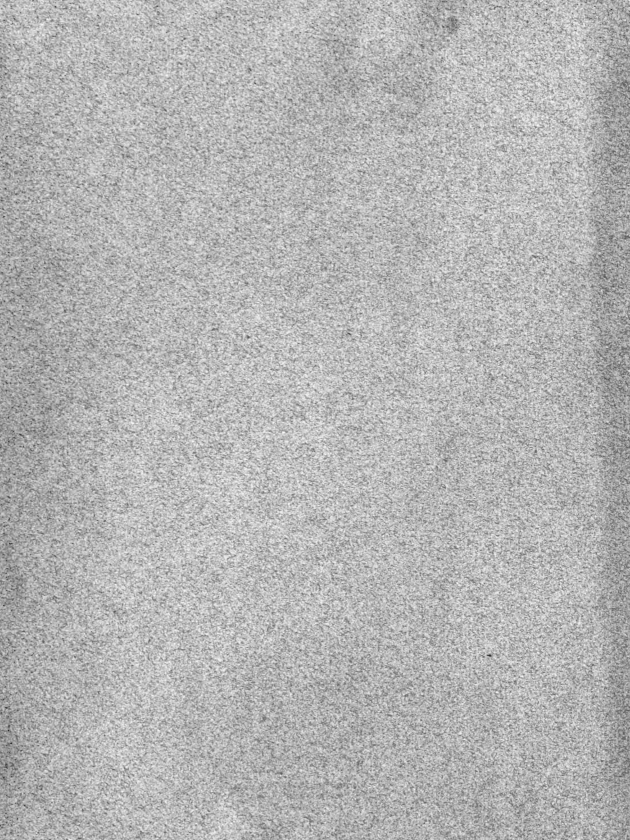


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TRANSACTIONS

OF THE

LINNEAN SOCIETY.



VOLUME III.

LONDON:

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SOLD AT THE SOCIETY'S HOUSE, No. 10, PANTON-SQUARE, COVENTRY-STREET;
AND BY BENJAMIN AND JOHN WHITE, FLEET-STREET.

M.DCC.XCVII.

1797

REALERCTIONS

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LINNEAN SOCIETY.

ACCOUNTS OF BUILDING

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The sale of the war week.

STED AT THE SOURTT'S HOUSE, to an PARCEWARD ARM CONTRIBUTE. HERE, AND BY BENJAMEN AND JOHN WHITE, PLETT-STRULE.

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TRANSACTIONS

OF THE

LINNEAN SOCIETY.

I. Observations respecting some rare British Insects. By the late Mr. William Lewin, F. L. S.

Read November 5, 1793.

I. SPHINX apiformis. Linn.

TAB. 1. Fig. 1-5.

THE larva of this infect feeds in the bark of the poplar tree, near the bottom, and changes to a pupa in April in the cavity it has eaten out, enclosing itself in a case formed of small pieces of the wood. The perfect fly comes forth in June. The male may be readily distinguished by its anus being slightly tusted. The margins of its wings are also darker, and not near so broad as in the semale, which is moreover the larger of the two.

I have found these larvæ of different sizes in March. I took two of the smallest, and, making a hole in the bark of a lime tree, put them in and enclosed them. The following spring they were found arrived at their full size, and they afterwards changed to pupæ at Vol. III.

the usual time. They had fed only on the inner part of the bark, without touching the wood, just as they do in their usual food the poplar, though the lime tree bark is not half so thick.

This species is distinguished from the following by its mode of life, and difference of colour. It is also much bigger. The head is wholly yellow, the pectinated part of the antennæ orange, and the markings on the thorax much larger than in the crabroniformis, and nearly square. Neither is the whole insect of so dark a hue.

- TAB. I. Fig. 1. Represents the male Sphinx apiformis.
 - 2. The female.
 - 3. The larva in its natural fituation.
 - 4. Pupa.
 - 5. The same enclosed in its case.
 - 2. SPHINX crabroniformis.

The Lunar Hornet.

TAB. 1. Fig. 6-10.

Sph. abdomine flavo incifurarum marginibus atris, thorace nigro maculis obfoletis flavis, capite nigro bafi annulo flavo.

The larva feeds on the wood of the fallow, Salix Capræa, in the heart of which it spins itself up in November, but does not change to a pupa till May following. The fly comes out in the middle of July.

This larva enters the wood near the furface of the ground, fometimes from the root, and feeds upwards (generally in the pith) for the space of fix or eight inches; after which it turns its head downwards, and spins itself up with the web, there waiting the proper time to change.

From

From feveral years attention to this subject, I think the caterpillar does not enter the wood till the second year of its own age; as among all the numerous larvæ I have found from June to November, I could perceive but a slight difference in size. Probably therefore they may feed on the tender bark of the sallow root the first year after they are hatched; and it seems they eat into the wood about June.

TAB. 1. Fig. 6. Is the male Sphinx crabroniformis.

7. The female.

8. The caterpillar in its proper fituation.

9. The pupa, its head turned downwards.

10. The web closing the orifice, by which the animal had entered and must come out.

3. PHALÆNA Trifolii.

Bombyx Trifolii. Fab. Mant. 112.

The Grass Egger Moth.

TAB. 2. Fig. 1-4.

Its caterpillar feeds on Trefoil, and changes to a pupa in June. The fly comes forth the latter end of August.

These larvæ are to be met with on the uncultivated grassy chalkhills of Kent, particularly near Darent wood. They secrete themselves under stones in the day, and come forth to seed in the evening.

The male fly has broad pectinated antennæ, a light coloured bar on the upper and under wing, a slender body, with a filky tuft at the anus. The antennæ of the female are indeed pectinated, but not to be perceived without a magnifier. It has only a faint bar on the upper wings, without the least sign of any on the under. The body is much larger, and terminates without a tuft.

The late Mr. WILLIAM LEWIN's Observations, &c.

TAB. 2. Fig. 1. Phalæna Trifolii, male.

- 2. Female.
- 3. Caterpillar.
- 4. Pupa in its case.

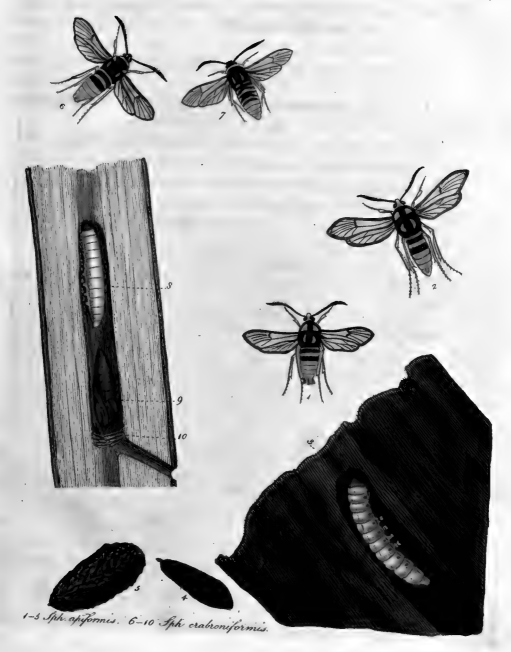
4. ICHNEUMON chrysopus.

TAB. 2. Fig. 5.

Ichn. thorace maculato, fegmentorum abdominalium omnium, marginibus pedibufque flavis*.

In 1790 I kept two pupa of the above described Phalana, from which the moth did not appear at the usual time, from August to the following May, when they produced this Ichneumon. I only bred two of them; and I conceive that here figured to be the female, as it is the largest. The other is in the cabinet of Mr. William Jones, F. L. S.

* Descr. D. Marsham. Antenna setaceæ, slavæ. Thorax niger, slavo variè maculatus; scilicet lineola ante alas; sub ortu alarum punctum slavum. Scutellum nigrum, punctis quatuor slavis. Pone scutellum punctum slavum utrinque. Abdomen nigrum, marginibus segmentorum slavis. Pedes slavi; semoribus basi nigris.







H. A curious Fast in the Natural History of the Common Mole, Talpa ouropæa, Linn. By Arthur Bruce, Esq. Secretary to the Natural History Society of Edinburgh.

Read June 2, 1793.

THAT the mole does, in common with other quadrupeds and man, possess that spirit of curiosity which prompts to emigration and even to transmarine expeditions, I found out last summer from the best authenticated facts.

In visiting the Loch of Clunie, which I often did, I observed in it a small island at the distance of 180 yards from the nearest land, measured to be so upon the ice. Upon the island, Lord Airly, the proprietor, has a castle and small shrubbery. I observed frequently the appearance of fresh mole-casts, or hills. I for some time took it to be the water-mouse, and one day asked the gardener if it was so? No, he said, it was the mole; and that he had caught one or two lately. But that five or six years ago he had caught two in traps; and for two years after this he had observed none. But about sour years ago, coming ashore in a summer's evening in the dusk, the 4th or 5th of June, 10 o'clock P. M. he and another respectable person, Lord Airly's butler, saw at a small distance upon the smooth water some animal paddling to, and not far distant from the island. They soon, too soon! closed with this feeble passenger, and sound it to be our common mole, led by a most

3

aftonishing instinct from the nearest point of land (the casse hill) to take possession of this desert island. It was at this time for about the space of two years quite free from any subterraneous inhabitant; but the mole has for more than a year past made its appearance again, and its operations I was witness to.

In the history of this animal I do not at present recollect any fact fo striking; especially when we consider the great depth of the water, both in summer and winter—from six to ten, sisteen, and some places as deep as thirty or forty feet, all round the island.

Edinburgh,
April 26, 1793.

III. A History of Three Species of Cassida. By the Rev. William Kirby of Barham, A. L. S.

Read January 7, 1794.

CONVINCED of the truth of Mr. Marsham's observation *, that in order to form a complete system of entomology, we ought to be acquainted with the history of the different states of each particular insect; I take the liberty of offering to the Linnean Society an account of three species of Cassida, which I have had an opportunity of tracing through all their various metamorphoses.

The infects of the coleopterous class in general are little known in their previous states, on account of the difficulty of discovering their natural situation, and proper food. Yet this difficulty does not extend equally to all of them; for those of which I am about to give the history, require less attention to nourish, and bring to their perfect state, than most even of the lepidopterous infects: there is no danger of their escaping, even though they be not confined in a box. All that the breeder has to do, is to put a piece of the plant upon which he discovers them into a phial of water, taking care to supply them with fresh food when necessary, until he finds that they are preparing to change into the pupa state, which he may easily know by their ceasing to seed, and by their casting off the covering of excre-

^{*} See his ingenious observations upon the P. B. Lubricipeda of Linneus, Linn. Trans. vol. i. p. 68.

ment under which they are concealed: then he is to take the leaf to which they have fixed themselves, and put it under a glass until the *imago* is disclosed, which will be in ten or twelve days.

I shall begin with some preliminary observations, that extend to all the species which I have had an opportunity of observing.

The larvæ of this genus are all furrounded with marginal radii, and these radii are usually ciliated, so as to give the insect, sub lente, a very singular and elegant form. They are also remarkable for being merdigerous, and for this purpose are surnished with some long stiff bristles just above the anus, upon which they deposit their excrement; and thus form a covering, not indeed very delicate, which I imagine serves to conceal them from the birds, and which I remember that accurate observer Reaumur noticed in the C. viridis. This shield, by means of the above-mentioned bristles, the little animal has the power of elevating or depressing; so that sometimes it stands at a right angle with the body, and at others is so closely applied to it, as to conceal the insect from any but an entomological eye.

In the pupa state, the head of these insects is enclosed in a shield, fringed with marginal radii. The abdomen is radiated like that of the larva, and is furnished with four spiracula on each side. It sixes itself by means of the exuviæ of the larva. The imago, when it discloses itself, makes its way through a transverse sissue of the shield.

1. LIRIOPHORA. C. nigra fupra viridis, thorace emarginato, elytrorum futurâ basibus interne punctisque duobus nigris.

Larva. Viridis, colore dilutiori punctata: radii lividi: caput nigrum, regione intra oculos viridi-nigro punctata.

Pupa.

Pupa. Saturate viridis spiraculis albis: clypeus emarginatus, respectu corporis latus: abdominis radii ovati acuminati.

Imago. Caput nigrum: antennæ subclavatæ, pallidæ, apicibus nigris: thorax subemarginatus, viridis, punctulatus: elytra viridia, macula longitudinali communi, quæ utrinque ad eorum insertionem dilatatur, atque slorem lilii cujusdam non injucunde refert, punctisque nigris: scutellum viride: abdomen nigrum ano pallido: pedes pallidi semoribus nigris.

Sequenti simillima, differt tamen non solum maculis elytrorum, sed etiam larva viridi, nec livida: pupæ clypeo emarginato nec integro: item imaginis thorace emarginato.

Nomen suggessit D. Præses. Habitat in Serratula arvensi.

2. VIRIDIS? C. nigra fupra viridis, thorace integro.

Larva. Cinerea radiis nigris: caput nigrum: anus obtuse acuminatus: spiracula utrinque octo nigra.

Adhuc juvenis radii lividi, dorfique medium virescit.

Pupa. Fusco pallidoque varia: clypeus integer: abdominis dorsum utrinque lineis duabus punctorum nigricantium, quorum interiora majora: spiracula quatuor alba.

In pupæ exuviis albefcunt radii. Habitat in Serratula arvenfi,

Wol. III. C plurimum

plurimum hæreo: illius enim larva fecundum Schrankium (Enum. Inf. Austr. 92.) viridis est, hujus autem cinerea. C. viridis in plantis verticillatis et Carduis habitare perhibetur; hanc nunquam inveni vel in plantis verticillatis vel in Carduis, sed solummodo in Serratula arvensi, qua frequentissima deprehenditur ineunte Augusto. Litem dirimant entomologi cordati.

3. MACULATA. C. nigra fupra viridis; elytris rarius: futura dorfali confertius: nigro maculatis.

longitudinalibus, parallelis, flavescentibus, ornata; has lineas contrahit vel dilatat animal dum pascit: caput nigrum linea viridi in tres lineolas exeunte: cauda biseta setis fasciculo spinularum coronatis. Hunc sasciculum deponit insectum in pupam conversurum.

In hac specie stercus, quod admodum singulare, ramoso filamentosum est.

Pupa. Viridis puncto utrinque nigro.

Puparum exuviæ niveæ, punctis nigris restantibus.

Habitat in Inulæ dysentericæ foliis.

Observationes. Huic speciei quamplurimis simillima Cassida Murræa perill. Linnei. Maculæ in utraque sibi invicem adamussim respondent, adeo ut varietatem C. maculatæ, C. Murræam crediderit D. Geosfroyus. Habitat hæc in Inula dysenterica, illa in Helenio. E pluribus larvis a me captis

ne una quidem C. Murræa exclusa est. Determinent feliciores entomologi quibus larva posterioris arrideat. In Helenio quærenda. Imago semel mihi lecta in prato quodam, semel etiam ab amico J. Coyte Gippovicensi entomologo ingenioso.

IV. Observations relating to the Migration of Birds. By Edmund Lambert, Esq. of Boyton near Heytesbury, Wilts. In a Letter to William Markwick, Esq. F. L. S.

Read April 1, 1794.

SIR,

MY fon A. B. Lambert put lately into my hands the Trans-actions of the Linnean Society I could not help admiring your Remarks on the Migration of Birds; and as I am an old sports-man, and have spent much of my time in the fields and woods. I have not been wholly inattentive to the migration of the feathered race, and therefore take the liberty of making a few remarks on some of the birds, which you mention as having escaped your observation.

The Swallow.

I have feen fwallows the last week in March at Stowey, near the Bristol channel, Somersetshire; and the last I saw was the 22d of November 1782. I observed two or three slying every day under the cliss at Exmouth for a week: I lest the place the 23d, otherwise I might have seen them later.

Goat sucker ..

This bird flies late at night, and therefore is feldom feen. It lives chiefly on moths. Mr. Seymer, of Harford, Dorfet (a great naturalist),

ralist), has complained to me of this bird; for, when he was sometimes on the point of catching a fine moth late in the evening (10 o'clock), this bird would come as swift as lightning and snap it up before him. I have shot two of these birds.

Woodcock.

The woodcock I once faw the first of October, N. S. in this inland county; and a couple was shot this present season that very same day on some heath about three miles from my house. But a person. living at Uphill, the nearest point of land to the Steep Holms in the Bristol channel, and who rented that little island for the use of fishing, affured me he never knew the month of September pass without feeing woodcocks on that island. I have had two nests in my wood; the last was in the year 1789. It had four eggs. The old bird was loth to get out of the nest; as she had sat, as near as I could guess, about a fortnight. I took one of the eggs and blew it, and have it by me now. But I do not believe the young ones are ever bred up in this country to be shot at, as you have heard: for Mr. Seymer had one lived all the fummer in a coppice near his house; and though it was a place well calculated to maintain a bird that lived on fuction, yet the bird lost almost all his feathers, and could not fly for some time, so that it was often caught: but in the autumn it recovered its feathers and strength, and flew away. This I had from Mr. Seymer himself, and other gentlemen whom he used to shew the bird to.

Snipe ..

The fnipes breed in great numbers on the bogs in the New Forest, Hants; and always come to us in September, and sometimes in August. Some years ago two neighbours sent me five couple the second week in August, telling me at the same time they never saw them.

them more plentiful in winter. I went out the 15th myfelf, and killed three couple in a little time; and the weather being extremely hot, I was obliged to come home before I intended it. They were in as good condition as in winter.

Royfton Crow.

The Royston crows are very plentiful with us all the winter, though an inland county. They lay on the downs, and frequent sheep-folds and highways; the latter, to pick the horse-dung dropped on the roads. I never observed the time they go and come.

Fieldfare.

The latest fieldfare I ever saw was the 1st of May in Dorsetshire; and the earliest the 29th of September, which was killed by my game-keeper.

Redwing.

The redwing makes its appearance in this country generally before the fieldfare, and leaves it fooner.

The Land Rail.

This makes its appearance the last week in April, and leaves us the second week in October. They breed with us, and I believe every where in England. I have taken the eggs and caught the young ones of all sizes; for when the dog points at them they will not fly till full grown, and then reluctantly, especially in the spring. They are continually making a creaking noise all the spring in the fields and grass grounds. I had one making that noise in my garden last spring for three weeks. They call them in Ireland corn creaks.

Water

Water Wagtail.

The water wagtail most certainly remains with us during the winter. I had three during this whole winter about the hot-houses and green-house, catching slies in warm days; but in cold weather they get down to the river, and eat the insects on the weeds which appear when the water is turned out of its course to water the meadows. I have seen all my life-time as many water wagtails in the winter as in summer; in the former at the river, and the latter about the houses.

You may depend on the truth of the above account; and I have nothing more to add, but that my observations on the other birds you mention totally agree with yours.

I am, Sir, with great respect,

Your obedient Servant,

EDMUND LAMBERT:

Boyton, near Heytesbury, Wilts.

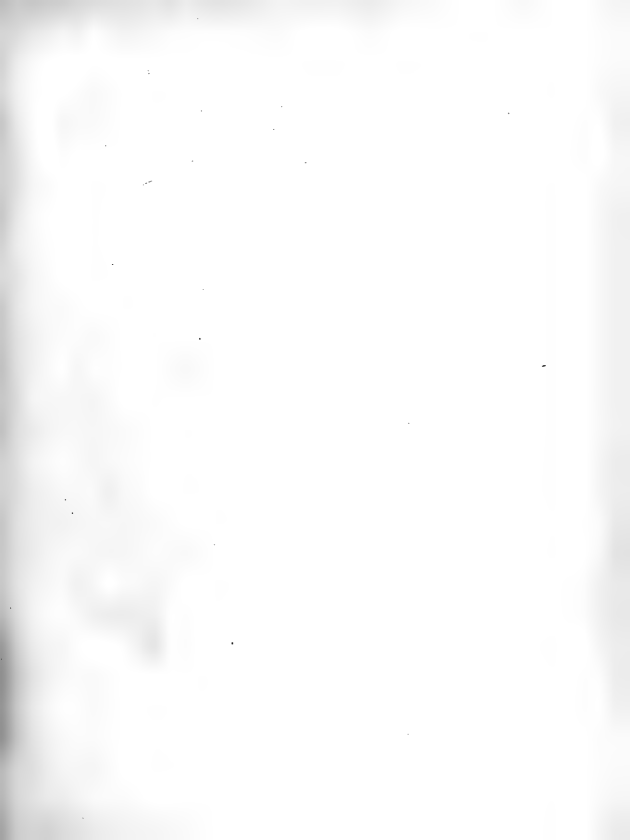
I forgot to mention the rook's antipathy (as you observe) to the raven. The truth is, a raven will not suffer any bird to come within a quarter of a mile of its nest, being very sierce in defending it. Besides, they take the young rooks out of their nest to feed their own. This I was an eye-witness to at Mr. Seymer's; for there was no peace in the rookery night nor day, till one of the old ravens was killed and the nest destroyed. A raven has built in a large beech tree of mine time out of mind. I can trace it back above an hundred years. The tree is supposed to measure at least seven tons.

V. Account of the Canis Graius Hibernicus, or Irifh Wolf Dog, described in Pennant's History of Quadrupeds, 3d edit. vol. i. p. 241. By A. B. Lambert, Esq. F. R. and F. L. S.

Read April 1, 1794

THIS drawing of the Irish wolf dog was given me by Lord Altamont; done exactly the natural fize of one in his Lordship's possession, at Westport, in the county of Mayo, Ireland, during my stay there in 1790. I had frequent opportunities of observing these dogs; Lord Altamont having eight of them, the only ones now in the kingdom. There is a man employed on purpose to take care of them; as they are with difficulty bred up and kept healthy.

I took the measurement of one of the largest, which is as follows: From the point of the nose to the tip of the tail, sixty-one inches; tail, seventeen and a half long; from the tip of the nose to the back part of the skull, ten inches; from the back part of the skull to the beginning of the tail, thirty-three inches; from the toe to the top of the fore-shoulder, twenty-eight inches and a half; the length of the leg sixteen inches; from the point of the hind-toes to the top of the hind-shoulders, thirteen inches; from the point of the nose to the eye, four inches and a half; the ears six inches long; round the widest part of the belly (about three inches from the fore-legs) thirty-sive inches; twenty-six inches round the hind-



Lower Trans III. tal 3, p of

part, close to the hind-legs; the hair short and smooth; the colour of some brown and white, others black and white.

They feem good-tempered animals; but, from the accounts I received, are degenerated in fize. They were formerly much larger, and in their make more like a greyhound.

TAB. 3. represents the Irish wolf dog on the scale of one inch and a half to a foot.

VI. The Botanical History of Mentha exigua. By James Edward Smith, M. D. F. R. S. P. L. S.

Read June 3, 1794

TN countries which have been the most completely examined with I respect to their natural history, the science is still so far remote from perfection, that in fome departments new productions are every day discovered, while in others we find ourselves perpetually in need of correction as to nomenclature. Few nations have had their botanical productions fo fully elucidated as those of England and Sweden; yet fuch as look a little beyond the ken of vulgar eyes, find the Floras of both extremely imperfect, and our own particularly has more than one plant-attributed to it upon very flimfy authorities. Perhaps the investigation of fuch doubtful natives may be as profitable as the fearch after new ones, provided we proceed cautiously and on fure critical grounds. If we disprove their authenticity we not only fave trouble to compiling publishers in future, but, which is of infinitely more importance, we prevent much perplexity to honest practical students and collectors, who confide in fuch writers. These considerations induce me to inform my fellow-labourers in the botany of Great Britain, that they may for the future spare themselves the trouble of searching for Mentha exigua; and this is the more incumbent upon me, as I have myfelf in this instance been instrumental in leading them astray, by confiding too heedlessly in my predecessors.

At some period between the publication of the first edition of Species Plantarum, 1753, and the Centuria 2da Plantarum, 1756 (Am. Acad. vol. iv. 207), Linnæus received from the late Mr. Philip Miller of Chelsea two dried specimens of an apparent species of Mentha (mint), marked Mentha aquatica exigua Tragi, lib. i. cap. 6. Upon what authority Linnæus confidered this as an English plant I cannot precifely tell, nothing occurring on the fubject in Miller's letters of that period. Probably the above fynonym induced Linnæus to believe this was the plant fo denominated in the third edition of Ray's Synopsis, p. 232, No. 2; and although he might readily perceive it was not the plant of Tragus, his figure being fo very different, yet it might reasonably be presumed that Miller, by marking it fo decidedly, knew it to be the plant of Ray, or rather of his editor Dillenius. Linnaus therefore without scruple quotes the Synopsis, and at the same time incautiously copies from thence two fynonyms of Lobel and Fuchfius, which are both fo diffimilar to the specimens then before him, that, with all my confidence in his accuracy, I cannot help attributing his omission of the name and page of Tragus, rather to carelessness than intention; for the figure of the latter is not more unlike the Mentha exigua than those of Lobel and Fuchfius. Thus however it was introduced into the Centuria 2da Plantarum, and Syst. Nat. ed. x. and in 1763 made its appearance in the second edition of Species Plantarum, p. 806, the specific character being taken from Miller's specimens, still preserved in the Linnean Herbarium, duplicates of which are in the collection of Miller himself, at present belonging to Sir Joseph Banks.

Mr. Hudson in the mean time published the first edition of his Flora Anglica in 1762, and on the authority of the Cent. Plant.

mentions M. exigua as an English plant, adding a new edition of Lobel's synonym from Parkinson, and copying the Synopsis for its place of growth. Whether he had afterwards found any variety of M. Pulegium which he took for the mint in question; whether his scruples arose from neither himself nor his friends having ever been able to detect M. exigua at all; or whether, which is most probable, the appearance and smell of the specimens in Sir J. Banks's herbarium decided his opinion, he inserted M. exigua in his second edition, 1778, as the very same plant with M. Pulegium; for, not having marked it with a greek β , it seems he did not even think it a variety.

Such was the state of the case when the Linnean Herbarium arrived among us. It was often consulted on this subject; and at length, in order to throw all the light upon it in my power, I published as exact a figure as I could delineate from one of the specimens, in my Plantarum Icones bactenus ineditæ, tab. 38, taking the liberty to strike out all the synonyms except Ray (I ought rather to have said Dillenius), and expressing my doubts of even that. I mentioned a hint of Mr. Hudson's, that the original specimens might have been brought from Scotland by Houston. But this conjecture, as will hereaster appear, is totally groundless.

Since the above publication I have been fo fortunate as to acquire what appears, almost beyond a doubt, the real plant of Dillenius. Sir Joseph Banks, not solicitous to encumber his herbarium with doubtful specimens, very obligingly presented me with a number of unsettled mints from Miller's collection. Among them is one with the following inscription in Buddle's hand-writing:

[&]quot; Mentha verticillata minima odore fragrantissimo. Buddle.

[&]quot;Flores huic minutiffimi multi in unicum communem pedica-

i lum perbrevem, cauli per intervalla 7 vel 8 verticillatim positi.

" Tota planta hirfutiufcula, folia acuta, oblonga, et manibus com-

" pressa odorem spirant gratissimum, Rosæ eglanteriæ, &c.

"This is the finest mint to smell to. I found it by the New

"River fide near Stoke Newington. I shewed it your kinsman with

" four or five forts more within a furlong of one another.

"I take this to be Mentha arvensis verticillata, folio rotundiore, odore

" aromatico, D. Vernon. R. Syn. (ed. 2.) 123.

"I want your opinion in this."

From a comparison of the above writing with the passage in the Synopsis relative to the native place of the Mentha No. 2, I think there can be no doubt of mine being the original specimen gathered by Buddle in company with Mr. Francis Dale, and sent to the uncle of the latter, Mr. Samuel Dale, author of the Pharmacologia. It is moreover sufficiently like the figures of Tragus, Lobel, and Fuchsius, and may be the M. gentilis of Linnæus, as Dr. Stokes conjectured; but this point is not to our present purpose. I have only to add, that it has no resemblance to the M. exigua.

The latter therefore was still only known from Miller's specimens; but every practical botanist will readily conceive my joy, when in the summer of 1793 I found the same plant growing in the garden of my friend Edward Hasell, Esq. of Ipswich, where it was shewn to me as an unknown mint. It grew in an American border, and was said to have sprung up spontaneously. As this border had been furnished with bog-earth from the neighbourhood of Ipswich, it was to be presumed the roots had been introduced along with it. Here then was Mentha exigua restored to our English Flora, and I made haste to distribute specimens among those who were solicitous to possess such a treasure. The slowers were not advanced enough to determine whether it were really a Mentha; the

root being fibrous, instead of creeping, was very suspicious; and this circumstance decided it to be no variety of M. Pulegium, though in smell no two plants could be more similar. Roots were sent to Mr. Fairbairn at Chelsea, and fresh specimens to Mr. Sowerby, for his English Botany; but the latter were luckily not in a sufficiently perfect state to be drawn. I say luckily, for this ill-stated Mentha proves after all to be a non-entity; a casual inspection of the Linnean Herbarium having sately satisfied me, that it is neither more nor less than Cunila pulegioides.

Its native country is North America, from whence Kalm communicated a specimen to Linnæus, now in my possession, and at present accompanied by another, probably from Gronovius, referring to Pulegium ereclum, odore vehementi, flore violaceo, radice nequaquant reptatrice, Clayton. Gron. Fl. Virgin. 8vo, p. 66. This plant in the 4to edition, p. 90, is made a Melissa, and a description is added, which agrees well with our Mentha exigua. It is not however my present purpose to write a history of this plant as Cunila pulegioides; all I mean now to establish is, that it has no right, under any name, to a place in our Flora Anglica; for there can be no doubt, that its feeds were brought to Mr. Hafell among earth from America. attached to the roots of some of the plants he is frequently receiving from thence, it having been fought for in vain near Ipswich, in the places from whence bog earth was brought to his garden. Whether it is really to be esteemed a Cunila, depends upon its having two stamina or four. In the latter case it may be a Mentha, a Melissa, or more probably, from its habit, annual root, and appearance of the corolla, a Satureja; and Satureja viminea has, like it, the exact finell of penny-royal. Cunila is altogether an artificial genus, made up of Thymi, Saturejæ, &c. which happen to have but two perfect stamina.

VII. Obser-

VII. Observations on the Oeconomy of the Ichneumon Manifestator Linn.

By Thomas Marsham, Esq. Sec. L. S.

