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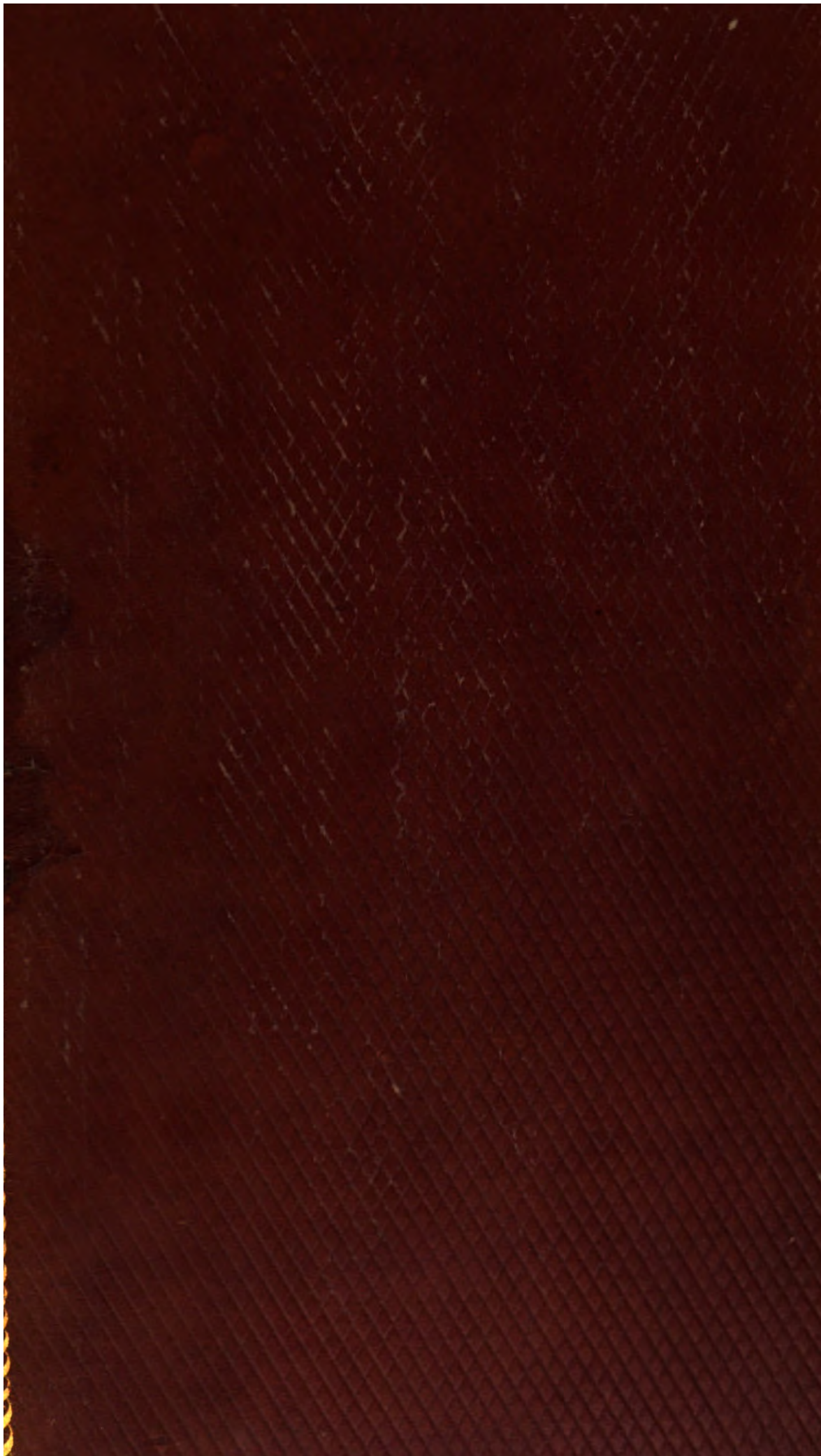
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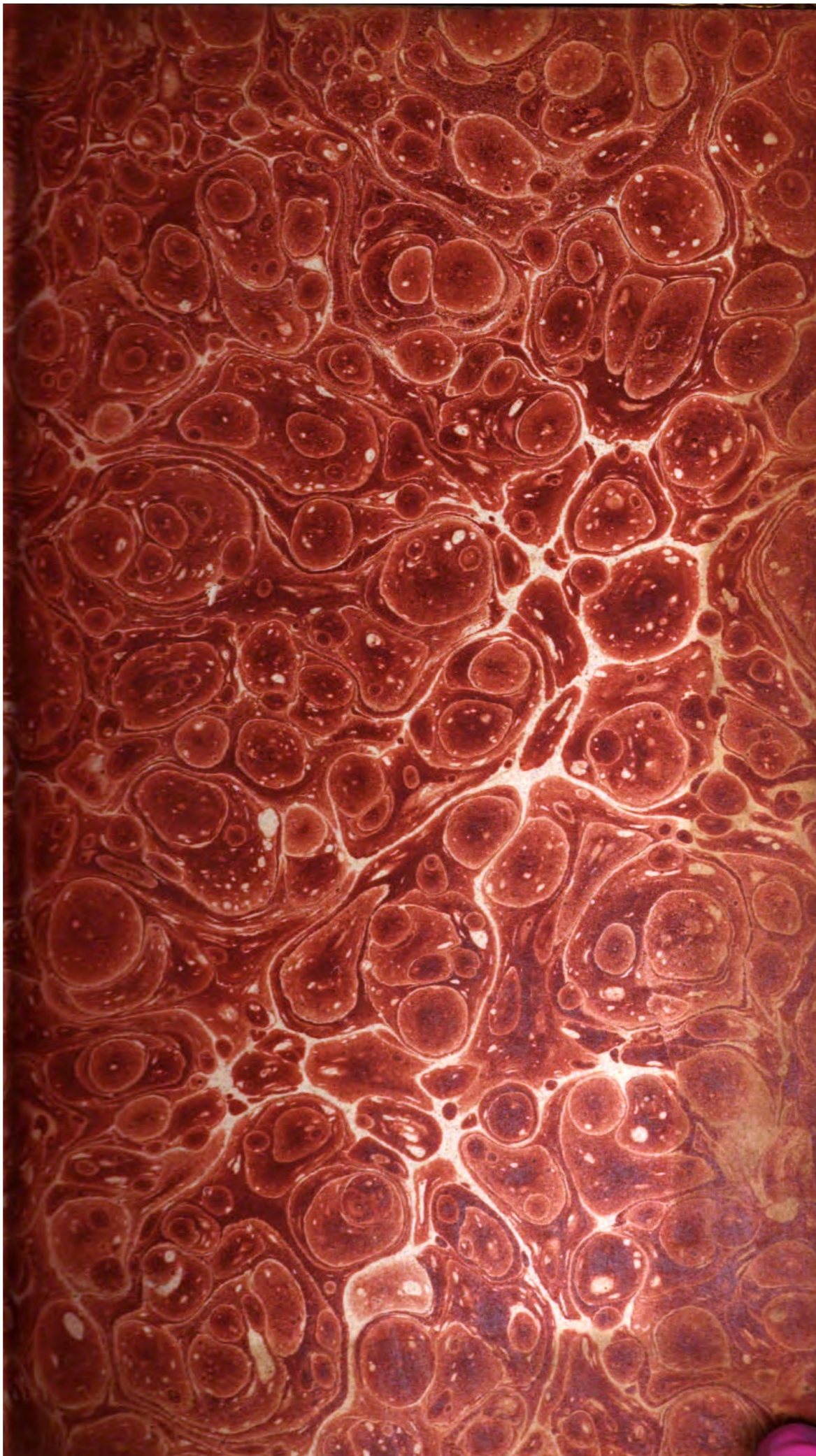


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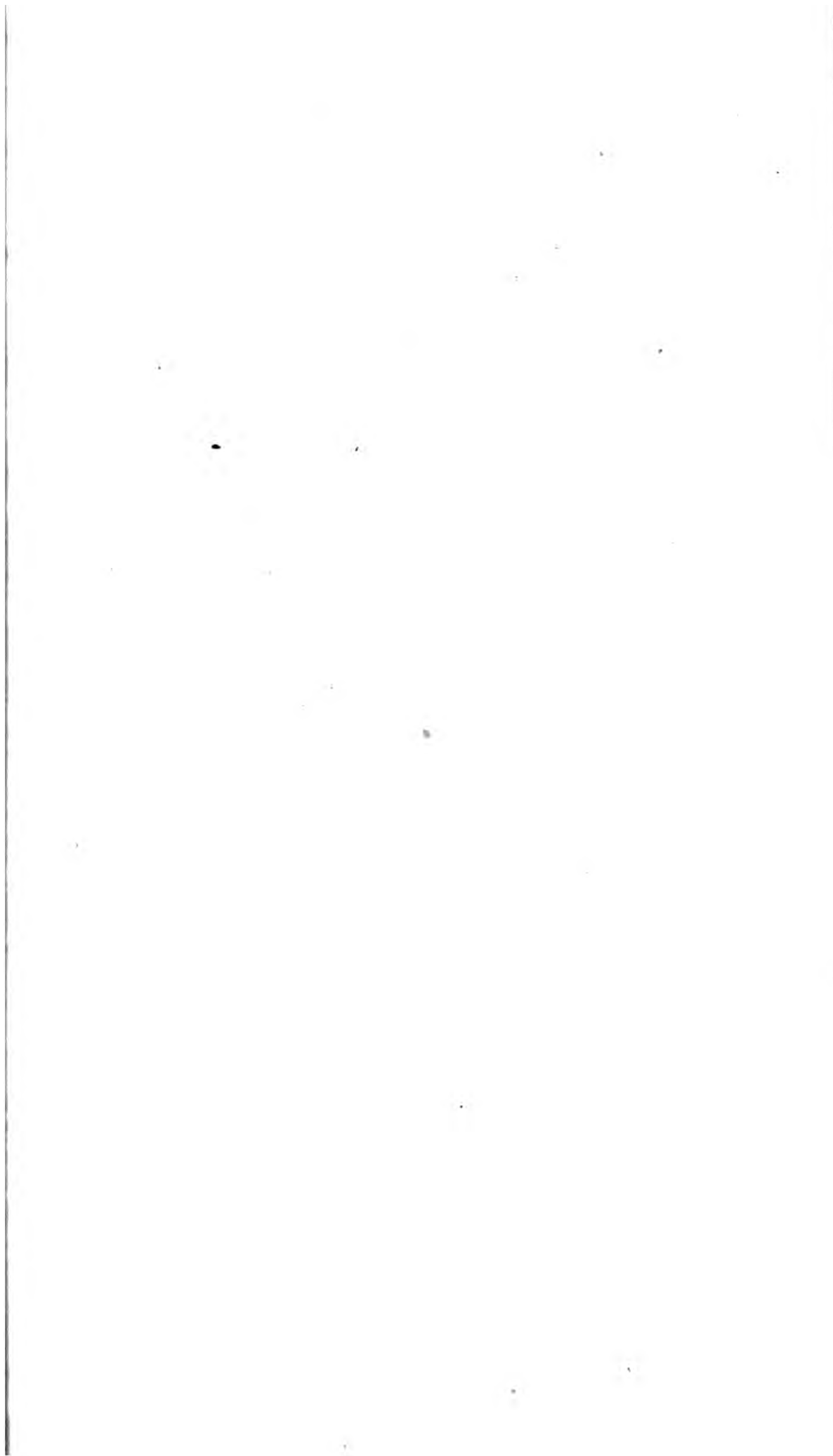
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ENGLISH BOTANY;

OR,

COLOURED FIGURES

OF

BRITISH PLANTS,

WITH THEIR

ESSENTIAL CHARACTERS, SYNONYMS,
AND PLACES OF GROWTH.

TO WHICH WILL BE ADDED,

OCCASIONAL REMARKS.

BY

JAMES EDWARD SMITH, M.D. F.R.S.

MEMBER OF THE IMP. ACAD. NATURÆ CURIOSORUM, THE
ACADEMIES OF STOCKHOLM, UPSAL, TURIN,
LISBON, LUND, BERLIN, PHILADELPHIA, AND
THE NAT. HIST. SOCIETY OF PARIS;
PRESIDENT OF THE LINNEAN SOCIETY.

THE FIGURES BY

JAMES SOWERBY, F.L.S.

“VIRESCQUE ACQUIRIT EUNDO.” — *Virg.*

VOL. XXI.

LONDON:

PRINTED BY R. TAYLOR AND CO., 38, SHOE-LANE, FLEET-STREET;
And sold by the Proprietor, J. SOWERBY, at No. 2, Mead Place,
Lambeth; by Messrs. WHITE, Fleet-street; JOHNSON, St. Paul's
Church-yard; SYMONDS, Pater-noster-row; and by all
Booksellers, &c. in Town and Country.

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F U C U S *finuofus.**Red oak-leaved Fucus.*

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stem round, branched. Leaves oblong, waved, acute, sinuated or pinnatifid, fringed with minute leaflets.

SYN. *Fucus finuofus.* *Gooden. and Woodw. in Linn. Transf. v. 3. 111. Hull. 316.*

F. rubens. *Huds. 573. Lightf. 943. With. v. 4. 94. Stackb. Ner. 1. 7.*

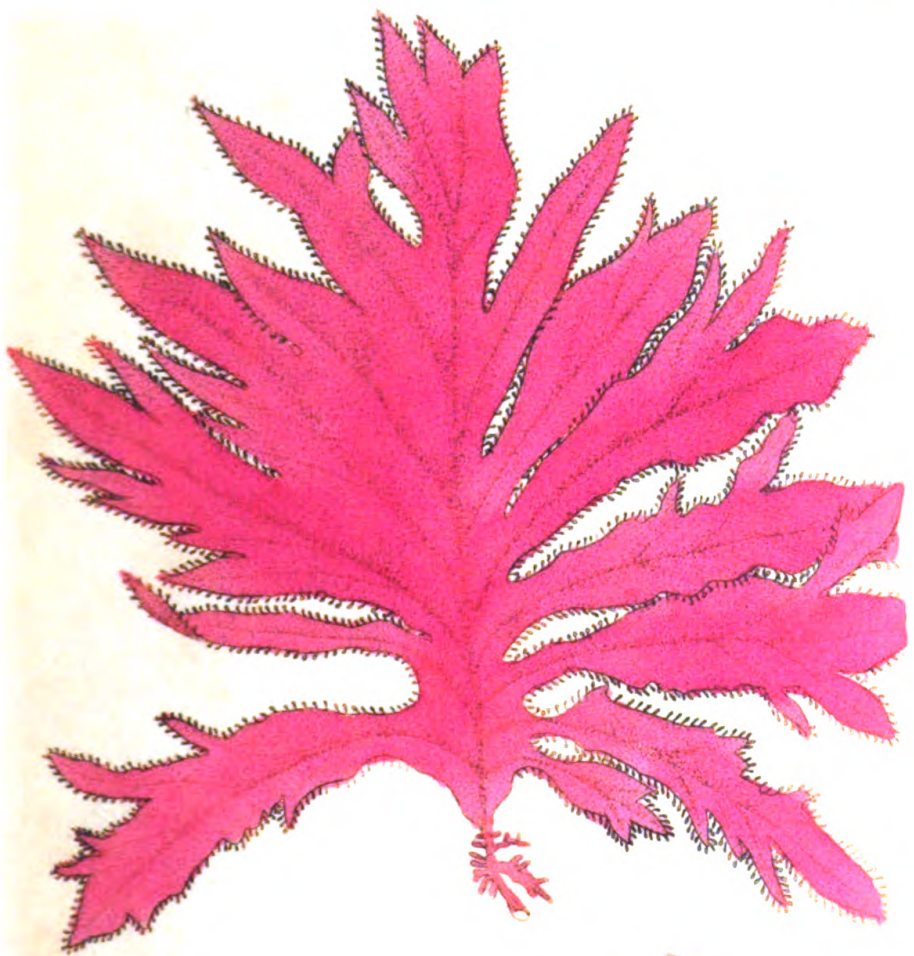
F. roseus. *Fl. Dan. t. 652.*

F. crenatus. *Gmel. Fuci 184. t. 24. f. 1.*

F. membranaceus purpureus latifolius pinnatus. *Dill. in Raii Syn. 47.*

A FREQUENT species on all our sea-coasts, generally remarked by the most superficial observers for its elegance of form and colour. It appears to have escaped the notice of Linnæus. Mr. Hudson mistook it for his *F. rubens*.

The whole plant is of an uniform red, not so vivid as that of a rose. Under a strong magnifier the whole surface, rib and all, appears thickly studded with minute dots, darker than the general membrane: see our figure. The stem is round, slender, branched, generally short, fixed to the rocks or stones by a small expansion of its base. Leaves variously sinuated and pinnatifid, membranous, often united at their base, for the most part opposite, furnished with a central rib, ending in a point. Their margin is beautifully fringed with minute leaflets, generally pointed, sometimes oval and blunt, in which several minute clusters of seeds are lodged. Similar leaflets sometimes accompany the nerve. The figures of Gmelin and the *Flora Danica* represent this *Fucus* in a more advanced and prolific state.



✓



F U C U S fanguineus.

Red dock-leaved Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stem round, branching. Leaves simple, elliptical, blunt, waved, entire, with numerous parallel transverse veins.

SYN. *Fucus fanguineus.* *Linn. Mant.* 136. *Gooden. and Woodw. in Linn. Transf.* v. 3. 109. *Huds.* 573. *With.* v. 4. 94. *Hull.* 316. *Lightf.* 942. *Gmel. Fuci* 185. t. 24. f. 2.

F. five *Alga folio membranaceo purpureo, Lapathi fanguinei figurâ et magnitudine.* *Raii Syn.* 47.

NOT very rare on submarine rocks and stones; nor is it unfrequently cast up on the sea beach in various parts of England and Scotland. Lightfoot mentions never having seen the fruit; but we have found it on the Leith shore, and Mr. Dillwyn has favoured us with fine specimens, laden with fructification, from Dover.

The brilliant rose-colour of this *Fucus*, and its delicately waved and veined leaves, render it a beautiful and generally attractive object. The short branched stem is fixed by a swelling to the rocks; the leaves vary in length from 3 to 12 inches; their form is elliptical, obtuse; their substance membranous, elegantly waved and plaited; their margin entire. A strong rib continued from the stem runs through the leaf, producing at right angles many straight, parallel, lateral ribs or veins. The capsules grow on short stalks from the midrib of an old leaf, and are globular, pointed, containing a round mass of dark-coloured seeds.—Ray's comparison of the leaves to those of *Rumex fanguineus* is not unapt, however different the colour may be.

1041



July 1 1892 *Publ. in the Botanical Garden, London.*

✓

[1395]

FUCUS ruscifolius.

Blunt Tongue-bearing Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stem branched, winged. Leaves oblong-oval, obtuse, flat, entire, proliferous; with pellucid chain-like veins. Tubercles globose, sessile.

SYN. *Fucus ruscifolius.* *Turner Tr. of Linn. Soc. v. 6. 127. t. 8. f. 1. Syn. 11.*

FOR the knowledge of this elegant Sea-weed, as well as for specimens, we are entirely obliged to Mr. Turner, who first described it in the Linnean Society's Transactions, and afterwards in his excellent *Synopsis*. At first it was taken for a variety of the species in our next plate, but is accurately and curiously distinguished by the structure of its veins, which, when the leaf is held against the light, appear jointed, or like little chains running parallel to each other. The leaves are also more blunt, and the colour darker than in *F. Hypoglossum*.

Several fronds or stems, 2 or 3 inches high, spring from one callous root. Each branch is winged from top to bottom, forming an oblong, blunt, somewhat elliptical, entire leaf, with a midrib, from which grow several alternate smaller leaves of the same form (like the genus *Ruscus*), and these again often produce from their midribs still smaller leaves. The seeds, according to Mr. Turner, are found in January or February, either constituting round tubercles on the midrib, or arranged in 2 rows parallel to it.—We should rather refer this *Fucus* and the following to the section of *alati* than to that of *foliis distinctis*.

1395



Descl. 1804. Published by J. Sowerby London.

✓

F U C U S Hypoglossum.

Sharp Tongue-bearing Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stem branched, winged. Leaves linear-lanceolate, acute, flat, entire, proliferous, minutely reticulated. Tubercles globose, sessile.

SYN. *Fucus Hypoglossum.* Woodward *Tr. of Linn. Soc.* v. 2. 30. t. 7. and v. 3. 113. *Turn. Syn.* 17. *With.* v. 4. 95. *Hull.* 316.

THIS seems to be not so rare as the foregoing, though by no means common. Mr. Crowe found it growing on the rocks at Cromer, from whence probably it is occasionally washed towards the Yarmouth beach. It has also been found on the south and west coasts of Britain. It bears fruit in July and August, not in the winter; which affords Mr. Turner another argument for separating it from his *F. ruscifolius*.

With that species it accords in general habit, size, and fructification; but is of a brighter more beautiful rose-colour, and the leaves are always sharp-pointed. Their structure is uniformly and very minutely reticulated, without those jointed veins which characterize the former.

If we may offer a conjecture respecting the two different positions in which the seeds are found, often on the same frond, we should guess that they may be emitted laterally from the ripe tubercle into the substance of the leaf on each side of the midrib; after which the mere extension of the leaf in growing will account for their being drawn out into two lines. So they must remain till the plant decays, and disperses them in the water.



✓

[110]
FICUS Palmetta
Dwarf Palm Ficus.

CRYPTOGAMIA *algæ.*

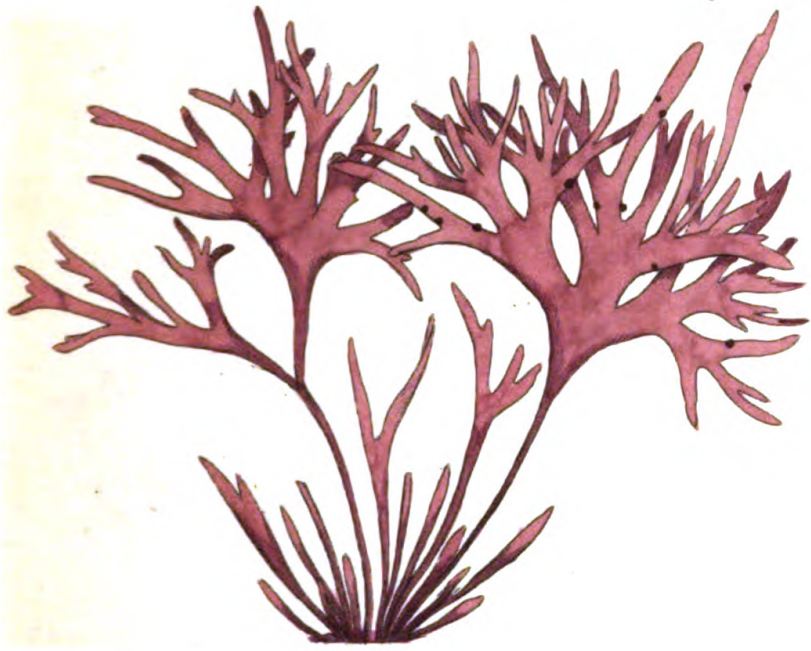
CHAR. CAV.. Cells produced in clustered tubercles,
which burst at their summits.

SEED. CAV. Stalk round, nearly simple. Frond
branching into many palmate spreading veinless
segments. Tubercles on the extreme linear lobes.

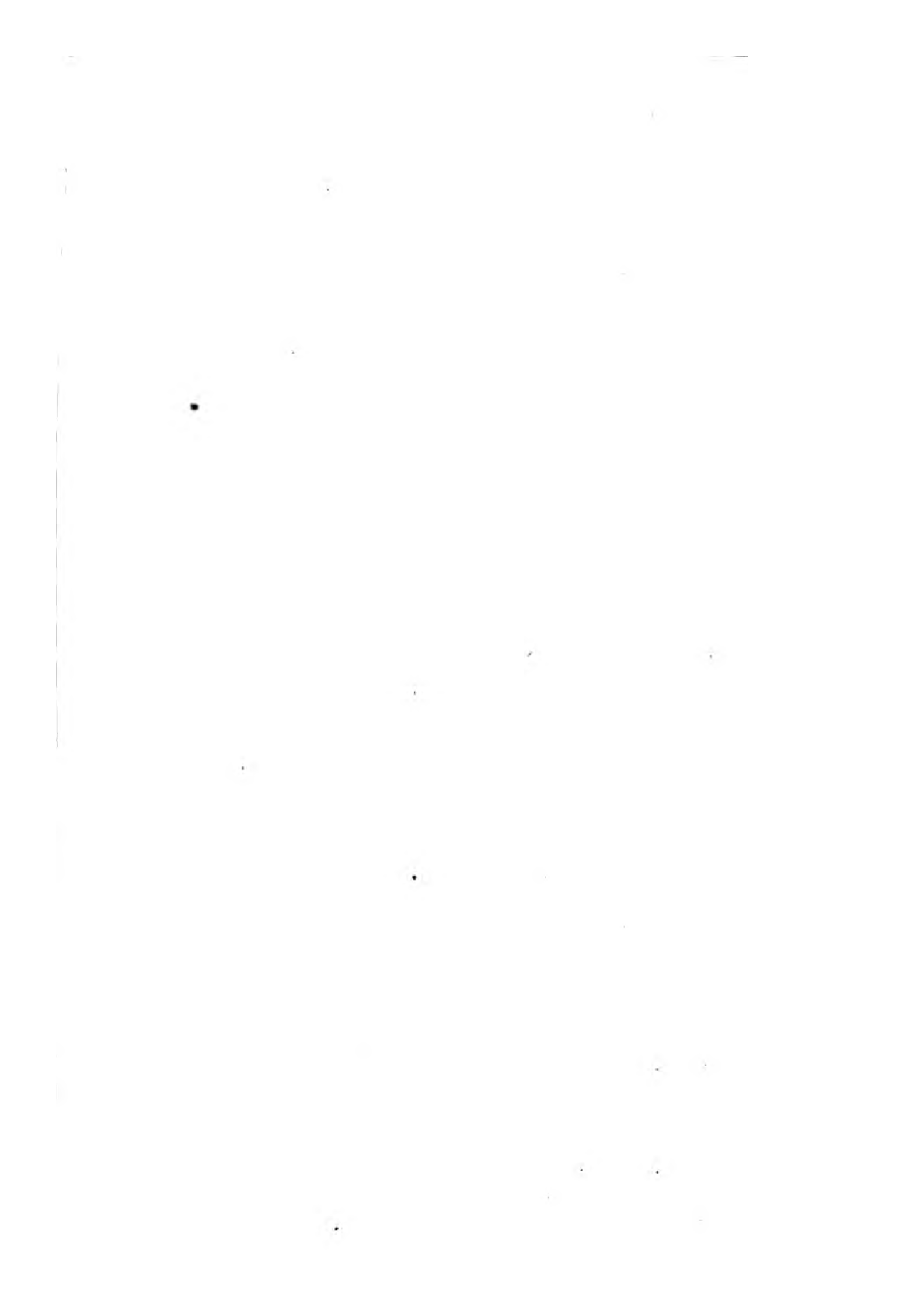
SYN. Ficus Palmetta. TURN. *l. c.* 20. Stackhouse,
Nor. Brit. 102. t. 16.

OUR figure of this *Ficus* is taken from the very specimen sent to Mr. Turner by Mr. Stackhouse, the only British botanist who has found this species. It grows parasitically on the large stems of *P. digitatus* on the Cornish coast. These gentlemen have followed Professor Eiper in calling it *F. Palmetta*; though that name was preoccupied by Gmelin: but as his is a doubtful species, we accede to their decision; at the same time begging leave to observe that a new name would have been preferable.

The root produces several slender, round, mostly undivided stalks, which expand into a spreading pale red, palmate, many-fingered leaf, of a thin membranous texture, without veins, and destitute of teeth or serratures. The extreme subdivisions are linear and very narrow; and on these grow the tubercles, sessile, globose, of a darker red than the frond, containing many seeds, which escape by the upper half of each tubercle separating in time from its base. By the situation of its fructification this plant is, as Mr. Turner justly observes, sufficiently distinguishable from *F. membranifolius*, the only species with which it could otherwise be confounded.



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[1965]

FUCUS membranifolius.

Membranous-leaved Fucus.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stalk cylindrical, branched. Leaflets membranous, wedge-shaped, palmate, jagged, obtuse, without ribs. Tubercles lateral, ovate, somewhat stalked.

SYN. *Fucus membranifolius.* Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 120. t. 16. Turn. *Syn.* 25. *Hist. Fucor.* v. 2. 6. t. 74. With. v. 4. 106. Hull. 317.

β. *F. ceranoides* γ. Huds. 583.

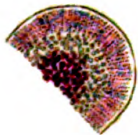
F. parvus, cauliculis teretibus, summitatibus membranaceis dilatatis et laceratis. *Raii Syn.* 44; excluding Morison's syn.

γ. *F. fimbriatus.* Huds. 574. With. v. 4. 105; "excluding Gmelin's syn." Turn.

NOT rare on the coasts of Britain, bearing fruit in winter. Mr. Turner considers it as perennial.

From a small roundish disk arise several fronds, usually near a span high, of a dull brownish red, greenish in decay, whose stalks are horny, much and irregularly branched, cylindrical, sometimes flattened and dilated upwards. Leaflets numerous, more or less stalked, membranous inclining to coriaceous, without ribs or veins, wedge-shaped but palmate, or in some cases pinnatifid; the summits obtuse and jagged; the margins entire, except in variety γ, in which they are finely fringed. Fructification usually situated on the upper part of the stalks, sometimes on the surface or edges of the leaflets, stalked, though sometimes but slightly, ovate, small, each tubercle containing a globular mass of minute seeds. Mr. Turner has also remarked oblong, dark-red, slightly elevated spots, on both sides of the disk of some leaflets, consisting of dense jointed fibres like those in the tubercles of *F. Griffithsiæ*, t. 1926, which therefore he considers as belonging to the fructification.

1965



Porosira, Peltandra, etc. etc. etc. etc.

✓

[1966]

F U C U S Brodiaei.

Brodiean Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stalk cylindrical, branched. Leaflets membranous, oblong, simple or forked, proliferous, without ribs. Tubercles spherical, sessile about the summits of the leaves.

SYN. *Fucus Brodiaei*. *Turn. Hist. Fucor. v. 2. 2. t. 72.*

FOR this rare *Fucus* we are obliged to the Earl of Seaforth, who gathered it on the Scottish coast at Lossiemouth, from whence the same species had previously been sent to Mr. Turner by our often-mentioned friend and patron Mr. Brodie of Brodie. He is justly commemorated in the specific name, as the discoverer of many new British plants, not to mention his extensive knowledge and zeal as a practical botanist and cultivator, for which reasons I had the pleasure of naming a new genus *Brodiaea* last March in a paper communicated to the Linnæan Society. It is a liliaceous plant, with internal petals like *Tulbaghia*.

Fucus Brodiaei is next akin to the *membranifolius*, from which Mr. Turner first distinguished it. The leaflets are more elongated, especially in their lower part, though somewhat wedge-shaped upward, and are moreover proliferous. The tubercles are very different, being spheræical, sessile or rather innate at the summits of the leaflets, which occasionally throw out new leaflets beyond them. The coating of each tubercle consists of articulated fibres, as in *F. Griffithsiæ*, t. 1926, but no separate spots, composed of such fibres, have been observed in this as in *F. membranifolius*, t. 1965.

1766



Des. et del. J. Sowerby. Londin.

✓

F U C U S ovalis.

Oval-leaved Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stem round, branched, rather rigid. Leaves oval, very fleshy.

SYN. *Fucus ovalis.* *Huds.* 573. *With.* v. 3. 112. *Hull.* 316. *Gooden. & Woodw. in Linn. Transf.* v. 3. 116.

GATHERED last summer at Weymouth by Mr. D. Turner and Mr. Sowerby. It grows on submarine rocks, and is probably to be found only on the southern coast of England, for it is supposed what Mr. Hudson had from Scarborough might be the *vermicularis* of Lightfoot.

Fucus ovalis grows to the height of 3 or 4 inches, with a variously-branched round stem. Leaves irregularly scattered, most clustered in the upper part, spreading every way, sessile or slightly stalked; their form cylindrical, but swelling into an oval, more or less blunt; their substance very fleshy and gelatinous; their colour, like that of the whole plant, a reddish pale brown. The fructification is scattered in tubercles over the surface of the leaf, which project, and are of a darker colour; after the dispersion of the seeds they are scarcely prominent at all.

F. botryoides, described by Wulfen in *Jacq. Coll.* v. 3, 146. t. 13. f. 1, comes very near this species, and perhaps is only a variety of it with shorter and blunter leaves.



Asplenium adnigrum (L.) Spring

✓



[1882]

FUCUS tenuissimus.
Slender Tapering Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, much branched, pale flesh-coloured. Branches and leaves tapering at each end. Tubercles ovate-oblong, sessile on the leaves.

SYN. *Fucus tenuissimus.* *Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 215. t. 19. Turn. Syn. 35. With. v. 4. 117. Hull. 326.*

Ulva capillaris. *Huds. 571.*

OUR drawing of this rare *Fucus* was made from Mr. Woodward's specimen under his inspection. It has been found only on the south coast of England, as at Weymouth, Portland, and in Cornwall, and is presumed to be annual, bearing fruit in the summer.

It grows parasitically on other larger *Fuci*, and is throughout of a pale flesh-colour, very tender and delicate. Fronds numerous, from 6 to 10 inches long, much and alternately branched, the branches compound, all tapering at both ends, by which this species is known from *F. dasyphyllus*, t. 847, and *obtusus*, t. 1201. The tubercles grow sessile on the sides of the ultimate branches or leaves, and are of a deeper red colour. In an advanced state Mr. Turner describes the seeds as adhering to the surface of the leaf.



May 1868. Published by J. S. Sowerby London.

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FUCUS dasyphyllus.

Thick-leaved Fucus.

CRYPTOGAMIA Algæ.

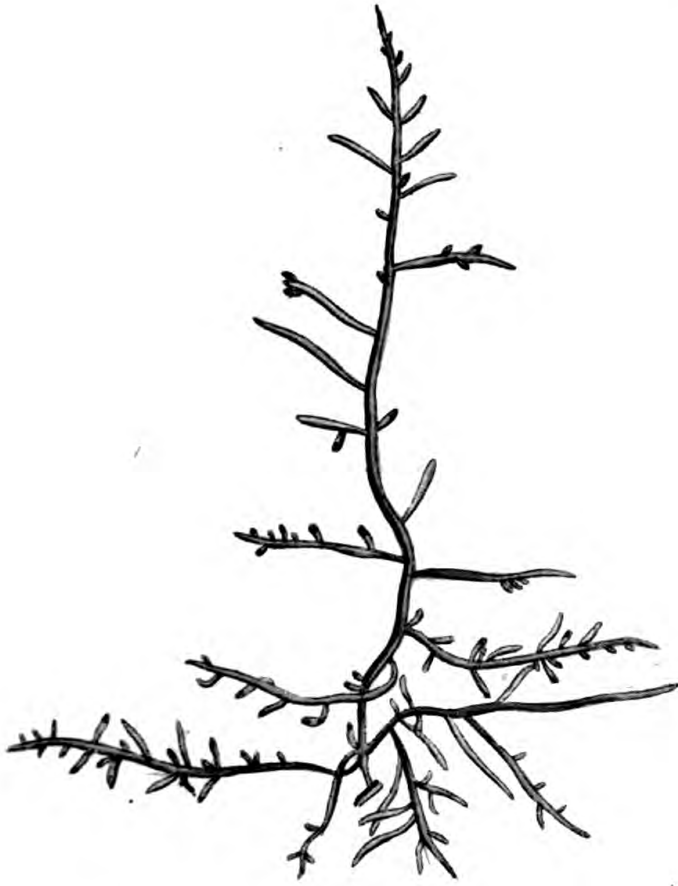
GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stem round, branched. Branches thread-shaped, generally simple. Leaves scattered, cylindrical, obtuse, tapering at the base.

SYN. *Fucus dasyphyllus.* *Woodw. in. Tr. of Linn. Soc. v. 2. 239. t. 23. f. 1—3. v. 3. 119. With. v. 4. 112. Hull. 316.*

MR. LILY WIGG of Yarmouth, so eminently skilful in detecting, as well as in preserving, specimens of marine *algæ*, appears to have been the original discoverer of this plant on the beach near that town, where it has been several times found washed up by the tide, and from whence Mr. D. Turner communicated our specimen. The plant has been seen growing at Cromer by Mr. Woodward, to whom we are obliged for the only original accounts of this species hitherto published.

The stem is fixed by a slender base to the rocks or stones, and is round, succulent, scarcely a span high, furnished from the very bottom with several irregularly scattered branches of the same cylindrical figure, tapering at their insertion as well as towards their points; the lowermost generally subdivided; the rest simple. Leaves very irregularly scattered, obovate, or rather cylindrical and blunt, with a very taper base. The general colour is a pale red, often verging towards a green. The fructification consists of dark-red clusters of seeds, either scattered over the branches, as in Mr. Woodward's figure, or lodged toward the extremities of the leaves, as in ours.



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FUCUS obtusus.

*Obtuse Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, thread-shaped, compressed, twice or thrice pinnate; ultimate branches nearly opposite, spreading, obovate, very obtuse, bearing the seeds.

SYN. *Fucus obtusus.* *Huds.* 586. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 191. *Turn. Syn.* 43. *With. v. 4.* 119. *Hull.* 324. *Velley, t. 3.*

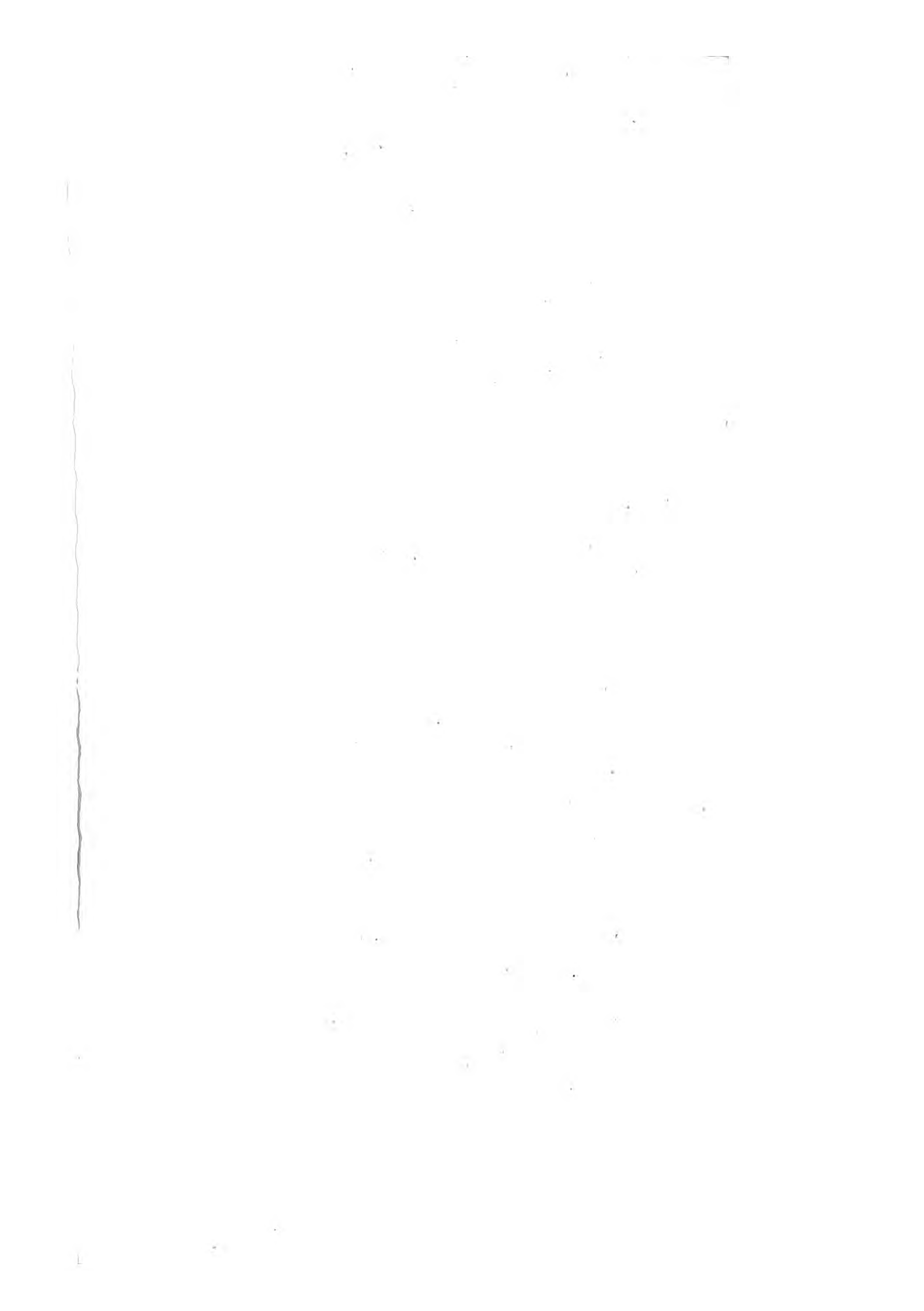
F. spinosus. *Wulf. in Jacq. Coll. v. 3.* 156. *t. 15. f. 1.*

WE have received specimens of this pretty and uncommon *Fucus* from Ireland, by favour of Mr. Templeton of Orange Grove near Belfast. Its delicate light red colour is said to be very fugitive. The plant itself is annual, and not of long duration, perfecting its seeds in summer. It has been observed on the south and west coasts of England only.

Several stems, various in length and luxuriance, arise from one small callous root, and are at most 6 inches high, being twice or thrice compound, the branches opposite, rarely ternate, their subdivisions pinnate; the ultimate ones generally opposite, obovate or wedge-shaped, very blunt and abrupt, pale and flat at their extremities. The substance of the whole is firm, the stem and branches linear, or rather thread-shaped, slightly flattened. The seeds are in clusters, forming a very dark red spot in the centre of the dilated extremity of each of the ultimate divisions or lobes of the frond.



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[2114]

F U C U S natans.

Float Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stalk threadshaped, alternately bipinnate. Leaves oblong-lanceolate, serrated, with a mid-rib. Vesicles globose, membranous, on compressed stalks.

SYN. *Fucus natans*. *Linn. Sp. Pl.* 1628. *Turn. Syn.* 48. *Hist. Fucor. v. 1. 99. t. 46.*

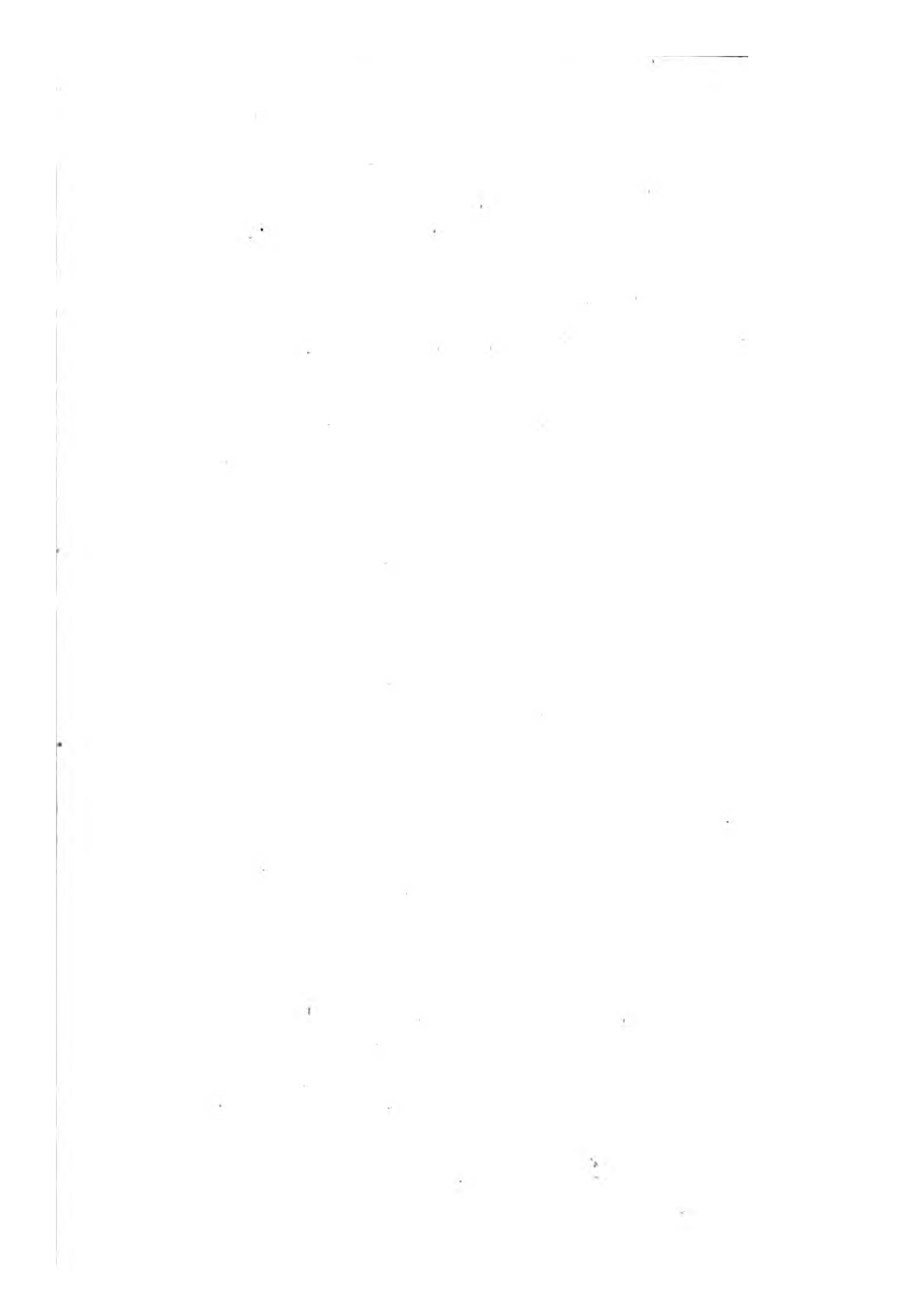
FOR this authentic specimen we are indebted to our good friend Mr. Turner, who informs us that Mr. Patrick Neil of Edinburgh has received both this and *bacciferus*, *t.* 1967, from the Orkney isles.

The present species, first distinguished from that by Mr. Turner, is observed by him to have a more regularly pinnate stalk, generally broader and blunter leaves, with less spinous serratures. The vesicles are much less abundant, their stalks compressed, not round, their substance membranous and smooth, not leathery and rough. The fructification, known only in this, consists of axillary tufts of oblong, cloven, rugged, dark-brown, pod-like tubercles, in each of which several dark seeds are found, deeply imbedded in mucus. At the sides of the leaves are often produced little fibrous tufts, as in other *Fuci*, concerning which no certain opinion has yet been formed.



Tubaria tuberculata by J. Swartzby London.

J



[1967]

FUCUS bacciferus.

Berry-bearing Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stalk thread-shaped, alternately bipinnate. Leaflets linear, serrated, with a mid-rib. Vesicles globose, coriaceous, on round stalks.

SYN. *Fucus bacciferus.* *Turn. Syn. 55. Hist. Fucor. v. 1. 103. t. 47.*

F. natans. *Huds. 572. With. v. 4. 86. Hull. 316.*

COMMUNICATED by Mr. Turner, who first distinguished it from *F. natans*, with which Linnæus and other botanists had confounded it. Both are extremely abundant, floating in the ocean in various parts of the globe, and thence washed occasionally upon our shores; but the present is so much the most frequent, that we have not been able as yet to procure the other for publication at the same time.

The root has not been observed. Frond, as we find it, a foot or more in length, dark olive brown, doubly pinnate in an alternate order; the stalks round and slender, zigzag, toughish. Leaflets alternate, on short stalks, an inch or more in length, linear, narrow, membranous inclining to coriaceous, strongly serrated, paler than the stalk, and each furnished with a mid-rib. Vesicles numerous, scattered, on round stalks a line or two long, of the size and shape of grains of black pepper, roughish, coriaceous, dark brown, hollow and smooth within. No fructification has been observed.—Both the *Fuci* abovementioned are comprehended by voyagers under the appellation of Gulph-weed.

1967



Jan. 2. 1867. Published by J. S. Sowerby London.

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FUCUS filiquofus.

*Podded Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burft at their fummits.

SPEC. CHAR. Frond compressed, alternately branched. Air-bladders of many cells, compressed, beaked. Fructification in lanceolate folid proceffes, ftudded with clusters of feeds.

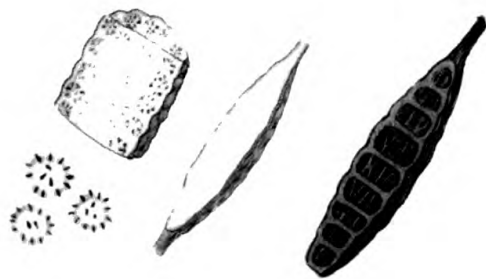
SYN. *Fucus filiquofus.* Linn. *Sp. Pl.* 1629. Hudf. 574. With. *V.* 4. 88. Stackhouse *Nereis Brit.* t. 5. *Good-enough and Woodward in Linn. Tr.* *V.* 3. 124.

F. anguftifolius, *vesiculis longis filiquarum æmulis.* Raii *Syn.* 48.

ON rocks and ftones in the fea, and frequently thrown up on the beach.

Root an expanded tubercle. Whole plant flat, of a dark olive brown. Stem compressed, without a rib, much and alternately branched, a little zigzag, from one to four feet long, smooth. Air-bladders on fhort footstalks, lanceolate, compressed, beaked, separated within into many cells by tranfverfe partitions, each of which making a little stricture on the outside gives the whole a jointed or pod-like appearance. The cells have alfo white fibres running acrofs them internally. The fructification is quite diftinct from the above, confifting of clusters of feeds ftudded into, and imbedded through the fubftance of, feveral leaf-like folid proceffes on footstalks, refembling the air-bladders except in being lefs beaked, not jointed, but on the contrary granulated on their furface by the projecting clusters of feeds. This fructification appears to have been firft rightly understood very lately by Mr. Dawson Turner of Yarmouth, who favoured us with the fpecimen here delineated; but upon examination every old fpecimen in our poffeffion is in the fame ftate, particularly fome gathered at Leith in the winter of 1781, for in that time of the year this tribe of plants generally produce their feeds.

The *F. filiquofus* is often found infefted with the *Sertularia geniculata* covering its younger branches.



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FUCUS abrotanifolius.

Southernwood Fucus.

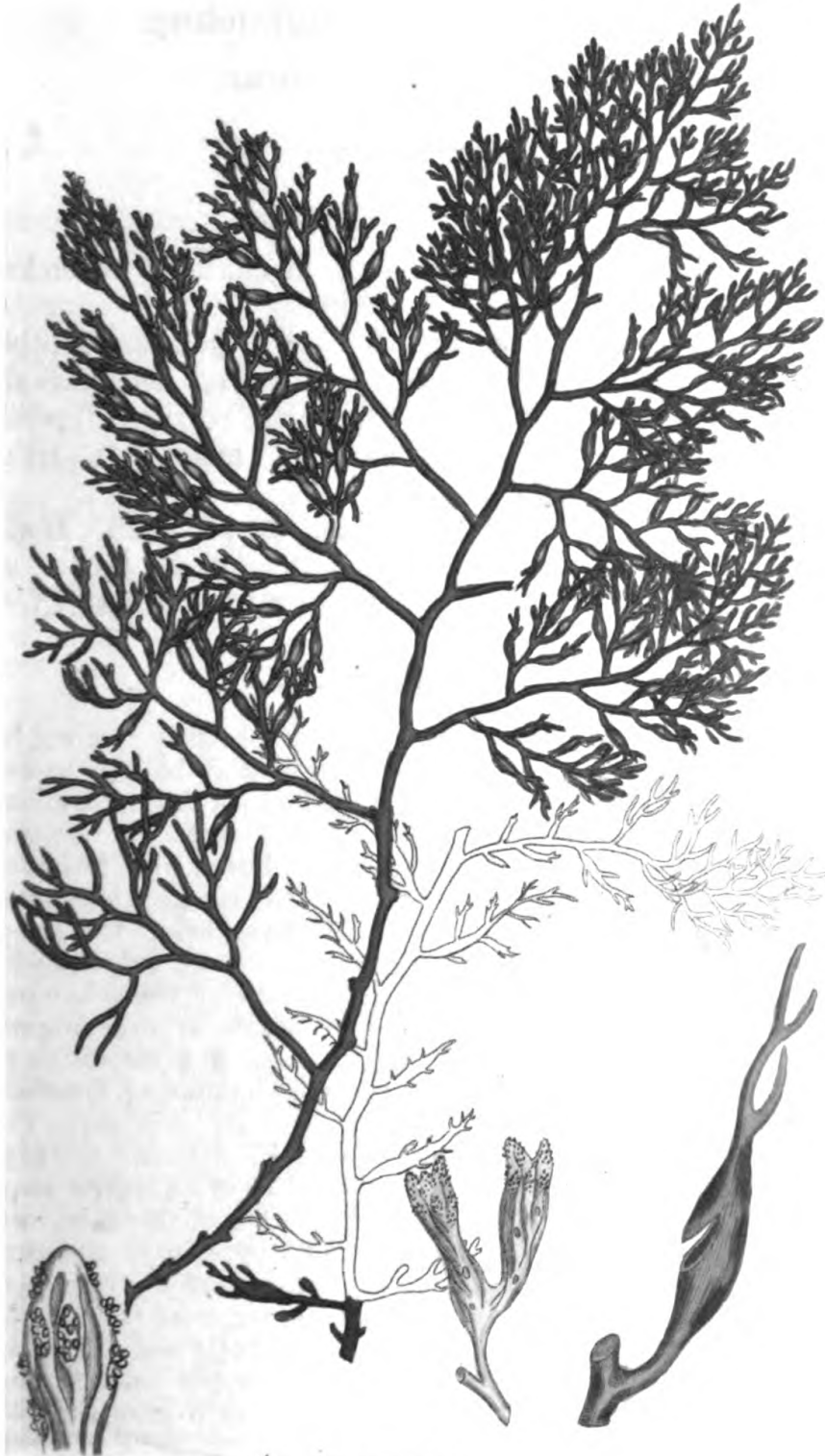
CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, compressed, bipinnate. Leaflets pinnatifid, entire. Branches alternately forked; the uppermost bearing elliptical innate vesicles, with terminal, many-cleft, fruit-bearing segments.

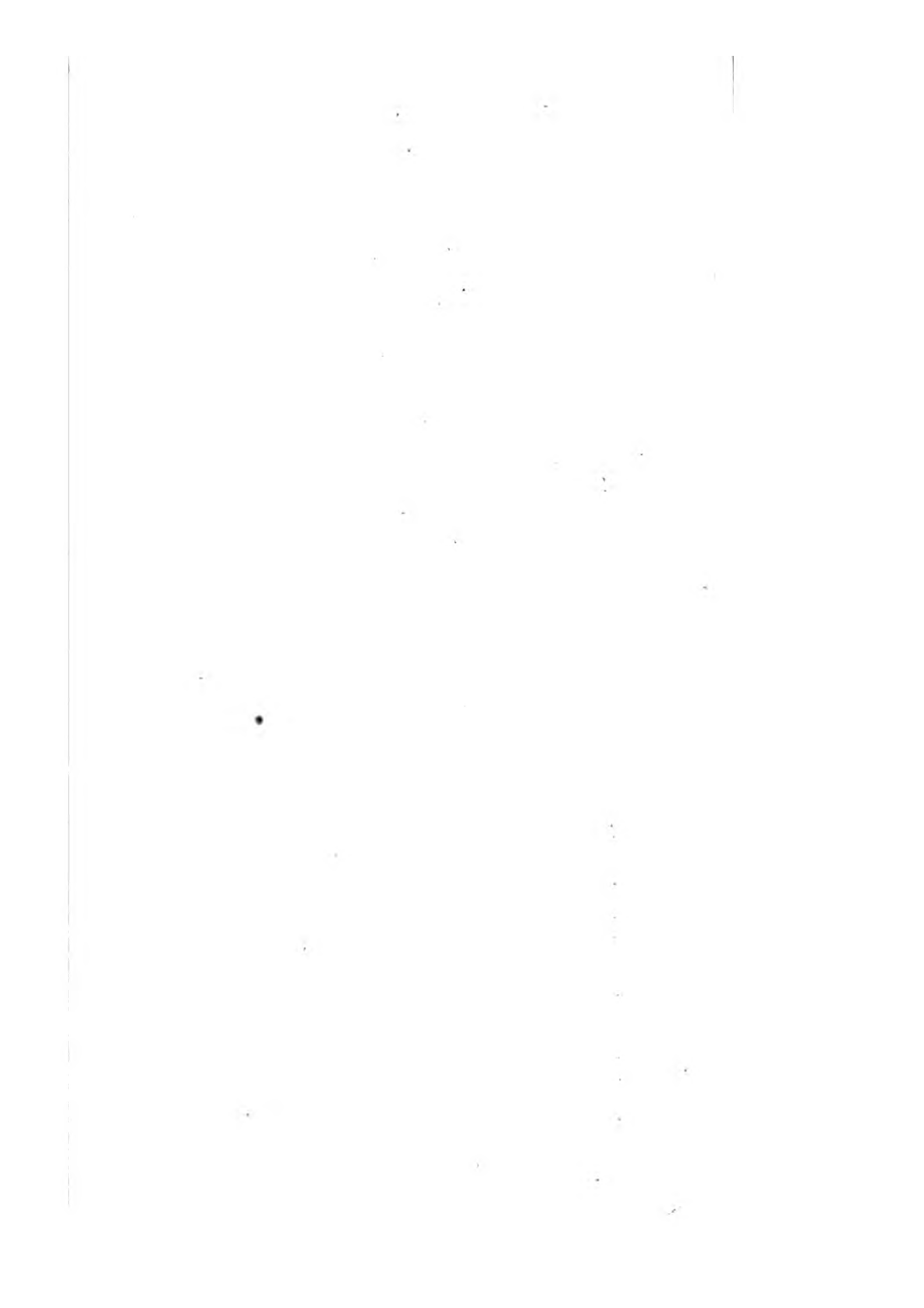
SYN. *Fucus abrotanifolius*. *Linn. Sp. Pl.* 1629. *Huds.* 575. *Gooden. and Woodw. Tr. of L. Soc.* v. 3. 126. *Turn. Syn.* 66. *Hull.* 317. *Stackh. Ner.* 86. t. 14.

OUR figure No. 1 was drawn from a specimen received by Mr. Woodward from Devonshire. The leafy bottom part of a younger plant *f.* 2, is the Mediterranean specimen, mentioned in *Tr. of L. Soc.* v. 3, 127; and *f.* 3 is the fructification in a very perfect state, sent by Mr. W. Borrer from Sussex in June 1804. There can be no doubt of the Linnæan specimen, gathered by Loeffling in the British seas, being the same, though it wants the bottom leaves, nor do we perceive why our learned friends Mr. Turner and Mr. Wigg found any uncertainty about it; but however that may be, it is the original and only certain authority for this species. It is impossible to account for Linnæus's subsequent misquotation of Gmelin's *capensis*, *Mant.* 2. 508, which is totally different.—The present belongs to the same tribe with *F. fibrosus*, t. 1969, and agrees with that in colour. Frond 12 or 18 inches long, slender, compressed, often rough like a file at the base, and furnished in that part when young, with opposite or alternate, two-ranked, deeply pinnatifid, flat, entire leaflets, (for so, if the whole be a frond, as analogy shows, we must call them); doubly pinnate upwards, the pinnæ repeatedly and alternately forked, thread-shaped, spreading; the upper ones bearing small, elliptical, solitary, innate vesicles, each crowned with several cloven leaflets, in the blunter and more dilated of which numerous seeds are lodged in oblong clefts. We refer the reader to *F. discors*, t. 2131, for further remarks relative to the plant before us.



Mar. 1810 published by J. Sowerby London

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FUCUS discors.

Discordant Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond round, branched; the branches alternately pinnate, winged and serrated; upper ones almost capillary. Tubercles crowded, in the ultimate oblong segments.

SYN. *Fucus discors.* Linn. *Syst. Nat. ed. 12. v. 2.* 717. *Stackh. Ner.* 108. *t.* 17. *Turn. Syn.* 70.

MR. STACKHOUSE is recorded by Mr. Turner as the first finder of this *Fucus* on the British coasts.—It agrees with the two authentic and indubitable, though imperfect, specimens in the Linnæan herbarium, by which alone, with our worthy friend's permission, we ascertain this supposed species. We say *supposed* for the following reasons.

Mrs. Griffiths, to whom the submarine botany of England is so much indebted, assures us, from her repeated observations on the Devonshire coast, that the present is nothing more than *F. abrotanifolius*, as it appears in the early part of the summer, in places scarcely ever left exposed by the tide, except perhaps at the equinoxes. In this we find the segments of the leaflets much broader, with consequently a more conspicuous rib; the prickles on the main stalks larger and more abundant; the pods, or seed-bearing points, large and turgid, not always attended by hollow air-bladders.

When ripe, the seeds, as the abovementioned lady informs us, "escape from their pores, and surround the pods in a transparent mucus. In all the plants found late in autumn or in winter, as well as those from *shallow pools* at all seasons, the leaves or branches are more slender, and the parts of fructification smaller, but the resemblance in every other respect (betwixt this and *t.* 2130) is perfect. In winter, when the seeds are scattered, the decaying parts fall off, but the branches often continue to lengthen, and make vigorous shoots. Soon after, the fruit begins to appear, and the seeds are in a progressive state till the summer following. Some plants seem to have stood the storms of many winters."



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FUCUS granulatus.

Granulated Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond round, warty, very much branched: branches threadshaped, spinous; young ones linear, flat, entire, with a midrib. Tubercles crowded near the extremities, necklace-like, with a toothed point.

SYN. *Fucus granulatus.* Linn. *Sp. Pl.* 1629.

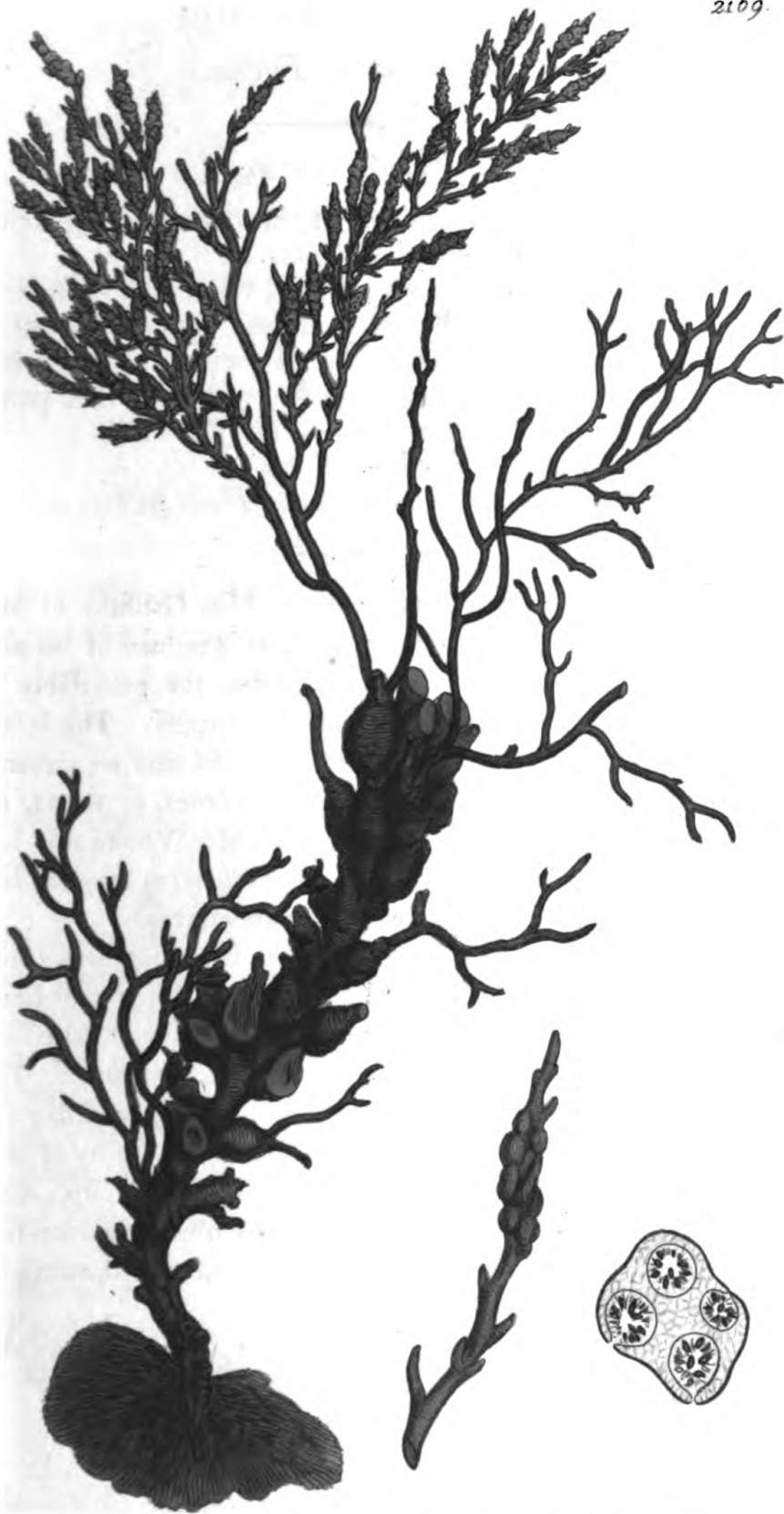
F. mucronatus. Turn. *Syn.* 73.

F. nodicaulis. With. v. 4. 111. Hull. 329.

SENT from the Devonshire coast by Mrs. Griffiths to Mr. Turner, who considers it as an excellent specimen of his *mucronatus*, under which he candidly admits the probability of his having confounded several different species. This is undoubtedly the *granulatus* described in *Sp. Pl.* and we presume to think that the *faeniculaceus* of Linn. *Trans.* v. 3. 134, on the authority of a specimen marked by Mr. Woodward, is a different plant, whatever Hudson's *concatenatus* may be, but it also seems to us very distinct from *granulatus*.

These species all nearly agree in their dark olive-brown colour, almost black in the dried specimen. The present has a firm expanded disk for its root, and the main stalk when old becomes warty, or knotty, in a very remarkable manner. The young branches are flat, linear, entire, with a midrib; the older ones extremely various in length, and in quantity of subdivisions, but all threadshaped, beset with little, sharp, scattered spines, and bearing near their extremities necklace-like oblong clusters of innate roundish tubercles, each opening by a pore, and lined internally with seeds.

F. granulatus, *Tr. of L. Soc.* v. 3. 131, is evidently by the description not this plant. See t. 2170.



J

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FUCUS barbatus.

