an ovate form, and nothing either in description or figure, represents the complicated cylindrical, and frequently inosculating tubes which characterise complicata.

This elegant little sponge was found in Zetland by Mr Fleming, adhering to fuci, to whom I am under obligations for a clustered specimen, containing innumerable principal stalks, all more or less uniting in the manner the two here selected are represented.

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23. Tomentosa. Irregular, soft, brittle, and full of pores interwoven with minute spines.

Spongia tomentosa. Lin. Syst. p. 1299.—Gmel. p. 3821.

Spongia urens. Ellis, Zooph. p. 187.

Sponge like crumb of bread. Ellis, Coral. p. 80.
t. 16. f. d. d. 1. D. 1.—Phil. Trans. 55. p. 288.
t. 10. f. A.

Spongia panicea. Pallas, Zooph. p. 308.—Gmel. p. 3823.—Turt. 4. p. 660.

This species of sponge is so amply described by Mr Ellis, that little needs to be said of it; but it may be proper to remark, that the minute spines of which it is formed, and which are said to sting and blister the skin like cow-itch, is not readily discovered except in the larger pores; nor do they always affect the hand by which the sponge is rubbed, for it is only in a very dry state that such an effect is obvious; hence, as Mr Ellis remarks, the property of stinging, is much increased by drying in an oven.

It is suspected that this sponge has been commonly confounded with *Spongia suberia*, though in fact not the least like when compared, either in colour, (when dry,) or in texture; a definitive comparison will be found in the description of suberia.

Tomentosa is sometimes thrown ashore on the coast of Devon, and is occasionally found adhering to the roots of the larger fuci. When recent, it is of an orange colour, and soft; when exposed for some time, it becomes white, extremely light and brittle; and when broken, is porous, "in appearance," says Mr Ellis, "like the crumb or soft part of bread."

It will be observed, that particea has been given in a modern work as a British species, distinct from tomentosa, perhaps copied from Turton's Gmelin. The reference, however, of Pallas, to the species in Ellis, is the best guide. It may be proper to remark, that the outside of this sponge is very different in appearance from the inside; it is smooth, and when examined by a lens, some parts are found to be finely reticulated like gauze. It is only in the fractured parts that the bread-like appearance is observed.

24. Suberia. Crustaceous, compact, tough, without visible pores externally.

This sponge is of a corky nature, resembling the close texture of the stalk of some species of Boleta. It has rarely any other pores than what are formed by the fibres, which are so extremely fine, as not to be visible to the naked eye, even when broken; and with the assistance of a pocket lens, they are not definable on the surface. Its colour is orange-yellow when fresh, becoming

brown when dry: its shape is indefinite, but it has the singular property of being attached only (as far as I have been able to ascertain) to old univalve shells, which it entirely invests. It is also remarkable, that few instances occur, where the Hermit-crab has not formed a lodgement in the nucleus shell, and there appears to be a great struggle between the two parasitical intruders, as the sponge is continually endeavouring to fill up the aperture of the shell, while the crab, by its occasional motion in search of prey, frustrates that natural propensity of the sponge. Notwithstanding the efforts of so active and restless an intruder, the gradual and insensible increase of the sponge gains upon the premises of the crab; it pushes in on all sides, and completely lines the interior surface of the shell, so that the crab soon finds its habitation too small, and is compelled to search for a more capacious house.

The species of shell may frequently be traced, which constitute the nucleus of this sponge. Buccinium reticulatum and undatum, Turbo terebra and littoreus, are frequently covered by this sponge, except more or less opening to the aperture of the shell.

It is a curious circumstance, that no instance has occurred where this sponge has been attached to a living shell, or such as were inhabited by its proper animal. Either the increase of the sponge must be very rapid, or its efforts to inclose the aperture of a shell, must be most successfully per-

formed between the period of its being quitted by one inhabitant, and the possession of another; for the hermit-crab is continually changing its abode, in order to accommodate its cell to its growth.

In every instance where a crab has been found to inhabit such a shell, the sponge has invariably spread within the aperture, and frequently a considerable extension of the lip to the shell, is produced by the sponge.

This species of sponge is found on several parts of our coast, which makes me suspect that it has been confounded with tomentosa, as it does not appear to have been described. It is not uncommon in the estuary of Kingsbridge, and is frequently taken by the dredgers.