Read July 2, 1794.

HROUGHOUT the whole fystem of animal economy, there is not perhaps a more striking and distinguished feature, than the attention, care and forelight of every parent animal for the protection and prefervation of its young. It is a property which pervades every class of animals, and is equally manifest in the most ferocious and the more timid, the largest and the most minute. The methods employed by each class and order differ as much as the animals themselves. In the higher orders of beings which are viviparous, not to mention the human race, we find this care extended to a confiderable time after the birth of the young, as in quadrupeds, who nourish their little ones with a delicate nutritious fluid, copiously supplied by nature from their own bodies, and with an anxiety and care evidently apparent to the most common obferver, until they are able to provide for themselves. The feathered tribes, which are oviparous, furnish an extraordinary instance of fortitude and patience during the tedious time of incubation, and of labour and unwearied diligence in fearch of food, after the young are hatched. As we descend to the lower orders, which are in general oviparous, we may readily discern strong marks of sagacity or instinct. Reptiles

Reptiles and fish display great penetration in the mode and situation in which they deposit their eggs and spawn; but to the eyes of the penetrating naturalist, this care and attention will appear more artfully employed and more eminently confpicuous in those minute beings called infects, who, although on a curfory view they feem tocontradict the general remark, by never living to affift their future offspring, yet to an attentive observer exhibit a system of ingenuity and contrivance fcarcely to be credited, in fearthing out and determining a proper place for depositing their eggs, not only in safety from their numerous enemies, but also in situations where a sufficient quantity of food is on the spot to support and nourish the larva immediately on its breaking the shell: and so securely and fuccessfully is this generally done, that it not only eludes the inquisitive and prying eye of man, and is impenetrable to the largeanimals, but even defies the combined power of the elements; for fo artful and fagacious do these minute beings appear in all their operations, and fo admirably are they furnished with instruments peculiarly adapted to each species, that one would think it impossible for any accident to hurt or destroy them. Yet such is the divine law of order established by the omniscient Creator, that no animal, however minute, is permitted to increase beyond the bounds prescribed. And it is therefore wifely ordained, that the cunning, fagacity, or instinct of one insect shall counteract and render sutile the skill and labour of another, so that the artful preservation of one kind tends to the entire ruin and destruction of its neighbour, by which means an equilibrium is preferved, and no one species preponderates. To enumerate the different genera, or describe the method employed by each species that has been observed to secure its eggs, would far exceed my limits. Suffice it to fay, that they are placed on the trunks, leaves, and even roots of trees and plants,

in the waters, in putrid fubstances, and even on living animals. We find them closely united with a strong and firm cement round small branches of trees, fixed on elegant pedicles on the leaves, covered with hair from the body of the parent, or enclosed in delicate filken cases. These when hatched are visible, and their growth and wonderful operations may be feen and examined; but those who deposit their eggs in holes and crevices, in the bodies of animals, and even of infects themselves, are hatched, live, and come to perfection before they become visible, and we are content to know them in their last state only, and that imperfectly. The genus of infects called Ichneumon, from which I have felected a fingle species, has been ably described by the celebrated Reaumur, as far as he was then acquainted with their habits and occonomy. The whole of this genus are (if I may be allowed the expression) parasitical, that is, derive their support and nourishment from other infects, fome depositing their eggs in the larva, others again in the pupa, and fome even in the ovum or egg itself, the contents of which, minute as they are, are fufficient to support the young larvæ until their change into the pupa state. Some deposit only one egg in a place, as the Ichneumon ovulorum, and others again a great number, as Ichneumon puparum, &c. but whether the egg is placed in the pupa, larva, or ovum, the destruction of the foster-parent is inevitable. The larvæ of large moths or butterflies that have been wounded by an Ichneumon, live and feed, though with evident marks of disease, until these parasites are full sed, and able to change into their fecond or pupa state. To treat of each species of this genus, would fill a volume. I shall therefore confine myfelf to one, the Ichneumon manifestator, an infect truly wonderful in its formation, and which in a diffinguishing manner unites the two properties before mentioned, viz. a penetration and fore-VOL. III. fight

fight bordering on fagacity, in finding a fuitable fituation for depositing its own eggs, and also rendering futile and abortive the labour and fagacity of another animal, who, to all appearance, had rendered its offspring perfectly secure.

ICHNEUMON MANIFESTATOR, Corpore atro immaculato, abdomine Tab. 4. f. 1. fessili cylindrico, pedibus russ.

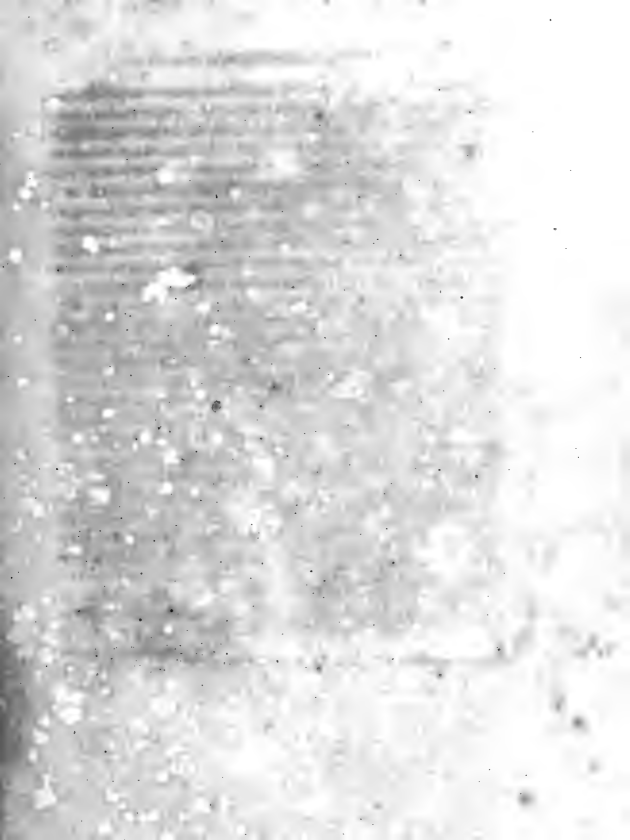
On the 9th of June 1787, I discovered this infect settling on the top of an old post, as I was walking in Kensington gardens, and its peculiar appearance and extraordinary actions led me to observe it attentively. It moved rapidly over the top of the post, having its antennæ bent in the form of an arch, and with a strong vibratory motion feeling about until it came to a hole made by some insect, into which it thrust its antennæ quite to the head, fig. 2. It remained a minute at least in this situation apparently very busy, and then drawing out its antennæ came round to the exactly opposite side of the hole, again thrust in its antennæ, and remained nearly the same time. It next proceeded to one fide of the hole, repeating the operation, the antennæ quivering in a furprifing manner; and having now again drawn out its antennæ, turned about, and, dexteroufly measuring a proper distance, threw back its abdomen over the head and thorax, at the fame time projecting its long and delicate tube into the hole (fig. 3); which when it had accomplished, it brought its body into a direct perpendicular fituation, the two sheaths of the tube standing directly upright, as did the abdomen, while the tube itself proceeded from the anus down the under fide of the abdomen into the hole. After remaining near two minutes in this posture it drew out the tube, turned round and again applied its antennæ to the hole for nearly the same time as before, and also inferted the tube in the same dexterous way. This operation was repeated I

repeated three times; but approaching too near, in hopes with a shallow magnifier to observe what passed at the end of the tube, I frightened it away. My curiofity being excited, I waited, but in vain, for the return of the fly, and had it not in my power to visit the fame spot for a week; but on the 16th of the same month I was amply gratified, luckily feeing many of them at work. They appeared to pierce the folid wood with their tubes, which they forced in even to half their length, constantly passing them down the abdomen between the hinder thighs, which closed and kept them straight whenever any over-resistance forced them to bend. I was fo aftonished to see an instrument apparently weak and slender, able, with the strength of so small an animal to pierce solid wood $\frac{1}{3}$ or $\frac{3}{4}$ of an inch deep, that I attended to every motion of the infect, hoping to discover in what manner it was done; and on very particular attention I observed, that all those who appeared to pierce the folid wood, did it through the centre of a small white spot refembling mould or mildew, which on minute examination with a magnifier I found to be fine white fand, which delicately closed up a hole made by the Apis maxillofa, and where I have no doubt the bees' young were deposited. In deep holes that were not closed, the infect not only thrust in the whole tube, but in some cases the whole of the abdomen and posterior legs, leaving out only the two fore-feet and wings, which it placed in contrary directions like two arms. The grooves which inclose the tube were also projected up the back, with the ends appearing above the head out of the hole.

In October I faw another of these insects on a strong post, on Lessness Heath, near Erith in Kent. It had fixed its tube before I arrived, and I waited a considerable time, in hopes it would withdraw it; but a gentleman who was with me being impatient, and doubting my account of it, I with difficulty forced the insect to draw

it out, and then opened the hole, which was closed with a stiff pellet of turpentine.

Each fucceeding year I had opportunities of feeing many of these infects at work; but on the 23d of July 1791, I again paid very particular attention to fome I faw in Kenfington gardens, but more immediately to the action of the antennæ, which they thrust into many holes and crevices, but foon drew them out, not finding, I prefume, a proper fituation for their eggs. I observed one with its tube inferted into the fide of a rail, which I watched with great attention (fig. 4.) It had fixed itself over a small patch of reddish fand that covered the hole of the Apis maxillosa, three of its legs being placed on each fide the fpot; the abdomen was bent inward, fo that the end of it was embraced by the hinder thighs, which kept it in a steady position, the whole tube being inserted in the rail. It frequently drew out the tube about $\frac{1}{4}$ or $\frac{3}{8}$ of an inch, and thrust it in again with great force; in the interim between these thrusts, I could plainly perceive a motion in the apex of the abdomen connected with the tube fimilar to the pulfation of an artery, which motion ceased whenever the action of the tube took place. This pulfatory motion I conceive was occasioned by the eggs passing from the body of the infect to the tube; and I felt an inclination to seize the little animal at the moment and examine the tube. which is of a fine crimfon colour and femi-transparent, to see if an egg might remain in it: but an anxious desire to see the whole of its operation prevented me; and when it had finished its work and withdrawn the tube, it was too late. - Another particular instance of fagacity in this little animal is worthy of remark: the grooves or cases of the tube were as usual projected in a straight line from the abdomen; but the wind being very powerful, rendered it difficult for this delicate animal to maintain its fituation, as these long cases, which





Tehneumon manifestator Linn

which are feathered (fig. 5), were fo strongly acted upon by the wind as to endanger its being overset several times. To remedy this inconvenience, it, with a wonderful dexterity, brought them down between its legs, and projected them forwards under its body toward the head, by which means it retained its situation securely. It is now seven years since I began my observations on this little animal, in which time I have never been able to discover an Ichneumon that I could suspect to be the male, and am therefore led to make these remarks public, in hopes some gentleman may have been more successful, and by whose means its history may be completed.

EXPLANATION OF TAB. 4.

Fig. 1—4. Represents the *Ichneumon manifestator* in the several positions described in the preceding paper.

5. The tube and its sheaths highly magnified.

VIII. Description of a new Species of Opercularia. By Mr. Thomas Young, F.R. and L.S.

Read October 7, 1794.

OPERCULARIA paleata.

CHAR. GEN. COROLLA monopetala, quadrifida. Capfulæ in receptaculum commune coalitæ.

Genus hoc facile ab omnibus aliis fructu distinguitur; in ordine naturali decimo octavo L. P. B. Aggregatis locandum; in systemate Linnæano inter Allioniam et Knautiam, interque Crinitam et Eveam editionis Gmelini: hic autem in synopsi pessime ad tetracoccos refert. Pertinet ad Jussieui classem undecimam, Rubiaceas; ordinem decimum, inter Patabeam et Eveam.

Ofercularia paleata, receptaculo globofo paleaceo.

Hæc species a tribus aliis hujus generis a Gærtnero descriptis calyce paleisque receptaculi tantum dissert ut genus proprium merito constituere posse principio crediderim, nomenque Cryptospermum, quod semina in cryptis occulantur, imposuerim. Monentibus autem summis viris, ne generum numerum jamdudum nimis magnum inconsulto augerem, conjungique hanc speciem volentibus cum Gærtneri Operculariis, donec plurcs congeneres innotescant, corum judicio non invitus cessi. Certe nec nomen nec character Gærtneri bene in hanc plantam convenit; sique posthac quisquam separare voluerit, non male nomine Cryptospermi appellaverit.

Provenit

Provenit anno 1793 apud celeberrimum Curtifium, ex humo e Nova Hollandia allata; ille cultori eximio Fairbairnio tradidit, quo curante nunc in tepidario horti Chelseiani floret, mense Julio et Augusto 1794.

Radix perennis, fibrofa.

Caulis herbaceus, quatuor pedes altus, crassitudine infra digitum auricularem, erectus, obsolete tetragonus, glaber, substriatus, ramosus, viridis, fusco striatus: rami oppositi patentes.

Folia opposita, patentia, sessilia, ovato-lanceolata, integerrima, acuta,

aliquando acuminata, glabra, viridia.

Stipulæ laterales, juxta paria fingula foliorum binæ, bipartitæ: laciniis divaricatis, reflexis, fubulatis, virescentibus; setas subternas fuscas gerentes.

Flores aggregati, terminales, pedunculati: pedunculo floris longitudine, solitarii, primo crecti, nuptiarum tempore cernui, postremo

iterum erecti, qua bipartitur caulis prodeuntes.

Calyx communis hexaphyllus, foliolis patentissimis, subulatis: duobus oppositis longioribus, inque bracteas aliquando dilatatis, ut calyx par fummum foliorum cum stipulis imitetur, pallide virescens. Perianthium proprium e paleis receptaculi, superum, triphyllum: foliolis curvis, fetaceo-subulatis, persistens, pallide virescens, demum apice fuscum, corolla paulo brevius.

Corolla universalis æqualis, subvigintislora; propria monopetala, quadrifida, ante nuptias ovata, capfulam mentiens, deinde campanulata laciniis revolutis, minute pilofa, decidua, pallide vire-

scens, apice rubicunda.

Stamina: Filamenta quatuor filiformia, corolla duplo longiora receptaculo inferta, antherarum dorso incumbentia, pallide virescentia; Antheræ oblongæ, basi emarginatæ, biloculares, longitudinaliter tudinaliter dehiscentes, fusco-albidæ; Pollen rotundum, pallide virescens.

Pistillum: Germen inferum, receptaculi partem efficiens; Stilus fimplex, longitudine corollæ, filiformis, ruber; Stigma bipartitum longitudine stili, filiforme, subtomentosum, rubrum.

Pericarpium: Capfuke uniloculares in receptaculum fubglobofum coalitæ, fingulæ medio longitudinaliter dehifcentes, ut excidant fimul fubquinorum partes dimidiæ inter fe in orbem conjunctæ.

Semen folitarium, ovatum, fcabrum, hinc fulcatum, virefcens.

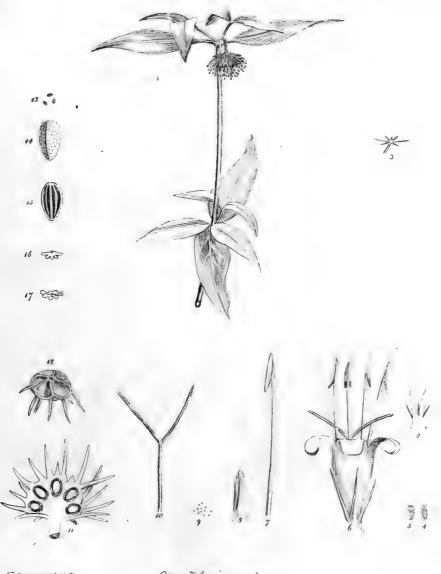
Odor et Sapor subnauseosus, velut olerum putrescentium. Propius accedit ad Operculariam asperam Gærtneri.

EXPLICATIO ICONIS 5.

Fig. 1. Plantæ pars magnitudine naturali.

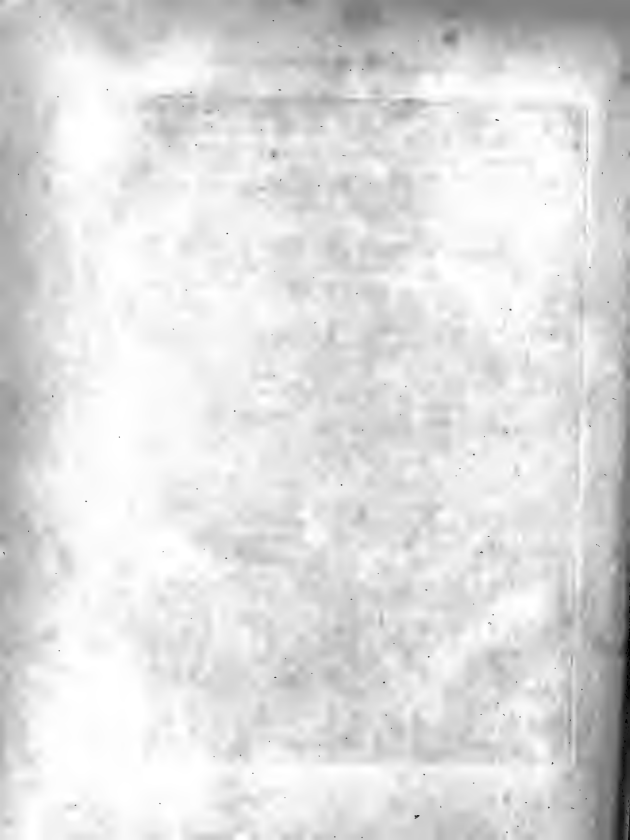
- 2. Stipula aucta.
- 3. Calyx communis.
- 4. Corolla immatura.
- 5. Corolla matura.
- 6. Corolla, cum calyce proprio, staminibus et pistillo, aucta.
- 7. Stamen, auctum.
- S. Anthera deflorata, aucta.
- 9. Pollen, auctum.
- 10. Pistillum, auctum.
- 11. Fructus immaturus, auctus.
- 12. Pars receptaculi conjunctim cadens, aucta.
- 13. Semen.
- 14. 15, 16. Semen auctum.
- 17. Semen fectum transverse, auctum.

IX. Descrip-



5 young down!

Opercularia palenta:



IX. Descriptions of Eight new Fishes from Sumatra. By Mr. Mungo Park, A. L. S.

Read November 4, 1794.

THE following paper is the fruit of my leifure hours during nine weeks stay on the coast of Sumatra: it contains a very small specimen of the ichthyological riches of that shore, and, being my first attempt, the descriptions may in many places be inaccurate.

CHAETODON canaliculatus.

C. fpinis omnibus canaliculatis.

B. 4. D. $\frac{1}{2}$ 3. P. 18. V. $\frac{2}{5}$ A. $\frac{7}{8}$ C. 18.

LC: A :: 66:26	LC: VI:: 66:22
LC: DI:: 66:18	LC: VF:: 66: 40
LC: DF: 66:60	LC: AI:: 66: 35
LC: PI :: 66: 16	LC: AF:: 66: 60
LC: PF :: 66: 27	LC: PC:: 66:82

R. 5. P. 2. D. 2.3.4. V. 2. A. 3.4. C. 5,

Habitat in Sumatræ littore, fupra flavo-virescens, subtus albicans guttis lævioribus adspersus, squamis minutis obovatis vestitus, carne sapida.

Vol. III. F. Oculorum.

Oculorum iris argenteo-flava; branchiarum apertura mediocris, operculum lamina duplici conftans; linea lateralis dorfo parallela; anus inter pinnas ventrales, capiti propior quam caudæ; pinnæ virescentes immaculatæ; cauda bifida.

CHAETODON trifasciatus.

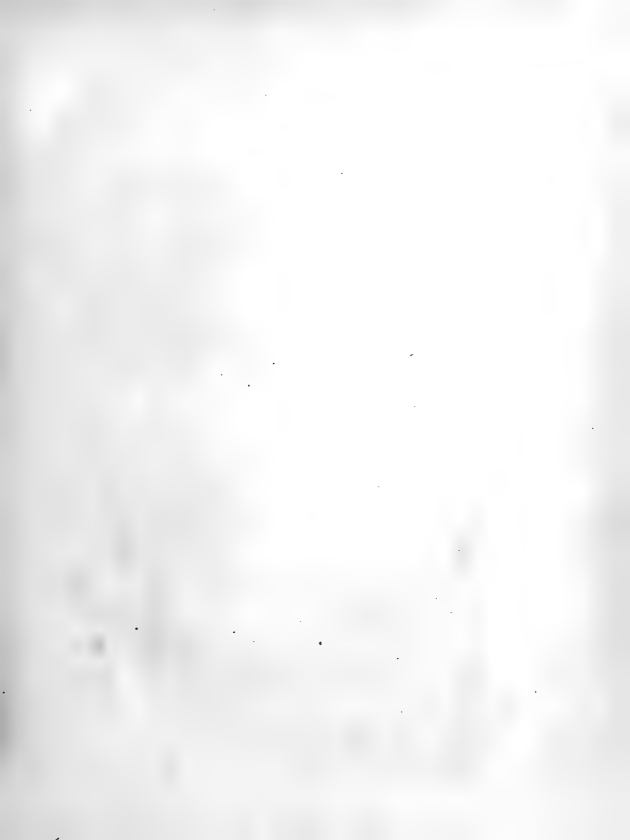
C. longitudinaliter striatus, fasciis tribus capitis nigris.

B. 4. D.
$$\frac{13}{35}$$
. P. 14. V. $\frac{1}{6}$. A. $\frac{3}{21}$. C. 16.
LC: A:: 36: 25 LC: VI:: 36: 13
LC: DI:: 36: 16 LC: VF:: 36: 22
LC: DF:: 36: 35 LC: AI:: 36: 26
LC: PI:: 36: 12 LC: AF:: 36: 35
LC: PF:: 36: 21 LC: PC:: 36: 43

R. 4. D. 2.3.4. P. 2. V. 2. A. 3.4. C. 4.

Habitat in Sumatræ littore, inter corallia, 3 pollices longus, striis 16 sufficis longitudinalibus, squamis ciliatis, in trunco magnis, in capite exilibus vestitus, sascia nigra slavo marginata, in pinna dorsali, altera ad basin pinnæ analis, tertia per caudæ medium insignitus.

Oculorum iris fusca; os perexiguum; branchiarum operculum ex duabus laminis constans; linea lateralis dorso propinqua, ad finem pinnæ dorsalis interrupta; anus caudæ propior; pinnæ slavæ; cauda subrotunda.



Jun Trans III. tab. 6. 1.35

PERCA lunulata. TAB. 6.

*** Dorso monopterygio, cauda bisida.

P. rubescens, lunula caudali nigra.

B. 7. D.
$$\frac{10}{24}$$
. P. 16. V. 7. A. $\frac{3}{12}$. C. 17.

R. 31. D. 2.3. P. 2. V. 2. A. 3. C. 31.

Habitat in Sumatræ littore.

Vertex convexus nudus; mandibulæ æquales; dentes conici parum curvati, canini validi in mandibula superiore; pinnæ ventrales auratæ, reliquæ rubescentes.

PERCA aurata.

P. albicans, vitta longitudinali flava.

Habitat in Sumatræ littore.

Oculi magni iride flava; fub oculo fpina unica reflexa; dentes parvi acuti; branchiarum opercula anteriora pone dentata; pofteriora fubintegra; linea lateralis dorfo propior, confpicua, posterius parum curvata; pinnæ pectorales pallide flavæ, cauda flava, reliquæ fusco-albicantes.

F 2

PERCA

Perca sumatrensis.

P. corpore obscuro-argenteo, pinnis longitudinaliter striatis.

B. 5. $D_{\frac{1}{2}\frac{2}{1}}$. P. 14.	V. 6. A. $\frac{3}{11}$. C. 18.
LC: A :: 21:14	LC: VI :: 7
LC: DI :: 21: 7	LC: VF:: 12
LC: DF:: 21:19	LC: AI :: 14
LC: PI :: 21: 7	LC: AF:: 18
LC: PF :: 21:10	LC: CF:: 26
R. 4. D. 2.3. P. 2.	V. 2. A. 3. C. 4.

Habitat gregaria in Sumatræ littore, inter corallia, 3 circiter pollices longa, fquamis parvis denticulatis fusco punctatis vestita.

Caput parvum cuneatum naso fronteque suscum; oculi iride susco-argentea; os exiguum, mandibula inferior paulo longior; linea lateralis dorso parallela, ad finem pinnæ dorsalis deorsum leviter inslexa; pinnæ pectorales et ventrales slavæ, reliquæ suscæ slavo striatæ.

SCOMBER filamentosus.

S. pectore nudo, pinna fecunda dorsi et ani filamentosa.

B. 7. D. $\frac{6}{6}$. 22. P. 19.	$V. 5. A. \frac{1}{2}. 18. C. 22.$
LC: A :: 66: 38	LC: PF:: 66:45
LC: DPI :: 66:30	LC: VI::66:26
LC: DPF :: 66:35	LC: VF:: 66: 35
LC: DSI ::66:40	LC: AI :: 66:43
LC: DSF:: 66:62	LC: AF:: 66: 62
LC: PI :: 66:20	LC : CF :: 66 : 88

R. 4. DP. 2. DS. 2.3.4. P. 2.3. V. 2. A. 2.3.4. C. 4.

Habitat in Sumatræ littore, argenteus, supra cærulescens, squamis parvis persistentibus tectus.

Caput anteriùs obtusum; oculi magni; iride flava; mandibulæ dentibus parvis confertis armatæ; branchiarum opercula triplicia, triplicia, integra, nuda; spinæ duæ ante pinnam analem, posteriore majore; pinnæ slavescentes, dorsalis prima in fossula recondenda, pectorales falcatæ, cauda bisida.

BALISTES niger.

B. dorso triacantho, corpore nigro papilloso, cauda subintegra apice alba.

D. $\frac{1}{3}$. 27. P. 14.	A. 24. C. 10.
LC: A :: 48: 36	LC:PI :: 48:18
LC: DPI:: 48: 22	LC: PF :: 48:24
LC: DPF:: 48: 29	LC: AI :: 48: 37
LC: DSI :: 48: 35	LC: AF :: 48: 46
LC: DSF:: 48:45	LC : CF :: 48 : 60
R. 3. DP. 2. DS. 2.3.	*

Habitat in Sumatræ littore, inter corallia.

Oculi fere verticales, oblongi, iride fusca; aculei caudales parvi, reversi, septemplici ordine dispositi; pinna dorsalis anterior niger, caudalis slavicans, reliquæ slavæ.

BALISTES undulatus.

B. pinna dorsali anteriore triradiata, caudæ lateribus spinis valde robustis recumbentibus, corpore nigro lineis rubris undulato.

Habitat

38

Habitat in Sumatræ littore.

Caput magnum, obtusum; oculi iride susca; fasciæ tres rubræ, a labiis ad basin pinnarum pectoralium excurrentes; truncus lineis duodecim rubris oblique undulatus; spinæ caudales validæ, anteriores glabræ, corneæ; pinna dorsalis anterior nigra, reliquæ slavæ; cauda subintegra.

X. Lindfeea, a new Genus of Ferns. By Jonas Dryander, M. A. Libr. R. S. and F. L. S.

Read November 4, 1794.

THE ferns belonging to this genus have fo much the habit of Adiantum, that M. Aublet and Professor Swartz have referred to that genus the species discovered by them, though they ought, according to the generic characters of Linnæus, to have been referred to Pteris. In examining the Filices dorfiferæ in Sir Joseph Banks's herbarium, for the purpose of investigating the membranes which cover the fructifications, I foon discovered a great difference between these supposed Adiantums and the genera of Adiantum and Pteris. In Adiantum the fructifications, being distinct spots, are covered by lunular membranes attached to the margin of the frond and open towards the disk; in Pteris the fructifications form a line along the margin of the frond, and are covered by a linear membrane fastened to the margin of the frond, and open towards the disk; but in this genus the fructifications form a line parallel with the margin of the frond; in some species close to it, in others more or less remote from it; but in all, the covering membrane is attached to the disk within the line of fructifications, and opens towards the margin of the frond.

I have named this genus from Mr. John Lindfay, an affiduous and

and skilful botanist in Jamaica, whose paper on the germination of ferns, printed in the last volume of our Society's Transactions, may entitle him to be particularly remembered in treating of this order of plants. Our President, with whom I communicated my determination of this genus, has already introduced it in his valuable arrangement of the Genera Filicum Dorssferarum, published in the fifth volume of the Memoirs of the Academy of Turin.

LINDSÆA. Smith in Act. Taurin. 5. p. 413.

Fructificationes in linea continua, margini parallela.

Involucrum lineare, continuum, disco adnatum, externe liberum.

Habitus generis.

E frondis vel pinnæ basi Nervi omnes exeunt, dichotomi.

Locus natalis.

Asia et America inter tropicos.

Species.

I. Linds & A sagittata, fronde simplici sagittata cordatave acuminata.

Adiantum fagittatum. Aubl. guian. 964. tab. 366. Lamark Encycl. 1. p. 41.

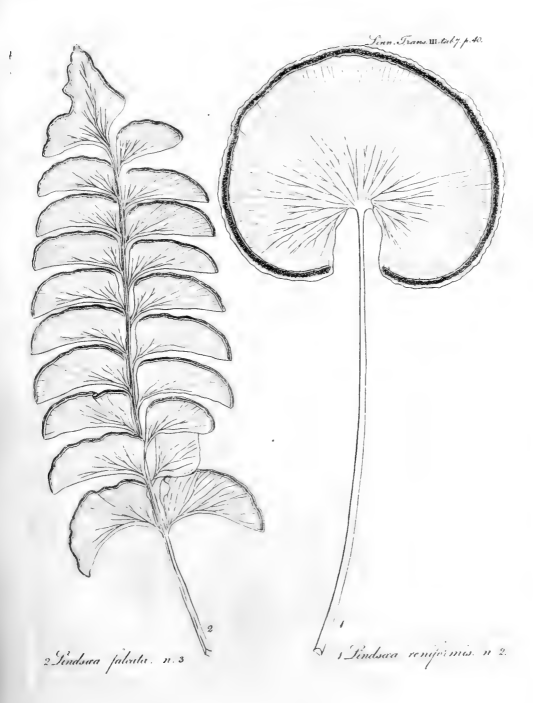
Habitat in Guiana Gallica. Fusée Aublet.