Beard-like Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. Seeds produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond round, very much branched, without spines: branches threadshaped. Tubercles crowded into oblong, terminal, sharp-pointed pods.

SYN. *Fucus barbatus.* Gooden. and Woodw. *Tr. of L. Soc.* v. 3. 128. Turn. *Syn.* 80. Hull. 317.

F. fœniculaceus. Huds. 575. *With.* v. 4. 87. Gmel. *Hist. Fucor.* 86. t. 2, A. f. 2.

DRAWN from Mr. Woodward's own specimen, compared with one given by Mr. Hudson to Sir T. Frankland as his *fœniculaceus*, gathered on the Devonshire coast.

The whole plant is of a very dark olive brown, almost black when dry. The frond very much branched in an alternate manner, threadshaped, rather slender, almost capillary at the points when barren, destitute of spines, and, as far as we know, of any dilatation so as to resemble leaves. The fructification is abundant and very obvious, consisting of small, elliptical or oblong, pod-like clusters of tubercles, in each of which the seeds are lodged, doubtless in the manner of *F. granulatus*, t. 2169.

Mr. Turner considers the *granulatus* of the learned writers in *Tr. of L. Soc.* v. 3. 131, as a variety of this with rather less crowded tubercles. It is a Yarmouth plant, but not known to us.



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19.

[1968]

F U C U S ericoides.

Heath-like Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond round, repeatedly branched. Leaflets linear or pinnatifid. Upper branches slender, bearing oval innate vesicles and awl-shaped spines. Tubercles scattered among the spines.

SYN. *Fucus ericoides.* Linn. *Sp. Pl.* 1631. Gooden. and Woodw. *Tr. of Linn. Soc. v. 3.* 130. Hull. 317.

F. selaginoides. Linn. *Mant.* 134. Gooden. and Woodw. *Tr. of Linn. Soc. v. 3.* 132. Hull. 318. Turn. *Syn.* 85.

F. tamariscifolius. Huds. 576. With. *v. 4.* 86. Hull. 318. Turn. *Syn.* 88.

F. Erica-marina. Gmel. *Fuci*, 128. t. 11. f. 2.

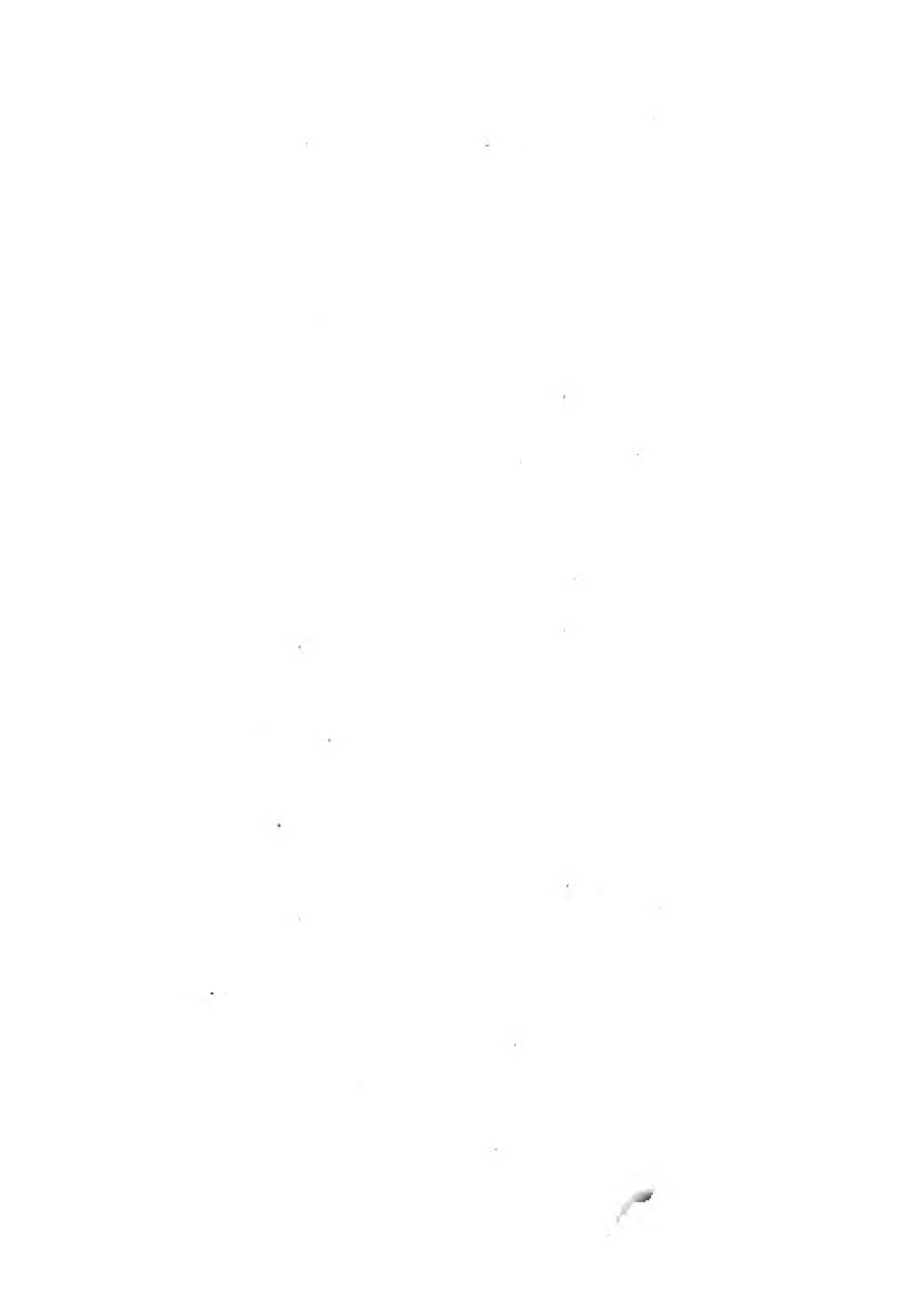
F. foliis ericæ seu tamarisci. Raii *Syn.* 49.

MR. STACKHOUSE, it seems, long ago contended that the synonyms above belonged to one and the same species, and Mr. Turner assures us he is now of the same opinion. We are obliged to our kind friend last named for specimens gathered by Mrs. Griffiths on the marine rocks of Devonshire, and others found by himself on Yarmouth beach. We have never been able to find sufficient differences to mark even a distinct variety between *F. ericoides* and *selaginoides*. Indeed Linnæus adopted the former from other authors, and described only the latter from a specimen.

The root is a very firm orbicular disk. Whole plant of a deep olive brown, black when dry. Frond about a span high, very much and densely branched, round in every part, and tough; the bottom various in thickness from one to three lines; the branches slender and threadshaped. The lower branches bear crowded, narrow, linear leaflets, often an inch long, some of them cut and pinnatifid; these disappear, as Mr. Turner observes, by age. The principal part of the plant consists of other branches, closely hestet with innumerable awl-shaped spines, intermixed with which, chiefly about their bases, are numerous little round sessile tubercles, each with a minute hollow at its summit. It fructifies in the summer.



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[1969]

F U C U S fibrosus.

Fibrous Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond round, repeatedly branched. Leaflets undivided and entire; the lower ones mid-ribbed, linear; the rest setaceous. Vesicles oval, innate in the branches. Tubercles crowded, nearly terminal.

SYN. *Fucus fibrosus.* Huds. 575. Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 137. Turn. Syn. 93. With. v. 4. 87. Hull. 318.

F. baccatus. Gmel. Fuci, 90. t. 3. f. 2.

F. setaceus. Huds. 575. With. v. 4. 86.

F. radibus arborum fibrosis similis. Raii Syn. 49.

F. seu Acinaria maritima anglicana. Bocc. Mus. di Fis. 270. t. 6. f. 5? copied in Gmelin, t. 1. B. f. 2, for *F. nodosus*!

FOR this specimen, gathered on the south coast of England, we are obliged to Mr. Turner. The colour, according to that gentleman, is, in the fresh plant, "a subdiaphanous yellowish olive," but when dried it remains ever after nearly black. The frond is very much branched, from 1 to 3 feet high. Stalk thick and often compressed at the lower part; otherwise round, slender, zigzag. Lower leaflets stalked, linear, obtuse, entire, with a mid-rib; the rest setaceous, various in length. Mr. Turner observes that sometimes all the leaflets are linear, sometimes all setaceous. Elliptical innate vesicles, about a line long, occur here and there along the branches, and at the summits numerous tubercles are densely clustered.

When the leaves are all setaceous, this is supposed to be *F. setaceus* of Hudson, who quotes Boccone's miserable figure; which figure is copied and gratuitously enlarged by Gmelin as a variety of *F. nodosus*. This Boccone's description cannot authorize, but his plant may very well be our *fibrosus*. As he gathered it at Deal, it seems incumbent on English botanists to make something or other of his synonym, and this is one of those cases in which it is as profitable to believe as to examine.

1969



Desmarestia subulnosa (L.) J. Agardh

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[1636]

FUCUS ligulatus.
Green Strap-leaved Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond flat, without veins, somewhat cartilaginous, doubly pinnate: its segments linear, acute, opposite, fringed with spinous teeth.

SYN. *Fucus ligulatus.* *Lightf.* 946. t. 29. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 123. *Turn. Syn.* 99. *With. v. 4.* 101. *Hull.* 317.

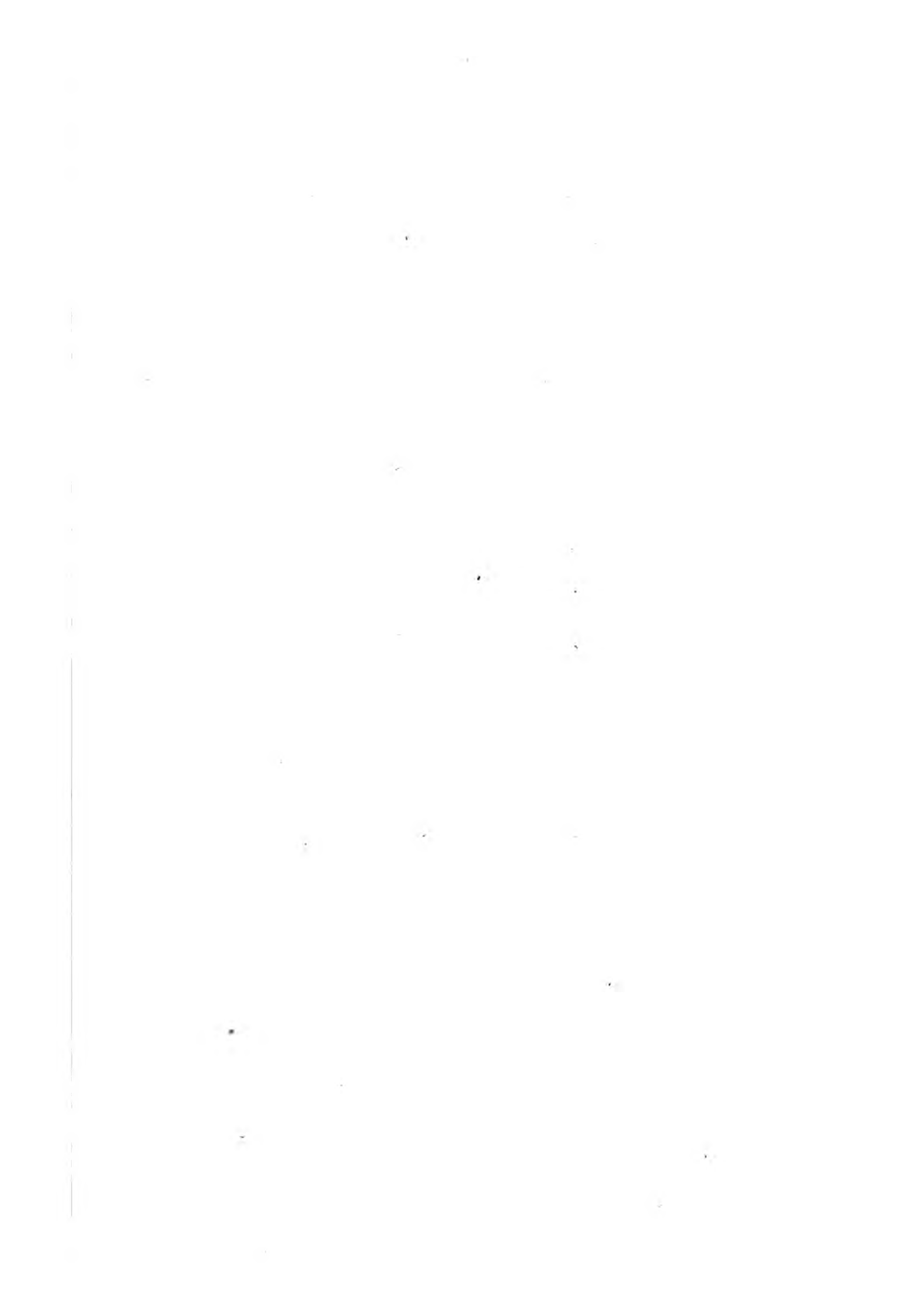
F. herbaceus. *Huds.* 582.

FOR specimens of this *Fucus*, cast up on the Yarmouth beach, we are indebted to Mr. Turner and Mr. Wigg. Two or three years ago, after much stormy weather, they were remarkably abundant on that coast; otherwise the species is rare, and, as Mr. Turner observes, not noticed by foreign writers. It is mentioned as having also been found in Sussex, Northumberland, and Scotland.

Root small, supposed by Mr. Turner to be annual, as the plant is regularly thrown up by the sea chiefly from June to August. Frond from 2 to 6 feet long, flat, veinless, of a delicate pale green, turning to a light brown by age or exposure to the air, most elegantly divided, in a doubly or even triply pinnate manner. The main branches are linear, the ultimate ones approaching to lanceolate, as they taper to a point at each end. Their situation is nearly opposite, and they spread in two ranks. The edges are finely fringed with taper teeth. No fructification has been observed.



✓



FUCUS esculentus.

Eatable Winged Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond simple, undivided, lanceolate, stalked, with a prominent mid-rib. Stalk winged with numerous, oblong, ribless leaflets; the uppermost covered with fructification.

SYN. *Fucus esculentus.* Linn. *Mant.* 135. *Huds.* 578. *With.* v. 4. 93. *Lightf.* 938. t. 28. *Turn.* *Syn.* 104.

F. tetragonus & teres. Gooden. and Woodw. *Tr. of L. Soc.* v. 3. 140. *Hull.* 318.

F. fimbriatus. Gmel. *Fuci*, 200. t. 29. f. 1, imperfect.

F. scoticus latissimus edulis dulcis. Raii *Syn.* 46.

THIS remarkable *Fucus* has long been known on the Scottish coast, where it is, according to Lightfoot, called *Badderlocks*, and the stalk is eaten both by men and cattle, being esteemed wholesome to the stomach. Its season is said to be September, but our specimens in fructification, which no botanist has yet seen, were sent by Mr. Brodie early this spring, 1807. The plant occurs also on the coasts of Cornwall, Anglesea, &c.

Root of thick radiating fibres, not much branched. Whole plant of an olive brown, or greenish, from a few inches to 10 feet in length. Stalk simple, cylindrical, terminating in a simple, lanceolate, undulated leaf, with a strong mid-rib, occasionally cylindrical or square, for we cannot but concur with Mr. Turner in believing these differences to be mere varieties. The upper part of the stalk, when at maturity, is winged with crowded, more or less numerous, oblong, ribless leaflets, in which Mr. Turner with his usual acuteness presumed the fructification might be found. My young friend Mr. J. D. Sowerby, by his own observation alone, detected it there, spreading over great part of both sides of the upper leaflets, in the form of a wide-extended swelling, in which the tubercles of seeds are perpendicularly imbedded.



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[1221]

FUCUS serratus.

Serrated Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond linear, with a central rib, forked, deeply and irregularly serrated: its summits cloven, flat; the barren ones obtuse; the fertile pointed.

SYN. *Fucus serratus.* Linn. *Sp. Pl.* 1626. Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 143. Turn. *Syn.* 110. Huds. 576. With. v. 4. 91. Hull. 319. Lightf. 902. Relh. 478. Velley, t. 1. f. a---c.

F. sive *Alga latifolia major dentata.* Raii *Syn.* 42.

β. *Quercus marina humilis, latifoliæ serratæ similis.* Raii *Syn.* 42.

COMMON every where on the British coast, either growing on rocks and stones, or washed up by the tide upon the sandy beach. It is perennial, and appears in fructification throughout the winter and spring.

This can be confounded with no other sea-weed. It is one of the largest species, agreeing in leathery substance, and olive-brown or black colour, with *F. nodosus*, *vesiculosus*, *canaliculatus*, *siliquosus*, *loreus*, and other perennial winter *Fuci*. The root is an expanded disk. Frond linear, repeatedly forked, from 2 to 6 feet long, having a strong central nerve, which at the base forms a naked round stem. The margin is strongly, sharply, but unequally, serrated. The extremities forked, blunt when barren, more acute when laden with fructification, which is of a dull yellow hue, slimy to the touch, and consists of an irregular congeries of capsules, imbedded in each side of the frond, rendering it twice as thick as in the barren part. Tufts of minute white fibres spring from pores scattered here and there over the frond, which Reaumur, not absurdly though erroneously, conceived to belong to the fructification.



U.

FUCUS vesiculosus.

Bladder Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

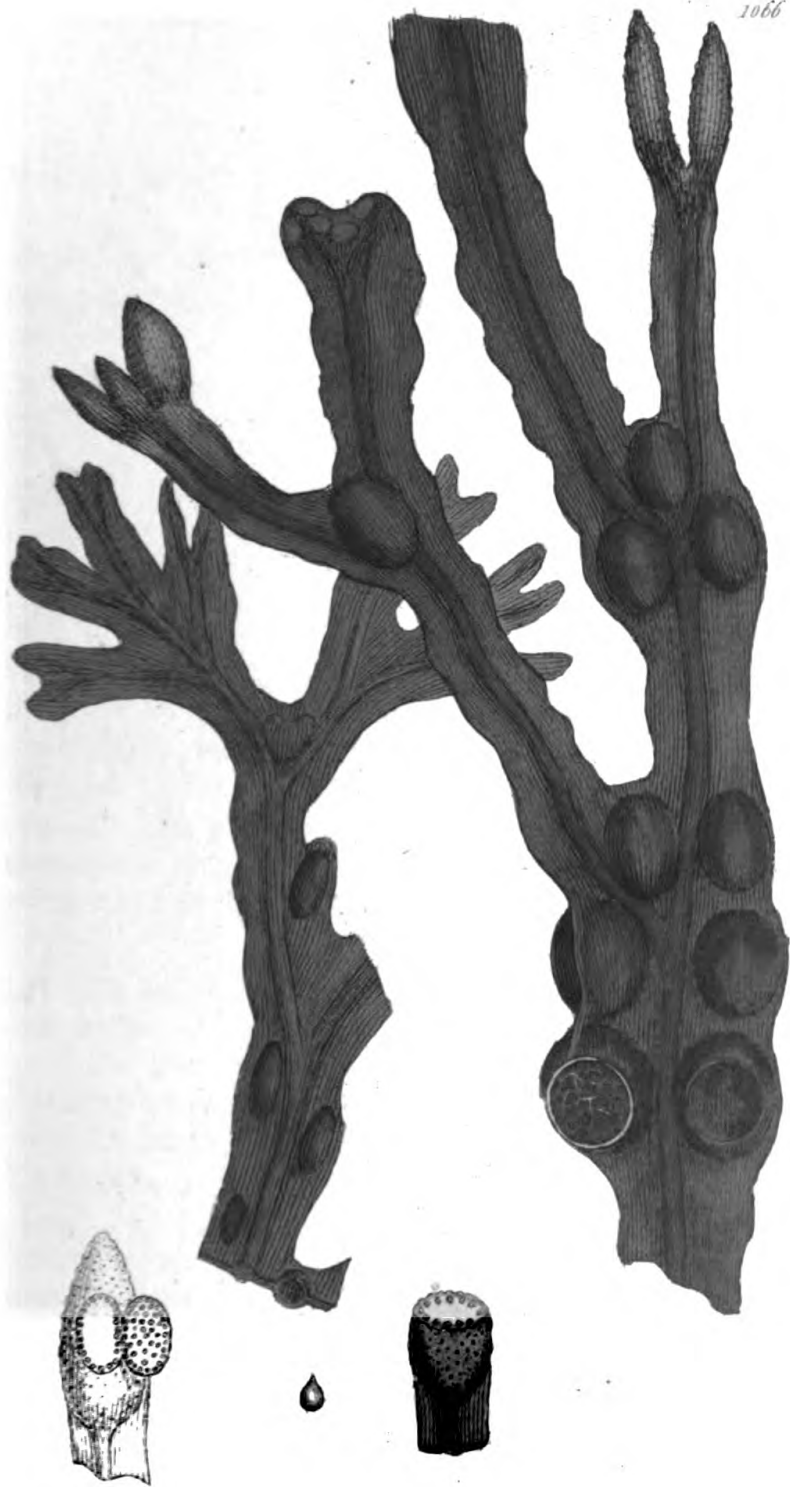
SPEC. CHAR. Frond linear, dichotomous, entire, with a central rib, and furnished with several globose imbedded air-bladders: extremities cloven, tumid when in fructification.

SYN. *Fucus vesiculosus*. Linn. *Sp. Pl.* 1626. Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 144. Turn. *Syn.* 117. Hudf. 576. With. v. 4. 84. Hull. 319. F. five *Alga marina latifolia vulgatissima*. Raii *Syn.* 40.

WE cannot but agree with Dr. Goodenough, Mr. Woodward and Mr. Turner in reducing *Fucus divaricatus*, *inflatus* and *spiralis* of Linnæus, as well as *volubilis* of Hudson (not of Linnæus), to the common *vesiculosus*; and Mr. Turner has justly added the *linearis* of Hudson, as well as some other varieties, or different states, of the same plant. The whole subject, too extensive for us here to enter upon, will be found fully illustrated in the Synopsis of British Fuci just published, to which we beg leave to refer our readers.

F. vesiculosus is found on every shore, either growing on rocks and stones, or cast up on the beach. Its brown colour and leathery texture, with the longitudinal rib, nearly agree with *F. ferratus* and *ceranoides*; but the globular cellular air-bladders, imbedded in its substance between the membranes of the frond, form its distinguishing characteristic. When these bladders coalesce into a heart-shaped figure at the forks of the frond, that circumstance constitutes the *F. divaricatus*; when they are large and oblong they mark the *inflatus*, see *Plant. Ic. ex Herb. Linn.* t. 75. The seeds grow in the ovate, cloven, tumid, paler or yellowish extremities of the frond.

This sea-weed is useful for manure, and is burnt into an impure alkaline salt called *kelp*, used in making soap and glass.



epi 1.1802. Published by J. Sowerby, London.

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[1685]

FUCUS spiralis.

Spiral Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond linear, dichotomous, spirally twisted, entire, with a central rib: the fructifying extremities cloven, rounded and obtuse.

SYN. *Fucus spiralis.* Linn. *Sp. Pl.* 1627. Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 147. Huds. 577. With. v. 4. 92. Hull, 319. Lightf. 911. Stackh. t. 5.

F. vesiculosus ϵ . Turn. *Syn.* 119.

F. spiralis maritimus major. Raii *Syn.* 41.

IN *vol.* 15. *p.* 1066, we have assented to Mr. Turner's* opinion that this is a variety of *F. vesiculosus*, nor are we by any means determined to give up this point. Nevertheless, as many botanists think the two species distinct, and the excellent authors of the paper in the 3d vol. of the Linn. Society's Transactions, who unite many others to *vesiculosus*, have kept this separate, we are induced, by the persuasion of Mr. Turner himself, to publish the present figure.

Our specimens were found by Mr. W. Borrer on stones and planks in Shoreham harbour, Sussex, in September last, growing about high-water mark, and always in such situations as to be exposed to the air after every tide. Their colour and general appearance agree with *F. vesiculosus*, but the whole plant is lower and more bushy, and spirally twisted, though the last is not a very peculiar or constant character. The more remarkable distinctions are the almost total want of air-bladders, and the round blunt form of the yellow extremities where the seeds are lodged. In one of the Linnæan specimens indeed some of these extremities are more oblong, but they are still obtuse and rounded at the ends.

* We there erroneously included Dr. Goodenough and Mr. Woodward in this opinion, as far as regards *F. spiralis*.

1685



The Author Published by J. St. J. Gower, London

2



FUCUS ceranoides.

Buck's-horn Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond somewhat forked, linear, entire, olive-brown, with a central rib, pinnatifid; its segments radiated: extremities tumid when in fructification, linear-lanceolate, pointed.

SYN. *Fucus ceranoides*. *Linn. Sp. Pl.* 1626. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 149. *Turn. Syn.* 136. *Hist. Fucor. v. 2.* 51. t. 89. *Hull.* 320.

NOT very common on the coasts of Britain, nor was it known to Hudson, Lightfoot, or any other British botanist (the *crispus* having been always mistaken for *ceranoides*) till the present Bishop of Carlisle and Mr. Woodward, on seeing the true Linnæan specimen, recognised it as a Hampshire species. Our specimen was communicated by Mr. Turner from Shoreham in Sussex. To this learned botanist we are further obliged for showing the *linearis* of Hudson and *distichus* of Lightfoot to be not the present plant, but a variety of *vesiculosus*.

F. ceranoides is unquestionably nearly related to this last-mentioned very variable species; but its pinnatifid form, and radiating lateral segments, which make a segment of a circle, and at whose extremities alone the fructification is found, are considered by Mr. Turner as sufficient to keep it distinct, added to the usual narrowness of such segments, and the constant absence of air-vessels throughout. The barren extremities are very obtuse, but those bearing fruit are sharp-pointed, and often forked.

This species is more like a buck's horn than that to which Ray and his contemporaries gave the epithet *ceranoides*, though their plant, being erroneously quoted by Linnæus, caused him to adopt the name. We therefore see no inconvenience in preferring his nomenclature, in itself, to theirs.



Pl. 210 published by J. Harvey Smith

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FUCUS membranaceus.

Pellucid Fucus.

 CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond linear, forked, membranous, pellucid, greenish brown. Mid-rib slightly prominent, here and there proliferous. Fruit in convex superficial dots.

SYN. *Fucus membranaceus.* *Stackh. Nereis, 13. t. 6. Turn. Syn. 141. With. v. 4. 93. Hull. 328.*

SENT from the Scottish coast by our kind friend James Brodie, Esq. Mr. Stackhouse found it at Sidmouth, Devonshire, and his description is the first that ever appeared.

Several fronds, 6 or 8 inches high, arise from a small callous root. They are light greenish brown, forked, very thin and membranous, undulated, often toru; furnished with a strong central midrib, which is slightly prominent, and here and there proliferous: the extremities are somewhat rounded. The fructification is scattered over the frond in small roundish convex dots, the capsules or tubercles crowded, obovate, and often accompanied by what seems the rudiment of a *Conferva*, as described by Mr. Stackhouse, and first ascertained by the accurate Mr. Woodward.



Bot. 1. 1807. Published by J. F. Sowerby London.

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[1837]

FUCUS alatus.

*Winged Crimson Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, thin, repeatedly and alternately branched, crimson; its segments alternately decurrent down the midrib. Fruit in lanceolate leaflets.

SYN. *Fucus alatus.* Linn. *Mant.* 135. *Turn. Syn.* 144. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 142. *Huds.* 578. *With. v. 4.* 95. *Hull.* 319. *Lightf.* 951. *Stackh. t. 13.* *Gmel. Fuci, t. 25.*

F. dichotomus parvus, costatus et membranaceus. *Dill. in Raii Syn.* 44.

A MOST beautiful species, common on our coasts, and generally admired by all who have eyes for the works of nature. Mr. Turner presumes it to be perennial.

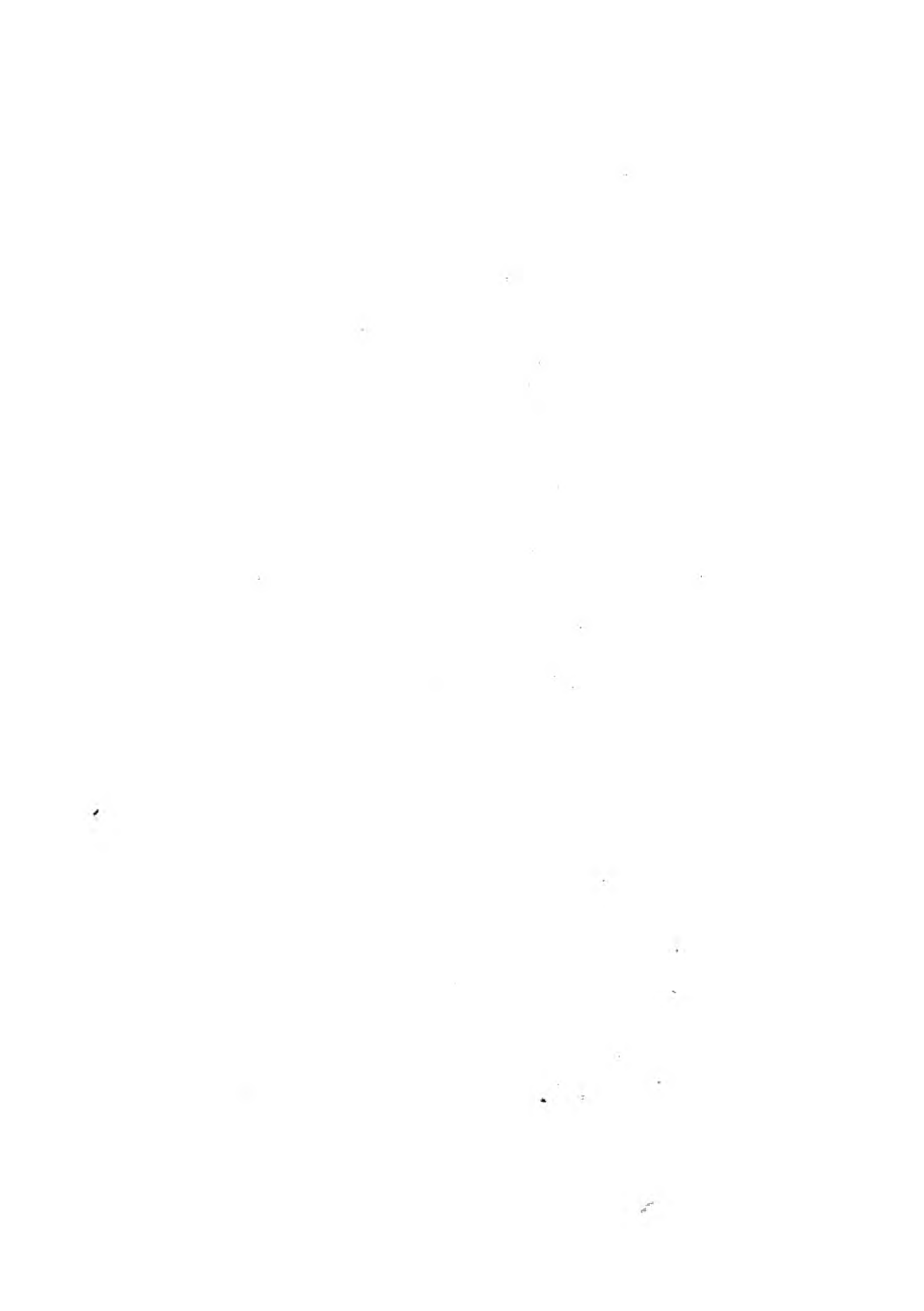
The fronds are 3 or 4 inches high, growing many together from a small flat disk, repeatedly branched in an alternate or forked manner, consisting of a dark midrib, bordered with a fine delicate membrane, running down it on each side in alternate, interrupted, but otherwise entire, portions; the summits are notched, the rib gradually vanishing there. Several little, axillary, stalked, lanceolate leaflets are found occasionally, especially on old shabby specimens, each containing in its centre, (the rib being wanting,) a round cluster of seeds. These we have received from Mr. Brodie and Mr. Drummond. Mr. Turner has favoured us with a specimen in which the seeds are disposed in a line on each side of the midrib of the uppermost young branches. The colour of the whole is a beautiful crimson, more or less deep, sometimes greenish in decay.



1

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1



FUCUS dentatus.

Toothed Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, branched, alternately pinnatifid, obscurely ribbed: ultimate branches linear, sharply toothed at their extremities. Fruit clustered.

SYN. *Fucus dentatus.* Linn. *Mant.* 135. Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 158. Turn. *Syn.* 149. Huds. 582. With. v. 4. 102. Hull. 320. Lightf. 952. Stachh. t. 15.

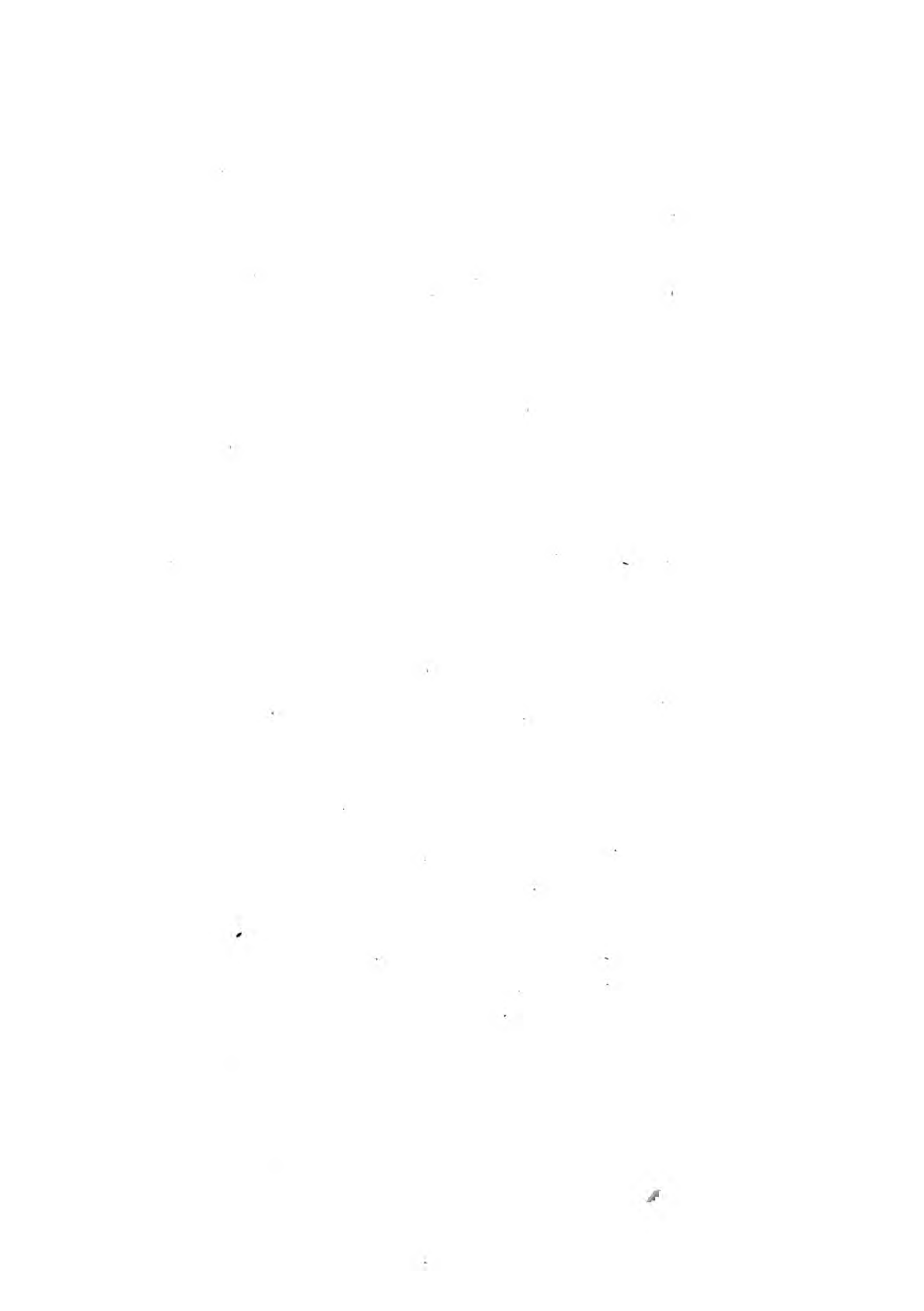
F. membranaceus rubens, foliolis latiusculis ad extremitates dentatis. Moris. *sect.* 15. t. 8. f. 5.

FROM one of the specimens gathered by Mr. R. Brown on the coast of Ireland, and alluded to in Mr. Turner's Synopsis, our figure No. 1 has been engraved. No. 2 was found in Scotland by Mr. J. Reid. We have met with this species at the Frith of Forth, but it is justly reckoned among the rarer kinds.

The frond rises from a callous disk to the height of 4 or 5 inches, sometimes more, and is doubly pinnatifid in an alternate order, flat and membranous, though not very tender. A strong mid-rib is visible in its lower part, though much compressed, and becoming imperceptible in the ultimate branches, which are linear, or inclining to a wedge-shape, sharply toothed at their extremities. The proper fructification is here seen on Mr. Brown's specimen, consisting of axillary clusters of pointed pods, each containing 2 rows of numerous seed-bearing tubercles. On Mr. Reid's are clusters of a different kind of tubercles, hitherto nondescript, nor has any conjecture been formed concerning them. We should guess them to be pods rendered abortive, either for want of impregnation, or by the injury of some marine animal. The colour of the whole *Fucus* is a dark reddish brown, becoming a pale pink in the more delicate parts.



2



FUCUS laceratus.

*Embric-leaved Fucus.**CRYPTOGAMIA Algæ.*

GEN. CHAR. Seeds produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, thin, branched and irised, veiny at the base; branches linear, obtuse, waved and jagged. Tubercles imbedded, scattered.

SYN. *Fucus laceratus*. *Gmel. Fuci*, 179. t. 21. f. 4.
Turn. Syn. 154. *Guisson and Woodw. Tr. of Linn.*
Stat. v. 3. 155, 2. *Harv.* 320.

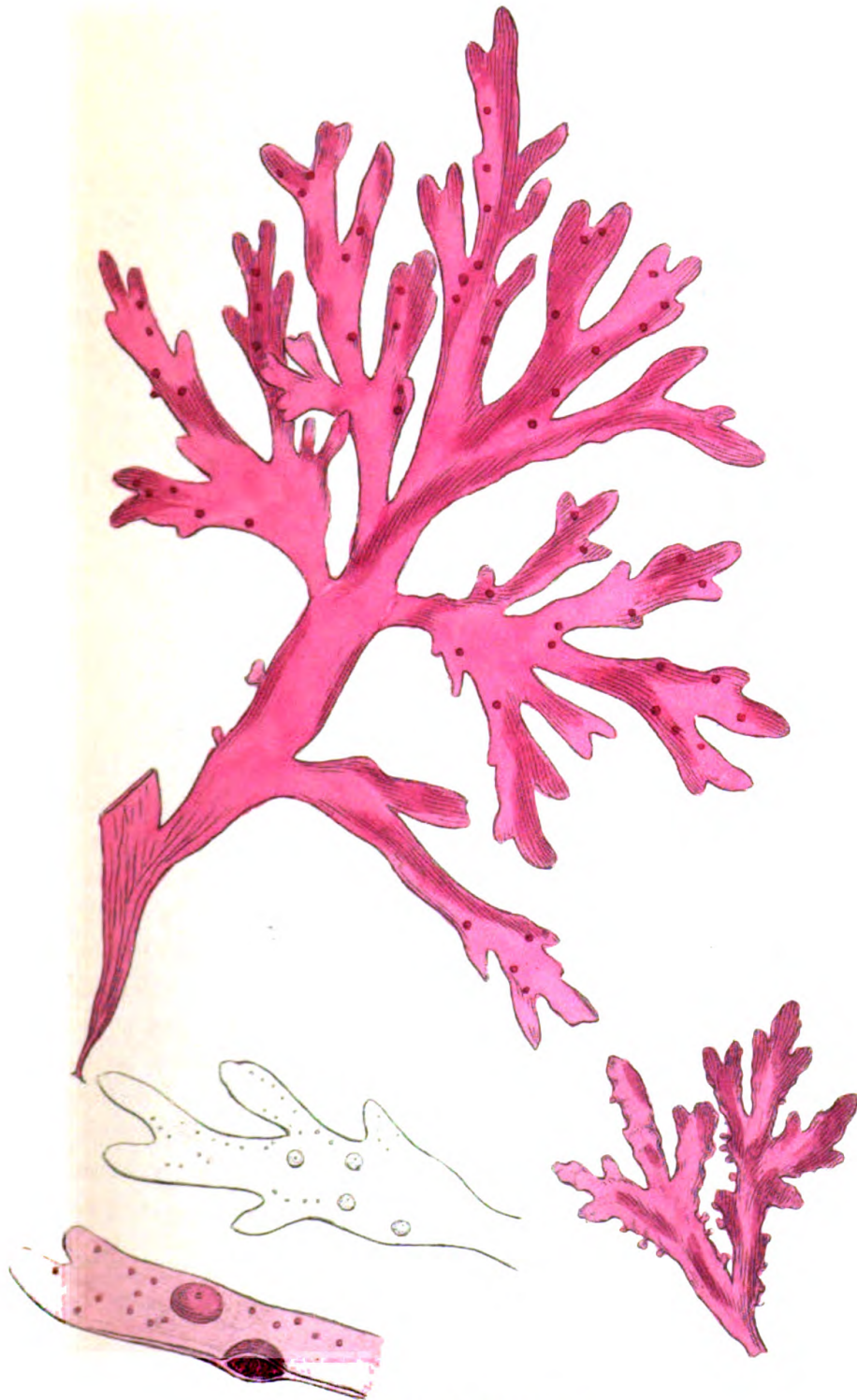
F. crispatus. *Harv.* 580.

F. laciniatus var. 1. *Walt.* v. 4. 102.

F. emarginatus. *Lign.* 948. t. 32. f. 2. *Walt.*
 v. 4. 103.

ON rocks and stones on most parts of the British coast in the latter part of summer, perfecting its seeds in autumn.

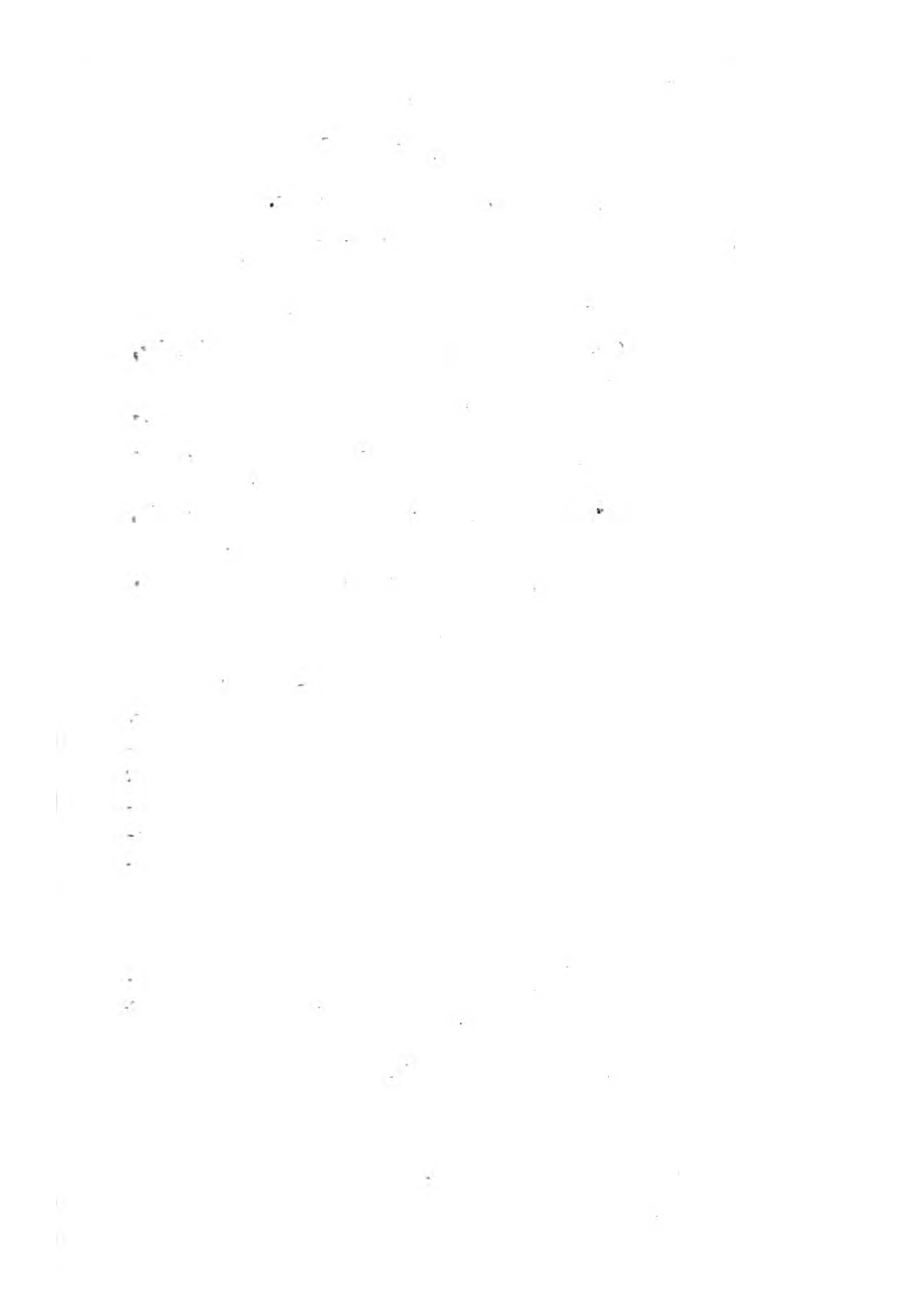
The plant grows from a minute hard tubercle, and in a young state creeps, or is fixed by its edges, in a peculiar manner (as Mr. Turner observes) upon the stones or surrounding plants. The whole frond is very thin and delicate, branched immediately from the base, variously divided, waved, and curled, of a pale, transparent, often brownish, red; its ends obtuse; its margin either entire or minutely lacerated; its base marked with dark, parallel, interbranching veins, which vanish two or three inches from the root, and the rest of the frond is uniform and veinless, except when seen under a microscope, when its whole substance appears a kind of net-work. The seeds grow in small, scattered, dark-red, slightly prominent tubercles, immersed in the frond, chiefly situated near the edges of its uppermost segments.



Sept. 1. 1802. Published by Jas. Sowerby: London.

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[1068]

FUCUS laciniatus.

Jagged Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

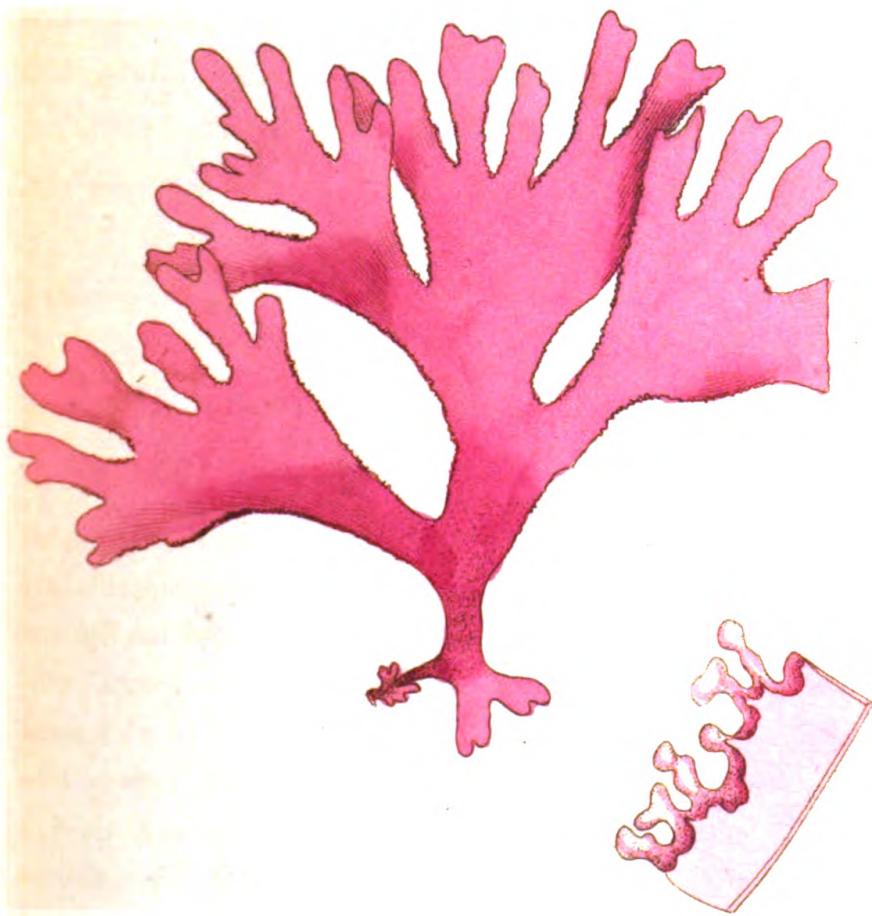
SPEC. CHAR. Frond membranous, branched, veinless; branches dilated, palmate, obtuse, flat. Tubercles in the minute leafy fringe.

SYN. *Fucus laciniatus.* *Huds.* 579. *Turn. Syn.* 161. *With.* v. 4. 103. *var.* 2. *Lightf.* 947.

F. laceratus γ . *Gooden. and Woodw. Tr. of Linn. Soc.* v. 3. 156. *Hull.* 320.

F. ciliatus. *Gmel. Fuci,* 176. t. 21. f. 1.

THIS is found on submarine rocks and stones, but less commonly than the last, of which many recent botanists have considered it as a variety. Mr. Turner however has separated them. According to his observations the present species fructifies earlier, viz. from February to May. It is of a less membranous texture, rather more opaque in colour, entirely destitute of veins or ribs, scarcely reticulated in any part of its substance; its form is also more dilated and palmate, flat, not undulated, at the margin. When perfect the edge becomes thickly fringed with abrupt leafy undulating processes, in which Lightfoot assures us the seeds are lodged. This we have not been so fortunate as to see; but, if correct, it leaves no doubt as to the certainty of the species.



Published by J. Sowerby, London

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[1925]

FUCUS cristatus.
Crested Tufted Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, reddish, compressed, veinless, repeatedly branched; branches alternate, decurrent, somewhat forked. Capsules small, globular, terminal.

SYN. *Fucus cristatus.* Turn. *Hist. Fucor.* 48. t. 23.

F. crispatus. Linn. *Syst. Nat. ed.* 12. v. 2. 718.

SENT by Miss Hutchins from Bantry Bay, Ireland, to Mr. Turner, by whose persuasion we hasten to communicate to the public so interesting a discovery, and by whose weighty authority we are led to refer this *Fucus*, his variety γ , to the *cristatus* of the Linnæan herbarium.

Our present plant is when dry of a dull darkish brown, but like the original *cristatus*, it is redder when fresh. The numerous fronds, 2 or 3 inches high, are much and repeatedly branched; the branches alternate, decurrent; the uppermost forked and acute. The whole is compressed, but not flat, tubular within, and seeming to be composed of short transverse furrowed joints, in the manner of *Conferva nigrescens*, t. 1717, and others. Mr. Turner indeed observes that "too much confidence is not to be placed in these joints," and that they are sometimes wanting, or we should have referred our plant at once to *Conferva*. Its fruit is unknown.

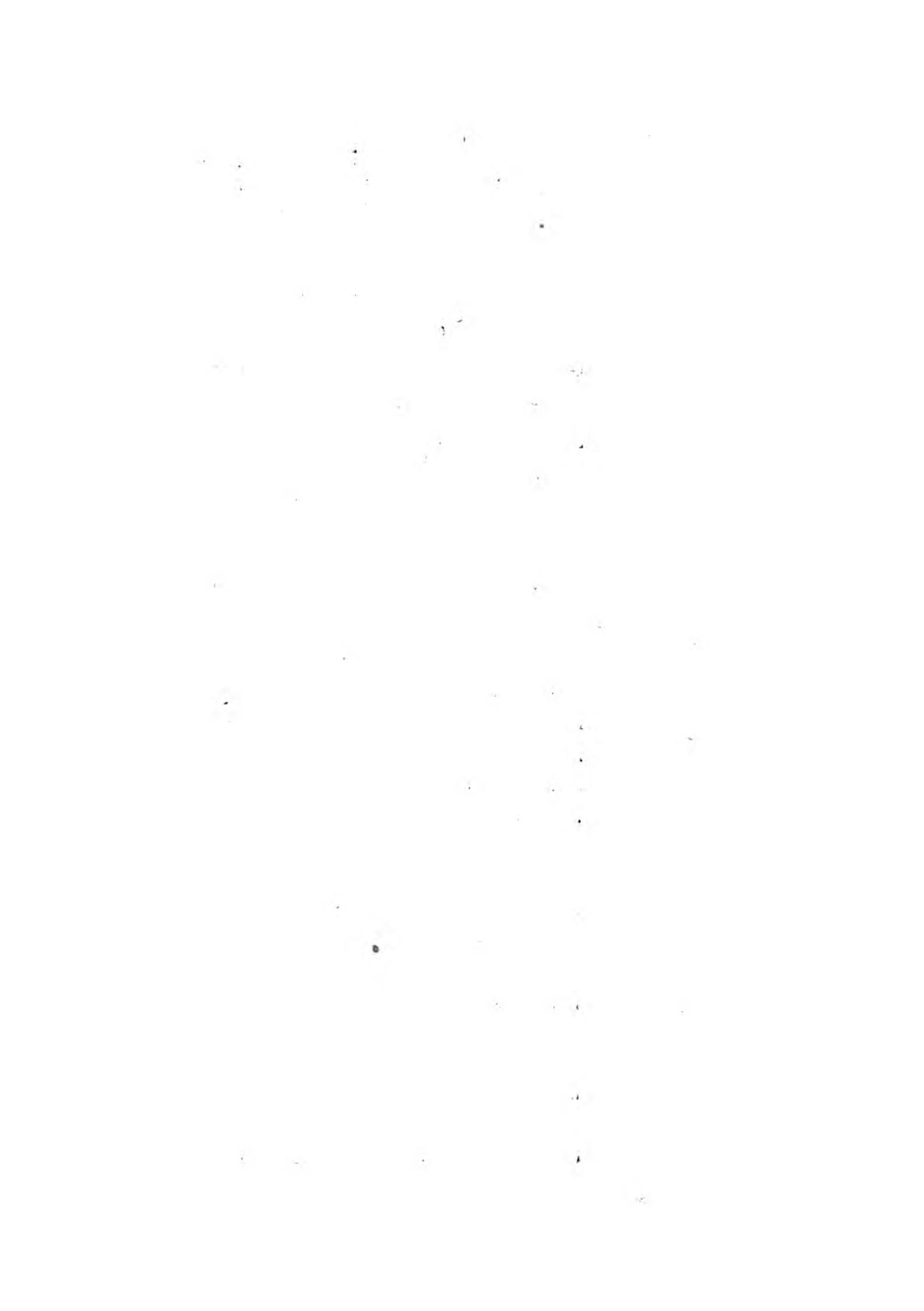
With respect to *Fucus cristatus* in its usual form, as figured by Mr. Turner from the Linnæan herbarium, its name is there so written as to look like *crispatus*, and was so transcribed and published by Linnæus himself, nor can any thing be more apposite than his account of it in his *Systema*; but Murray, from total ignorance and inattention in compiling his editions of *Syst. Veg.*, quotes *crispatus* of *Fl. Dan.* t. 826; and the *F. crispatus* of Wulfen in *Jacq. Coll.* v. 3. is still a different species from both.

1925



Sept. 1. 1868. Published by J. F. Sowerby, London.

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[773]

FUCUS bifidus.

Cloven Fucus.

CRYPTOGAMIA Algae.

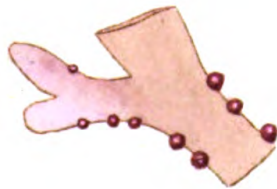
GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Fronds veinless, membranous, dilated, cloven; their segments divaricated and blunt. Tubercles marginal, scattered.

SYN. *Fucus bifidus.* *Huds.* 581. *With.* v. 4. 103. *Hull.* 320. *Gooden. and Woodw. in Linn. Transf.* v. 3. 159. t. 17. f. 1.

FIRST observed by Mr. Hudson on submarine rocks and stones on the Hampshire coast, where Dr. Goodenough has likewise gathered it. Mr. Woodward found the same growing at Cromer. Our specimens, washed up on the Yarmouth beach, have been communicated by Mr. D. Turner.

This *Fucus* is very little known, and it is an instance of Mr. Hudson's penetration to have determined it as distinct without the assistance of the fructification, which he seems never to have seen, but which decidedly marks the species. The root is small and fibrous. Fronds an inch or two in height, of a thin membranous texture, without vein or rib; their colour a light purplish red; their margin smooth and entire; their form somewhat wedge-shaped, cloven once, twice, or more into two bluntish lobes. The tubercles of seeds are scattered more or less closely along the edge of the frond, and are globular, prominent, but very small, red, turning black as the seeds ripen.



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[1069]

FUCUS ciliatus.

*Ciliated Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. Seeds produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, tough, pinnatifid, clothed and fringed with scattered, awl-shaped, mostly simple, processes, bearing the seeds in a globular tubercle.

SYN. *Fucus ciliatus.* *Linn. Mant.* 136. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 160. *Turn. Syn.* 169. *Hudsf.* 580. *Hull.* 321. *Lightf.* 944.

F. holosetaceus. *Gmel. Fuci,* 177. t. 21. f. 2. *With.* v. 4. 104.

F. membranaceus rubens angustifolius, marginibus ligulis armatis. *Raii Syn.* 47.

NOT uncommon on the coast, especially in the south and west of England, bearing its fruit in the winter months.

Root of many branching round fibres. Frond membranous, but more inclining to coriaceous than in the two last, of a dark opaque red; its form more or less regularly pinnatifid, very various in breadth, its segments acute; the edges fringed, and the surface more or less thickly clothed, with awl-shaped, spreading, mostly simple, processes, some of which bear the seeds in a solitary globular tubercle, generally, but not always, terminal. *F. jubatus* of the *Linn. Transf.* seems, as Dr. Goodenough suspected, a variety of this with long luxuriant barren ciliæ. Some very slender specimens of *F. ciliatus*, sent by Sir T. Frankland from Devonshire and the Isle of Wight, (see our figure) might be taken for another species, were it not for intermediate ones which prove them not to be distinct.



Sept. 1, 1893. Published by J. C. Van der Linde

[1306]

FUCUS palmatus.

Red Palmate Fucus, or Dulse.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, palmate, smooth on both sides: its segments oblong and nearly simple.

SYN. *Fucus palmatus.* Linn. *Sp. Pl.* 1630. Gooden. & Woodw. *Tr. of Linn. Soc.* v. 3. 163. Turn. *Syn.* 175. Huds. 579. Hull. 321. Lightf. 933. t. 27.

F. membranaceus ceranoides. Raii *Syn.* 46.

Ulva palmata. With. v. 4. 123.

NOT uncommon on the sea coast, particularly the western parts of Scotland; nor is it less frequent in Wales and the west and south of England.

From a small callous disk spring one or more fronds, of a dull brownish crimson uniform hue, which from a taper wedge-shaped base are dilated into a broad flat form, soon cloven and divided in a palmate manner. The segments are oblong, entire at the margin, rather obtuse and often cloven at the tip. Sometimes a variety occurs fringed in a proliferous manner with small oblong or elliptical leaflets. The whole frond is about a span high; the substance membranous, or somewhat coriaceous, without rib or vein. The seeds are described as lodged in gaping tubercles scattered on the surface; and from Dr. Goodenough and Mr. Woodward having described the seeds as sometimes dispersed over the whole frond, Dr. Withering was induced to remove this sea-weed to the *Ulvæ*.

It is eaten, as well as that in our following plate, by the Irish and Scotch in various ways, and called Dulse or Dulish. In Edinburgh it is sold in the markets, and eaten raw an hour or two before dinner.





[1307]

FUCUS edulis.

Red Leathery Fucus, or Dulse.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond leathery, wedge-shaped, nearly undivided, smooth on both sides, rounded at the summit, entire at the margin.

SYN. *Fucus edulis.* *Turn. Syn.* 180. *With. v. 4.* 101. *Hull.* 329. *Stackh. t.* 12.

F. palmatus β . *Lightf.* 935.

F. scoticus latissimus edulis dulcis. *Raii Syn.* 46.

MR. TURNER has received this from Dover, Cornwall, and North Wales. We have collected it on the Leith shore; but it is less frequent there than the *palmatus*, which last we can confidently assert to be the species most commonly eaten raw at Edinburgh, however preferable that now before us may be for culinary purposes, on account of its more fleshy texture and abundant mucilage.

It differs from the preceding in being thicker and more coriaceous, consequently of a darker hue when held against the light; but is more particularly distinguished by its obovate obtuse undivided form, scarcely cloven or lobed, by no means palmate. Old specimens are often very large, a foot or more in length and several inches wide, and they are generally found perforated, or eaten away, as it should seem, by marine animals.

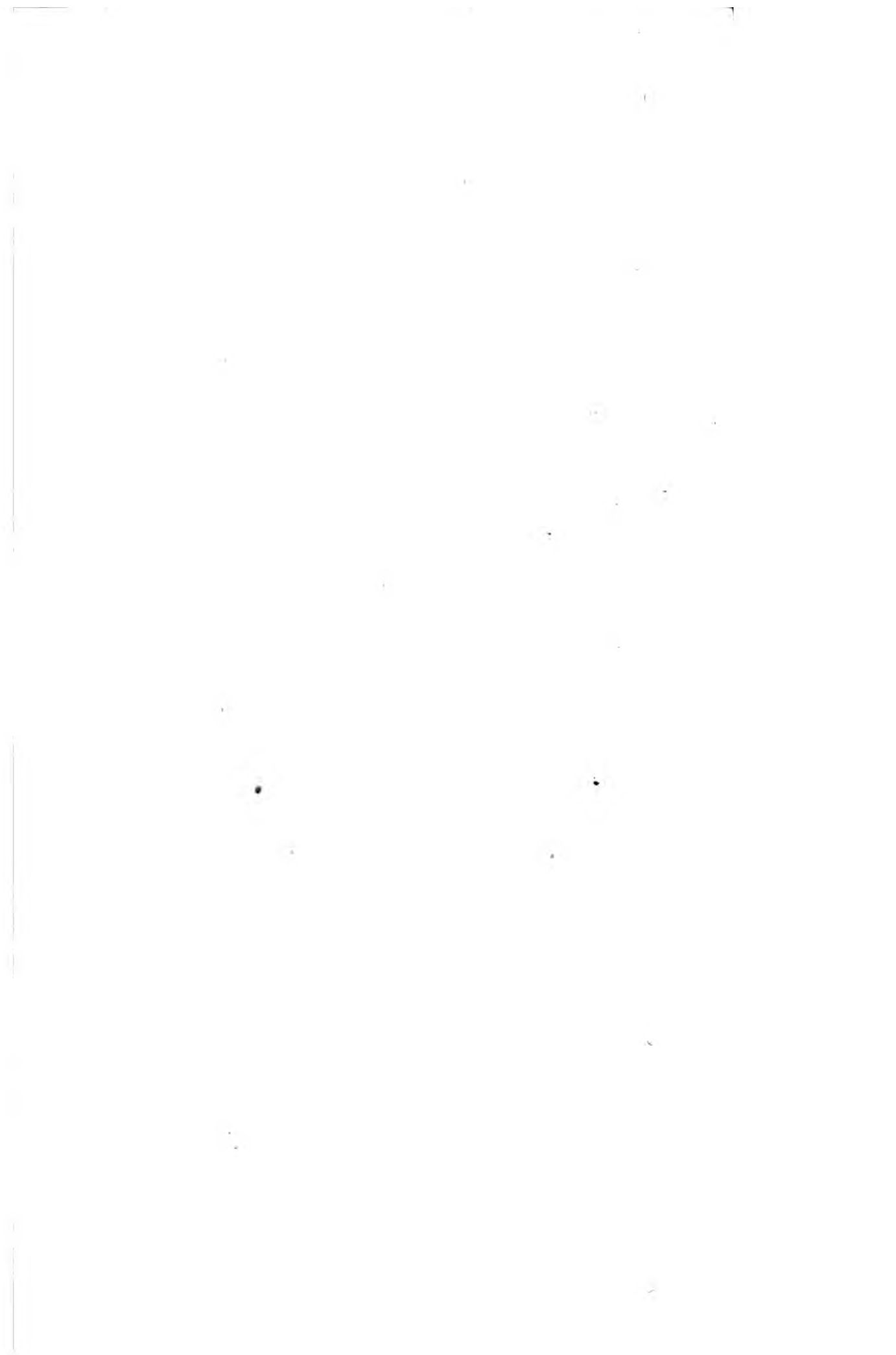
When moistened after having been dried this species more particularly exhales a violet scent, in which, as well as in colour, it shows an affinity to *Byssus Iolithus* of Linnæus, and indeed to our *B. purpurea*, *v. 3. t.* 192.

1307



May 2 1804 Del. No. 1

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[2132]

F U C U S sarniensis.

Guernsey Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond somewhat cartilaginous, flat, nerveless, palmate, wavy, proliferous at the edges: segments linear. Tubercles spherical, immersed.

SYN. *Fucus sarniensis.* *Turn. Hist. Fucor. v. 1. 95. t. 44.*

COMMUNICATED by Mr. Turner, who received it from Dublin bay, by means of the late Dr. Scott. It has been described in the 3d vol. of Roth's *Catalecta* by Prof. Mertens, who having obtained his specimens from Guernsey gave it the above name; and to that able writer, Mr. Turner, as well as ourselves, are indebted for all we know of the fructification, which he describes and figures as roundish black immersed tubercles, the size of poppy seed. Mutilated specimens, it seems, have heretofore been found cast on the British coasts, but in too imperfect a condition for accurate determination.

The colour is purplish, very fugitive; brownish in a dry state. Its general habit approaches to *F. palmatus*, t. 1306, but the whole form is still more truly palmate, the segments more linear, and wavy, with an appearance of shallow unequal teeth here and there at the edges, in which part also they are often proliferous. The extremities are either acute, jagged, or abrupt; the base tapering and narrow, proceeding from a small callous disk. The substance of the frond is minutely dotted, but not at all reticulated.

Mr. Turner observes that the frond easily splits into two membranes, and is occasionally found perforated here and there with small oblong holes.