Spongia suberia differs from tomentosa as much in its habits as in its texture: it never appears to attach itself to any fixed body; no part of its surface ever indicates such an attachment; and consequently, we may conclude it is not sessile, but independent. It is ponderous (comparatively speaking) even when dry; it has no visible pores to the naked eye even in fractured parts; and its surface is regularly smooth without any little indentations or inequalities, and is hard to the touch.

The tomentosa, on the contrary, is always affixed by its surface, is not very fine in its internal texture, is extremely light, brittle, and soft, and its surface full of small inequalities.

25. Cristata. Flat, erect, and tender, resembling a cock's-comb, with rows of small holes that project a little, along the top.

Spongia cristata. Ellis, Zooph. p. 186.—Gmel. p. 3822.

Cock's-comb sponge. Phil. Trans. 55. p. 288. t. 11. fig. G. (Ellis.)

The description of this sponge, given by Mr Ellis, renders it needless to add any thing further, than to remark, that this appears to be the only species of Spongia in which Mr Ellis ever discovered actual signs of motive power. "When it was taken out of the sea, and put into a glass-vessel of sea-water," says Mr Ellis, "I perceived it to suck in, and squirt out the water through the rows of holes or little mouths along the tops, giving evident signs of life." v judiciously, semsuif, is

Coast of Sussex.

26. Infundibuliformis. Funnel-shaped, flexible, with the surface more or less roughened and irregular.

Spongia infundibuliformis. Lin. Syst. p. 1296. Gmel. p. 3818.—Nat. Miscel. iv. t. 145.—Wern. Mem. i. p. 562, (Jameson.)

Spongia crateriformis. Pallas, Zooph. p. 386.

For the first time, this sponge has been publicly announced as British by Professor Jameson, who found it on the shores of the Island of Unst. Zetland. I have also been informed that Mr

Neill is in possession of a specimen which he found in Orkney. On such authority, it now becomes enrolled as a British sponge.

It must, however, be recollected, that shape alone in such variable subjects, is not always to be depended on; and I am inclined to suspect, that some other sponges, which occasionally assume a crateriform shape, have been confounded with infundibuliformis.

Spongia ventilabrum sometimes increases with a regular margin from a central stalk, which becomes more or less concave; and as this shape so materially differs from that from whence its name is derived, there is reason for suspecting, that such variety may, for want of comparison, have been confounded with the true infundibuliformis. This crateriform ventilabrum, Professor Jameson very judiciously remarks, is distinguished by its reticular woody veins, which are wanting in the other, and by the nature of the spongy substance which covers and connects these veins, which in ventilabrum can be rubbed between the fingers when dry; whereas the Linnæan S. infundibuliformis is of a flexible elastic nature when dry, and its general consistence approaches to that of the common officinal sponge.

There is, however, another species which approaches nearer to infundibuliformis, being equally destitute of woody veins. This accompanied a crateriform ventilabrum from a scientific friend in Zetland, who, at first sight, without close ex-

amination, had considered it as the young of that species. The smaller sponge alluded to, is, however, perfectly distinct from either infundibuliformis, or ventrilabrum, and which will be found described under the title of scypha.

Gmelin has referred to Spongia foliascens, as well as to crateriformis of Pallas, for this sponge; but he is probably mistaken.

27. Ventilabrum. Fan-shaped, with reticulated woody fibres, covered with large spongy pores.

Spongia ventilabra. Lin. Syst. p. 1296.—Gmel. p. 3817.—Ellis, Zooph. p. 188.—Pontopp. Norw. i. p. 251. t. 13. f. 8.—Wern. Mem. i. p. 561. (Jameson.)

Sea-fan sponge. Phil. Trans. 55. p. 289. t. 11. H. (Ellis.)