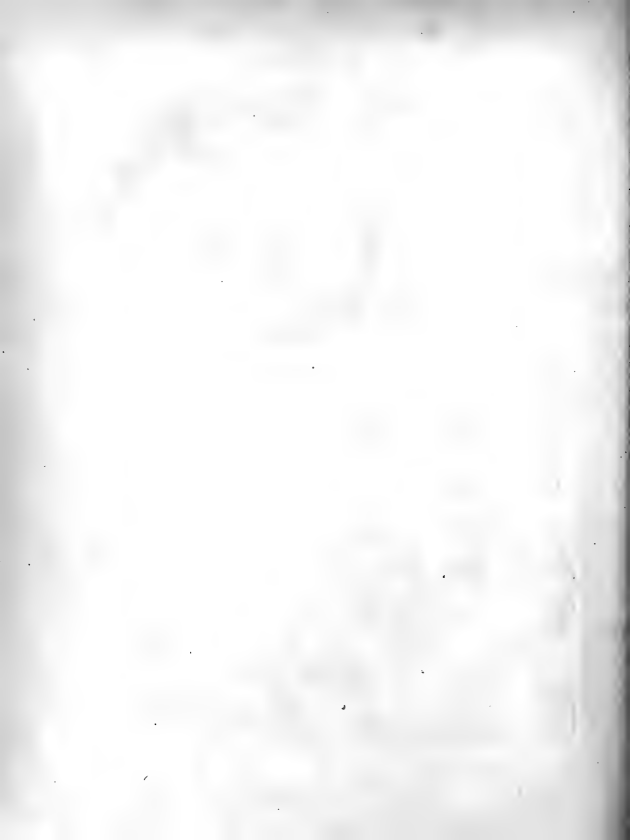
In Sir Joseph Banks's herbarium are fix fronds of this species from M. Aublet, out of which only one is fagittate; all the rest are cordate. The character of the genus is not ill expressed in Aublet's figure of part of the frond, numbered 1.

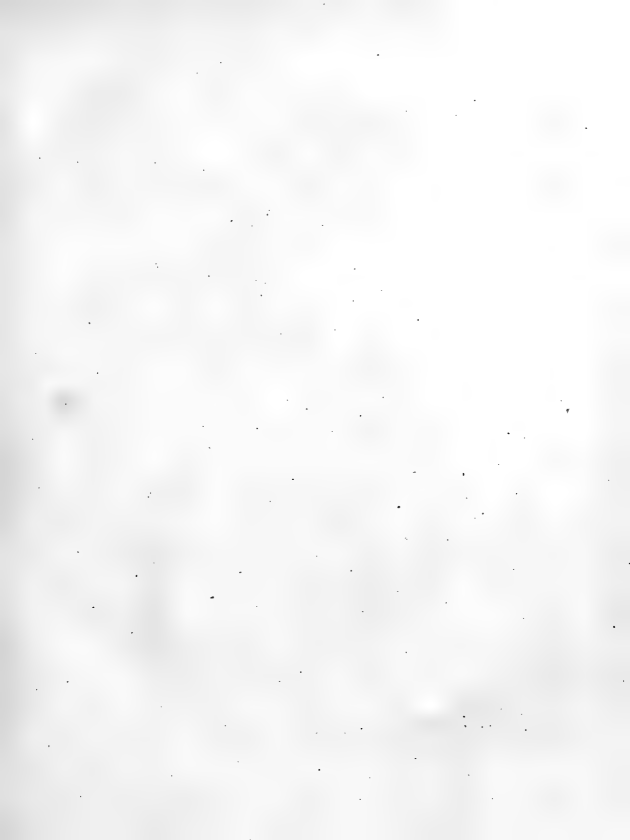
2. LINDS #A reniformis, fronde simplici reniformi obtusissima. TAB. 7, sig. 1.

Habitat in Guiana Belgica. Alex. Anderson.

This









1 2 Lindsæa flabellulata. n. 5.

1 Lindsaa heterophyllan 4

This species comes very near to the foregoing, but differs in the frond being broader than it is long, and entirely without any apex. The sinus at the basis of the frond is also more open than in the foregoing. The stipes is of a glossy brown colour, as in the first. In both, the line of fructifications is at a distance from the margin.

3. LINDS EA falcata, fronde pinnata: pinnis falcatis integerrimis. TAB. 7, fig. 2.

Adiantum 7. Aubl. guian. 965. (excluso synonymo.)

Habitat in Guiana Gallica. Fusée Aublet.

Stipites dodrantales et ultra, inferne brunnei, superne susci angulis viridibus e pinnis decurrentibus. Frons vix longitudine stipitis. Pinnæ confertæ, unciales et ultra. Fruetissicationes marginales.

This fern was in Aublet's herbarium as his 7th Adiantum, but is not at all like the figure of Sloane he quotes.

4. LINDS EA heterophylla, fronde pinnata: pinnis integerrimis ferrulatifve: inferioribus rhombeo-lanceolatis acuminatis; fuperioribus rhombeis obtusissimis; extimis confluentibus. Tab. 8, fig. 1.

Habitat in India Orientali: Malacca.-Robertson.

Stipites vix palmares, inferne fusci. Frons longitudine stipitis. Pinnæ parum remotæ, siguræ et magnitudinis diversæ: aliæ sesquunciales, aliæ semuncia breviores. Fruetissicationes marginales.

5. LINDSEA flabellulata, fronde pinnata: pinnis flabelliformibus denticulatis: adultiorum inferioribus pinnatifidis. TAB. 8, fig. 2.

Vol. III.

Habitat in China, prope Canton. Dom. Georgius Staunton, Baronetus. In Macao. Dav. Nelson. In Sumatra. Car. Miller.

Stipites palmares, fusci, inferne brunnei. Frons stipite fere longior. Pinnæ remotæ semuncia breviores: adultiorum infimæ pinnatifidæ, unciales et ultra. Fruëtisicationes marginales.

6. LINDS EA trapeziformis, fronde bipinnata: pinnis patentibus lanceolatis: pinnulis trapeziformibus: infimis flabelliformibus. TAB. 9.

Habitat in Indiæ Occidentalis infula Grenada. Henr. Smeathman. Stipites inferne fusci. Frondes juniores simpliciter pinnatæ: pinnis crenatis sterilibus; adultiores bipinnatæ: pinnulis confertis integerrimis undulatis semuncialibus. Fructificationes intra marginem. Figura characteris generici, Smith loc. cit. tab. 9, sig. 4. e pinnula infima hujus speciei desumta.

7. Lindsæa guianensis, fronde bipinnata: pinnis patentibus subulatis: pinnulis inferioribus lunatis; mediis trapeziformibus; supremis slabelliformibus.

Adiantum guianense. Aubl. guian. 963, tab. 365. Lamarck Encycl. 1. p. 43.

Habitat in Guiana Gallica. Fusée Aublet.

8. LINDS EA stricta, fronde bipinnata: pinnis erectis strictis: pinnulis trapeziformibus.

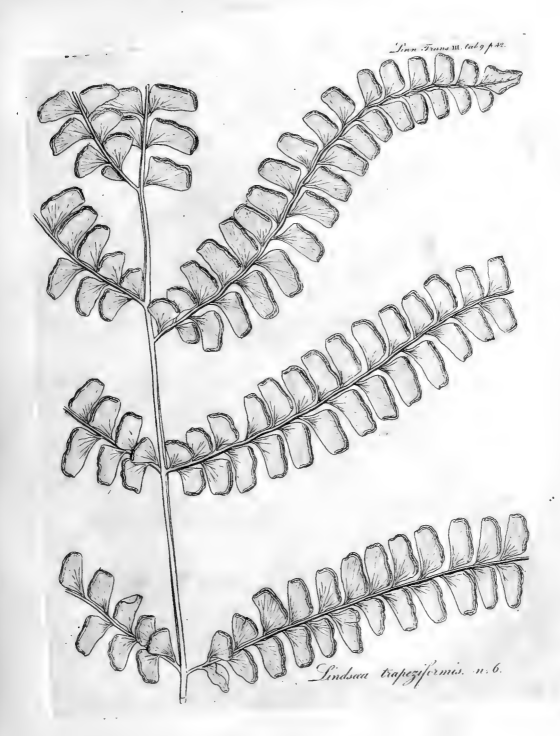
Adiantum strictum. Swartz proar. 135.

Habitat in Jamaica. Ol. Swartz.

Of this species we may expect a figure and description in Professor Swartz's larger work on his new-discovered plants of the West Indies.

10. LINDS EA tenera, fronde tripinnatifida: laciniis obovato-rhombeis incisis. TAB. 10.

Habitat

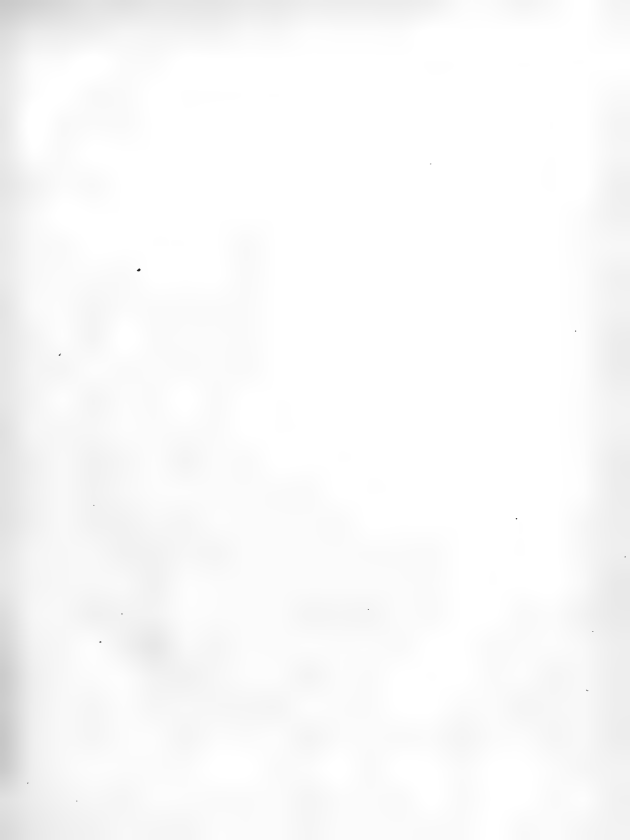




Linn Trans II lal 10 p. 42.









Habitat in India Orientali. Missionarii Societatis Unitatis Fratrum. Stipites susci, palmares. Frons longitudine stipitis, triangularis. Pinnæ insimæ bipinnatissidæ; mediæ pinnatæ; ultimæ simplices. Fruëtissicationes marginales.

Specimens of all these species are in the herbarium of Sir Joseph Banks.

ADDITION.

In looking over the collections of plants made in the South Sea Islands by Mr. Menzies, I found a fern, which at the first appearance I took for a *Trichomanes*, according to the Linnæan division of ferns, or *Davallia*, in Dr. Smith's arrangement; but, on closer inspection, it evidently belonged to the genus of *Lindsæa*: and to complete my account of this genus, as far as it is hitherto known to me, I take the liberty to add this species, in sending this paper to the press.

9. LINDS EA trichomanoides, frondibus bipinnatis: pinnulis lineariclavatis. TAB. 11.

Habitat in Nova Zelandia: Dusky Bay. Archibald Menzies.

Radix repens. Stipites brunnei, digitales. Frons stipite paulo longior, oblonga: Pinnulæ insimæ incisæ. Fruetisicationes intra marginem.

In an advanced state of the fructification, the membrane which covers the capsules, sometimes splits into two or three parts, and has then an appearance of *Davallia*; but in the earlier stage of the fructification, the continued membrane of *Lindsæ* is the more evident, as the insertion of it is marked by a brown line across the whole breadth of the pinnula.

April 23, 1796.

XI. On a Species of Tellina, not described by Linnæus. By William George Maton, A. B. F. L. S.

Read December 2, 1794.

pear to have been described, and was probably never seen by Linnæus, nor has it ever been noticed by any English writer on Conchology. A figure, however, of this shell occurs in Gualtieri's Index Testarum Conchyliorum (tab. 7, fig. CC); but it has been referred to by Professor Gmelin, in his edition of the Systema Naturæ of Linnæus, for Tellina cornea, though it evidently differs from the latter in shape, which Linnæus considered as one of the most certain criteria whereby species are to be distinguished. Gualtieri mentions the shell to which I allude as "Musculus fluviatilis, striatus, substavus, pellucidus;" which is a very vague and impersect description, and by no means sufficient to shew in what respect it differs from T. cornea. From a view of the specimens which I have the honour to present to the Linnæan Society, and of the figures (37, 38), I hope it may be judged not inaptly described as follows, viz.

Tellina (rivalis) testa oblique subovata transversim sulcata cornei coloris.

Habitat in aquis dulcibus.

Testa magnitudine pisi, rudis, fulcis latioribus, anterius planiuscula, cula, cardinis dentibus duriusculis, prominulis. Differt à T. cornea cardine versus extremitatem, nec ad medium testæ.

I have generally found Tellina rivalis on chalky parts of the bed of the river Avon, and in rivulets communicating with it near Salisbury; but I have never seen it in any considerable abundance, nor have I as yet heard of its being found any where else. There can be little doubt however, that, if diligently sought after, it may be discovered in most rivers and streams which are inhabited by Tellina cornea.

TAB. 13, fig. 37, represents the whole shell; 38, one valve, in order to shew the cardo, or hinge.

39, 40, represent Tellina cornea, in order that its difference from the former may be distinctly seen. These last correspond with tab. 1, fig. 5, of Lister's Appendix An. Angl. (which is referred to by Linnæus for that species), and with tab. 7, fig. B. C. of Gualtieri's Ind. Test. Conch.

XII. Observations upon the Generic Character of Ulva, with Descriptions of some new Species. By Thomas Jenkinson Woodward, Esq. F. L. S.

Read December 2, 1794.

THE introduction of a new Alga from the Mediterranean fea. which in fructification agrees with fome of the plants arranged in the genus ULVA, but in other particulars by no means accords with the generic character, made it necessary to take a general examination and confideration of the species enumerated by different authors; in order to ascertain whether it might properly be placed amongst them, or must be considered as forming a new genus of itself. The result of this enquiry has been a thorough conviction, that the most extreme anomaly exists amongst the species at present arranged by various authors in this genus; a circumstance which cannot escape the observation of every botanical student, who may undertake the investigation and consideration of the marine plants. Under this impression the present paper has been composed, in which it is proposed to point out the impropriety of the generic character as it now stands, and to offer to the consideration of the members of the Linnaan Society, and through them to botanists in general, fuch a character as may include the different descriptions of plants at present placed in this genus. followed by a description of some new species.

The

The genus Ulva was adopted by Linnæus from Dillenius, and the character stands in the Genera Plantarum in these words-" Fructificationes in membrana vesiculari absque fronde." In the Systema Vegetabilium, the essential character of the genus is thus given-" Fructificationes in membrana diaphana:" and this character is adopted by Hudson, Lightfoot, and all the Linnæan authors, notwithstanding a great part of the plants which are arranged in this genus can by no means be confidered as agreeing with it. Amongst the species enumerated by Linnæus himself, in the Species Plantarum, are some which only agree in part with the generic character, and others which are totally discordant from it. Of the first description are all those species which were adopted from the Synopsis, lactuca, latissima, and the rest, in which no actual fructification has been hithertodiscovered; in consequence of which it is there called " Genus flerile." Amongst the latter are pruniformis and granulata, which are both sphærical, and filled with a gelatinous pulp, in which no fructification has as yet been observed. The Ulva pavonia is the only one amongst the species enumerated by Linnæus, in which fructification visibly exists; and this, which can scarcely be faid to confift of a diaphanous membrane, has by some authors been confidered as a Fucus, from the circumstance of the seeds being disposed in separate fasciæ, and not dispersed over the whole surface. The Flora Anglica includes species which accord still less with the effential character; fome being round and fiftulose, and amongst these the fiftulosa is undoubtedly opake; and others filiform, amongst which it is fufficient to mention plumofa, than which nothing can be farther removed from the generic character.

Besides this anomaly, which might be removed by forming one or more new genera; the character is in itself vague and doubtful, as neither the kind, nor the precise situation of the fructification is pointed.

pointed out; and fome of the acknowledged fuci may undoubtedly be confidered as having their fructification fituated in a diaphanous membrane. Having stated these objections to the present generic character, the following is proposed, not as a perfect one, but as less erroneous, and as better according with the numerous species at present arranged under this genus; and this principally with a view to induce others who are better qualified, to take the matter into consideration, and at length establish one on such fixed and natural principles as may remain permanent, without need of future revision.

ULVA.

Char. eff. Frons membranacea seu gelatinosa, fructificatio (si adsit) per totam frondem quaquaversim sparsa.

Char. nat. Radix nulla nisi basis frondis paululum explanata.

Frons continua, fimplex vel ramofa, membranacea feu gelatinofa.

Fructificatio—granula seu semina per totam frondem sparsa, solitaria vel congesta, intra substantiam vel sub epidermide sita.

The plants belonging to this genus adhere to the submarine rocks and stones, to piles or planks, and not unfrequently to other plants, by an expanded disc, a small bulbiform callus, or an unformed gelatinous lump; all which are merely the base of the frons somewhat dilated. The frons is either membranaceous or gelatinous; the former is either plane or tubulous, and usually diaphanous; the latter either filiform or compressed, solid or sistulous, diaphanous or opake. Amongst the membranaceous Ulvæ some are umbilicated, and have not any visible root, appearing to adhere

to their place of growth by some point of the under surface. The greater part are very much attenuated immediately above the base, but fuddenly dilate, and are divided into numerous fegments, which are always of the fame fubstance throughout. The filiform and compressed Ulvæ are either simple or branched; but the branches are merely divisions of the frond, which may therefore strictly be called continuous or uniform. The fructification of these is unknown, excepting only the Ulva diaphana, and rubra of Hudson; in the former of which it consists of numerous minute grains or feeds, dispersed throughout the whole internal substance: the fructification of the latter has not yet fallen under the observation of the author. Amongst the membranaceous Ulva, the pavonia, coccinea, dichotoma, atomaria and ligulata, exhibit a fructification, confisting of numerous minute grains or feeds, thickly feattered on both fides immediately under the epidermis, fometimes crowded, but mostly fingle. The fructification of the lactuca, latissima, compressa, umbilicata, and laciniata is entirely unknown.

This genus, and that of Tremella, fo nearly approach each other, that it is extremely difficult to afcertain their proper limits. The original defign appears to have been, to confider fuch as were membranaceous as Ulvæ, and fuch as were gelatinous as Tremellæ: but this distinction has been by no means adhered to; there being gelatinous Ulva, and membranaceous Tremella, to be met with in almost every author. Perhaps the best distinction would be, to consider all those which are membranaceous, and in which no visible fructification exists, as belonging to the genus Tremella; and to arrange those in which the fructification is known, and such as are filiform, although without any perceptible fructification, with the Ulva. It must nevertheless be evident, that such an arrangement would entirely subvert the genus Ulva as it stands in Sp. Pl, and very much VOL. III. confuse H

confuse the distribution in Syst. Veget. and in the works of other authors. For this reason, it is at present proposed to reject from the genus Usva such species only as are either known to be Fuci, or which, from their analogy with those, there are the strongest reasons to conclude must belong to that genus; and also such as are terrestrial and gelatinous, or which grow in fresh water, and are gelatinous, and approaching to a globular form. This will confine the genus Usva to such plants as are really marine, with the single exception of intestinalis, which is found in both fresh and salt water, and has so great an affinity with lacturea, linza, and compressa, that it would be very improper to separate them. For the better distinguishing, and the more easy investigation, of the numerous species, they are here arranged in different subdivisions in the following concise

SYNOPSIS SPECIERUM.

Subd. 1. Membranaceæ, fructif. adhuc incognitâ.
A. fronde planâ integrâ.

Ulva umbilicalis. Linn.—Gm. Syft. Nat.—Hud.—Light.—With. purpurea. Gm. Syft. Nat.—Roth. Fl. Germ.—an var. præced.?

plicata. Fl. Dan. t. 829.

latissima. Linn.-Gm. Syst. Nat.-Light.-With.

fusca. Hud.-à præcedente differt.

lanceolata. Linn.-Gm. Syst. Nat.-Hud.-With.

lactuca. Linn.-Gm. Syst. Nat.-Hud.-Light.-With.

B. fronde plana pertusa.

Agarum. Gm. Hist. Fucor .- Herb. Banksianum.

Clathrus. Gm. Hift. Fucor .- Herb. Soc. Linn.

reticulata. Gm. Syst. Nat. - Forsk. Fl. Ægypt. Arab.

C. fronde

Ulva

C. fronde tubulosa rugosa.

Ulva intestinalis. Linn.—Gm. Syst. Nat.—Hud.—Light.—With. lumbricalis. Linn.—Gm. Syst. Nat. compressa. Linn.—Gm. Syst. Nat.—Hud.—Light.—With. rugosa. Linn.—Gm. Syst. Nat.

D. fronde cellulosa.

labyrinthiformis. Linn. Mant.—An eadem est labyrinthiformis. Gm. Syst. Nat.—Vandell. Therm.
120. 1. 2.?

E. fronde plicatâ.

linza. Linn.—Gm. Syft. Nat.—Hud.—Light.—With. Frons femel longitudinaliter plicata.

Subd. 2. Membranaceæ carpophoræ.

Ulva pavonia. Linn.-Hud.-Light.-With.

fquamaria. Gm. Hift. Fucor.—Gm. Syst. Nat. An var. præced.? atomaria. Species nova.

palmata. Fucus palmatus Linn.—Hud.—With.—Fructificatio Ulvæ.

ligulata. Species nova.

coccinea. Hud.-With.

laciniata. Light .- With.

dichotoma. Hud.-Light.-With.

calendulifolia. Gm. Syst. Nat .- Dill. 46. t. 9. f. 4.

Subd. 3. Gelatinosæ, fronde tereti s. compressa, integra.

H 2

Ulva rubra. Hud.-With.

diaphana. Hud.-With.

,

Ulva flavescens. Hud.—With. An var. præcedentis? incrassata. Fl. Dan. 653. An Fucus? decorticata. Species nova. Subgelatinosa.

Subd. 4. Subgelatinosæ, fronde tereti, tubulosa.

Ulva purpurascens. Hud.—With.
fistulosa. Hud.—With.
fobolifera. Fl. Dan. 356.
prolifera. Fl. Dan. 763. I.
spongiformis. Fl. Dan. 763. 2.
Priapus. Gm. Hist. Fucor.—Gm. Syst. Nat. Frons subulata...
glandiformis. Gm. Hist. Fucor.—Gm. Syst. Nat.
plumosa. Hud.—With. An Conferva?

Ulva papillosa Murr. Syst. Veget.—filiformis, capillaris & rubens: Hud. are either known, or with good reason supposed, to belong to the genus Fucus.

Ulva incrassata Hud.—crispa, cornuta Gm. Syst. Nat. and Light.—stellata, oryzæformis, moccana, cuneata Gm. Syst. Nat.—pruniformis, granulata Murr. Syst. Veget. and Hud.—and pisiformis Reich. Syst. Veget. and Hud. may be considered as more probably belonging to the genus Tremella.

Ulva porrifolia Gm. Syst. Nat. appears to be nothing more than lanceolata repeated.

Ulva Sagarum Gm. Syft. Nat. is Tremella arborea Hud.

Ulva confervoides Gm. Syst. Nat. is Conferva tubulosa Hud.—Dill. t. 6. f. 39. as appears from an original specimen of Dillenius, preserved in the herbarium of Sir Joseph Banks.

Ulva montana Gm. Syst. Nat. quoted from Swartz Nov. pl. gen. et sp. p. 148, belongs to the order Fungi, where it forms a new genus, approaching

approaching Boletus, but without pores, and is not unlike B. versicolor. Whether Ulva montana Light. 973 be the same with this, or to what genus it properly ought to be referred, must be determined by such persons as may have an opportunity of examining it in its native place of growth.

Ulva atomaria—fronde membranacea plana dilatata palmata: fegmentis linearibus fubramosis subciliatis. Species nova.

Radix nulla, nisi basis frondis paululum explanata, superne tomentosa.—Frons brunnea, tenerrima, membranacea, plana, dodrantalis vel semipedalis, à tenui principio orta statim latescens, et post paululum progressas in plurimas lacinias divisa. Laciniæ lineares, ad originem simplices, dein subramosæ, marginibus nunc integris, nunc ciliis paucis brevibus sursum tendentibus obsitis.—Fructificatio—granula seu semina minutissima, intra utramque frondis paginam sita, et in sasciis transversim concentricis congesta.

Inter rejectamenta maris apud Yarmouth, Norfolciæ, invenit D. Wigg.

This elegant plant was found by Mr. Wigg on the beach at Yarmouth, and is supposed to have been washed from the rocks, either at Cromer to the northward, or Harwich to the southward of that place. The substance is membranaceous, extremely thin and delicate; the colour an earthy brown, varying in different specimens, of a lighter or darker shade, but always having a considerable degree of transparency. The height of the largest specimens hitherto found has not exceeded six or seven inches; the breadth about half as much. In some the frond is suddenly dilated into

into the form of an open fan, and, at an inch or inch and half from the base, is divided into numerous palmated linear fegments, either fimple or branched; in other specimens, it proceeds three or four inches without being very much increased in breadth, and is then in th same manner divided. The segments are constantly similar in substance to the rest of the frond, and are either entire on the margins, or bordered with a few small cilia pointing upwards. The dilated base, by which the plant adheres to its place of growth, is covered with a thick woolly down; the rest is perfectly smooth. The fructification confifts of numerous minute grains or feeds, some of which are fingle, but the greater part crowded, and disposed in feparate fasciæ, forming parallel fegments of circles, of which the base of the plant is the centre, and leaving naked spaces between the fascix. In this respect it corresponds with Ulva pavonia, but differs from that species in its thin and delicate substance, in colour nd in form.

Ulva ligulata—frondibus membranaceis planis ramofis, ramis dilatatis fubdichotomis ligulatis, angulis dichotomiæ obtusioribus. Species nova.

Radix callus minimus bulbiformis—Frondes aggregatæ, coccineæ, membranaceæ, fubdiaphanæ, dodrantales, vel femipedales—Frons singula à tenuissimo principio orta, modò ad originem modò post paulum progressas fit ramosa, ramis dilatatis, sæpiùs dichotomis, angulis dichotomiæ obtusioribus, rarissimè trisidis vel quadrisidis.—Ramorum segmenta linearia, dichotoma, apicibus bisidis acutiusculis, ligulis angustis obsita.—Fructificatio granula seu semina minuta intra utramque frondis paginam, necnon in ligulis quaquaversim sparsa solitaria.

Hab. in rupibus et faxis apud Cromer, Norfolciæ.

This

This beautiful species was found on the beach at Yarmouth by Mr. Wigg, at the same time with the preceding one; but has since been discovered growing on the rocks at Cromer, on the Norfolk coast. It very much resembles some of the varieties of Fucus ciliatus, particularly that which is called by Gmelin ligulatus, and has doubtless been confounded with it; but the fructification not only proves it to be a very different plant, but also points it out clearly as belonging to the genus Ulva. It differs also essentially in never having the ligulated processes, nor any part of the frond armed with cilia. This species varies very much in substance, being sometimes found extremely thin and tender, and at others almost approaching to cartilaginous. The frond most frequently branches directly from the root, and is dichotomoufly divided throughout; but fometimes it is entire for half its length, and then is divided, in a palmated form, into three or four fegment's, which are again branched and fubdivided. In either case, the segments are always linear, the terminations bifid, and ufually acute, and the margins clothed with ligulated processes of the same substance as the rest of the frond. Immediately above the root it is always extremely narrow, proceeding as it were from a point, but is directly dilated, which gives the whole a cuneated form. The fructification confifts of minute dark red grains or feeds, always fingle, but thickly fcattered on both fides of the frond.

Ulva decorticata—fronde tereti ramosa, ramis subdichotomis: apice attenuatis obtusis. Species nova.

Radix nulla nisi basis frondis paululum explanata—Frons teres, prope basin ramosa, 6-pedalis et ultra, 4 lineas lata—Rami longissimi, semel vel bis nec ultra dichotomi, ad basin et ad dichotomiam compressi, cæterùm filisormes, apice attenuati obtusi.

-Substantia

—Substantia frondis interna cartilagineo-gelatinosa, undique materie spongiosa, granulis innumerabilibus minutis congestis repleta, cooperta. Cortex exterior seu epidermis nulla adest—Color superioris partis viridis, inferioris sordide albescens.

Hab. in mari Mediterraneo.

A fingle specimen only of this curious and certainly nondescript Alga was received by Mr. Wigg from the Mediterranean, along with fome other marine plants; but of the particular place of growth he could obtain no certain information. It had fo much the habit and appearance of Fucus loreus, that it was at first looked upon as a specimen of that plant, overgrown and spoiled by Flustra pilosa. On putting it into water, it lost its compressed, and assumed a round form; and it was then observed that the whole furface was composed of minute granulations, which had, whilst it was dry, given it that roughness of appearance, but which in reality more refembled a woolliness or hairiness than the Flustra pilosa. From a careful examination of it in this fituation, the above specific character and description were drawn up; and from the very fingular circumstance of the exterior granulations appearing entirely naked, and not being covered by any outer coat or epidermis whatever, the trivial name of decorticata was given to it. The whole length of this particular specimen is fix feet fix inches; the breadth of the largest branch, where uncompressed, four lines. There is no appearance of any root, but the base of the frond is expanded, and by this it has evidently adhered to its place of growth. Near the base it is branched into three or four or more parts; one of these is very fhort; two others are dichotomoufly divided at about fix inches from their origin, after which they continue simple to their terminations. The longest branch, or, as it may be considered, the

the principal frond, after being once divided near the base, continues simple for three feet, when it becomes dichotomous, and these branches then continue undivided to the end. The whole plant is nearly round and filiform, except that the branches are compressed at their origin, and again above and below the angles of their dichotomy. 'The ends of the branches are attenuated, and terminate obtufely. In fubstance it differs from all other known marine Alga: the central part is folid and cartilaginous, but at the fame time somewhat gelatinous; this is every where surrounded and covered with a fpongy mass filled with minute granulations, and entirely destitute of any outer skin; in consequence of which it retains water like a sponge, and the whole surface has a rough and uneven appearance. It may perhaps be objected, that this species does not fufficiently agree with the nat. char. the fructification appearing entirely naked: but although it has that appearance, it is in reality all imbedded in the spongy substance of which the greater part of the frond is composed, but from the want of an epidermis the exterior granulations must necessarily appear to be fituated on the furface, and not beneath it. It might also be supposed, that the outer part containing the granulations is parasitical, and formed upon some fucus or other plant belonging to the Alga; but, besides that no parasite is ever known so entirely to cover the living plant on which it grows, that no part by which it might be discovered is left naked, the spongy matter containing the granulations fo absolutely proceeds from, and forms a part of, the more folid centre, that with the utmost care and attention in diffecting it has not been possible absolutely to separate them, and no doubt can possibly remain of their forming one entire and perfect plant. The central part is green, the rest of the internal substance whitish; of the furface, one half, which is supposed to be what in floating, or when left by the tide, is uppermost, is green, the other part dirty white. From VOL. III.