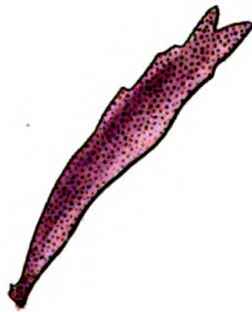
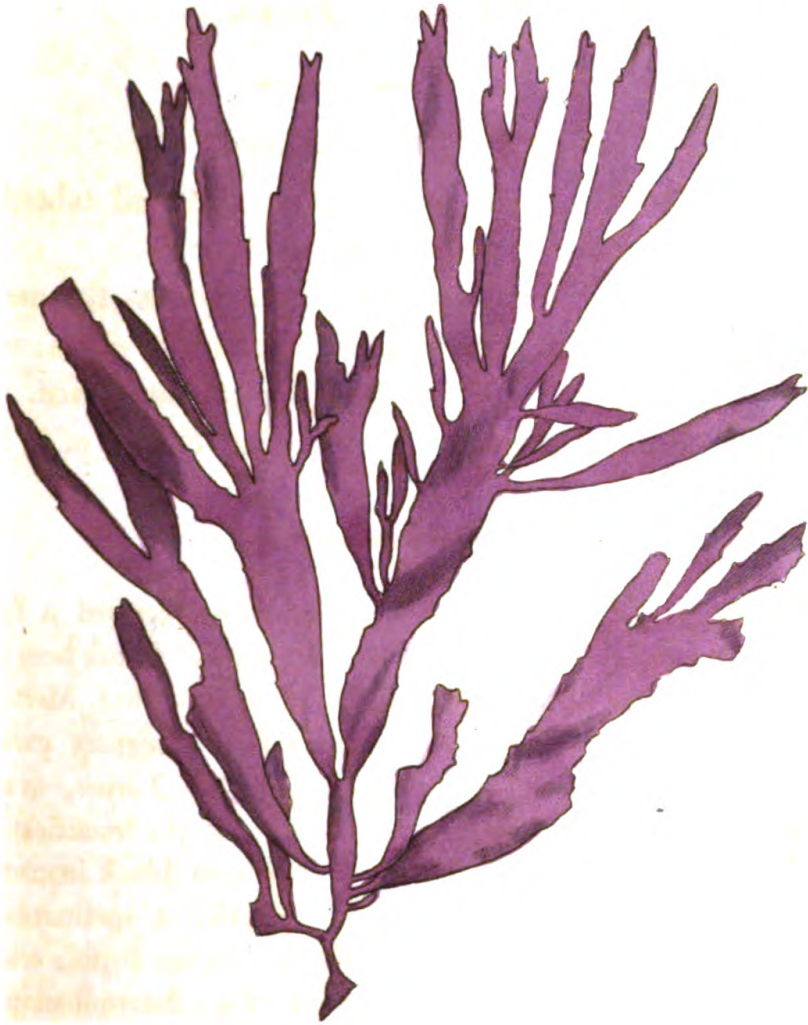


Illustration by J. Sowerby-Larkin

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F U C U S soboliferus.

Many-branched Red Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, flat, nerveless, repeatedly palmate, laciniated, finely reticulated: segments dilated upwards, toothed at the extremity.

SYN. *Fucus soboliferus.* *Fl. Dan. t. 1065.* *Turn.*
Hist. Fucor. v. 1. 97. t. 45.

OUR broadest specimen, gathered by the late Rev. Dr. Walker in the Mull of Galway, was communicated by Mr. Turner; that with narrower segments was found on the shores of Orkney, growing on other *Fuci*, by Mr. Hooker and Mr. Borrer, who observed the same upon rocks in Great Loch Broom, Ross-shire.

Mr. Turner considers this as a plant of very rare occurrence, as well as of a doubtful genus, no fructification being as yet known, and the habit approaching full as nearly to *Ulva* as to *Fucus*. For the present however our learned friend follows Prof. Vahl in its arrangement, and we not only consider ourselves safe under his auspices, but we think the analogy of *F sarniensis, t. 2132*, greatly confirms his determination. The present however is a far more membranous and delicate species, beautifully reticulated under a microscope, repeatedly and finely palmate, jagged and subdivided, the segments dilated upwards, or wedge-shaped, cut or toothed at their extremities. The stalk or base of the whole is slender and round, but soon becomes flattened. The colour is a fine pink or pale purple, turning yellow or whitish in decay.

It is necessary to remark that tab. 1065 and 1066 of the *Flora Danica* are wrong numbered. Our reference accords with the letter-press.



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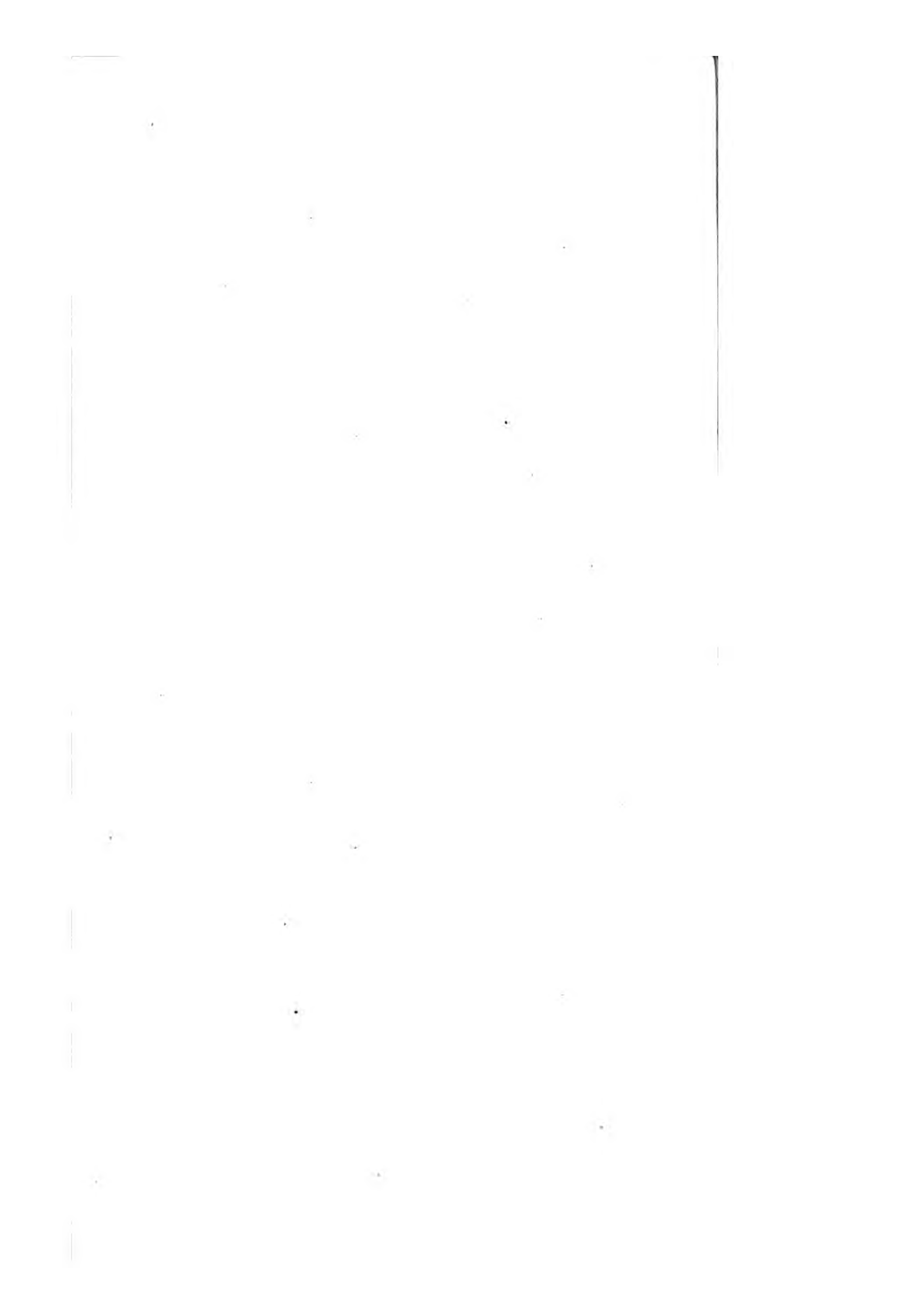
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FUCUS punctatus.

Dotted Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

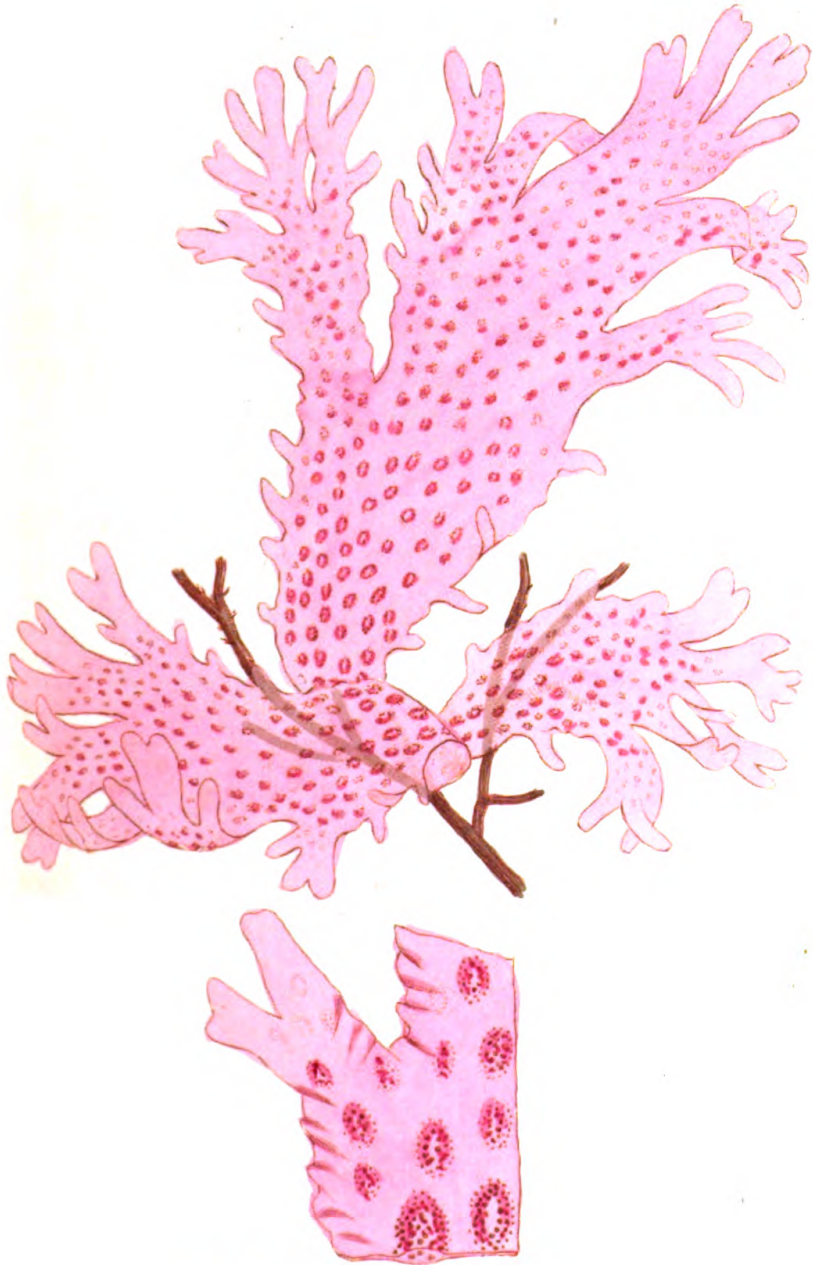
SPEC. CHAR. Frond membranous, palmate, dichotomous, smooth: its segments obtuse. Fruit in scattered oblong patches.

SYN. *Fucus punctatus.* *With.* v. 4. 405.

Ulva punctata. *Stackh. Tr. of Linn. Soc.* v. 3. 236.
Hull. 313.

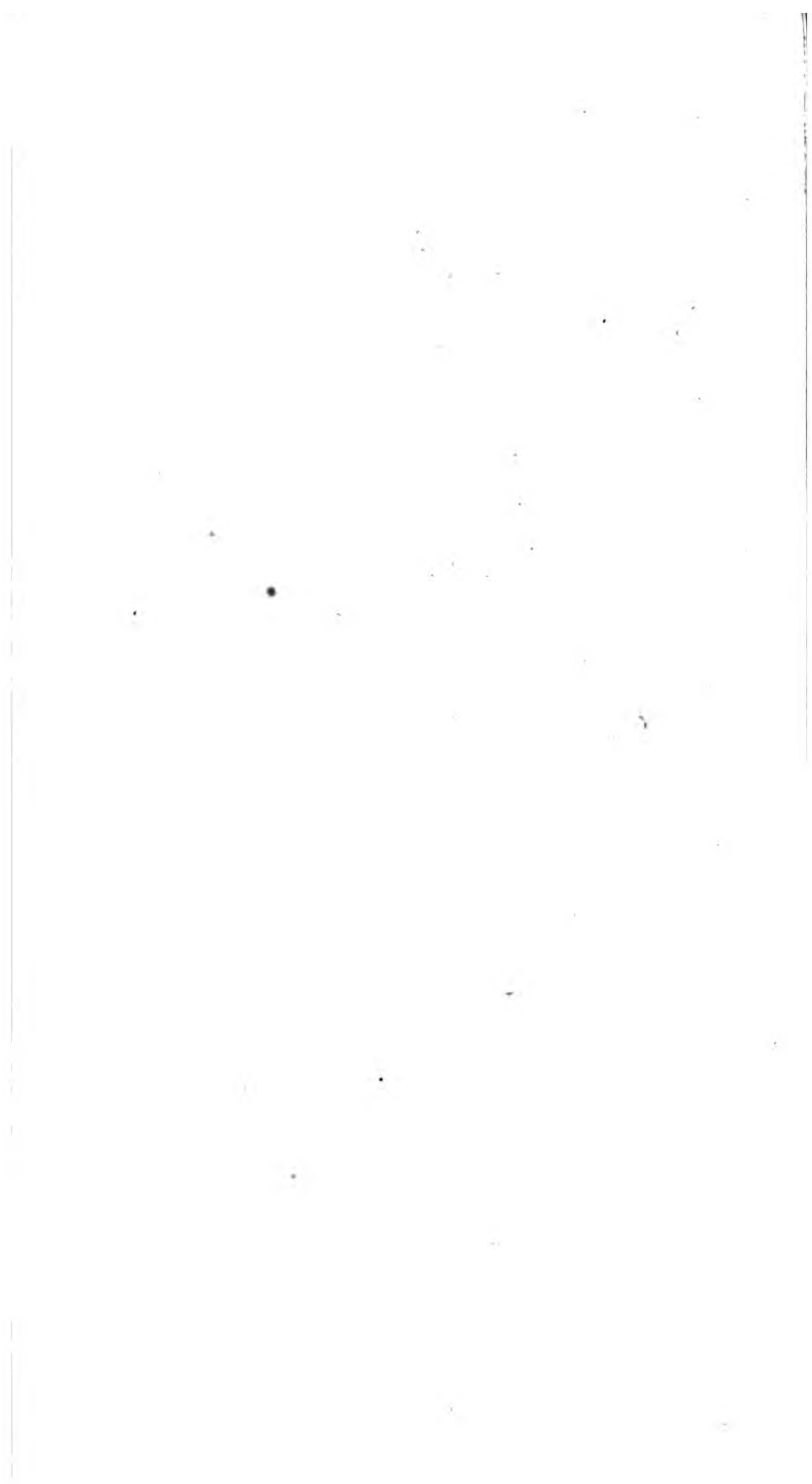
WE have no hesitation in referring this beautiful sea-weed to *Fucus* rather than *Ulva*. Our much respected friend Mr. Stackhouse has candidly expressed his doubts on this point, or we should be much more cautious of going counter to his opinion. We have been more fortunate than that gentleman in the freshness of our specimens, gathered on the coast at Larne, Ireland, by Mr. Drummond, which show the true colour to be a delicate pale pink, with dark red seeds, and that the brown hue, when observable, arises from some degree of decay.

The root is affixed to some other marine vegetable. Fronds uniformly very thin and membranous, without rib or veins, palmate; the segments repeatedly forked, linear and obtuse; the margin growing waved with age. Seeds in elliptic-oblong, rather prominent, tubercles, half immersed in the frond, and scattered over all the broadest part of it.



Mar. A. 2. 1866. Published by J. Sowerby, London.

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F U C U S ulvoides,
Laver-like Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, thin, nerveless, lobed: lobes obtuse, pinnatifid, entire. Tubercles hemispherical, immersed, scattered.

SYN. *Fucus ulvoides.* *Turn. Hist. Fucor. v. 2. 22. t. 80.*

GATHERED by Miss Hutchins in Bantry bay, Ireland, and communicated to us by Mr. Turner, who alone has published any account of this plant.

Its affinity to *Fucus punctatus*, *t. 1573*, is too striking to be overlooked. Mr. Turner considers it as allied also to *laceratus*, *t. 1067*, being of an intermediate texture between the two. Its reticulated structure agrees with that of the former, not expressed in our *t. 1573*. The chief distinction seems to reside in the tubercles, which in *F. ulvoides* are enclosed in a membranous integument, round, very prominent, with a small central point. When however we consider how various in appearance the fructification of the very same *Fucus* is often found, we cannot but feel rather dissatisfied on the subject, and we submit the matter to the public, chiefly out of deference to the experience and judgment of the lady who discovered this elegant sea-weed, and of Mr. Turner, who is rather inclined to support her opinion,



W. no published by J. Lawrence London

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F U C U S reniformis.

Kidney-shaped Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stalk cylindrical, short, branched. Fronds kidney-shaped or orbicular, flat, entire, cartilaginous, nerveless, crimson. Tubercles scattered, superficial, hemispherical.

SYN. *Fucus reniformis.* *Turn. Hist. Fucor. v. 2. 109. t. 113.*

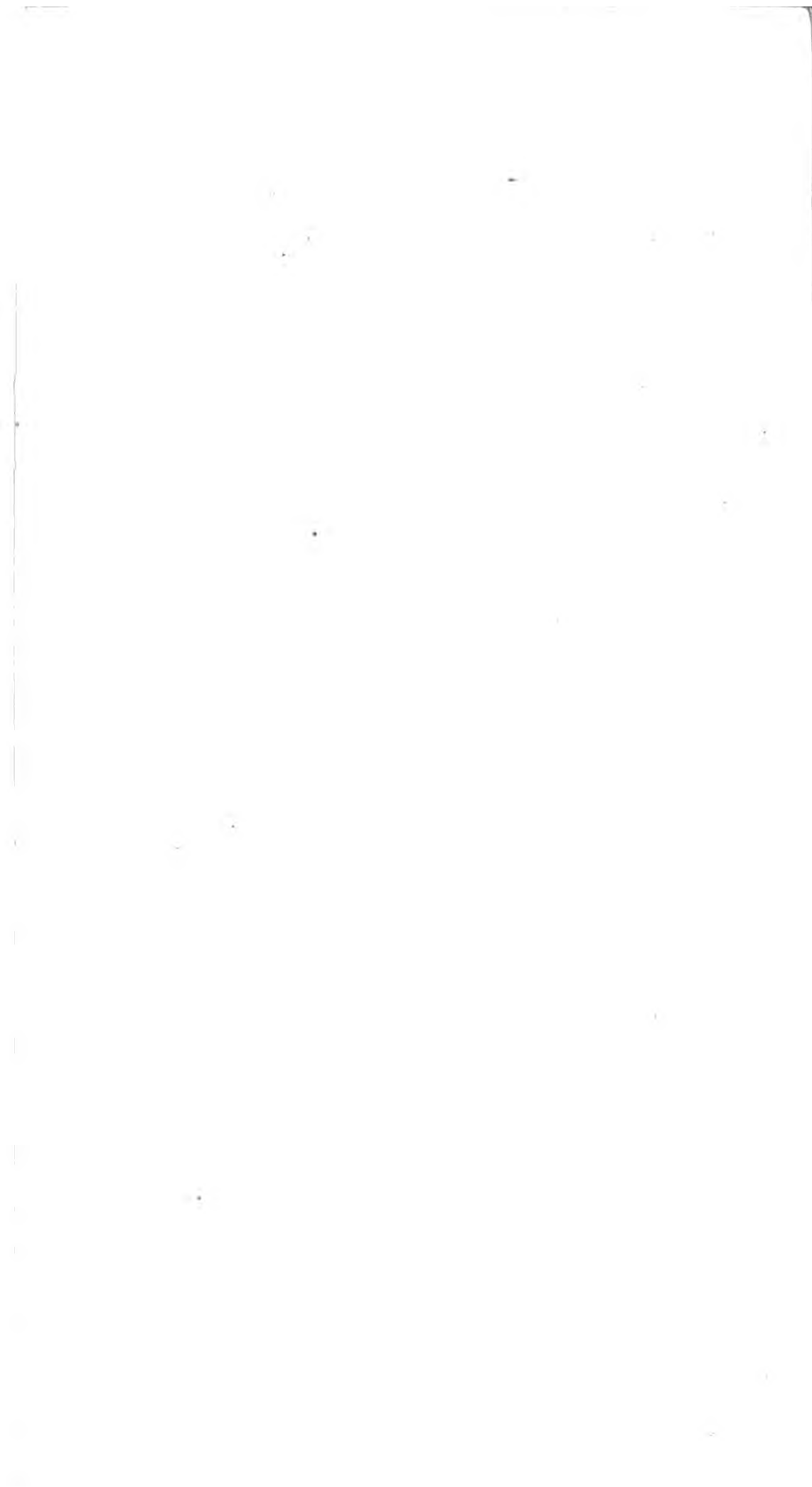
WE, as well as Mr. Turner, are obliged to Miss Everet for specimens of this new and rare *Fucus*, found cast upon the beach at Niton in the isle of Wight. Mr. Borrer found a single plant on the Brighton beach.

The round or kidney-shaped figure of the leaf, and its small size, at once distinguish it. Several such leaves grow usually on one short thick irregularly-divided stalk, from whose summit each leaf suddenly expands, without rib or veins. The substance is firm and rigid; the colour crimson, rendered more or less dull by age or accident. Fructification rather rare, in small convex tubercles, bursting from the surface in a dispersed manner. Mr. Turner observes that the old fronds are sometimes proliferous from their edges; that the plant has a faint smell of violets when moistened, and in drying does not adhere to paper.—It is best fastened with nearly cool glue.



Reprinted published by J. Sowerby London.

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F U C U S Phyllitis.

Hart's-tongue Fucus.

 CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond membranous, very thin, simple, linear-lanceolate, entire, without a rib. Stalk short and compressed.

SYN. *Fucus phyllitis.* *Stackh. t. 9.* *Turn. Syn. 193.*
With. v. 4. 100. *Hull. 329.*

F. saccharinus β . *Lightf. 941.*

F. phyllitidis folio. *Dill. in Raii Syn. 40.*

MR. TURNER has favoured us with specimens of this hitherto very obscure species from Yarmouth. We are therefore certain of its being what he intended, and we cannot feel much doubt of the synonyms of Dillenius and Lightfoot.

It is found growing on the stems of larger plants of the same genus cast up on the beach, but not frequently. The root consists of a few short, soft, compressed, fleshy fibres. Stalk scarcely an inch long, compressed and soft. Frond linear-lanceolate, tapering at each end, flat, entire, a little waved, about a foot long, of a delicate light green, without rib or veins, very thin and membranous; in which circumstance it differs so much from all the varieties and different states of *F. saccharinus* as to seem well entitled to be ranked as a distinct species. The fructification has not yet been observed.



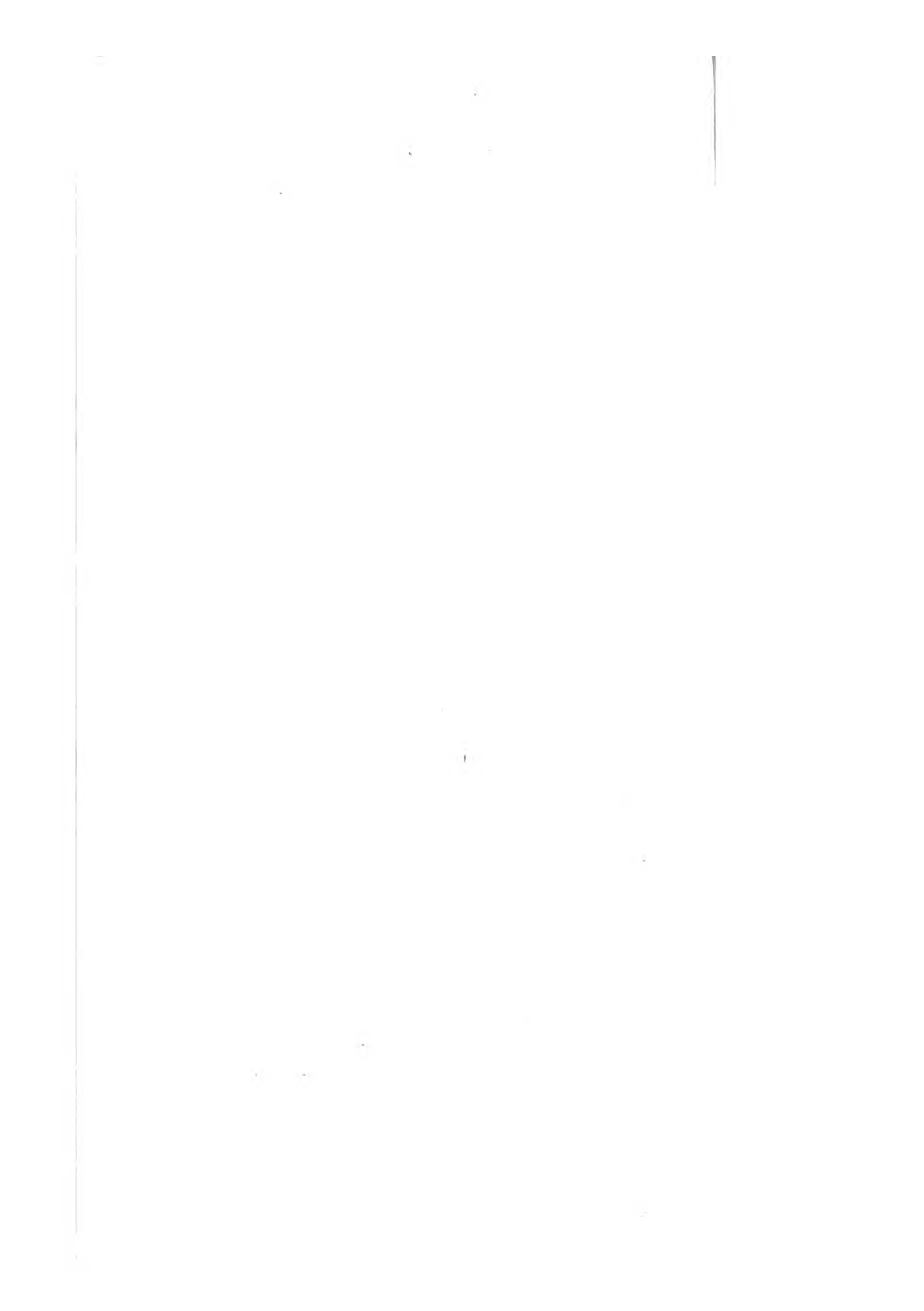
Fig. 2. 1864. Published by J. C. Sewall, London.



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[1376]

FUCUS saccharinus.

Sweet Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond leathery, simple, sword-shaped, without a rib. Stalk round, rigid.

SYN. *Fucus saccharinus.* *Linn. Sp. Pl.* 1630. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 151. *Turn. Syn.* 198. *Huds.* 578. *With. v. 4.* 96. *Hull.* 320. *Lightf.* 940.

F. folio singulari, longissimo, lato, in medio rugoso, qui balteiformis dici potest. Raii Syn. 39, with the 3 following varieties.

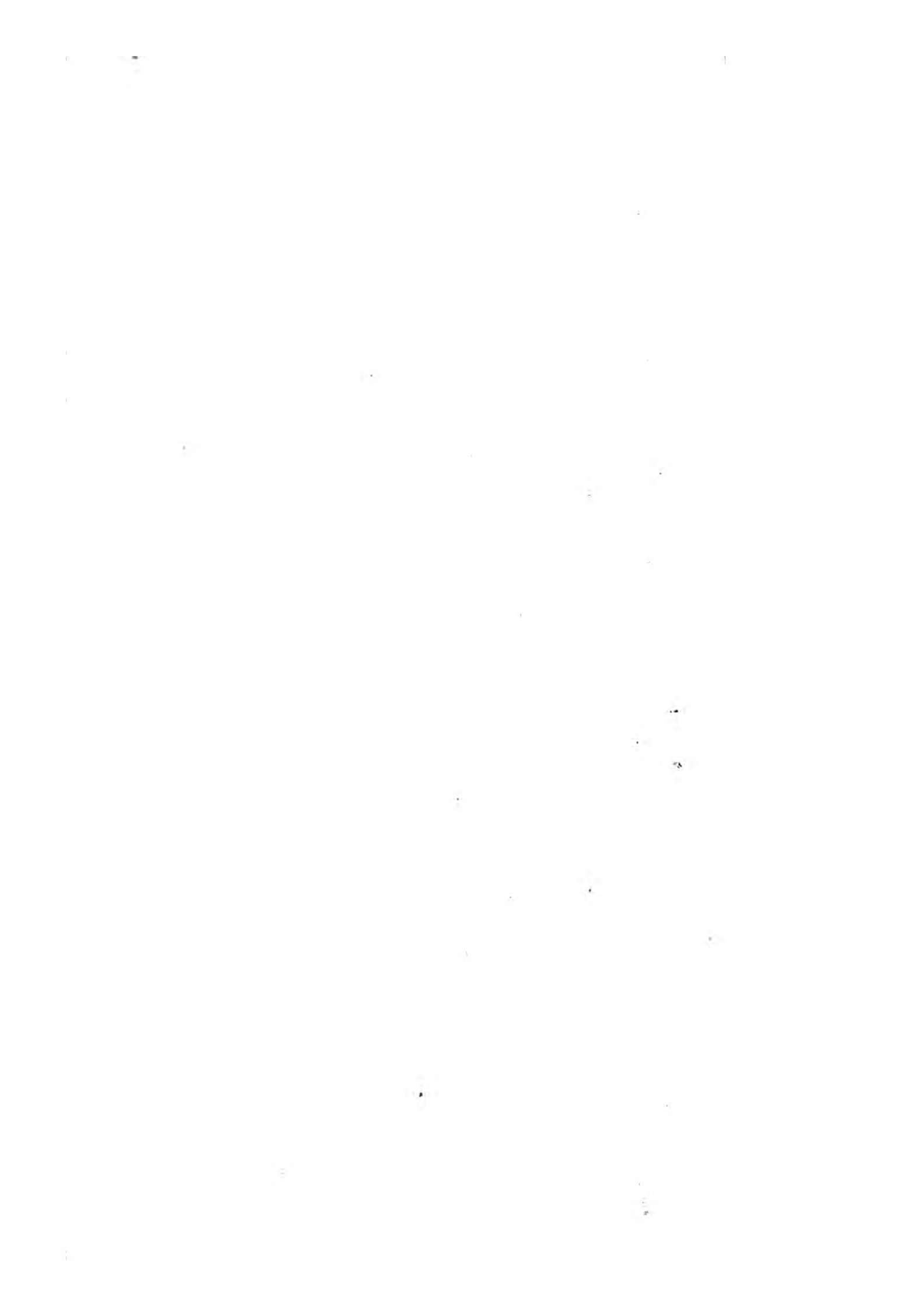
FREQUENT on all our seacoasts. The root is perennial, formed of a cluster of intricate branched rigid fibres, adhering to shells or stones. Frond solitary, often 5 or 6 feet long, lanceolate or sword-shaped, simple, leathery, ribless, of a dark olive green, rounded at the base, where it unites with the round tough stalk. The margin is undulated, and in some cases sinuated. In old plants the central part is clouded with dark brown, as in our figure. When cut across, a speckled appearance is visible in the internal substance; but we dare not call it the seeds. If so, the plant should be esteemed an *Ulva*. Sometimes the whole frond is blistered like a luxuriant cabbage-leaf, in which state Linnæus described it by the name of *Ulva latissima*. Mr. Turner informs us that this variety is most general on the southern or western coasts, and that Mr. Stackhouse has figured it in his 9th plate, which we have not seen.

When slightly washed from the sea water, and dried in the air, this *Fucus* becomes covered with a white sweet powdery efflorescence, whence the name is derived. Many curious remarks on this species are contained in Mr. Turner's work.





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SYN. FUCI

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v. 4. 98

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This Fucus se
kelp, like many

FUCUS digitatus.

Fingered Fucus, or Sea Hangers.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond leathery, palmate, with sword-shaped segments, destitute of ribs. Stalk round. Root fibrous.

SYN. *Fucus digitatus.* Huds. 579. Linn. Mant. 134. Gooden. & Woodw. Tr. of Linn. Soc. v. 3. 152. Turn. Syn. 207. Hist. Fucor. v. 3. 65. t. 162. With. v. 4. 98. Hull. 320. Lightf. 935. Stackh. Ner. 5. t. 3. Fl. Dan. t. 392.

F. hyperboreus. Gunner. Norveg. 34. t. 3.

F. arboreus polyschides edulis. Raii Syn. 46.

F. polyschides. Ger. em. 1570.

FOUND on various parts of the British coasts, especially towards the north. It is often thrown up on the shore at Leith in great abundance, and of a very large size, with the stalk even six feet long, and an inch in diameter.

The root consists of many thick clasping fibres. Stalk simple, various in length and thickness. Frond more or less deeply and copiously palmate or fingered, without rib or vein, leathery, olive brown, rounded at the base; its segments taper-pointed, entire, flat, sometimes subdivided. Fruit first discovered by Mr. Borrer at Brighthelmston, along with that of *F. saccharinus*, t. 1376, both which bear a strong analogy to those of *F. esculentus*, t. 1759, and *bulbosus*, t. 1760. We cannot thence deduce any characters to refute or to confirm Mr. Turner's suspicion that the present plant is not specifically distinct from *saccharinus*, except that the fruit of the latter, represented in our present plate at *f. 2*, is rather the largest, but this might be owing to its more advanced state.

This *Fucus* serves for manure, and for the manufactory of kelp, like many other species.



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FUCUS bulbosus.

Great Furbeled Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond palmate, ribless; its segments sword-shaped. Stalk flat, with a dilated, folded, undulated border, lodging the fructification.

SYN. *Fucus bulbosus.* *Huds.* 579. *Gooden. and Woodw. Tr. of L. Soc. v. 3.* 153. *Turn. Syn.* 212. *Hull.* 320.

F. polyschides. *Lightf.* 936. *With. v. 4.* 97. *Stachh. Ner. 6. t. 4.*

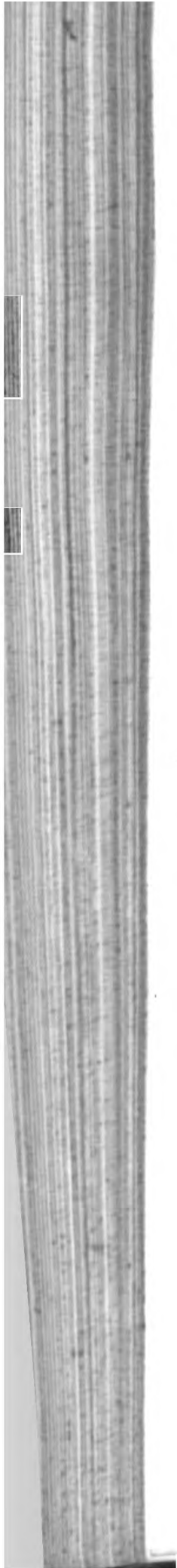
F. palmatus. *Gmel. Fuci,* 202. *t. 30.*

SENT from Scotland by Mr. Brodie, along with *F. esculentus*, and the same highly interesting discovery of the fructification has been made by Mr. J. D. Sowerby, in this species as in that.

This is the largest of the British *Fuci*, being sometimes as much as a man can carry. It is found on the western coasts of England, as well as on the southern ones. The root consists of innumerable thick fibres, soon assuming a bulbous form at their common origin, whence arises one, two or three broad flat stalks, singularly bordered in the lower part, at each edge, with a folded undulated expansion, above which the stalk becomes simple and linear, dividing afterwards into numerous, oblong or swordshaped, acute, entire segments, occasionally subdivided, always destitute of ribs or veins, very smooth, even so as to appear varnished, according to Mr. Turner, and of a leathery texture. The colour is a dark olive brown, more reddish about the stalk and its furbelows. On both sides of the latter the fructification, hitherto unobserved, is lodged in prominent patches, within whose substance, but quite distinct from the frond, the tubercles of seeds are ranged vertically, as in *F. esculentus*.



45. ✓



FUCUS rubens.

Red proliferous Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond rather membranous, forked; its branches proliferous, the ultimate ones dilated and cloven, with sharpish points.

SYN. *Fucus rubens.* Linn. *Sp. Pl.* 1630. Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 165. Hull. 321.

F. crispus. Hudf. 580.

F. prolifer. Lightf. 949. t. 30. Witb. v. 4. 105.

F. membranaceus purpureus, variè ramosus. Dill. in Raii *Syn.* 47.

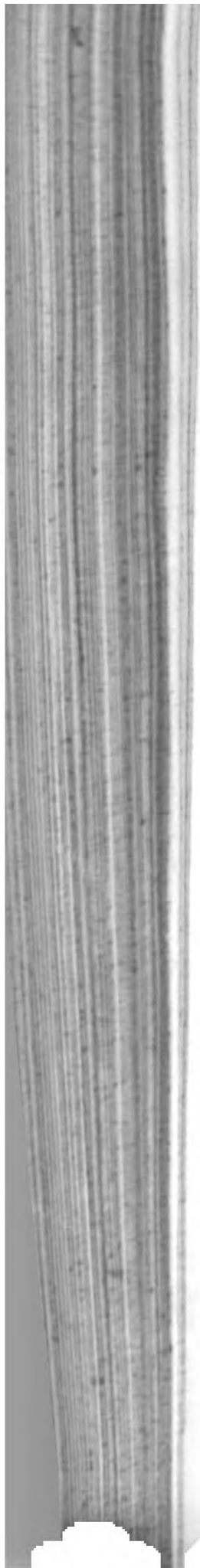
MR. D. TURNER favoured us with this specimen from Yarmouth beach. The plant is not uncommon on the British coasts, and has long been known by the name of *crispus* in England, and of *prolifer* by those more versed in the *Flora Scotica*. The herbarium of Linnæus has at length proved it to be his *rubens*, a name we are therefore obliged to retain, though that of Lightfoot must be acknowledged the best, and his description and figure deserve no less commendation.

The frond is uniformly red, membranous or somewhat cartilaginous and tough, branched at the base, remarkably and repeatedly proliferous upward, the branches or joints springing (as Lightfoot well observes) from the surface, not from the edge or point, of the preceding ones; the branches are rather elliptical than linear, entire at their edges; the ultimate ones forked or palmate, ending more or less acutely. Old fronds are mentioned in the Linnæan Transactions as having sometimes a rib or nerve. Clusters of apparent fructification are scattered over the frond, from which innumerable young plants sprout forth, but whether from seeds or buds no one has yet clearly determined.

1053



Aug. 1 1802. Published by J. Sowerby, London.



2

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is essential for ensuring transparency and accountability in the organization's operations.

2. The second part of the document outlines the various methods and tools used to collect and analyze data. It highlights the need for consistent data collection procedures and the use of advanced analytical techniques to derive meaningful insights from the data.

3. The third part of the document focuses on the role of technology in data management and analysis. It discusses how modern software solutions can streamline data collection, storage, and processing, thereby improving efficiency and accuracy.

4. The fourth part of the document addresses the challenges associated with data management, such as data quality, security, and privacy. It provides strategies to mitigate these risks and ensure that the data remains reliable and secure throughout its lifecycle.

5. The fifth part of the document concludes by summarizing the key findings and recommendations. It stresses the importance of ongoing monitoring and evaluation to ensure that the data management processes remain effective and aligned with the organization's goals.

FUCUS norvegicus.

Red Norway Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, forked; its branches linear, entire, rounded at the summit. Tubercles hemispherical, situated on the disk of the leaf.

SYN. *Fucus norvegicus.* *Turn. Syn.* 222.

F. crenulatus β. *Turn. Tr. of Linn. Soc. v. 6.* 131.

SPECIMENS of this *Fucus* were communicated to us in March last by Mr. Turner, who received it from Mr. Dillwyn, its original discoverer at Dover. At first it was supposed a variety of *crenulatus*, a new species described by the first-mentioned gentleman in the *Linn. Transf.*; but he has now admitted it to the rank of a species in his *Synopsis*, and surely with the greatest propriety. We have not at hand the figure of Gunner, *Fl. Norv. v. 2. t. 3. f. 4.* but have no doubt of its being cited with propriety.

F. norvegicus bears a considerable resemblance to *F. crispus*, (till lately taken by British botanists for the *ceranoides* of Linn.) particularly in its cartilaginous substance, and in its forked figure; it is also, as Mr. Turner observes, akin to *rubens*, see our *t. 1053*, but is never proliferous, neither is it of so membranous a texture, or of so pale a colour. The fructification moreover essentially distinguishes it from both, consisting of red hemispherical tubercles, projecting from the disk of the frond, by no means immersed in its substance. These tubercles contain numerous seeds, enclosed in a thick coat.



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FUCUS crispus.

Crisped Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. Seeds produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, purplish, repeatedly forked, corymbose, crisped and wavy; its segments dilated and spreading. Tubercles scattered, immersed, convex on one side of the frond, somewhat concave at the other.

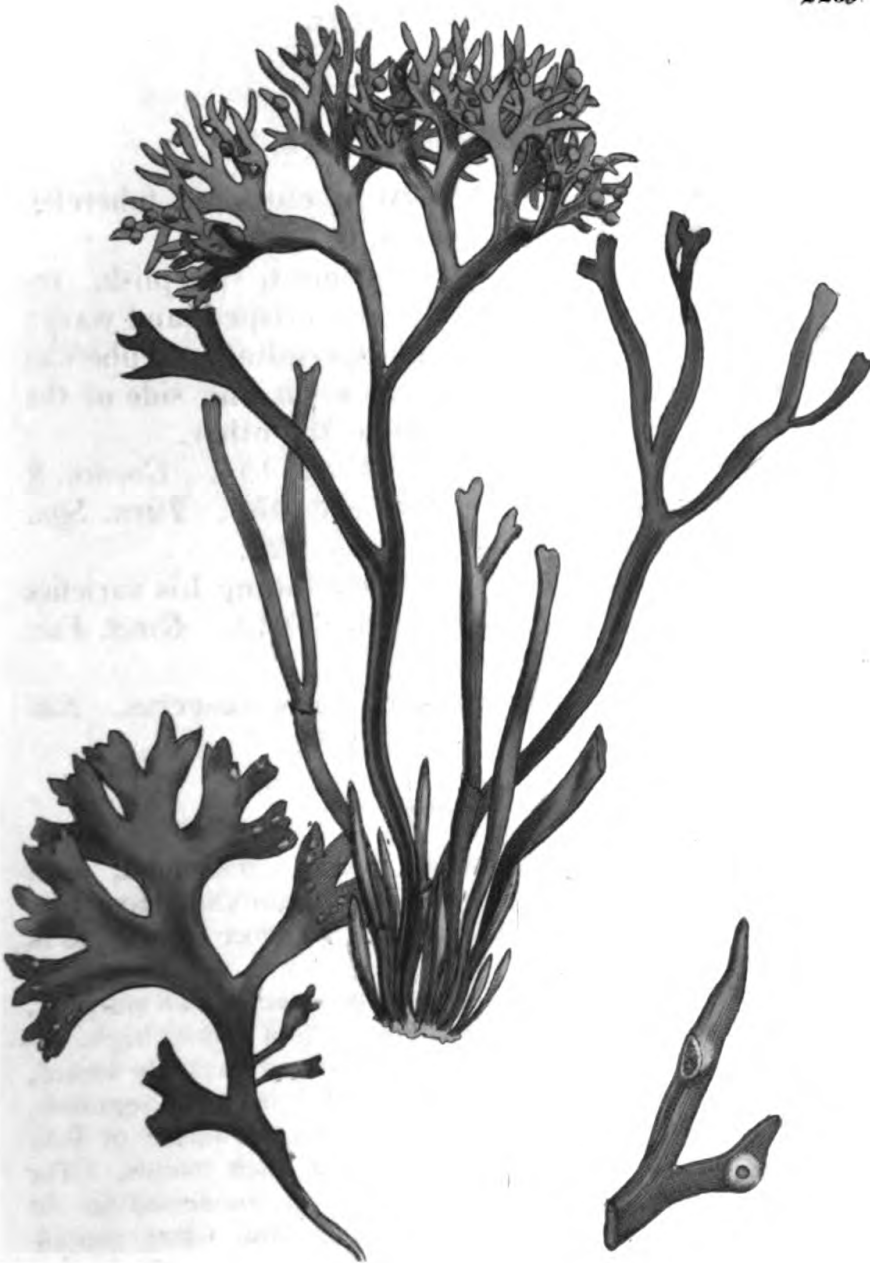
SYN. *Fucus crispus.* *Linn. Mant.* 134. *Gooden. & Woodw. Tr. of Linn. Soc. v. 3.* 169. *Turn. Syn.* 226. *With. v. 4.* 106. *Hull.* 322.

F. ceranoides. *Huds.* 582, excluding his varieties *lacerus* and *inflatus.* *Lightf.* 913. *Gmel. Fuc.* 115. *t. 7. f. 1—3.*

F. membranaceus ceranoides, variè dissectus. *Raii Syn.* 44. *n. 16*; also *n. 17 & 18.*

COMMON on all the British coasts. Perennial, as is evinced by the shooting stems in our figure that have been broken off. Mr. Turner marks from October to May as its best season.

The radical disk is small. Fronds numerous, dull purplish, cartilaginous, flat and veinless, from 1 to 4 inches high, dilated variously, from a slender base, into a repeatedly forked, clustered and corymbose head of twisted or wavy segments, greatly differing in breadth and acuteness, all entire at their edges, though notched, when broad, at their points. The tubercles are orbicular or somewhat oval, immersed in the substance of the segments, very convex, and often umbilicated, on one side of the leaf, while the other is more or less concave. We have not room to define all the Proteus-like variations in the height, breadth, or subdivision of the frond, nor to quote their various synonyms, which the curious will find indicated in Mr. Turner's *Synopsis*, and still further perhaps explained when this species appears in his *Historia Fucorum.*



May 1 1885 published by J. S. Kennedy London

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FUCUS mammillofus.

*Mammillary Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, forked, dilated upwards, sharp-pointed, clothed on both sides with numerous mammillary fruit-bearing tubercles.

SYN. *Fucus mammillofus.* Gooden. and Woodw. in *Tr. of Linn. Soc.* v. 3. 174. Hull. 323.

F. canaliculatus β. Hudf. 583.

F. ceranoides. With. 99. Lightf. 916, ε.

F. parvus, cauliculis teretibus, summitatibus membranaceis dilatatis et laceratis. Raii Syn. 44.

FREQUENT on the coast. We received it from Yarmouth with the last. No species has been less understood, and yet, as we conceive, none is more certain. Morison's expressive figure, *Señ. 15. t. 8. f. 13,* having been most unaccountably referred by Linnæus, with some commendation, to his *F. ceranoides*, though scarcely any other 2 *Fuci* are more different, caused this and the true Linnæan *crispus* (of which it was supposed a variety) to be universally taken for *ceranoides*. Mr. Hudson in his 2d edition has removed our *mammillofus* to the *canaliculatus*, a species totally distinct from it in colour, habit, and most especially in fructification, see our *v. 12. t. 823.*—The *Fucus* before us can be confounded with no other, if attention be paid to the singular mammillary tubercles which cover both sides of its uppermost ramifications, each of which contains a cluster of dark-red seeds. In habit and colour, varying from red, or pale purple, to a pale greenish brown, it agrees with *crispus*, but is more channelled, and generally sharper pointed. It is sometimes found much narrower than is here represented.



FUCUS canaliculatus.

· Channelled Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. Seeds produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond dichotomous, linear, channelled on one side, entire, nerveless, with blunt, forked, swelling, fruit-bearing tips.

SYN. Fucus canaliculatus. *Linn. Syst. Nat. ed. 12. v. 2. 716. Hudf. 583. With. v. 4. 99. Hull. 322. Gooden. and Woodw. in Linn. Transf. v. 3. 172.*

F. excifus. *Linn. Sp. Pl. 1627. Syst. Nat. ed. 12. 715. Fl. Dan. t. 214.*

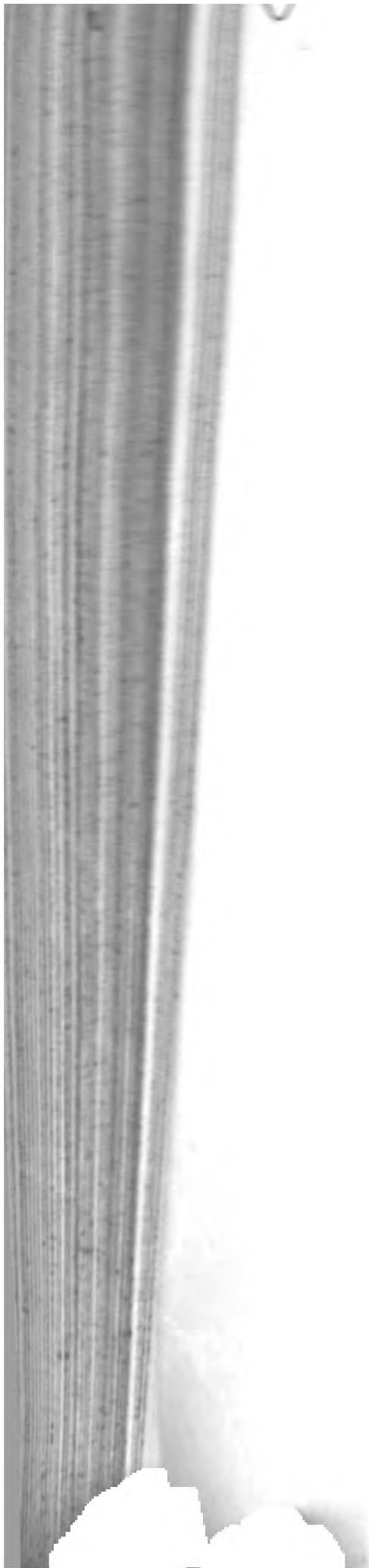
F. pumilus dichotomus, segmentis ex unâ parte gibbosis, ex alterâ excavatis. *Raii Syn. 43.*

NOT uncommon on submarine rocks in various parts of the British coast; sometimes about the mouths of large rivers.

It is known by its fronds being channelled or concave on one side, convex on the other, of an olive brown, branched from the very bottom in a forked manner, entire and even at the edge, notched at the tip when barren. The fructification is situated in swelling, forked or twin, rugged, oblong, terminal protuberances, of a paler and more yellowish olive than the rest of the plant, studded with clusters of seeds.

Linnæus was not aware, when he wrote the 12th edition of his *Systema Naturæ*, that this Fucus was the *excifus* of *Sp. Pl.* consequently it occurs twice in the first-mentioned book. He afterwards in some measure corrected the error, by making *excifus* a variety of *canaliculatus*; but in truth they are one and the same plant.





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F U C U S loreus.

*Thong Fucus.*C R Y P T O G A M I A *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond repeatedly forked, compressed, acute, smooth, sprinkled with tubercles on each side.

SYN. *Fucus loreus.* *Linn. Syst. Veg. Ed. 14. 968.*
Huds. 583. With. v. 4. 96. Gooden. & Woodw.
Tr. of Linn. Soc. v. 3. 176.

F. elongatus. *Linn. Sp. Pl. 1627.*

F. longo angusto crassoque folio. *Raii Syn. 43.*

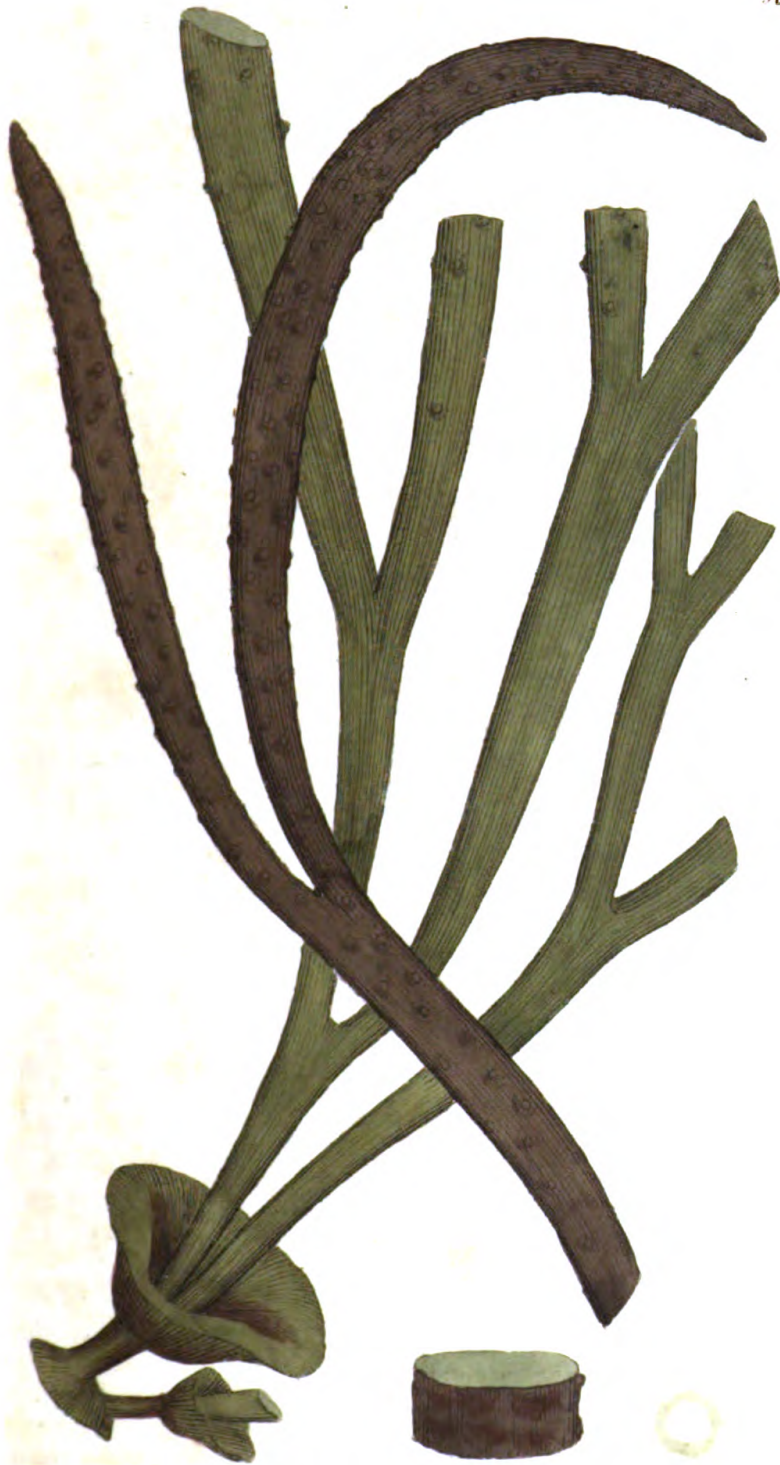
F. fungis affinis. *Raii Syn. 43, in a young state.*

THIS *Fucus* is found growing upon submarine rocks on the south coast of England, and is thrown upon the Yarmouth beach by very strong easterly winds only, in the winter months, during which it is in fruit. Hence Mr. D. Turner, from whom we received specimens, justly concludes it not to be really a native of our Norfolk shores, more especially as *F. ovalis* and *articulatus* are found attached to its root, which are never seen at Yarmouth otherwise.

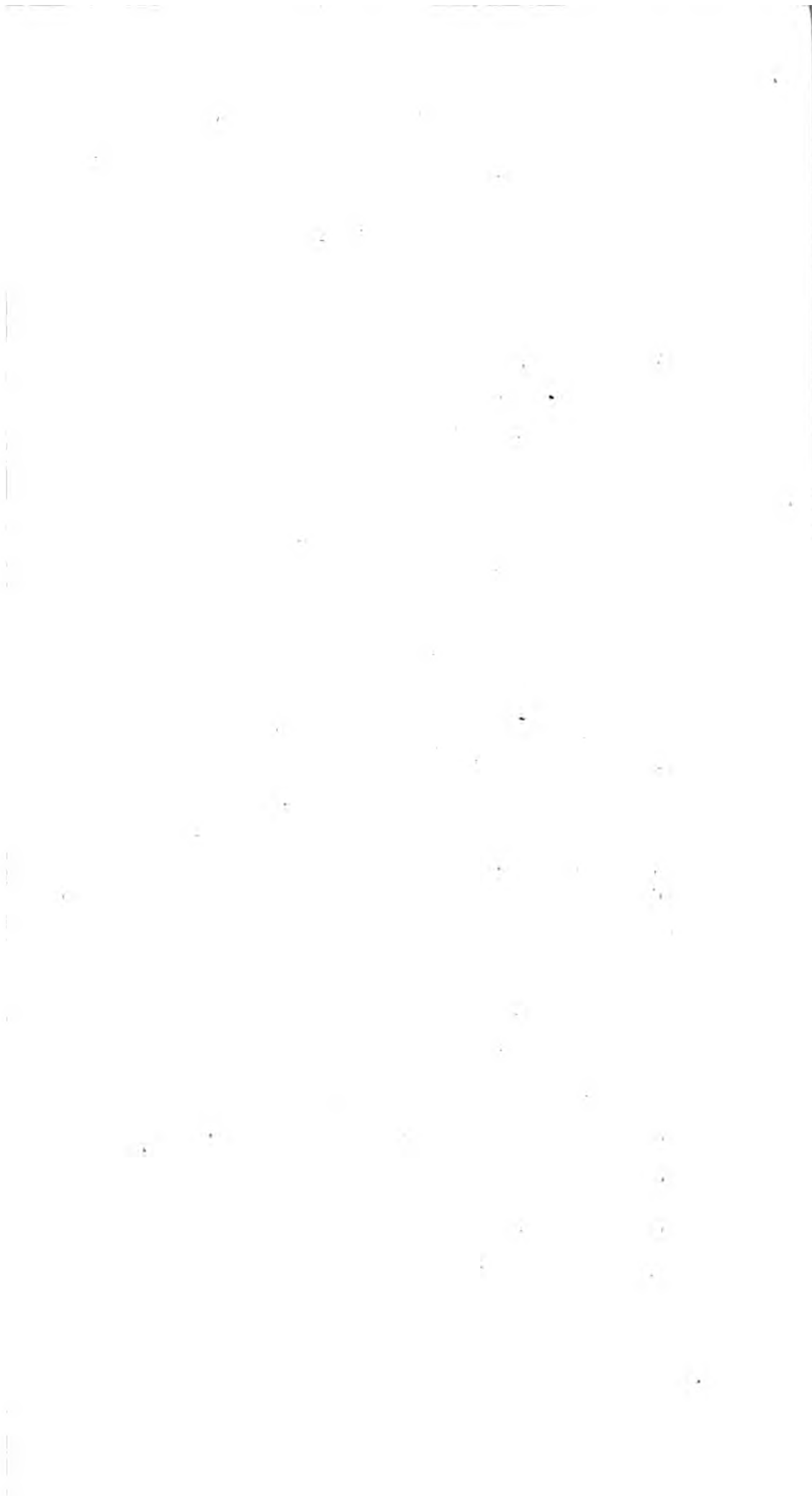
The frond grows to the length of 2 or 3 yards or more, and very much resembles a leather thong, except in being repeatedly dichotomous. Tubercles of seeds are scattered over it on both sides. The most essential distinction of the species consists in a dilated cup (like some kinds of *Peziza*) which is first formed, and from the centre of which the fronds grow out, either solitary or in pairs. This is sufficiently expressed in our figure. A variety mentioned in the *Linn. Transf.* is smaller, generally narrower, less branched, and the angles of the branches are more obtuse.

Mr. Turner observes, that “the frond is in the central part
 “pulpy, and full of capillary colourless entangled fibres, in-
 “visible without a microscope. When this plant has been 2
 “or 3 days out of the sea, a yellow mucus exudes from its
 “pores, similar to what Reaumur mistook for *antheræ* in *F.*
 “*ferratus* and others. The seeds are discharged in the same
 “manner. *F. loreus* is a connecting link between *Fucus* and
 “*Ulva*, agreeing greatly in texture as well as fructification
 “with *U. diaphana.*”

569.







F U C U S nodofus.

*Knobbed Fucus.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond somewhat forked, compressed, here and there inflated into oval bladders. Fructification on obovate leaves.

SYN. *Fucus nodofus.* *Linn. Sp. Pl.* 1628. *Huds.* 584. *With. v. 4.* 84. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 190.

F. maritimus nodofus. *Raii Syn.* 48.

A VERY common *Fucus* upon all our coasts, generally washed up by the tide plentifully in the mouths of great rivers. It bears its fructification in December.

The fronds are three or four feet long, flat, leathery, olive-coloured, forked, and when full grown are swelled out, at the distance of every 2 or 3 inches, into a solitary elliptical bladder, full of air, and occupied also by a few white slender cobweb-like filaments, formed merely of the central pulpy substance of the plant. Numerous flattish obovate pale-olive processes grow out of the edges of the frond, upon footstalks, in an alternate order, which have been called leaves, not with exact propriety, for they are destined chiefly to produce the fructification, with which they are thickly clothed on both sides. The clusters of seeds, when cut across, are of a full yellow or orange colour.

This species can be confounded with no other. The oval bladders, which crack with a sharp report when trodden upon, and the peculiar situation of the fructification, both clearly distinguish it.





10

53
[1927]

FUCUS Mackaii.
Mackaian Fucus.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

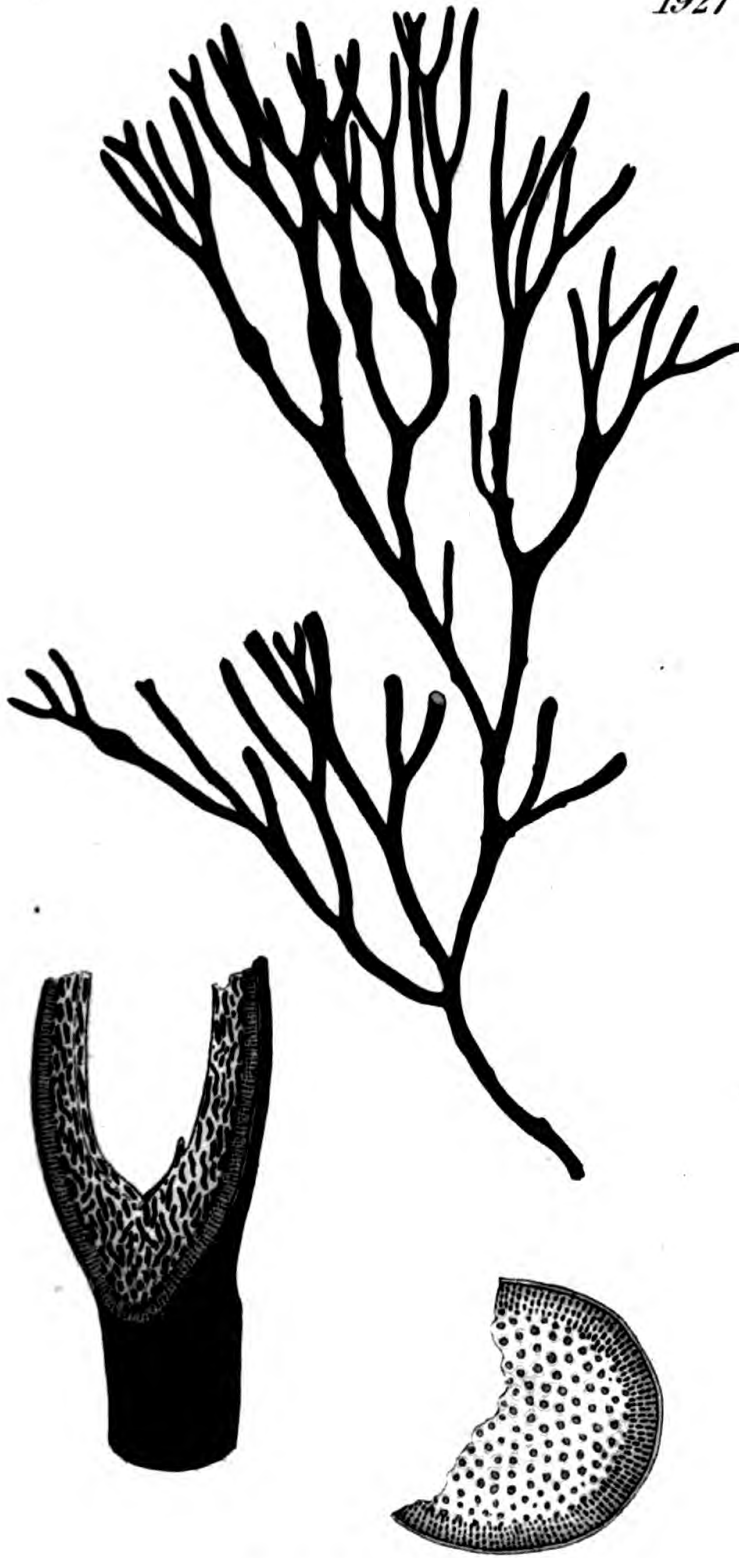
SPEC. CHAR. Frond coriaceous, cylindrical, forked, level-topped, olive-brown; the summits blunt: vesicles scattered, innate, elliptical, wider than the frond.

SYN. *Fucus Mackaii.* *Turn. Hist. Fucor.* 116. t. 52.

DISCOVERED in a sheltered bay at Cunnamara, in the county of Galway, by Mr. James Townshend Mackay, whose many other discoveries relative to the botany of Ireland we have often mentioned, and who is commemorated in the above name, given by Mr. Turner, to whom we are obliged for specimens of this and the foregoing.

Root a callous disk. Frond from 6 to 10 or 12 inches high, leathery, of a dark olive brown, repeatedly forked, cylindrical, except in the lower part, which is somewhat compressed. The angles or forks are a little rounded or patent; the summits paler, blunt and level-topped. Several solitary inflations, or imbedded vesicles, appear here and there towards the upper part, but below the youngest branches, much thicker than the other parts of the frond, and of an elliptical form, being very vascular internally. Mr. Turner presumes from analogy that the fructification, hitherto unknown, may resemble that of *F. nodosus*, t. 570, and *canaliculatus*, t. 823, to both which the present species is nearly akin.

1927



Sept. 1. 1868. Published by J. S. Sowerby, London.

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FUCUS pygmæus.

Pigmy Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, forked, dilated and palmate at the top. Tubercles globose, terminal, perforated at their summits.