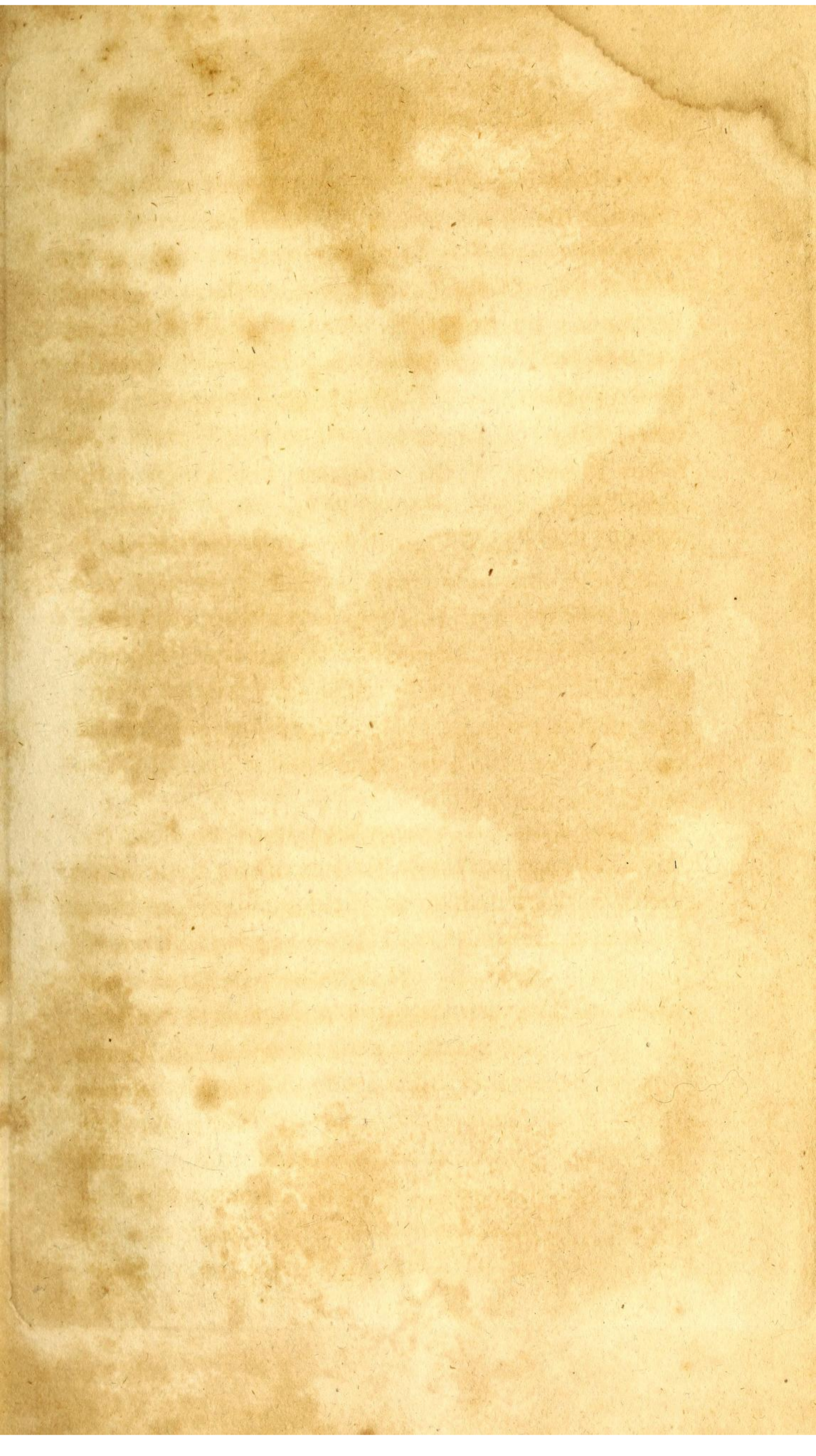
This large species of sponge, has been long described as a production of the Norwegian sea; it was therefore very likely to make its appearance on the northern coast of Great Britain, especially in the north of Scotland.

It was reasonable to suppose, that this, and many other natural productions of the coast of Norway, would be found in Zetland, which more particularly approximates that part of the northern continent. This suspicion has been verified, not only by specimens received from those islands through the kind assistance of my scientific friend the Reverend Mr Fleming, but by its having been

lately recorded as a Zetlandic species in the Memoirs of the Wernerian Society. Professor Jameson picked up several specimens of a sponge in the islands of Unst and Fulah, which appears to be the same as those I received from the same quarter. This naturalist, has, it is true, placed a note of interrogation after his reference to the ventilabrum of Linnæus. "It has," says Professor Jameson, "the reticular woody veins, the same kind of spongy covering, and the same general fan-like shape as the species ventilabrum." The same naturalist remarks, that it is said that certain varieties of this species are funnel-shaped. "It would seem, however," says this enlightened naturalist, "that these supposed varieties belong to a distinct species." May not Spongia scypha, hereafter described, be one of the supposed varieties of this species?

It may be proper to remark, that with both the common fan-shaped and crateriform specimens of ventilabrum before me, I am confident these actually belong to the same species, although so different in shape. Upon the receipt of these sponges from Mr Fleming, I remarked to him his mistake in considering a small infundibuliform sponge, which accompanied them, to be a young funnel-shaped ventilabrum, as its texture is very different, besides being destitute of the ligneous reticulations which form the support of the spongy fibres in that species.