58 Mr. Woodward's Observations upon the generic Character of Ulva.

From the very extended length of this plant, it is scarcely possible to give a plate which shall be a sufficiently accurate representation of it; but from its totally dissimilar appearance to every other known species of *Ulva*, and from its similarity in habit to *Fucus loreus*, although it is more branched towards the base, and much more simple upwards than that *Fucus*, it is hoped that the foregoing ample description and history of the plant will be abundantly sufficient to distinguish it, when it shall again be brought under observation.

XIII. Account of a Species of Bark, the Original Quina-Quina of Peru, fent over by Mons. de la Condamine to Cromwell Mortimer, Esq. Sec. R. Soc. about 1749. Communicated to A. B. Lambert, Esq. F. R. S. V. P. L. S. by John Hawkins, Esq. of Dorchester.

Read December 4, 1794

THERE is a famous tree, besides the Peruvian bark (Cinchona officinalis of Linnæus), known in several provinces of South America under the name of Quina-Quina, and in the province of Maynas on the banks of the river Marannon under that of Tatchi. A fragrant resin distills from the trunk by means of an incision. The seeds, called by the Spaniards Pepitas de Quina-Quina, have the form of beans, or of stat almonds, and are enclosed in a kind of doubled leaf, between which and the seed is found a little of the same resin that distills from the tree. Their chief use is to make fumigations, which are reputed cordial and wholesome, but their reputation is much less now than formerly.

This tree grows plentifully in feveral provinces of High Peru, as in the neighbourhood of Chucuisaca or La Plata, Tarija, Misque, Lipes, &c. The natives make rolls or masses of the resin, which they sell at Potosi and Chucuisaca, where they serve not only to sumigate or persume with, but also for several other uses in physic, sometimes under the form of a plaister, sometimes under that of a compound oil made from the resin. This substance is supposed to

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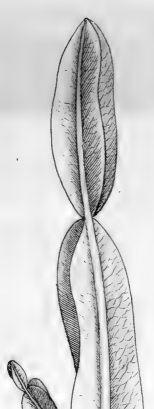
promote

promote perspiration, strengthen the nerves, and to restore the motion of the joints in gouty people, by barely carrying in the hand and continually handling it, without any preparation, of which many instances are recorded. The Turks apply their *Caddarum* to the very same use.

It is wonderful, that the bark of Loxa (Cinchona officinalis) should have been called in Europe, and every other part of the world except its native place, by the name of Quina-Quina, which name properly belongs to the tree we are mentioning, always called Quina-Quina by the natives, and afterwards by the Spaniards when they first became acquainted with it. Among the several virtues attributed to this tree, the most considerable is that of its bark, which passed for an excellent febrifuge, and before the discovery of the tree of Loxa was in great repute for curing tertian agues, &c. The jefuits of La Paz or Chucuyapu gathered its bark, which is intensely bitter, very carefully, and used to send it to Rome, where it was distributed under the true name of Quina-Quina, and used for the cure of intermittent fevers. It feems that the bark of Loxa having passed into Europe, particularly to Rome, by the fame means, the new febrifuge has been confounded with the old one, and that of Loxa having been most used, has retained the name of the first, which is now-a-days almost entirely forgotten. The name Cascarilla, or small bark, given to that of Loxa, seems to have been invented in order to distinguish it from some other, undoubtedly the ancient Quina-Quina.

TAB. 12 represents the ancient *Quina-Quina* etched by Mr. Hawkins from the original specimen in 1741, and which is here reengraved, the old plate being lost. The stalk (A) is triangular, furrowed and pithy, emitting branches alternately, with a leafy wing

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wing running along every angle, like a three-edged fword-blade, terminating here and there in a rounded form. These wings are thick, and curiously veined. When steeped in hot water, in order to expand them, they became covered all over with a white powdery substance (probably from the resin which the water could not dissolve). (B) is a transverse section of the stem and leaves; (C) the seeds, of a brown colour and woody substance.

XIV. Natural History of Perca Scandens. By Lieutenant Daldorff, of Tranquebar. Communicated by Sir Joseph Banks, Bart. K.B. P. R. S. H. M. L. S.

Read January 6, 1795.

PERCA fcandens (Sennal, Malab.) Nova species secundæ subdivisionis: dorso monopterygio, cauda indivisa: forsan inferenda pone speciem nonam Syst. Linnæani ex editione decimatertia; aut pone speciem decimam-quintam in editione Systematis Linn. curante Gmelino.

Differentia specifica.

P. pinnæ dorsalis radiis spinosis septendecim; muticis octo; squamis (scabris) margine denticulato albido.

Descriptio.

Palmaris; mucore tenaci nigro obducta; fupra obscure viridis, dein lucidior, subtus pallide aurea.

Os utrimque ante labia denticulatum.

Frons, poris ordinate dispositis; squamis margine albido integro.

Oculi laterales plani; iride nitide aurea; pupilla magna nigra.

Operculum branchiostegum squamosum, subtriphyllum; lobo postico superiore cincto spinis viginti-tribus, intermediis longioribus; inferiore spinis quindecim.

Pinna dorfalis complicata in fosfula dorsi absconditur.

Pinnæ

Pinnæ pectorales oblongæ obtufæ; radiis duodecim.

Pinnæ ventrales fex-radiatæ, fubconnatæ, rubescentes; radio primo spinoso.

Pinna analis in fossulam corporis complicatilis; radiis spinosis decem, muticis octo.

Pinna caudalis subrotundata; radiis septendecim bisidis.

Locus, Tempus ac Mores.

Capta Tranquebariæ circa Id. Novemb. 1791, propriis manibus in rivulo defluente ex Borassi stabellisormis fronde in lata corticis sissura. Arbor stagno vicina. Piscis inhærens sissuræ quinque pedes et ultra supra stagnum elatus sub ipsis meis oculis altius ascendere annitebatur. Spinis branchiostegorum expansorum utrinque sissuræ parietes attingentibus suspensus, caudam torquebat sinistrosum; spinulisque pinnæ analis parieti sissuræ adpressis, sirmissime illis insistens altius se afferebat per corporis expansionem, branchiostegis corpori applicatis: quibus iterum expansis altius quam antea se in corticis sissura tenebat. Eoque modo spinosos radios pinnæ dorsalis mox ad dextrum mox ad sinistrum latus cortici insigens, continuebat iter, quod meis demum manibus impediebatur. Vita videtur tenacissima: per plures enim horas sub testo in sicca arena eodem modo quo antea scanderat arborem obambulabat. Operculorum spinæ ab incolis venenatæ existimantur.

XV. The specific Characters of some minute Shells discovered on the Coast of Pembrokeshire, with an Account of a new marine Animal. By John Adams, Esq. F. L. S.

Read January 6, 1795.

HAVE the honour to offer to the attention of the Linnæan Society the specific characters of the following minute shells collected in the sea sand on the coast of Pembrokeshire, and I believe hitherto unnoticed by our British Conchologists.

ARCA. Syft. Nat. 312.

minuta. A. testa subrotunda: striis concentricis, margine integro. Obs. Color albus.

Buccinum. Syft. Nat. 33.

breve. 1. B. testa quinque anfractibus: longitudinaliter coftatis: transversim striatis.

Obs. Color albus opacus, caudâ brevissimâ. TAB. 13. fig. 3, 4.

minutum. 2. B. tribus anfractibus: longitudinaliter costatis.

Obs. Color albus opacus. Fig. 5, 6.

læve.
3. B. testa lævi tribus anfractibus, caudâ elongatâ.
Obs. Color albus opacus; anfractus primus secundo multo ventricosior; apertura ovalis. Fig.
7, 8.

obtusissimum. 4. B. testa lævi, tribus aufractibus, apertura coarctata, cauda elongata.

Obs. A præcedente differt et in aperturæ forma, et quod anfractus ipsi sunt quam proxime magnitudinis æqualis. Fig. 9, 10.

Murex. Syft. Nat. 325.

minutisfimus. M. quinque anfractibus spiraliter striatis, costis remotis, canali clauso.

Obf. Testa elegans pellucida.

Trochus. Syft. Nat. 326.

parvus. T. testa conica imperforata quatuor anfractibus tuberculatis.

Obf. Color albus.

Turbo. Syst. Nat. 327.

* imperforati opaci.

nitidus.

1. T. testa lævi quatuor anfractibus, apertura ovali.

Obs. Testa obtusa.

fcriptus. 2. T. testa lævi tribus anfractibus, lineis fuscis characteriformibus, apertura subrotunda.

Obs. Istæ lineæ lineis Lichenis scripti omnino similes. Fig. 11, 12.

costatis: transversim striatis, apertura ovali.

Obs. Color albus, apertura marginata, costæ ipsæ nitidissimæ. Fig. 13, 14.

fubluteus. 4. T. quinque anfractibus longitudinaliter costatis, apertura rotunda marginata. Fig. 15, 16.

Vol. III. K albus.

albus. 5. T. quinque anfractibus longitudinaliter costatis, apertura subrotunda.

Obs. A præcedente differt, quod apertura non marginata est. Fig. 17, 18.

reticulatus. 6. T. quatuor anfractibus reticulatis, apertura subrotunda.

Obf. Color albus. Fig. 19, 20.

ruber. 7. T. testa lævi quinque anfractibus, apertura subrotunda. Fig. 21, 22.

** imperforati pellucidi.

interstinctus. 8. T. testa lævi quinque anfractibus costa tenui inter-stinctis.

Obf. Color albus, apertura fubrotunda. Fig. 23, 24.

firiatus. 9. T. quinque anfractibus spiraliter striatis, apertura ovali.

Obs. Color albus. Testa perelegans. Fig. 25, 26.

fubarcuatus. 10. T. decem anfractibus longitudinaliter costatis, testa ad apicem subarcuata.

Obf. Color albus. Fig. 27, 28.

areus. 11. T. fex anfractibus longitudinaliter costatis, aper-

Obs. Color inter costas æreus, costæ ipsæ albæ. Fig. 29, 30.

elegans. 12. T. fex anfractibus spiraliter striatis, costis remotis, apertura ovali. Fig. 31, 32.

pellucidus. 13. T. quinque anfractibus reticulatis, apertura fubrotunda.

Obf. Color albus. Fig. 33, 34.

HELIX.

HELIX. Syft. Nat. 328.

tubulatus.

1. H. tribus anfractibus longitudinaliter striatis.

Obs. Singularis hac in specie est constructio, nam testa, umbilici loco, tubo marginato qui extra testæ superficiem extenditur, instructa est. Fig. 35, 36.

variegata. 2. H. testa lævi quatuor anfractibus, primo ventricofiore, lineis rubris notatis.

Obs. Basi imperforata. Testa subpellucida, aperturæ margine patentissima.

NERITA. Syst. Nat. 329.

pellucida. 1. N. testa lævi pellucida, anfractibus tribus.

alba. 2. N. testa lævi subpellucida, duobus anfractibus.

The following Marine Animal appears to constitute a new genus among the Vermes Zoophyta.

DERRIS.

GENER. CHAR. Corpus teres articulatum; os terminale, tentacula duo.

fanguinea. D .- TAB. 13. f. 1, 2.

Observations.

THIS fingular animal is of a cylindrical form, gradually decreasing to the anus, and terminating in an acute point. It is composed of joints, and capable of the greatest flexibility: the body is composed of an external membranaceous transparent coat, that surrounds the internal parts; which are rendered visible by the pellucidness of the covering. The head is extended beyond the outer skin, and

is less than the anterior extremity of the body, to which it is connected by the membranaceous covering of the head forming a neck: on the top are fituated twowhite cylindrical tentacula, capable of being elevated or depressed at pleasure: the mouth consists of two lips; the lower one straight and fixed, the upper one hooked and moveable: when the animal is at rest it is open, but is frequently closed with wonderful quickness, probably to secure the animalcula on which it may be presumed to seed.

The internal structure is composed of a simple alimentary canal, somewhat larger in the joints; this increase of size in those particular parts originates, as I conceive, in its being attached by transverse processes to the external coat in the articulations, for the purpose of keeping this long intestine steady: a similar contrivance is observable in the genus *Echinus*; it is capable of partial dilatation between the joints only, which is an additional proof of its being fastened there. The animal moves by an undulatory motion of the whole body.

Though the liberality of Sir Joseph Banks has enabled me to consult his extensive collection, I have not been able to meet with any author who has described a marine animal resembling this. In this case it seemed most eligible to make it a distinct genus; to which, from the truly membranaceous substance of this species, I have given the title of *Derris*.

E X P L. of T A B. 13.

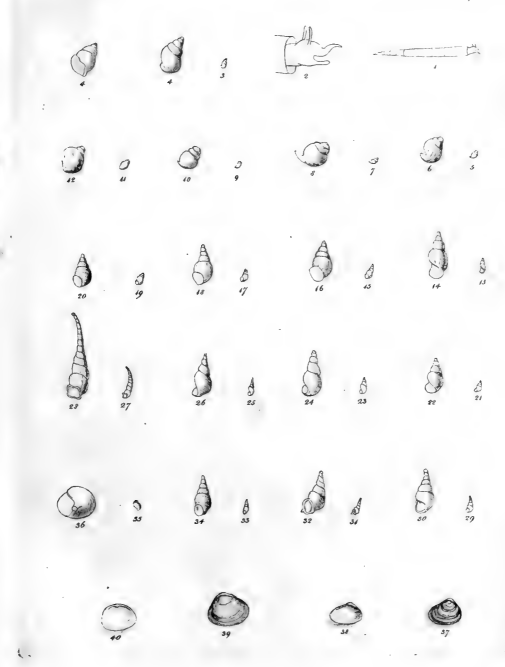
Fig. 1. Derris fanguinea of the natural fize.

2. The head magnified.

3, 4. Buccinum breve.

5, 6. Buccinum minutum.

Fig. 7, 8.



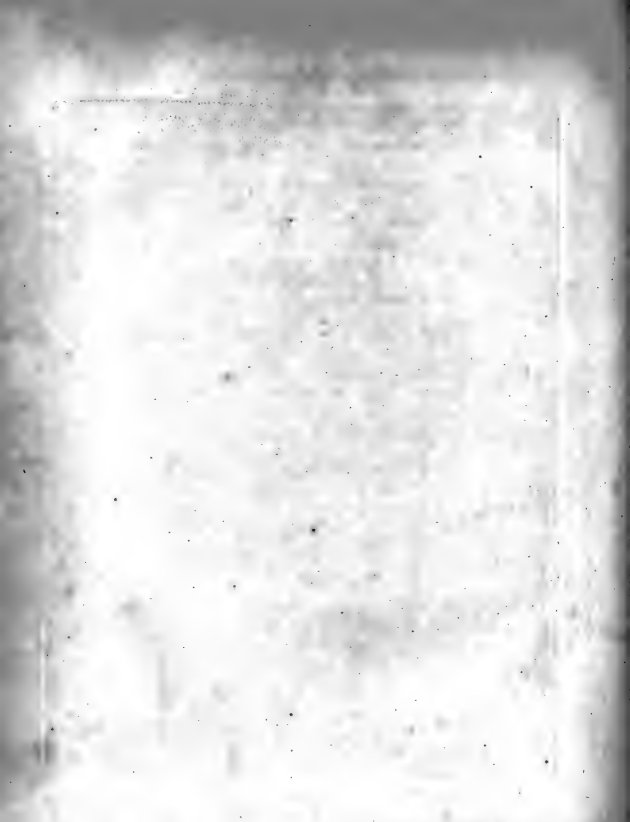


Fig. 7, 8. Buccinum læve.

9, 10. B. obtusissimum.

11, 12. Turbo scriptus.

13, 14. Turbo costatus.

15, 16. Turbo fubluteus.

17, 18. Turbo albus.

19, 20. Turbo reticulatus.

21, 22. Turbo ruber.

23, 24. Turbo interstinctus.

25, 26. Turbo striatus.

27, 28. Turbo fub-arcuatus.

29, 30. Turbo æreus.

31, 32. Turbo elegans.

33, 34. Turbo pellucidus.

35, 36. Helix tubulatus.

37, &c. See page 45.

XVI. On the Latin Terms used in Natural History. By the Rev. John Brand, A. M. A. L. S.

Read January 6, 1795.

HE Latin has been adopted as the language of natural history; but the latinity of the natural historians has undergone no fmall censure.

By the adoption of the Latin as the common language of the science, in the degree in which it obtains, new discoveries in it are propagated with great facility. Other branches of philosophy have not had the same good fortune; and every European nation is become philosophical: and thus, as Mons. D'Alembert has observed, he who devotes himself to the cultivation of any one of them, if he would keep his knowledge up to the level of its state, is reduced to the necessity of slinging away a very valuable part of his life, in acquiring seven or eight languages.

But the latinity of the terms in which natural history is written, has been cenfured: upon this charge the following remarks may be made.

Such terms must be either primitives or derivatives; now either of these may be barbarisms, when not found in any good Latin author; or improprieties (verba impropria, Quint.), when, although so found, they are not to be found used in the same sense. This must

must be admitted: but it is here contended, that it does not on this account alone follow that they are so. This is proved from the practice of the ancient grammarians in the invention of technical terms, in conjunction with the authority of Tully.

First, the use of a Latin primitive or derivative, in a sense in which it does not occur in any pure Roman writer, is not necessarily an impropriety, technically so called; for if a considerable variation from such an established sense were so, the very grammatical terms of the Roman writers would fall under that censure, as for instance (articulus) an article, (verbum) a verb. When these terms were first used by grammarians, there was a great variation from their precessablished sense, and their primary significations—a joint, a word.

It is likewise certain, that if grammar had not been reduced intoan art among the Romans, these terms would not have been now found in their technical fenses in their writings. And if a writer of this age, having reduced the art into a fystem, had presented the world with the first Latin Grammar, and had given the same names, verbum, articulus, to the fame things, his offence against pure latinity, or the pre-established good use of those words, would have been of the fame magnitude as that of the original Latin grammarians, and no more; the fame innovations in a language, living or dead, being of equal quality: yet the charge against the propriety of the terms used by such a writer, would be the same in kind as that brought against the natural historians; but it must have fallen to the ground—nor would it have been in degree less strong; for bolder extensions in the sense of Latin terms, are not, that I recollect, to be found in the Lexicon of our technical language. These fastidious grammatical exceptions are, in principle, exceptions both to the art and the philosophy of grammar. If the naturalists err in this point, they err with the grammatical fathers (cum patribus).

Secondly,

Secondly, What I have to fay about derivatives not used in Latin writers, will be contained in a short comment on a passage in the Academic Questions of Cicero, where he afferts the rights and privileges of those who treat on philosophical subjects in a language not yet enriched with proper terms, and exemplifies his principles in the formation of a new derivative, an authority from which I apprehend no appeal will be made. The translation of this passage is as follows. The original is placed at the end of this article *.

Varro. 'You will allow me the fame liberty which has always been assumed by the Greeks, who have long pursued these refearches; that to unusual subjects I may apply terms which never have been in use.

Atticus. 'Certainly: but if our Latin language will not fur-'nish them, you may have recourse to the Greek.

Varro. 'I am obliged to you; but I will endeavour to express myself in Latin, confining myself to such terms of Greek deriva-

tion as are already naturalized among us, as philosophy, rhetoric,

physics, dialectics. I have therefore formed the new term Qualitas,

to express the sense of the Greek word Moiotins; which even among

them is not a word of common use, but confined to the philoso-

' phers. In like manner, none of the terms of the logicians are

found in the popular language; and the same is true of the terms

of almost all the arts: to new things new names must be given, or

· those of others transferred to them. If the Greeks take this liberty,

who have cultivated the sciences for ages, how much stronger is the

e reason it should be granted to us, in our first attempt to treat upon them!

Cicero. 'It feems to me, that you will do a work of utility to the public, if you not only increase the stock of our ideas, which you have already done, but also that of our words.

Varro. 'We shall therefore hazard the use of new words when necessary, and by your authority.'

And where the same necessity, arising from the same source, exists, the same liberty is to be taken. And as Cicero, on this point, is an unexceptionable authority, let us examine his practice, to see to what degree it may be carried. The word Qualitas, derived from Quale, is now samiliarized to the ear. The first boldness of this derivative is only perceived by reflection; but its degree will strike us more immediately, if we take the English words wbat, or such (as), which answer to the Latin pronominal adjective Quale, and add one of the substantive terminations [hood] or [ness] to either, to make a philosophical term of it. I ask the severe grammarians, who protest against the class of new derivatives in the philosophical language of Linnæus, to produce among them a bolder example of the creation of a new term.

And by the same authority, we may defend his imposing new significations on old words; for in a sew lines after the conclusion of the extract, there occurs a liberty of this kind, and as remarkable as the former; for Cicero there gives a new sense to the pronominal adjective *Quale*, in correspondence to that of his new derivative *Qualitas*; using it substantively to signify any being or thing, as compounded of substance and accident, or matter and qualities: "Et ita effeci quæ appellant qualia; e quibus in omni natura co- hærente, et continuata cum omnibus suis partibus, effectum esse "mundum."

It deserves to be remarked respecting these innovations, that this affertion of the legitimacy of the practice in all like cases is here put by Cicero into the mouth of Varro, the greatest critic and grammarian of the Augustan age; who wrote on the Latin language, and addressed his works to Cicero himself.

Vol. III. Hence

Hence it appears, that philosophy is not restrained to the use of the common terms of any language; nor, for the same reason, to those of the historians, orators, dramatic writers, poets, &c. of that language, either separately or conjointly: but, as every art has terms of its own, so has every branch of science.

That he who enriches any science with a number of new discoveries, confers a second general benefit, by enriching the language in which he treats of them, by all such terms as shall be requisite to do it in the best manner.

Cicero, repeating his new term quality, adds with great philosophical pleasantry, "Faciamus tractando usitatius hoc verbum, ettritius." And it may be said of the terms of natural history, that our elegant classical scholars will find their asperities wear off very soon, if, by adding to their former acquisitions a knowledge of this new philosophy, they make themselves practically versed in the use of them. There may remain some precisely descriptive, which may be yet added; some reformation may be wanted in those which may have been hastily adopted; and from them we may expect it.

It is to be observed, that these arguments defend the liberty, not the licentiousness, of introducing new terms; and defend it upon the footing of necessity only; and therefore extend that liberty nofurther than such necessity actually extends.

I had thought to have finished here; but having made so much use of the authority of the great ornament of the Roman forum; the sentiments of the elegant expositor of our own laws on this subject are not to be passed by. These, with a minute change to avoid the introduction of fresh matter, are as follows: "This is a technical language calculated for eternal duration, and easy to be apprehended both in present and future times; and on these accounts best suited to preserve those memorials which are intended

- " to perpetuate [every discovery in natural bistory]. It is true indeed,
- "that many of the terms of art with which it abounds, may, as
- "Mr. Selden observes, give offence to some grammatical and
- " fqueamish stomachs, who would rather choose to live in igno-
- " rance of things most useful and important, than to have their
- "delicate ears wounded by the use of a word unknown to Cicero,
- "Sallust, or the other writers of the Augustan age §."
 - * Cic. Op. omnia, Gronovii. Acad. Quest. L. I.
- 24. *** Dabitis enim profectò, ut in rebus inusitatis, quod Graci ipsi faciunt, a quibus hac jamdiu tractantur, utamur verbis interdum inauditis.
- 25. Nos verò, inquit Atticus. Quin etiam Gracis licebit utare, cum voles, si te Latina forte desicient. Bene sanè facis: sed enitar ut Latinè loquar, nisi in hujus modi verbis, ut philosophiam, aut rhetoricam, aut physicam, aut dialecticam appellem, quibus, ut aliis multis, consuetudo jam utitur pro Latinis. Qualitates igitur appellavi, quas moiotulas Graci vocant: quod ipsum apud Gracos non est vulgi verbum, sed philosophorum, atque id in multis. Dialecticorum vero verba nulla sunt publica; suis utuntur. Et id quidem commune omnium serè est artium. Aut enim nova sunt rerum novarum facienda nomina, aut ex aliis transferenda, quod si Graci saciunt, qui in iis rebus tot jam sacula versantur, quanto id magis nebis concedendum est, qui hac nunc primum trastare conamur?
- 26. Tu verò, inquam, Varro, bene etiam meriturus mihi videris, de tuis civibus, si eos non modo copia rerum auxeris ut effecisti, sed etiam verborum. Audebimus ergo, inquit, novis verbis uti, te auctore. **

§ Blackstone's Commentaries, book iii. ch. 21.

XVII. Additional Observations on the British Species of Carex. By the Rev. Samuel Goodenough, LL. D. F.R. S. Tr. L.S.

Read January 6, 1795.

IT was not to be expected that, in treating on this subject, I could at once collect every article of information necessary to be mentioned, or that I could be aware of all the minute variations which take place from soil, from situation, and from climate, in such a variable genus as *Carex* is. In my former paper * I endeavoured to notice as many of these as I could without being troublesome from unreasonable minuteness.

Some general perplexities of this fort will present themselves to all accurate observers,—such as respect the length of the soliaceous bractex, which are scarcely in any one species absolutely constant—the appearance of male slowers in the semale spikes—the proportion of the peduncle of the semale spikes, which in some species is for the most part sessile, and yet at times is sound of very considerable length, as happens particularly in C. slava,—and the division of the capsules at the summit, which in many species are for the most part closed, and yet not unfrequently are sound divided:—all these matters must be submitted to the taste and judgment of naturalists, who may be disposed to study the subject with candour. I have stated axillaris as having the capsule divided at the summit,

and remota, as having it entire; but this is not constant. I believe all Carices dispose of their feeds by the opening of the point of their capsule. This opening is observable in some very early, in others not till quite old. In the former, the capsule is described as opening; in the latter, because it is not seen but in very advanced age, it is mentioned as closed.

When I inferted C. fulva as a distinct species, I did it in consequence of a variety of specimens sent me by my friend Mr. Williams; all of which being nearly the same as that represented in the sigure given in my former paper, and entirely corresponding with my foreign specimens, all of the same growth and form, I concluded that I had nothing further to discover. Mr. Williams has since that sent me specimens of more forward growth, which prove it to be a variety of C. flava. In the sigure of my former paper, it is represented with three semale spikes; it very seldom has more than two. I would wish therefore to correct the article of C. fulva, and make it a variety of C. flava.

C. flava-Var. B, spicis fœmineis duabus.

In my former paper, p. 209, I spoke very indeterminately about a Carex given me by the late Rev. Mr. Lightfoot. All the spikes in those specimens being androgynous, I imagined them to be axillaris: however, my friend Mr. Pitchford of Norwich has lately sent me specimens of more complete growth, and I am now convinced that they belong to C. extensa. Mr. Pitchford acquaints me, that they were found by the Rev. Mr. Bryant, near Cley, in Norsolk; in very dry sandy ground. He tells me, that Mr. Bryant sent specimens to Mr. Lightfoot; most probably, therefore, those which I received from him were sent him by Mr. Bryant. I understood at the time, that Mr. Lightfoot had sound them in Scotland; but as I had no intention of writing upon the subject, it is very possible that I was

not so accurate as I ought to have been in ascertaining its place of growth.

The specimens of *C. extensa* which I found grew in wet places, were large, and very decidedly of the order *spicis sexu distinctis*. Those sent me by Mr. Pitchford, from their dry situation, are from two to nine inches high; some have no male spike at all, and some have the male spike with a few semale slowers at the base; but the capsules and the squamæ retain their characteristic form.

I have the pleafure of adding another hitherto unknown species to my division,

Spicis fexu distinctis: Masculà unicà: bracteis foliaceis & plerumque vaginantibus.

38. CAREX PULLA. TAB. 14.

C. Digyna, vaginis nullis, fpicis ovatis, inferiori pedunculată, capfulis ovatis mucronatis, mucrone bifurco.

Habitat in montibus Scoticis. D. Dickson.

Radix crassa repens. Folia angusta erectiuscula ad margines carinamque aspera, culmo plerumque breviora, modo æquant, interdum exsuperant. Culmus suberectus circiter dodrantalis, triqueter, angulis acutis scabriusculis. Spicæ, una mascula, duæ semineæ remotæ. Spica mascula terminalis oblonga semuncialis sulva, squamis oblongo-ovatis acutiusculis, nervo obsoletiusculo. Spica seminea superior sub-sessibilis subrotunda, bractea brevi membranacea aphylla nigra, ovata acuta nervo dorsali viridi; inferior sub-ovalis pedunculata, pedunculo tenui spica sua longiori. Ad basin pedunculi, bractea soliacea, culmo brevior vix ac ne vix pedunculum amplectens, utrinque ad basin auriculata, auricula parva subrotunda. Squamæ ut in spica

-Linn Frans III. lab 14. p 78





spicâ masculâ, sed nigricantes, capsulis paulo breviores. Capsulæ glabræ ovatæ instatiusculæ compressiusculæ obtusæ mucronatæ, mucrone brevi furcato, mox nigræ. Filamenta ut in cæteris. Stylus stigmatibus duobus crassiusculis villosis.

Obs. Variat spicis duabus, una mascula, altera sominea. Est ubi duæ spicæ masculæ occurrunt. Interdum spica terminalis androgyna evadit.