SYN. *Fucus pygmæus.* *Lightf.* 964, t. 32. *Turn. Syn.* 258. *With.* v. 4. 100.

F. pumilus. *Huds.* 584.

F. lichenoides. *Gooden. & Woodw. Tr. of Linn. Soc.* v. 3. 192, *Hull.* 324.

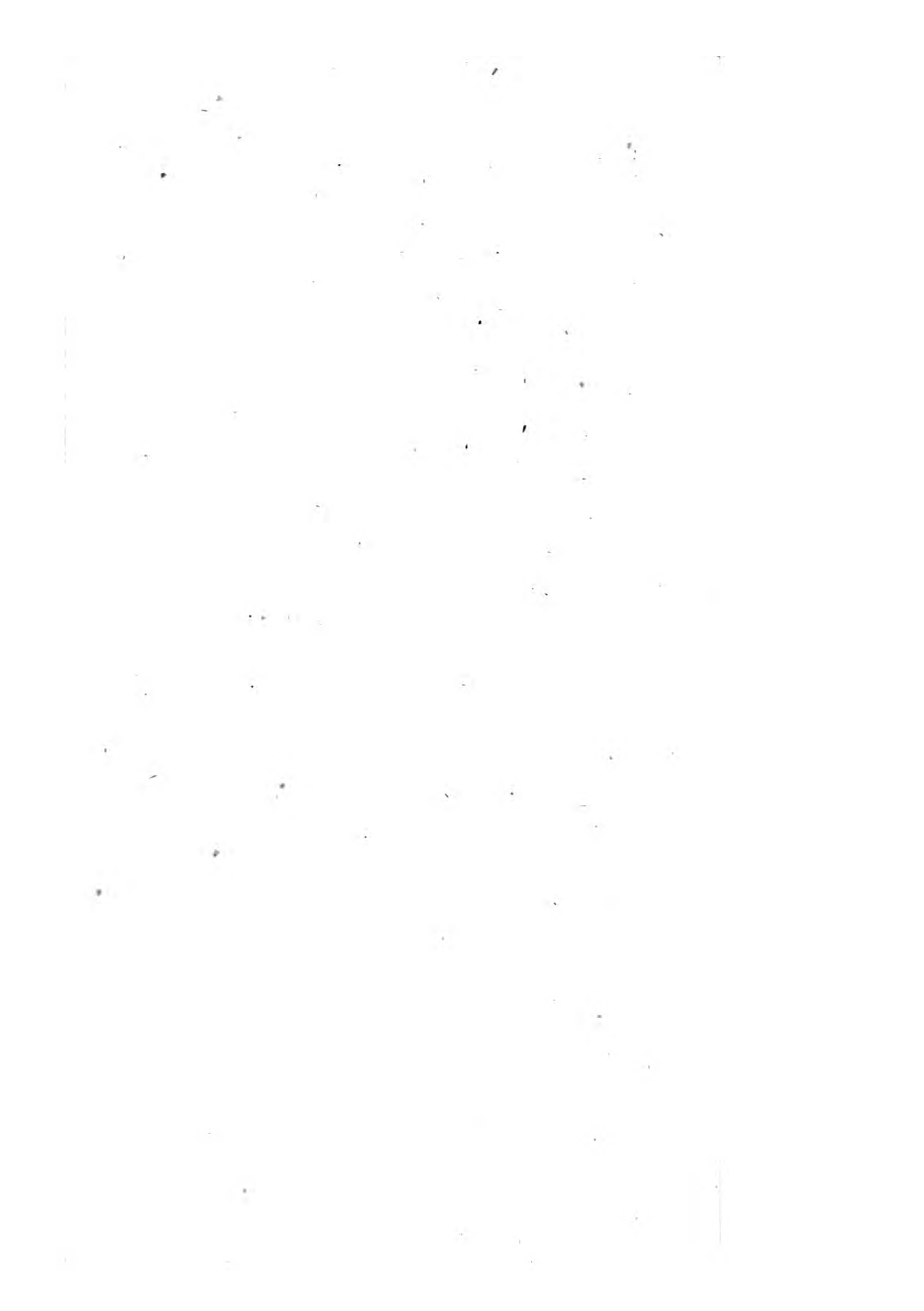
Lichen saxatilis maritimus muscosus minimus nigerri- mus. *Mich. Gen.* 103.

GATHERED on the Cornish coast. It is also found in Devonshire, Dorsetshire, Scotland and the Hebrides. We have observed it about Leith and New Haven, growing on rocks generally washed by high tides.

Its black crowded fronds form large patches, visible at a distance, and sometimes clothing the rocks to a considerable extent. They are firmly fixed by a small base, and closely matted together, upright or spreading, branched, forked, compressed, dilated and palmate upwards. Their colour is a very dark purplish green when seen against the light, but otherwise black; their substance rigid and horny, at least when dry. The tubercles are terminal, round, with a small perforation at the top, which gradually enlarges, so that they become concave shields like those of some gelatinous Lichens. Mr. Turner's remark that he never could detect seeds in these tubercles, which if those of a *Fucus* would not be very difficult to find, justifies the suspicion that the plant may be a Lichen. Some future Hedwig, seizing a fortunate moment, may perhaps find the proper seeds of that genus in the ripe disk of these enlarged tubercles.



✓



FUCUS aculeatus.

Prickly Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. Seeds produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, thread-shaped, much branched; branches linear, compressed, bordered with scattered, awlshaped, upright teeth.

SYN. *Fucus aculeatus.* Linn. Sp. Pl. 1632. Huds. 585. With. v. 4. 113. Hull. 323. Gooden. & Woodw. Tr. of Linn. Soc. v. 3. 179. Turn. Syn. 262. Hist. Fucor. v. 3. 122. t. 187. Stackh. Ner. 24. t. 8. Lightf. 924.

F. muscoides. Linn. Sp. Pl. 1630? Huds. 590? Gmel. 130. t. 12.

F. angustifolius, foliis dentatis. Raii Syn. 48.

NOT unfrequent on the coasts of Britain. The root is a small, callous, perennial disk. Stalk of the frond round, subdivided and cartilaginous; upper part repeatedly and alternately branched, compressed, olive-coloured; the branches linear, very narrow, flat, tapering at the base and summit; their edges fringed with scattered, awlshaped, slightly spreading, soft teeth or bristles. Mr. Turner quotes Mrs. Griffiths and Miss Hutchins, whose discoveries we have so often mentioned, as having detected, in an early state of this plant's growth, little tufts of fine, jointed, compound filaments, resembling a minute *Conferva*, which falling off are succeeded by the above-mentioned teeth; the latter perhaps being the elongated bases, or stalks, of such tufts. Various appearances have been mentioned by different botanists as the fruit of this species, but none ascertained to be so. What the *F. muscoides* of Linnæus really was, we find no original specimen to determine.

2445.



Specimen collected by J. L. Smith

✓



FUCUS pinnatifidus.

Pinnatifid Fucus.

CRYPTOGAMIA Algae.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, branched; branches mostly alternate, doubly pinnatifid, cut into short blunt callous teeth, which bear the sessile ovate tubercles.

SYN. *Fucus pinnatifidus.* *Huds.* 581. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 167. *Turn. Syn.* 267. *With. v. 4.* 106. *Hull.* 321. *Lightf.* 953. *Stackh. Ner. t. 11.*

F. multifidus. *Huds.* 581.

F. filicinus. *Lightf.* 954.

F. Dealensis, Pedicularis rubrae folio. *Dill. in Raii Syn.* 48.

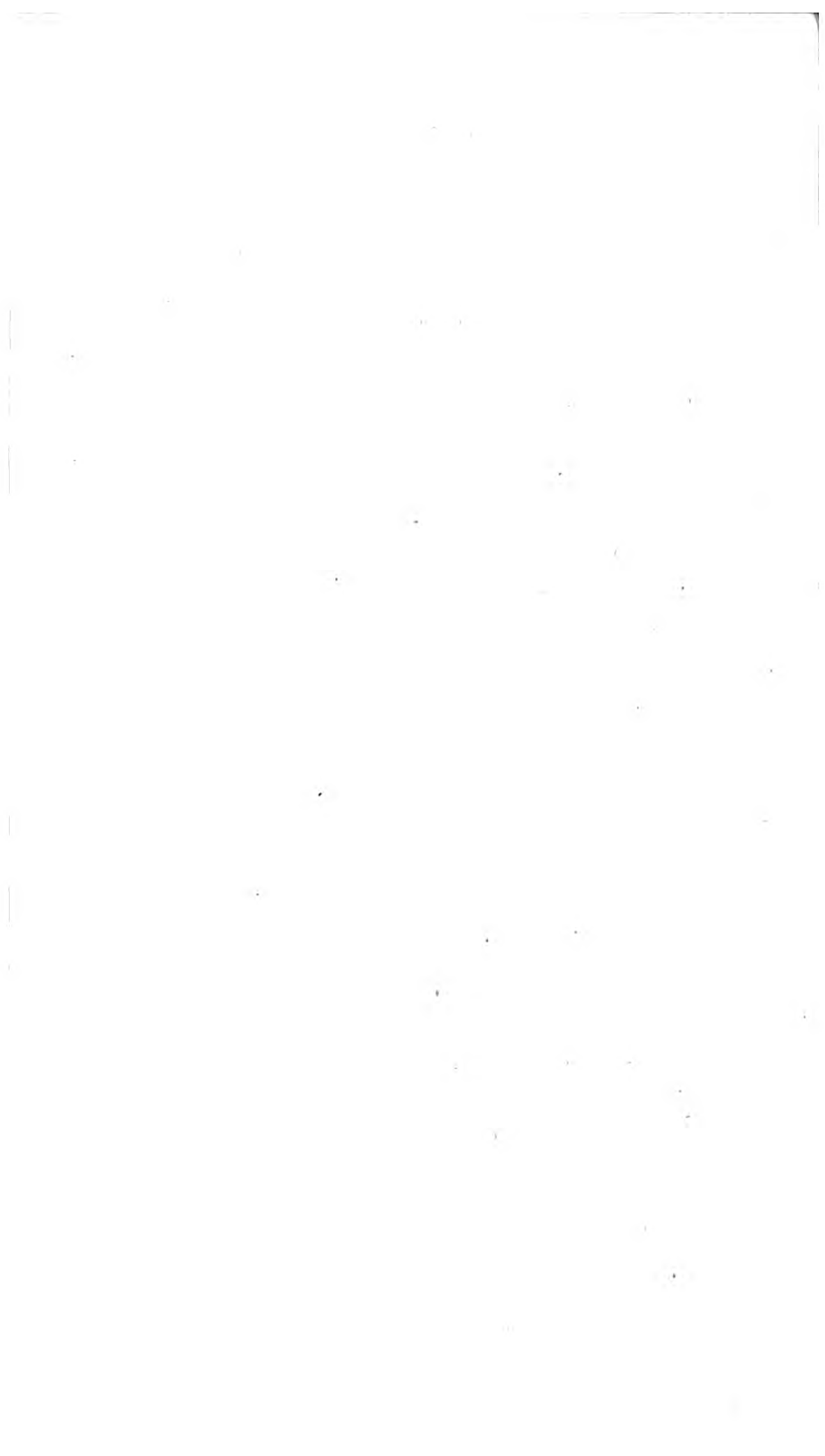
F. ramosus, piperis sapore. *Dill. in Raii Syn.* 51.

THIS is found on various parts of the coast, and known in Scotland, where it is frequently eaten, by the name of Pepper Dulse, from its pungent flavour. We have received specimens from Mr. Travis, Mr. Templeton, the Rev. Mr. Davies, and other friends. It is supposed to be annual, fructifying in autumn.

The frond varies in the breadth of its segments (see *Gmel. t. 16. f. 2 & 3.*), hence authors have made two or more species out of what a little observation would have taught them to be but one. Its height is 2 or 3 inches, its substance firm but succulent, the colour a purplish brown. The root is branched. Frond flat, once or twice pinnate; the branches numerous, alternate, scarcely opposite, pretty regularly pinnatifid or toothed. The more obtuse and callous teeth bear the fructification in sessile almost globular tubercles, full of dark-red seeds. Dr. Goodenough and Mr. Turner have in their different works admirably illustrated this species.



v



FUCUS corneus.
Horny Pinnate Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond horny, much-branched, compressed. Branches lanceolate, pinnatifid or bipinnatifid; segments opposite, parallel, spreading, bluntish, bearing fruit at their summits.

SYN. *Fucus corneus.* Huds. 585. Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 181. Turn. Syn. 272. With. v. 4. 117. Hull. 323. "Stackh. Ner. 61. t. 12." Turner.

F. sericeus. Gmel. Fuci, 149. t. 15. f. 3.

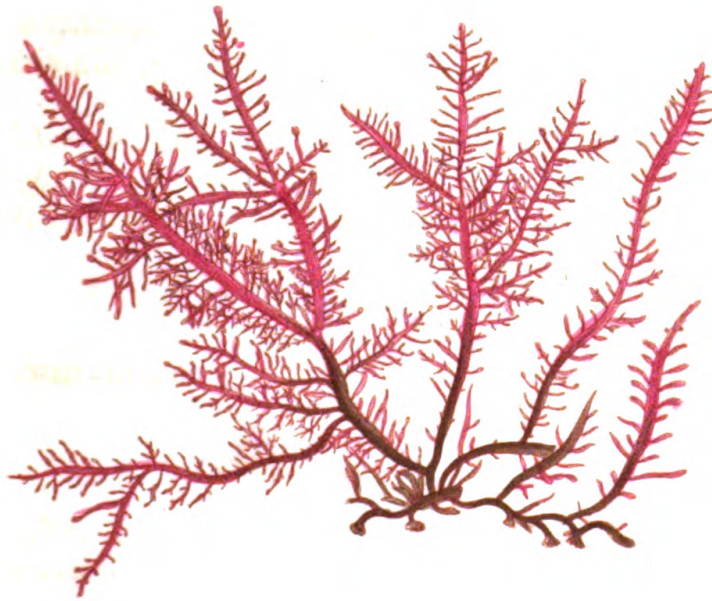
F. nereideus. Lightf. 956.

F. flavicans teretifolius, ramulis pennatim enascentibus. Dill. in Raii Syn. 50.

FOUND on submarine rocks and stones, chiefly on the south coasts of England. Our larger specimen was gathered in the isle of Wight by Miss Everett; the smaller, which seems Mr. Stackhouse's *F. pusillus*, Ner. 16. t. 6, Mr. Borrer found at BRIGHTHELMSTON. Lightfoot says this species is met with "in the Frith of Forth, and other places, but not common." It is said to bear fruit in the summer.

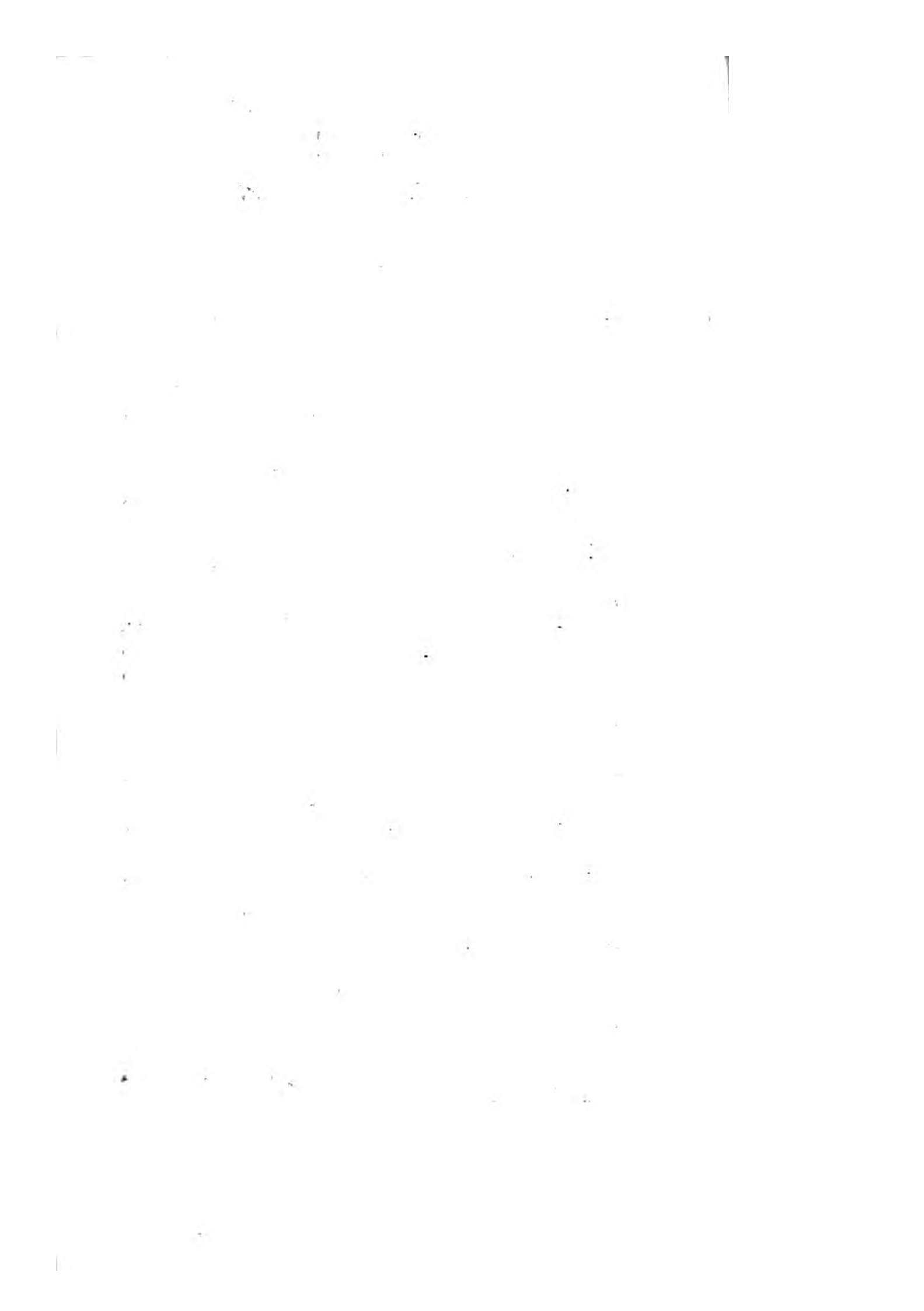
The fronds form entangled tufts, of a light red or tawny hue, with a waxy transparency, and when dry a horny elasticity. They are repeatedly branched, the branches lanceolate, very regularly, and more or less deeply, pinnatifid or pectinate, sometimes simply, often doubly or triply, hence the various species of authors which can hardly be defined as varieties, comprehending the *pinnatus* and *filicinus* of Hudson, 586, the *spinosus* of Gmelin, t. 18. f. 3, and, as Mr. Turner suspects, his *capillaceus*, t. 15. f. 1. With this last we are unacquainted. The seeds of *F. corneus* are lodged in the tumid oval extremities of the lateral segments.

1970



Jan. 1. 1870. Published by J. S. S. & Co. London.





F U C U S gigartinus.

Grape-seed Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, forked, branched; branches linear, pointed, set with spinous teeth. Fruit globose, lateral, sessile.

SYN. *Fucus gigartinus.* *Linn. Syst. Veg. ed. 13. 816.*
Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 183.
With. v. 4. 111. Hull. 323.

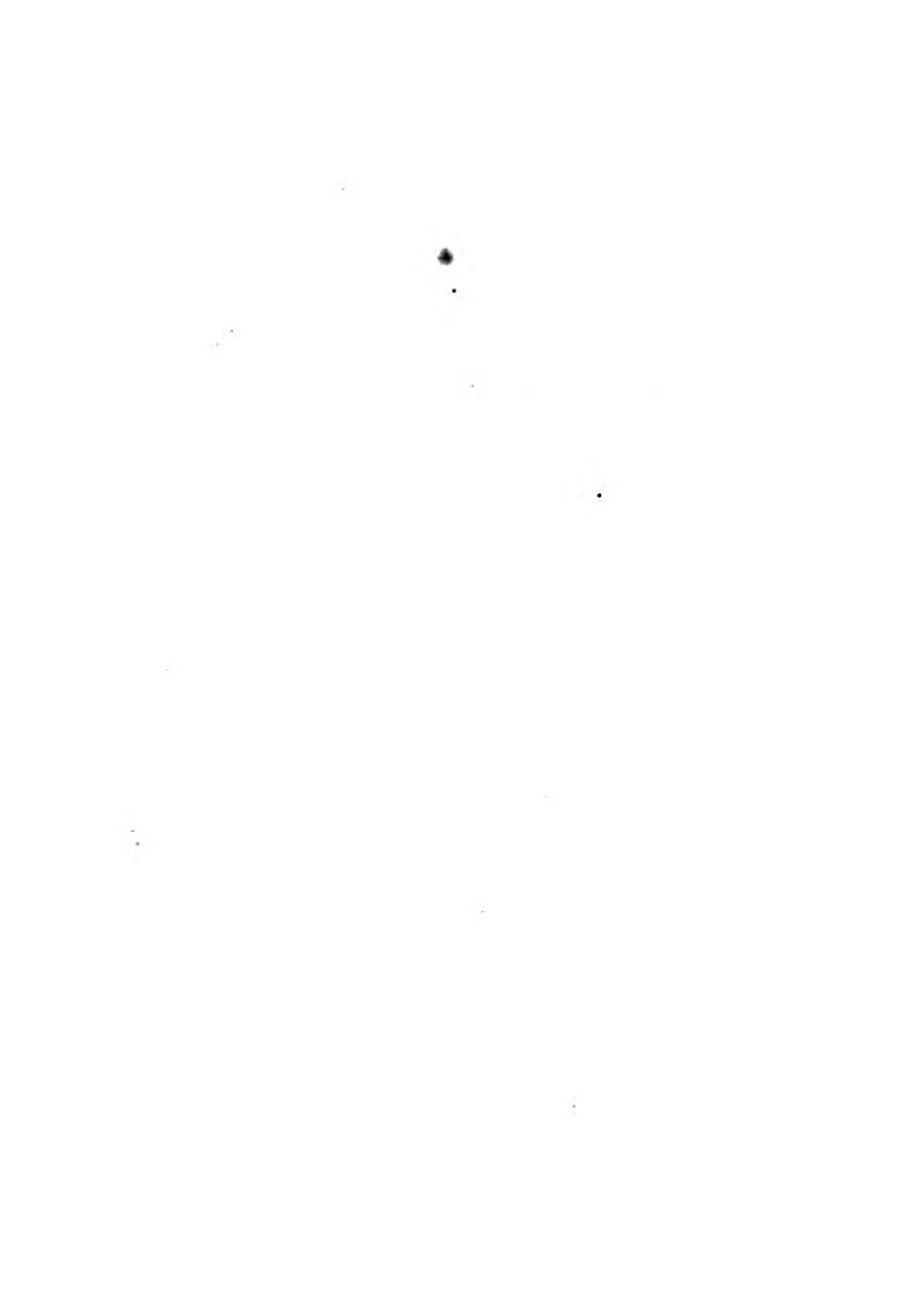
F. pistillatus. *Gmel. Fuci 159, t. 18. f. 1.*

THE late excellent Dr. Wenman of All Souls College, Oxford, was the original finder of this rare *Fucus* on the Cornish coast; for the other specimens alluded to in the Linnæan Transactions were gathered by Loeffling at St. Ubes in Portugal. We are however enabled to confirm Dr. Wenman's discovery, by means of one fine specimen found by Dr. Maccullock, growing on a bank of *Sabella*, in Mounts-bay, near Newlyn, Cornwall. It has been sent to Mr. D. Turner by Professor Mertens of Bremen, under the name of *F. pistillatus* of Gmelin.

Many fronds grow from one callous base, and are various in height from 2 to 5 inches; their substance is rigid and horny; their colour blackish at the base, dull-red upwards, paler and often greenish at the summits. Each frond is linear, flattish, forked, and variously branched, ending in taper points, and furnished in the upper part chiefly with spinous teeth, the rudiments of branches. The fructification is striking and characteristic, consisting of dark-red sessile lateral globules, containing a cluster of seeds, which at length come forth at a terminal orifice.



v



FUCUS cartilagineus.

Cartilaginous Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, repeatedly pinnate, with a naked stalk: the subdivisions alternate, compressed, nearly linear; the ultimate ones short, obtuse, bearing the fruit.

- SYN. *Fucus cartilagineus.* *Linn. Syst. Veg. ed. 13.* 816.
Turn. Syn. 283. *Gunn. Norv. v. 3.* 108. *t. 3. f. 5.*
F. capensis. *Gmel. Fuci,* 157. *t. 17. f. 1.*
F. versicolor. *Gmel. Fuci,* 158. *t. 17. f. 2.*

WE rely on the accuracy of Mr. Turner and Dr. Withering in making this a British species, but it is not the *cartilagineus* of the last-mentioned excellent writer, which was merely adopted from Hudson. He is said to have received the true plant, but a short time before his death, from Fresh-water bay in the Isle of Wight. We have been obliged to delineate a foreign specimen. It is one of those most frequently brought from abroad, and is often encrusted with a Madre-pore. It is remarkably horny or cartilaginous, and cannot, by any cement that we know of, be fastened permanently to paper.

The root is small and fibrous. Fronds much and alternately branched, rather naked below, flat and fan-like above: their branches compressed; elongated and bare at the extremities. The ultimate lateral divisions are crowded, short and obtuse, each when fertile bearing an immersed red tubercle, at first terminal, but at length overtopped by a point or little branch. The colour is red, purple, greenish, brown, or tawny; so that Gmelin's name of *versicolor* is much happier than his confused citation of Linnæus under that species.



July 1 1905 Published by J. L. Sowerby, London

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FUCUS coronopifolius.

Buck's-horn Fucus.

CRYPTOGAMIA Algae.

GEN. CHAR. *Seeds* produced in clustered turbercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, much branched: the branches much divided, obscurely veined; when barren dilated. Tubercles globular, on short, two-ranked, forked or pointed stalks.

SYN. *Fucus coronopifolius.* Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 185. Turn. *Syn.* 287. Hull. 324.

F. cartilagineus. Huds. 586. With. v. 4. 119.

F. coronopi facie. Dill. in Raii *Syn.* 45. *Herb. Buddl.*

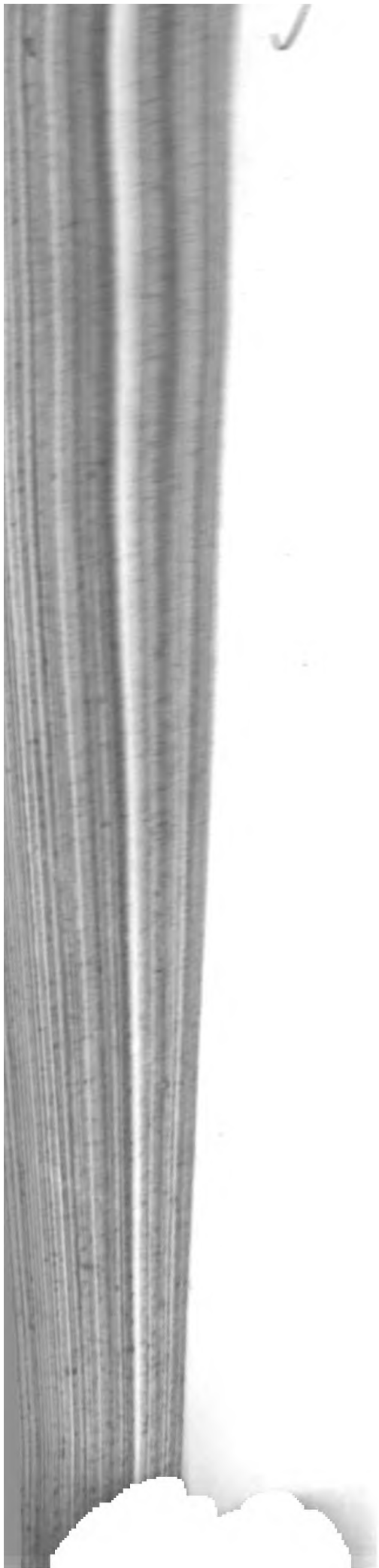
THIS is most certainly a British species, having been found several times on the south-west coasts of England, where our specimen was gathered. Hudson probably knew it, as he often visited that country, but referred it to the *F. cartilagineus* of Linnæus, a species which it much resembles, though they are indubitably distinct.

Root (according to Mr. Turner) a callous knob. Frond cartilaginous, of a deep transparent red, compressed, thickest in the middle, very much branched, crooked or irregularly zigzag; in the younger parts obscurely veined, as Mr. J. Sowerby first observed. The ultimate subdivisions when barren are dilated and palmate; when fertile setaceous, two-ranked, bearing, at their tips or sides, each a globular red tubercle of seeds.

Mr. Turner quotes the *Nereis Britannica*, t. 14, for this species; but we have not that work to refer to.



July 2 1805 Published by Tat. Sowerby London





F U C U S glandulosus.

Red Glandular Fucus,

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

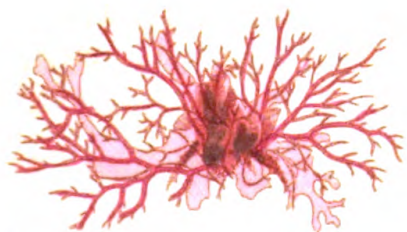
SPEC. CHAR. Frond membranous, compressed, tubular, repeatedly branched, linear, nerveless, reticulated. Seeds in the oblong forked extremities.

SYN. *Fucus glandulosus.* *Turn. Hist. Fucor. v. 1. 81. t. 38.*

FOR this also we are indebted to our often-mentioned friend Mr. Turner, who favoured us with one of Mrs. Griffiths's original specimens, found cast upon the Devonshire coast. Unfortunately it had no fructification, which has been observed on some specimens by that lady in September, in the form of red grains, imbedded in the oblong, swelling, forked, obtuse points of the branches.

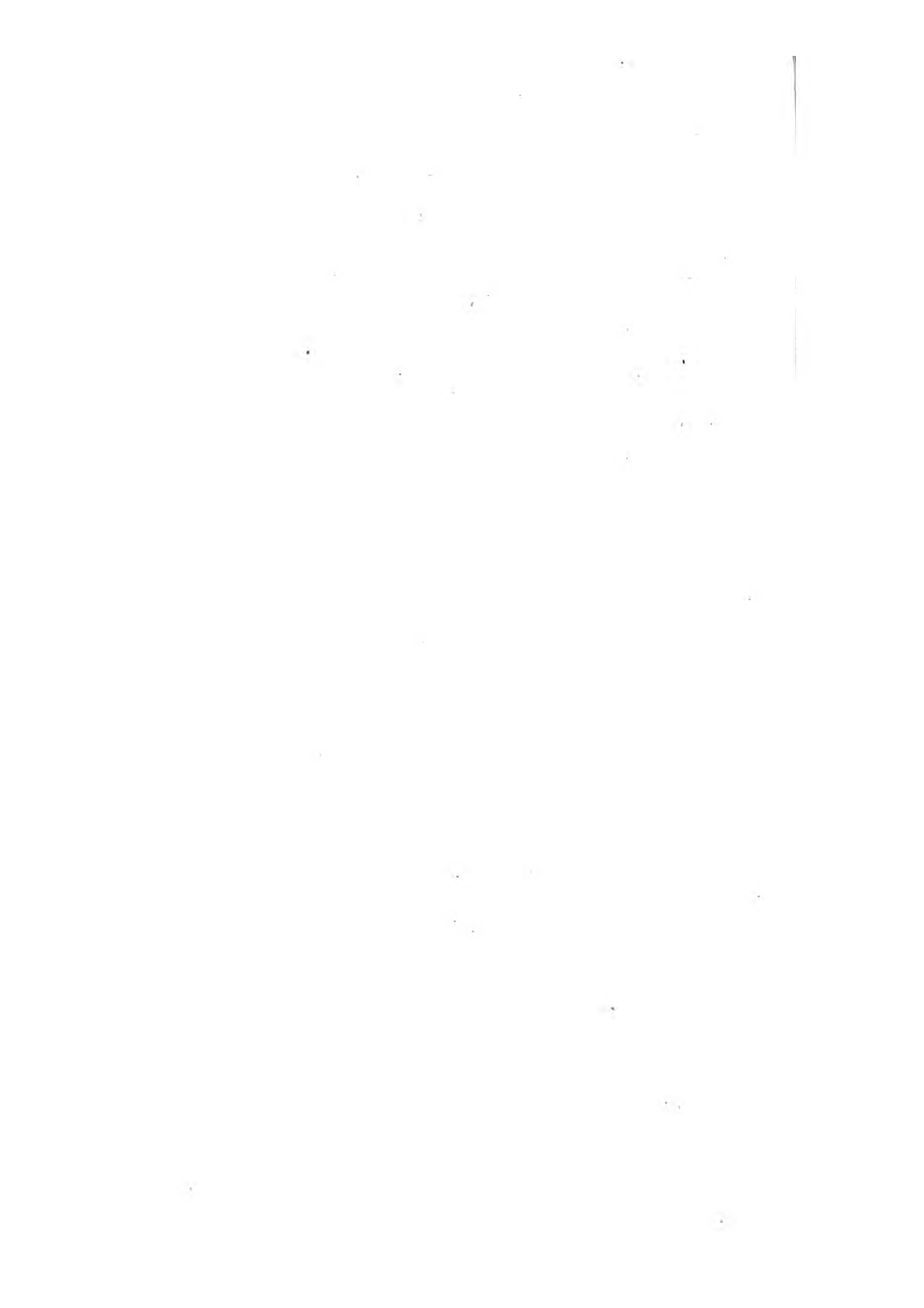
This is a small delicate and tender species, of a fine light red or pink colour; the fronds an inch or two long, creeping over other submarine vegetables. We find them tubular, and also highly vascular, to which perhaps the reticulated, or glandular, appearance is owing. They are variously and repeatedly branched, linear, very narrow, much compressed, forked at the ends, and somewhat abrupt or notched.—We know nothing with which this *Fucus*, if properly examined, can be confounded.

2135



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FUCUS coccineus.

*Pectinated Crimson Fucus.*CRYPTOGAMIA *Algae.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond somewhat cartilaginous, much branched: ultimate branches pectinated on one side. Tubercles globose, sessile.

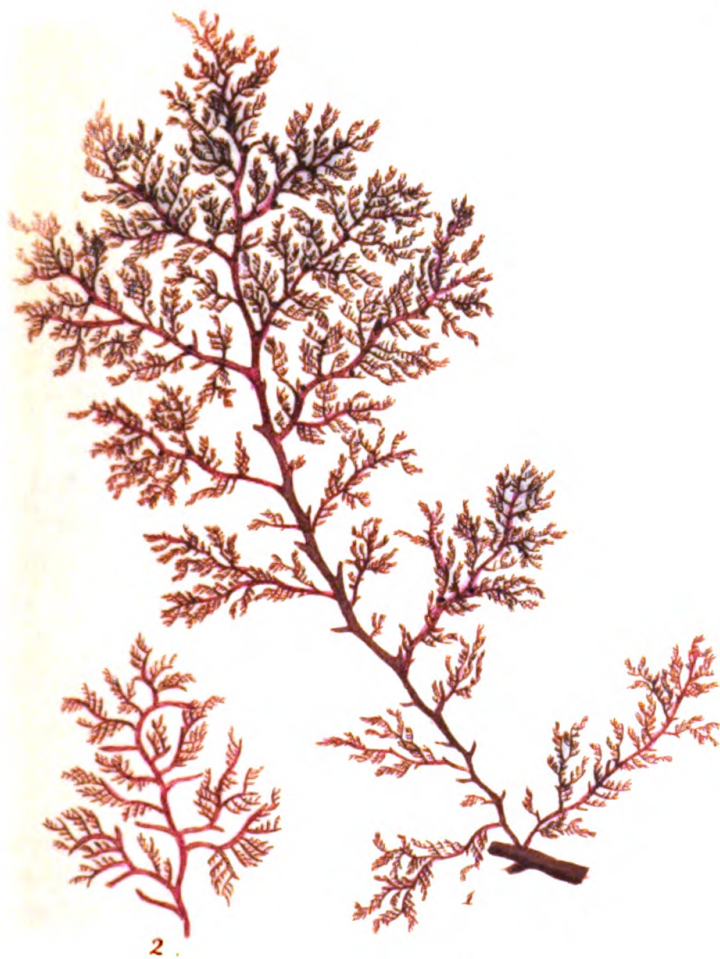
SYN. *Fucus coccineus.* Huds. 586. Gooden. and Woodw. *Tr. of Linn. Soc.* v. 3. 187. Turn. *Syn.* 291. With. v. 4. 119. Hull. 324. Dicks. *H. Sicc. fasc.* 16. 25.

F. plocanium. Gmel. *Fuci*, 153. t. 16. f. 1. Lightf. 957.

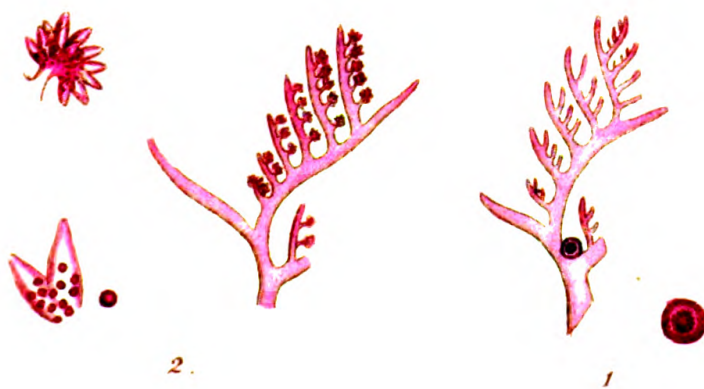
Muscus marinus rubens pennatus. Raii *Syn. ed.* 2. 8.

ONE of the most common *Fuci* on all our coasts, universally admired for its brilliant colour and elegant structure, which render it preferable to most other sea plants for ornamental purposes. It fructifies during the summer and autumn.

The root is perennial, fibrous, throwing out many compressed much branched fronds, of a delicate pale crimson colour, and rather cartilaginous than membranous texture. The ultimate branches are zigzag and alternate, their segments finely pectinated on the fore side only; by which this species is clearly determined. Tubercles solitary, axillary, sessile at the base of the smaller branches, of a much darker red than the frond, from the seeds lodged in their centre. Such is what should seem to be the proper fructification of this plant, see *fig. 1*; but a very different appearance is exhibited at *f. 2*, where clusters of oblong pods, each containing numerous tubercles, grow out of the comb-like teeth of the small branches, and bear an evident analogy to the fructification of *F. dentatus* and *subfuscus*. Hence Mr. Turner is induced to suspect our *f. 2* to be a distinct species, though otherwise not at all different from *f. 1*, except in being sometimes narrower in the frond. We wish for the present to collect facts on the subject of the fructification of *Fuci*, rather than to form decisions.

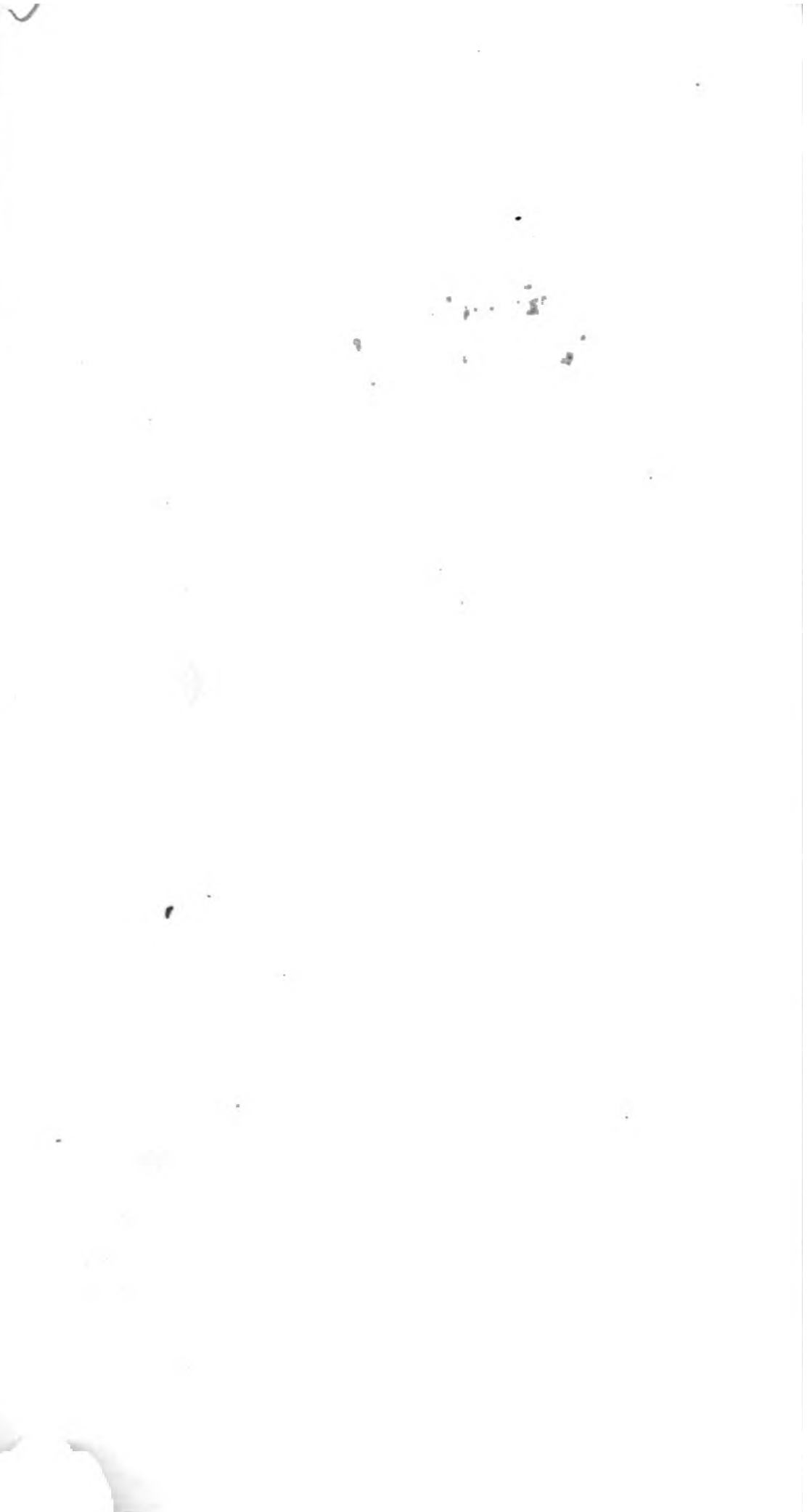
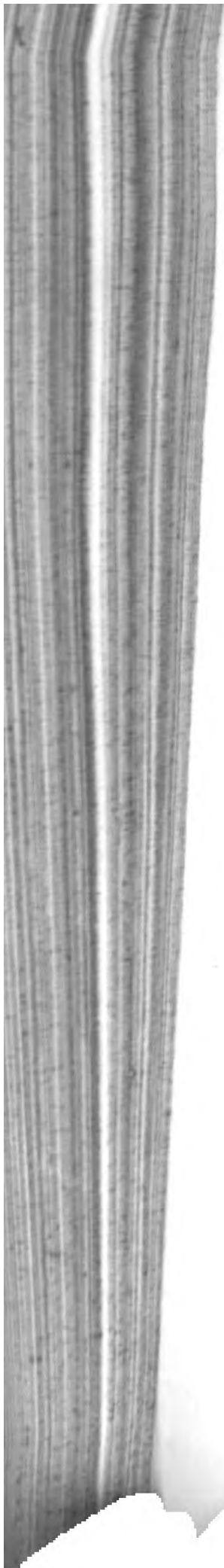


2.



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FUCUS plumosus.

Feathery Fucus.

CRYPTOGAMIA Algae.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond rather cartilaginous, repeatedly branched; the branches doubly pinnate: the ultimate segments opposite, awlshaped, tipped with fruit. Tubercles four-cleft when ripe.

SYN. *Fucus plumosus*. Linn. *Mant.* 134. Gooden. & Woodw. *Tr. of Linn. Soc.* v. 3. 188. Turn. *Syn.* 296. *Huds.* 587. *With.* v. 4. 120. *Hull.* 324. *Lightf.* 955. *Stackh.* t. 15.

Fucoides purpureum eleganter plumosum. Dill. in *Raii Syn.* 38. t. 2. f. 5.

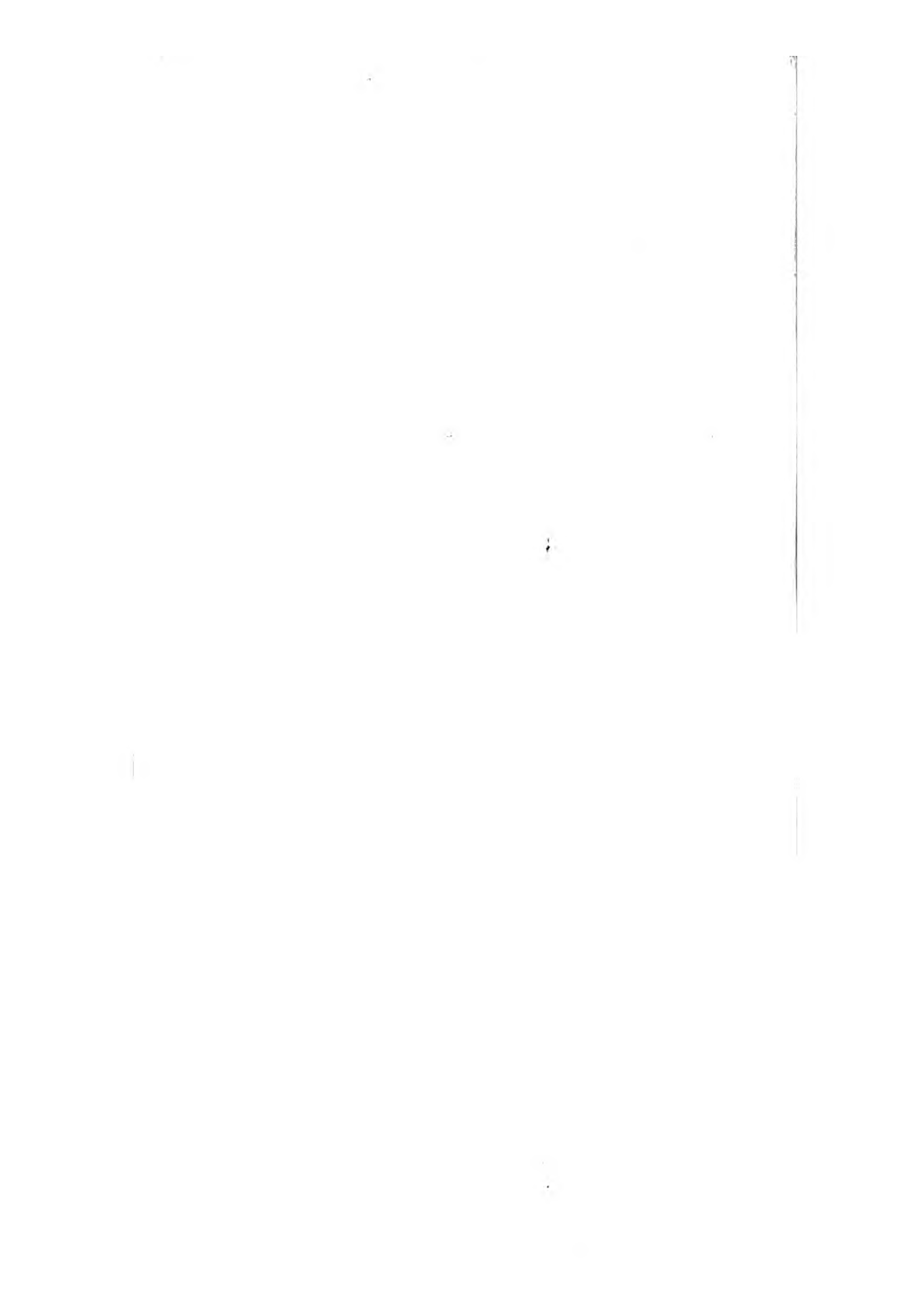
ONE of the most elegant of our submarine plants is the *Fucus plumosus*, which is found occasionally on various parts of the British coast, bearing its fructification in summer or autumn.

The frond rises from a small convex callous disk to the height of from 3 to 6 inches. The main stem is linear, narrow, compressed, irregularly branched and subdivided, finely pectinated with compound pectinated branches. The minute ultimate subdivisions are setaceous, compressed, opposite, a few of them here and there tipped with a solitary round small capsule. Capsules are also more regularly placed, in an alternate order, each on a short footstalk opposite to the main subdivisions of each branch. They are remarkable, as Mr. Turner observes, for splitting into 4 or 5 segments when ripe, instead of falling off with their seeds as in most species. Mr. Sowerby has observed transverse undulations in the branches, resembling the articulations of a *Conferva*; which justifies Gmelin's description. See Turner's *Synopsis* 300.

The colour of the fresh branches is a beautiful pink or light crimson; of the older parts a purplish brown or black. The plant is perennial; its substance membranous approaching to cartilaginous.



Mar. 2. 1864. Collected by G. C. Smith, London.



F U C U S tomentosus.

*Downy Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond roundish, much branched, downy, green; the branches dichotomous; the points and angles obtuse.

SYN. *Fucus tomentosus.* *Huds.* 584. *With.* v. 4. 107. *Hull.* 324. *Gooden. & Woodw. in Linn. Transf.* v. 3. 195.

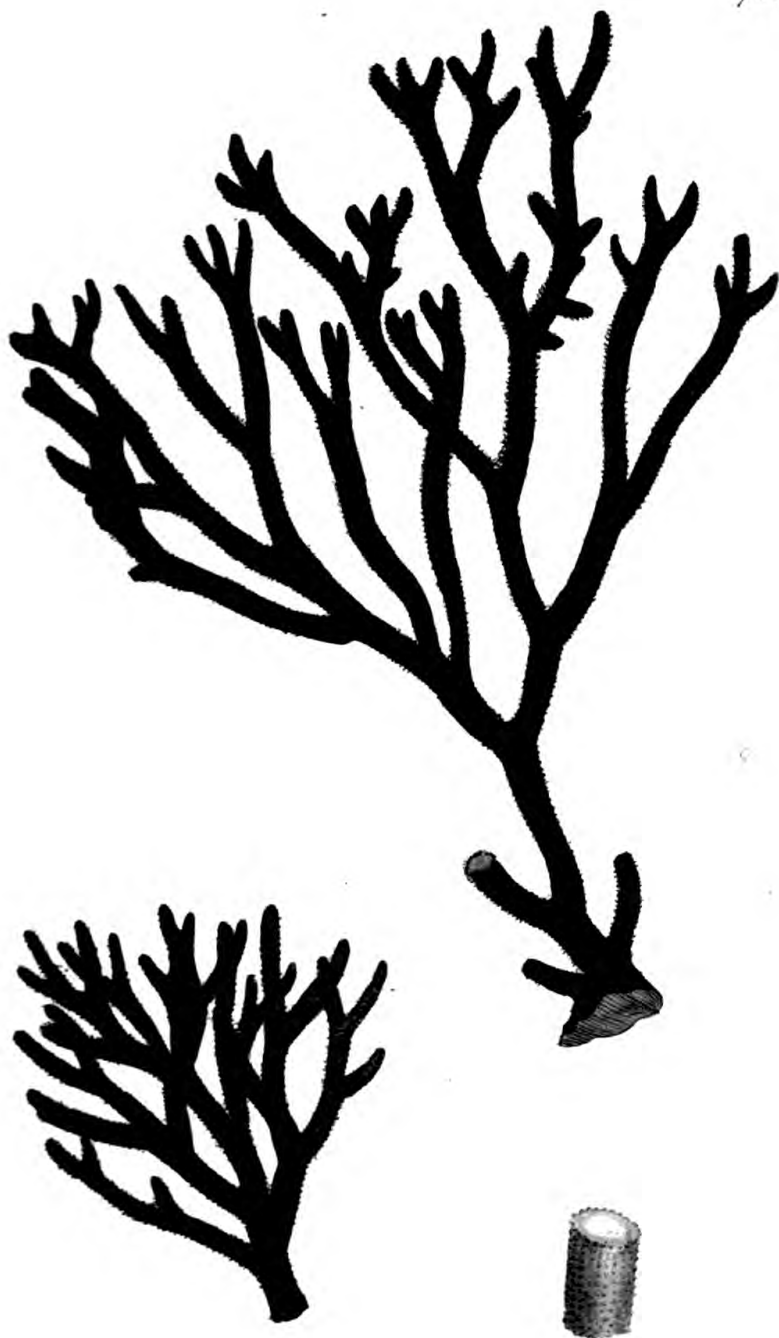
Spongia dichotomos teretifolia viridis. *Raii Syn.* 29.

S. dichotomos compressa, ex viridi splendens. *Dill. in Raii Syn.* 29.

THIS species seems confined to the south-west angle of our island. Mr. D. Turner and Mr. Sowerby collected it in King's Cove near Marazion, Cornwall, in June last. Sir T. Frankland has since favoured us with specimens from Exmouth. It grows on rocks and stones under the salt water, and is in some respects one of the most curious of the family to which it belongs.

The expanded base of the stem fixes it to the rocks. The whole frond is much branched, forked, roundish, but more or less compressed, of a full green colour, hollow, remarkable for being all over clothed with short fine velvet-like down, a rare circumstance in aquatic vegetables. This covering indicates some affinity to the *Ulva decorticata* described by Mr. Woodward in the 3d vol. of the Linnæan Society's Transactions, p. 55, with which also the colour and habit of our *F. tomentosus* much accord; and as no fructification to prove it a *Fucus* has yet been seen, it must still remain in doubt between those two genera.

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F U C U S tuberculatus.

Tuberculated Fucus.

 CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cylindrical, forked; its branches unequal, obtuse, studded with fructification in the upper part; their angles rounded.

SYN. *Fucus tuberculatus.* *Huds.* 588. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 198. *Hull.* 325.

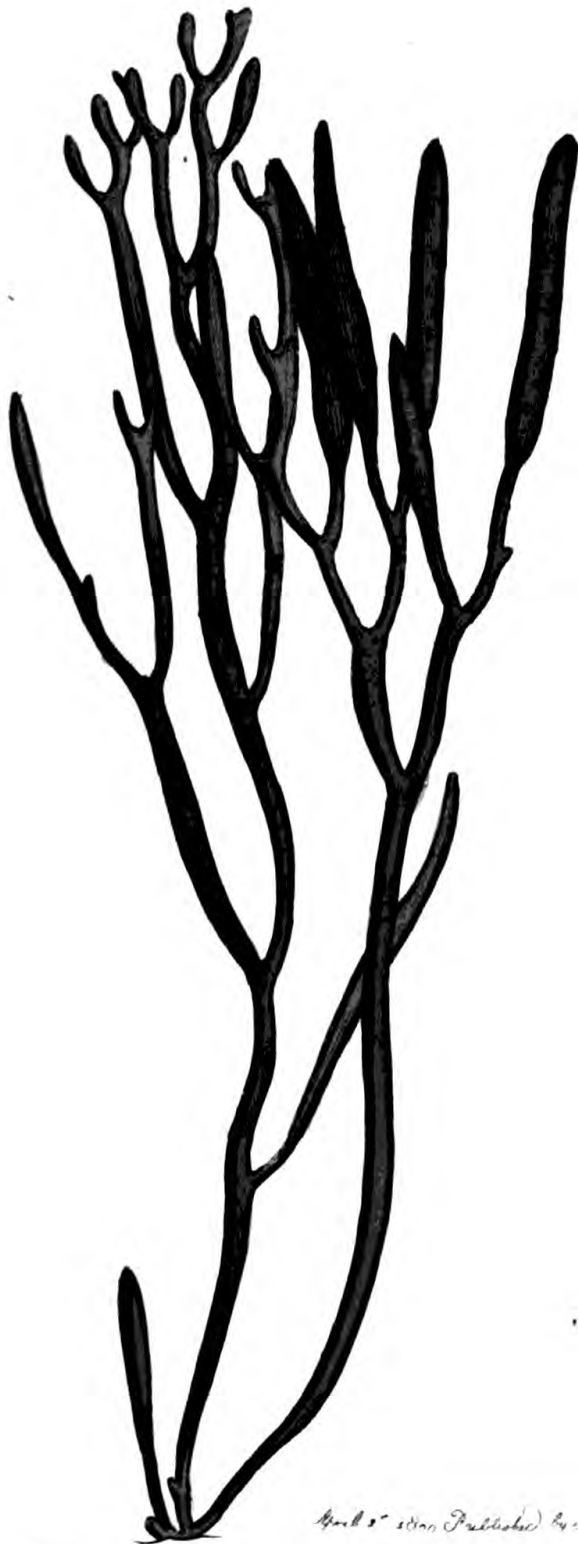
F. bifurcatus. *With. v. 4.* 209. *t. 17. f. 1.*

F. Kali geniculato fimilis, non tamen geniculatus, Raii Syn. 43.

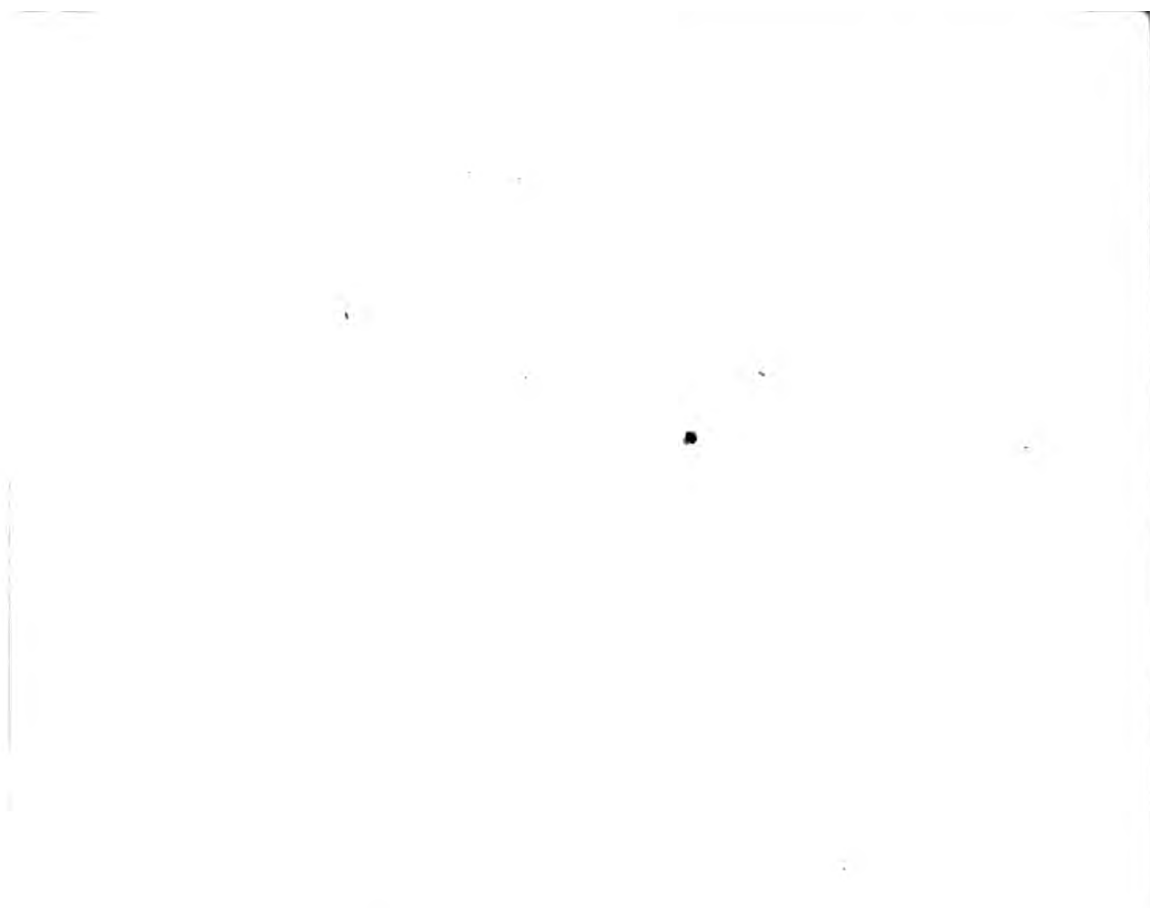
GATHERED by Mr. D. Turner and Mr. Sowerby in June last in King's Cove on the Cornish coast, where, as well as in Devonshire, it grows in great plenty.

The frond varies in height from 2 to 12 inches, and is attached to the rocks by a small dilated base. It is cylindrical, of a dark olive-colour, erect, very much branched in the upper part, and distinguished by the *axillæ* or angles of the branches being rounded, not acute, and their summits blunt, and of unequal heights, not forming one level surface. Many of the terminal branches are elongated, and studded all over with prominent tubercles containing the seeds. It turns quite black in drying, like most of the olive-coloured *Fuci*.

720.



April 5' 1860 Published by S. S. S.



[1738]

F U C U S rotundus.

Round-stalked Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, forked, branched; its terminal branches pointed and level. Seeds in lateral, shapeless, spongy, reddish warts.

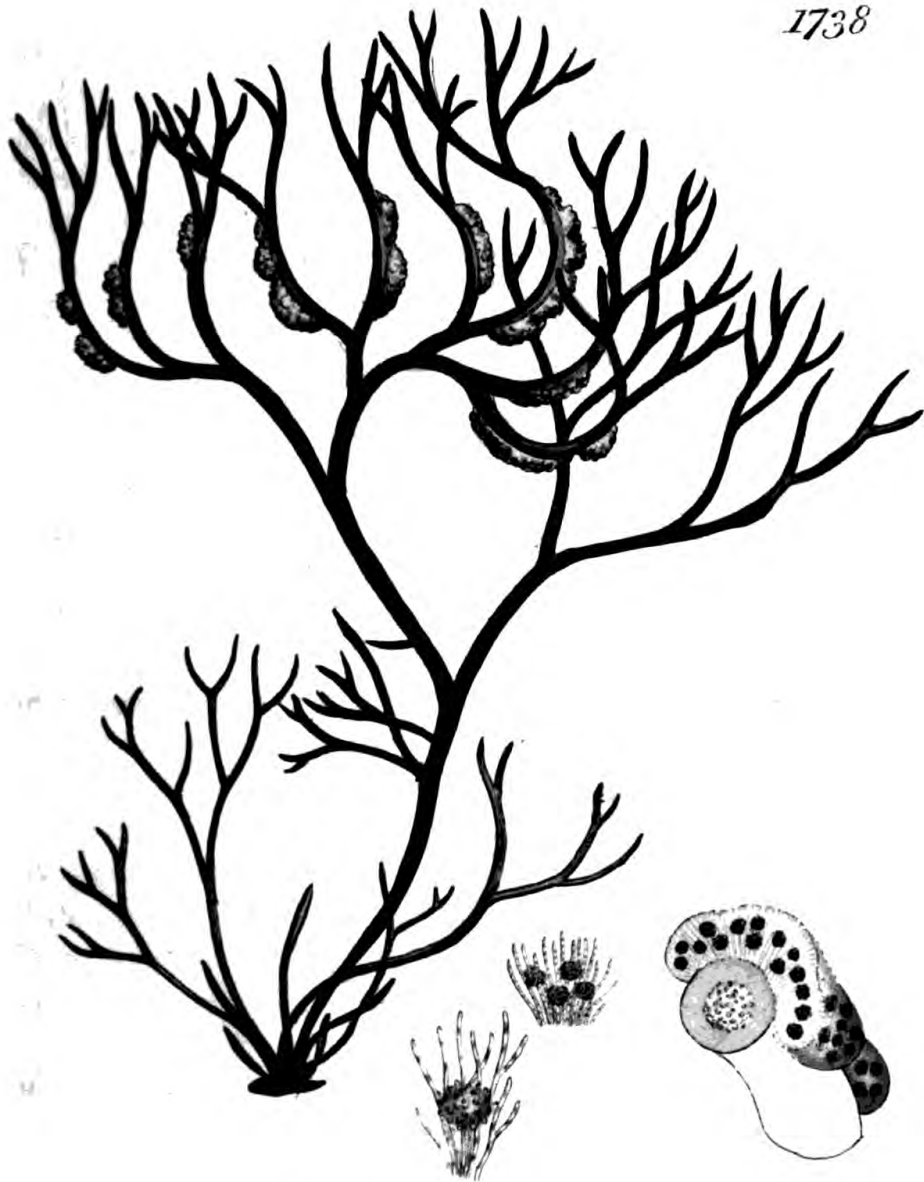
SYN. *Fucus rotundus.* *Turn. Syn.* 309. *Gmel. Fuci* 110. *t.* 6. *f.* 3. *With.* *v.* 4. 110.

F. radiatus. *Gooden. and Woodw. Tr. of L. Soc. v.* 3. 202. *Hull.* 325.

COMMUNICATED from Southampton by Miss Biddulph in November last. It is, according to Mr. Turner, not unfrequently thrown up on the Yarmouth beach in the autumnal and winter months.