The specimen before me, of a sub-infundibuli-







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form ventilabrum, consists of three large lobes, and these more or less divided into irregular smaller ones at the margin, spreading equally from the stalk; the greatest breadth being eight inches and a half, the smallest above seven; the height including the stalk, five inches; the depth of the cavity, three inches.

Another specimen is fan-shaped, but irregularly lobed, having a detached lobe, or a young sponge of about four inches in length, issuing from the top of the stem; and another appears to have been broken off from the opposite side. The height of this specimen is ten inches. Both these sponges are of the same texture, formed by ligneous branches or ramifications anastomosing in a reticulated manner, and covered with the same kind of spongy fibres. They are equally thin, not exceeding a quarter of an inch in the thickest part, and much less near the margin; the whole becoming pervious to light, so that objects may be distinctly seen through the pores of the sponge, when held pretty close to the eye.

28. Scypha. Rigid, but not woody, originating from a corky base, and spreading into a cup, slightly cut and indented at the margin: pores fine.

Spongia foliascens. Pall. Zooph. p. 395?

Plate xv. fig. 1.2011 10 anonandorq

The shape of this sponge, is that of an inverted

cone, with a very short stalk, which is of a corky nature internally, but superficially porous like the other parts; the hollow spreads like the bowl of a wine-glass, becoming smaller at the bottom: on the surface, there are some trifling inequalities or depressions, and the margin is slightly and irregularly lobed: in the texture it may be placed amongst the finer sponges, the pores being small, and appearing fibrous when examined with a lens.

The height is about two inches and a half; depth of the bowl nearly two inches; diameter of the margin, the same; that of the base, half an inch; colour, pale-brown.

It may be proper here to remark, that this species is much thicker in all its parts than ventilabrum, has the pores of the sponge considerably finer, and so closely interwoven, as to be impervious to light: it is firm, and does not readily yield to moderate pressure, and has no flexibility. With such opposite characters, it can never be confounded with either the crateriform variety of ventilabrum, or with infundibuliformis; whether this is constant to a cyathiform-shape, must be left for the determination of our northern zoophytists.

The species here described, was, as I have before mentioned, taken by Mr Fleming in Zetland, who kindly favoured me with it amongst other productions of those islands. To that gentleman, therefore, we may look with reasonable expectation for information concerning this, and some other species in this intricate class, which are found in that most northern part of Great Britain.

Is not this the younger specimen of foliascens described by Pallas?

29. Pulchella. Composed of fine reticulations, smooth and soft in appearance, and generally compressed and broad.

Spongia pulchella. Br. Miscel. p. 87. t. 43.—Wern. Mem. i. p. 562. (Jameson.)

This species is described to be extremely irregular in shape, sometimes approaching to fanshaped, sometimes rather palmated or digitated. Its fibres are delicately reticulated: like the common officinal sponge in colour, it varies from palish-brown to yellowish or reddish brown; from which it is, however, readily distinguished by its less coarse appearance; and its texture may be somewhat more rigid.

Mr Sowerby, who first publicly noticed this sponge, received specimens from Ireland, and from the north of Wales.

Professor Jameson remarks, that Dr Walker first noticed it on the shores of several of the Western Isles.

Smerre is exacelled a of Gmelin.

30. Cancellata *. With reticulated fibres, the inosculations tuberous, and furnished with a pore.

Spongia cancellata. Br. Miscel. p. 131. t. 60.

The ingenious author of the work referred to, has presented us with a new, and from the figure we may conclude, a very small species of sponge. This cancellated sponge appears to have large interstices between the fibres, and we are told the fibres themselves when magnified, are also cancellated, and have a horny appearance.

The colour is yellowish; and we are informed that it was found at Brighton in Sussex.

Mr Sowerby remarks, that the kneed appearance, and the swelling at the bend of the knee, with the inverted conical aperture, give an assurance that Spongia is more or less the habitation or nidus of some animal. This is not exactly consonant with my ideas on the subject. If the sponge here described could be discovered to be the habitation of polypi or other aggregate or independent vermes, acting by common consent, it would constitute an animal substance differing from that of spongia. The pore, and the tumidity of the fibres at the points of union, are singular specific characters; the former I have

^{*} Not Spongia cancellata of Gmelin.

not observed in any species that have come under microscopic examination, and none so completely ædematous as represented by the figure referred to.

31. Limbata. With the fibres formed into larger and smaller circular pores, resembling lace.

Plate xv. fig. 2, 3.