My catalogue of the British species of Carex is enriched with this valuable plant through the active spirit of Mr. Dickson. Its having slowers with only two styles, at once unites it with Caspitosa, stricta it rigida; but its lowermost spike having a long peduncle, and the capsules being mucronated, with a point bised and somewhat forked, keep it distinct from either of them. When it has only one semale spike, it falls in very readily with the Linnean description of C. globularis. But that species is taller and slenderer, and besides has rough villous capsules—this perfectly smooth; a mark of the most decisive discrimination.

The specimens of various new plants, and especially of cryptogamous ones discovered in Scotland, either by Mr. Dickson personally, or by persons incited by him, give us well-grounded hopes, that the present laudable spirit of research in that country will in its progress bring still new subjects to light; a circumstance at all times redounding to the honour of any country and any discoverer.

My friend Mr. Davies has informed me, that Carex filiformis is to be met with in the Isle of Anglesea, in the parish of Landegsan, on a swampy spot, lying S. W. of Park Pool.

C. muricata, var. β , which perhaps is not a common plant, grows near Eaton, in Shropshire, in the banks of the driest ditches, as I am informed by my friend Mr. Williams. So singular a habitation deserves notice. Var. α always prefers most meadows.

XVIII. A Description of the Porbeagle Shark, the Squalus Cornubicus of Gmelin, Var. a. By the Rev. Samuel Goodenough, LL.D. F.R.S. Tr. L. S.

Read February 3, 1795.

MR. Pennant, whose zoological labours will ever be considered as a prime ornament to the science of Natural History as well as his native country, professes to have had no opportunity of seeing this species of Squalus. We lament that such copious and elaborate works should ever be defective in any respect; yet, whoever has turned his thoughts to such compositions, must be sensible that desiciencies are unavoidable. To complain of such omissions marks the Pseudo-naturalist. Instead of noting what has not been done, the grateful mind of a true naturalist receives with thankfulness what is collected for his information; he is anxious to supply little defects, and feels a laudable pride in making use of the opportunity. I am induced from motives of this kind, to lay before our society the description of the Porbeagle Shark.

During my stay at Hastings in the month of September 1793, the fishermen brought this animal to shore. My friend the Rev. Mr. Whitear (to the ingenuity of whose son, Mr. William Whitear, I am indebted for the drawing of its figure, which is executed with great exactness), happening to be at the sea-side at the time, secured

it for my infpection. It had been landed about four hours when I first faw it. It weighed twenty-fix pounds.

The length of the body, from the tip of the nose to the extremity of the tail, was three feet ten inches. The colour of the body was a deep blue on the back, and white or filvery underneath. The shape was round, except for about six inches from the tail, where it was depressed. At about one inch from the tail was a semicircular or lunar fossule or impression, the points towards the tail. Where the body was depressed, the sides were raised into a sharp angle or elevated line. This line was about eight inches long, and ran out into the middle of the tail, or something more.

The nose was projecting and sharp. On either side from the nose to the eyes, were numerous minute perforations or pores. The eyes were placed sour inches from the point of the nose, and were upon an exact level with the surface of the body. They were an inch in diameter, the pupil black, the irides white. Five inches and a half behind the eyes were five gills (*spiracula*) placed in a regular series; the apertures were perpendicular, and about three inches long: they occupied a space of nearly three inches and a half.

Immediately behind the gills were the pectoral fins, which were eight inches long, and behind of a femilunar form. Six inches behind the pectoral fins, the ventral were placed; they were three inches three quarters long, and behind also femilunar. Between the ventral fins was a longitudinal aperture nearly three inches long. Intra fissuram utrinque mammilla brevis carnosa f. cartilaginea. Four inches behind the ventral fins the anal appeared, one inch seven eighths long. It was placed vertically, behind semilunar. The base of the tail was four inches from the anal fin. The tail was of a lunar form, vertical, the upper lobe nearly one third longer than the lower.

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Of the dorfal fins, the first was fifteen inches and three quarters from the point of the nose; it stood erect, four inches and a half high, and five and a half long. The second was twelve inches behind this, of the same length and size as the anal, to which it stood nearly opposite.

The skin, when stroked backwards, was a little roughish, and an obsolete line of minute tubercles ran from the head down the sides, and at length ended in the thick elevated ridge, which took place at

the depression of the body near the tail.

We have been hitherto speaking of the fins and the upper side of the body.

On the under side, from the point of the nose to the nostrils, were numerous minute pores or perforations. The nostrils were three inches from the point of the nose, of a lunar form, the extremities pointing towards the tail. At an inch and one eighth from the nostrils, was the highest part of the curvature of the mouth. The mouth was semicircular, about five inches wide. The upper jaw had two rows of teeth, except in the front, where the two middle ones stood single. The under jaw had two rows also, except in the front, where the two middle teeth had a triple row. The inward row was bent inwards, the others all turned outward. The teeth were white, very sharp, smooth, two-edged, with a little acute process at the base on either side. This process in many lay concealed within the gums. The tongue was white, very short and cartilagineous.

All the fins were blueish before and whitish behind; they were also all of a firm texture, very strong, cartilagineous, and to all appearance, for I did not dissect them, without bone or nerve.

The genus of Squalus is not well known, owing to the very imperfect descriptions which we have of them; this has induced



W Whiteler riel"

me to be fo very particular in my account of this species. If I am wrong in supposing it the Porbeagle of Mr. Pennant, I can answer for the exactness of the description. It cannot be the Beaumaris Shark, because Mr. Davies (upon whose consummate accuracy any one may implicitly rely) describes it with a blunt nose; this has a sharp one. Upon what authority Gmelin joins the Porbeagle and Beaumaris sharks as one species, I do not pretend to know. Perhaps it would be advisable that those who have opportunities should examine them very minutely. Gmelin describes it as having a fold or plait (plica) on each side of the tail. In the present species there was a strong elevated line or ridge, but nothing of a plait.

From the rows of the teeth, the fishermen who caught it judged it to be two years old. My friend Mr. Whitear told me, that he has seen them eight feet long, with a triple row of teeth.

There was nothing in the stomach.

The essential character of this species may be expressed as follows:

S. corpore tereti antice acuto caudam versus depresso et utrinque angu-

TAB. 15 represents an outline of the Squalus Cornubicus, one fourth of its natural size.

XIX. Observations on the British Fuci, with particular Descriptions of each Species. By the Rev. Samuel Goodenough, LL.D. F.R.S. Tr. L. S. and Thomas Jenkinson Woodward, Esq. LL. B. F. L. S.

Read April 7, 1795.

MELIN, professor of botany in the Imperial Academy at Petersburg, and nephew to the celebrated author of Flora Sibirica, was the first who wrote professedly upon the history of Fuci. His work appeared in 1768. It will ever bear testimony to his zeal for the cause of natural history, and to his abilities. In his most elaborate Historia generalis he has mentioned almost every scientific remark that had been made before his time. We have, in due order, his descriptions of the root, the fructification, his negative generic character, the theory of the immortal Reaumur, with his remarks upon the infufficiency of it. Nor does he pass over unnoticed the philosophical disquisitions on the cause and origin of plants, and their variation in growth; every where adding his own accounts of what he has actually observed. If he errs any where in his ideas, still his observations, being all practical, are truly valuable. Naturalists cannot keep too closely in mind the value of actual obfervation and accurate record; for all memorabilia of this kind being once fet forth, remain, let systems vary as they may, instructive to the end of time. The natural figures of a Brunsfelsius will illustrate their

their subjects in all ages, and an Aristotle's description of the Chamceleon will delineate this curious animal to the most distant period.

Gmelin's general history is closed with chemical accounts, and experiments made upon several of the Fuci. None of these matters need be retailed by us; we only mention the subjects treated of, and possibly may refer to some sew of them as we proceed. Our more immediate business is with his method of arrangement; for perhaps it would add something to the knowledge of a subject, were each succeeding systematist to give his reasons, why he accedes to systems established before him, or why he leaves them.

It is impossible to follow Gmelin in his arrangement of eith erthe genera of which he treats, or the orders under which he classes them. In the first place, because there is, as must be confessed, great and almost total ignorance of the fructification of submarine plants, he discards all idea of taking any generic character from that interesting circumstance. We think however, and hope when we treat upon that point that we shall shew, that there is sufficiently apparent difference of character in the fructification to accomplish all that we want, viz. generic characters for Fucus, Ulva, and Conferva.

In consequence of rejecting all idea of fructification for his generic character, Gmelin has fallen into the greatest mistakes; the Linnæan genera, Fucus, Ulva, and Tremella are all denominated Fuci; and had he had time to have completed his design, he would have added to this group Byssus and Conferva.

He does not appear to us to be more happy in his disposition of the divisions of his genus. To constitute these, he is perpetually resorting to the fructification. In many instances he does not attempt any modification of character, but actually gives as it were new generic characters to his divisions. In his division membranacei, he fays, Fruëtificatio, Proles frondium decidue *. In his division penicilliferi, of which Gaërtnera, Mr. Hudson's pedunculatus as we suppose, stands as the pattern and authority, he makes the growth of a little green Conferva upon the tubercles to be the description of the division: we have seen specimens quite free from it. Observations of the same fort might be made upon the others; but one thing alone precludes all acceptation of his method; which is, that he admits plants into these very nice discriminations of division established by the frustification, of whose frustification he professes himself entirely ignorant. Lastly, he has not given any specific characters; which makes the investigation extremely laborious.

His descriptions in general are very faithfully attended to, but his fynonyms are seldom to be depended upon. He was not assured even of the Linnxan species, as may be proved, among many other instances, from his mistaking F. ceransides. It is a work however of great merit, and absolutely necessary to every one who would wish to study the subject. We trust our marking these de-

Since writing our preface, we have feen Major Velley's elegant and ingenious publication on marine plants; where, among a variety of curious observations, he very properly exposes the futility of Gaërtner's remarks upon the fructification of Conferva; an idea which we hope to be able to pursue when we treat of that genus.

^{*} Gmelin, observing in some of our plants of the division Fronde plana avenia, a proliferous tendency, and taking it for granted, that those plants produced no seeds because he had observed none, but that the sole mode of propagation consisted in these rudiments of plants falling off, attaching themselves to other bodies, and thus becoming new plants, because he had seen a probability of this process in some; at once rashly adopted Adanson's unphilosophical idea, that some plants were unifexual, that is, produced slowers of one sex (semale) only (such are all the Fuci which bear tubercles); and that the others were asexual, that is, were merely proliferous, and had no slowers at all of either sex:—ideas and terms, though sollowed by the great names of Gmelin and Gaërtner, yet in our judgment quite unworthy of any thing that deserves the name of philosophy.

fects will not be imputed to any promptitude in us to find fault, but to a defire to fave the trouble, and prevent the errors, of the young botanist, who might otherwise be misled by placing too implicit a confidence in an author of so highly established a reputation.

We need not dwell long upon the labours of the older botanists. Morison, in Hist. Oxon. v. iii. p. 644, gives a very elegant account of his ideas of the manner in which the several plants are propagated. But there are very few descriptions added to his nomenclature: whence we are often obliged to have recourse to his synonyms to ascertain his meaning; a circumstance at all times, unless a figure accompany it, extremely precarious. He gives no generic character, and his orders are quite void of precise determination. He has collected a great many species, and his figures are in general very expressive.

Nothing can well be more vague than Mr. Ray's generic character of Fucus. It would apply in some measure to any thing or every thing submarine. He very often gives very striking descriptions—but his last division, Foliis vel leviter compression vel teretibus, is too loosely given. It must nevertheless be allowed, that his divisions are the most satisfactory except those of Mr. Hudson.

Linnæus, in his Sp. Pl. published at Vienna 1764, arranged the Fuci under the following divisions:

- Dichotomi { frondescentes caulescentes
- 2. Ramosi { foliis distinctis fronde unitâ
- 3. Fructificationibus non vesicariis.

There cannot be a more faulty passage pointed out in the whole circle

circle of that great man's writings: this is the more furprising, as, almost in every particle, of arrangement and system, he shines among his competitors

' — velut inter ignes
Luna minores.'

Such an impoverished arrangement probably prevented Professor Murray and other editors of his works from attempting any.

Nothing can be more confused than Mr. Lightsoot's method—No order is observed. He seems to have described his plants almost as they severally came to hand. All his descriptions and sigures are excellent; but a regard to truth obliges us to remark, that in many of his descriptions he has borrowed very freely from Gmelin, and that without any acknowledgment whatsoever.

To the praise of the late Mr. Hudson be it mentioned, that he was the first who struck out a true lucidus ordo. All his divisions are taken from one and the fame fource, viz. the different habit and formation of the frond. We have no doubt but that all the Fuci of the known world might be classed after his method—a method capable of the most extensive amplification. It is needless to repeat it here, as it is in every body's hands. If we make any alteration in his disposition, it will be little more than to change the words of his division fronde unità into foliis unitis, a more intelligible term; and to introduce a new division in perfect consonance with the neatness of his arrangement—namely, Fronde binc canaliculata: for some of the plants which we shall place under this division but ill accord with the character Fronde plana avenia, under which they were before arranged. It would have shortened our labour extremely, could we have followed Mr. Hudson in his essential characters; but so much new light has been thrown upon the subject in consequence of Dr. Smith's most fortunate purchase of the Linnæan Museum, then so many errors in the nomenclature have been discovered, such misconceptions of Linnæus's designation, and so many new species found since Mr. Hudson wrote, that it was in our judgment better to begin de novo, and to lay the whole before our Society, drawn up afresh, and containing complete descriptions taken from the plants themselves.

The fructification of the Alga, particularly of those called aquaticæ, is the opprobrium botanicorum, and indeed feems likely to continue fo. It may be asked, what advance has been made in the knowledge of this particular tribe by any modern?—Morison's obfervation furnished him with almost as much knowledge of the fubject as is likely to be obtained, till a Hedwig shall undertake to illustrate these plants also. Morison's words are, ' If any one asferts that the Alga are produced from feed, or something analo-' gous to it, I do not contradict him; for in some plants there · feems fomething thick and tuberofe, adhering to the leaves them-· felves; in others there appear small vessels distinct from the leaves and the other parts, which however do not contain feeds dry and 'hardened like those of land plants: but it is probable that a viscous and vifcid humour (if it be merely a humour) is produced in them endued with a feminal power, which dropping out of its own accord, or washed out by the agitation of the sea, is carried here and there, and is diffeminated; and then by virtue of its e mucilage sticks to rocks, stones, shells, and calcareous substances with which it may meet, and, having found a proper receptacle, unfolds the image of the future plant,' Perhaps glaffes were not fo much used in Morison's time as at present, otherwise he would have observed feeds in those thick and tuberose parts which he mentions. Gmelin and Reaumur, who hazarded the most decided VOL. III. opinion

opinion concerning the fructification of certain of the Fuci, entertained ideas of the generation of these plants nearly corresponding with those of Morison: but, aided by the better assistance of good glasses, they more accurately observed the tubercles; and Reaumur dissected these tubercles, and sound them to be capsules replete with minute seeds.

Reaumur was the author who first afferted that the Alga, or at least a part of them, were monœcious; for, observing the surface of fome of these plants very minutely, he remarked, in the Fucus ferratus more particularly, and in a few others, little clusters of filaments, extremely tender and thort, in the little dots which are apparent on each fide of the nerve which runs through all the branches. Unable to account for fuch an appearance, and withing to establish his favourite hypothesis, at the expence of numberless perplexities and contradictions, to which he could oppose little better than furmifes and imaginations, he pronounced them to be male flowers. Gmelin very properly takes up the argument against him; and shewing how very few plants exhibited these filaments, and then arguing from their total defect of antheræ (absolutely necessary were analogy to be reforted to), and their distance in all, except in Fucus elongatus (our loreus), from the female flowers (though it must be allowed that this argument is very far from a good one), he ridicules the whole idea—at the same time suggesting another full as improbable, if not more fo, that these minute threads are organs of nutrition. All these ideas must, however, be left to the development of future naturalists. The advantage to be derived from Reaumur (for we would preclude no future investigation even on the same ground) is, that he described exactly what he saw, and delineated the parts of which he spoke, with consummate accuracy. We have the fact stated exactly; the argument to be drawn from it, depends depends upon the judgments of the various botanists who shall read and study his observations. See his plate of F. ferratus in Ast.

Parif. 1772, part 2d, pl. 3, f. 5 and 9.

Cryptogamic investigation was not Linnæus's excellence—the truth of this appears no where more than in the Algæ aquaticæ. In the synoptic table of Syst. Naturæ at the head of his class Cryptogamia he describes them—

Tremella — A. gelatinofa

Ulva — A. membranacea

Fucus — A. coriacea

Conferva — A. capillaris.

In the body of the work they are described from the fructifica-

Tremella - Fructificationes vix manifestæ in corpore gelatinoso.

Ulva — Fructificationes in membranâ diaphanâ.

Fucus — Masc. Vesiculæ villis intertextæ.

Fæm. Veficulæ adspersæ granis immersis apice prominulis. Semina solitaria.

Conferva — Tubercula inæqualia in fibris capillaribus longissimis.

The discrimination in the synoptic table need not engage our attention one moment; it does not hold true, neither has it any thing to do with the sexual system, by which all ought, and, it should be apprehended, may be determined, at least to a certain degree.

In respect to the descriptions of the fructification in the body of the work, we must object to the character of Fucus for the same reason that Gmelin does to Reaumur's male slowers. They have no appearance of antheræ, and the villi appear evidently to be nothing more than

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the consequence of the internal laceration of the substance, as the part becomes dilated into the vesicle, which is, generally speaking, the mere organ of buoyancy, very rarely of fructification. We have seen these threads of different forms, size and texture, in proportion to the enlargement of the vesicle. If analogy must be resorted to, these threads ought rather to be considered as nectaria than any thing else belonging to the fructification: but, in fact, the whole idea is so vague and inconclusive, that nothing but the name of the illustrious author could have supported it for a moment; and even were it confirmed, there are very sew species which could be made at all to agree with the description.

We should object to the character of *Ulva* for two reasons—First, he says fructificationes, without naming what sort; and then, because he adds, in membraná diaphaná; according to which, all the Fuci of the division fronde planá aveniá must be denominated *Ulvæ*.

We must object to Conserva, because, from his term tubercula inaqualia in fronde capillari, all the Fuci with capillary branches must be included, particularly F. purpurascens, to name no more. Add to this, that on the Conserva of the first and second division, as well as on several of the geniculated ones, no tubercles have ever yet been observed. They consequently do not at all agree with the character; nor are the simple-threaded Conserva in any way distinguished from the silamentose Bysi, except by the totally inadmissible description, fibris longissimis.

The genus Tremella we shall pass by, as not connected with our present plan. Linnæus, forming the essential characters partly from external habit, and partly from fructification, considered those Algae which were gelatinous as Tremella, and those which were membranaceous as Ulva. But as the essential characters which we shall propose are taken from the fructification solely, such gelati-

nous Algæ as have innate fructification dispersed throughout the frons, must necessarily be arranged in the genus Ulva; which will consequently include, if not all the aquatic, in great probability all the marine Tremellæ.

We must again call upon the candour of the Society not to impute these corrections of our great master Linnæus to any sinister views.—We see errors, we state them.

It is with the utmost diffidence, that, after having said so much, we presume to suggest any other descriptions in the room of those which we have rejected; but as it is absolutely necessary that some should be proposed, we would beg leave, from the very impersect light by which we at present walk, to define the characters as sollows:

Fucus - Semina, tuberculis confertis apice dehiscentibus, innata.

Conferva — Semina, tuberculis rotundis solitariis clausis fronde extantibus, adnatis, inclusa.

Ulva - Semina simplicissima frondi innata, undique sparsa.

In stating these ideas of character we are thoroughly conscious of our imbecility and ignorance. We profess only to establish certain data from the appearance of what may be justly deemed fructification, and constitute our differences accordingly.

Before we dismiss this subject it may be proper to observe, that in many Fuci two sorts of fructification are to be seen—one warty tubercles, and the other numerous single grains. The observation of these has again led students to imagine that they are the differences of sex. Undoubtedly both these appearances are of the semale flower, i.e. seminal—We have observed them occasionally in F. alatus, vermicularis, and bypoglosson, scattered along the rib or nerve, or on the membrane on each side of it. Some sew of these

grains

grains we have observed swelling apparently into a tubercle, and the others disappearing. Whether this be the mode of perfecting the fructification, and that fuch of these grains as are impregnated fwell into feminiferous tubercles; whilst the rest are abortive and decay-or, whether these grains may not be real feeds escaped from a tubercle, the coats of which are burst, and adhering to the frond, it were to be wished that naturalists resident on the sea-side would examine and endeavour to determine.

The tubercles of the greater part of the Fuci open at the point, are imbedded in the substance and become swollen as in Serratus, Spiralis, &c.—or assume a broad warty form as in Laceratus and some others of the division Fronde plana avenia—are imbedded, smooth, and vesiculiform, as in Crispus, &c.-project very much from the frons, as in Confervoides—or are fituated in a pedunculated capfular process, as in Siliquofus, Pedunculatus, &c .- But practice will make these and all other matters relating to the investigation, very easy to any student who has a real ardour for natural history.

It has been the general opinion of naturalists, that the root of Fuci is an organ of adhesion only, and not of nutrition. It feems fo admirably calculated for the former of these purposes, that probably this idea has precluded all confideration of the latter. How the vegetation is carried on, cannot be precifely ascertained; and although it does not feem likely, that the root should draw nourithment from the rock, stone, or other body to which it is affixed, in the same manner as the roots of terrestrial plants from the earth in which they grow; yet it would be difficult to affert and bring proofs, that while it fixes, it does not also assist to nourish.—They are principles by no means incompatible. It is very possible, that the element in which these plants grow, may be imbibed at numberless minute pores on the surface of the frons, imperceptible

imperceptible to our fight, and that these pores may be common to the root with the rest of the plant, and thus the divine will may be accomplished.

All Fuci appear to proceed from a thin, round, entire or fiffile, glutinous, coriaceous fubstance—This will appear to any one who will watch the growth of F. loreus. In some few this substance is fissile. and imitates the fibres of land plants: but each fibre attaches itself by its extremity, which immediately becomes a flat disk, to some rock, and, if the rock be smooth, longitudinally also. This mode of growth contributes greatly to strengthen Morison's opinion before mentioned—not that he thinks nourishment is performed by this adhesion, for his words immediately following those before quoted are - But the plant, being formed from it, takes aliment to itself by "means of little fibres (fibrillae, i. e. branches) being put forth, by which aliment being continually nourifhed, it acquires its just 6 magnitude; and there can scarcely be a doubt but that, together with its complete age and growth, it must receive a power of genee rating another plant similar to itself. For since little tender Fuci. and as it were newly budding forth, are cast up upon the shore. which are fastened to shells and little stones, and at the ebb of the tide similar ones are to be seen affixed to hard rocks; it is far 6 more likely that they are produced by this means, than that they ' should spring up out of those more solid bodies to which they adhere.

Gmelin's idea of the root does not in this one instance accord with fact. He says, that those of our division Fronde plana avenia, which are thin and papyraceous, have never shewn any appearance of root. Never was there a more palpable mistake. The root in all of them is a flat dilated disk, more or less in proportion to the size and substance of the plant. One of our thinnest and most tender

productions, F. laceratus var. laciniatus, has not only this kind of root, but sometimes for the space of two or three lines, has a roundish stalk before it is dissolved into its thin laminæ or branches.

The root is either purely fibrous as in Saccharinus, or between folid and fibrous as in Serratus, where a tendency to fibrous division is observable; but the fibres, which are somewhat prominent upon the furface, are webbed as it were, or connected by a thick membrane or the intervening part of the disk: or lastly, which is by far the most numerous, an entire folid disk. There are different modifications of this last fort of root. Sometimes, as in Siliquofus, it becomes in its more advanced age a folid woody cone-fometimes a plant having fprung from this disk, constantly throws out from its very base clusters of little furculi, which accidentally touching the rock form a callus, by which as by a new disk it adheres, and thence becomes the parent of a new plant. Its original, from a fmall disk, is thus so covered over and obscured, that it is not to be discerned. This takes place particularly in F. purpurascens, which hence is generally described with a fibrous root. From this furculosity at the base, and the furculi occasionally forming new disks and new plants, some Fuci appear to have creeping roots. Mr. Lightfoot describes his F. repens, frondibus casspitosis repentibus. The Fuci in the division Fronde plana avenia, when they attach themselves (as is no uncommon case) to other Fuci, envelop the whole branch, the thin papyraceous branches adhering wherefoever they touch.

The F. natans is described by Linnæus, libere natans nec radicatus. These words must be understood to mean floating at large, and not fastened by any root. He never could mean, having no root; for his own specimen in the herbarium has one, which is a discus explanatus, and appears to have a very slight power of adhesion. It may be presumed that it is an inhabitant of the deep waters, beyond the

reach

reach of human fight. Storms and tempests, dislodging it from its native bed, bear it in their uncontrollable violence to all the shores of the known world.

F. bulbosus is a plant sui generis—the disk immediately assumes an inflated bulbous form—the bulb becomes covered with numerous excrescences, which require very minute investigation. The aftertainment of its economy in this particular, as also of its fructification, would be a subject of very curious enquiry.

All plants produced from those rudiments of new branches obfervable on the furface of mammillofus, rubens, &c. must necessarily have a plain discoid root, that being the cause of their first adhefion.

After all the pains we have taken to make our descriptions complete, we are aware that many specimens will be found apparently much at variance with what we have afferted. This arises from two causes—from the mutilations which they suffer from the violence of the waves, or other injuries, and their growing nearer or more remote from the deflux of fresh water.

A very frequent effect of injury is the proliferous or reproductive tendency which is thereby occasioned, and which often so alters the natural appearance of the plant, as to entirely difguise it to the eye of an unpractifed observer. This is extremely frequent in F. sinuosus (rubens Fl. Ang.) when the membranous parts are destroyed, and only the nerves or fibres remain, from which young leaves are frequently feen to shoot in great abundance, giving it an appearance fo entirely different from that which it at first had, that it might eafily be supposed a different species, did not the frequency of this plant afford us an opportunity of feeing it in all its varying forms. The F. rubens (prolifer of Lightfoot, crifpus Fl. Ang.) perhaps owes fome of its appearance to this cause; for the young Vol. III.

plants

plants are at first entire, and those of a more advanced growth shew sometimes much less appearance of this proliferous tendency that others: but we cannot, in this species, attribute the whole of the particular habit to these accidental causes. The callous rings so frequently seen in fastigiatus, we suppose also to be principally occasioned by injury, as we have largely explained in treating of that species.

Injuries done to the coarfer forts may be more readily traced in their effects—F. inflatus is one instance of this, which is probably nothing more than veficulofus, with a branch inflated or fwollen by the injury of some infect or outward violence. The vesiculosus var. foliaceus, affords one of the most remarkable instances of reproduction occasioned by external violence. This has been first noticed by Major Velley in Withering's Bot. Arr. vol. iii. p. 241; and as the passage is but short, we shall be excused for quoting it entire. · If the F. vesiculosus receives an injury or fracture in any part of the leaf, provided it be in a healthy vegetating state, it constantly throws out abundance of young leaves from the injured part. If even a small aperture be made in the middle of it, a new leaf on either fide will be found to shoot out.' Without this explanation it would appear extraordinary, that, where a branch is broken off, not only a cluster of new leaves should shoot from the fractured end, but that also numerous fimilar ones should be produced from the fides of the broken branch; which we have observed to take place. This will also account for the frequent appearance of these new leaves on the furface of the root itself, even whilst the plant is apparently in a perfectly uninjured state.

The foil, or their growing near fresh water, or altogether distant from it, makes a great difference in the size and texture of any plants. On the more inland banks of the Severn, and in the extensive assurance in the north of Lancashire, formed by the instance

the

the Ken, Leven, and other streams, F. canaliculatus is sometimes found remarkably luxuriant. At Ilfracombe, where there is a very trifling influx of fresh water, F. fastigiatus grows so slender and compact, that no inexperienced perfon would think it the fame as the large interceptus. We suppose these things principally occasioned by the vicinity or absence of fresh streams. At Ilfracombe F. fibrosus grows scarcely more than a foot high; but we have seen it thrown up on the shore at Weymouth after a violent storm, literally appearing to us at first fight to be the root of some great tree. The different appearances of multifidus are occasioned by differences of foil, fituation, or growth—as are those of nodosus also. We mention all these things chiefly with a view to apprise young students, that when we have given descriptions of the height, texture, substance, &c. yet still it is very possible that plants may be found differing confiderably from our accounts.—All we wish to do is, to state the general appearance: we cannot be accountable for the irregularities. which proceed from fo many causes as are to be found in all the variations of growth, foil and climate.

Some little mention ought to be made of the colour and opacity of Fuci. In all our descriptions we have endeavoured to note the natural colour: but if plants have lain long in the water, and been left by the reflux of the tide on the shore, where they are necessarily exposed to the power of the wind and sun, the proper colour is oftentimes all discharged—they become white or black, &c. according to circumstances. In drying Fuci, green and red colours retain their proper appearance, but the olivaceous colours usually appear black. Where the change has been effected by drying only, the original colour may generally be detected by holding up the plant to a strong light of a candle or lamp.

O 2 Fuci

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Fuci are also more or less opake from a variety of causes. Our variety of fastigiatus called interceptus is in general opake: but the new branches produced beyond the rings at the extremity of the frons, that is after injury received, are green and fomewhat pellucid; for in almost all plants the parts repaired are of a substance and texture weaker and fofter than the found parts. The F. palmatus is a remarkable instance of the difference of opacity—some specimens being thin as paper and pellucid, and others of a perfectly horny or leathery substance when dried. There are a few Fuci, which may perhaps hereafter be discovered to belong to the genus Ulva. We shall only mention ligulatus as an instance: but as this stands arranged among the Fuci by Mr. Lightfoot and Mr. Hudson, we leave it there, having no authority from any appearance of fructification to displace it. All Fuci are more or less pellucid and thin in their first beginnings. We have spoken of their substance as it is more generally observed in properly grown plants.

The structure of the Fuci is so very singular, that were they not affixed by their base to the rocks, as terrestrial plants are by their roots to the ground, we should be at a loss how to trace any kind of analogy between them—and yet it has been a favourite employment with all writers; and it countenanced Reaumur in his hypothesis of Fuci being provided with male and semale flowers.