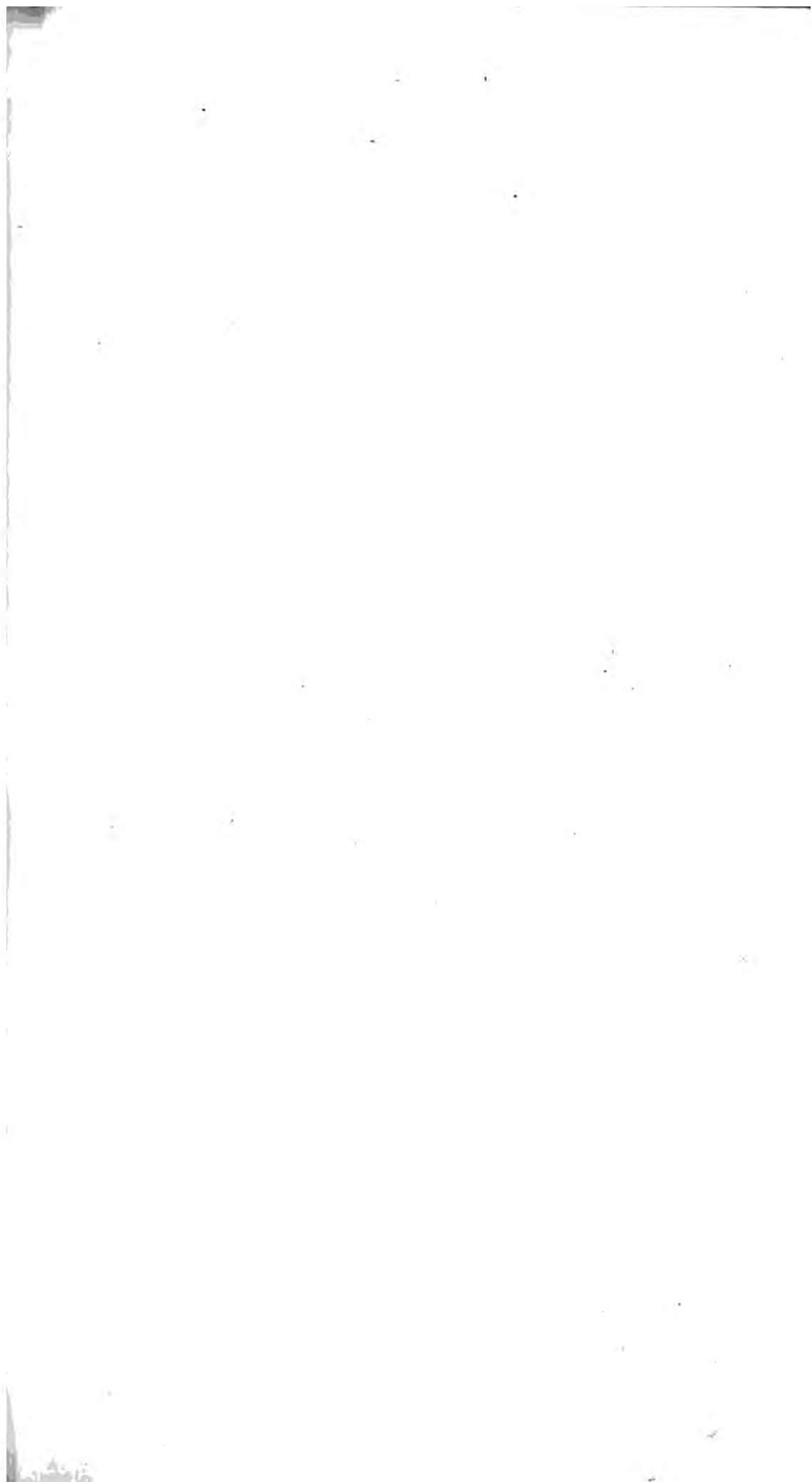
The root is an expanded leathery disk, bearing a multitude of fronds various in height, exactly cylindrical, repeatedly forked, purplish brown, the ultimate branches acute and tolerably level at their summits. The divarications of the branches form perhaps less acute angles than those of *F. lumbricalis*, *t.* 824, but are less rounded than in *tuberculatus*, *t.* 726. The fructification of *F. rotundus* best distinguishes it, being lodged in lateral shapeless spongy warts, of a pink or reddish colour, consisting of pellucid, seemingly jointed, fibres, among which are various globules of darker seeds.

F. fastigiatus of Linnæus, a much smaller and slenderer plant, is considered by the accurate Mr. Turner as a variety of this, the proper state of the species being as we have described. Perhaps nevertheless the Linnæan denomination had better have been retained for our plant; for nothing can be much worse than the name given by Gmelin, except the figure in his book.



May 21809. Published by order of the Society of London.

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FUCUS lumbricalis.

Worm-like Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, forked, branched; its terminal branches pointed, equal and level; angles of the divarications acute.

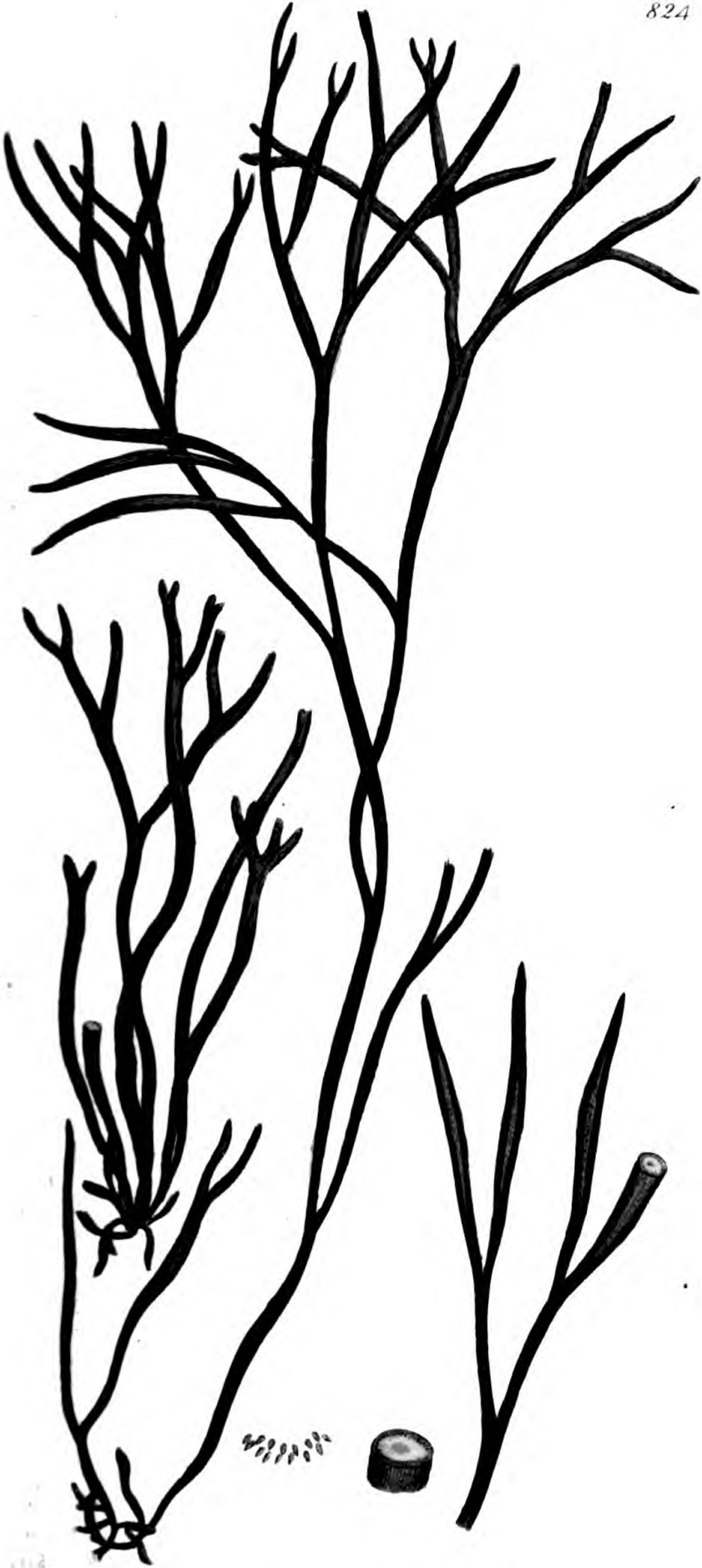
SYN. *Fucus lumbricalis.* *Gmel. Fuci* 108. *t. 6. f. 2.*
Hudf. ed. 1. 471. Gooden. and Woodw. in Linn. Transf. v. 3. 204. Hull. 325.

F. fastigiatus. *Hudf. 588. Lightf. 930. With. v. 4. 110.*

F. furcellatus. *Hudf. 589. Lightf. 932. Fl. Dan. t. 419.*

F. parvus, segmentis prælongis teretibus acutis, et Fucus sive Alga exigua dichotomos, foliorum segmentis longiusculis, crassis et subrotundis.
Raii Syn. 45.

COMMON on all our coasts. From the base of the frond, which is fixed, as usual, by a small callous dilatation to the rocks or stones, several shoots are thrown out, furnished with callosities which attach themselves in a similar manner, and then produce young plants, so that the root is properly of the creeping kind. Frond 4 or 6 inches high, of a very dark olive, forked repeatedly, round, and as thick as a common packthread, smooth, its divarications forming acute angles, in which last respect it differs from *F. tuberculatus*, *t. 726*. The branches terminate in a pair of cylindrical, pointed, rather swelling protuberances, in which the seeds are copiously lodged. This is the perfect or fructifying state of the plant, and what Hudson and Lightfoot took for *F. furcellatus* of Linnæus, which it is not, though Linnæus himself made the same mistake in reading Gmelin. The *fastigiatus* of our British authors is the same plant with short blunter terminations of the branches, without seeds. Mr. Woodward has both kinds on the same root. *F. fastigiatus* of Linnæus is still a different species.



Published Jan. 1, 1867 by J. B. Nichols & Co.

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FUCUS plicatus.
Matted Fucus.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, rigid, thread-shaped, uniform, much branched; branches clustered, entangled, rather inclining to one side. Tubercles lateral, and terminal.

SYN. *Fucus plicatus.* *Huds.* 589. *Turn. Syn.* 323.
Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 228.
With. v. 4. 114. *Hull.* 327.

F. trichoides nostras aurei coloris, ramulorum apicibus furcatis. *Raii Syn.* 45.

F. coralloides erectus. *Ibid.* 51.

THE specimen here delineated was gathered by Mr. D. Turner on the rocks at Sheringham, Norfolk: see his *Synopsis*, page 328. On the sea-shore this *Fucus* is frequently cast up, and consists of thick, matted, wiry tufts, varying from deep brownish purple to pale pink, yellow, or a waxy white; to the latter perhaps it is reduced by the action of the air and light. The root, with which we have been hitherto unacquainted, is a small expanded disk. Fronds numerous, much branched, in a singularly irregular and clustered manner; all the branches of each cluster mostly leaning one way: the whole frond and branches are thread-shaped, and nearly of an equal thickness throughout. Fruetification of numerous, small, dark, prominent tubercles, scattered over the branches, and often terminating them.



[1926]

F U C U S Griffithsiæ.

*Griffithsian Fucus.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, thread-shaped, forked, level-topped, purplish. Tubercles oblong, encircling the frond.

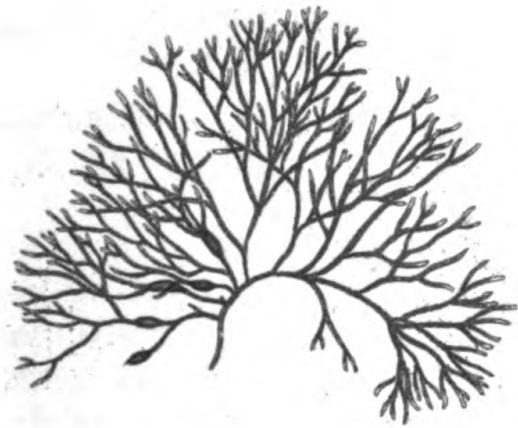
SYN. *Fucus Griffithsiæ.* *Turn. Hist. Fucor.* 80. t. 37.

FOUND by Mrs. Griffiths "at Sidmouth, Devonshire, near the Chit rock, in a little channel formed by sea-water, as it runs off during the ebb tide;" also by Miss Filmore and the Rev. Mr. Jervis on rocks at Exmouth. Dr. Scott has observed the same at Balbriggen near Dublin. It is in perfection from October to December.

From a small callous disk arise several fronds, each 2 or 3 inches high, of a more or less deep purplish hue, much branched, level-topped, slender, thread-shaped, of equal thickness throughout, the upper branches most divaricated, the summits, according to Mr. Turner, often thickened and compressed. The fructification embraces the branches here and there in the form of dark oblong or elliptical tumid warts or tubercles, in which, when cut transversely and examined with a glass, are found innumerable horizontal, radiating, jointed filaments, among which the seeds are presumed to be lodged.

The mode of fructification, so different from all the *Fuci* previously known, clearly distinguishes this species. We have, with Mr. Turner's advice and concurrence, corrected the termination of the specific name so as best to suit the lady whom it commemorates.

1926



Sept. 1926. Publ. by J. S. Sowerby, London.

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FUCUS confervoides.

*Warty Fucus.*CRYPTOGAMIA *Algae.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, branched, purplish: branches unequal, mostly leaning one way, tapering at each end. Tubercles hemispherical, lateral, sessile, acute.

SYN. *Fucus confervoides.* Linn. *Sþ. Pl.* 1629. Turn. *Syn.* 328. *With.* v. 4. 114. *Hull.* 325. *Gooden. and Woodw. Tr. of L. Soc.* v. 3. 208.

F. verrucosus. *Huds.* 588.

F. marinus purpurascens parvus, caule et ramulis seu foliolis teretibus. *Raii Syn.* 50.

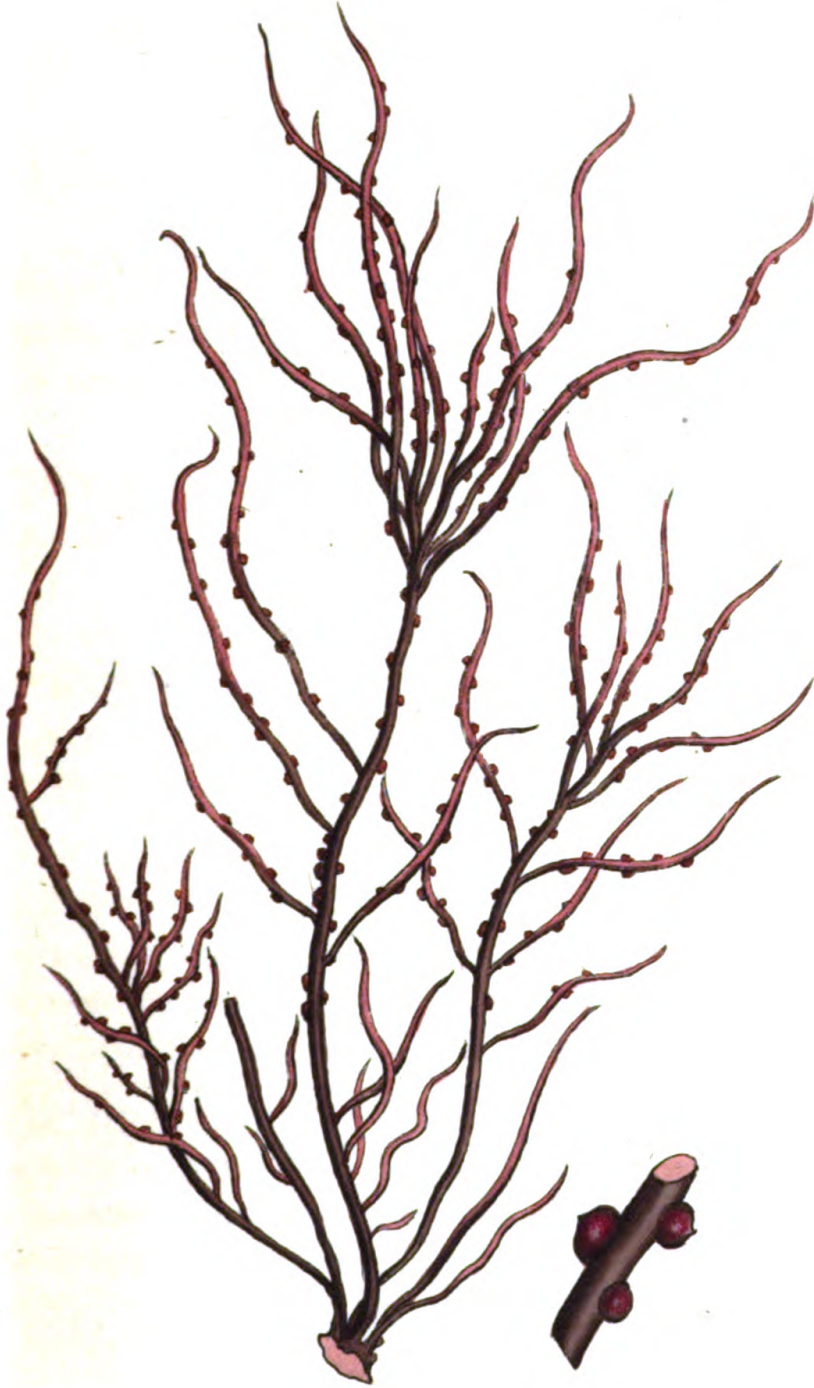
β. *F. teres rubens minus ramosus, in longum protensus.* *Dill. in Raii Syn.* 51.

SENT by Mr. W. Borrer from Brighthelmstone. It is not uncommon on the coasts of Britain in the autumn or winter.

Root a small flat callous substance, bearing several fronds, which are various in length, purplish with a brown tinge, round, of the size of common packthread, much branched. Branches irregularly situated, each parcel of them pointing all one way, or nearly so, tapering to a sharp zigzag point at their summit, and somewhat contracted towards their base: sometimes forked or compound. Tubercles numerous, scattered, sessile, hemispherical with a small prominent point.

Many botanists have confounded this with *F. flagelliformis*, v. 17. t. 1222.

1668



N. v. L. 1806. Published by J. Sowerby, London.

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FUCUS flagelliformis.

Whip-cord Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

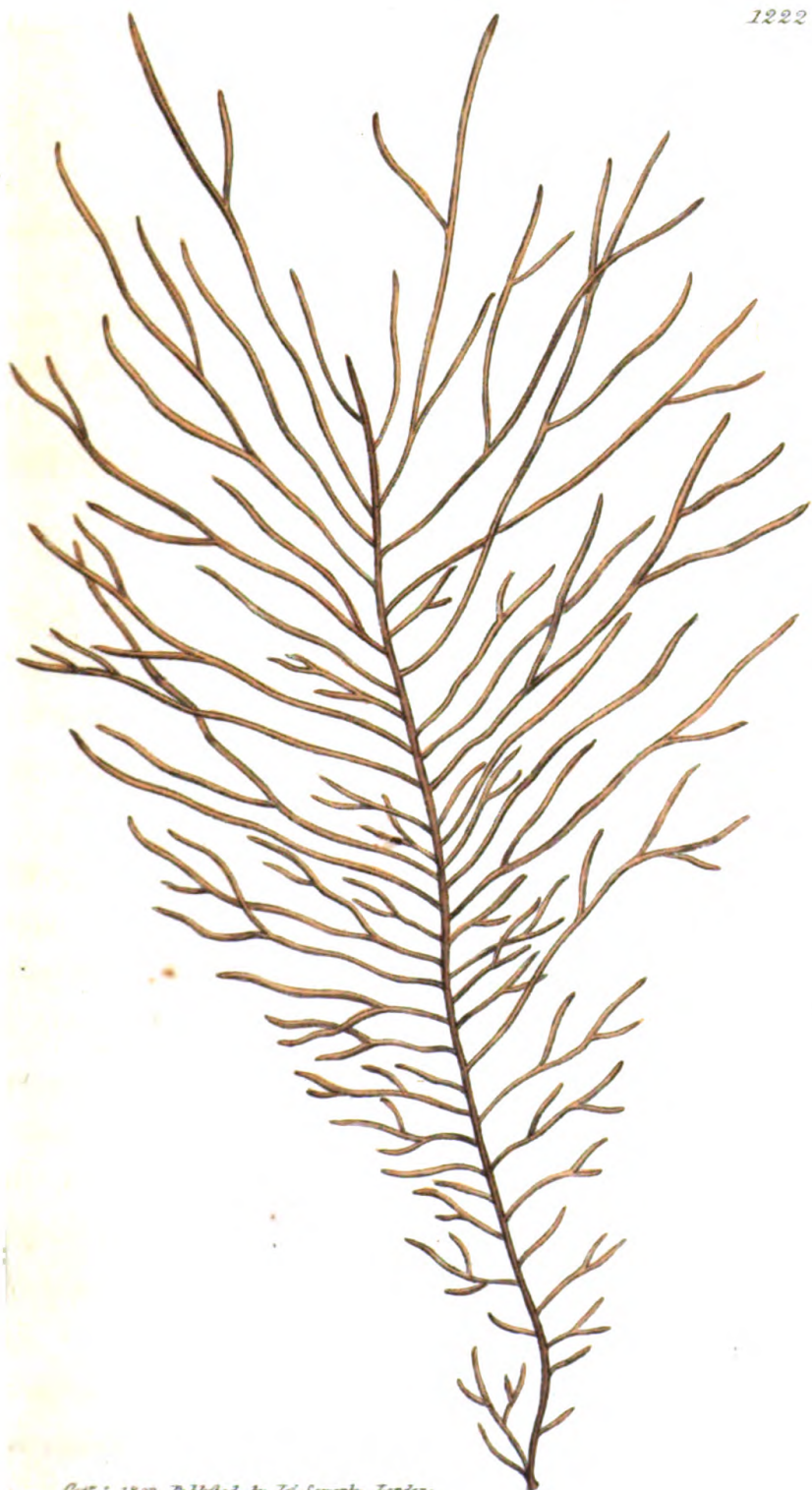
SPEC. CHAR. Frond thread-shaped, branched, slippery: branches in two rows, mostly alternate, elongated, simple or divided, naked, obtuse.

SYN. *Fucus flagelliformis.* *Fl. Dan. t. 650. Lightf. 928. Turn. Syn. 335.*

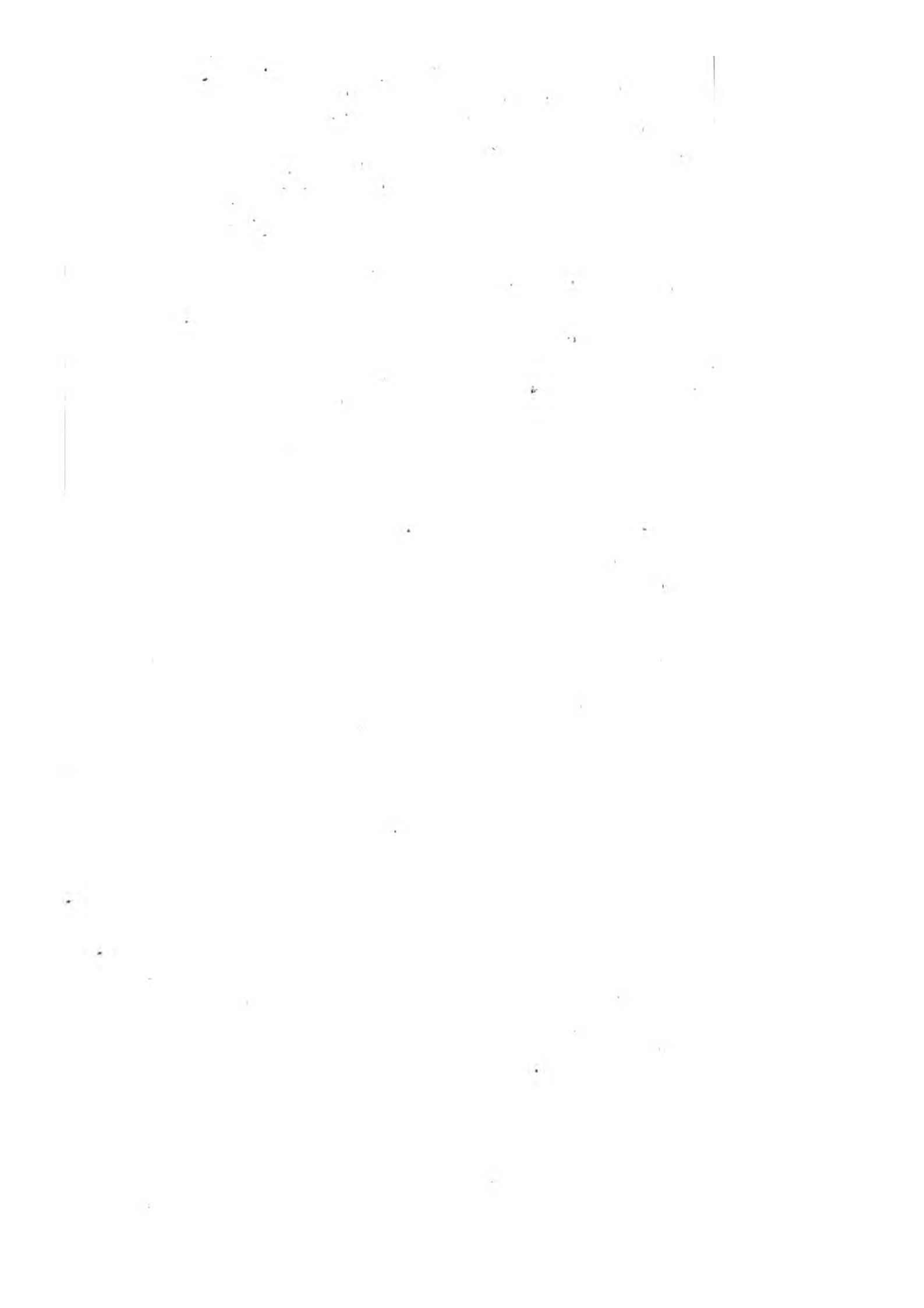
FREQUENT on the sea shores, though not clearly distinguished from *F. confervoides* either by Hudson, Lightfoot, Goodenough or Woodward. Our specimen was gathered at Falmouth by Mr. Turner and Mr. Sowerby. We have the same from Sir T. Frankland.

Root a minute tubercle, supposed to be annual. Fronds cylindrical, slender, bearing numerous alternate obtuse branches of their own figure, either simple or subdivided, sometimes repeatedly branched, and greatly elongated, all tapering at their base. The whole plant is slimy and slippery to the touch, being, as Mr. Turner observes, covered with a mucus, which in the water gives it a downy appearance. Its colour is a dull brownish olive, not very deep. The fructification is entirely unknown, so that Mr. Turner doubts whether it may not prove an *Ulva*.

F. confervoides is distinguished by its numerous short setaceous slip branches, its purple colour, and hemispherical lateral tubercles, which pretty constantly occur.



J



FUCUS Filum.

Thread Fucus, or Sea Laces.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cartilaginous, slimy, thread-shaped, tapering at both ends, perfectly simple, tubular, with occasional internal transverse partitions; spirally twisted when old.

SYN. Fucus Filum. *Linn. Sp. Pl.* 1631. *Huds.* 587. *Willd.* t. 4. 108. *Hull.* 324. *Gooden. & Woodw. Tr. of Linn. Soc.* t. 3. 193. *Turn. Syn.* 338. *Hist. Fucor.* t. 2. 37. t. 86. *Stackh. Ner.* 40. t. 10. *Lichtf.* 933.

F. chordam referens teres prælongus. Raii Syn. 40.

EVERY part of the British coasts in general affords this Fucus. The root is a very small callous disk, suspected by Mr. Turner to be annual. Fronds either solitary, or two, three, or four together, from one to twenty feet long, perfectly unbranched, thread-shaped, slimy, olive-coloured, about a quarter of an inch in diameter at the thickest part, tapering at both ends. The central part is tubular, generally filled with watery mucus, and interrupted by frequent, more or less complete and regular, transverse membranes. The coat itself is thick but not very tough, highly cellular, or composed of interrupted tubes. In September Mr. W. Barrer found the outside to be covered with minute stalked granules, each containing an apparent seed. These are at length deciduous. They seem to have been observed by Mr. Pygott, as related by Mr. Turner in his *Historia*, and we cannot but consider them as the fructification. Much of the frond is often clothed with jointed whitish fibres, like fine hairs, which have all the aspect of a parasitical *Conferva*.



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[1163]

FUCUS lycopodioides.
Club-Moss Fucus.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, branched, clothed on every side with dense prominent cylindrical bristles. Branches generally undivided.

SYN. *Fucus lycopodioides.* *Linn. Syst. Veg. ed. 14. 969. Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 223. Turn. Syn. 343. With. v. 4. 107. Hull. 327.*

F. Lycopodium. *Stackh. Ner. 107. t. 17. Turner. Conferva squarrosa. Fl. Dan. t. 357.*

MR. WOODWARD originally informed us of his having found this rare *Fucus* at Cromer, and we suspect the mention of Yarmouth in the *Linn. Transf.* to be a mistake. The Rev. H. Davies received it from the Hebrides. Our specimens were obligingly communicated by Mr. N. J. Winch, from Bates's Island, near Hartley Pans, Northumberland, where it is not uncommon on the stems of *F. digitatus*. With them we received the following description, drawn up from a careful examination of the recent plant, by Mr. R. Waugh and Mr. J. Thornhill. The last-mentioned gentleman has several times found the plant on the coast of Northumberland and Durham.

“Root a very small callous disk. Stem 6 or 8 inches long, filiform, about as thick as a crow's quill, mostly divided into a few long almost wholly simple branches; densely covered with *setæ* pointing in every direction, from $\frac{1}{4}$ to $\frac{1}{2}$ an inch long, mostly simple, sometimes forked, nearly of an equal thickness throughout. When magnified the *setæ* appear uniform, without *septa*, semidiaphanous, of a dull red. Whole plant reddish brown, drying black. Fructification unknown.”

Conferva rubra frequently grows on this *Fucus*, and the above gentlemen suspect its young shoots, being jointed, may have caused the *setæ* to be so described: We should acquiesce in this opinion, as we can find no joints in the Linnean specimen; but Mr. Turner withholds his assent.



FUCUS pinaastroides.

*Pine Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, much branched: ultimate branches closely imbricated, in pairs, awl-shaped, rather inclining to one side, curved, entire.

SYN. *Fucus pinaastroides.* *Gmel. Fuci* 127. t. 11. f. 1. *Gooden. and Woodw. in Linn. Transf. v. 3. 222.* *Hull. 327.*

F. incurvus. *Huds. 590. With. v. 4. 115.*

Pinus maritima, five *Fucus teres*, cujus ramuli setis fursùm tendentibus sunt obfiti. *Raii Syn. 50.*

FREQUENT, either growing on rocks, or cast up on the sand, on most parts of the sea shore, bearing its fruit in December.

The stem is round, tough, much branched, adhering by a fibrous base. Branches round, subdivided, the ultimate subdivisions in pairs, (as Mr. Turner has first remarked,) awl-shaped, curved upwards, dense and very numerous. Capsules the size of rape seed, axillary or lateral, sessile or on short simple stalks, globular. The colour of the whole plant is a dark dull reddish brown, black when dry. The younger branches, when closely examined, are found obscurely jointed like a *Conferva*; hence the late Mr. Lightfoot was inclined to remove the plant to that genus. But the joints disappear in the stem and old branches, and the fruit agrees with that of true *Fuci*.

1042



1841 1802. Published by J. Sowerby, London

2

FUCUS subfuscus.

Brownish Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, much branched; ultimate branches mostly alternate, awl-shaped, short. Fruit in minute, oblong, pointed, clustered pods.

SYN. *Fucus subfuscus.* *Woodw. Tr. of Linn. Soc. v. 1. 131. t. 12. and v. 3. 212. Turn. Syn. 350. With. v. 4. 115. Hull. 326.*

F. confervoides. *Huds. 591.*

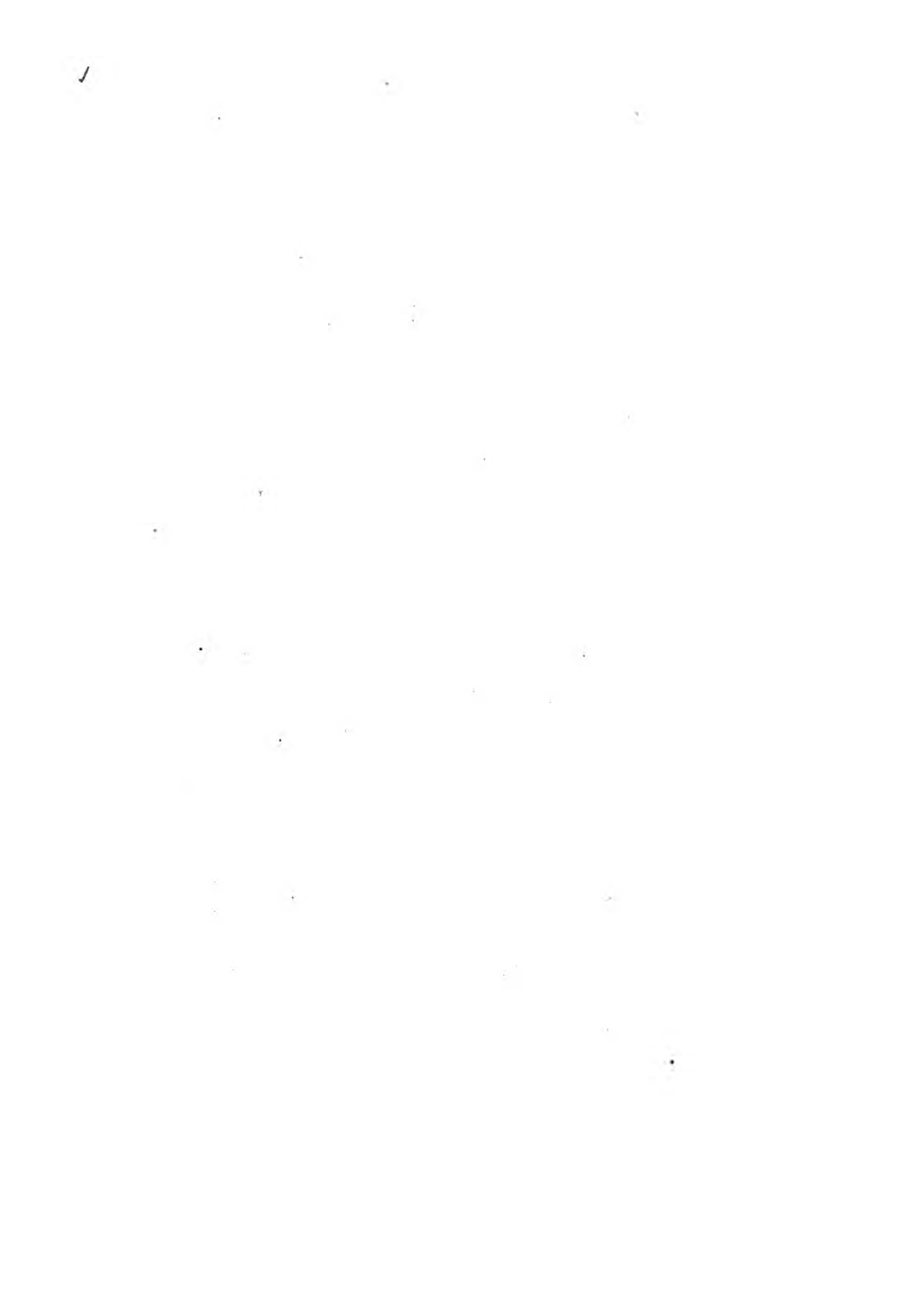
F. variabilis. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 220. With. v. 4. 116. Hull. 326.*

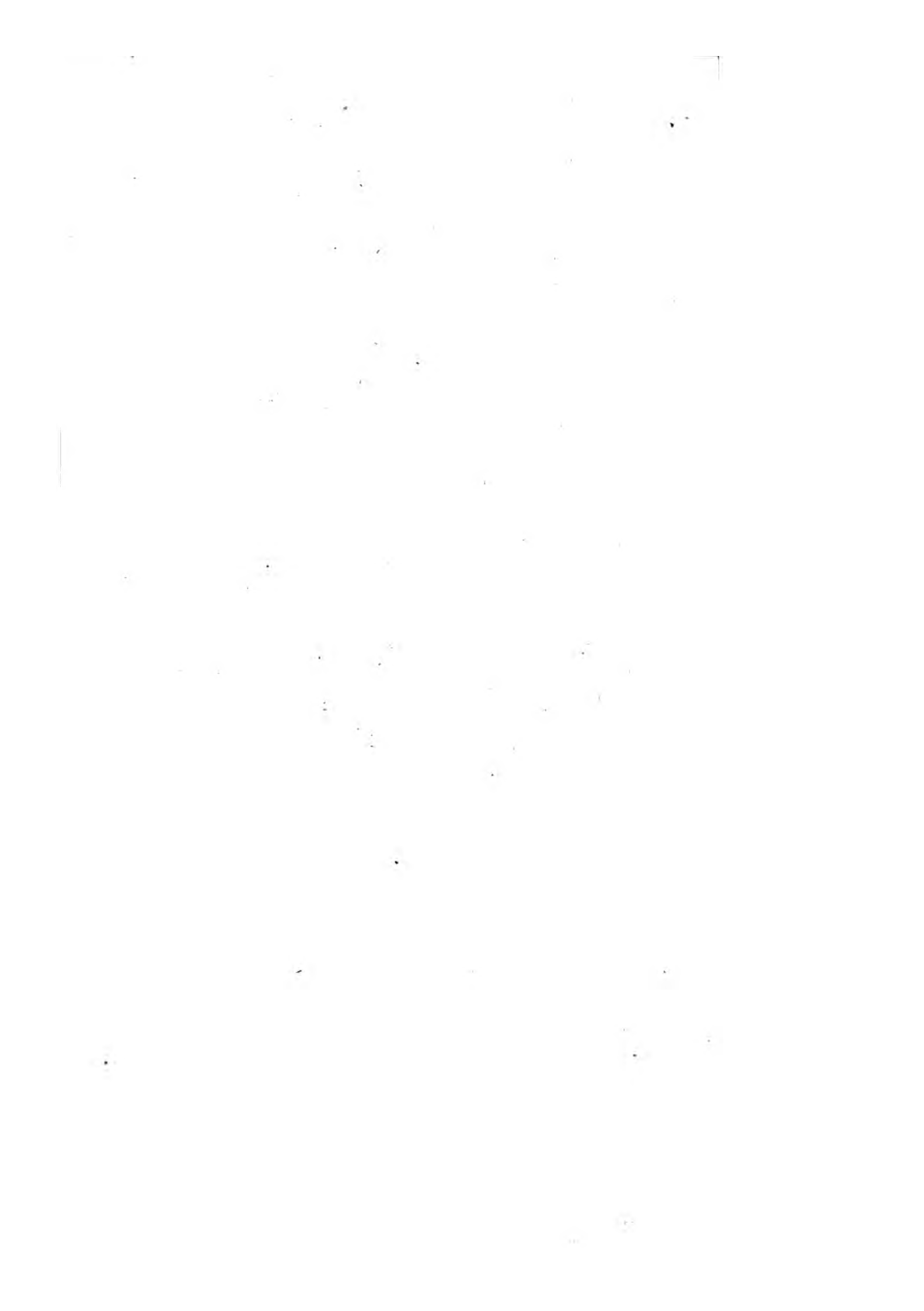
COMMON on the Norfolk coast, and found also in Scotland and Cornwall; yet it is so variable a species as to have been little understood, even by botanists most conversant with this tribe. Mr. Turner, to whom we are obliged for perfect specimens, has illustrated its history at length in his *Synopsis*, which, added to what may be found in the Linnean Transactions, leaves nothing to be desired on the subject. We must content ourselves with such a description as may suffice to ascertain the species.

The colour is a light reddish brown, palest in the younger part. Substance firm and cartilaginous. Root a thin expanded disk. Fronds numerous, thread-shaped, much, and for the most part alternately, branched, rough about the base with the remains of old branches; their ultimate divisions awl-shaped and short. Fructification peculiarly discriminative of the species, produced in the spring or early in summer, (when alone the plant is entire and in vigorous vegetation,) in the form of minute, oblong, clustered, pointed pods, growing on short axillary or lateral stalks, and each containing about 8 dark seeds.



May 1. 1803. Published by J. Sewerby. London.





F U C U S purpurascens.

Purplish Knotted Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, much branched: ultimate divisions bristle-shaped, scattered. Tubercles globose, turgid, imbedded.

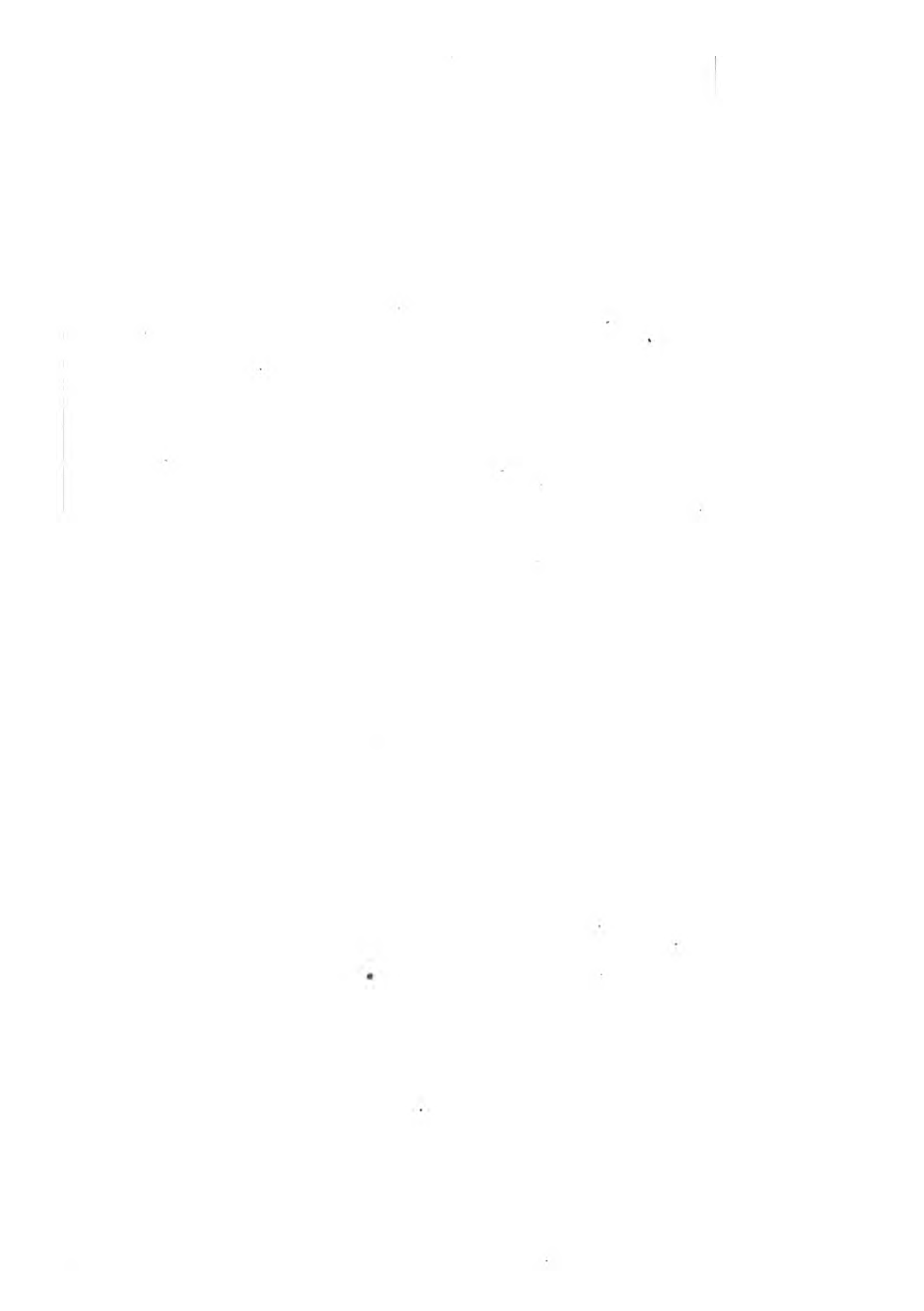
SYN. *Fucus purpurascens.* Huds. 589. Gooden. and Woodw. *Tr. of Linn. Soc. v. 3. 225.* Turn. *Syn. 357.* With. *v. 4. 113.* Hull. 327. Vellej, *t. 2. f. 2.*

F. tuberculatus. Lightf. 926.

F. teres albus tenuissime divisus. Raii *Syn 50.*

WE are obliged to Mr. Turner for a Yarmouth specimen of *F. purpurascens*, which indeed frequently occurs on various parts of the English and Scottish coasts. Root perennial, of many thick clasping fibres. Frond thread-shaped, consisting of a simple stem bearing numerous compound branches throughout its whole length, as mentioned by Doody in Ray's Synopsis p. 51, under n. 52. All the general and partial branches are of the same thread-shaped figure, tapering at each end; the ultimate ones very slender and acute. About the middle of many of the smaller branches, in their very substance, is produced a tubercle of seeds, darker than the frond, and in process of time swelling much beyond it in diameter. Sometimes two of these tubercles grow one a little above the other in the same branch. The general colour of the whole *Fucus* is reddish or greenish, more or less pale, and sometimes almost white.





FUCUS Wiggii.

Wiggian Fucus.

CRYPTOGAMIA *Algæ.*

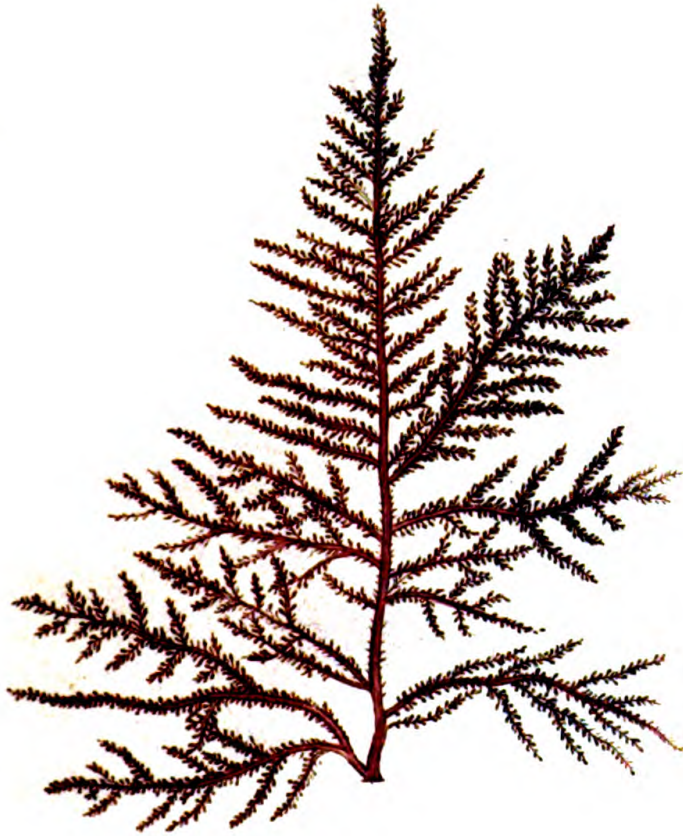
GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, tender, much branched; ultimate branches bristle-shaped, scattered, mostly simple, each tipped with a lanceolate pointed capsule.

SYN. *Fucus Wiggii.* *Turn. Tr. of Linn. Soc. v. 6. 135. t. 10. Synops. 362.*

THE only knowledge we have of this *Fucus* is from Mr. Wigg, who first found it on the Yarmouth coast, and Mr. Turner, who has described it by the name of its discoverer. It is found in the middle of summer, thrown up on the coast, and is presumed to be annual.

In delicacy of form and texture, almost in beauty of colour, this nearly approaches *F. asparagoides*, described in our 8th vol. t. 571, the only species with which it can by any means be confounded. The differences however are plain and certain. The little ultimate branches of *F. Wiggii* are not ranged in an opposite manner, but irregularly though densely scattered. Those which bear the fructification are longer, not shorter, than the others, and much more numerous than in *F. asparagoides*. The seeds are imbedded in a terminal, lanceolate or ovate, pointed pod.



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FUCUS acicularis.

Needle-branched Fucus.

 CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

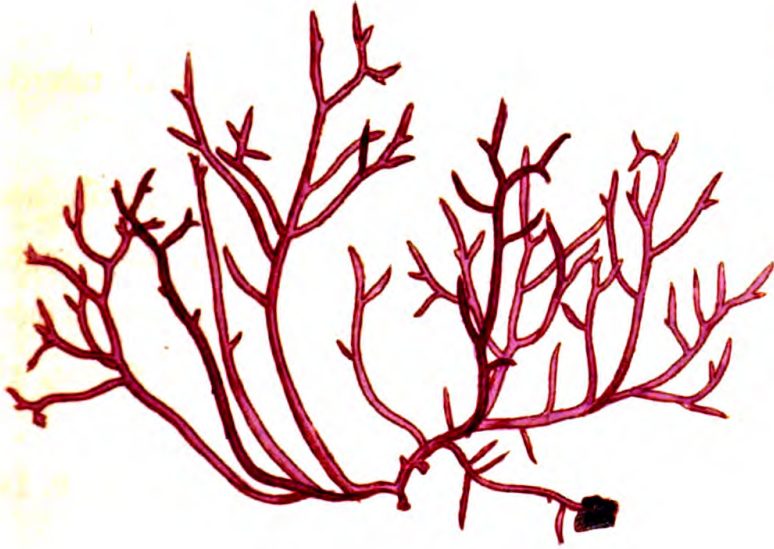
SPEC. CHAR. Frond pale red, somewhat cartilaginous, thread-shaped, repeatedly forked; its segments spreading, sharp-pointed, beset with scattered thorn-like processes. Tubercles scattered, sessile, globular.

SYN. *Fucus acicularis.* *Turn. Hist. Fucor. v. 2. 143. t. 126.*

FOUND cast on the shore of Cornwall by P. Rashleigh, Esq. and at Belfast by Mr. Templeton, according to Mr. Turner, to whom we are obliged for a specimen.

Several fronds, 2 or 3 inches long, arise from one small callous base, and seem, as Mr. Turner suspected, to creep by their lower branches. Above they are subdivided, thread-shaped but occasionally somewhat flattened, loosely spreading, their upper part considerably branched and divaricated, with many short, sharp, spine-like, ultimate segments. The colour is a purplish red, white within. The fructification is said to consist of pale red globular lateral warts, but this we have never seen.

2190



Cladophora

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F U C U S asparagoides,

*Asparagus Fucus.*C R Y P T O G A M I A *Algæ.*

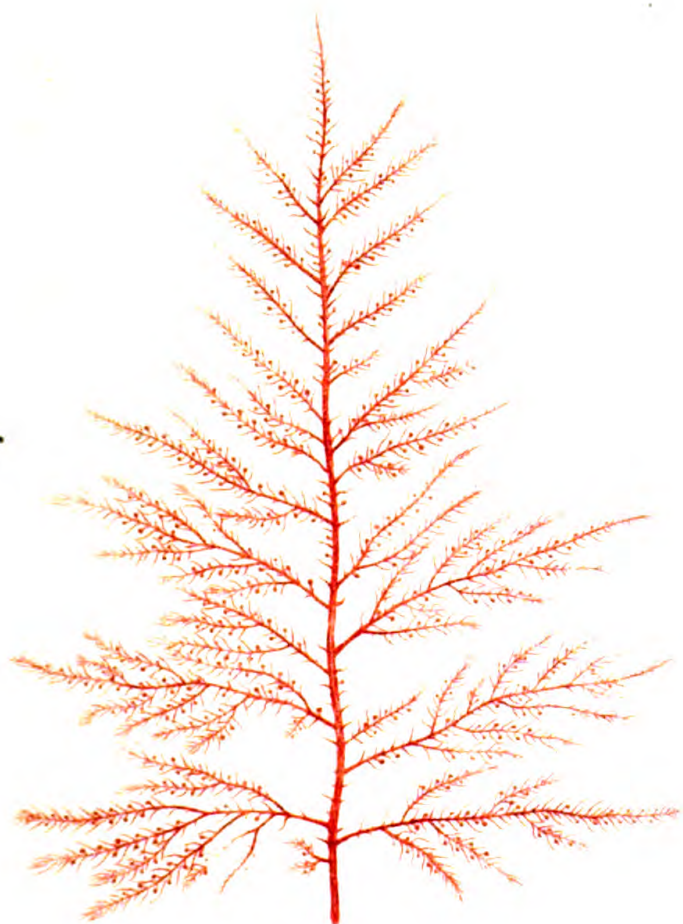
GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond round, thread-like, much branched. Ultimate branches bristle-shaped, opposite. Tubercles globular, on footstalks, solitary, alternately opposite to the little branches.

SYN. *Fucus asparagoides.* *Woodw. Tr. of Linn. Soc. v. 2. 29. t. 6. Gooden. and Woodw. Tr. of L. Soc. v. 3. 214. With. v. 4. 117.*

FOUND on the beach at Yarmouth from June to November, though seldom in abundance, bearing its fruit chiefly in August and September. Mr. Wigg first discovered it, and gave it to Mr. Woodward, whose description, with a figure, may be found in the Linn. Society's 2d volume. The name not unaptly expresses the general form of the plant, which in some measure, though not precisely, recalls the idea of a miniature garden *Asparagus* in fruit.

It grows about a span high, much and alternately branched, the stem and branches being all slender and round. The ultimate ramifications only are opposite, thickly set, and almost pectinate, awl-shaped, acute, scarcely a quarter of an inch long, and often shorter; indeed each of the longest is generally opposed by a much shorter one. The fructifications, in the form of a small red ball, grow on footstalks, alternate to each other, or irregularly scattered, but each of them constantly opposite to one of the awl-shaped branches. The colour, when fresh, is a beautiful deep transparent crimson. Mr. Turner, who communicated our specimen, considers this *Fucus* as an annual. Mr. Woodward has found it actually growing upon stones and pebbles on the coast at Cromer, since his first account of it was published.







FUCUS pedunculatus.

Pedunculated Fucus.

CRYPTOGAMIA - Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Stem thread-shaped, simply branched in a pinnate manner. Branches capillary, somewhat two-ranked. Tubercles obovate, scattered, on simple footstalks.

SYN. *Fucus pedunculatus*. *Huds.* 587. *With.* v. 4. 120. *Goodenough & Woodward in Linn. Tr.* v. 3. 213.

F. Gærtnera. *Gmel. Fuc.* 164. t. 19.

SPECIMENS of this rare and elegant *Fucus* have been sent us from the Yarmouth beach by Mr. D. Turner, along with a drawing most accurately taken by the hand of Mrs. Turner. It is a species hitherto little known. The description of Hudson is imperfect, but there seems no doubt of its being his *pedunculatus*. We think there can be as little uncertainty about Gmelin's synonym, which the authors of the valuable paper in the Linnæan Transactions hesitated to quote, having no original specimens to compare with theirs.

It belongs to that subdivision of the genus whose stems are round or thread-shaped, and is simply branched, the branches being by no means regularly alternate, nor uniformly distant from each other; but they nevertheless spread nearly in two ranks, and are simple, long and capillary, not all of an equal length. There are no leaves. The branches are thickly set with minute oblong or obovate capsules, on simple stalks generally of their own length, and these capsules are for the most part crowned with a spreading tuft of green filaments, which are jointed. The colour of the whole plant besides is a pale brownish olive. No one has yet ascertained whether these filaments certainly belong to the plant, or are a parasitical *Conferva*. Their being jointed, and not always present, favours the latter opinion. Or it is possible the plant may be viviparous, and the filaments its offspring budding out of the capsule; a supposition we should readily adopt, were it not for the joints, which certainly are not to be seen in the stem or branches of the *Fucus* itself.



*Fig. 1. *Stylosanthes* *sp.**

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[2191]

FUCUS capillaris.

Red Capillary Fucus.

 CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond red, somewhat gelatinous, thread-shaped, very much branched: ultimate segments awlshaped, short, crowded, imperfectly two-ranked. Seeds imbedded in some of the segments.

SYN. *Fucus capillaris.* Huds. 591. *With.* v. 4. 115. *Hull.* 329. *Gooden. & Woodw. Tr. of Linn. Soc.* v. 3. 231, note. *Turn. Syn.* 370. *Hist. Fucor.* v. 1. 65. t. 31.

WE are obliged to Sir Thomas Frankland for specimens of this rare plant, collected on the Scarborough coast. By his authority, decisive in such a case, it is declared to be *F. capillaris* of Hudson, a species concerning which all other botanists have been in doubt. Even Mr. Turner has been in the same predicament; but besides specimens from Sir T. Frankland, he has received some from Anglesea, equally authenticated by another correspondent of Mr. Hudson, the Rev. H. Davies.

This is a beautiful species, of a fine pink or crimson colour, and gelatinous substance, jointed like *Rivularia Opuntia*, t. 1868, and consisting of several fronds from one small callous base, each 8 or 10 inches high, threadshaped, much and repeatedly branched; the chief branches longest in the middle part of the frond, often nearly opposite; the subordinate ones mostly alternate, and, according to Hudson, inclined to be 2-ranked. The latter are very numerous and delicate, tapering at their base and summit, sometimes observed by Mr. Turner to lodge a row of red seeds in their centre. We observe some brownish lateral or imbedded warts, but dare not aver them to be any part of the fructification. This species is found in the summer, and presumed to be annual.



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FUCUS clavellus.

Stone-crop Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond thread-shaped, tender, repeatedly branched; branches mostly alternate, somewhat two-ranked: the ultimate ones even, rather tumid, blunt. Tubercles lateral, inversely urn-shaped.

SYN. *Fucus clavellus.* *Turn. Tr. of Linn. Soc. v. 6. 133. t. 9. Syn. 373.*

FOR the knowledge of this *Fucus*, as well as for the specimen figured in our plate, we are obliged to Mr. Turner, who has found it on the beach at Brancaster and Yarmouth, Norfolk, bearing its fruit in July and August, being undoubtedly but of annual duration. Sir T. Frankland has often observed it at Scarborough.

It is next allied to *F. kaliformis*, v. 9. t. 640, but has never like that species any jointed appearance, nor, according to Mr. Turner, any disposition to be whorled, neither are the tubercles globular, but inversely urn- or top-shaped, larger, and growing more sparingly, than in the *kaliformis*. We find them often axillary, but not universally so. The whole size of the plant is smaller than in *kaliformis*. Its colour is a fine pale pink. The frond is much and repeatedly branched, generally in an alternate manner; the little ultimate branches somewhat club-shaped and obtuse. A little cluster of dark-red seeds is observable in the centre of each tubercle, which, when the tubercle disperses them, are found scattered over the branch, an usual circumstance in this tribe.



Fig. 1. 1803. Published by J. Sowerby, London.

FUCUS kaliformis.

*Saltwort Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond cylindrical, rather gelatinous, tubular, much branched. Branches scattered: the ultimate ones partly whorled, awlshaped, bluntish.

SYN. *Fucus kaliformis.* Gooden. & Woodw. *Tr. of Linn. Soc.* v. 3. 206. t. 18. *With.* v. 4. 89. *Hull.* 325.

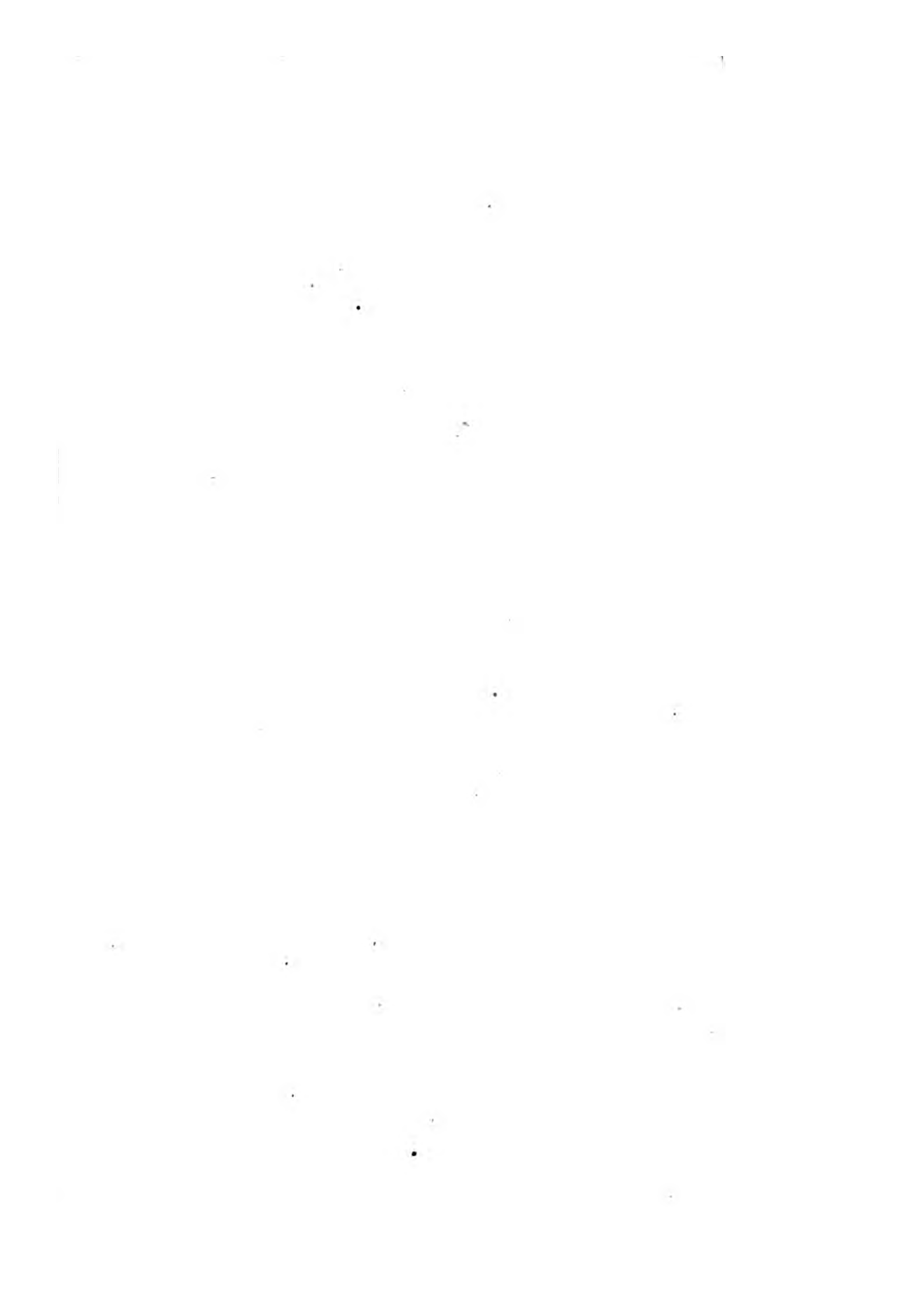
MR. WOODWARD first ascertained this as a new species from specimens found on the beach at Yarmouth. Mr. D. Turner and Mr. Sowerby detected the same growing at Falmouth in June, when the fructification was observed to be in perfection. Mr. Stackhouse gathered it at Weymouth.

The frond is fixed to the rocks by a small callous expansion, and rises commonly to 6 inches or more in height, being much branched, round, hollow, various in thickness, in substance tender and almost gelatinous, in colour of a pale transparent reddish brown, approaching to a flesh-colour. The branches in general grow without any order, the subdivisions of them only being opposite or often whorled. These last are short, awlshaped, blunt, constricted here and there as if obscurely jointed, and bear the fruit in small prominent round tubercles. It is an elegant species, and very much resembles the form of a *Salsola* or *Salicornia*.



Sept 1794. Published by P. Saundby London.

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FUCUS articulatus.

*Jointed Fucus.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond tubular, regularly contracted at intervals as if jointed, much branched: joints elliptical: branches forked and whorled.

SYN. *Fucus articulatus.* *Lightf.* 959. *Gooden. and Woodw. Tr. of Linn. Soc. v. 3.* 217. *Turn. Syn.* 383. *Stack. Ner. 28. t. 8.* *With. v. 4.* 90. *Hull.* 326.

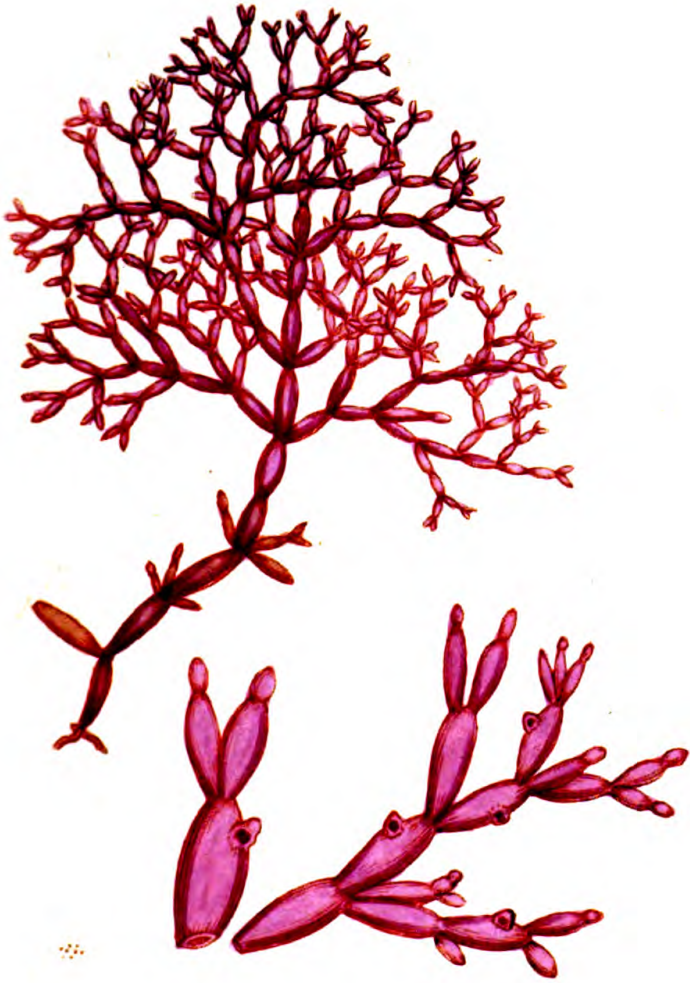
Ulva articulata. *Huds.* 569.

Corallina lenta purpurea compressa. *Raii Syn.* 34.

GATHERED in full fructification in the summer, at Larne, in Ireland, by Mr. Drummond. Mr. Turner, in whose account of this species we can find nothing to correct or improve, mentions it as not uncommon on most parts of the British coast, particularly the southern and western counties.