This sponge is firm and elastic; but the pores formed by the anastomosing fibres, are considerably large: it is whitish when divided, and its lace-like appearance when examined by a lens, renders it a beautiful object: the pores or interstices of the fibres are circular, and it frequently happens, that numerous small pores surround a large one; and in most cases the intervals between the larger, are filled up with smaller pores. The fibres are smooth, and destitute of any fimbriæ or detached unconnected parts.

A small specimen, or fragment only, of this elegant sponge, has once occurred surrounding the smaller stalk of some fucus.

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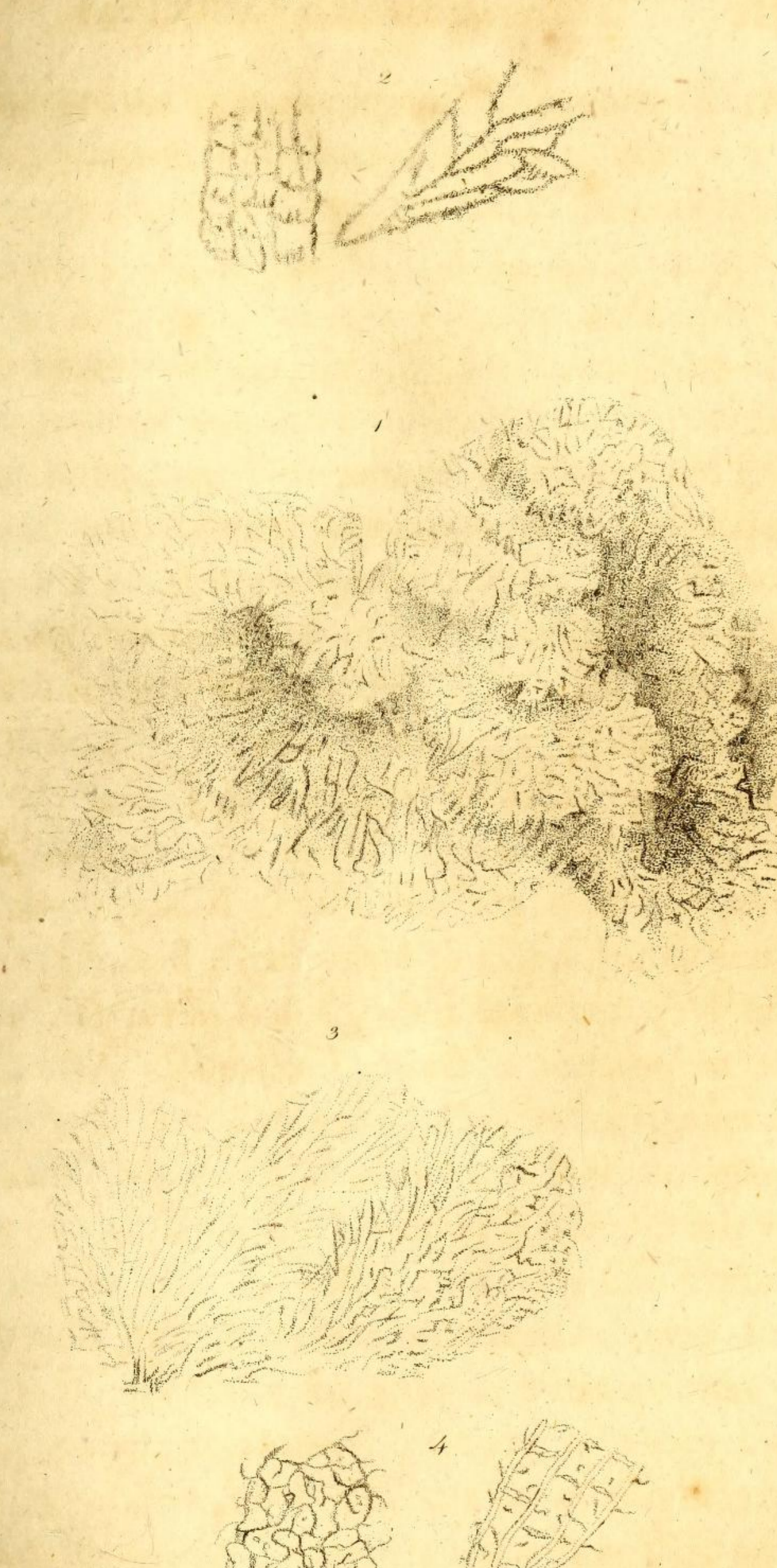
Coast of Devon.