They are formed without leaves *, of one continued substance, of various texture, from the most tender and membranaceous to the most

^{*} It may be objected, that we have faid the Fuci are formed without leaves, and yet we take our two first divisions, foliis distinctis and foliis unitis, from that circumstance. It is not that the plants of those divisions really have leaves; but only the appearance of them; and we adapt this appearance to the general language of the Linnaan system. The plants arranged under both these divisions do not make up a sist part of the whole. By the

most firm and thick—numerous beyond description, capable of being turned to the use of man in many ways, both as to sood and other conveniences, and affording protection and support to myriads of the submarine inhabitants—All this marks the goodness of the ever blessed Godhead, 'by whom they are and were created.'—That part in creation is not to be found, where some principle does not invariably act beneficial to man.

N. B. As we have referred to feveral of the old *Herbaria* preferved in the British Museum, it is proper to mention that they are as follow:

Buddle, Plantæ Britannicæ, vol. 1.

Petiver, Hortus Siccus Anglicus, vol. 1.

Uvedale, Herbarium Rayanum, vol. 1.

Mosses and Plants by Buddle, Vernon, Floyd, Cowrton, &c.

the first those plants are designed, the branches of which have the appearance of leaves growing distinct. Of these, natans, fanguineus, and finusfus have what any one would deem leaves, but, when attentively considered and compared with others, appear to be branches (the fibrilla of Morison) growing up into, or dilated into, a thin membrane—Inmembrahifolius it is very evidently so.

By the fecond division, foliis unitis, are designed those which appear to have leaves united with and forming a part of the frons—These leaves are only so in appearance, for in fact they are rudiments of branches, or more properly young branches themselves. All the ramifications of F. fibrosus are produced from what appears to be a leaf dividing itself, and then soon losing its original shape. This is still more observable in F. abrotunifolius, as will be seen by referring to our description of that plant. F. faniculaceus also (concat. Fl. Ang.) and F. concatenatus Linn. have branches which first appear under the form of linear leaves, afterwards branching out into minute ramifications. The concatenated vesicles which characterise these two plants, are merely formed from these leaves contracting themselves at regular intervals, whilst at the same time the coats of the leaf, in the intervening spaces, separate, and thus form hollow vesicles. F. filiquosus and selaginoides will give striking proofs of the same kind.

SYNOPSIS

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SYNOPSIS SPECIERUM.

Foliis distinctis.

- 1. F. natans. Caule tereti ramofissimo; foliis lanceolatis serratis; vesiculis globosis pedunculatis.
- 2. F. fanguineus. Caule tereti ramoso; foliis simplicibus ovatooblongis, obtusis, undulatis, integerrimis.
- 3. F. sinuosus. Caule tereti ramoso; foliis oblongis undulatis ramoso-sinuatis, spinoso-dentatis.
- 4. F. Hypoglosson. Caule alato ramoso; foliis lineari-lanceolatis planis integerrimis proliferis.
- 5. F. ovalis. Caule tereti ramofo, rigidiusculo; foliis ovalibus carnosis.
 - 6. F. fedoides. Caule tereti ramoso tenero; ramis dichotomis; foliis cylindricis utrinque attenuatis, superioribus confertis.
 - 7. F. dasyphyllus. Caule tereti ramoso; ramis filiformibus subsimplicibus; foliis cylindricis obtusis, basi attenuatis, sparsis.
 - 8. F. membranifolius. Caule tereti ramoso, apice membranaceo dilatato dichotomo; foliis enerviis sub-bilobis; tuberculis pedunculatis.

* Kaliformis.

* Foliis unitis.

- 9. F. ligulatus. Fronde planâ aveniâ fub-triplicato-pinnatâ; ramis ramulifque distichis; foliis lineari-lanceolatis, spinoso-dentatis.
- 10. F. filiquosus. Fronde compressa ramosa; foliis distichis alternis oblongis; vesiculis pedunculatis oblongis articulatis mucronatis.
- 11. F. abrotanifolius. Fronde filiformi compressa pinnata; ramulis extremis vesiculosis; vesiculis terminatis foliolis multipartitis obtusis.

- 12. F. barbatus. Fronde filiformi ramolissima, ramulis extremis apice tuberculatis tuberculis congestis foliolo subulato terminatis.
- 13. F. ericoides. Fronde filiformi ramosissima; foliis subulatis, terminalibus confertis, arctè imbricatis, basi tuberculiseris.
- 14. F. granulatus. Fronde filiformi ramofissima debili; foliis subulatis laxius culè imbricatis basi tuberculiferis; tuberculis contiguis.
- 15. F. felaginoides. Fronde filiformi ramofissima debili; foliis subulatis remotiusculis; vesiculis foliorum superiorum basi innatis.
- 17. F. seniculaceus. Fronde filiformi ramosissimă; ramis sub-dichotomis; foliis subulatis æqualibus; vesiculis oblongis concatenatis innatis.
- 17. F. fibrosus. Fronde filiformi ramosissima; ramis primariis subdistichis; foliis filiformibus linearibusque; vesiculis subrotundis innatis.

** Alati, f. Fronde plana, slipite medium folium percurrente.

- 18. F. tetragonus. Fronde simplici ensiformi basi rotundată; stipite alato quadrangulari.
- 19. F. teres. Fronde simplice ensiformi basi attenuatà; stipite alato tereti compressiusculo.
- 20. F. alatus. Fronde membranaceâ tenerrimâ ramofâ fubdichotomâ.
- 21. F. ferratus. Fronde dichotomâ ferrato-dentatâ, apicibus planis tuberculatis obtufis.
- 22. F. vesiculosus. Fronde dichotomâ integerrimâ; vesiculis innatis axillaribusque; apicibus tumidis tuberculatis acutiusculis.
- 23. F. Spiralis. Fronde planâ dichotomâ æquali; apicibus tumidis tuberculatis tumidis.

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24. F. ceranoides. Fronde planâ dichotomâ integerrimâ æquali; apicibus tumidiusculis tuberculatis lanceolatis.

* Dentatus, Rubens.

*** Fronde plana avenia.

- 25. F. faccharinus. Fronde simplice ensiformi.
- 26. F. digitatus. Fronde palmatâ, laciniis ensiformibus; stipite tereti; radice sibrosâ.
- 27. F. bulbosus. Fronde palmatâ, laciniis ensiformibus; stipite plano; radice inflato-bulbosâ.
- 28. F. laceratus. Fronde membranaceâ tenerrimâ ramofâ; ramis ramulisque sublinearibus, apice obtusis.
- 29. F. dentatus. Fronde membranacea tenerrima ramosa, alternatim pinnatifida; ramulis linearibus apice incisis; lacinulis acutis.
- 30. F. bifidus. Frondibus membranaceis fub-dilatatis bifidis, fegmentis fub-divaricatis obtufis; tuberculis marginalibus distantibus.
- 31. F. ciliatus. Fronde sub-membranaceâ ramosâ; ramis lanceolatis acutis ciliatis, ciliis simplicibus brevibus.
- 32. F. jubatus. Fronde membranaceâ ramosissima; ramis lanceolatis acutis ciliatis, ciliis ramosis.
- 33. F. palmatus. Fronde membranaceâ variè divifâ, palmatâ.
- 34. F. rubens. Fronde sub-membranacea dichotoma; ramis proliferis linearibus, ramulis apice dilatatis bifidis, laciniis acutiusculis.
- 35. F. pinnatifidus. Fronde cartilaginea ramosa; ramis patentibus sub-duplicato-pinnatisidis, ramulis obtusis callosis.
- 36. F. crifpus. Fronde submembranacea dichotoma; ramis integris; tuberculis solitariis sparsis.

**** Fronde avenia bine canaliculata.

37. F. canaliculatus. Fronde dichotomà lineari; apicibus obtusis tuberculosis.

- 38. F. patens. Fronde dichotomâ lineari, apicibus obtusiusculis planis; tuberculis subglobosis sparsis.
- 39. F. mammillosus. Fronde dichotoma; ramis superne dilatatis utrinque mammilloso-tuberculiferis, apicibus acutis.

***** Fronde compressão.

- 40. F. loreus. Fronde dichotomâ acutâ glabrâ, utrinque tuberculatâ.
- 41. F. aculeatus. Fronde subcartilagine aramosissima dentata, dentibus marginalibus subulatis erectis.
- 42. F. corneus. Fronde cartilagine aramolistima, ramis latioribus alternis, ramulis oppositis divaricato-adscendentibus obtusis.
- 43. F. gigartinus. Fronde cartilagine dichotom ramos ; ramis æqualibus acutis spinoso-dentatis; tuberculis globosis lateralibus sessilibus.
- 44. F. coronopifolius. Fronde cartilagine aramofissima; ramulis obtusis multifidis sub-confertis; tuberculis globosis pedunculatis, sessilibusque.
- 45. F. coccineus. Frende subcartilagine aramosissima; ramulis subulatis secundis, tuberculis globosis subsessibles.
- 46. F. plumosus. Fronde subcartilagine aramosissima; ramis supradecomposito-pinnatis; ramulis oppositis; tuberculis globosis pedunculatis.
- 47. F. nodosus. Fronde sub-dichotoma; foliis distichis obovatis integerrimis; vesiculis innatis solitariis fronde latioribus.
- 48. F. obtusus. Fronde cartilagine a ramosissima; ramis ramulisque sub-oppositis, erectiusculis, obtusissimis, truncatis.
- 49. F. lichenoides. Fronde dichotomâ ramofâ; ramis apice dilatatis; tuberculis globofis terminalibus.

* Crispus. Var. 2.

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***** Fronde tereti.

50. F. Filum. Fronde filiformi simplice.

51. F. tomentosus. Fronde filiformi ramosa tomentosa; ramis dichotomis apicibus angulisque obtusis.

52. F. diffus. Fronde filiformi dichotomâ articulatâ; ramis divari-

catis diffusis apice acutis.

53. F. tuberculatus. Fronde filiformi dichotomâ; ramis inæqualibus obtusis apice tuberculatis, angulis ramificationum obtusis.

54. F. fastigiatus. Fronde filiformi dichotoma ramosissima; ramis fastigiatis æqualibus obtusis, angulis ramisicationum sub-rectis.

- 55. F. radiatus. Fronde filiformi dichotomâ ramosă; ramis subæqualibus acuminatis; tuberculis lateralibus; angulis ramificationum obtusiusculis.
- 56. F. lumbricalis. Fronde filiformi dichotomâ ramofâ; ramis fubæqualibus acuminatis, angulis ramificationum acutis.
- 57. F. Kaliformis. Fronde filiformi sub-gelatinosa tubulosa ramofissima; ramis sparsis; ramulis sub-verticillatis obtusiusculis.
- 58. F. confervoides. Fronde filiformi ramosa; ramis sub-distichis sub-simplicibus setaceis; tuberculis lateralibus semiglobosis.
- 59. F. albidus. Fronde filiformi fub-dichotomâ ramofissimâ; ramisfubsecundis, tuberculis lateralibus subrotundis depressis.
- 60. F. subsuscus. Fronde filiformi ramosistima; ramis sparsis, ramulis subulatis sub-alternis; tuberculis racemosis sub-octo-spermis.
- 61. F. pedunculatus. Fronde filiformi pinnato-ramosa; ramis setaceis simplicibus; tuberculis oblongis pedunculatis sparsis.
- 62. F. asparagoides. Fronde filiformi ramosissimà; tuberculis globosis, pedunculatis, ramulis subulato-setaceis alternatim oppositis.

- 63. F. tenuissimus. Fronde filiformi ramosissima; ramis omnibus capillaribus alternis; ramulis acutis tuberculatis.
- 64. F. articulatus. Fronde membranaceâ filiformi tubulofâ concatenatim articulatâ ramofissimâ; ramis uniformibus dichotomis verticillatisque.
- 65. F. Opuntia. Fronde cartilagine fubcompressa folida, concatenatim articulata ramosa; ramis uniformibus dichotomis.
- 66. F. variabilis. Fronde filiformi ramofissima; ramis subimbricatis, ramulis brevissimis fasciculatis acutis.
- 67. F. pinastroides. Fronde filiformi ramosissima; ramulis arctè imbricatis subulatis sub-secundis, apice incurvatis integris.
- 68. F. Lycopodioides. Fronde filiformi fubfimplici; ramis fubulatis fubramosis undique imbricatis squarrosis.
- 69. F. purpurascens. Fronde filiformi ramosissima; ramulis setaceis sparsis; tuberculis subrotundis innatis.
- 70. F. amphibius. Fronde filiformi ramofissima; ramis alternis; ramulis capillaribus, apice involutis tuberculatis.
- 71. F. plicatus. Fronde filiformi dichotomâ ramofissimâ implexâ; ramulis subsecundis; tuberculis lateralibus terminalibusque.
- 72. F. capillaris. Fronde subquadripinnatâ; ramis ramulisque omnibus alternis, primariis longissimis, ultimis brevissimis fasciculatis tenuissimis.

I. FUCUS NATANS.

F. caule tereti ramosissimo, foliis lanceolatis serratis, vesiculis globosis pedunculatis. Herb. Linn.—Buddle, p. 33. n. 1. Uvedale, appendix, p. 84. n. 1. & p. 86.

Linn.

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Linn. Sp. Pl. 1628. Fl. Ang. p. 572. Withering, vol. 3. p. 234.

· Habitat inter rejectamenta maris.

Radix, callus explanatus—Frons pedalis et ultra ramolissima, caule ramisque teretibus, frequentissimè retis instar implicitis—Folia alterna, sessilia, variant longitudine 1-2-3 uncialia; et latitudinem modo vix linearem, modo plusquam uncialem attinent, ideoque nunc lineari-lanceolata, nunc lanceolata, et nonnunquam ovali-lanceolata dici possint, formam autem qualemcunque lanceolatam semper conservant. Foliorum margines constanter serrati, ferraturis acutis distantibus—Rami, vesiculis globosis pedunculatis, et frequentissimè processubus styliformibus terminatis, semper vacuis, vestiti sunt—Ramuli fructificationem sustentantes, axillares, paniculati aphylli, tuberculis minutis quaquaversum obsiti—Color recentis plantæ slavescens, siccatæ purpureus, nigrescens.

This plant, so well known by the name of Gulf-weed, to all perfons who navigate the Atlantic Ocean, is described by Linnæus as not being fixed by any root, and being only found floating loosely in the sea. It does not appear that any person has hitherto detected it on its native rocks, notwithstanding the immense quantities which are constantly seen between Europe and America; but we have described the root on the authority of the specimen preserved in the Linnæan Herbarium, and of Gmelin, who declares (p. 94), that he has in his possession specimens with fragments of the rock adhering, and one on which part of the orbicular base remains. The sphærical vesicles with which this species always abounds, have been described as containing the fructification; but these are always empty, and are certainly only intended to give buoyancy to the plant, and to enable it constantly to remain on the surface of the waves. The

actual fructification is noticed by Linnæus, though he still seems to have considered the vesicles as performing that function. It confifts of small, naked, paniculated ramuli, not more than half an inch in length, fituated in the bosom of the leaves, and entirely covered with minute tubercles: or these may probably be merely congeries of tubercles assuming that form; as these panicled branches are never observed, except when the plant is in fructification, nor otherwise than covered with tubercles. The vesicles are often naked; but fometimes they are terminated by a fetaceous or fubulate process resembling a style, which is nothing more than the footstalk continued beyond the vesicle. Many interesting particulars relating to this extraordinary plant, collected from various authors, are mentioned by Gmelin; for which we refer the curious reader to that work, as it would occupy too much room, and be foreign to our defign to record them here.

Lourreir in his Fl. Cochinchinensis speaks of this plant. He advances nothing new upon the fubject. Indeed he feems to know but little of this genus, having noticed only feven species.

FUCUS SANGUINEUS.

F. caule tereti ramoso, foliis simplicibus ovato-oblongis obtusis undulatis integerrimis. Herb. Linn.

Mor. Hift. Oxon. 3. p. 645. f. 15. t. 8. f. 6. R. Syn. p. 47. n. 35. Fl. Dan. 349. Gmelin, p. 185. t. 24. f. 2. Linn. Syst. Fl. Ang. p. 573. Fl. Scot. p. 942. Withering, vol. 3. p. 235.

Habitat in rupibus et faxis marinis.

Adhæret rupibus callo folido difformi-Frons femipedalis, etiam pedalis, purpurea, diaphana-Caulis brevis, teres, pro magnitudine plantæ plantæ variat, nunc crassitiem pennæ corvinæ, nunc anserinæ minoris æquans; modo semel, modo bis iterumve ramosus—Rami petiolorum sunguntur vice, et soliis membranaceis, tenerrimis, simplicibus, ovato-oblongis, obtuss, quorum margines elegantissimè undulati sunt, terminantur—Folium nervus crassiusculus percurrit, aliis minoribus oppositis vel alternis ramosis, pinnatus; nonnunquam è nervo primario petiolus prodit, solium alterum quasi proliferum formans—Fruetificatio, tubercula sphærica pedunculata, atro-purpurea in petiolis, rarius in nervis soliorum sita.

This plant may undoubtedly be considered as the most beautiful of the whole genus. The elegant form, the waved margins, and delicate veining of the leaves will readily diftinguish it from all its congeners. The substance of the stem is cartilaginous, that of the leaves membranaceous, extremely thin and tender; the whole is generally diaphanous, though in a very advanced state the stem is fometimes opake. It frequently is only fimply branched; the stem is then very short, and bears a few leaves, each supported on a short footstalk: others are very much branched, but in these the separate branches foon terminate, and form footstalks to the leaves: in the former state it is well represented by Gmelin, and in the latter is very well figured in Fl. Dan. The leaves vary from three or four inches to a foot in length, and from half an inch to two or more in breadth. The footstalk is nearly round, but is continued through the leaf, where it is compressed, and forms a strong midrib, which is pinnated with others very flender, and either simple or branched at the base. These are sometimes alternate, but more frequently opposite, as represented in Fl. Dan. though they are very rarely so conspicuous, or so much branched as in that figure. Sometimes the leaf becomes proliferous, a footstalk arising from the midrib, and

and forming a new leaf, similar to, and nearly as large as, that from which it issues. The fructification, which is rarely met with, confists of minute round tubercles, each supported on a short peduncle, and when silled with ripe seeds of a dark purple colour, nearly black, situate on the footstalks of the leaves. Similar tubercles are sometimes observed placed on the midrib of the larger leaves. It adheres to the rocks by a small, thick, solid, but knobbed and mishapen callosity, and is found on various parts of the British coast. We have met with it at Sidmouth in Devonshire, and Falmouth in Cornwall; and it has also been thrown up along with other rejectaments upon the sandy shore at Yarmouth in Norsolk.

3. Fucus sinuosus.

F. caule tereti ramoso, foliis oblongis undulatis ramoso-sinuatis spinoso-dentatis. Buddle, p. 26. n. 3. Uvedale, p. 12. n. 3; R. Syn. p. 47. n. 34. Fl. Dan. 1. 652.

Fucus crenatus. Gmelin, 184. t. 24. f. I.

Fucus rubens. Fl. Ang. p. 573. Fl. Scot. p. 943. Withering, vol. 3. p. 235.

Var. & foliis subcartilagineis dentatis.

Habitat in littoribus marinis ubique; B apud Cromer Norfolciæ.

Adhæret rupibus callo paululum explanato—Frons palmaris, rubra—Caulis filiformis, teres, crassitie fili emporetici minoris, ramosus—Folia sub-opposita membranacea, tenera, obovata, crenata crenis distantibus, sesquiuncialia, nervosa—Nervus primarius medium folium percurrens, aliis constanter oppositis pinnatus est—matura planta solia prolifera evadunt; scilicet nervi laterales elongati, et demum soliorum oblongorum primarii siunt; exinde mar-

9

gines, necnon, sed rarius, utriusque paginæ nervi, processubus dentato-spinosis tuberculiferis armati sunt.

From the examination of the Linnæan Herbarium it appears, that this elegant species was entirely unknown to Linnæus, and that the rubens of Sp. Pl. and his other works is the plant which is called crispus in the Flora Anglica, and prolifer in the Flora Scotica. We have therefore been under the necessity of giving a new name to this species.

The different appearances of this plant in the different stages of its growth, render it very difficult to give a description by which it may be recognised at all ages, and at the same time to avoid that prolixity which is so repugnant to the principles laid down in the *Philosophia Botanica*.

In its young state, it presents a branched frond with obovate crenated leaves, extremely resembling in shape the young leaves of the oak; whence its English name. After this the lateral nerves shoot out, the *crenæ* are formed into deep fissures, and the separate leaves put on a pinnatissid appearance, with somewhat linear segments. In the change from one of these states to the other, it is excellently sigured Fl. Dan. 652, where both forts of leaves are represented. Gm. 24. 1. represents it in a more advanced state, but very indifferently.

In maturity, the whole margin of the frond is closely fringed with what appear to the naked eye to be minute spines or cilia, and which examined with a common eye-glass in a state of fructification might be supposed lanceolate pedunculated tubercles; but which when highly magnified are found to be dentated processes of the leaf, in which are imbedded minute tubercles replete with seeds.

In some of the older specimens, but very rarely, these processes are also to be seen on the nerves, as well lateral as principal, on each surface of the leaf; and even on the naked nerve, where it has been deprived of its membrane. When in this state they are of different sizes, and clearly shew themselves to be really proliferous leaves, evincing the remarkably strong reproductive property possessed by this species, to which the various forms in which it appears are principally owing; for, in a very advanced state, it frequently happens that the membranaceous part of the leaf is much torn and destroyed, the ribs then appear like branchings of the stem, and from every part of them young leaves are seen to arise, and even from the ribs and nerves of the decaying leaves.

The whole plant is bright red, the leaves membranaceous, extremely thin and delicate; the fructification deep red, when ripe nearly black.

β. a variety occurs, though rarely of a substance approaching to cartilaginous, in which the processes on the margin are more distant, much larger, and appear flat to the naked eye, shewing themselves to be teeth and not spines or cilia, each having, when in fructification, a larger and more conspicuous tubercle imbedded in it. We have met with this variety only at Cromer on the coast of Norfolk.

4. Fucus Hypoglossum.

F. caule ramoso alato, foliis lineari-lanceolatis planis integerrimis proliferis. Linn. Trans. v. 2. p. 30. t. 7.

F. Hypoglossum—F. lingulatus. Solander in Herb. Banks.

Habitat in rupibus submarinis satis frequens.

Radix callus minimus crassus—Frons 2—3 uncialis lætè rubra, Vol. III. Q membranacea membranacea tenerrima—Caulis brevissimus, teres, filiformis ramosus, ramis membranâ tenuissimâ utrinque alatis—Folia membranacea
plana, integerrima, figurâ magnopere variant; plerumque linearilanceolata sunt, sæpe autem linearia, lanceolata; nonnunquam ad
formam ovalem accedentia inveniuntur. Folia adultiorum percurrit costa crassiuscula, ex quâ oriuntur solia plurima prolifera, et
ex his iterum iterumque alia, postrema semper lanceolata—Frustiscatio, tubercula parva ruberrima, in ipsâ costâ sita—Occurrunt
etiam specimina in quibus tubercula nulla in costis adsunt, sed granula minutissima rubra in membranâ ad utrumque costæ latus
seriatim disposita observantur.

This elegant species cannot be confounded with any other in this division, or indeed in the whole genus; the perfectly entire leaves, repeatedly proliferous, and always from the midrib, with the total absence of lateral nerves, sufficiently distinguishing it.

The stalk, and the short branches, from which the leaves arise, are winged with a thin membrane in the younger plants; and from this circumstance, in a former volume of these Transactions, it was proposed to place it in the order Alati: but in the older specimens this membrane is frequently wanting; and the leaves being as completely distinct as in fanguineus, or any other species in this division, it has been thought most consonant to the general arrangement to place it here.

The twofold appearance of the fructification requires particular observation. In some plants conspicuous tubercles of a deep red colour, and evidently filled with seeds, are to be observed on the midrib—in others, only very minute red dots, disposed in parallel lines, upon the membrane on each side of the midrib; and these different appearances have never been observed on the same plant.

In confequence of this, the celebrated Dr. Solander, in a manufcript preferved in the library of Sir Joseph Banks, has described them as two different species; at the same time expressing his doubts whether they might not be male and female of the same species. In the present imperfect knowledge of the nature and properties of marine plants, it is impossible for us to determine this point; and from the impracticability of examining these plants whilst actually growing in their native element, it is probable that the manner in which the impregnation is performed may ever remain among the arcana of nature. We cannot however doubt, but that both these appearances are that of female fructification: for in F. alatus, and fome other fpecies, granules as well as tubercles are observed; and they have been traced from one to the other, fo as to allow us to conclude that the granules are the first visible appearances of the female fructification, and that some of them swell into tubercles, whilst others are abortive and disappear. It is extremely probable that these circumstances also take place in this species: the only objection to it is, that the granules for the most part appear on the membranaceous parts, and the feed-bearing tubercles are never found in any other fituation than on the midrib.

That these granules are seeds escaped from, or exposed by the deciduous coats of the tubercles, as suggested in the former description of this plant, is improbable, from the regularity of their disposition, and the space which they so regularly cover in every specimen which has been observed, though we have reason to suppose that one of these circumstances does take place in a species recently discovered by the ingenious Mr. Stackhouse, a member of this Society, and which will be described by him.

In this state of uncertainty we must conclude the subject, with allowing that it is not impossible, but that these plants, though so perfectly

perfectly similar in appearance, may be, as supposed by Dr. Solander, really distinct species, and recommending to botanists situated on the shores where they are found, to observe them carefully at all scasons. It may be proper to notice, that the specimens which have been found plentifully on the Norfolk coast, have all been of the tuberculated fort; and that these have been but rarely met with on the western coast, where the granulated fort is very frequent.

5. Fucus ovalis.

F. caule tereti ramoso rigidiusculo, foliis ovalibus carnosis. Jacquin Collett. v. 3. t. 13. f. 1.

Fl. Ang. p. 578. Withering, vol. 3. p. 235.

Habitat in rupibus marinis in Infulâ Portlandicâ-propè Exmouth.

Radix fibrosa—Frons 3—4 uncialis, rubra—Caulis teres, filiformis, rigidiusculus, crassitie fili emporetici minoris, ramosus—Rami pauci ejusdem ac caulis crassitiei et substantiæ, patentes—Folia ovalia valdè carnosa, subgelatinosa, tres lineas longa, vix sesquilineam lata, sæpiùs sessilia, nonnunquam petiolo brevissimo instructa, nunc alterna, nunc sparsa, infernè rariora, apicem frondis versus sub-conferta—Fructificatio, tubercula parva, ex rubro nigrescentia in soliis præsertim inferioribus sparsa, exserta, necnon ramis adhærentia.

This elegant species is distinguished from fedoides by its more rigid and patent branches, and by the shape of its leaves, which are more thinly scattered below, but somewhat crowded upwards. It is farther distinguished by the fructification, which consists of much larger and sewer tubercles than in fedoides, situated upon the surface of the leaves, from which they visibly project. The distinctions

tions between this and dafyphyllus are fufficiently pointed out under that species.

From the specific characters and descriptions given of this plant, and sedoides which follows it, they cannot but be considered as perfectly distinct; but a confusion has arisen from Mr. Hudson's having quoted two different species of Gmelin for this plant, which was probably occasioned by his having never seen sedoides. Mr. Lightfoot certainly considered them as distinct, having quoted Gmelin's vermicularis, and taken no notice whatsoever of his polypodioides, or the ovalis of Hudson.

That the polypodioides of Gmelin ought to be referred to this species cannot be doubted, when it is considered that he inserts it solely on the authority of Martyn, whose figure is very indifferent, and who has given no description. As to his describing the kaves as membranaceous instead of sleshy, that ought to have no weight, as the dried specimens must always have that appearance. It is owing to this also that Gmelin has erroneously placed this species amongst his membranaceous fuci, when it certainly ought to have been placed next to vermicularis.

Sometimes largish solitary tubercles are observed adhering to the main branches and to the leaves also. This we deem the true form of the fructification. It is very rarely to be met with in this situation.

6. Fucus senoides:

F. caule tereti ramoso tenero, ramis dichotomis, foliis cylindricis utrinque attenuatis superioribus confertis. Reaumur, Att. Gall. 17,12. p. 40. t. 4. f. 8.

Fucus vermicularis. Gm. p. 162. t. 18. f. 4. mala. Fl. Scot. p. 958.

Habitat

Habitat in rupibus Infularum Juræ. D. Lightfoot. Inter rejectamenta maris apud Yarmouth Norfolciæ legimus.

Radix callus paululum explanatus—Frons triuncialis ex albo virefcens, nonnunquam etiam rubefcens, tenera—Caulis teres, filiformis, crassitie fili emporetici minoris, ramosus—Rami dichotomi,
subdivaricati, caule vix tenuiores—Folia cylindrica utrinque attenuata, nonnunquam bisida, sparsa, ad superiorem frondis partem
confertissima, gelatinosa—Fruetissicatio, tubercula numerosissima,
minutissima, lætè rubra, in foliis præsertim superioribus sita.

This species is sufficiently distinguished from its affinities, ovalis and dasyphyllus, in the descriptions of those plants. That it has been confounded with ovalis cannot be doubted by any one who considers the descriptions of Hudson and Lightsoot, and compares them with the account given by Gmelin in his Hist. Fucorum (p. 162—186) of his two species, vermicularis and polypodioides. Mr. Lightsoot's accurate description of vermicularis clearly points out this plant; and though it was not necessary for him to mark any distinctions between this and Mr. Hudson's ovalis, it is certain he considered them distinct, from his not quoting ovalis as a synonym, or taking any notice of Gmelin's polypodioides.

The shape and growth of the leaves very much resemble the Sedum album of Linn. as observed in Fl. Scot.; and this has induced us to give to this species the trivial name of fedoides, instead of the unmeaning one of vermicularis, which had been adopted from Gmelin.

The whole plant is more tender and gelatinous than ovalis, and the fructification differs confiderably, confisting of extremely minute red tubercles, placed on the leaves, particularly the upper ones, and scarcely rising above the surface. In this circumstance it nearly approaches the genus *Ulva*; but when it is confidered that the

the fructification is not distributed over the whole of the frond, and, though situated almost within the surface, is not actually immersed, and that not any is to be found in the internal substance of the leaves, the propriety of placing it in the genus Fucus, will scarcely be disputed.