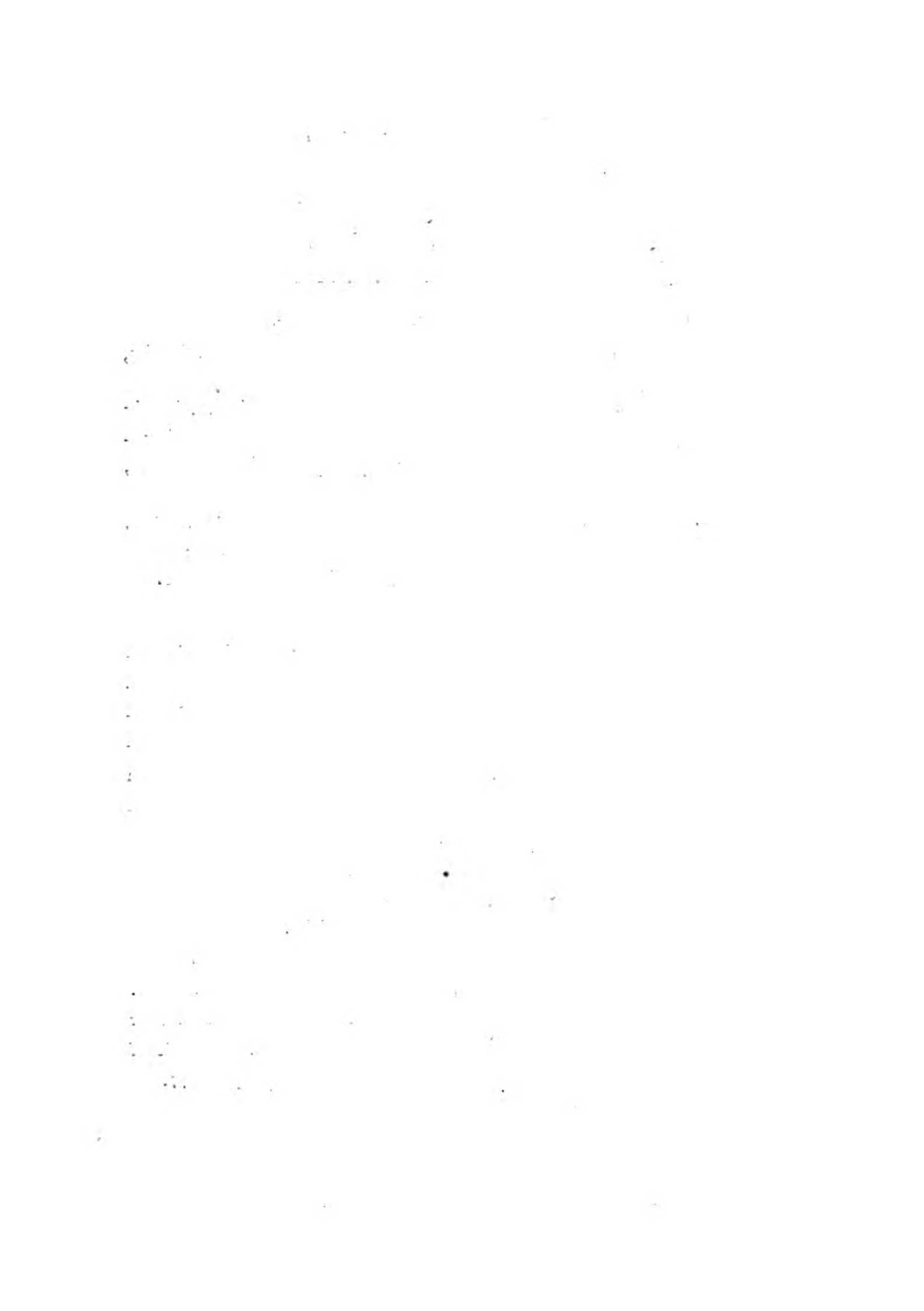
The root is creeping. Fronds in large tufts, very much branched, sometimes whorled, of a red or purple hue, transparent, tubular, cylindrical, regularly contracted at intervals into elliptical apparent joints, but these are destitute (as Mr. Turner asserts) of *septa* or partitions, in which they totally differ from the articulations of a *Conferva*. Tubercles small, prominent, solitary on the sides of some of the joints, each filled with a mass of red seeds, which when ripe are sprinkled over the adjoining part of the branch; and hence Mr. Hudson, seeing the plant in that state, referred it to *Ulva*.

1574



March 2. 1806. Published by J. Sowerby, London.

2



FUCUS Bursa.

*Pouch Fucus.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond green, globose, hollow, minutely papillary, composed of club-shaped concentric vesicles, connected by capillary, tubular, branching, entangled filaments.

SYN. *Fucus Bursa.* *Turn. Hist. Fucor. v. 3. 6. t. 136.*

Alcyonium Bursa. *Linn. Syst. Nat. v. 1. 1295.*

Lamarckia Bursa. *Olivi in Zoolog. Adriat. 258.*

THIS strange production appears from Mr. Turner's work to have been observed on several parts of the English sea coast. Our specimens were gathered in the Irish seas by Mr. Templeton near Belfast, and their fibrous roots were attached to fragments of shells. Each plant is a hollow spongy ball, from 1 to 10 inches in diameter, green, composed of entangled pellucid jointed fibres, bearing numerous concentric oblong vesicles, whose obtuse summits reaching to the outside of the ball, give it a papillary or velvety appearance. Olivi says the seeds are in masses between the vesicles. He makes a new genus of this plant, adding another, the *Ulva decorticata* of Mr. Woodward, *Tr. of Linn. Soc. v. 3. 55.* Mr. Turner shows its affinity to *F. tomentosus*, *t. 712*, and therefore, for the present at least, reckons it among *Fuci*. In mode of growth it closely resembles *Conferva ægagropila*, *t. 1377.*

2183.



Fig. 2183. Published by J. G. Smith by G. S. Co.

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FUCUS amphibius.

Amphibious Curve-pointed Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond capillary, much branched. Branches and all their subdivisions alternate, rolled in at their points.

SYN. *Fucus amphibius.* Huds. 590. Gooden. and Woodw. Tr. of Linn. Soc. v. 3. 227. Turn. Syn. 391. With. v. 4. 116. Hull. 327. Stackh. Ner. t. 14.

F. scorpioides. Huds. ed. 1. 471. Gmel. Fuc. 135. *Fucoides erectum fruticuli specie, summitatibus inflexis.* Dill. in Raii Syn. 38. t. 2. f. 6.

GROWS on rocks and stones on the sea shore about high-water mark, or in salt marshes; frequently, as Mr. Turner observes, attached to the roots and stems of other sea plants.

The fronds form dense tufts, from 1 to 3 inches in height, of a pale livid or reddish brown. They are capillary, repeatedly and alternately subdivided; their ultimate segments acute, and singularly incurved or rolled in, like the tail of a scorpion, or at least like many other plants compared to the tail of that animal; hence Hudson's original name *Scorpioides*, which having been adopted by Gmelin, it is strange that he should have changed it afterwards, for no purpose, himself. The fructification consists of 2 irregular rows of dark seeds, in the swelled lateral branches.

It is Dillenius, not Ray, who has described and figured this plant in the third edition of the *Synopsis*. This distinction is but just when we criticise any of the figures in that edition; for want of attending to it Mr. Sole has made some ridiculous mistakes in p. 20 of his work on Mints.

1428



March 1 1845. Published by J. Van der Burgh, London.

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F U C U S fruticosus.
Little Shrubby Fucus.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond capillary, brown, bushy, obscurely jointed, alternately and repeatedly branched; the ultimate divisions acute. Tubercles lateral, sessile, roundish.

SYN. *Fucus fruticosus.* *Wulf. in Jacq. Coll. v. 3*
159. t. 16. f. 1. Turn. Syn. 394.

Conferva nigra. *Huds. 595? With. v. 4. 131?*
Hull. 331?

GATHERED on the Cornish coast by Mr. Turner and Mr. Sowerby. Our specimen was communicated by Mr. Woodward. It is said to grow on the stems of the larger *Fuci*, and to be annual. Mr. Turner is the only British author who has described this species, except the above synonym of Hudson and his copiers be right, for which we have no further authority than the agreement of his short description with our plant, which in such cases is scarcely satisfactory without a comparison of specimens.

From one callous root arise many bushy fronds about 3 inches high, capillary, cylindrical, or slightly compressed, of a dark brown, alternately and repeatedly pinnate, transversely corrugated as if obscurely jointed; the ultimate segments awl-shaped, divaricated, acute, often tipped, as in our specimen, with tufts of pale woolly fibres, observed by Mr. Turner on some other species. See the Introduction to his Synopsis, p. 18. The seeds are lodged in roundish, sessile, lateral tubercles, coloured like the frond, and situated about the upper branches.

1686



Decid. Publiohil by J. S. Sewerby, London.

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[1669]

FUCUS viridis.
Green Bushy Fucus.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in clustered tubercles, which burst at their summits.

SPEC. CHAR. Frond pinnate, repeatedly compound, thread-shaped. General and partial branches all opposite, crowded, capillary, acute.

SYN. *Fucus viridis.* *Fl. Dan. t.* 886. *Turn. Syn.* 397.

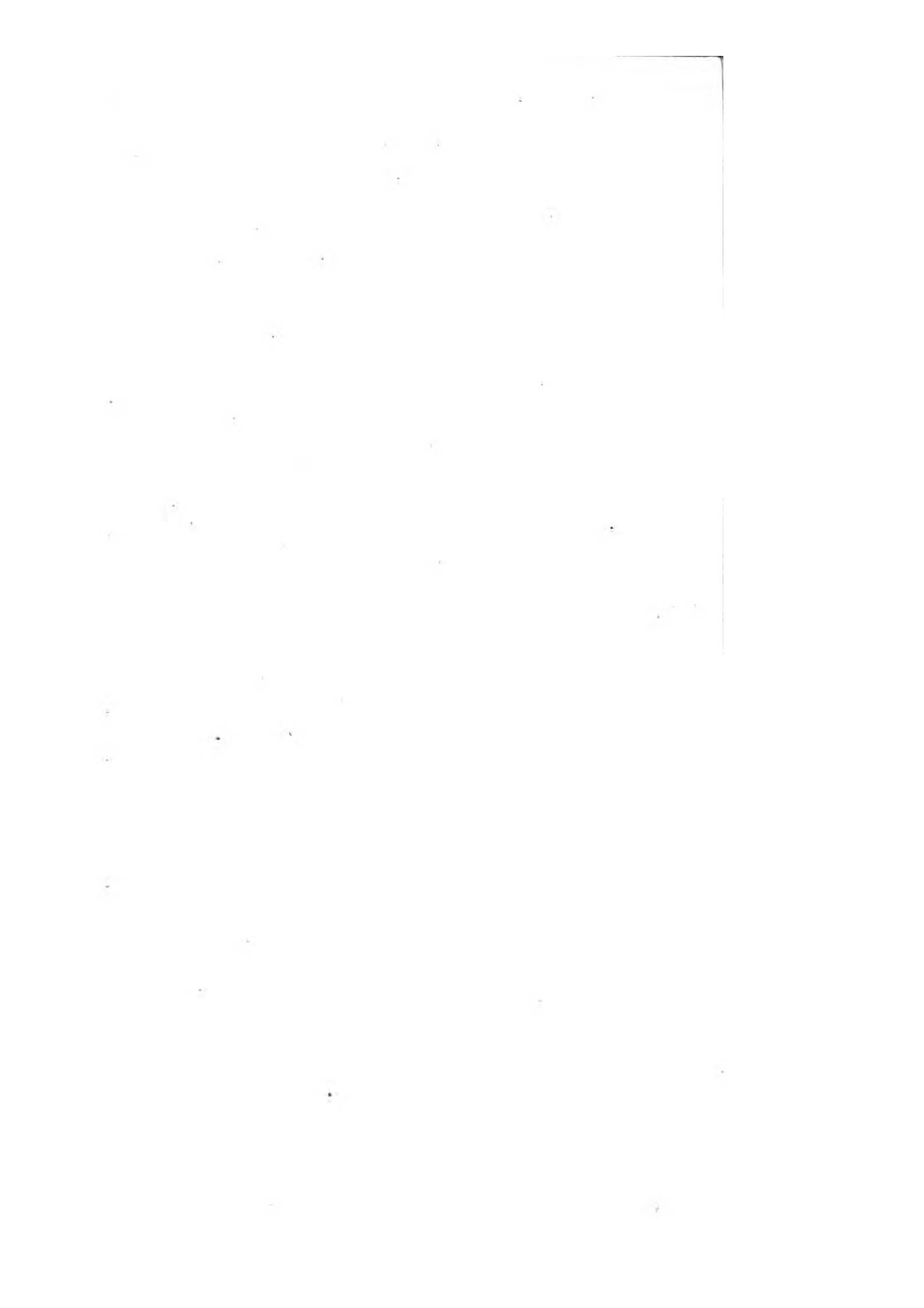
WE have, at various times, been favoured with specimens of this rare *Fucus* from Yarmouth, by Mr. Turner and the Rev. G. R. Leathes. Sir T. Frankland has found it growing at Scarborough, from whence perhaps the plants occasionally cast up on the Norfolk coast may have been washed by the tides. This, according to Mr. Turner, happens in July and August, and it confirms his idea of its being an annual species.

Root a small callous knob. Frond 1 or 2 feet long, cylindrical, as thick as a small packthread, 3, 4 or 5 times compounded in an opposite pinnate manner; the branches all round, tapering, and the ultimate ones very fine. The fructification has not been detected. The colour is a fine tawny orange, which after a few minutes' exposure to the air turns to a pale verdigrise green. This is analogous to that of *F. ligulatus*, *t.* 1636, of which the original colour is, it seems, a bright orange, the green hue being assumed after it comes out of the water. Both species turn brownish by long keeping in fresh water.



Nov. 1866. Published by Geo. J. Sowerby, Jr. et al.





ULVA pavonia.
Turkey-feather Laver.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Fron*d membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fron*d membranous, flat, kidney-shaped, with a taper base. *Seeds* in transverse arched lines.

SYN. *Ulva pavonia*. *Linn. Syst. Nat. ed. 12. v. 2. 719. Huds. 566. With. v. 4. 121. Hull. 311. Lightf. 966.*

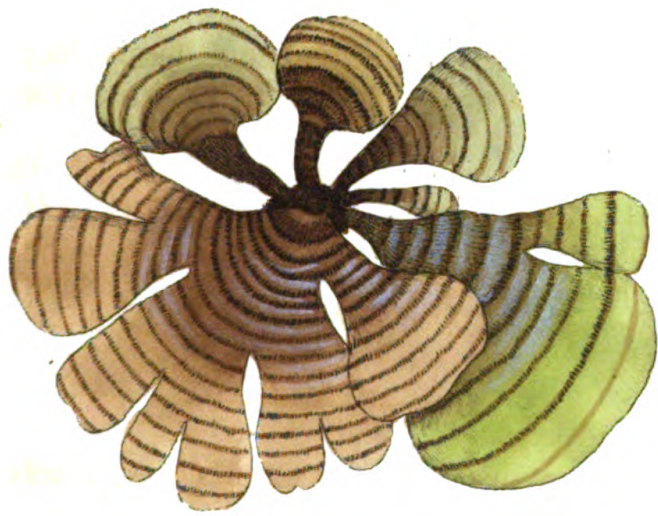
Fucus maritimus, gallo pavonis pennas referens. Raii Syn. 43. Ellis's Corallines 88. t. 33.

FOUND on submarine rocks and stones, chiefly on the southern coast of England, though it has been seen in Scotland. Our specimens were gathered at Weymouth by Mr. Bryer and Mr. Pilkington. We have received others from the harbour of Cadiz, where it is more plentiful than in England, by favour of Don Simon de Roxas Clemente, a learned Spaniard now travelling in the north of Africa in the dress and character of a Moor.

Several fronds grow from one central root, spreading circularly, of a kidney shape, undivided or lobed, of a membranous texture and light greenish brown colour. The seeds are thickly lodged in several brown arched lines, which run quite across each frond, and give the whole an elegantly striped appearance, justly compared to the feather of a turkey-cock.

Mr. Ellis has published a figure and description of this plant in his work on Corallines, not as believing it one of that tribe, but to shew its appearance under a microscope. His figure accords with what Mr. J. Sowerby has observed.

1276



Feb 1. 1869 Published by Ed. Smeeth, London

U L V A atomaria.

*Concentric-dotted Laver.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Fron*d membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

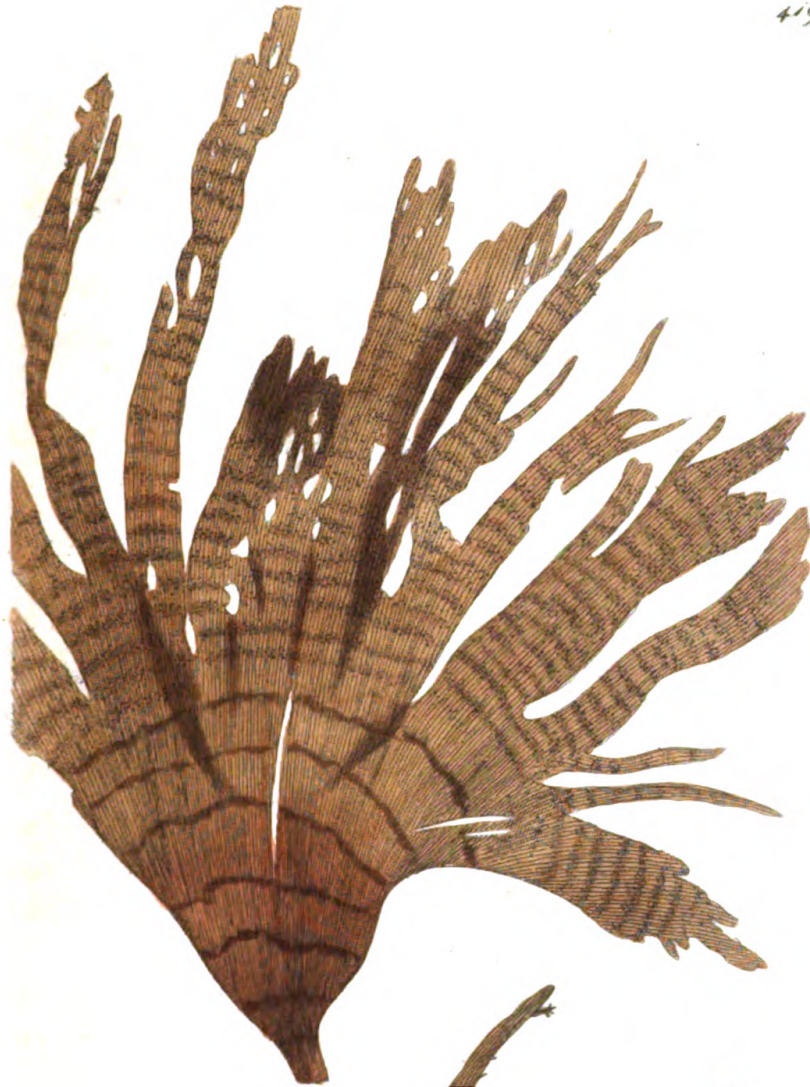
SPEC. CHAR. *Fron*d membranous, flat, dilated, palmate; its segments linear, slightly branched, and sometimes fringed.

SYN. *Ulva atomaria.* Woodward in *Tr. of Linn. Soc.* v. 3. 53.

MR. Woodward has first published a description of this elegant sea-weed in the transactions of the Linnaean Society, but without a figure; and it is by his kind permission we are enabled to give a representation of it and the following, from his own specimens.

Mr. Lily Wigg, a most ingenious and accurate observer of nature, discovered this new species on the Yarmouth coast, washed up by the tide; nor do we know of its having been found any where else.

It seems to have been attached to the ground or rocks by a small dilated downy base, immediately above which the frond dilates into a wedge or fan shape, various in breadth, divided in a palmate manner (not down to the base) into various unequal linear, frequently branched, segments, terminating bluntly; sometimes entire and naked at the margin, sometimes fringed with minute teeth pointing upwards. The whole substance is thin and membranaceous, of an olive brown. The seeds are of a darker colour, very minute, and disposed somewhat irregularly in numerous transverse concentric lines or stripes, which give the plant a beautiful appearance.



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U L V A ligulata.
Laciniated Red Laver.

CRYPTOGAMIA *Alga.*

GEN. CHAR. *Fronde* membranous or gelatinous.
Seeds solitary, scattered throughout its substance, under the cuticle.

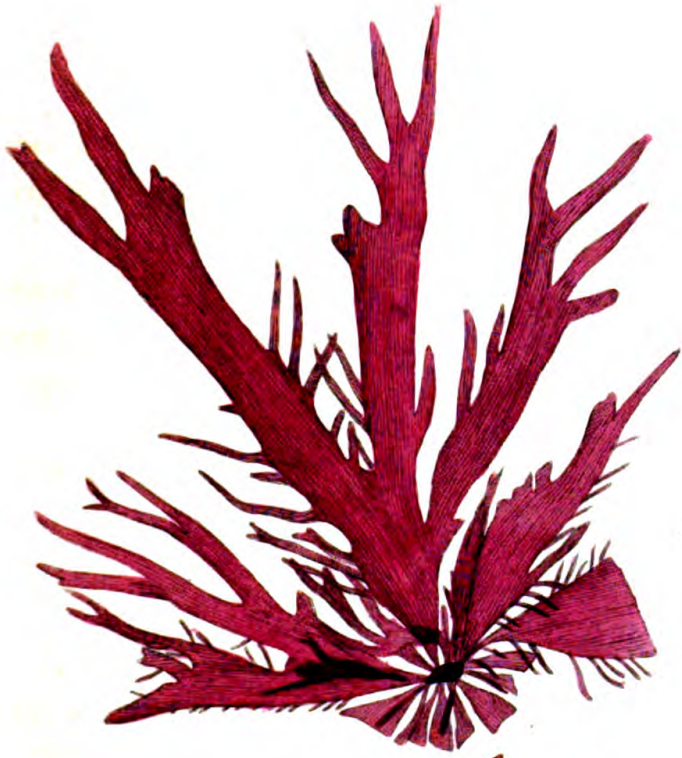
SPEC. CHAR. *Fronde* membranous, flat, branched: branches dilated, somewhat forked, with obtuse angles; terminated and fringed with strap-shaped segments.

SYN. *Ulva ligulata*. Woodward in *Tr. of Linn. Soc.* t. 3. 54.

FOUND by Mr. Wigg on Yarmouth beach, cast up with the *Ulva atomaria*; but Mr. Woodward has since discovered it in a growing state on the rocks at Cromer.

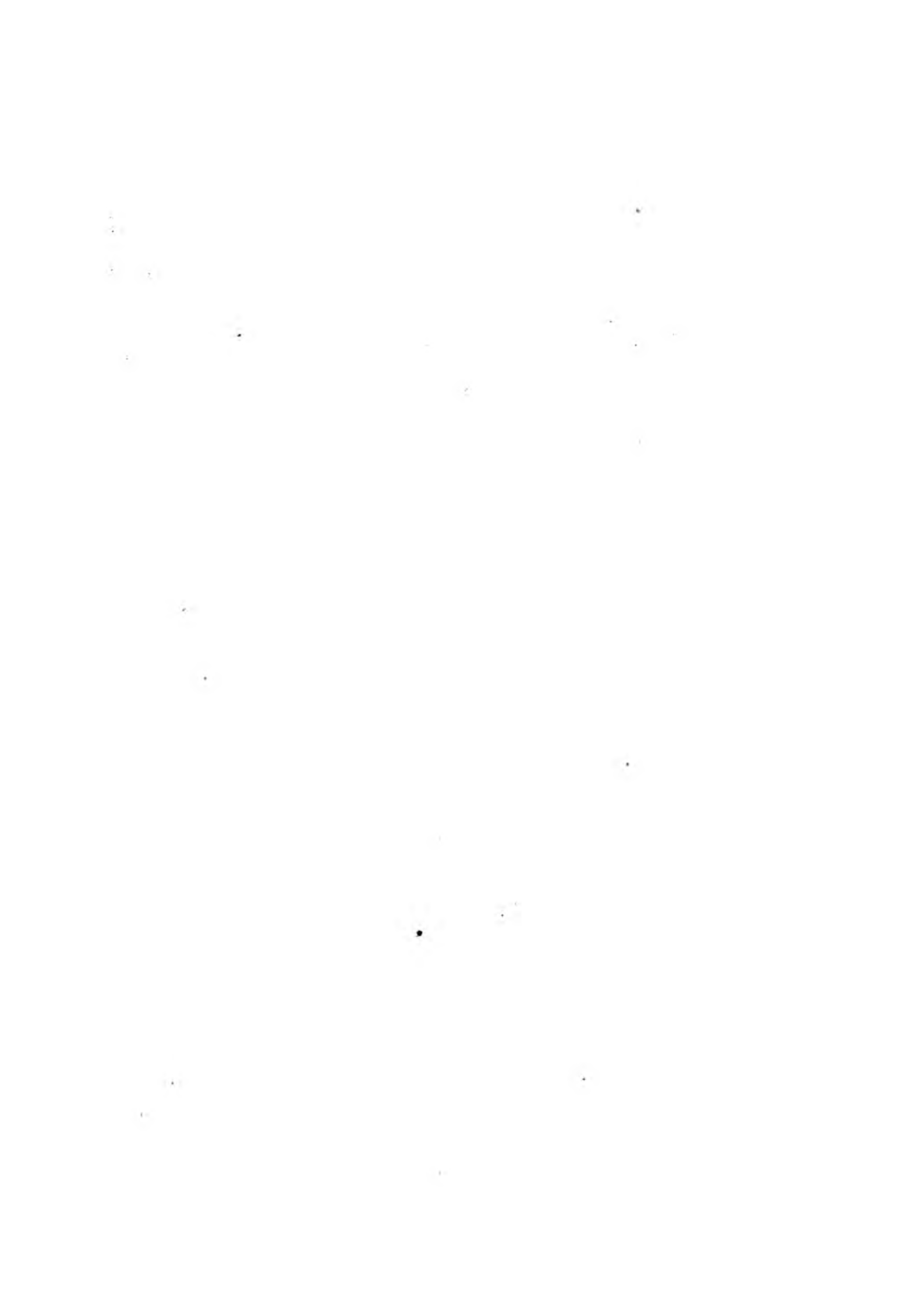
The root is a small tubercle. Fronds clustered, each of them 5 or 6 inches high, dilated from a very slender base into a wedge-shaped figure, deeply cut into several unequal subdivided segments; the sinuses or *axillæ* of all the segments are obtuse, or rounded more or less. The ultimate divisions are linear, and somewhat acute, and the lower part of the frond principally is sometimes fringed with processes or leaves of a similar figure, various in size. The substance of the whole is membranous, varying in thickness, semipellucid, of a brightish red; the margin entire and smooth. Seeds very minute, scattered separately throughout the substance of the frond.

Mr. Woodward suspects this *Ulva* may have been confounded with some varieties of *Fucus ciliatus*, and, we may add, of *Fucus palmatus*, but its dispersed seeds make it an *Ulva*.



Fragaria vesca L.

✓



ULVA Lactuca.
Green Laver, or Oyster Green.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Frond* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. Membranous, pellucid, palmate, proliferous, bright green; its segments narrowest at their lower part.

SYN. *Ulva Lactuca*. *Linn. Sp. Pl.* 1632. *Huds.* 566. *With. v. 4.* 123. *Hull.* 311. *Lightf.* 970. *Relh.* 480. *Roth. Catalect.* 206.

U. marina, lactucæ similis. Raii Syn. 62.

Tremella marina vulgaris, lactucæ similis. Dill. Musc. 42. t. 8. f. 1.

COMMON in the sea and about the mouths of large rivers, growing under water upon stones and shells. A supposed small variety is found in fresh water.

It is an annual plant, and bears its fructification in the autumn. The fronds generally grow in clusters, fixed by a round cartilaginous base, erect or spreading, simple, divided or proliferous, generally palmate, always dilated upwards and narrower towards the base. The texture of the whole is uniform, membranous, thin and tender; the colour an uniform, bright, shining, transparent green. There are no ribs nor veins. The seeds are equally diffused, and very minute.

This sea-weed has a salt and bitterish flavour like most of its tribe. It has within a few years been introduced to fashionable tables, being stewed with lemon juice. It is esteemed wholesome for scrophulous habits; but can scarcely be taken in sufficient quantities to do much good, without too strong an effect on the bowels.



[2320]

ULVA bullosa.

Cellular Green Laver.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. Membranous, very tender, dilated upwards, variously sinuated, cellular, bright green.

SYN. *Ulva bullosa*. *Roth. Catal. v. 3. 329.*

U. Lactuca β . *Huds, 567. With. v. 4. 123.*

Tremella palustris, vulgari marinæ similis, sed minor et tenerior. *Dill. Musc. 44. t. 8. f. 2.*

TO this we alluded in v. 22. p. 1551, as a "supposed variety" of *U. Lactuca*, not without a strong suspicion that they must be distinct species, differing in their place of growth, texture and duration, which is confirmed by the opinion of Roth, and by the specimens before us, collected by Mr. W. Borrer at Henfield, Sussex, last July.

Dillenius observed this plant in shallow stagnant waters, "in the meadows behind Newington," chiefly in the spring, and remarks that as the warm weather came on, it floated on the top, turned yellowish, and became full of air-bubbles as if in a state of fermentation. The whole is of a smaller size than *U. Lactuca*, t. 1551, much more slippery and slimy, scarcely bearing to be touched without breaking and spoiling. The shape is various and uncertain. When at maturity the frond becomes cellular, somewhat like a cabbage-leaf. Under a microscope it appears beautifully dotted, as if reticulated,



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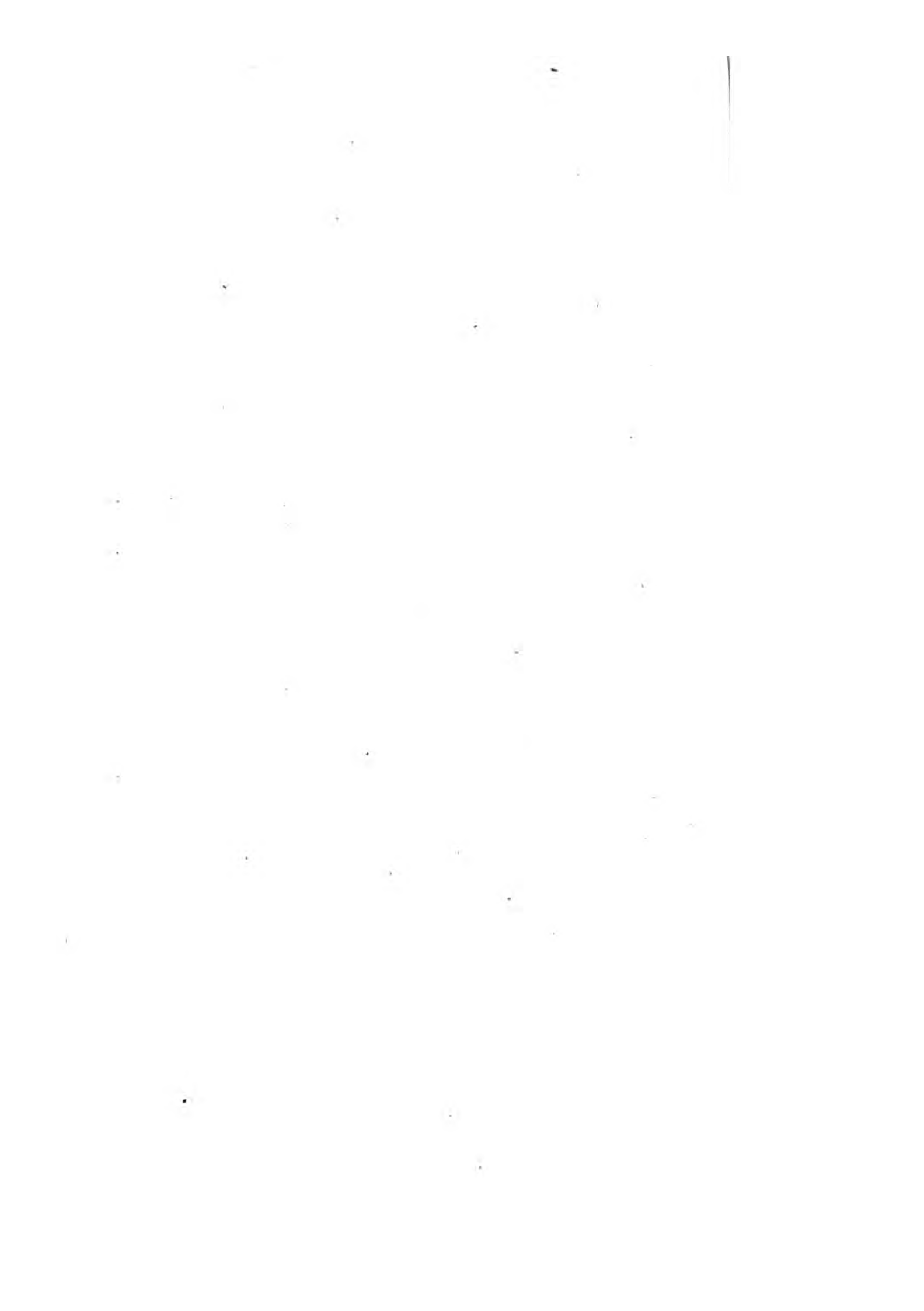
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94.

U L V A plantaginea,
Plantain-leaved Laver,

CRYPTOGAMIA Algæ.

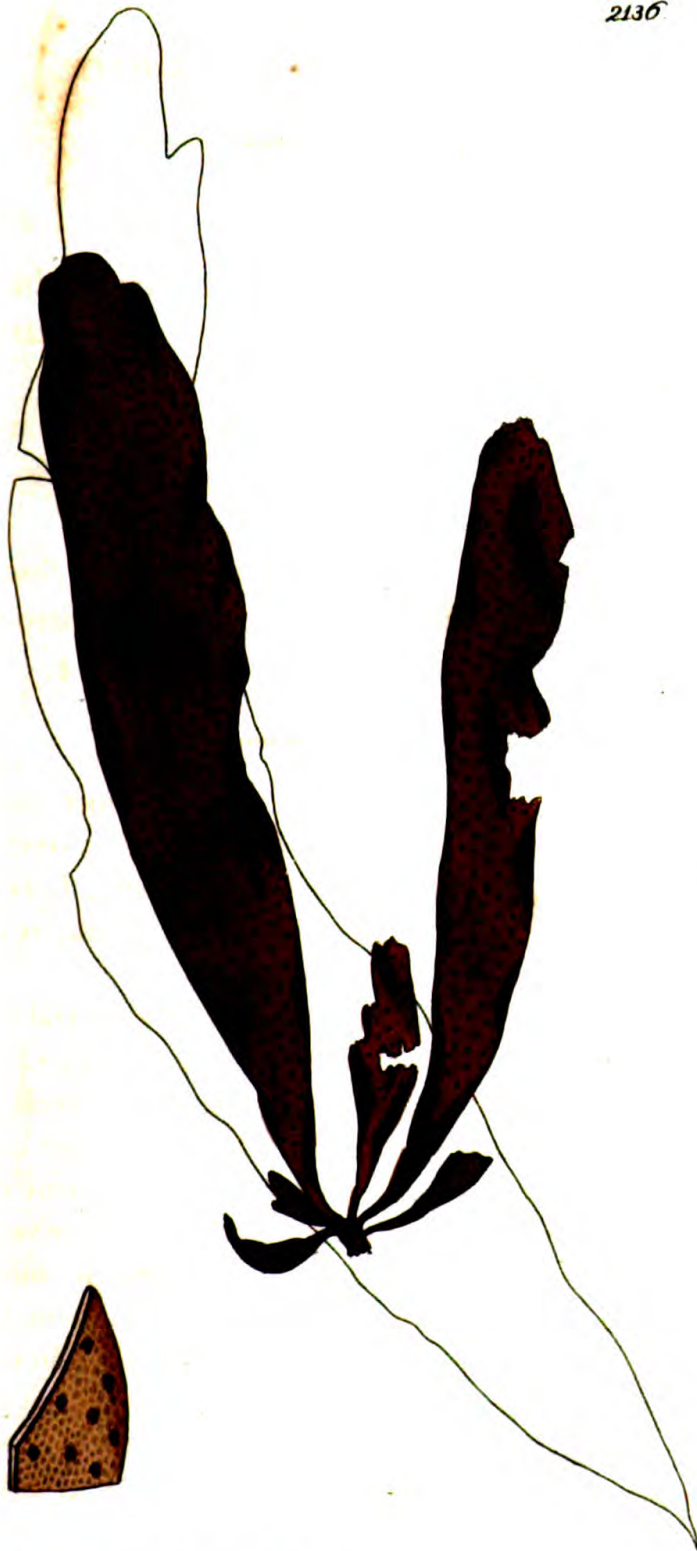
GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. Fronds several, membranous, simple, oblong, obtuse, flat, entire, tapering at the base, minutely warty, brown.

SYN. *Ulva plantaginea*. *Roth. Catal. fasc. 2. 243.*
Tremella marina, calendulæ folio atro-virente et verrucoso. Dill. Musc. 46. t. 9. f. 4.

GATHERED by Mr. Turner on the Cromer coast, and by Mr. Borrer at Southwick, Sussex. Dillenius received it from Micheli, among whose unpublished plates, *t. 34. f. 2*, presented to us by his heir Mr. Targioni Tozzetti, is a very good figure of this plant, without a name,

From one small cartilaginous base arise several upright undivided fronds, from 3 to 6 or 8 inches long, of a very dull olive brown, oblong, obtuse, entire, flat, an inch broad, of a firm membranous texture, not adhering to paper in drying, its surface besprinkled with minute rather prominent warts. Dr. Roth and Mr. Turner observe that the fronds are very generally found perforated or eroded by some marine animals. The base of each is very much attenuated. In form this species considerably agrees with *U. Linza*, but differs in colour, flatness, and greater firmness of substance, as well as in its rough or warty surface. From *U. Lactuca*, *t. 1551*, with which Roth contrasts it, there can be no difficulty in distinguishing the plant before us.



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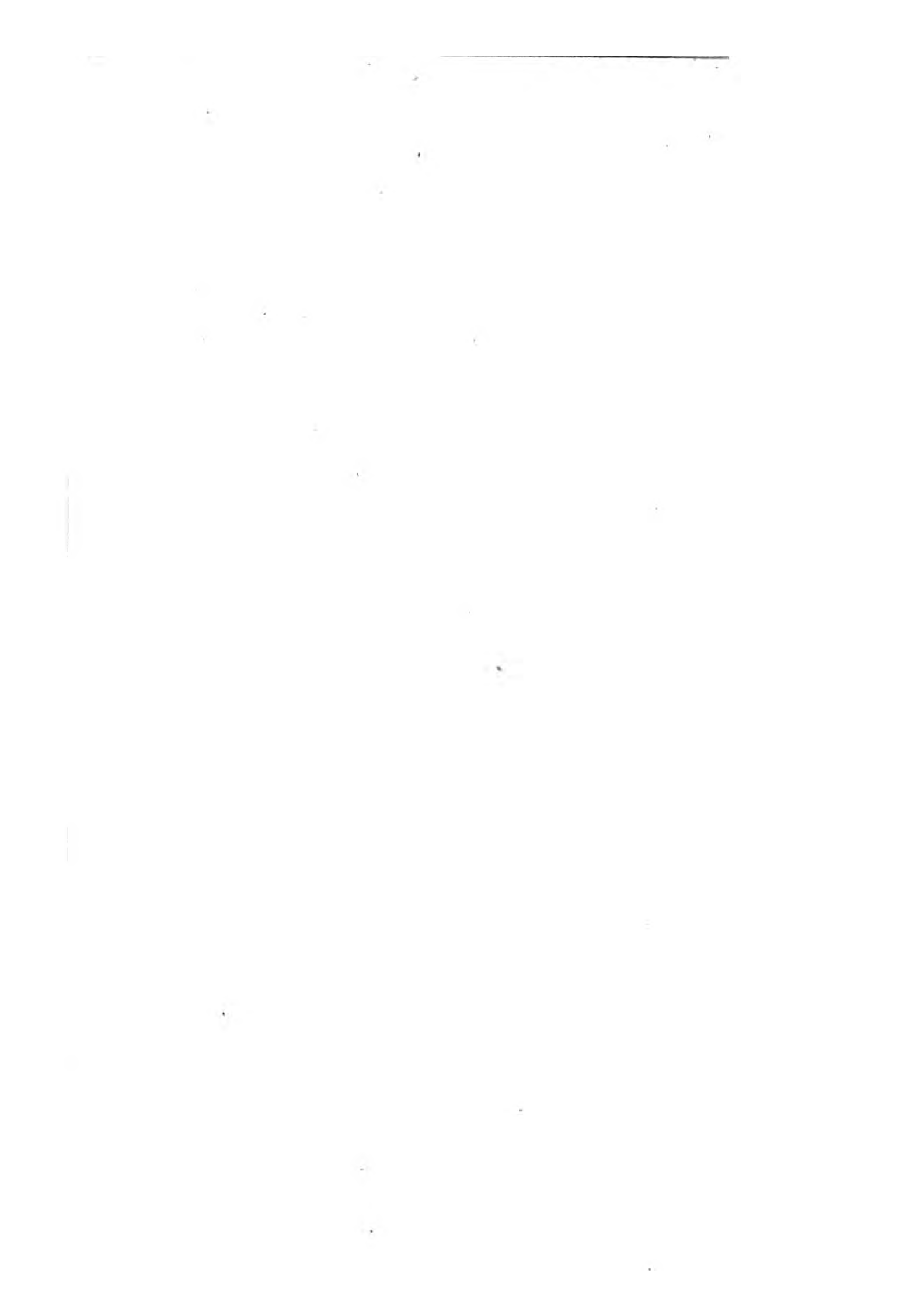
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ULVA umbilicalis.

Peltate Laver.

 CRYPTOGAMIA Algæ.

GEN. CHAR. *Frond* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. Somewhat coriaceous, orbicular, sessile, peltate, spreading nearly flat, variously lobed.

SYN. *Ulva umbilicalis*. *Linn. Sp. Pl.* 1633. *Huds.* 567. *With. v.* 4. 121. *Hull.* 311. *Lightf.* 967.

U. marina umbilicata. *Dill. in Raii Syn.* 62.

Tremella marina umbilicata. *Dill. Musc.* 45. t. 8. f. 3.

NOT rare on the sea coast, where it grows solitary and dispersed, adhering to stones and rocks by its central root, and is often thrown up on the more sandy shores.

Its substance, membranous when young, becomes considerably thickened, and almost coriaceous, not adhering to the papers in which it is dried. The colour is purplish with a tinge of brown and green; sometimes altogether a dull purple; but the surface is shining and very smooth. Each plant is about a span wide, often much more, somewhat orbicular, variously cut or lobed even to the centre, the edges crisped and wavy, the substance frequently torn by the wind or waves. The whole, under a magnifier, being finely and regularly cellular within, looks dotted. Here and there are seen a few seeds, dispersed in small clusters, darker than the frond. These Mr. Turner has sent us. Mr. W. Borrer, to whom we are obliged for the larger specimen, observes that Roth's *U. purpurea*, *Catalect. v.* 1. 209. t. 6. f. 1, is merely an oblong variety of this.



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[1881]

ULVA furcellata.
Reddish Forked Laver.

CRYPTOGAMIA Algæ.

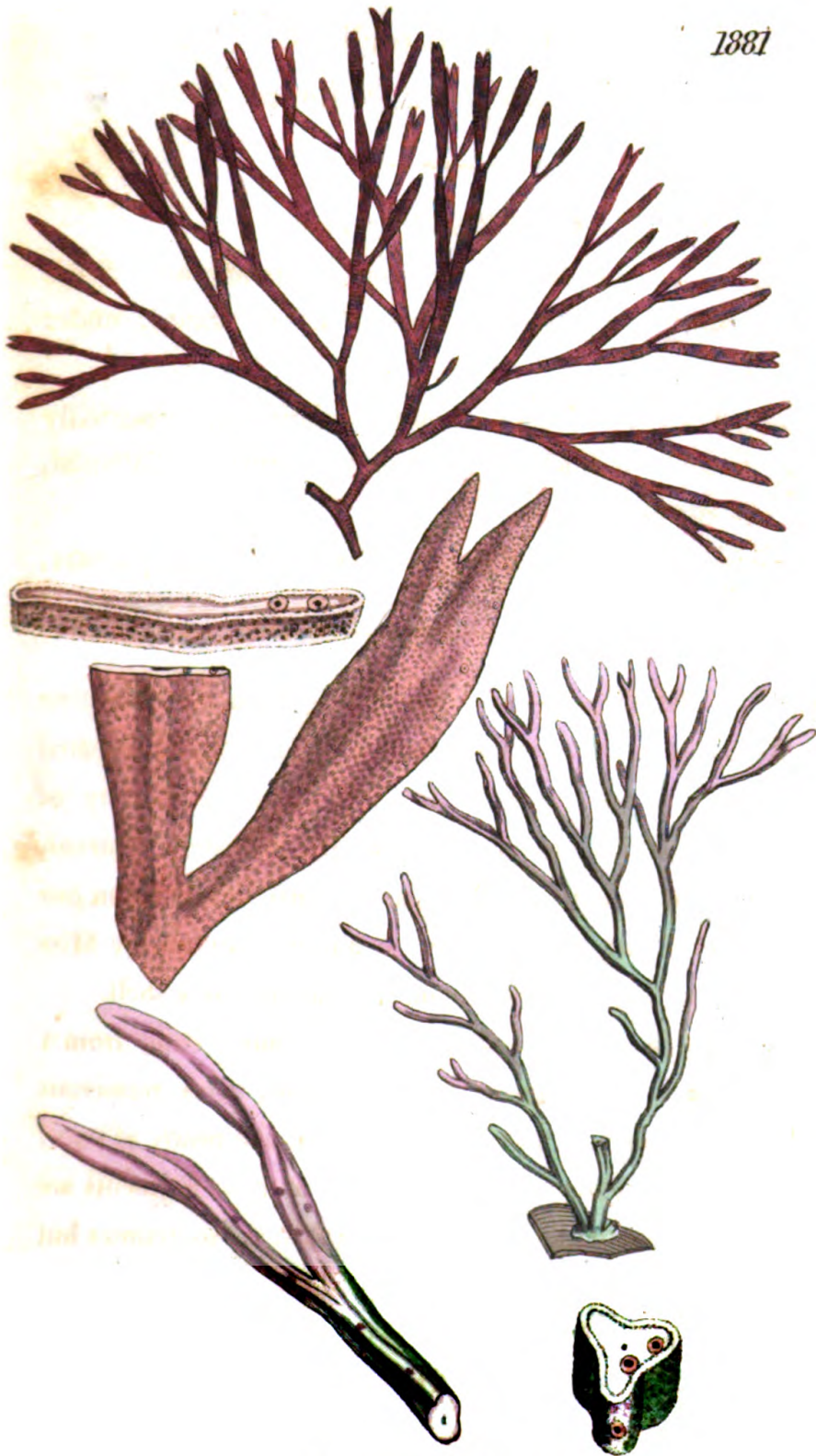
GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fronde* round, gelatinous, repeatedly forked, reddish; its ultimate segments flattened, lanceolate, cloven.

SYN. *Ulva furcellata*. *Turner in Schrad. Journ. v. 3. 501.*

MR. TURNER, who first found this *Ulva* on submarine rocks and stones at Sheringham, Norfolk, and communicated a description and figure of it to the Physical Society of Gottingen, which are published in Dr. Schrader's *Journal*, has favoured us with the principal specimen delineated in our plate. We have annexed part of another gathered by Miss Biddulph at Southampton, upon the fragment of a shell.

The root is a small callous disk. Fronds several, from 1 to 3 inches high, tender and gelatinous, with numerous fork-like or alternate divisions, cylindrical and nearly of equal thickness throughout, except that the ultimate segments are angular or flattened, and more or less dilated, sometimes but slightly cloven. The seeds are sparingly scattered without order just under the cuticle, brown, globular, large in comparison with other species. The colour of the whole plant is a pale brownish red, sometimes greenish.



Map 12808. Published by J. & S. Sowerby, London.

✓

[1913]

ULVA multifida.
Lacinated Brown Laver.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Fron*d membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fron*d somewhat cartilaginous, brown, compressed, repeatedly branched, somewhat palmate. *Seeds* irregularly scattered. *Root* smooth.

A NONDESCRIP T species, gathered by Mr. Turner, August 31, 1804, on the beach at Yarmouth, where however it is of very rare occurrence. We are obliged to that gentleman for allowing us to make a drawing from his own specimen.

Root a small smooth callous disk, not woolly. *Fron*d olive-brown 4 or 5 inches high, thick and leathery rather than membranous, compressed, repeatedly branched or fingered, scarcely palmate; the segments spreading, linear, various in length and breadth. The whole is quite destitute of concentric lines. The seeds are thickly and irregularly scattered over the frond in small round clusters. We are not sure that they are lodged under the cuticle, or if originally so, they are here perhaps in a viviparous state. They evidently project so as to give a roughness to the frond, and when highly magnified appear like little tufts of oblong stalked capsules. Are these a young progeny? or are they really capsules, and the plant rather a *Fucus* than an *Ulva*? We take the liberty of suggesting our doubts, though we follow the opinion of the able botanist to whom we are indebted for this communication, and who is in this tribe of such peculiar authority.



July 1868. Published by J. S. Sowerby London.

2

ULVA montana.

U. Montana Lacer.

CRYPTOGAMA Alga.

GEN. CHAR. *Fruit* membranous or gelatinous. *Seeds* skinny, scattered throughout its substance, under the surface.

SPEC. CHAR. *Fruit* leathery, dark red, of numerous, ascending, rounded, flatish, finely granulated lobes.

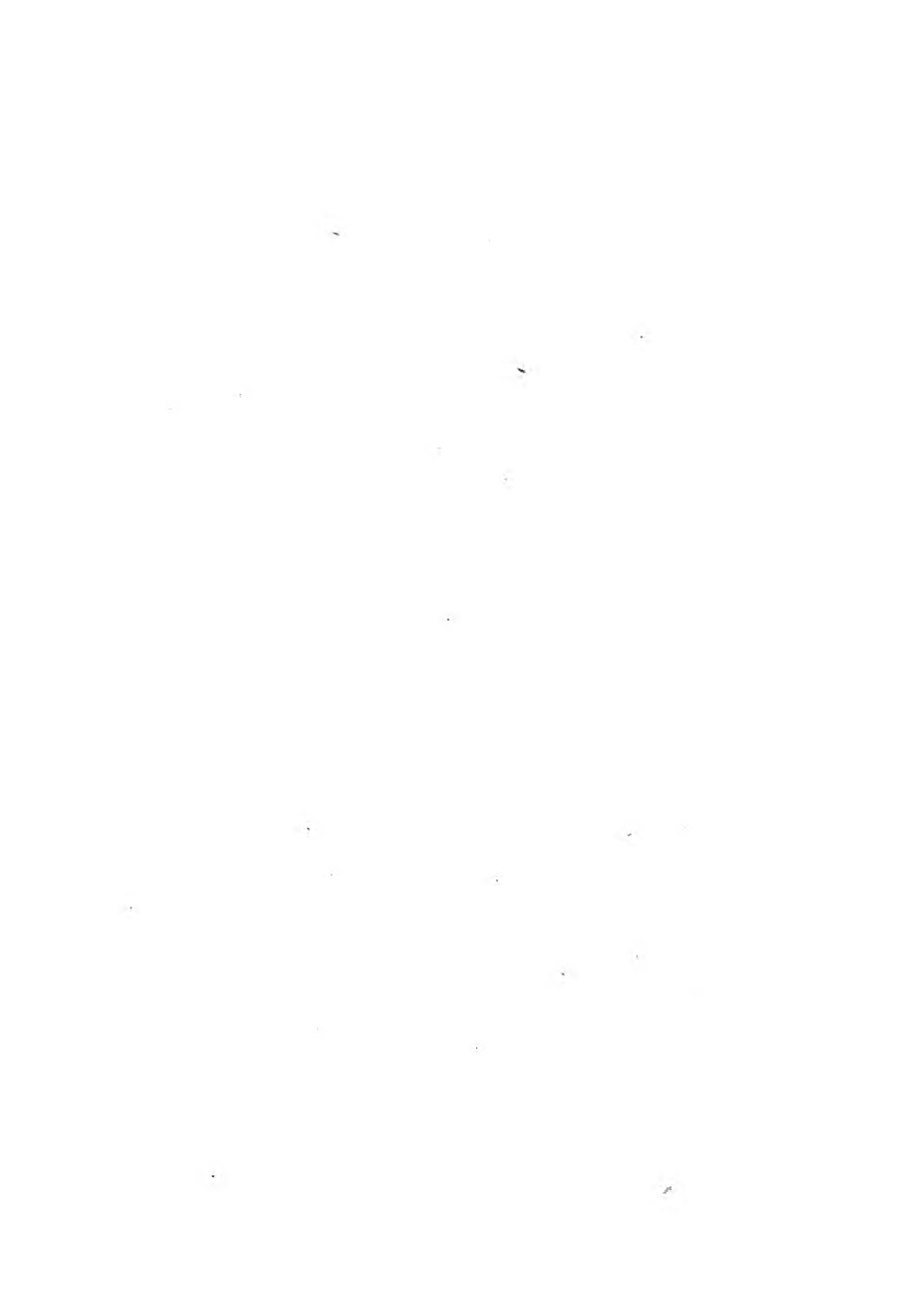
SYN. *Uva montana*. *Lig.* 973. *Huds.* 652. *With.* t. 4. 124. *Hall* 3. 4.

WE have numerous specimens, from the Rev. Dr. Burgess and his son, of this curious plant from the hills of Dumfriesshire. Lightfoot, who alone has described it, for other authors will copy him, says it grows on the ground, amongst grass and moss, on the sides of mountains in Skye, Ross-shire, &c., and that "the Highlanders wash it, and rub it between their hands and some water, so as to make a thin pulpy mixture, and with this they purge their calves." It is called Mountain Dulse, and has the smell, with much of the appearance, of *Fucus palmatus*, t. 1306, though sufficiently different from that submarine plant in character, as well as in situation.

The fronds are of a deep blood-red, with a tinge of dull green here and there, and lie on the ground, according to Lightfoot, without visible roots. They consist of several ascending, flatish, rounded, occasionally notched, lobes, which support each other, and differ in breadth from half an inch to 2 or 3 inches. Their substance when moistened is rather coriaceous, but soft and pulpy, besprinkled internally with fine granulations, which though immersed in the substance, project so as to raise the cuticle into minute points, that give a roughness to the surface. The plant before us resembles in habit and mode of growth the *Tremella Nostoc*, t. 461, but seems essentially different, as having the generic character of *Uva*.



Sep. 1820, published by J. A. Sowerby, London



ULVA rupestris.

Broad Rock Laver.

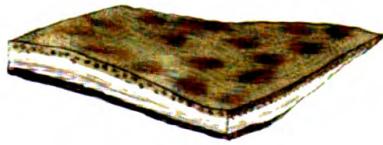
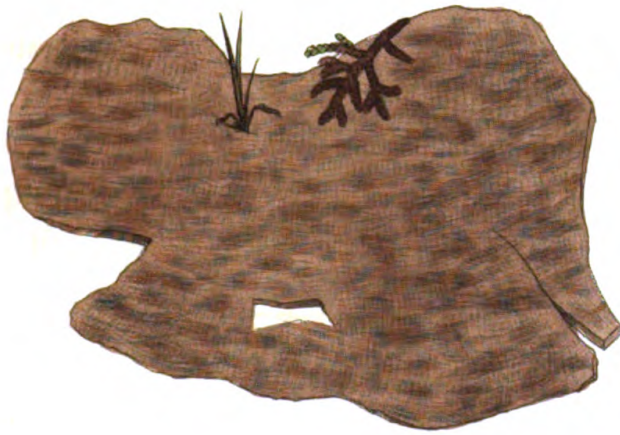
CRYPTOGAMIA Algæ.

GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fronde* leathery, depressed, very wide, indeterminate, smooth and slippery, dull red.

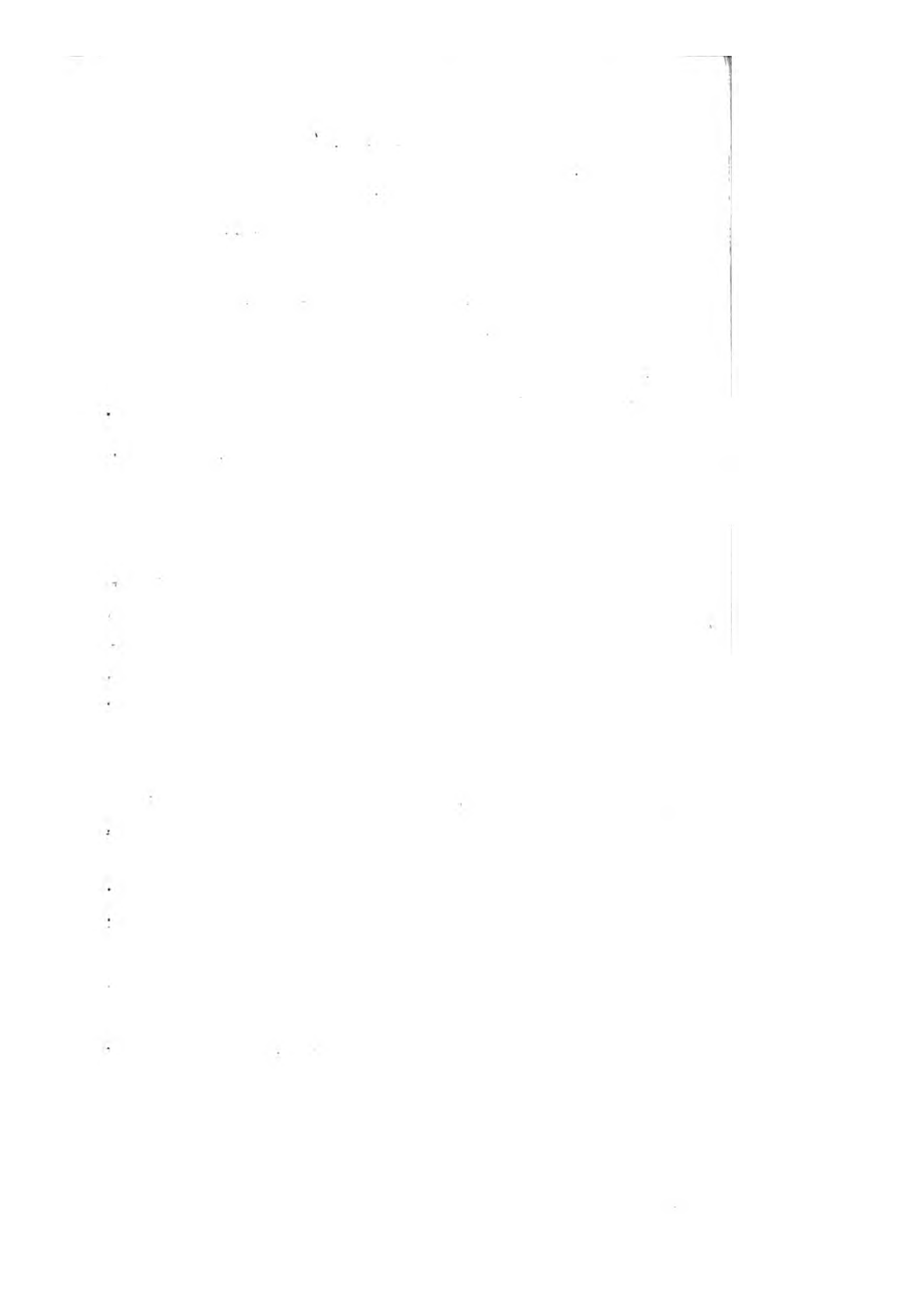
THIS singular nondescript never came under my observation but once, nor can I meet with any botanist who is acquainted with it. The plate represents a small fragment of the frond, which was 2 or 3 feet wide, and spread like a piece of very wet leather, of a jagged indeterminate outline, over the nearly upright face of a rock, bathed with a perpetual trickling rill, at some distance above Tylogé bridge in the "new walk" in Mr. Johnes's grounds at Hafod, Cardiganshire; as mentioned in the *Tour to Hafod*, lately published, p. 15. It much resembled in thickness and appearance, except in being of a dull red or greenish-brown hue, a very wet skin of washed-leather, but was far less tenacious, being with difficulty stripped entire from the rock, though it did not seem fixed by any evident roots. It dried well and speedily, adhering slightly to paper, and shrinking considerably in width. The surface is smooth on both sides. On being moistened now, at the distance of 10 or 12 years, it recovers its original appearance, and numerous granular dotted bodies are found under the cuticle of the upper surface, imbedded amongst the internal fibres. It is surely generically and specifically akin to *U. montana* in the preceding plate, but we presume it cannot be a mere variety caused by situation.

2144



Sp. 1100 published by J. Sowerby London

J



U L V A dichotoma.
Green dichotomous Laver.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fronde* membranous, flat, dichotomous, reticulated, pale-green.

SYN. *Ulva dichotoma.* *Lightf.* 975. *t.* 34. *Hudf.* 568. *With.* v. 4. 124. *Hull.* 312.

Fucus membranaceus dichotomus gramineus. *Raii Syn.* 45. *Hudf.*

THE best account of the *Ulva* before us is given by Mr. Lightfoot, who guessed it to be *U. dichotoma* of the first edition of the *Flora Anglica*, and his conjecture is confirmed by Mr. Hudson in the second edition. The synonym of Ray stands on the authority of the writer last mentioned, who perhaps had seen named specimens in some old herbarium; otherwise there are but slender materials to support it.

Our specimens were gathered by Mr. Turner and Mr. Sowerby on the Cornish coast last summer. The plant is of a flat thin texture, curiously reticulated throughout its substance, somewhat like that kind of coralline called *Flustra*. The frond is repeatedly dichotomous, or forked, linear, entire, blunt and generally notched at the extremities. Fig. 1 shows its most general breadth; fig. 2 is a narrower variety, not much less common. The seeds are blackish, scattered through the substance of the frond. Mr. Sowerby has moreover observed a series of little bladders between these seeds and the margin of the leaf. What their use or nature is we presume not to determine.

774



2.



v

[1739]

U L V A compressa.

Compressed Laver.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Fron*d membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fron*d tubular, more or less branched, compressed, irregularly constricted, green; the branches elongated.

SYN. *Ulva compressa*. *Linn. Sp. Pl.* 1632. *Huds.* 569. *With. v.* 4. 126. *Hulk* 311. *Relh.* 480.

U. marina tenuissima et compressa. *Raii Syn.* 63.

Tremella marina tenuissima et compressa. *Dill. Musc.* 48. *t.* 9, 10. *f.* 8.

Conferva compressa. *Roth. Catal. fasc.* 1. 161.

COMMON on submarine rocks, stones and posts, as well as in salt-water ditches, and about the mouths of rivers, at all seasons.

The fronds grow in tufts, and are very slender at the base, where they are most branched, the branches being greatly enlarged upwards, tubular but compressed, constricted here and there without any regularity, ending acutely when perfect, but most commonly torn at the summit. The colour is green, the surface smooth and even. No plant varies more in size, breadth, or number of its branches. No fructification has been observed, therefore it is impossible to say how truly this is an *Ulva*. Necker and Roth refer it, and all other tubular *Ulvæ*, to *Conferva*, merely because they are tubular. But this is an unnatural combination; for, whatever the fructification of these plants may be, no one can imagine it similar to those *Confervæ* whose seeds fill the hollows of their joints; still less can it be expected to consist of external capsules.



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U L V A ramulosa.

Green Sharp-branched Laver.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fronde* tubular, very much branched, somewhat compressed, green; ultimate branches scattered, extremely numerous, sharp-pointed.

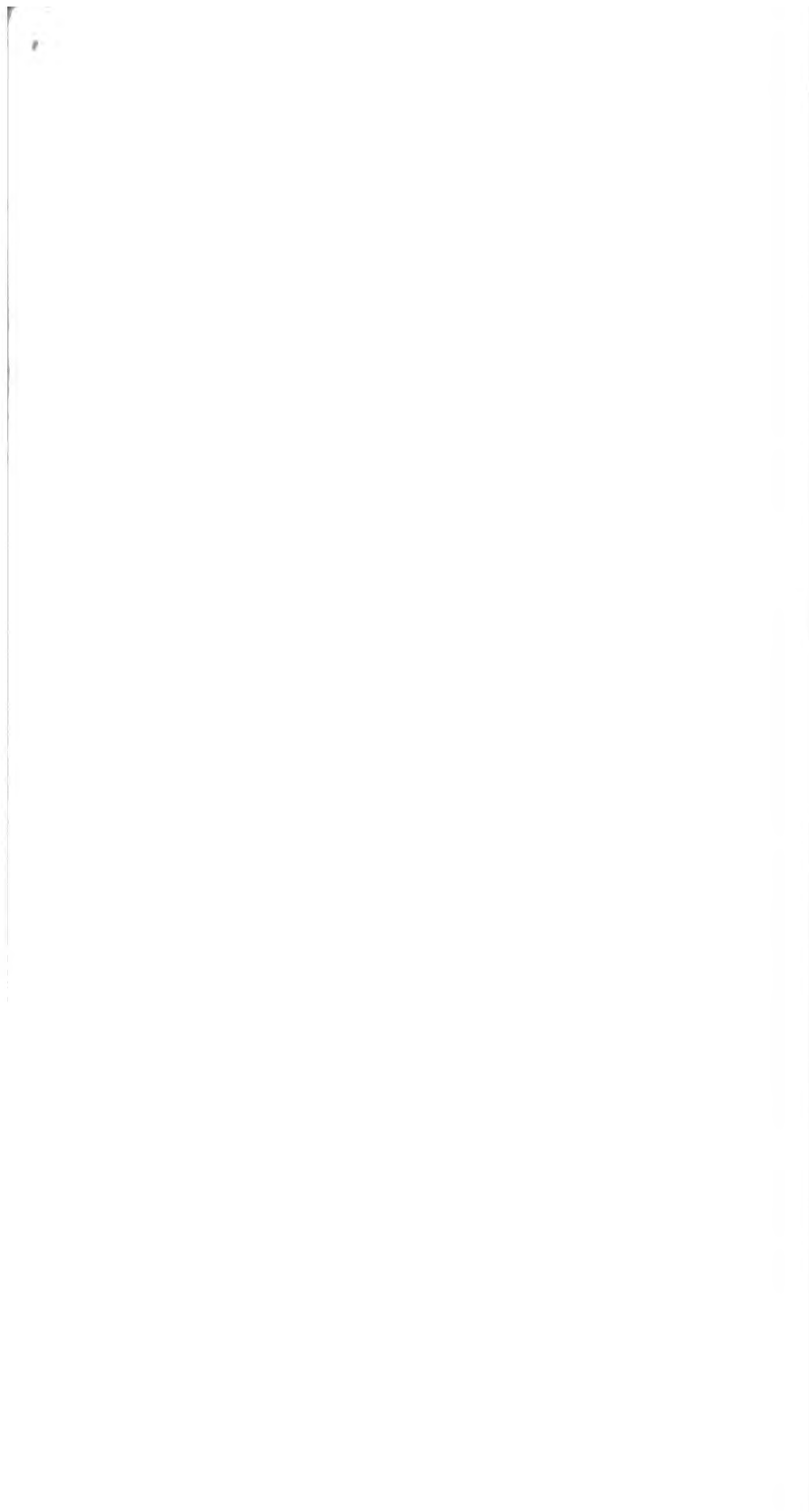
THIS new species of *Ulva*, found by Miss Hutchins in Bantry bay, Ireland, was made known to us by Mr. Turner.