32. Fruticosa. Tough, elastic, reticulated, the fibres smooth, slightly connected, and distant.

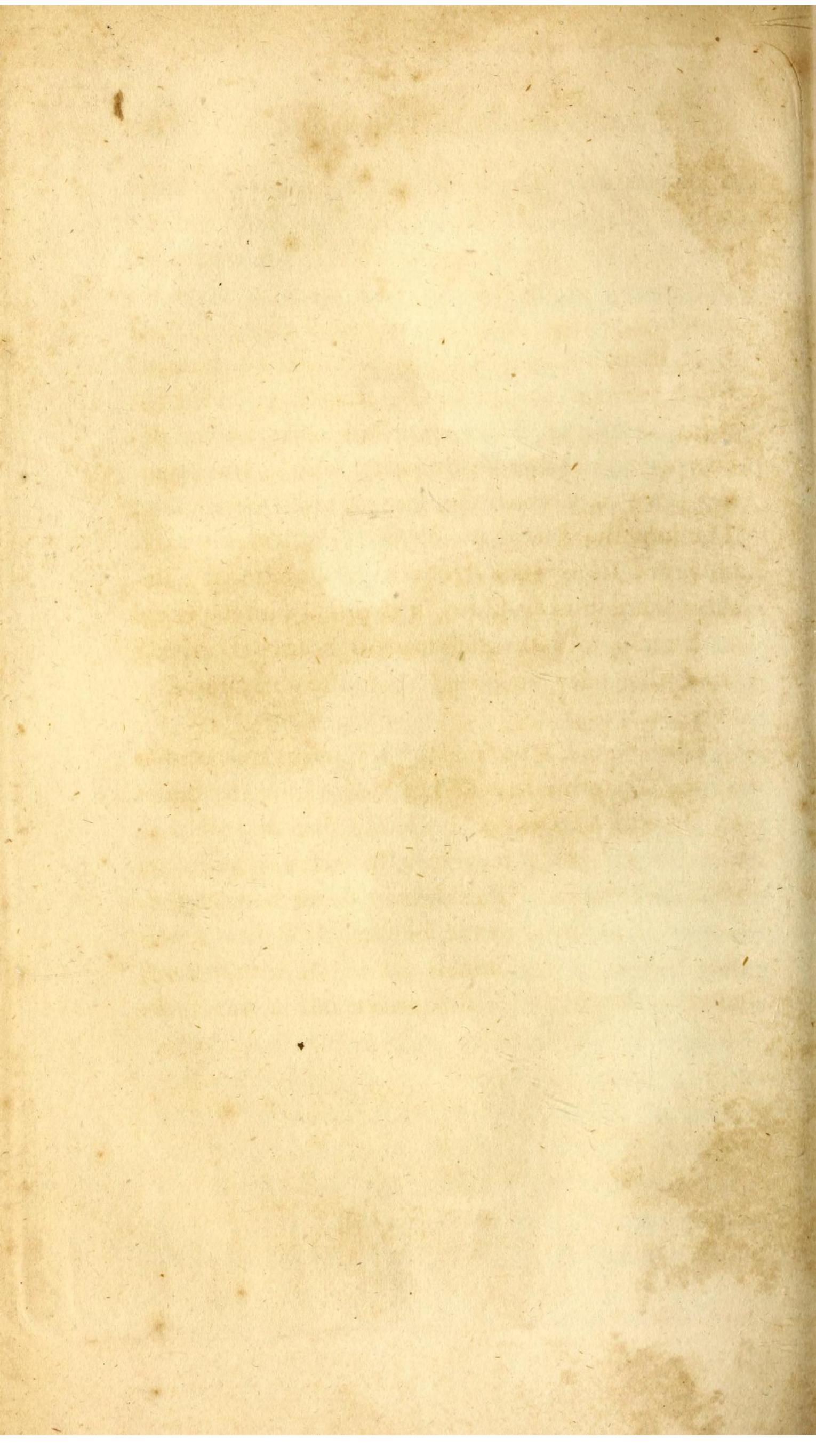
Spongia lichenoides. Pallas, Zooph. p. 378?—Gmel. p. 3824.

Plate xiv. fig. 3, 4.