We have never found it in a growing state, but have gathered it amongst other rejectaments on the beach at Yarmouth in Norfolk; we cannot therefore speak with certainty of its mode of growth, but have ventured to describe the root as discoid on the authority of Gmelin.

7. Fucus dasyphyllus.

F. caule tereti ramoso, ramis filiformibus sub-simplicibus, foliis cylindricis obtusis basi attenuatis sparsis.

Linn. Trans. vol. 2. p. 239. t. 23. f. I. 2. 3.

Habitat in rupibus et faxis marinis apud Cromer Norfolcia.

Adhæret rupibus disco paululum explanato, surculos emittente, unde novæ frondes oriuntur—Frons solitaria seu gregaria, sub-cartilaginea tenera, teres, silisformis, rubra, statim ramosa—Rami filisformes, sub-simplices, crassitie sili emporetici minoris, ad basin sub-nudi, dein foliacei, apicibus obtuss—Folia cylindrica, sub-gelatinosa, sessilia, apice obtusissima, basi valde attenuata, 1—4 lineas longa, semilineam lata, inferiora longiora, superiora breviora, frequentissimè aliorum minorum prolifera, pallidè rubra nonnunquam viridantia—Fructissicatio, tubercula minutissima, ruberrima, sparsa, ad inferiorem ramorum partem, aliquandò etiam sed rariùs in foliis sita.

This species is distinguished from ovalis and fedoides, the only ones in this sub-division to which it has any affinity, by the

shape of the leaves, and by the fructification, which in the two latter is usually on the leaves, but in this is very rarely found in that situation, but is scattered on the lower branches where they are destitute of leaves.

In a description given of this plant in a former volume of the Linnæan Transactions, it is hinted that probably this species and ovalis ought rather to be placed in the division fronde tereti; and most certainly this in particular has great affinity with some of the plants in that division, the leaves being nearly of the same substance as the rest of the frond, and the tubercles being principally situated on the naked branches. But on more mature consideration, we are convinced that ovalis cannot properly be arranged in any other division than the present, the shape of the leaves, and their somewhat compressed surface, absolutely forbidding it; and the very great affinity which subsists between dasy-phyllus, ovalis, and sedoides, requires that they should be placed together. This must therefore be considered as adding one more to the numerous proofs of the impossibility of consining the endless variety of nature within the bounds of any artificial system.

It grows, but not very abundantly, on the rocks and stones at Cromer on the coast of Norfolk, and has been found on various other parts of the British coast.

8. Fucus membranifolius. Tab. 16. Fig. 1, 2.

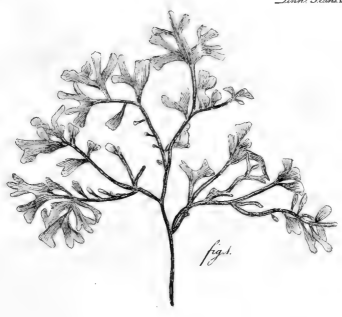
F. caule tereti ramoso apice membranaceo dilatato dichotomo, foliis enerviis sub-bilobis, tuberculis pedunculatis.

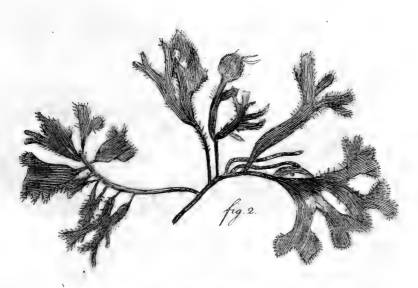
Var. β radicans—foliis basi incrassatis sanguineis. Buddle, p. 27,

Var. y lacer—foliis æqualibus sub-linearibus. Buddle, p. 27, n. 1. 4.

Mor.

Linn Frank W tal 16 p 120.





A. membranifolius.

M.S.G . dolin's



Mor. Hift. Oxon. iii. p. 648. f. 15. t. 9. f. 2. R. Syn. p. 44. n. 19.

Fucus Pseudoceranoides. Gmelin. p. 119. t. 7. f. 4.

Fucus ceranoides var. y lacerus. Fl. Ang. p. 583. Fl. Scot.
p. 916. Withering, vol. 3. p. 249.

Var. & fimbriatus-foliis ciliatis. Fig. 2.

Fucus fimbriatus. Fl. Ang. p. 574. Withering, vol. 3. p. 236. Habitat in rupibus et faxis fubmarinis.—Var. & in Infulâ Portlandicâ, fed rariùs.

Radix, discus explanatus—Caulis 2—9 uncialis, subdichotomus, ramosus, basi nudus, simplex, teretiusculus, supernè foliosus, ramosus, compressus—Rami omnes ad latera folia membranacea, semuncialia, dilatata, breviter petiolata, rubra gerunt; apex in membranam breviusculam, dilatatam, rubram, variè dichotomam abit—Hæc membrana foliorum formam omnino refert—Folia lateralia sæpe simplicia, modo biloba; horum lobi, tum membranæ terminalis, obtusi sunt—Fruestissicatio, tubercula, ad latera ramorum sita, parva, ovata, compressa, glabra, breviter pedunculata, pedunculo compresso, seminibus rubris socta.

Var. β in omnibus fere α simillima est, at lobi foliorum, membranam abeunt, longius protensi sunt, et inde radicibus, quæ ex cauliculis plantarum repentibus prodeunt, haud absimiles. Quod autem præcipuè observandum, basis foliorum, tum etiam membranæ terminalis, incrassatur, et colore sanguineo, sive crudæ carnis, notabilis.

Var. γ folia, et membranæ terminalis divisuras, tenuiores et acutiusculas habet—Paulò altiùs crescit—Fruetisicatio, eadem ac in var. α .

Var. 8—Folia omnia et membrana terminalis longiora fun quam in præcedentibus; porro ciliata; at ne vestigium quidem fructisi-Vol. III. R cationis cationis nobis cilia visa sunt dare—Ramuli aphylli protensi sunt ut in var. β —Lobi foliorum et membranæ terminalis acuti admodum.

The first variety is found upon the coast of Norfolk, the second and third are very general, the fourth has been gathered by us only on the isse of Portland.

Mr. Hudson, from observing the branches at length terminating in a dilated membrane, classed the third variety with his Ceranoides in his division fronde pland avenid. At the same time the fourth variety was placed in his division folius distinctis; as, in good truth, that and all the other varieties, from their having so perfect a refemblance of petiolated leaves, ought to have been. Perhaps, strictly speaking, these petiolated leaves are only young branches, ending, like the larger ones, in a dilated membrane.

There is no danger of its being mistaken for any other Fucus in this division, being kept perfectly distinct by its nerveless dichotomous leaves, and terminal membrane.

In Gmelin's figure the tubercles are represented sessile, in our specimens they are all pedunculated; from the narrowness of the frond, that as well as Morison's figure is more applicable to our third variety than the first. The syn. of Morison quoted by Gmelin ought to be excluded. Whoever will take the trouble to consult Morison, will immediately find that he is speaking of a plant of an entirely different order.

The cilia on the edges of the fourth variety appear to be a fort of lufus naturæ, to be the rudiments of leaves or membranes, and to have no concern in the production of any thing relating to the fructification. In all our specimens the fructification is produced on the branches, and is always supported by a very short peduncle.

The:

The colour of this Fucus varies—fometimes it is of a light redfometimes it appears herbaceous and green—at other times it is found of a parchment colour, and even white, owing to its having been exposed to the fun when cast up upon the shore. In the second variety the base of the leaves and terminal membrane keeps its colour of blood or raw slesh in all exposures.

9. Fucus LIGULATUS.

F. fronde planâ aveniâ sub-triplicato-pinnatâ, ramis ramulisque distichis, foliis lineari-lanceolatis spinoso-dentatis. Fl. Scotica, p. 946. pl. 29.—With. 3. p. 248.

F. herbaceus. Fl. Anglica, p. 582.

Inter rejectamenta maris apud Weymouth, Exmouth, et in Insula Portlandica, necnon apud Yarmouth in Norfolcia.

Radix — Frons valde ramosa, pallidè virescens, tenuis admodum et pellucida, plana avenia—Caulis primarius rectus perpetuus, latiusculus, spinulis et ramis distichis divaricatis—Hi rami in ramulos sæpe multoties dividuntur, omnes ejusdem ac primarius naturæ et substantiæ—Tandem quasi in foliola abeunt lanceolato-linearia, marginibus spinoso-dentatis—Altitudo I—3 pedalis et ultra—Fructificatio hodie latet.

This plant grows usually in very deep water, and is to be met with only when the force of some current has separated it from its native rock. We never remember to have seen an entire plant with its root. The fragments which we have seen have been sometimes more than a yard in length, and branching out to a considerable extent. Mr. Lightsoot's sigure (which is of a very small fragment) is executed with great sidelity. His description is very good,

good, except with respect to the expansion of the plant, which he confines to six or eight inches; his own figure represents it much larger. Large specimens extend to nearly or quite two feet, or even more.

Its green colour induced Mr. Hudson to call it herbaceus—Mr. Lightfoot's name ligulatus was prior, and is more characteristic; we have therefore restored it.

When carefully expanded it makes a very beautiful appearance. We have never feen any thing like fructification upon it. Its texture borders very closely upon that of *Ulva*, which we almost suspect it to be; but the spinosity of the leaves connects it with *Fucus*. It may serve perhaps as the link connecting these two genera. The main stalk produces all its branches, which are very ramose, in a distich order, and besides is beset with numerous but distant spines or subulate rudiments of branches. The last divisions, which from their appearance we denominate leaves, (and under which idea we refer this plant to the division foliis unitis,) are beautifully ciliated with minute spines or leaves, which are again also themselves ciliated.

It feems fomething extraordinary that none of the older botanists have noticed this plant.

10. Fucus siliquosus.

F. fronde compressa ramosa; foliis distichis alternis oblongis; vesiculis pedunculatis oblongis articulatis mucronatis. Buddle, p. 15. n. 1. Uvedale, p. 1. n. 2. and p. 5. n. 1, 2. Buddle and Vernon, without fructification, p. 22. n. 3.

Gmelin, p. 81, t. 2 B. Fl. Dan. 106. Act. Parif. 1772 partie 2de, pl. 4. f. 22. l-m-n-o-p-q. in fructification—the root, f. 20, 21.

7. R. Syn.

R. Syn. P. 48. n. 39. Linn. Sp. Pl. 1629. Fl. Ang. p. 574. Fl. Scot. p. 921. Withering, 3. p. 236.

Habitat in rupibus et faxis marinis passim.

Radix, callus expansus, qui autem in plantis provectioribus sæpe conoideus, ligni instar durus—Frons cartilaginea valde ramosa compressa, ramis ramulisque distichis alternis, 1—4 pedalis, glaberrima—Rami ramulique modo valde distantes, modo conferti. Ad latera ramorum ramulorumque folia oriuntur, disticha omnia, plana, nervo medio obsoletiusculo, oblonga, quæ mox siliquarum instar intumescunt—Ergo ante fructificationem, folia quasi jure suo appellentur, intumescentia autem vesiculæ—Ex his vesiculis quædam grandiores evadunt, articulatæ, cellulis 9—12 cavis vacuis. Aliæ minores ad apicem ramorum omnino solidæ, dissepimento medio longitudinali. Intus ad latera seminum minimorum congeries plurimæ—Vesiculæ omnes oblongæ, et mucronatæ, sive apice producto obtusiusculo—Color olivaceus.

There is no need of labouring the description of this plant, as it in fact has no rival; its pod-like leaves or processes being a peculiar distinction.

We were furprised to find at Weymouth large plants of this species thrown up by the sea entirely void of all fructification, or indeed any approaches to it; the leaves being lengthened to a very considerable degree, and exceedingly narrow and thin.

The processes which we call leaves, after some time thicken and swell, and assume the form of pods. We have examined a great number of them, and have always observed the generality of the older ones to be hollow, cellular, and void of seeds. Those placed towards the extremities of the branches are cartilaginous and solid,

with

with a strong partition running up the middle, and clusters of seeds adhering to the sides of the pods on the inside. In the hollow cellular pods, traces of this dissepiment or partition are to be observed; one largish and several very small silaments running throughout longitudinally, and connecting all the cells. Whether these cavities arise from their having shed their seeds, or from the abortion of them, may be an object worthy of the attention of those who have an opportunity of watching them through the several stages of their growth. It is observable that the leaves, as they are called, have all a rib or nerve passing up the middle; when the fructishcation takes place and the leaf swells, this rib becomes a partition line or dissepiment.

The pods are very liable to be broken off by the force of the waves. The plant often assumes a very disguised form from this accident; oftentimes not a single pod or leaf remains throughout the whole frond. Here botanical experience assumes its due confequence.

11. FUCUS ABROTANIFOLIUS.

F. fronde filiformi-compressa pinnata, ramulis extremis vesiculosis, vesiculis terminatis foliolis multipartitis obtusis. *Herb.* Linn.

Linn. Sp. Pl. 1629. Fl. Ang. 575. Habitat in mari Anglico. Leofling.

Radix ———. Frons filiformis aliquantulum compressa, crassitie pennæ corvinæ, semipedalis—Folia pinnata sub-alterna, pro situ varia; inferiora scilicet simplicia, linearia, dentata; dein pauca pinnatisida; cætera ramcessima et supradecomposita segmentis filiformibus—Folia superiora vesiculosa sunt, vesiculis concatenatis, foliolis

multi-

multipartitis obtulis terminatis—Fruelificatio, tubercula minuta in foliolis terminalibus, et in ipsis vesiculis seminifera—Color recentis plantæ olivaceus, siccatæ niger.

This species has been involved in great doubt and obscurity: but the inspection of the Linnæan Herbarium, in which the actual specimen gathered by Leosling on the British coast is preserved, has entirely removed the difficulty.

The specific character and description given above were made from a young and vigorous specimen brought from the Mediterranean, in which all the leaves were whole, and had apparently all their most minute ramifications. That in the Linnæan collection, and from which Linnæus himself formed his specific character, is a much older one, in which the lower linear leaves and the fine of the upper ones are broken off; as is the case with most sea plants when long exposed to the action of the waves.

In the fecond Mantissa this species is referred to Fucus capensis, Gm. 157. t. 17. f. 1.; but certainly erroneously, as is evident from the Linnæan specimen before mentioned, than which nothing is more unlike capensis.

It differs from barbatus in having vesicles, and in some other particulars which are pointed out under that species. It agrees with faniculaceus, in having frequently one or more leaves growing from the sides of the vesicles; but differs in having these leaves constantly obtusely terminated, whilst those of faniculaceus are always subulate. It differs also from the latter in the shape of the lower leaves and in colour.

We have never met with this species in a growing state; but have described it as an English plant on the authority of Leosling's specimen in the Linnæan Herbarium, and from having seen it among

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the remains of Mr. Hudson's collection, now in the possession of A. B. Lambert, Esq. F. L. S.

12. Fucus Barbatus.

F. fronde filiformi ramofissima, ramulis extremis tuberculatis, tuberculis congestis foliolo subulato terminatis.

Fucus fœniculaceus. Gmelin, p. 86. t. 2. A. f. 2.

Fucus fœniculaceus. Fl. Ang. 575. Withering, vol. 3. p. 238. Habitat in rupibus et faxis fubmarinis, in Devonia. Hudson.

Radix ————. Frons teres filiformis 6—8 uncialis, crassitie pennam corvinam vix æquans, statim a radice ramosa, ramis iterum inordinatim ramosissimis, ramulis supremis tenuissimis tuberculatis — Tubercula aliquando solitaria, frequentissimè in formam ovalem congesta, haud raro suprema bisida; cuncta in juniore æque ac perfectiori plantà soliolo subulato terminata, quod autem in senescenti frequenter deest—Color recentis plantæ lutescens, vel ex luteo rubescens, siccatæ nigerrimus.

After the account which has been given of fæniculaceus, it will not be furprifing that this plant should also have been the subject of much error; and that it should have been described as bearing vesicles or air bladders; which has tended to confound it, not only with fæniculaceus, but also with abrotanifolius and sibrosus. What have been taken for vesicles, on the most careful examination with good glasses, evidently appear to be congeries of seed-bearing tubercles: and this is farther confirmed by the irregularity of their shape; for, though they are generally oval, they vary considerably in their proportional length and thickness, and some of the terminal ones are frequently

frequently bifid, reprefenting in miniature the fruit-bearing terminations of Fucus veficulosus.

The figure of Gmelin is fo accurate, though it represents a fingle branch only, and not an entire plant, that it cannot be mistaken: and his description confirms our affertion of the want of air bladders, as he fays, the vehicles confift of a congeries of tubercles appearing to be full of feeds.

We have never observed the terminating subulate leaves to be wanting in the perfect plants, though in old ones they frequently are, being broken off by the force of the waves; we have therefore adopted this as part of the specific character, to distinguish this species from abrotanifolius, which always has the branches terminated by a multipartite leaf with obtuse segments. It is farther distinguished from abrotanifolius by the want of vesicles, by being branched directly from the root, and by the branches and fubdivisions growing without order; in the latter also the vesicles and fructification are observable on the upper branches only, but in this the tubercles are to be found on all the small ramifications. It is distinguishable from fibrofus, by its smaller size, its terminating fructification and want of vehicles; and from faniculaceus and concatenatus of Linnaus, by its want of veficles and its black colour when dried.

The quotation of Gmelin's accurate figure and description of this plant in Syst. Nat, and the erroneous synonyms given by Gmelin himfelf, are a fufficient apology for Mr. Hudson's supposing this plant the faniculaceus of Linnaus; notwithstanding the mention of vesicles in the specific character, which are totally wanting in this species, might have led him to suspect some error.

We have not described the root; the specimens which have fallen under our observation not having any: but it is reasonable to conclude, that both this species and abrotanifolius adhere to the rocks by

YOL. III. fome fome fort of callous expansion, as we know that such are the roots of their affinities faniculaceus and fibrosus.

13. Fucus ericoides.

F. fronde filiformi ramosissimâ, foliis subulatis, terminalibus confertis arctè imbricatis, basi tuberculiseris. Herb. Linn. Buddle, p. 18. n. 2. 19. n. 2. 5. Petiver, p. 40. n. 3.

Fucus erica marina. Gmelin, p. 128. t. 11. f. 2.—non bona. Linn. MSS.

Fucus tamariscifolius. Fl. Ang. 576. Withering, 3. p. 239. Habitat in rupibus submarinis in Insula Portlandia—In com. Cornubiæ, Devoniæ, Eboraci.

Radix callus expansus crassus durus—Frons primo ortu dura lignosa teres, at frequentius ramis vi sluctuum abruptis, superficie inæquali. Haud mora ramosa sit ramis omnibus densè stipatis—Rami longiusculi in plurimos ramulos alternatim sitos dividuntur. Hi ramuli folia plurima alterna subulata gerunt infernè remotiuscula, supernè conferta arctè imbricata—Ad apicem ramulorum hæc solia basi extus tubercula exhibent, minuta, rotunda, glaberrima, vesiculas, referentia, quæ fructisicationem præstant—Color nigricans—Altitudo 3—9 uncialis.

Obs. Tubercula ad basin soliorum, soliis ipsis sub-duplo ampliora.

Mr. Hudson confounded our F. ericoides and felaginoides under the name tamariscisolius, and, imagining them to be one and the same, framed his description accordingly. We have spoken sufficiently of felaginoides under that article. F. ericoides is constantly distinguishable by its numerous branches growing close together in the manner of a shrub, and by its leaves alternate and somewhat re-

5. · · mote

mote from each other at the base of the branches, but clustered together at the summit. These clustered leaves produce a small vesicle or tubercle on the outside of their base, not much larger than the leaf itself:—this proportion of the vesicle to the leaf should be constantly attended to, as it is a very striking mark of distinction from felaginoides in its most disguised forms. The leaves at the summit, clustered together with the tubercles at their base, resemble in some degree a bunch of grapes in miniature. The small branches in this species grow somewhat zigzag.

Dr. Withering is the first who separated selaginoides from tamariscisolius of Hudson. He gives us also Major Velley's remark upon the cærulean tints which are reflected from the branches. It always appeared to us a blue faint light, such as is often observable on oyster-shells, when the friction of the knife has touched upon a part loaded with nitrous particles. At times this light is very copious, and of course truly characteristic and ornamental: it is observable only when under water.

It adheres to rocks most strongly; no fucus having a much stronger organ of adhesion, or a tougher substance.

14. FUCUS GRANULATUS,

F. fronde filiformi ramofissima, debili; foliis subulatis, Iaxiusculè imbricatis, basi tuberculiferis; tuberculis contiguis.

Sp. Pl. 1629. Fl. Dan. 591.

Inter rejectamenta maris apud Yarmouth.

Radix — Frons ramosissima pedalis et ultra debilis, essura, ramis alternis denuo confertissimis, soliis subulatis acutis brevibus, basi ad dorsum tuberculiseris—Tubercula subrotunda, minuta con-

S 2 tigua

tigua subimbricata, per extremos ramulos consita, basi foliorum vix majora—Substantia cartilaginea—Color recentis olivaceus, siccatæ niger.

F. granulatus, ericoides, and felaginoides, approach so near to each other, that it requires the utmost attention to keep them separate.

—Ericoides is of low stature, erect like a little shrub, and very bushy; and the tubercles are clustered at the ends of the ramuli like grapes.

—Granulatus and felaginoides are of tall and more infirm growth. Of these, felaginoides has its tubercles solitary, and somewhat distant, at the base of the leaves of the extreme branches; but granulatus has them contiguous, and set close all along the extreme branches, and even part of the greater branches. The leaves in all are subulate and acute, but vary in proportion to the size of the tubercle.—In felaginoides they are four times larger, in ericoides twice as large, and in granulatus not much larger. We have never seen it in a growing state, but have found it along with ericoides and felaginoides washed on the shore at North Yarmouth.

The leaves in all these species are very liable to fall off; in this state the fructification affords clear marks of distinction. F. barbatus also comes very near to ericoides when thus mutilated; but the branches are usually dichotomous and always entire, whereas in ericoides they are very ramose, and bent in somewhat an angular or zigzag direction.

15. Fucus selaginoides.

F. fronde filiformi flexuosa ramosissima; foliis subulatis remotius culis; vesiculis foliorum superiorum basi innatis. *Herb.* Linn. Buddle, p. 19. n. 1. & p. 39. n. 5. Old specimens.

Fucus

venes

Fucus abies marina. Gmelin, p. 83. t. 2. A, f. I. Linn. Syst. Withering, 3. p. 239.

Inter rejectamenta maris prope Weymouth, et apud Infulam. Portlandicam mensibus Junio et Julio.

Radix——. Frons sub-lignosa, dura, teres, erecta, ramosis-sima—Rami in ramulos plurimos slexuosos alternos abeunt—Folia omnia alterna, subulata, adscendentia, sinubus obtusiusculis, superiora basi extus tuberculo inflato s. vesicula slavescenti, muco plena, seminifera—Folia omnia remotiuscula nec dense stipata—Fructificatione absoluta, s. vesiculis dilatatis, solia ad apicem ramorum contigua videntur—Color recentis plantæ lutescens, siccatæ niger—Vesiculæ autem vel siccatæ sæpiùs slavescentes—Altitudo, sesquipedalis et ultra, Gmelin.

Obs. Vesiculæ s. tubercula ad basin foliorum, foliis ipsis sæpe plusquam quadruplo ampliora.

We have never had the good fortune to fee this plant in a state of growth; only fragments thrown upon the shore have come to our hands. We can speak therefore only of the upper parts of the frond; we give the height and the substance from Gmelin.

The account which Gmelin gives of its growth feems rather extraordinary. His words are—'The branches arising from the main ftalk produce a footstalk which bears an oblong vesicle; from this vesicle another footstalk proceeds, and again this footstalk is swelled with another vesicle, so that the branches make up a series of proliferous vesicles.' We have an idea that Gmelin's description is applicable to the unfolding of the frond, rather than the growth itself; for the leaves at the base of the little branches are without any vesicle at all—then not unfrequently after the branch has proceeded to the production of a vesicle, a barren leaf or two inter-

venes before another vehicle occurs; but this intervention destroys his law of vegetation. However, it must be allowed that the terminal leaves are all loaded with a vehicle at their base, which vehicles as they are enlarged become contiguous.

The flenderness of its habit, its lax appearance, the zigzag growth of the branches (occasioned possibly by the protrusion of the leaves, which, after all, perhaps may be rather rudiments of branches than leaves, and thus occasion such revulsions), then the leaves being all alternate, adscendent, and remote to a certain degree from each other, and at the end of the branches loaded with a vessible at the base, many times larger and broader than the leaf itself, keep it sufficiently distinct.

It appears to us that these leaves are in fact new branches, it being easy to trace those at the base of the branches into ramification. At the top of the branches where these least-like rudiments cannot go into farther division, there the vesicle is formed. Thus no part is useless; the plant is as much enlarged, and as fruitful, as the law of nature designed it.

16. Fucus foeniculaceus.

F. fronde filiformi ramofissima; ramis sub-dichotomis; soliis subulatis æqualibus; vesiculis oblongis concatenatis innatis. Herb. Linn. Petiver, p. 34. n. 4, 5, 6. Buddle, p. 15. n. 2, 3. & p. 39. n. 3.

Reaumur, Act. Gall. 1712. t. 3. f. 5. Linn. Sp. Pl. 1629. Fucus concatenatus. Fl. Ang. 574. Fl. Scot. 923. Withering, vol. 3. p. 237. Velley, t. 2. f. 1.

Habitat apud Weymouth Junio, Julio.

Radix callus crassus vix expansus—Frons spithamæa vel pedalis,

teres

teres filiformis, statim in ramos plurimos dividitur—Hi rami alios ramos ramulosque similes inordinatim sitos protrudunt; ultimi vesiculas oblongas concatenatim dispositas, parum distantes, sæpè tuberculatas innatas habent, et foliis multipartitis subulatis terminantur; folia similia in ramulis et in vesiculis ipsis frequenter occurtunt—Fruetisseasio, tubercula minutissima in foliis multipartitis terminalibus, et in senescentibus etiam in vesiculis sita—Color brunneus vel subsuscentibus.

In no part of the vegetable system, has the introduction of the Linnæan Herbarium into England, and the free inspection of it which the liberal possessor permits for the benefit of science, been the means of detecting more errors than in the genus Fucus; and in no species of that genus is this more conspicuous than in the present. Without this authority, it would hardly have been credited by the British botanist, that the plant described by Mr. Hudson and the other English authors by the name of Fucus concatenatus, was in reality the seniculaceus of Linnæus, than which nothing is more certain; and that the concatenatus of Linnæus, of which we have received specimens from the Mediterranean exactly corresponding with that in the Herbarium, is a very different plant, and has not hitherto, as we believe, been found on the British coast.

This species is branched immediately from the root, and these branches generally proceed throughout, but are each of them again divided and subdivided, the smaller branches having numerous oval vesicles, nearly contiguous to each other, resembling a chain, and terminated by a multipartite leaf, with subulate segments, which, when in fructification, are surrounded by minute tubercles. The vesicles are not always confined to the terminating branches,

but are fometimes observed on the others. In a young state they are regularly formed and naked; but when the plant is more advanced, they frequently grow larger, are irregular in their shape, and are often in part covered with tubercles, similar to those on the terminating foliaceous segments.

The distinctions between this, abrotanifolius, and barbatus, are mentioned under those species; but as it has been confounded with concatenatus of Linnæus, it may not be improper to point out in what they differ, notwithstanding the describing of the latter does not come within our present plan. In fæniculaceus the plant branches directly from the root; in concatenatus the principal stem is continued throughout—in the former the branches grow without order; in the latter they are more regularly opposite than in any other marine plant we have seen—the concatenated vesicles are larger and sewer in fæniculaceus than in concatenatus, and in the latter the vesicles are constantly naked, never having any tubercles upon them: the whole plant also, though perhaps longer, is much more slender, and more delicately formed in all its parts.

Whether barbatus Sp. Pl. faniculaceus β Syst. Nat. be the plant we have called barbatus, as from the reference to Gmelin might reasonably be supposed, or whether it may be some varied appearance of this plant, it is impossible from the impersection and uncertainty of the specimens so named in the herbarium to ascertain.

This plant is thrown up on the shore at Weymouth in May, June, and July, and but rarely after that time.

Obs. Since this article was written, young specimens of funiculaceus and concatenatus have fallen under our observation; from which we are enabled to state, that in both species the first branches are in the form of linear leaves, which branch into others, and these contracting at intervals become vesicles, the subdivisions forming the slender ramifications. Specimens of this appearance occur so rarely, that it was thought better not to alter the description, which applies to the more general habit of the plant, as it might only tend to mislead or confound the young botanist.

17. Fucus fibrosus.

F. fronde filiformi ramolissima; ramis primariis sub-distichis; foliis filiformibus linearibusque; vesiculis sub-rotundis innatis. Buddle, p. 18. n. 4, 5. Petiver, p. 40. n. 5. Morison, Hist. Ox. iii. p. 648. t. 8. f. 17. R. Syn. p. 49. n. 45.

Fucus abrotanoides. Gmelin, p. 89—baccatus, p. 90. t. 3. f. 2. Fl. Ang. p. 575. Withering, 3. 238.

Var. B setaceus. Fl. Ang. p. 575.

Foliis infimis sub-linearibus, cæteris setaceis.

Habitat nullibi copiosiùs quam apud Ilfracombe in Devonia.

Inter rejectamenta maris prope Weymouth.

Radix callus expansus—Frons ramosissima, infernè sub-compressa, scabra, dura, lignosa—Rami primarii alterni distichi, basi incrassati; duri et lignosi—Rami cæteri ramulique sparsi alterni numerosissimi, mox tenuissimi—Per hos ramos ramulosque, vesiculæ subrotundæ, modo solitariæ, sæpe concatenatæ videntur, omnes innatæ, glabræ, soliolo uno aut altero laterali brevissimo subulato erecto armatæ—In plantis adultioribus, basin versus, folia linearia plana nervo medio tenui—In plantis adultioribus junioribusque supernè solia omnia teretia, setacea aut sub-subulata, longitudine multùm variantia; modo uncialia, modo brevissima, pro habitu plantæ et staturâ—Ramulorum soliola brevia admodum, basi tumescentia, tuberculosa—Altitudo peda-Vol. III.

lis—3-pedalis—Color lutescens s. ex flavescenti olivaceus; post exficcationem niger.