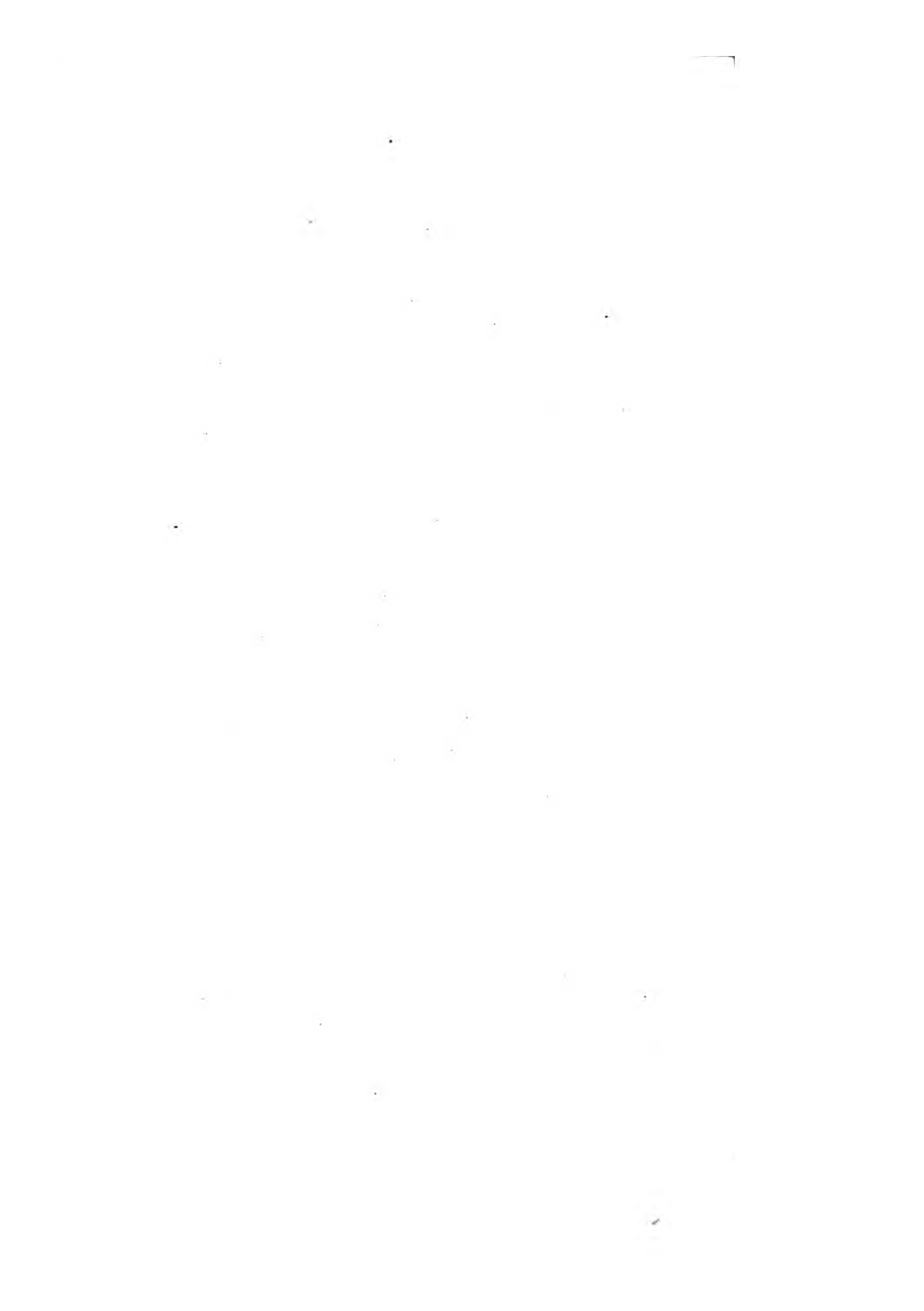
The fronds are numerous, repeatedly subdivided, beset with innumerable short scattered branches, various in size, but all agreeing in their sharp awl-shaped form, in which they differ from all the varieties of *U. compressa*, t. 1739, some of which are very much branched, but their terminations are obtuse. The colour of *U. ramulosa* is a fine green, its surface appearing under the microscope beautifully reticulated; or rather besprinkled with numerous dots, which we presume are the seeds. Internally it is tubular, and its substance is membranous approaching to gelatinous.

2137.



Phacelia Linnaea





U L V A purpurascens.

Purplish Laver.

C R Y P T O G A M I A Algæ.

GEN. CHAR. *Fron*d membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

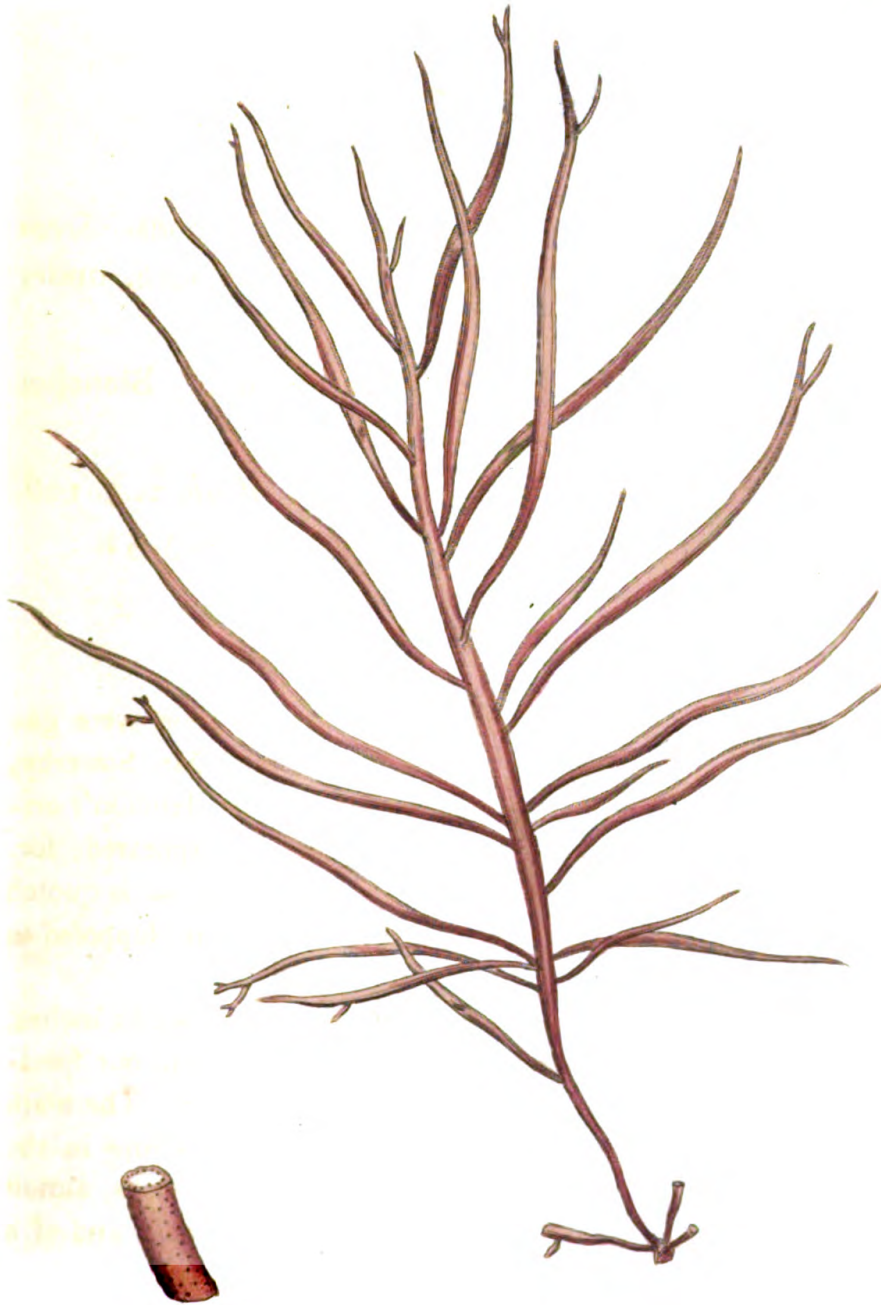
SPEC. CHAR. Tubular, branched, roundish. Branches mostly opposite, simple, acute.

SYN. *Ulva purpurascens*. *Huds.* 569. *Witb.* v. 4. 126. *Hull.* 312. *Woodw. Tr. of Linn. Soc.* v. 3. 52.

GOOD specimens of this *Ulva* in fructification were gathered at Falmouth by Mr. D. Turner and Mr. Sowerby, June 15, 1799. It is easily ascertained by Mr. Hudson's original description, but no figure of it has yet appeared; for, though the plate of Lightfoot's *Fucus verticillatus* is quoted for it in p. 661 of the *Flora Anglica*, it cannot be supposed to belong to it.

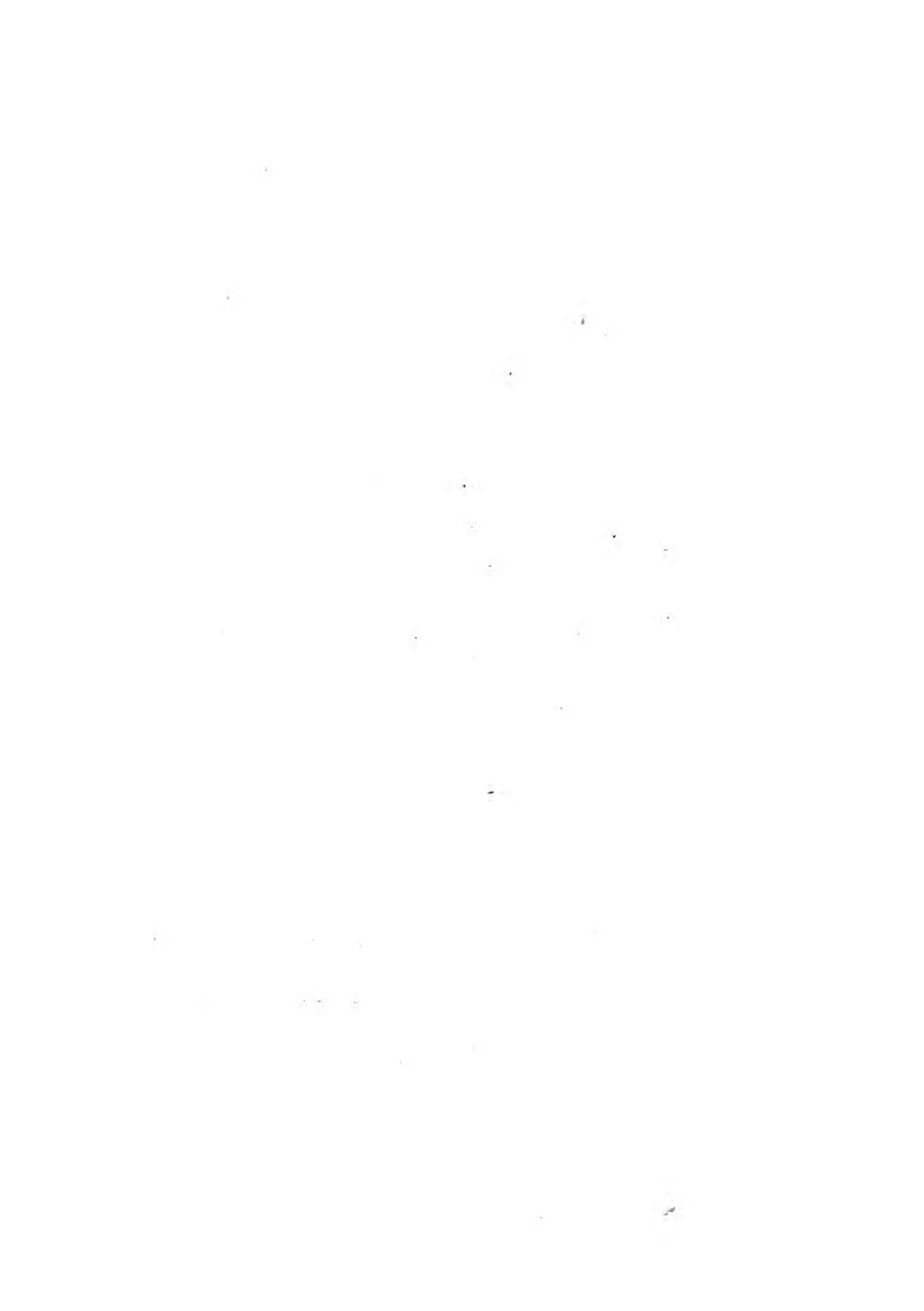
Ulva purpurascens grows to the height of about six inches, and is of a light purplish brown colour, though in our specimens scarcely purple enough to justify the name. The main frond is very taper at the base and summit, swelling in the middle, roundish, tubular, juicy, set with numerous, almost always simple, branches, two or three inches long, and of a similar figure, generally opposite. Mr. Hudson describes them as inclined to point in two directions. The seeds are scattered under the cuticle without any order, small, and of a blackish colour.

641.



Laurenciaea

✓



U L V A fistulosa.

Pipe Laver.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Frond* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. Gelatinous, tubular, uniform, simple, bluntish, a little zigzag, yellowish brown.

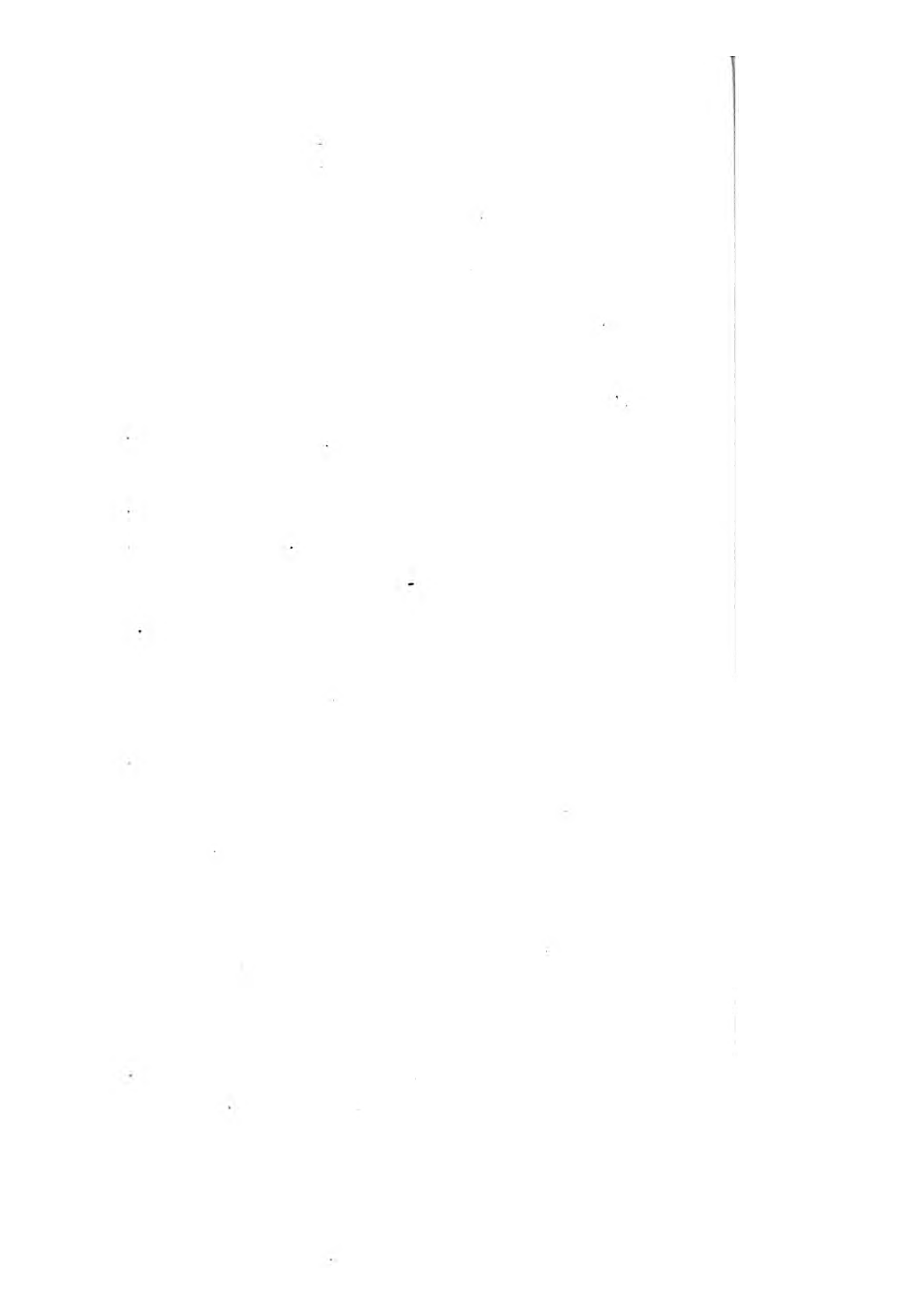
SYN. *Ulva fistulosa.* *Huds.* 569. *Witb.* v. 4. 125.
Hull. 313. *Woodw. Tr. of Linn. Soc.* v. 3. 52.

GATHERED at Falmouth at the same time with the preceding. No author seems to have described it, except after Mr. Hudson, who ascribes to it a creeping root, which we have not seen.

The fronds grow in clusters, upright, three or four inches high, and are quite simple, cylindrical, hollow within, but closed and rather bluntish at the top, a little uneven or zigzag throughout, tapering at the base. Their colour is an uniform yellowish pale brown. Seeds minute, scattered, as in the other species, throughout the tender substance of the plant, and to be discovered chiefly by their darker hue,



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[2570]

U L V A Turneri.

Reticulated Laver.

 CRYPTOGAMIA Algæ.

GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. Membranous, tubular, simple, bluntish, brown, finely reticulated. Seeds in little clusters.

FOUND by Miss Hutchins at Bantry bay, and by Mr. W. Borrer on the Sussex coast. Mr. Turner sent it to Mr. Dillwyn, who gave it the above name, in an essay, which, as we are informed, he has long been preparing, upon this genus.

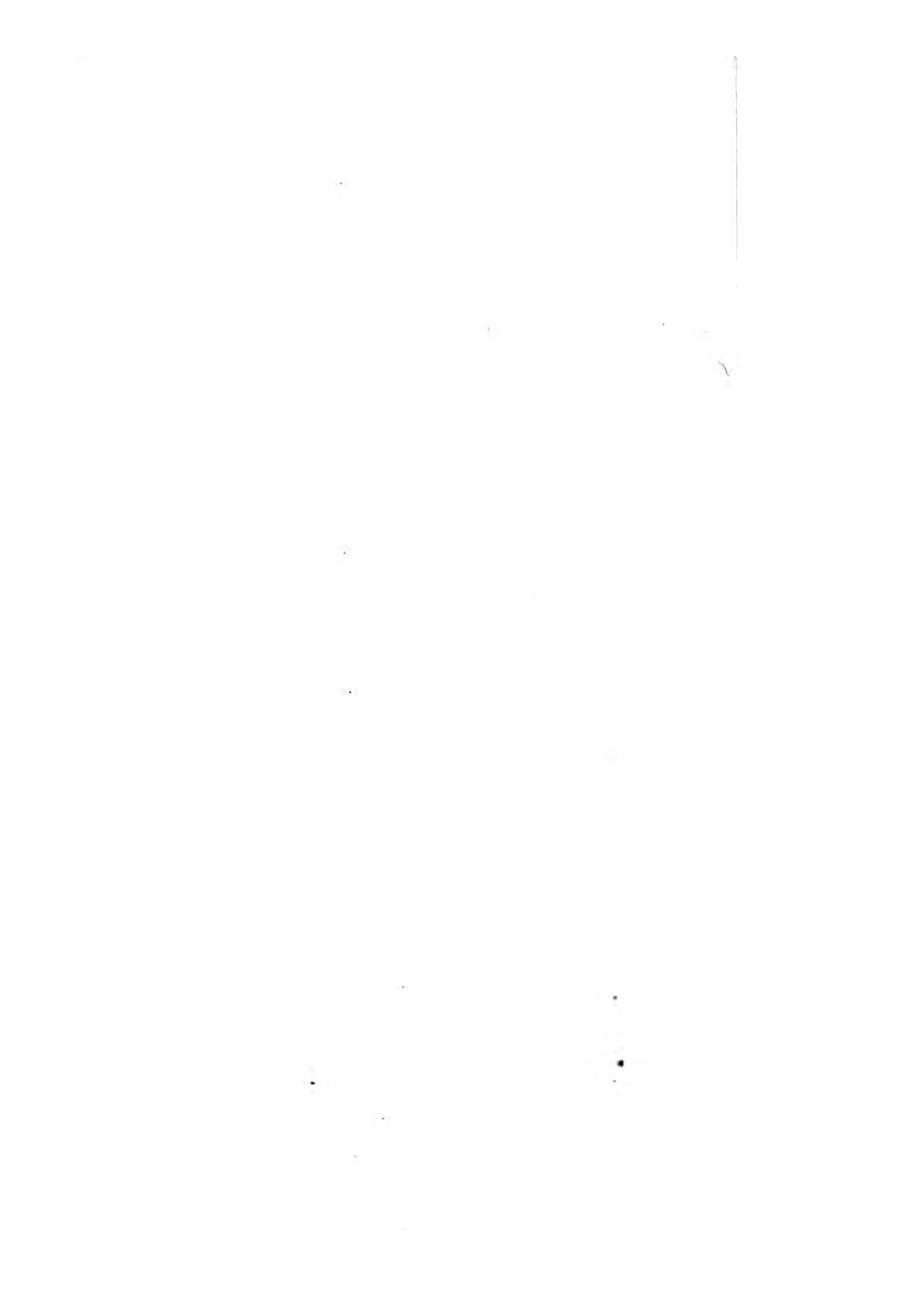
Several fronds grow together, bearing a considerable resemblance to *U. fistulosa*, t. 642, in general aspect and colour, being simple, tubular, hollow, tapering at the base, obtuse at the summit; their substance thin and rather membranous. An essential difference however consists in the *U. Turneri* being throughout of a fine reticulated structure, compared by Mr. Turner to that of the *Conferva umbilicata* of the late Colonel Velley, *Tr. of Linn. Soc.* v. 5. 169. t. 7. The seeds are dark brown, collected together in small spots, over the whole frond.— Another plant, nearly akin to these two, is *Ulva stellata*, Wulf. in *Jacq. Coll.* v. 1. 351, which is *Lichenoides gelatinosum tenue reticulatum*, *Dill. Musc.* 138. t. 19. f. 21,

2570.



Not published by J. G. Smith & Co. London

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U L V A diaphana.
Pellucid Laver.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Fron*d membranous or gelatinous, with the *seeds* scattered through its substance. *Woodward.*

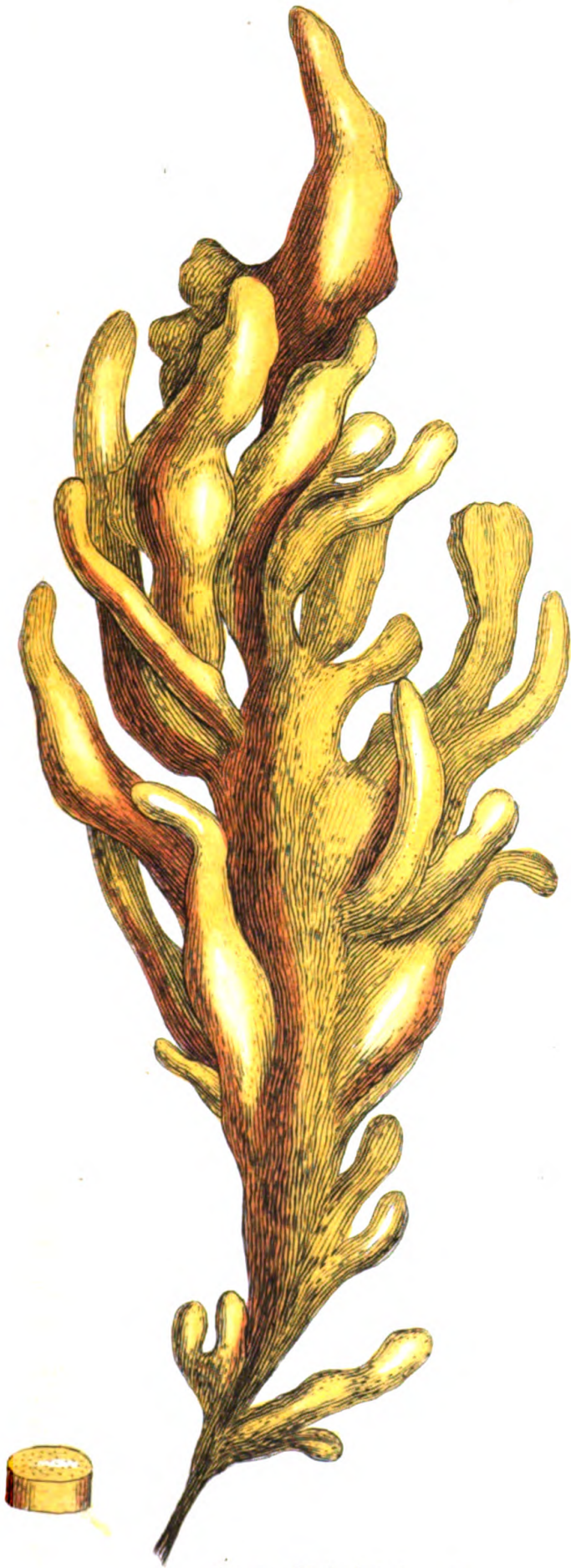
SPEC. CHAR. Gelatinous, pale yellowish, pellucid, somewhat cylindrical, with numerous branches of various sizes.

SYN. *Ulva diaphana.* *Huds. Fl. An.* 570. *With. Bot. Arr.* v. 3. 232.

Alcyonium gelatinosum. *Linn. Syst. Nat.* v. 1. 1295.

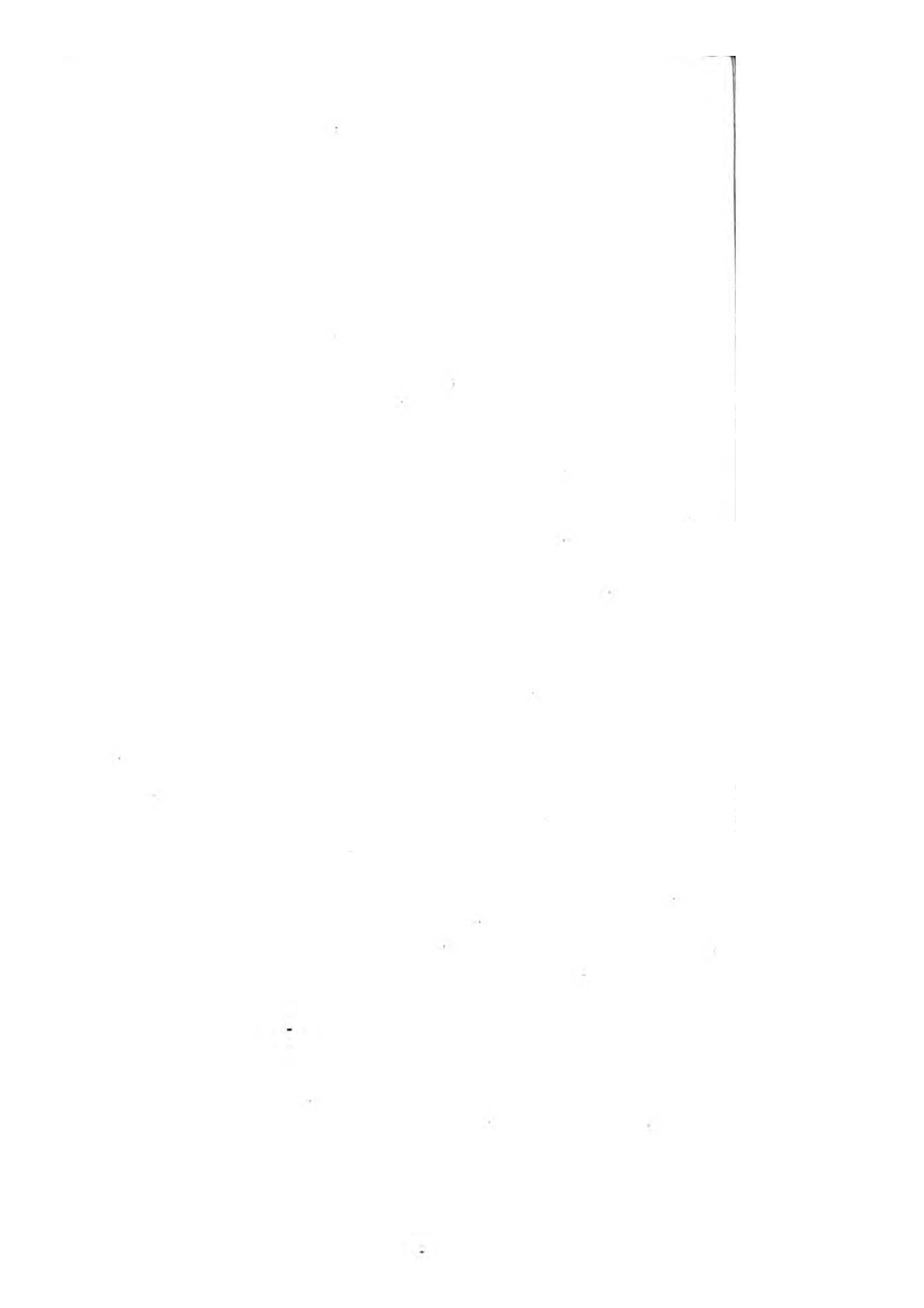
Fucus spongiosus nodosus. *Raii Syn.* 49.

THIS singular production occurs now and then on the sea coast in various places. Our figure was communicated by Mr. Woodward from a drawing by the son of Dr. Withering. The main stem, various in height, is seldom divided, but throws out many thick-set branches, which are also very various in length, sometimes notched and divided, at other times simple and entire. Every part is excessively fleshy and juicy, the surface smooth, the colour varying from a very pale brown, almost like that of wet sea-sand, to a clear yellow; in the latter case the plant has exactly the appearance of the substance called barley sugar (a corruption, we presume, of *sucre brisé*) of the paler kind. The whole substance abounds with innumerable minute seeds.



Idryopsis foliolosa J. Ag. 2.

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[1626]

U L V A defracta.

Broken Laver.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

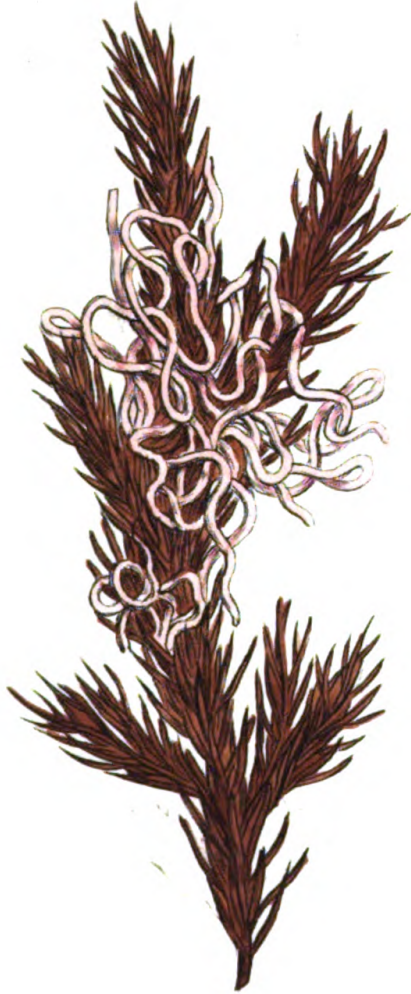
SPEC. CHAR. *Fronde* thread-shaped, unbranched, elastic, viscid, pellucid, with pale red dots.

SYN. *Ulva defracta*. *With.* v. 4. 124. t. 18. *Hull.* 313.

FOUND on the eastern coast of Scotland by our liberal correspondent James Brodie, Esq.

We can add little to the description in *Withering* from that excellent observer Colonel Velley, who discovered this species on the beach at Weymouth at low water, and whose melancholy fate we have now to deplore. Our specimens grew entangled upon *Fuci* and *Confervæ*, twisted together like worms, and are simple, cylindrical, bluntish, very viscid when fresh, adhering to each other when dry. They are very pale and pellucid, sprinkled all over with blush-coloured dots, which seem to contain the seeds, and which Colonel Velley found to turn afterwards to an orange hue.

The fronds vary from 2 or 3 to 12 inches in length, and are about 1 eighth of an inch in diameter.



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[1627]

U L V A rubra.

Red Laver.

 CRYPTOGAMIA Algæ.

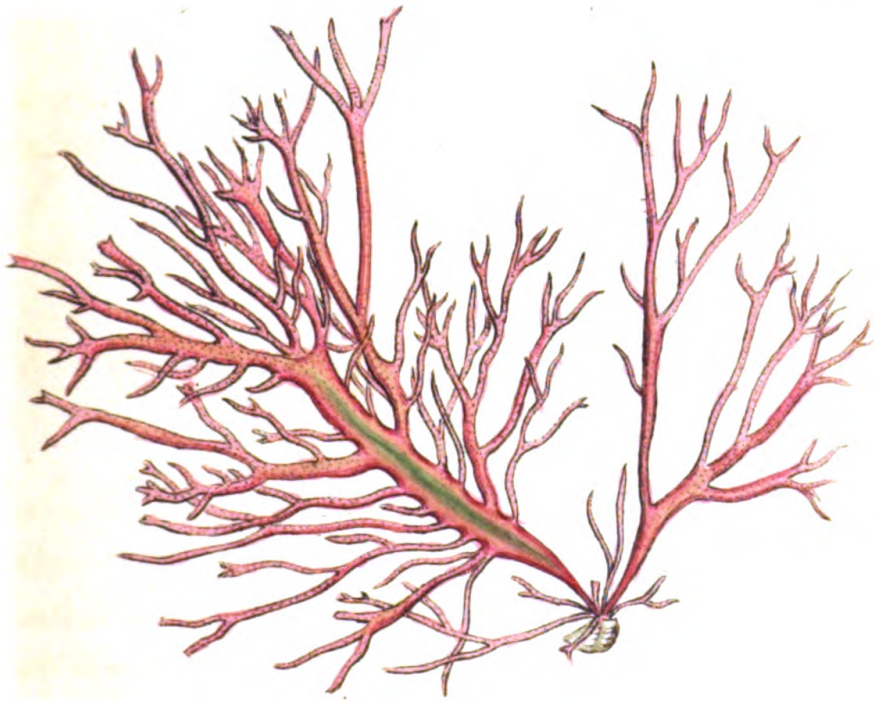
GEN. CHAR. *Fronde* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fronde* gelatinous, much branched, thread-shaped, somewhat flattened, red.

SYN. *Ulva rubra*. *Huds.* 571. *With.* v. 4. 126. *Hull.* 312.

OUR figure of this rare *Ulva* is taken from a fine specimen in the possession of Mr. Edward Forster, which was bought at the sale of the late Mr. Hudson, the only original author who has described the species. It was found on stones in the sea at Christ-church, Hampshire.

The fronds grow from a small callous root, and are from an inch and half to 3 inches high, taper at the base, much branched and dilated upwards, solid, cylindrical, but somewhat flattened in the broadest parts. The branches are mostly alternate, elongated, very irregularly subdivided; their segments rather acute than otherwise. The colour of the whole is a tawny or dullish red, the substance gelatinous. The seeds are scattered over the whole in round dark-coloured dots.



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U L V A plumosa.

Feathered Laver.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Fron*d membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. *Fron*d gelatinous, green, thread-shaped, somewhat compressed, branched; branches pinnate, with numerous, parallel, linear, shining segments.

SYN. *Ulva plumosa*. *Huds.* 571. *With.* v. 4. 126. *Hull.* 313.

HUDSON discovered this elegant plant on submarine rocks and stones on the Devonshire coast. Mr. Woodward found it in little rocky pools, filled daily by the tide, at Cromer; and Mr. W. Borrer gathered our specimens at Brighthelmstone in September last.

The whole frond is but two or three inches high. At first gathering, its hue is a bright uniform green, but the colouring matter soon subsides, or rather collects towards the skin, leaving the central part vacant and pellucid. Several principal branches are sent off by the main stem, and these are elegantly pinnated, with thick-set linear segments, or leaflets, in their upper part, the lower being simple and naked, like the quill of the beautiful feather they thus compose. Nothing is distinctly known of the fructification.

2375



U L V A protuberans.

*Prominent-seeded Laver.**CRYPTOGAMIA Alge.*

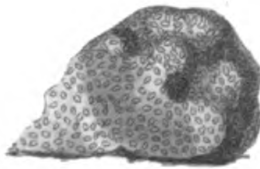
GEN. CHAR. *Fruid* membranous or gelatinous. *Seeds* solitary, scattered throughout its substance, under the cuticle.

SPEC. CHAR. Gelatinous, thick, angular, green. *Seeds* elliptical, at length prominent and deciduous.

THIS extraordinary production was discovered growing among moss, on wet shady parts of the sand-rocks at Uckfield, Sussex, by Mr. W. Borner, in September 1813.

It consists of an assemblage of thick, fleshy, juicy, angular or wrinkled lobes, of a light pellucid green. The seeds are about the size of red-poppy seed, but elliptical, green, scattered separately throughout the internal substance, as well as copiously prominent through the external surface, from which, when ripe, they easily separate on being touched. These characters induce us to refer the plant in question to *Uva*, rather than to any other known genus.

2583



... sketched by J. S. ...

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CONFERVA dichotoma.

*Forked Conferva.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced in round, solitary, closed tubercles, projecting from the frond, but united with it.

SPEC. CHAR. Green, thread-shaped, hollow, repeatedly forked, jointed here and there. Capsules green, elliptical.

SYN. *Conferva dichotoma.* Linn. *Sp. Pl.* 1635. *Huds.* 593. *With.* v. 4. 129. *Hull.* 330.

C. dichotoma, fetis porcinis similis. Dill. *Musc.* 17. t. 3. f. 9.

C. Plinii, fetis porcinis similis. Dill. in *Raii Syn.* 58.

FOUND in ditches near Yarmouth last April by Mr. D. Turner. The plant itself is far from common, and the fructification has never before been observed, either in this or (as far as we know) any other capillary fresh-water *Conferva*.

The whole plant is of a palish grass-green, smooth, and pellucid. Its stems grow in dense clusters, erect (according to the observation of Dillenius), and are repeatedly forked, of an equal thickness throughout, bluntish at the top, hollow, consisting of a thin green membrane enveloping a darker granulated scattered pulp. The cavity is here and there divided by transverse *septa*, and a little contracted at those parts, giving the stem and branches an irregularly jointed appearance, which Dillenius does not mention. Capsules scattered, lateral, sessile, elliptical, scarcely so long as the diameter of the branch, of the texture and colour of the stem. We have not discovered any seeds, inasmuch that Mr. Sowerby was led to suspect these capsules might be extraneous bodies, perhaps eggs of some animal. I have, on the other hand, a suspicion that the plant may rather belong to *Chara*, the structure of its stem, especially its joints, being exactly the same as in *C. flexilis*, and the capsule not unlike the fruit of that genus. The anthera however remains unknown.



Chlorella vulgaris (Griseb.) Gomont

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1 2 3



[1555]

CONFERRA myochrous.

Alpine Mouse-skin Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in round, solitary, closed tubercles, projecting from the frond, but united with it.

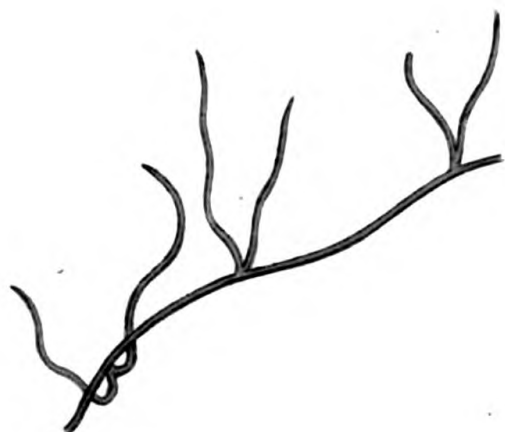
SPEC. CHAR. **Brown.** Filaments densely entangled, branched, scarcely jointed; the branches simple, in pairs, incurved, mostly leaning one way. Joints imperceptible.

SYN. *Conferva myochrous.* *Dillw. Brit. Conf. t. 19.*

TO Mr. Turner we are entirely obliged for our knowledge of this *Conferva*, as well as for the specimens we have drawn. He found it abundantly on stones in the alpine torrents of Snowdon, and in the vale of Beddgelert. He describes it as "matting the stones, often to a considerable extent, with a velvety covering three or four lines in thickness, which, when taken out of the water, might aptly be compared to the skin of a mouse. Its colour was a dark glossy brown; its substance soft to the touch; its filaments so closely matted together, as to form almost an inseparable mass." Mr. Turner adds that the filaments were seldom more than half an inch long, and that he found no root. Some of them are simple, others branched, (as in our figure,) with pairs of simple incurved pointed branches, generally leaning one way. The branches and filaments are as "fine as the finest wool. There were in some specimens faint appearances of *septa*, but they were no where so evident as to warrant the inserting them in the figure." Such are the particulars communicated by Mr. Turner to Mr. Dillwyn.

Mr. Sowerby has found nothing like joints or *septa*, nor has any fructification been seen. The former only, in general, are our guide to the genus *Conferva*. In the present instance we have only a general similitude to assist us, but there is no reason to mistrust it.

1555



Fabellaria pleuralis (L.) Sacc. II. 19

J



[1700]

CONFERRA comoides.

Hair-brown Tufted Conferva.

CRYPTOGAMIA Algae.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Purplish brown. Filaments capillary, branched, zigzag, very obscurely jointed. Branches scattered, sharp-pointed, but little spreading.

SYN. *Conferva comoides*. *Dillw. Conf. t. 27.*

SENT from Yarmouth by Mr. W. Borrer in October last. It is said by Mr. Dillwyn, the only writer who has given any account of it, to be common on our sea shores, growing on other sea-weeds, or on stones, "frequently so covering the round pebbles which abound among the rocks with its slender hair-like tufts, lying one over the other, as to give them a striking resemblance to the head of an infant." The filaments are very uniform in thickness, always zigzag or undulated, not straight, their joints scarcely discernible. The branches are rather distant, scattered, coming off at very acute angles, and each terminating in a sharp point. No fructification has been detected. The colour of the whole plant is a fine hair-brown, inclining to purple, changing to a greenish grey in drying.

1700

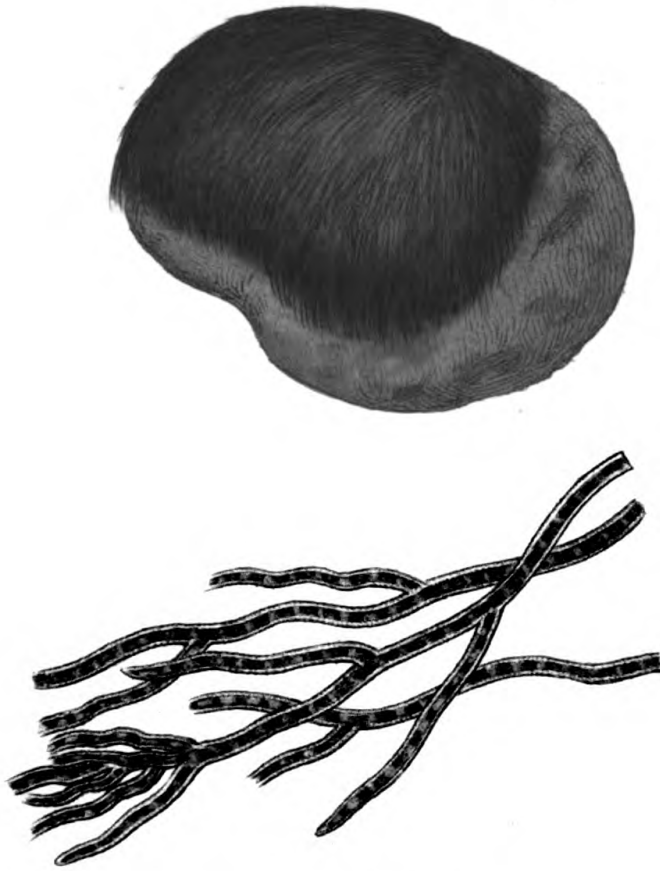


Fig. 2207. Published by J. S. Searby London.



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CONFERVA fontinalis.

Brownish Spring Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Dark brownish green. Filaments simple, capillary, obtuse, even, divaricated. Joints four times as broad as long.

SYN. *Conferva fontinalis*. *Linn. Sp. Pl.* 1633. *Huds.* 592. *With. v.* 4. 128. *Hull.* 330. *Lightf.* 975*. *Winch Guide, v.* 2. 74.

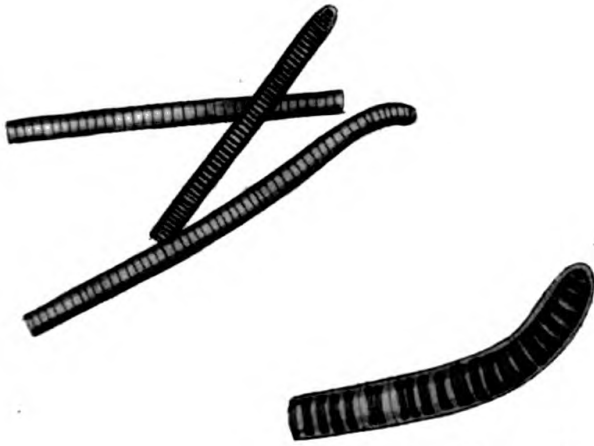
C. minima, *byssi facie*. *Dill. Musc.* 14. t. 2. f. 3.

C. fontalis fusca omnium minima mollis. *Dill. in Raii Syn.* 58.

VERY general in both running and stagnant waters, either attached to rocks, stones, or posts, or, when at its full growth, floating in irregular radiated flakes on the surface. Its colour is a dark dull brownish green; but it often assumes a more brown hue, and at the same time an earthy aspect, from calcareous or ferruginous matter, originally dissolved by carbonic acid gas in the water, which matter this plant, like *Chara* and others, attaches to itself, apparently by imbibing the solvent. It is a great agent in purifying corrupted water, as Dr. Priestley first remarked.

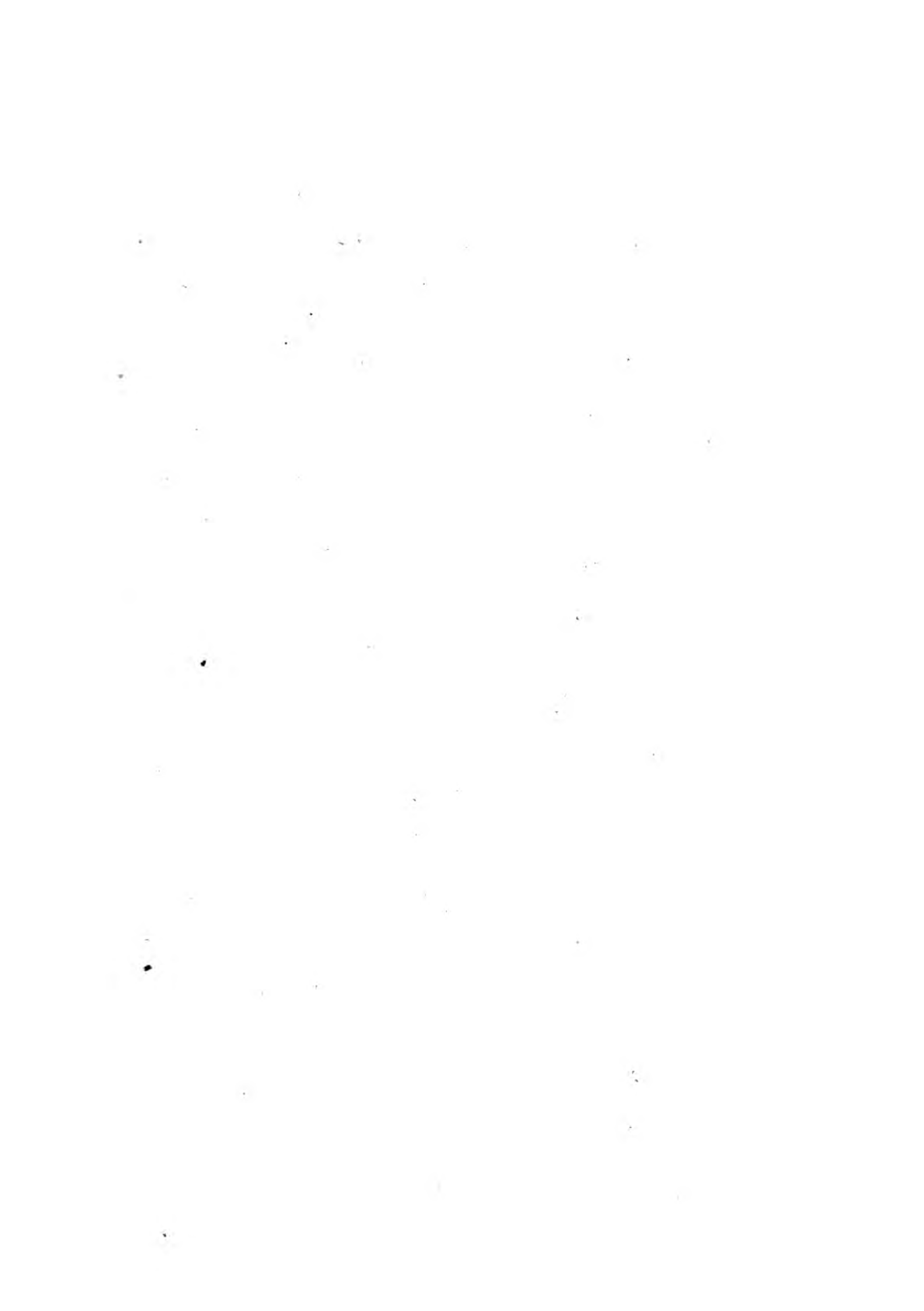
The filaments are several lines in length, simple, spreading in a concentric manner, even, obtuse at each end, composed of regular very short joints, about four times as broad as they are long, so that we can hardly conceive it to be the advanced state of *C. limosa*, t. 2053, because the joints of this tribe are commonly lengthened by age.

2054.



112 y 2016 lot 78 P. Purdy, London.

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CONFERRA limosa.
Dark-green Mud Conferca.

CRYPTOGAMIA Algae.

GEN. CHAR. *Spores* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Dark blueish green. Filaments simple, capillary, obtuse, gelatinous, short, even, compact. Joints indistinct, nearly as long as broad.

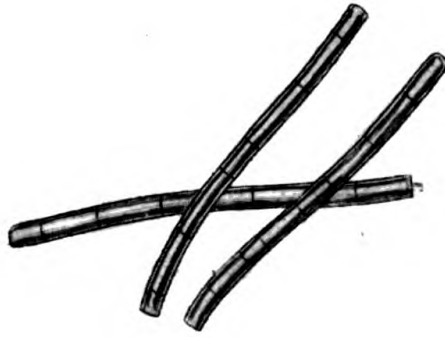
SYN. *Conferva limosa*. Dillw. *Conf. t.* 20. *Winch Grasse*, v. 2. 74.

C. gelatinosa, omnium tenerrima et minima, aquarum limo limascentes. Dillw. in *Raii Syn.* 477. *Musc.* 15.

SENT by Mr. W. Boerter, who finds it common in running water, growing, as Dillenius remarks, upon fine black mud, with which it altogether forms a soft mucous mass, to be examined successfully only by placing it for a time in a pan of water, before we use the microscope. Mr. Dillwyn says, "though when first immersed, its filaments are so thickly matted that they cannot be disentangled, yet in the space of a night it will shoot out an immense quantity of threads, visible to the naked eye only from their number." These threads lie densely entangled over each other, and are each about half an inch long, of a dark blueish green, blunt at each end, simple, even, gelatinous; when very highly magnified proving to consist of obsolete joints, each nearly as long as broad. Dillenius says, "as its parts are invisible, it would be rash to give a figure of it," so he leaves it unattempted, though his figure is quoted by authors as if it existed.

Mr. Dillwyn, in his description of *C. fontinalis*, t. 64, expresses a suspicion of the present being only a young state of that species; but if our idea of the length of the joints be correct, they should be different. See t. 2054.

2053.



These are the seeds of the ...

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C O N F E R V A tenuissima.

Minute Warm-spring Conferva.

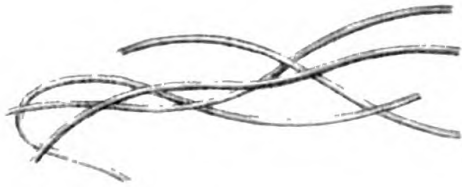
CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Dark green, ascending, tufted. Filaments simple, cylindrical, even, without any visible joints.

COMMUNICATED to Mr. Sowerby, by the Rev. Dr. Davies, who observed it in the celebrated warm waters of Bath, Somersetshire, spreading, rather unequally, in broad velvet-like patches, of a dark green colour. The irregularity of its appearance arises from the filaments being collected together into little ascending tufts, apparently rooted in the muddy deposit of the water. Each tuft proves, on examination, to consist of simple, uniform, even filaments; crowded together, quite pellucid, and equally destitute of joints and branches. Their diameter is not more than eight or ten thousandth parts of an inch; this being one of the most minute species that we have examined. We can refer it to none in Mr. Dillwyn's work.

258+



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C O N F E R V A cyanea.

Sky-blue Wall Conferva.

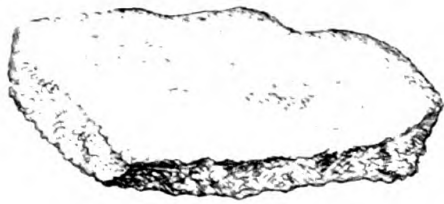
CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

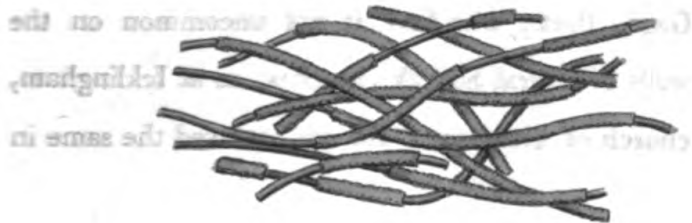
SPEC. CHAR. Glauous blue. Filaments simple, entangled, cylindrical, even, with a deciduous coat. Joints obsolete, about as broad as long.

FOR the discovery of this new *Conferva*, we are indebted to Sir Thomas Gage, Bart., who finds it not uncommon on the damp inside walls of several Suffolk churches, as at Icklingham, and his own church of Hengrave. He has observed the same in Lancashire.

On the wall it is conspicuous for its light sky-blue colour, like some sort of *Mucor*. Under a high magnifier, and moistened, it is found to consist of minute, even, simple, entangled threads, one-500dth part of an inch in diameter, coated with a frequently interrupted covering, of a dull glaucous green hue, under which the thread itself appears of a lighter glaucous blueish colour, very even in thickness and surface, consisting of scarcely distinguishable joints, about as broad as they are long.



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Lkington,
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CONFERVA muralis.

Green Wall Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in round, solitary, closed tubercles, projecting from the frond, but united with it.

SPEC. CHAR. *Green.* Filaments simple, very slender, prostrate, closely entangled, somewhat rigid. Joints very short, slightly swelled, with obsolete partitions.

SYN. *Conferva muralis.* *Dillw. Brit. Conf. t. 6.*

OF all vegetable productions this is perhaps one of the most common upon damp walls, stones, and especially neglected shady gravel walks. The dank areas in which the inhabitants of crowded cities gasp for air, become verdant in the wet months of winter with this *Conferva*, whose effects on the atmosphere may perhaps be as beneficial as those observed by Dr. Priestley in the species produced in corrupted water. Yet, notwithstanding its frequency, this plant seems to have escaped the mention of any writer before Mr. Dillwyn.

Its fibres are extremely slender, simple, twisted and entangled together, pressed to the soil, which they cover with a fine close green mat. Under a powerful magnifier they are seen to consist of joints much shorter than they are broad, either even or somewhat swelling, their partitions less conspicuous than in most other kinds. Mr. Dillwyn has remarked some of the joints to lose their green hue and become abruptly colourless. No fructification is known.

Buddle's observation, "This I find like green satin lying on gravel walks," which Dillenius, in *Raii Syn.* 56. n. 1., applies to *Byssus velutina*, (our *Conferva*, t. 1556.) agrees exactly with the plant above described.

1554



Plant. Brit. Bot. Soc. Lond.

CONFERRA confervicola.

*Fruited Parasitic Conferva.**CRYPTOGAMIA Alge.*

GEN. CHAR. Spores produced within the substance of the epiphyte or jointed frond, or in closed tubercles attached with it.

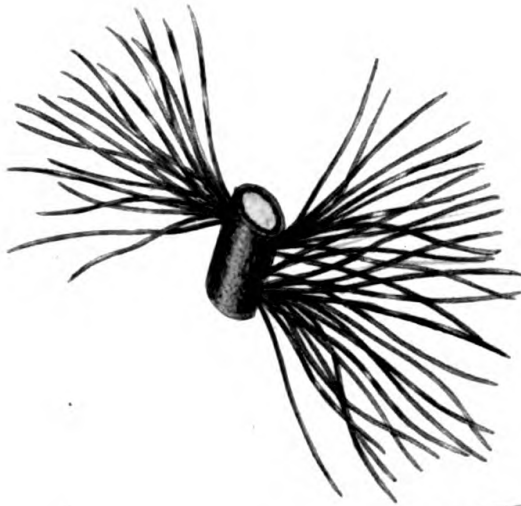
SPEC. CHAR. Glauccous green. Filaments unbranched, shortish, clustered, taper-pointed. Joints four times as broad as long.

SYN. *Conferva confervicola*. Dillw. *Syn.* 39. *Conf.* t. 5, *fig.* t. A.

C. marina parasitica, tenuissima et brevissima, glauca. *Dillw. Mar.* 552. t. 55. *f.* 21.

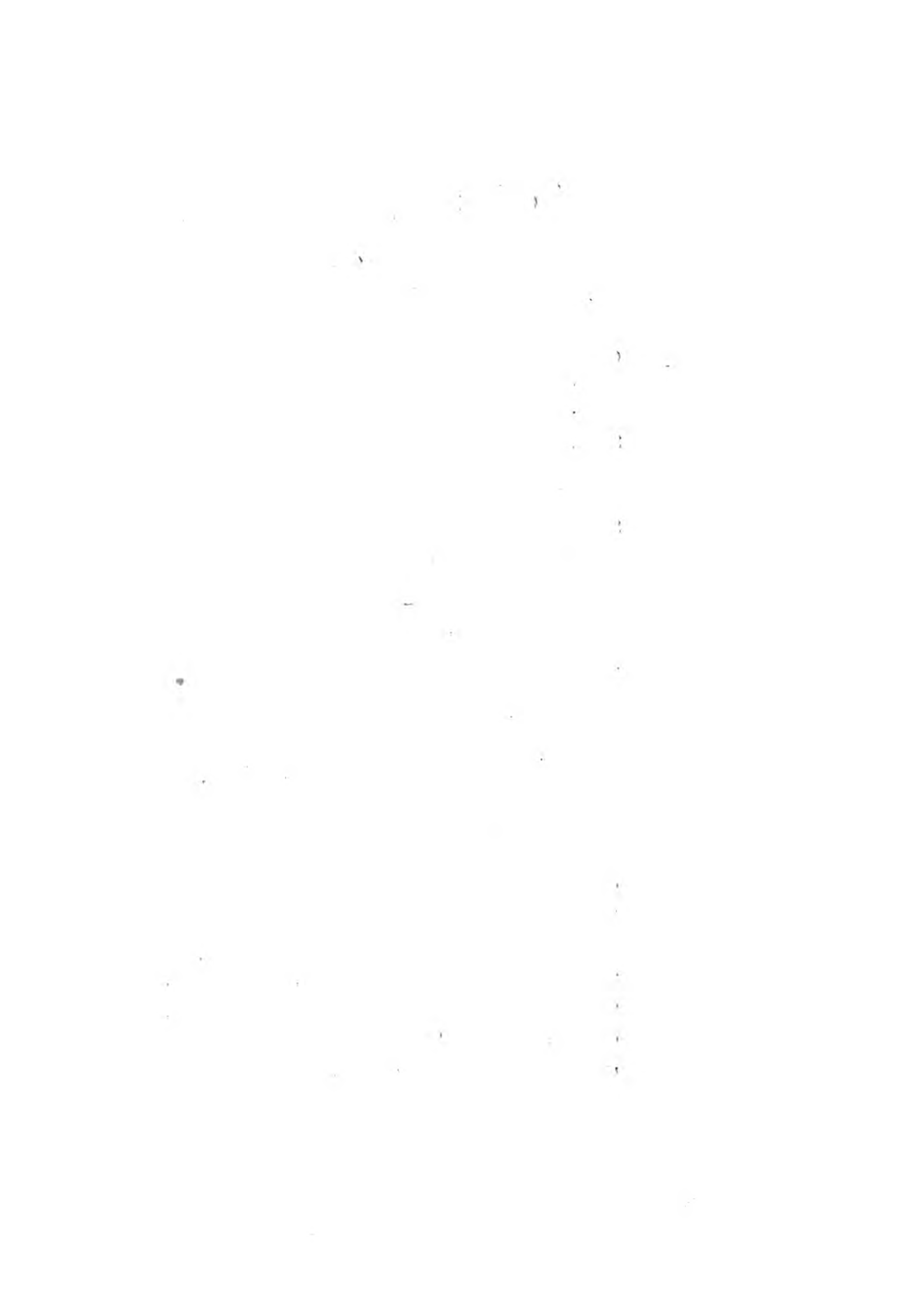
COMMON in the sea, not only upon other larger *Confervæ*, but on the slender cylindrical *Fuci*, composing numerous little scattered tufts, of a drabish glaucous green. These consist of many spreading simple filaments, not above one-eighth of an inch long, and very slender, tapering to an acute point. The joints, which, as Mr. W. Borrer remarks, are not represented, nor well described, by Dillwyn, are extremely copious and regular, each joint full four times as broad as long. Besides these, irregular bands are seen here and there, as in other species, whose nature is not well explained. The supposed fruit, figured in Mr. Dillwyn's *t. A*, where the joints are truly represented, was found and delineated by Mr. Hooker. This is a roundish, sessile, dark-olive tubercle, with a transverse partition, that is, like the coat, pellucid.

2576



Drawn and published by J. Schimper

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CONFERVA scopulorum.

Green Plush Conferva.

 CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Dark green. Filaments simple, short, ascending, curved, taper pointed; glutinous and cohering at the base. Joints very short.

SYN. *Conferva scopulorum.* *Weber and Mohr's Journey to Sweden*, 195. t. 3. f. 3. *Dillw. Syn.* n. 12. t. A.

GATHERED on planks in the sea, over which it spreads to a great extent, near Bognor, Sussex, by Mr. Borrer, to whom we are obliged for specimens verified by a comparison with some sent to Mr. Turner by Dr. Mohr. It is well figured in a small German volume, which describes a scientific tour through Sweden, performed by this gentleman and his friend Weber.

The patches of this diminutive *Conferva* resemble coarse dark-green plush or velvet, and consist of innumerable simple filaments, which stand nearly erect, but not perfectly so, each being irregularly bent or curved. The extremities are mostly taper-pointed and pellucid, sometimes rather tumid. Joints twice as broad as long. Mr. Dillwyn remarks that the filaments are agglutinated together towards the base in a singular manner. When dry they cohere in curved clotted tufts.



L. v. n. p. n. d. by J. L. v. Londen

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[1995]

CONFERRA *vaginata*.
Sheathed Conferva.

CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

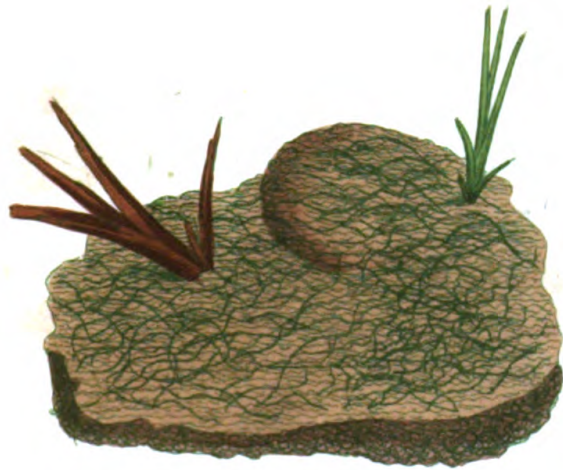
SPEC. CHAR. Glaucois-green, branched, cylindrical, obscurely jointed. Joints as broad as long. Several branches embraced in one sheathing membrane.

SYN. *Conferva vaginata*. *Dillw. Conf. t. 99.*

Oscillatoria vaginata. *Vaucher Conf. 200. t. 15. f. 13.*

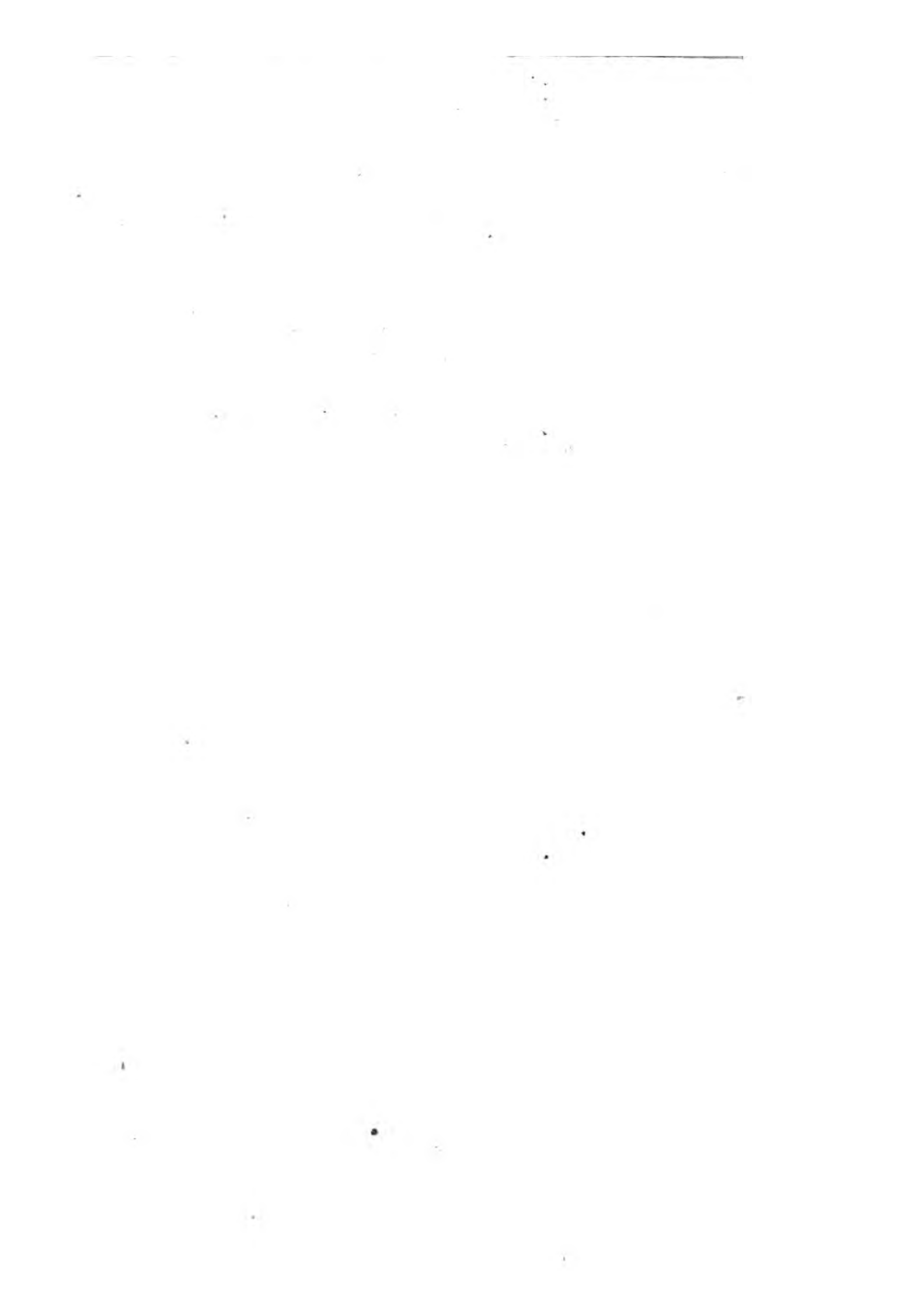
THIS it seems is not an uncommon production. We have seen it on the earth of garden pots, and running up their insides, at Norwich, in the damp months of winter, but could never see its structure to our satisfaction. Mr. Sowerby has observed it at Mead Place, Lambeth, and has received it from several friends. The specimens in the annexed plate were found by Mr. Borrer, forming patches several inches wide, on footpaths at Hurst Percepoint, Sussex, in December last.