This sponge is extremely light and elegant in appearance, like a shrubby lichen: the fibres are very distant, so that a large piece is, in a dry state, pervious to light: it is rather more compact about the base, from whence it usually spreads into large lobes, which frequently have the vertical fibres somewhat radiating from the base, and the decussations more distant. From the sinuous appearance of the larger specimens, it seems to attach itself to the stalks of large fuci; but as it inhabits the deep amongst rocks, it has never fallen to my lot to procure a living specimen. After violent storms, it is frequently ejected, and then is sometimes at first brownish, but soon becomes white by the conjoined action of the sun, the air, and the water. In this state, when all the animal gluten has been completely removed, the fibres under a lens exhibit a silky or asbestine appearance, and seem to acquire a superior tenacity. The larger pieces of six or seven inches in length, and half as much in breadth, are rude, shapeless, and usually have the terminating fibres worn away. It is in such older specimens that Balanus spongia, described and figured in Testacea Britannica, makes



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a lodgement. The fleshy, or gelatinous substance which fills the interstices of the ligamentous fibres of every sponge, has not, that I am aware of, been detected in this species; from whence we reasonably infer, that it comes from the deep, and that, though it may by some accident be removed from its natural fixed abode, it is not ejected till it has lost much of its specific gravity by the decomposition of the fleshy parts, which, from analogy, we may conclude, are readily perishable. The inosculations of the fibres, are extremely variable, and form very irregular reticulations. Besides these uniting fibres, it is thickly interspersed with more minute unconnected branches, arising from the sides and angles of the anastomosing fibres.

This sponge, which is by no means uncommon on the western coasts of England, especially those of Dorset and Devon, I do not find described as a native; but as it agrees in many particulars with lichenoides of Pallas, may it not be that species? It must, however, be remarked, that fruticosa has a strong animal odour in combustion, whereas we are told, lichenoides has a vegetable odour.

33. Fragilis. Fragile, friable, coarsely reticulated; the fibres rugose as if covered with minute sand.

Plate xiv. fig. 1, 2.

The above specific characters are sufficient to distinguish it from fruticosa, with which it might easily be confounded by a cursory observer. The first obvious distinction to the naked eye, is a slightly frosted appearance, and the colour more usually brown: upon handling, the fibres readily break, and a slight friction between the finger and thumb, reduces it to powder like sand; but this arenaceous appearance is found, by the assistance of the microscope, to be a tenacious vesicular substance, possessing in some points of view, (when examined under the condensed rays of the sun, or a lamp,) a micaceous lustre.

A single specimen of this sponge in my cabinet, was originally collected for fruticosa, and the distinction was not immediately discovered.

Coast of Devon.

34. Parasitica. Texture coarse; form indefinite, determined by the body on which it creeps.

Frequent on Sertulariæ, sometimes following the course of the branches individually, which it envelopes; at other times spreading laterally, and uniting the branches together, becoming an unformed mass: the texture is rather coarse, and the fibres fimbriated. Sometimes in larger masses at the base of Sertularia antennina, and other vesicular corallines.

Not uncommon.

35. Fava. Irregular, extremely porous, rather hard and brittle, appearing like a piece of old worm-eaten cork.

This sponge, though harsh to the feel, yields to the pressure of the finger-nail without elasticity: when recent, is orange-yellow, and full of gelatinous flesh, but when exposed for a time on the shore, and the fleshy parts decayed and washed out, the pores are observed to be roundish. When examined by a lens, has a slight resemblance to a honey-comb; the pores, however, are not regular in size. If taken fresh, and artificially dried, the pores are greatly obscured by the contracted gluten, and the colour becomes of a dark brown. If it has undergone a natural decomposition of the more perishable parts on the sea-shore, by the conjoined action of the water and the air, the pores are cleared, and it retains a light yellowish colour. A specimen in this state before me, is flat and broad; round the edges, (which appear to have been broken,) there are many large round openings, intersecting the smaller pores, and communicating with those on the flat surfaces. This piece is three inches long, two broad, and about half an inch thick.

Coast of Devon; not common.

36. Plumosa. Irregular, rather soft and tough, when deprived of its gelatinous flesh, somewhat resembling compressed tow.

The texture of this sponge is not very fine, but loose, and pervious to light, not very unlike officinalis, but of a paler colour, and not so compressible and elastic: it is composed of small fimbriated or feather-like fibres that intersect each other, interspersed with larger pores. It has not been ascertained to what size this species grows, or to what it is naturally attached. One or two specimens only have occurred: these are of a yellowish-white colour, about three inches high, and more than two inches broad.

Coast of Devon; rare.

37. Coriacea. Shape indefinite, wrinkled and cavernous, not unlike a piece of burnt leather.

The fibres that constitute this sponge, are composed of very fine spiculæ, and are intersected with numerous large pores and cavities, giving the appearance of singed leather, or a piece of dark-coloured worm-eaten wood in a very decayed state. One side is rather smooth, with circular depressions or cavities. The only specimen that has occurred, is much depressed, four inches in length, and about two in breadth.

Coast of Devon.

**** ORBICULAR.

38. Verrucosa. Globose, and externally verrucose; internally fasciculate, with rigid asbestine radiating fibres.

Alcyonium lyncurium. Lin. Syst. p. 1295?—Gmel. p. 3812?

Alcyonium aurantium. Pallas, Zooph. p. 357?

Plate xilifig. 4, 5.

It has long been a matter of doubt, whether some of the present Alcyonia, without evident stellate pores, and composed internally of asbestine spiculæ, do not in reality belong to the genus Spongia. Mr Ellis was favourable to this opinion. Not having the means at present of comparing all the figures given by different authors for the several orbicular species of supposed Alcyonium, it is with considerable doubt that I have referred to lyncurium for Spongia verrucosa, hereafter described. Müller has given an orbicular species which he calls Alcyonium cranium, Zool. Dan. iii. tab. 85., and has referred to the Linnean lyncurium. If this is truly the Linnean species, it is not in the least like what is here described; though it is probably a Spongia. Müller has also figured what he considers the Linnean Alcyonium cydonium, Zool. Dan. iii. tab. 81.; but this is clearly an Alcyonium, bearing innumerable polypi;

and we cannot therefore think it is the same as the Alcyonium cotoneum of Pallas, which may be the Linnean cydonium, and is probably a Spongia.

With such insurmountable difficulty as that of affixing the synonyma to this, and many other subjects in this very intricate class of beings, I must solicit the indulgence of the scientific, and leave them to decide if the species here described, and accompanied with a figure, is, or is not, the Alcyonium lyncurium of Linnæus.

Spongia verrucosa is globous, of a yellowish colour, extremely verrucose, and fleshy, which becomes very hard by drying, and is of considerable gravity even in that state: the warts on the surface, are approximating, irregular in shape, and destitute of any pore: the internal part or nucleus, is composed of fasciculate fibres, connected by the animal gluten; these fill the whole internal cavity, and radiate to the centre, appearing like threads of asbestus.

The specimen from which the figure is taken, was found on the coast of Devon, and is about an inch and a quarter in its greatest diameter, for it is not quite a regular orb, but very slightly depressed; at the base, the coat is a little broken by separation from the body to which it was affixed, displaying the internal asbestine spiculæ.

39. Pilosa. Globous, fleshy, covered with short thick-set hair: internally, fasciculate with rigid asbestine fibres, radiating from the centre.

Plate xiii. fig. 1, 2.

This is another of the solid orbicular sponges which may possibly have been confounded with Alcyonium lyncurium, or cydonium; indeed I cannot be certain it is not the latter divested of its tomentose covering, when, by the assistance of a lens, a truly spongy surface is observable. In this imperfect state, it might conform to Subrotundum spongiosum flavum læve; but I dare not venture on synonyma. The discordances of zoophytists are so great, and the synonymes so numerous, that it is utterly impossible to make out the species; and we are constrained to form new species, where characters do not accord. This is nearly allied to the preceding Spongia verrucosa, which in some degree may be likened to Alcyonium lyncurium, because it is verrucose. The present subject, Spongia pilosa, was taken by Mr Fleming in Zetland, who favoured me with a specimen. I shall therefore only give a description of it, and if any thing should be omitted in its usual characters, it is to be hoped, that, we shall receive from that naturalist any additional information.

The specimen of Spongia pilosa before me, has the pilosity removed from one side, shewing the

spongy reticulated covering, but which, in the other part, is perfectly concealed by a thick-set and very fine cinereous hair. Like Spongia verrucosa, it is rendered hard by the drying of a large portion of animal gluten that forms the exterior part or coat, and which consequently gives rigidity to the spongy surface. The hairs which cover the surface when perfect, are in fact continuations of those long asbestine-like spiculæ that fill the whole internal cavity: when the coating or fleshy part that surrounds these spiculæ is cut, and the sponge is pulled asunder, the fibres are drawn out their full length, and as the fleshy part contracts in drying, they derive an inclination to twist, and appear so numerous and prominent, as if they could not have been contained in the sphere. But to explain the subject more fully, a figure accompanies this, of the natural size, as well as the appearance of the surface when magnified.

Diameter about three quarters of an inch.

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