The fronds grow close to the ground, or garden pot, crossing each other, branching, and forming a sort of irregular network of a more or less glaucous green hue, sometimes nearly black, slippery and moist to the touch, soon withering when gathered, but as soon reviving by the accession of moisture. The filaments when examined separately are very pale and pellucid, with scarcely perceptible but very regular joints, about as broad as long. Several filaments are embraced in one common membranous very delicate tubular sheath, which is peculiar. Here and there are found lateral balls, resembling the fruit of some *Confervæ*, but containing coiled filaments.



Marchia Pentastichus Linn.

✓



[2219]

CONFERVA mirabilis.

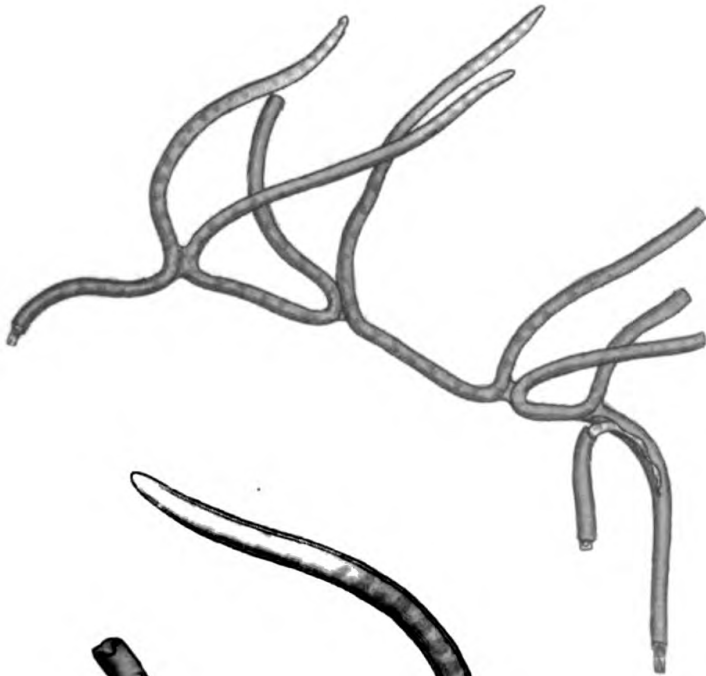
*Cohering Conferva.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

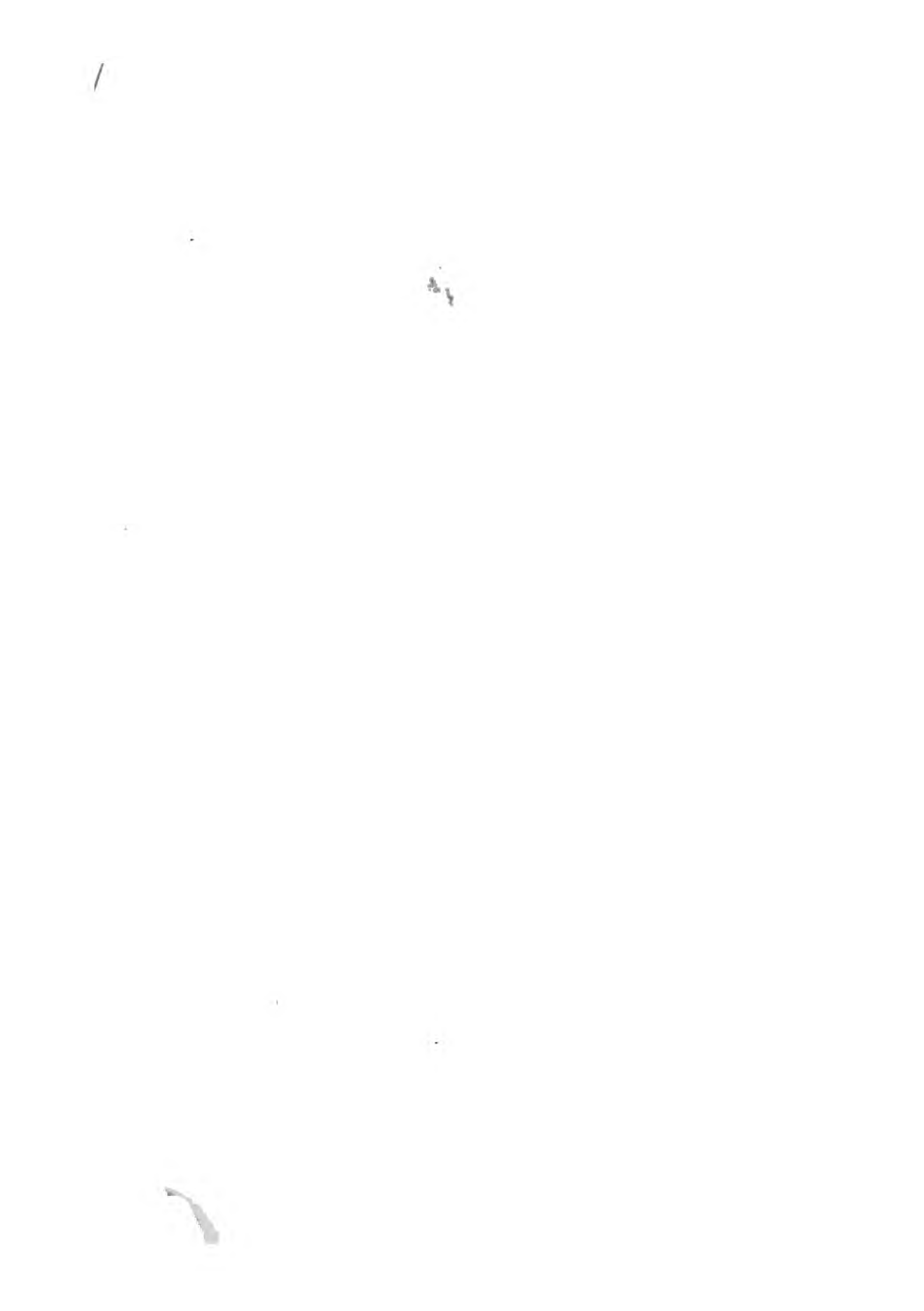
SPEC. CHAR. Pale olive. Filaments cylindrical, even, cohering and divaricated as if branched. Joints rather broader than long.

SYN. *Conferva mirabilis*. *Dillw. Conf. t. 96. Syn. n. 14.*

COLLECTED in Bantry bay, Ireland, by Miss Hutchins, who sent it to Mr. Turner. Our specimens are parasitical on other submarine plants, and rather olive than blueish green. They consist of cylindrical even filaments, making dense tufts half an inch high, remarkable for cohering here and there, but without any interbranching, or communication of their internal parts. After they have thus united, they immediately divaricate, and then join other filaments, from which they again spread as before. The joints are scarcely so long as broad, and are quite even. Mr. J. D. Sowerby has discovered an external, somewhat horny, coat or sheath, enveloping the whole plant; from which, when cut transversely, a pellucid, pale reddish, more distinctly jointed, internal filament protrudes gradually, and returns again in a few minutes. This circumstance makes us waver respecting Mr. Dillwyn's plant, though verified to us by good authority, as it could hardly have escaped that able observer. Another doubt arises from his being a fresh-water species, and described of a blueish green colour.



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C O N F E R V A distorta.

*Twisted-branched Conferva.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Glaucous green. Filaments cylindrical, even, cohering as if branched, twisted, slightly spreading. Joints twice as broad as long.

SYN. *Conferva distorta.* *Fl. Dan. t. 820.* *Dillw. Syn. 41.* *Conf. t. 22, and t. A.*

THIS fresh-water *Conferva* grows in short thick tufts on decaying grass, upon small pieces of which it often floats in autumn over the surface of boggy pools. Mr. Dillwyn, who reckons it very rare, found it on Sketty Burroughs, near Swansea. Our specimens were sent from Anglesea, in 1808, by the Rev. Hugh Davies.

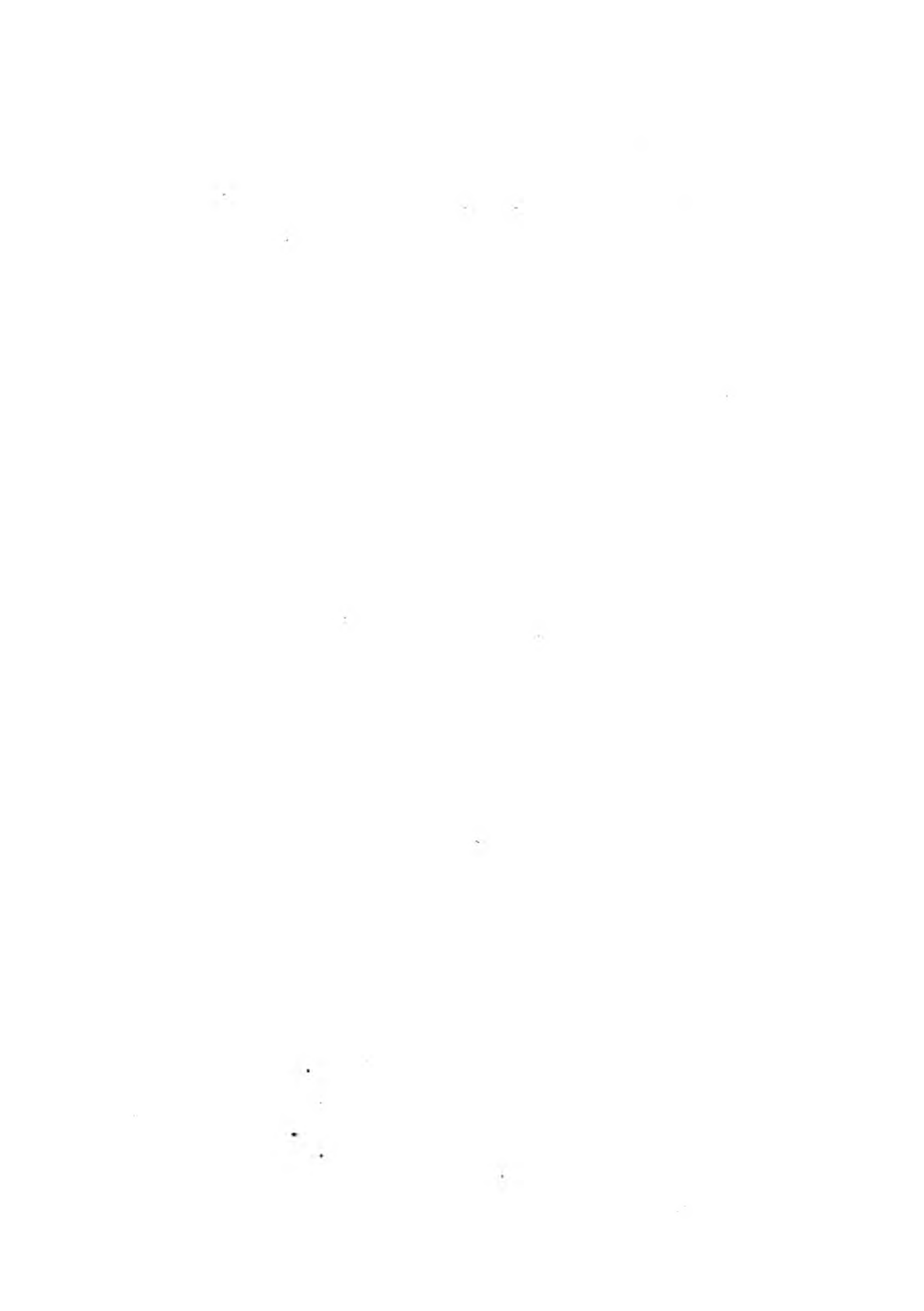
The colour when fresh is a deep but glaucous green, turning paler as the plant advances towards decay. When long exposed to the air, the whole becomes quite tawny. The filaments are from half an inch to an inch long, very slender and even, apparently branched; but Mr. Dillwyn esteems this appearance to be caused by the adhesion of the filaments only. Each is attached merely by its coat, and twisted just above the point of attachment. The joints are full twice as broad as long; at first regular and uniform, but the colouring matter of some seems to swell, or to coalesce, into round balls, leaving the tube empty and pellucid for a considerable space.

2577



L. ... collected by J. ...

✓



CONFERVA lucens.
Shining River Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in round, solitary, closed tubercles, projecting from the frond, but united with it.

SPEC. CHAR. Bright shining green. Filaments unbranched, slender, slippery. Joints even, rather broader than long.

SYN. *Conferva lucens.* *Dillw. Conf. t. 47.*

FOUND by Mr. W. Borrer near Lewes, Sussex, in very rapid streams, and sent to Mr. Sowerby in March last. Mr. Dillwyn, its original describer, finds it "not unfrequently in the clear rapid rivulets of Glamorganshire." The filaments are, according to Mr. J. D. Sowerby's microscopical observations, from the 900th to the 700th part of an inch in diameter. They are 2 or 3 inches long, taper-pointed, forming dense tufts which yield to the stream, of a full and shining green, scarcely glaucous in our specimens. The joints are even, about as broad as they are long, or rather broader, not more conspicuous when dry than when fresh. Their extremities are white and pellucid, the green colouring matter being condensed in the middle, like a little band, which extends to the surface.

The fructification of this tribe of fresh-water *Confervas* has been much illustrated by M. Vaucher. If, as he seems to prove, the colouring matter of their joints be the seed, they differ from the tubercled kinds nearly as *Ulva* differs from *Fucus*, and unquestionably ought to form a new genus.



1655

Urtica dioica L.

✓

[1654]

CONFERVA rivularis.

Long River Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced in round, solitary, closed tubercles, projecting from the frond, but united with it.

SPEC. CHAR. Darkish green. Filaments unbranched, very long, slender, clustered and twisted. Joints even, rather longer than broad.

SYN. *Conferva rivularis.* Linn. *Sp. Pl.* 1633. *Huds.* 591. *With.* v. 4. 127. *Hull.* 330. *Relh.* 483. *Abbot.* 274. *Dillw. Conf. t.* 39.

C. funiformis. Roth. *Catal.* v. 1. 169.

C. fluviatilis sericea vulgaris et fluitans. Dill. *Musc.* 12. t. 2. f. 1.

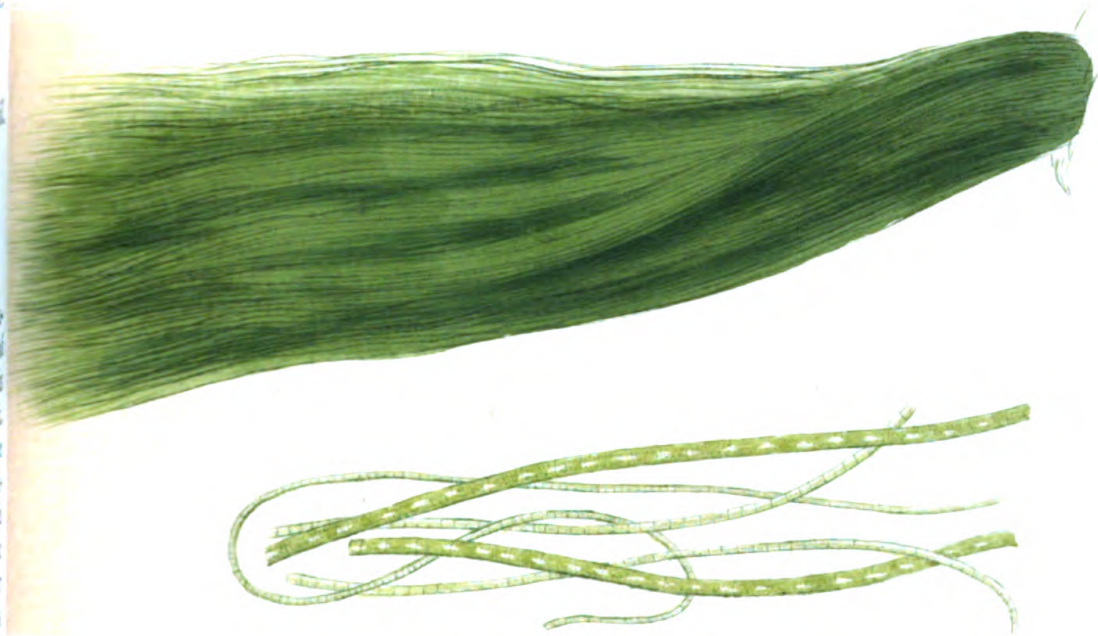
C. Plinü. *Raii Syn.* 58.

THERE can be no doubt of this being what Dillenius intended in the place above quoted, though he might gather and confound other things with it; see Mr. Turner's remarks in *Tr. of L. Soc.* v. 7; also Mr. Dillwyn's in his instructive work.

This species has been called Crow Silk, for what reason we know not. It grows in slow streams, and its filaments, extended to the length of 2 or 3 feet, or more, undulating with the current and more or less twisted by its action, are familiar to most observers. The colour is an uniform rather dull or darkish green, brighter in the young plant. The filaments are perfectly simple, of an uniform thickness throughout, though differing greatly from each other, some being about the 900th part of an inch, others not above the 1800th. The joints are not very conspicuous, about half as long again as they are broad, and the colouring matter is pretty equally diffused. When dry the joints become more visible, and the colour of the whole pale and whitish, with the roughish aspect of cotton rather than the gloss of silk.

The plant described under this name by M. Vaucher in his elaborate *Histoire des Conferves d'eau douce*, 129. t. 14. f. 1, seems to differ essentially from ours, and we are not without suspicion that more than 2 or 3 long floating *Confervas* may be confounded together by botanists as *C. rivularis*.

1651



et al. 1806. Published by J. J. Sowerby London.

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[2302]

CONFERRA bipartita.

Divided-jointed Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Yellowish green. Filaments unbranched, slender, very long, in dense masses. Joints as long as broad, or longer, at length transversely separated internally.

SYN. *Conferva bipartita.* Dillw. *Conf. t.* 105. *Syn.* n. 19.

GATHERED in a salt-water ditch at Newhaven, Sussex, in March 1811, by Mr. W. Borrer, who suspects it may be Roth's *C. semistrangulata*, a question we have no means of determining.

The plant was drawn out by the stream into long twisted masses. Mr. Dillwyn observed his to float on the surface, retaining air-bubbles, like those various species formerly confounded together under the name of *C. bullosa*. The colour is a fine green, growing more yellow, as it appears, by age. Filaments simple, very long, slender and even. Joints in ours about as long as broad; Mr. Dillwyn found them likewise so, though in some specimens nearly thrice as long. This difference could not arise from any action of the stream on the growing plant, as the different kinds grew mixed together, and some joints were of an intermediate proportion. The great peculiarity of the species consists in the separation of the opaque green matter, contained in each joint, into two distinct portions, after the plant has arrived at a certain stage of growth.

2 JV2



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CONFERVA sordida.

Dirty Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Pale olive green. Filaments unbranched, very slender, entangled in dense masses. Joints rather longer than broad, pellucid as well as their partitions.

SYN. *Conferva sordida.* Roth *Catal. fasc. 1. 177. t. 2. f. 4.* Dillw. *Conf. t. 60. Syn. n. 21.*

β. *C. fugacissima.* Roth *Catal. fasc. 1. 176. t. 2. f. 3.* Dillw. *Syn. n. 20. t. B.*

THIS is excellently described by Roth and Dillwyn as composing cloud-like or slimy semitransparent masses in clear stagnant pools, and adhering in that form to grasses or reeds that grow under water. When dislodged it floats on the surface, and assumes a dirty appearance, from “decayed vegetable matter and mud;” we suspect that, like many other aquatic plants, it causes the water to deposit earth, by absorbing the air which had been united with it. The filaments are very fine, even, simple, of a light green when young, turning of a very pale olive by age. Their joints are as long as broad, or twice as long, for we cannot but think, with Mr. Borer, that the latter circumstance, which characterizes the *fugacissima*, is variable. The whole, with the partitions, is so extremely pellucid, that we can judge of the length of the joints only by observing the contraction or disturbance of the green matter within, which takes place very soon after gathering. The synonyms of Roth Mr. Dillwyn verified by a comparison with his specimens in Mr. Turner’s herbarium.



S. ...

✓

CONFERRA alternata.

*Alternate Conferva.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Variegated with brown and green. Filaments unbranched, slender; joints half as long again as broad, alternately pellucid and opaque, here and there swelling.

SYN. *Conferva alternata.* *Dillw. Syn. n. 22. t. B.*

Prolifera vesicata. *Vaucher. Conf. 132. t. 14. f. 4.*

NOT uncommon in fresh-water pools and ditches in the spring. Mr. Borrer sent it from Sussex, observing that the brown and the green varieties of Mr. Dillwyn are often seen in different joints of the same filament. This gives the whole mass a changeable or party-coloured appearance.

The filaments are loosely entangled in light floating tufts, and are described as six or eight inches long, which is more than we have met with. They are extremely slender, and their coats perfectly pellucid. Each joint, nearly twice as long as broad, has in the centre a green or brown opaque mass, which in some of the joints either fails originally of coming to perfection, or contracts and disappears sooner than in others, and this difference takes place pretty exactly in an alternate order. Every third or fourth joint, however, in some filaments, is remarkably swelled, into a globular form, seemingly from the extraordinary turgescence of its green or brown contents, almost as in *C. inflata*, t. 1670.

✓

CONFERVA nummuloides.

Money-wort Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Simple, slender, brittle, palish brown. Joints rather broader than long, red in the centre, combined in pairs.

SYN. *Conferva nummuloides.* *Dillw. Syn.* 45. n. 25.
t. B.

GATHERED by Mr. Borrer, on whom we rely for the name, in March 1811, among *Conferva flocculosa*, adhering to various others of the same genus, in Shoreham harbour, Sussex. Mr. Sowerby has also received the same, amongst numerous minute and imperfect *Confervæ*, from Miss Bid-dulph. Mr. Dillwyn found his plant in the river Lea.

The filaments are short, tortuous, and cylindrical, of a brittle nature. Their colour a dirty white, except that in the centre of each joint is a round assemblage of seeds, of a yellowish, brownish, or red colour. The latter is the case in our specimens, which seem to be more perfect than Mr. Dillwyn's, showing moreover that the joints are combined in pairs.

2207



Junonia, about 1/4 ft. long. L. 2.

✓

[2309]

CONFERVA implexa.

Entangled Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

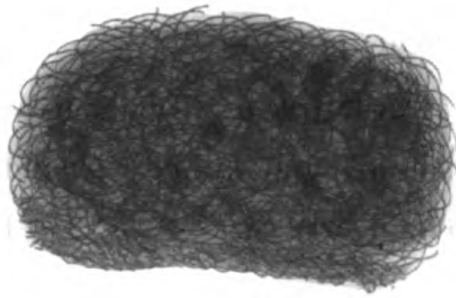
SPEC. CHAR. Dark green. Filaments unbranched, even, entangled and curled, slender and soft. Joints even, nearly twice as long as broad.

SYN. *Conferva implexa.* *Dillw. Syn. 46. t. B.*

FIRST observed by Miss Hutchins, on rocks in the sea near Bantry. Our specimens were found by Mr. W. Borrer at Southwick, Sussex, in June 1811, composing a dense mat on the ground, in wet places, occasionally overflowed with brackish water.

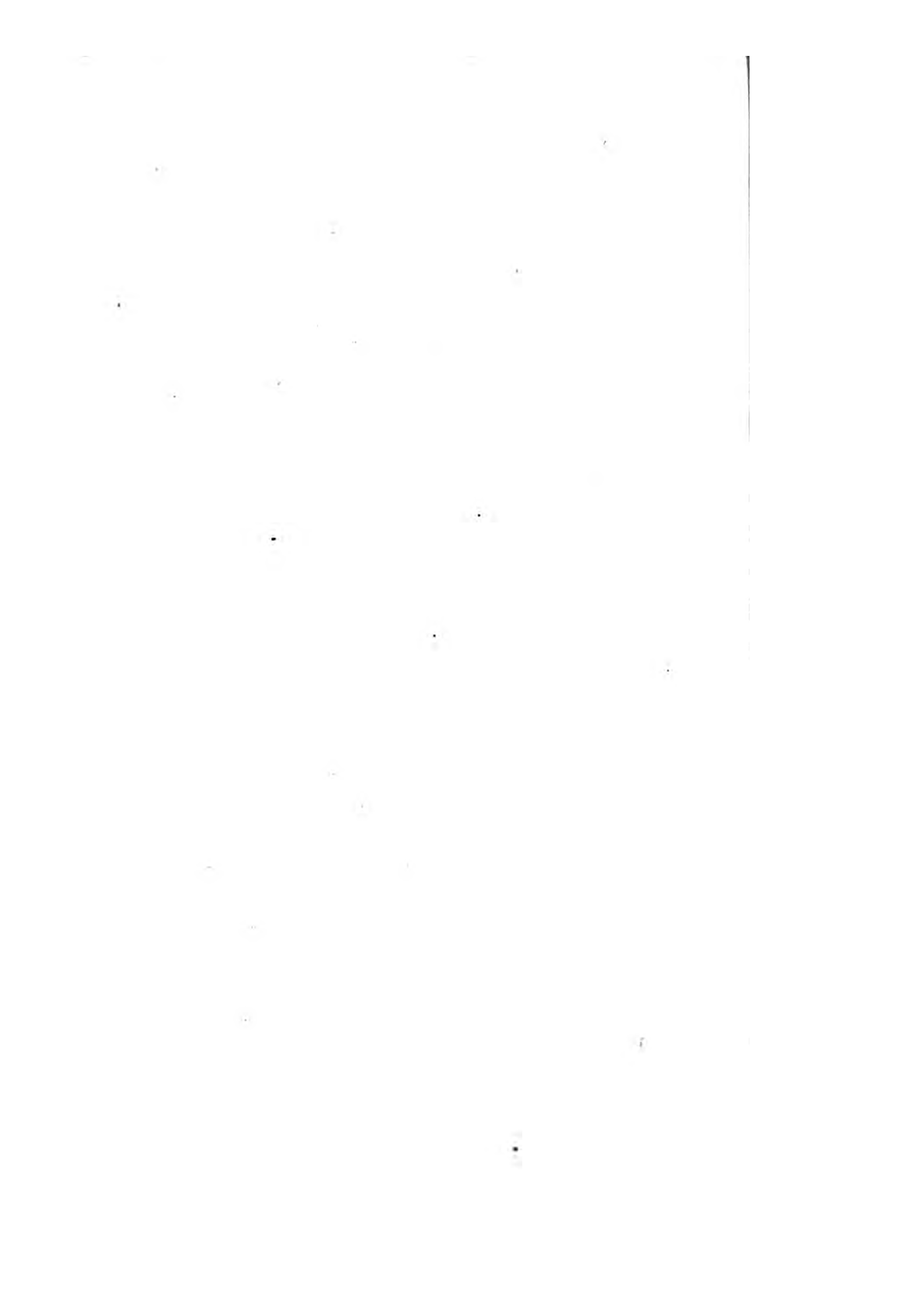
The colour is a full dark green, fading somewhat in drying; the substance always soft and rather silky to the touch. The threads are variously curled and entangled, yet not rigid. Their dimensions are uniform and even. The joints about twice as long as broad, or something less, full of green matter, except at the very extremities and edges, which, as usual, are either originally white and pellucid, or speedily become so after gathering.

2319



Hydrocoleum

✓



[2220]

CONFERVA *tortuosa*.*Curling Green Conferva.*CRYPTOGAMIA *Algæ.*

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

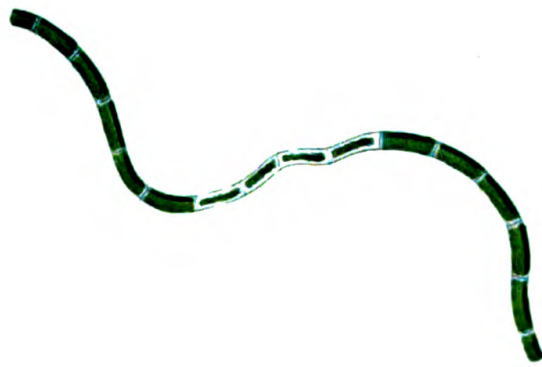
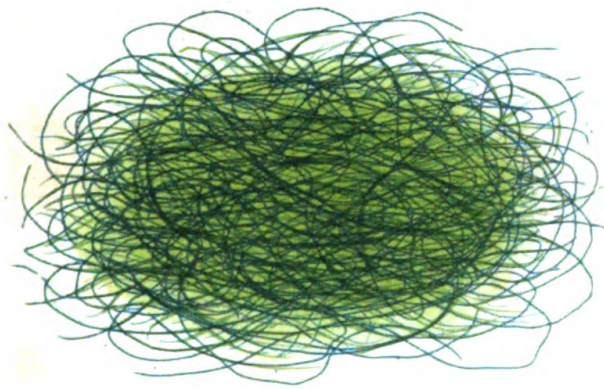
SPEC. CHAR. Green. Filaments simple, capillary, even, rather rigid, curled, twisted and entangled. Joints cylindrical, thrice as long as broad.

SYN. *Conferva tortuosa*. *Dillw. Conf. t. 46. Syn. n. 29.*

MR. BORRER gathered our specimens in ditches near Selsey, Sussex, and sent them in a fresh state.

The filaments grow in an entangled rather elastic mass, of a deep green, and are as fine as human hair, considerably tenacious, even, remarkably curled and undulated, their joints exactly cylindrical, at least three times as long as broad, the partitions soon becoming pellucid, and the green matter within each joint shrinking into the middle as they dry.

We are not quite sure that lateral branches are not occasionally, though very rarely, sent off by the filaments; but this is foreign to the nature of the tribe to which *C. tortuosa* appears, by all other signs, to belong. We leave it to future observers to correct or to confirm our remark.



✓

CONFERRA capillaris.

Capillary Cross-jointed Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. Seeds produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Green. Filaments nearly simple, very long, capillary, loosely entangled, rather rigid. Joints twice as long as broad, even, alternately contracted when dry.

SYN. *Conferva capillaris*. Linn. *Sp. Pl.* 1636. Roth. *Catal.* v. 1. 175.

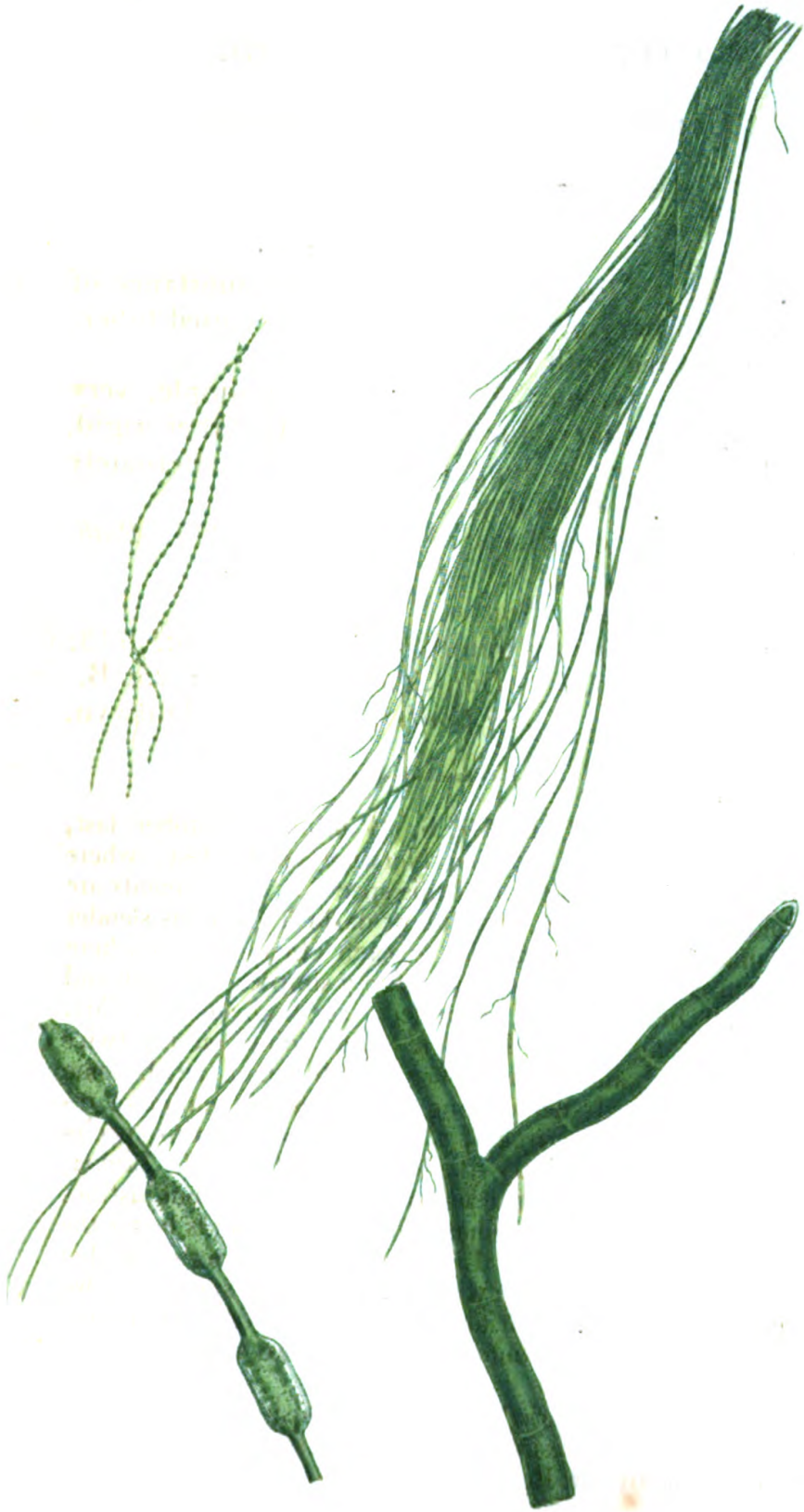
C. crispa. Dillw. *Syn.* n. 30. t. B.

C. fluctans filamentis geniculatis. Pluk. *Almag.* 113. *Phyt.* t. 84. f. 9. Dill. *Musc.* 26. t. 5, f. 25, B.

Prolifera crispa. Vauch. *Conf.* 130. t. 14. f. 2. Dillwyn.

COMMUNICATED by Mr. S. Wilkin, in October last, from the rapid rivulet between Norwich and Costesy, where Mr. W. J. Hooker first found this species. Its filaments are often many feet in length, of a dull or darkish green, as slender as a human hair, even, parallel to each other, at least where the stream is rapid, and almost entirely simple: yet here and there small branches are protruded, as discovered by Mr. Hooker, and figured in Dillwyn. The joints are full twice as long as broad, and no sooner begin to dry than they become alternately flattened, decussating each other, even more remarkably than in *C. crispata*, t. 2550, by which this species is clearly and abundantly distinguished from *C. Linum*, t. 2563; for it is no doubtful or ambiguous mark, but justifies all the stress that Linnæus has laid upon it. This being the indubitable *C. capillaris* of Linnæus, alone answering to his description, and agreeing with his authentic specimen, we cannot see any reason for altering its name, though all our English writers have confounded these two very dissimilar plants together.

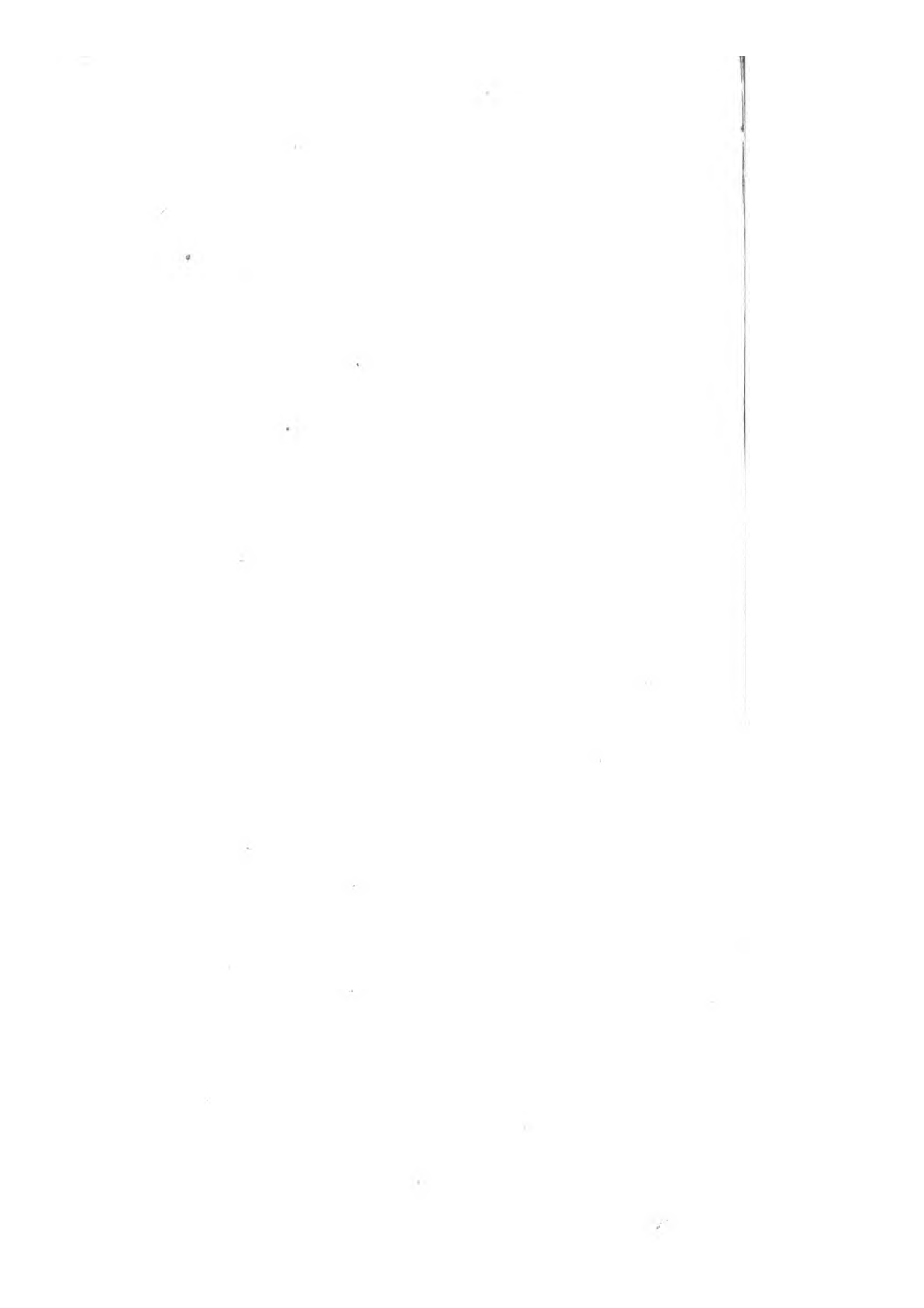
C. capillaris when dried becomes roughish and brittle; if moistened it speedily resumes the cylindrical smooth figure, as justly observed by Dr. Roth.



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J



C O N F E R V A Linum.

Marsh Thread Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. Seeds produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Green. Filaments simple, round, brittle, somewhat elastic and rigid, uneven, curled and entangled. Joints cylindrical, rather broader than long.

SYN. *Conferva Linum.* *Fl. Dan. t. 771. f. 2. Roth. in Ust. Annal. fasc. 1. 5. Catal. v. 1. 174. v. 3. 257.*

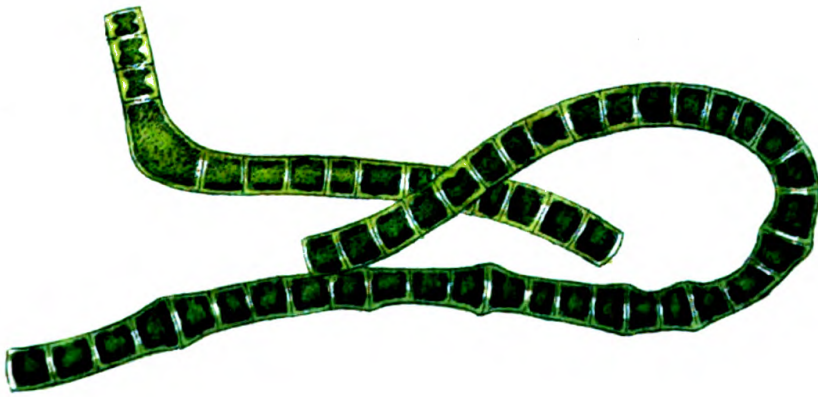
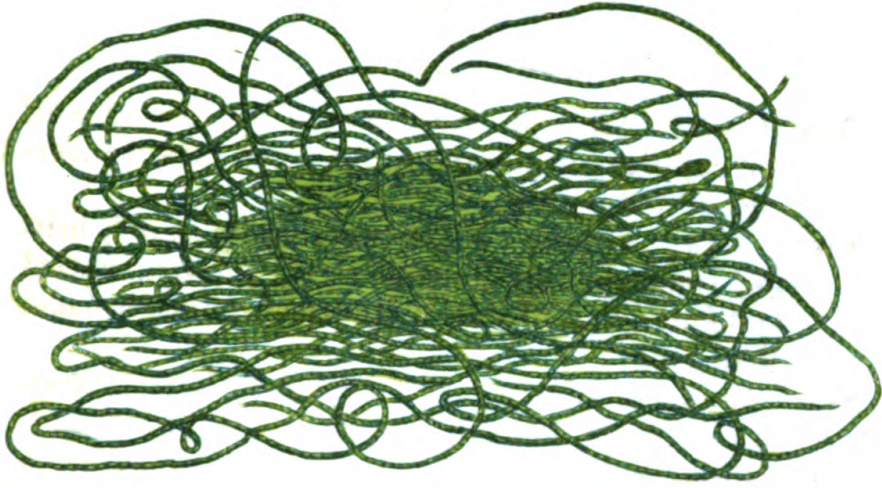
C. capillaris. *Dillw. Conf. t. 9. Syn. n. 31. Huds. 598. With. v. 4. 135. Hull. 333.*

C. filamentis longis, geniculatis, simplicibus. *Dill. Musc. 25. t. 5. f. 25, A.*

C. palustris, seu Filum marinum Anglicum. *Raii Syn. 60.*

COMMON in stagnant ditches near the sea. Mr. W. Borrer furnished us with specimens from Sussex in October. The filaments are as thick as a hog's bristle, or a coarse sewing thread, dull green, coiled and entangled together, so that no certain root or termination can be ascertained, yet so elastic and slippery as not to cohere into a dense mass. The joints are rather broader than long, with pale partitions, some of which are often prominent, giving the filament an unequal thickness here and there; but this is not regular nor constant. In drying the joints contract in an equal and parallel manner, and cannot be restored afterwards to their original appearance. This species does not adhere to paper or glass as it dries. Green globular bodies are sometimes found upon the threads, which soon fall off when the plant is taken out of the water, as in *C. dichotoma*, t. 932, and which have been taken for capsules, but, in our opinion, unjustly. What Mr. Dillwyn's minor variety, β , may be, we have not yet ascertained.

2363.



Junonia ...

1



[1929]

CONFERVA ærea.

*Unequal-jointed Verdigrise Conferva.**CRYPTOGAMIA Algæ.*

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

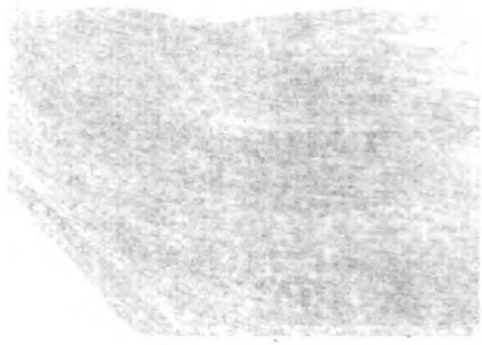
SPEC. CHAR. Green. Filaments unbranched, straight, somewhat rigid. Joints very unequal, scarcely so long as broad; their partitions pellucid and constricted.

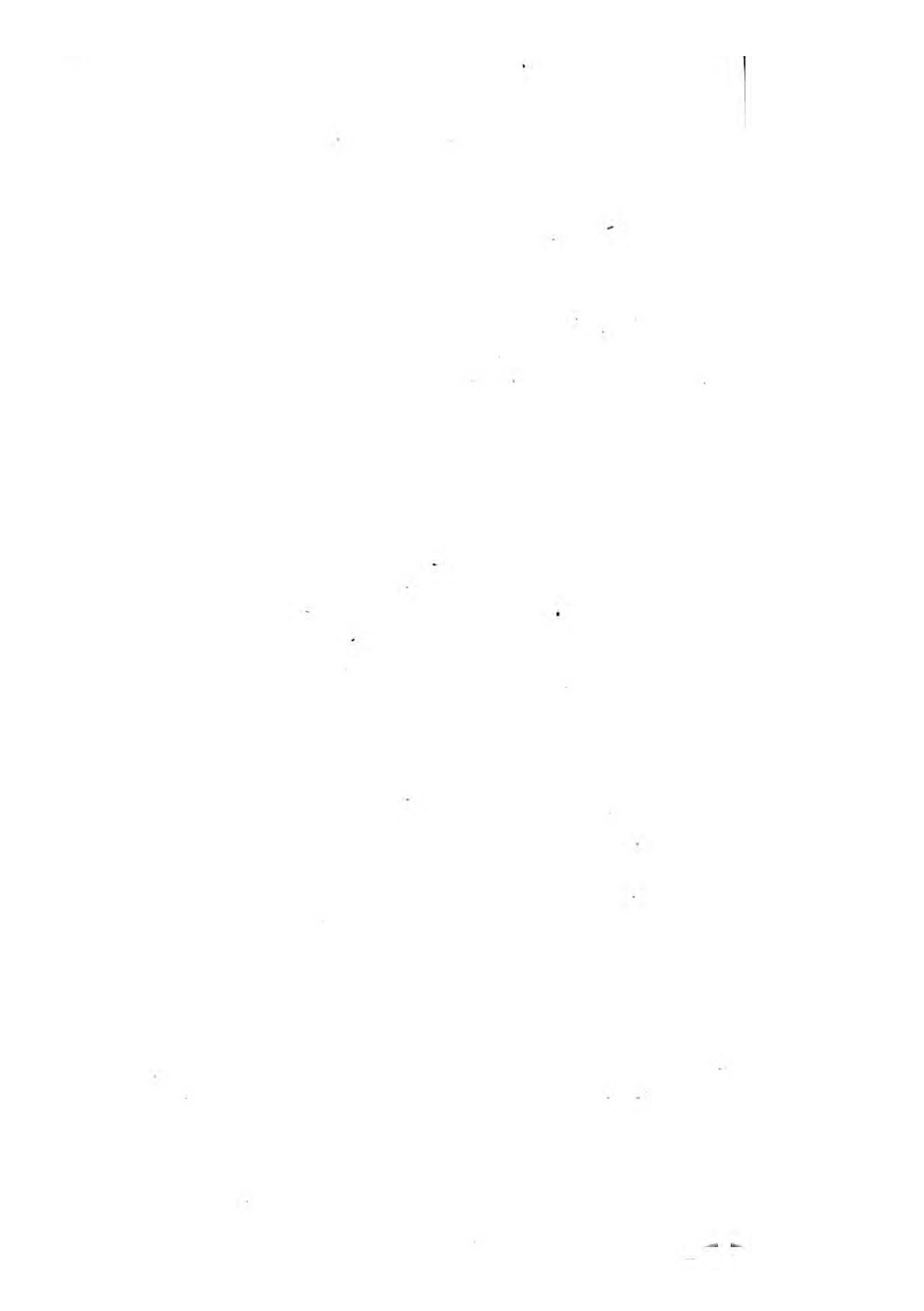
SYN. *Conferva ærea.* *Dillw. Conf. t. 80.*

WE are obliged to Mr. Turner and Mr. W. J. Hooker for specimens of this *Conferva*, collected on the Norfolk coast. Mr. Dillwyn alone has hitherto described it as a British species.

The colour is a bright green with a cast of verdigrise. The filaments grow in large patches on wooden posts or rails in the sea, and are from 3 to 15 inches long, straight, brittle and somewhat rigid, about the size of coarse thread; Mr. Dillwyn has seen them as thick as a crow's quill. They are always unbranched. The joints are seldom or never so long as they are broad, and, as Mr. Dillwyn well observes, "two together often appear, whose united length is precisely the same as that of one of the others, as if they had originally formed only a single joint." The partitions are white and pellucid, and each being a little contracted, the whole frond acquires thence a slightly beaded appearance. Immediately after gathering, this white transparency extends all round each joint.

✓





CONFERVA nitida.

Deep-green Combined Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Deep shining green. Filaments unbranched, slender, slippery. Joints rather longer than broad, becoming laterally conjugated. Grains in several close spiral lines.

SYN. *Conferva nitida.* *Fl. Dan. t. 819. Dillw. Conf. t. 4. f. C. Syn. 49. n. 34.*

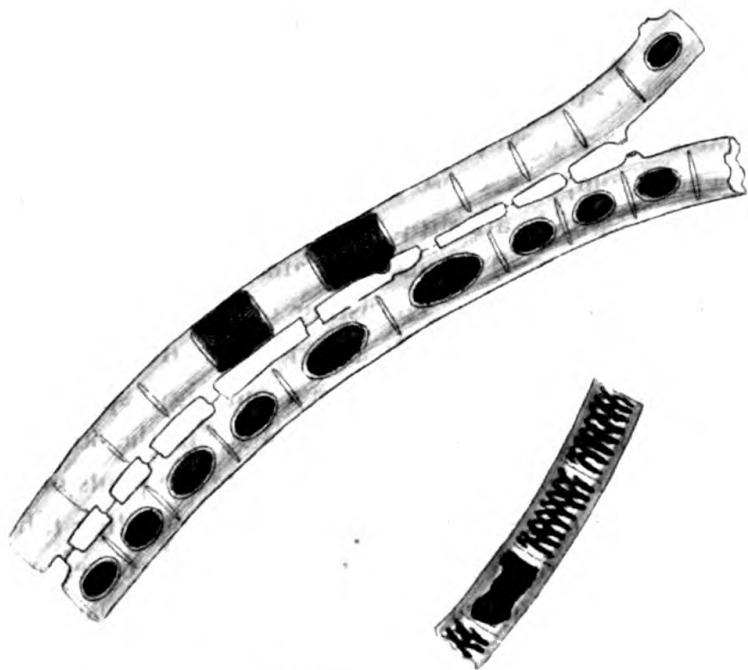
C. jugalis. *Fl. Dan. t. 883.*

Conjugata princeps. *Vauch. Conf. 64. t. 4. Dillw.*

COMMON in ponds, according to Mr. W. Borrer, from whom we received it early in August.

The whole composes dense masses of a very dark though shining green, which are slippery to the touch, as usual in this conjugated tribe. The filaments are originally separate, simple, very slender, even, consisting of cylindrical joints, whose length is seldom so much as twice their diameter, and which are each occupied internally by about eight spiral lines of green granular matter, that gives its colour to the otherwise white and pellucid plant. In process of time the joints of parallel filaments become conjoined by laterally protruding tubes, through which the green contents of one joint are conveyed to its associated neighbour, and a dense elliptical green mass, supposed to consist of the seeds, is seen in the centre of the receiving joint, the parallel one remaining empty and transparent; which latter circumstance is, as Mr. Borrer justly remarks, not sufficiently attended to in our *t. 1656*, where another of these curious species is delineated. Sometimes it seems this transfusion fails, and the joints which do not meet with any associate become internally brown, and probably decayed.

2337.



1881 published by J. S. Burdick, London

1

CONFERRA inflata.
Inflated Combined Conferva.

CRYPTOGAMIA Algæ.

GEN. CHAR. *Seeds* produced within the substance of the capillary or jointed frond, or in closed tubercles united with it.

SPEC. CHAR. Green. Filaments unbranched. Joints twice as long as broad, becoming swollen, and laterally conjugated. Grains in simple spiral lines.

Syn. *Conjugata inflata.* Vaucher *Conf.* 68. t. 5. f. 3.

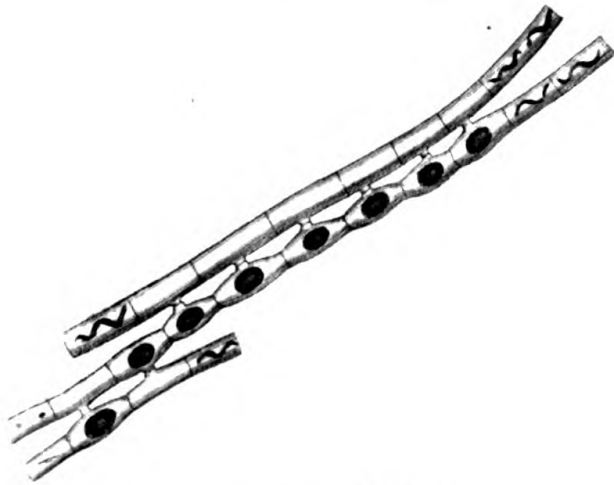
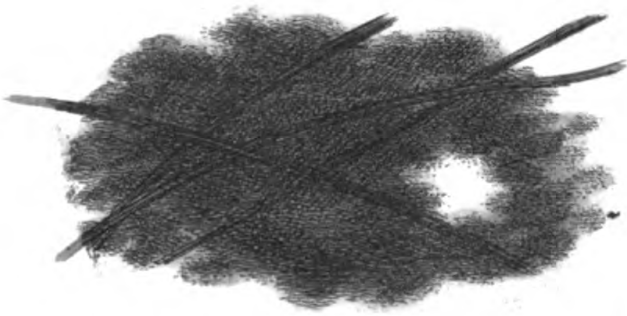
TO correct our error at v. 24. p. 1670, pointed out by Mr. W. Borrer, we now publish what seems really to be the *Conjugata inflata* of Vaucher, found by our friend in boggy pools on Henfield Common, Sussex, last August. The species in t. 1670 excited some doubt, having never been found laterally conjugated, even in an advanced state, and we are now convinced of its belonging to a different tribe.

The present floats in dense light-green masses, and its filaments are very slender, simple, composed of joints at first cylindrical, and about twice as long as broad, or rather more, in each of which is a spiral green line. Afterwards the joints become tumid or elliptical, and unite by lateral tubes with those of neighbouring filaments, while the green matter within forms a ball, or rather constitutes an oval seed, according to Vaucher, much as in *C. nitida*, t. 2337.

To tab. 1670 may now be applied the name of

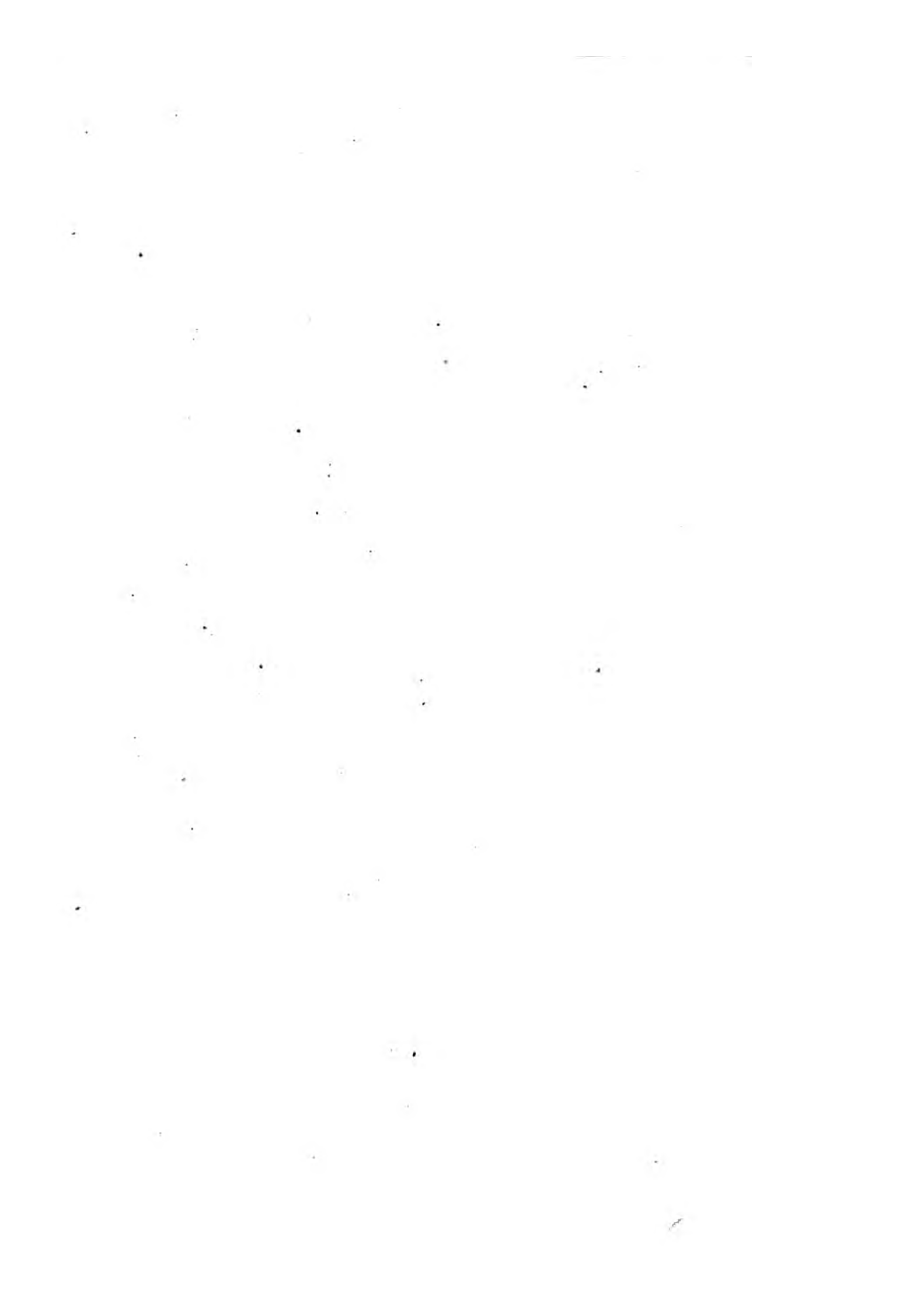
CONFERRA tumidula.
Tumid-jointed Conferva.
The synonym, of course, must be erased.

2376.



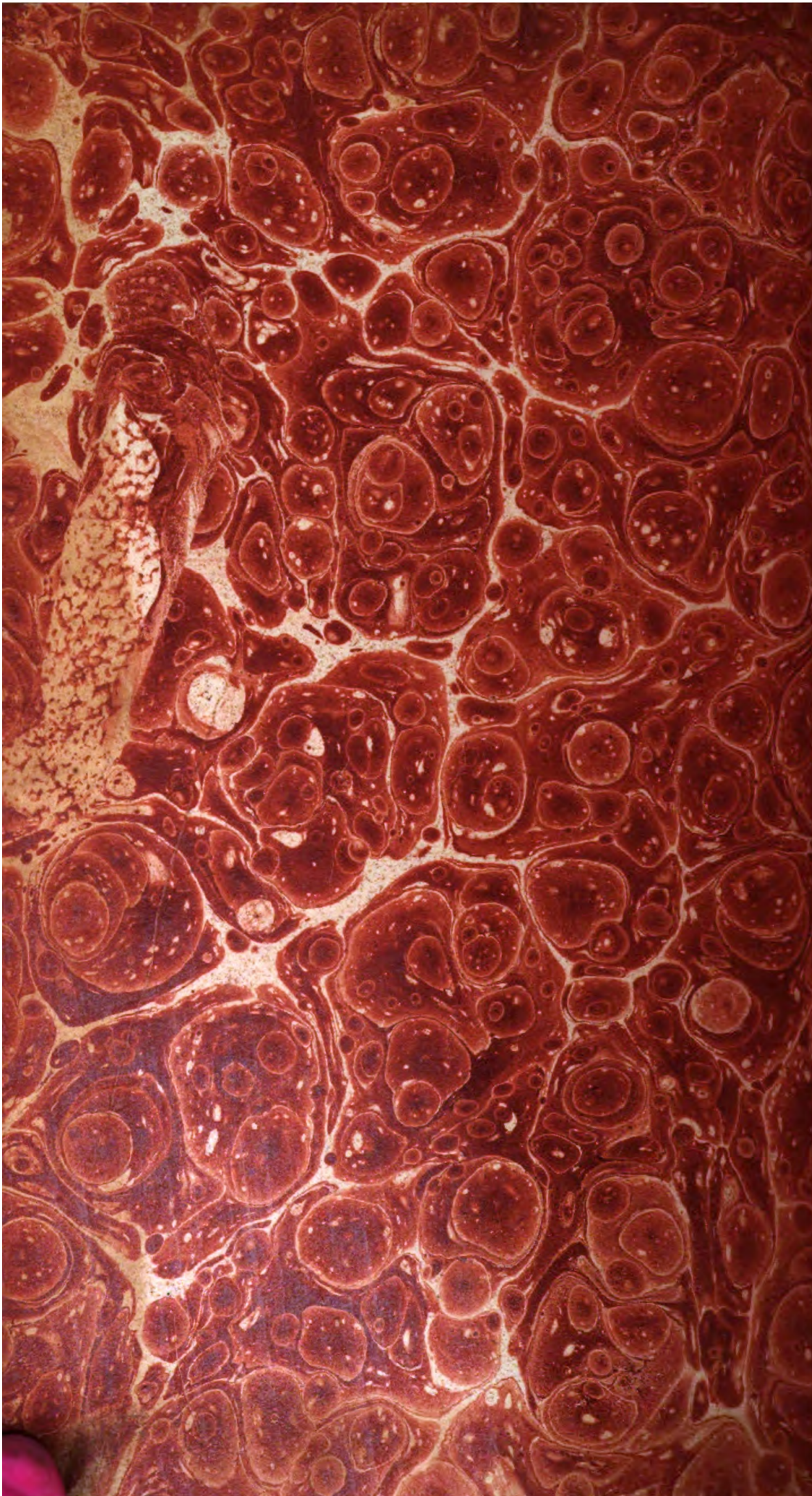
See in 2 plates of my figs. in - by London

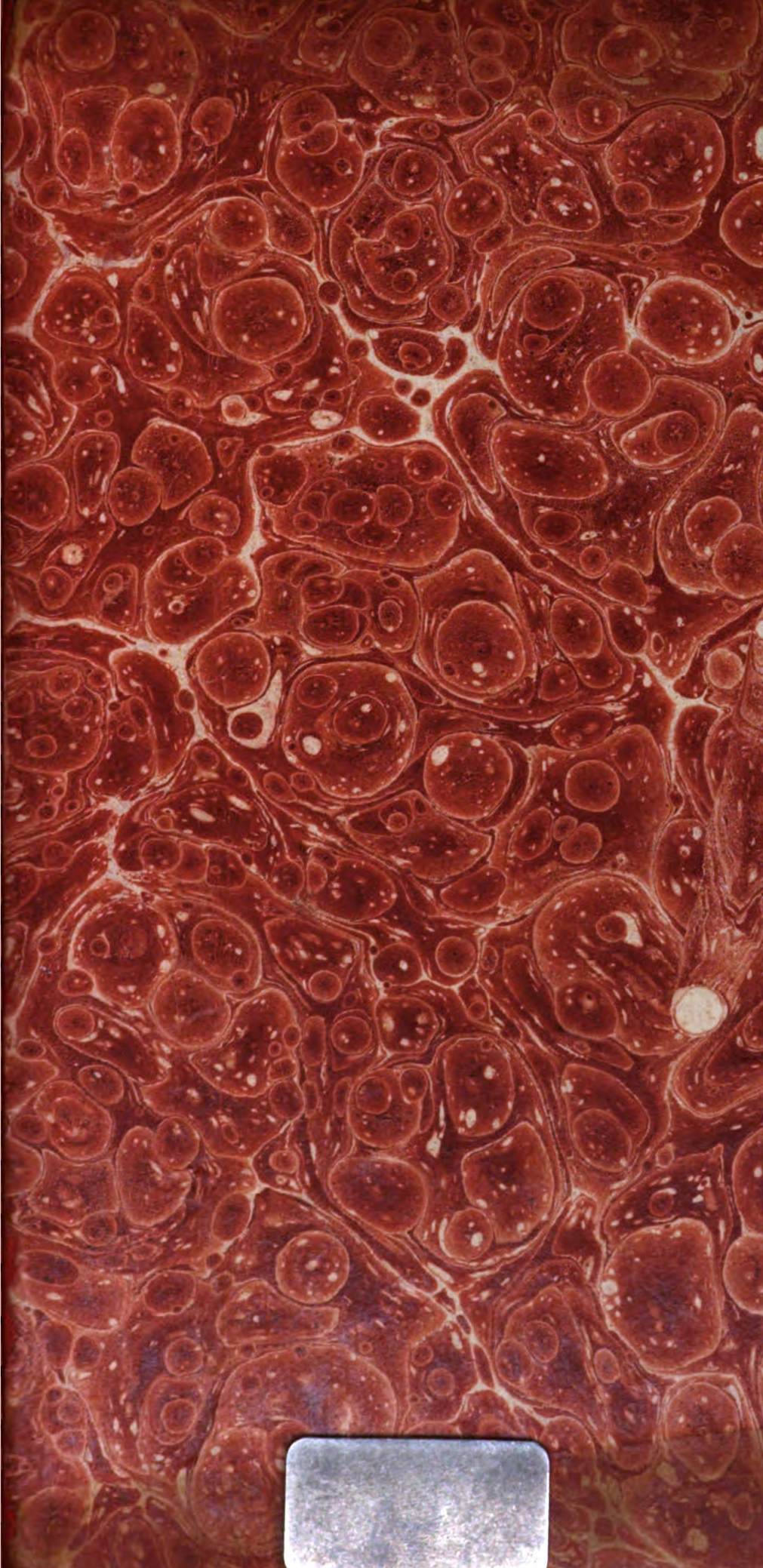
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