Obs. Folia omnia alterna, ante fructificationem longa sunt, et in ramos statim abeunt—Foliola tandem brevissima, subulata, basi tumida et tuberculosa—Vesiculæ, utut sese frondes quoad ætatem habeant, fortuito adsunt, aut, si fors tulerit, ut in β desunt—In utroque casu nihil fructificationis interest.

We have reason to think that there has been much confusion made by different authors with respect to this plant. In the first place, the figure of Morison is given with a fibrous root, with which we may venture to affert this plant was never seen. In other respects it is very good.

In the next place, Gmelin appears to have feen this plant only in the two extreme stages of its growth: in its younger, when the upper leaves are all entire and setaceous, as he characterises it under the name F. abrotanoides; and in its oldest, when the finer leaves are all either for the most part broken off, or changed into branches; when also the vesicles are considerably enlarged. Not having seen the intermediate gradation of its progress, we cannot wonder that he deemed his F. baccatus a distinct species. We would hold out this instance, among many others we could name, as a warning to naturalists how they describe from single specimens: they cannot be aware, and that more particularly in marine plants, of their true character from such a slight acquaintance.

Mr. Hudson having found different fragments of this plant, and concluding that they belonged to different species, called it in its finer and more delicate appearance fetaceus, in its more diffuse one fibrosus.

We found F. fibrofus growing in great plenty on the rocky shore near

near Ilfracombe. Few specimens were more than a foot high; but we have seen it at Weymouth thrown up, after storms, of great size, and well justifying Mr. Ray's apt comparison to roots of trees.

In a recent state it is of a yellow olive colour, but always turns black in drying. It is something extraordinary, that sometimes the bladders are wanting even in very old plants. The fructification is tubercles at the base of the shorter leaves, towards the end of the branches, something in the manner of tamariscifolius.

The F. baccatus of Gmelin is this plant in a very old state, and may be found not uncommon, thrown up on the pebbly beaches of Dover, Hastings, Weymouth, &c. The lower leaves are quite slat and broadish, and have a rib or nerve running up the middle.

We hardly know how to call Mr. Hudson's setaceus a variety, and mark it so only by way of including that species. All the gradations from the first setaceous state, to that in which Gmelin has sigured it, are to be found constantly—the former when young or growing in shallow water near the shore; the latter when old and in deep water, not to be perceived in the extreme ebb of the tide.

In all stages of its growth, the lower leaves are more or less linear and flat, the upper ones filiform and setaceous. The bladders have usually one or two short subulate leaves growing upon their sides.

Obs. In general this plant has most numerous branches, and those crowded together; but we have seen it thrown up on the coast with very sew and thin branches, so as to be distinguished only by persons who have well known it in its various stages: but here also the branches and leaves are always alternate, and usually distich. These are young plants not yet in fructification. At the ferry at the Isle of Portland, we found young dwarf plants, without bladders, with many branches tolerably close, all

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distich and alternate; and the main stems crowded with very small warty excrescencies. They were adhering to stones of a moderate size, sometimes loose.

18. Fucus Tetragonus.

F. fronde simplici ensiformi basi rotundata; stipite alato quadrangulari.

Fucus fimbriatus. Gmelin, p. 200. t. 29. f. 1.

Radix fibrosa—Stipes infernè teres nudus, mox tetragonus membrana latà membranaceà, basi rotundatà ornatus—Anteaquam membrana incipit, foliola s. frondium novarum quasi rudimenta distichè proveniunt—Hæc foliola circiter 12 aut plura, conferta, subcartilaginea sunt et enervia, pro magnitudine plantæ minora, longiora, 2—6 uncialia et ultra.

19. Fucus Teres.

F. fronde simplici ensiformi basi attenuata; stipite alato tereti compressiusculo.

Fucus alatus s. phasganoides. Bauh. Pr. p. 154.

Fucus esculentus. Fl. Scot. p. 938. t. 28.

Omnia quæ priori et huic accidunt, præterquam quod in hoc membrana basi attenuata in latius crescit, et quod sipes intra membranam ne minimè quidem tetragonus, at teres et compressiusculus. Porro soliola ad basin membranæ, membranacea sunt nec cartilaginea. Frons in utroque maxima, longissima, modo pedalis, sæpè ultra humanam altitudinem—At tetragonus longè major evadit.

We are in doubt to which of these species we should apply the term

term esculentus; for Linnæus regarded them both as the same, and accordingly refers to the descriptions of both of them indifferently. However, there are so many differences observable in them that we have ventured to separate them, and have named them from the leading mark of their distinction: the squareness or roundness of the rib or nerve when it becomes invested with the membrane.

In the first place, they are not found in the same place: the tetragonus is met with in the Isle of Man, where teres does not make its appearance; teres is found in the Isle of Anglesey, and in many places on the northern coasts of England and Scotland both east and west, where tetragonus has no place.

Tetragonus has a square stalk or rib—teres a roundish one; tetragonus has the base of the frond rounded and sub-cordate, as is expressed in Gmelin's sigure—teres has it very much attenuated, as may be seen in Mr. Lightsoot's representation. In tetragonus the little leaves at the base of the frond are thick and somewhat cartilagineous—in teres they are membranaceous. Tetragonus is found growing above the low-water mark—teres always just within the low-water mark. Tetragonus is by far the greater.

We are much indebted to our valuable friend the Rev. Mr. Davies, Rector of Aber near Bangor, for his apprising us of the differences between these two species.

Gmelin with his usual sagacity supposed tetragonus to have a sibrous root; but his draftsman unfortunately has made it a solid one. There is an omission also of the leaves at the base of the frond.

Mr. Lightfoot, who met only with teres, describes it with a square rib. He was led into this error most probably from examining only dried specimens: in drying, the stalk becomes slat, and in that state is not distinguishable from tetragonus.

Bauhin's

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Bauhin's description is very satisfactory.

Both species are eaten, as indeed are other Fuci.

Tetragonus is found on the rocks in the Isle of Man; teres on the rocks out at sea near Holyhead in the Isle of Anglesey.

20. FUCUS ALATUS.

F. fronde membranaceâ tenerrimâ ramosâ subdichotomâ. Herb. Buddle, p. 12. n. 2. 6. Petiver, p. 25. n. 4. Gmelin, p. 187. t. 25. f. 1, 2. Fl. Dan. t. 352. R. Syn. p. 44. n. 20. Linn. Mant. 135. Fl. Ang. p. 578. Fl. Scot. p. 951. Withering, vol. 3. p. 243.

Habitat in rupibus, faxis et tignis fubmarinis passim.

Racix callus expansus—Caules plurimi, omnes alati, ab eadem radice oriuntur, qui sub ipso ortu ramosi siunt, et sæpius dichotomi—Substantia omnino tenera—Ramuli distichi alterni, et præ membrana per totam plantam connexa, decurrere videntur—Apices ipsi ramorum ramulorumque a tuberculis omnino immunes; variant integri et bisidi, obtusi et acutiusculi, pro ætate et loco—Fruelisicatio, tubercula parva rotunda apicem ramulorum versus nervo adhærentia—Color omnino amænissimus, modo virescens nervo rubro, modo omnino ruber.

Rami variant latitudine 1 lin. 1 unciales et ultra—Altitudo

Our specific description is fully sufficient to distinguish this plant; for no other in this division has a thin membranaceous pellucid substance. Its beauty makes the most incurious observer notice it.

21. FUCUS SERRATUS.

F. fronde dichotomâ serrato-dentatâ, apicibus planis tuberculatis obtusis. Herb. Linn. Buddle, p. 8. optima. Petiver, p. 28. n. 1. Uvedale, vol. 1. p. 2. n. 2. and p. 3. Morison, Hist. Oxon. iii. s. 15. t. 9. f. 1. R. Syn. p. 42. n. 7. Act. Paris. 1711. pl. 9, 10, et 1712 partie 2de, pl. 3. f. 1, 2, 3, 4, 5, 7. 9. Linn. Sp. Pl. 1626. Syst. Fl. Ang. p. 576. Fl. Scot. 902. Withering, vol. 3. p. 241. Stackbouse, Ner. Brit. p. 1. t. 1.

Habitat in rupibus et faxis fubmarinis passim.

Radix callus expansus, attamen nervi quidam supernè extant, quasi ex sibris coadunatis constaret—Frons pedalis bipedalis, plana, alata, dichotoma, obtusa, marginibus profundè argutèque serratis—Per totam paginam puncta prominula sparsa—Apices obtusi, erosodentati plani, tuberculati, tuberculis plurimis confertis, prominulis—Color olivaceus—Substantia cartilaginea.

Frons variat ramosa et ramosissima; argutè et crenato-serrata; lata et angusta, at semper serrata, apicibus obtusis planis tuberculatis.

There can be no difficulty in determining this species, in whatever stage of its growth it may be found. The singularity of its root, having nerves or sibres standing out above the surface of the callus, thus connecting the solid and sibrous rooted Fuci, the edges being constantly serrated, and the ends of the branches plain and not swelled, are marks by which a child may distinguish it. This species never has bladders.

The plate in Ast. Parif. 1712, which we have referred to, shews the plant in all the stages of its growth.

Little points are observable on the membranous parts of all the branches. Nothing characteristic (as we have observed in our preface) can be drawn from them; for they are alike observable upon upon its affinities veficulosus, spiralis, and ceranoides. Indeed these four species seem from their texture and habit to form a distinct family, although the artificial system which we have adopted, necessarily includes others extremely dissimilar in those respects.

22. Fucus VESICULOSUS.

F. fronde dichotomâ integerrimâ, vesiculis innatis axillaribusque, apicibus tumidis tuberculatis acutiusculis. Herb. Buddle, p. 4. Petiver, p. 32. Uvedale, vol. 1. p. 1. n. 1. & p. 5. n. 1, 2, 3. R. Syn. p. 40. n. 4. Act. Paris. 1772, partie 2de, pl. 3. f. 6. 10. 11, 12, 13.

Fucus Quercus marina. Gm. p. 60.

--- vesiculosus. Linn. Sp. Pl. 1626. Fl. Ang. p. 576. Fl. Scot. p. 904. Withering, vol. 3. p. 241. Stackhouse, Ner. Brit. p. 4. t. 2.

2. Divaricatus—vesiculis axillaribus dilatatis, axillis divaricatis.

Uvedale, vol. 1. p. 4. Mor. Hist. Oxon. iii. 647. s. 15. t. 8.

f. 5.

F. divaricatus. Linn. Sp. Pl. 1627. Syst. Fl. Scot. p. 909.

F. vesiculosus 2. Fl. Ang. p. 577. Withering, vol. 3. p. 242.

7. Inflatus—fronde apicem versus vesiculoso-inflatà. Buddle, p. 5. n. 2.

F. inflatus. Fl. Scot. p. 910. Smith, Icones Plant. rar. fasc. 3.

S. Acutus—fronde apicibus productis lanceolatis. Buddle, p. 4.
n. 3.

e. Foliaceus—ramis proliferis, ramulis obovatis. Buddle, p. 5. n. 4.

ζ. Volubilis-fronde contortuplicatâ. Buddle, p. 7. n. 4, 5.

F. volubilis. Fl. Ang. p. 577.

Habitat

Habitat in rupibus et faxis submarinis frequens. ζ prope Fambridge ferry, Essex. Buddle.—In Æstuario Cicestriensi. Ray.

Radir callus expansus—Frons pedalis, bipedalis, plana, alata, dichotoma, marginibus integerrimis, ramis sterilibus obtusis—Per totam paginam puncta prominula sparsa—Apices valde tumidi ovati acutiusculi (in & lanceolati acuti), tuberculati, tuberculis plurimis confertis prominulis—Per totam frondem vesiculæ duplici serie innatæ; quædam etiam solitariæ ad axillas—Color olivacous—Substantia cartilaginea.

- Var. β. Ramos ad dichotomias valde divaricatos habet, nimirum præ vesicula axillari dilatata, vel forsan præ duabus vesiculis coadunatis—Cætera ut in α.
- Var. y. Rami ex casu quodam, sive forsan morbo inflari videntur, quasi hydropico.
- Var. δ. Omnia habet ut var. α, præterquam quod apices lanceolati acuti, at in eadem planta, nonnunquam apices hi lanceolati, illi ovati acutiusculi.
- Var. e. Ramis vi fluctuum abruptis, quò injuriam reparare queat, ramulos plurimos confertos obovatos plerumque emittit, adeò ut vix varietas dici potest.
- Var. ζ. Frons contorquetur adeò ut non facilè explicari potest— Cætera cum α habet communia.

The various authors who have written upon the Fuci, have very unwarrantably divided the varieties included in the denomination veficulofus, into numerous species; but nature has shewn the true limit: the appearance of bladders in the frond is its unerring characteristic. By this mark it becomes separated from ferratus, spiralis, and ceranoides—the size and situation of these bladders are not sufficiently constant to constitute different species.

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- 1. In the first variety the vesicles are ranged on each side of the rib throughout the frond, and also at the axillæ. The frond itself varies in having its branches from a quarter of an inch to a full inch in breadth, with edges either plane or undulated as in *spiralis*. The ends of the branches when in fructification are swollen and somewhat acute.
- 2. The variety divaricatus is remarkable for having the bladders in some of the axillæ (for it is by no means constant in all) extremely dilated, as if two vesicles had been consluent into one; in consequence the branches fork off wider than usual, and become divaricated. We have not observed this variety in fructification: in Southampton river we have seen it somewhat twisted.
- 3. The variety inflatus is occasioned by a disease. By some means or other a body of air is introduced between the two coats of the frond, and thus gives it a bladder-like appearance. That it is accidental is evident, from its not happening usually in more than one or two branches in any given plant.
- 4. The variety acutus we so call from the lanceolate terminations of its branches. The same plant, however, occasionally furnishes lanceolate terminations, and others somewhat bluntish.
- 5. We can scarcely call foliaceus a variety; it is merely a plant which, in the vigour of its growth having been broken off by some violence, endeavours to repair itself in an irregular manner, producing clusters of new branches resembling obovate leaves. These are principally from the broken extremities; but they are also found on the sides, and even upon the expanded root. As in ceranoides, this proliferous tendency does not take place unless the membrane is torn off. It differs from the first variety in no other particular.
- 6. This is the volubilis of Mr. Hudson. It cannot however be called a distinct species; for its form is the same nearly as the first, only

only it is extremely twisted: however, the contortion of the frond in *Fuci* is no character of distinction, as occasionally it is seen in all the varieties above mentioned. The *volubilis* of Linnæus is not a British plant.

He who would wish for farther information, would do well to consult Gmelin, Lightfoot, and others, who have written largely upon the subject.

Its true and constant character is vesicles on the branches, and at the axillæ of the dichotomies.

The figure of Morison f. 15. t. 8. f. 10, as quoted by Gmelin to his α , and by Hudson to his variety β , belongs to that variety of *spiralis* which has plain and entire margins, and not to *vesiculosus*. The synonyms of Gmelin are to be received with great caution: he has fallen into many mistakes.

In Buddle's Herbarium, p. 7. n. 4, 5. are specimens of vesiculosus extremely twisted. They are the spiralis or volubilis of Mr. Hudson, not of Linnæus and Mr. Lightfoot. There is a note subjoined, mentioning, that they were gathered near Fambridge ferry in Essex. They are our last variety, if indeed any exact limit can be drawn between that and the first; for, as we have already observed, contortion seems accidental in this species.

23. Fucus spiralis:

F. fronde planâ dichotomâ æquali, apicibus tumidis tuberculatis obtufis.

Var. α. undulatus—ramis margine sub-undulato, apicibus obtusissimis. Herb. Linn. Buddle, p. 6. n. 2. R. Syn. p. 41. n. 5. Fl. Dan. t. 286. Linn. Sp. Pl. 1627. Fl. Ang. p. 577. Fl. Scot. p. 911. Stackhouse, Ner. Brit. p. 10. t. 5.

U 2

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Var. 3. integer—ramis margine integerrimo, apicibus ovatis obtusius culis. Buddle, p. 6. n. 1. Donati Adriatic. p. 34. t. 3. Morison, Hist. Ox. 3. s. 15. t. 8. f. 10.

F. spiralis 2. Fl. Scot. p. 912.

F. vesiculosus β. Fl. Ang. p. 577. Withering, vol. 3. p. 242. Habitat in rupibus et saxis marinis.

Radix callus expansus—Frons 4-uncialis dodrantalis et ultra, alata, insernè sepius membranis orba—Rami in α latiores, marginibus undulatis, apicibusque tumidis et obtusis—in β angustiores, marginibus integerrimis, apicibusque valdè tumidis ovatis, et non-nunquam acutiusculis—Habitus F. vesiculosi, at vesiculis omnino caret—Modo spiraliter contorta, modo omnino plana—Color olivaceus—Substantia membranacea.

Fucus fpiralis has entirely the habit of F. vesiculosus. It is however readily distinguished from it by its being entirely free from
bladders. If there should be any danger of confounding it with
F. ceranoides, that difficulty may be avoided by observing, that in
spiralis the ends of the branches are very much swelled and obtuse
—and in ceranoides, they are but slightly tumid, and extremely
acute.

Our first variety exactly acords with Linnæus's and Mr. Light-foot's specimens. The margins of the branches appear somewhat undulated. The lower parts of the plant are apt to lose the membrane; neither does it usually make any attempt to repair the injury, as vesiculosus and ceranoides do: the ends of the branches are not so very tumid as in the var. β . The branches towards the top of the plant where the membrane is entire, are from $\frac{\pi}{8}$ to $\frac{2}{3}$ of an inch broad.

In our var. β , the branches have their margin entire. The membrane of the lower parts of the plant is alike torn off by the violence

violence of the waves: the branches, where entire, are usually fomething more than ‡ of an inch broad—the ends of them are much swelled, and not quite blunt. This variety gives much trouble in drying, owing to the great quantity of mucilage in the ends of the branches: when dry, the ends often appear more acute than they are in their fresh state.

Ray mentions it as being very common near Chichester. We have found it frequently in several places on the fouth coast.

We cannot help remarking upon the name of this plant. One would imagine that it was constantly and singularly spiral: that is by no means the case; for it is often found perfectly plain. All the varieties of vesticulosus occasionally affect a spiral growth: the diffuse divaricatus is not exempt from it—so that the name is not exclusively applicable to this species. It is known most surely by its extremities being swelled and obtuse, and being free from bladders. These are its constant distinction: its spirality is accidental.

24. Fucus ceranoides.

- F. fronde planâ dichotomâ integerrimâ æquali, apicibus tumidiusculis tuberculatis lanceolatis. Herb. Linn. Buddle, p. 6. m. 3. Buddle & Vernon, p. 21. n. 4.
- F. filiformis. Gmelin, p. 72. t. I. A. f. I.
- F. ceranoides. Linn. Sp. Pl. 1626.
- F. linearist Fl. Ang. p. 578.
- F. distichus. Fl. Scot. p. 912. Withering, vol. 3. p. 242.

Habitat in rupibus et faxis fubmarinis prope Christchurch in agro Hantoniensi.

Radix, callus parvus expansus—Frons 3-uncialis—sesquipedalis, alata, angusta, plana, dichotoma, vesicularum expers; ab ipso ferè ortu

ortu ramosa sit, rami omnes multoties dichotomi, apicibus patentibus lanceolatis acutis—Fructificatio, tubercula conferta in ipsis apicibus sita.

Obs. Frons denuò infernè membrana alata sæpius vi sluctuum orba est—Inde, quo injuriam citius, pro essetis quasi viribus, reparare queat, ramulos plurimos, breves, distichos, soliorum æmulos, emittit—Margines ramorum per totam plantam semper integerrimi Color olivaceus.

This plant is not to be found fo generally as most of this order. It is very frequent at Christchurch, and indeed more common there than vesiculosus. It is most readily distinguished from vesiculosus by its having no bladders, by its narrow form throughout, and by the sharp forked termination of its branches: these two last circumstances serve to distinguish it very effectually from F. spiralis. Although we lay some stress upon the narrowness of the branches, yet it must not be understood, that we are always to have that circumstance to direct our judgment; for sometimes it is to be met with, with branches as broad as the narrower ones of vesiculosus—and in this case oftentimes not only the points of the branches, but the two last dichotomies, are entirely loaded with clustered tubercles. The points of the branches are always very acute.

We have no hesitation in pronouncing this the ceranoides of Linnaus. We have been so long accustomed to call the crispus of Linn. by this name, that it may seem grievous to some to have so apt an appellation totally changed: however, they must consider that the having continued long in an error is no justification for having done so; and they should rejoice, not regret, at gaining more perfect knowledge.

This plant has been thought by fome, particularly Mr. Lightfoot,

to be the diffichus of Linnæus. From examining the Linnæan Herbarium, and from Murray's description of distinction in the Syst. Nat. we are convinced that it is not a native of Britain. The distinction is quite thin and herbaceous—the ceranoides always membranaceous, and of a firm texture.

The branches have numerous small dots in rows on each side of the rib or nerve, as happens in *ferratus* and *vesiculosus*: it varies in height from three inches to nearly, or perhaps quite, two feet.

As the plant grows old, it loses the membrane of the whole lower part of the frond. In this case it has the property of putting forth new branches, which, growing close to each other, and from their multitude not very large, give the plant a pretty fringed appearance. Before it has lost the membrane, this proliferous quality does not make its appearance.

Mr. Lightfoot's description mentions its being only a few inches in height. It is very probable that in certain situations, and especially when remote from fresh water, it may be of more humble growth.

25. Fucus saccharinus.

F. fronde simplice ensiformi. Herb. Buddle, p. 21. Petiver, vol. 1. p. 15. Act. Naturæ Curiosorum, vol. 8. p. 450. t. 9. f. 2. Gmelin, t. 28.

Var. \(\beta \). bullatus—fronde bullatâ marginibus undulatis. Buddle, \(p \). 22. Petiver, vol. \(1 \). \(p \). \(16 \). Uvedale, vol. \(1 \). \(p \). \(14 \), \(15 \). \(A\)tt. Parif. \(1712 \). \(p \). \(29 \). \(t \). \(3 \). \(f \). \(4 \). \(Gmelin \), \(t \). \(27 \).

Habitat in rupibus et saxis submarinis passim.

Radix fibrofa—Frons modo folitaria, modo gregaria; nempe aliquando

quando frondes plurimæ fatis distinctæ (nam reverà quæque sua radicie nititur), at radicibus invicem implicatis, ex eodem loco oriuntur—Porrò frons stipitata—Stipes teres, magnitudine et altitudine pro ætate et loco variat—In junioribus sili instar tenuis brevissimus; in adultioribus digiti serè crassitie, pedalis—Frons ipsa plana avenia ensisformis, pro ætate brevissima aut longissima, angusta aut lata, membranacea aut cartilaginea variat—Color fordidè viret.

Var. β. Radix et stipes ut in var. α—Frons marginibus crispis undulatis, et præterea sæpe disco rugoso sive bullato-sinuoso—Sinus muco repleti sunt, et semina plurima nuda, ex Gmelini sententiâ, muco obtecta s. recepta continent. Hæc semina nos non vidimus.

We have spoken sufficiently of this species under our article bulbosus, particularly of the arrangement of these varieties.

The fecond variety here described is supposed by Mr. Lightfoot to be the plant in its perfect or fructifying state. As little is known of the fructification of sea-plants, we rather for the convenience of description place it last.

Reaumur observes, that he had found upon this species what he calls flowers (fleurs composées de filets courts) about ten or twelve on a plant, but no seeds.

26. Fucus digitatus.

F. fronde palmatâ laciniis ensiformibus; stipite tereti; radice sibrosâ. Herb. Buddle, p. 24. n. 1. Petiver, p. 18. n. 1.

Fuco giganteo. Imp. Hist. Nat. p. 741.

Fl. Dan. t. 392. Fl. Norweg. par. 1. t. 3. f. 1. Fl. Ang. p. 579. Fl. Scot. p. 935. Withering, vol. 3. p. 244. Stackhouse, Ner. Brit. p. 5. t. 3.

Habitat

Habitat in rupibus submarinis frequens.

Radix ut in F. faccharino fibrosa—Frons stipitata—Stipes teres, uncialis, pedalis, bipedalis, tenuis, aut crassus pro ætate et loco. Frons ipsa membranacea, cartilaginea, in lacinias ensisormes quatuor, sæpe in plurimas dividitur, omnes planas avenias acutas—Altitudo in adultioribus, ulnaris et ultra—Color fordide viret—Fructificationem nondum vidimus.

27. Fucus Bulbosus.

F. fronde palmatâ laciniis ensiformibus, stipite plano; radice instato-bulbosâ. Ast. Paris. 1712. p. 21. t. 1. f. 1.

F. palmatus. Gmelin, p. 202. t. 30.

F. bulbosus. Fl. Ang. p. 579.

F. polyschides. Fl. Scot. p. 936. Withering, vol. 3. p. 244. Stackhouse, Nev. Brit. p. 6. t. 4.

Habitat in Insula Portlandiæ-in littore Cornubiensi.

Adhæret rupibus fibris, quæ fingulæ in callum minutum expansum desinunt—Frons stipitata—Stipes planus, basi instato-bulbosa (quæ radicem bulbosam cavam refert) tuberculosa, quasi ex rudimentis frondium novarum, magnitudine ab ovo motacillæ usque ad infantis caput, sub-tortuosus, marginibus infernè crispo-undulatis, in adultis pedalis et ultra—Hic stipes in frondem abit planam aveniam, in lacinias plurimas divisam, ensisormes acutas—Color ut in præcedentibus sordidè viret—Frustificatio latet—An tubercula quæ ex stipitis basi enascuntur, frustissicationis receptacula? Videant autoptæ—Altitudo variat usque ad quinque ulnas.

The F. digitatus and bulbofus feem extremely alike; but, to an attentive observer, no two plants can differ more. In F. digitatus the Vol. III.

stalk is round—in bulbosus perfectly stat: in digitatus it is simple throughout-in bulbofus it is inflated at the base, whence it refembles a hollow bulbous root. This apparent bulb is covered with thort pezizi-form excrefcences, which authors have imagined to be rudiments of other plants. However, as this fucus is always found folitary, we would fuggest the idea, that they may be receptacles of fructification. We rather dwell upon this idea, because in the younger plants there is no appearance of tubercles. The fich in bulbofus is fometimes flightly twisted, and just above the base has its margins thinnish, and extremely curled or undulated: in digitatus. the stalk is simple throughout; it has no inflation at the base. and is entirely free from all excrescences whatsoever. The divisions of the frond, except that they are rather more numerous in bulbofus, are in both alike, as to their fword-like, or rather fcymetar-like shape, and, according to their age, of a membranaceous, cartilaginous or leathery texture. The colour in both is a dirty green.

There is such a similarity in the habit, texture, and root of faccharinus, digitatus, and bulbosus, that we cannot but be strongly inclined to think the fructification is alike in them all. They seem to form a separate family. It was this idea which induced us chiefly to look upon the bullated faccharinus to be the variety, and the smooth one so like bulbosus and digitatus, to be the principal. All these species have mucus enough to constitute a receptacle for the seeds or fructification; so that that consideration need not force us to have recourse to the bullated variety of saccharinus to account for the source of propagation of that species. If there were bullated varieties of digitatus and bulbosus, we might in that case allow that the bullated variety was the perfect plant; but as that is not the case, and as in two of these species the fructification is latent in the smooth frond,

we

we have every reason to think that it is so in the smooth variety of facebarinus.

Specimens of F. digitatus have been gathered at Harwich with swellings on the lower part of some of the segments, and both digitatus and bulbosus have been observed in Cornwall with swellings on the upper part of the segments, as represented in Fl. Dan. Whether these swellings were mere instations, or full of mucilage, was not observed; however, no seeds were observed in them. The same fort of swellings appear in saccharinus var. a, but no seeds have been discovered. However, all this consists us in our idea of the analogy between all these plants, and of the propriety of calling our saccharinus var. a the perfect plant, and bullatus the accidental variety. We are thus also more strongly persuaded to look upon the mucus contained in the sinuosities merely as the natural consequence of such cavities in an extremely mucilaginous plant.

Both these species grow to a vast size, from one to nearly five yards.

Messers. Fougeroux de Bondaroy and Tillet, in their very ingenious treatise upon marine plants, A. Paris. 1772, have confounded digitatus and bulbosus together, alleging that the stipes is both round and flat.

28. Fucus laceratus.

- F. fronde membranaceâ tenerrimâ ramosâ; ramis ramulisque sublinearibus apice obtusis.
- F. laceratus. Gmelin, 179. t. 21. f. 4.
- F. endiviæfolius. Fl. Scot. p. 948. t. 32.
- F. crispatus. Fl. Ang. p. 580. Withering, vol. 3. p. 247.

Var. \(\beta \) papyraccus—ramis ramulisque tenuioribus sub-sinuatis.

X 2 Var.

Var. 2 laciniatus—ramis dilatatis palmatis, ramulis fublinearibus. Fl. Ang. p. 579. Fl. Scot. p. 947. Withering, vol. 3. p. 245.

Obs. Variant omnes marginibus crispo-undulatis, laciniatis, integrisque.

Habitant a et y in rupibus, faxis et plantis submarinis satis frequentes—Var. B apud Ilfracombe in com. Damnoniensi.

Adhæret rupibus, saxis, plantisve submarinis callo minuto; proximè sit surculosa: surculi iterum, quà fors tulerit, fortiter adhærent, et novæ siunt plantæ—Inde rarò simplex et solitaria; at quasi frons reperet, et surculos confestim emitteret, numerosa—Ab ipso ortu, frons membranacea est, rubicunda, sanguinea, tenerrima—Haud mora in ramos abit variè divisos—Rami ramulique lineares, alterni, obtusi—Fructificatio, tubercula rotundiuscula seminibus, ut videtur, repleta, propter latera apicesque ramorum ramulorumque sita—Altitudo frondis 1—5 uncialis—Pro ætate et loço ramuli longiusculi aut breves; lineares, aut sigurà quasi nondum persectà, ovati, oblongi, pauciores sive plurimi.

Var. β omnia cum var. α communia habet, at ab omni parte minor et tenuior—In ramulos plurimos fæpius dividitur—Hi autem non rarò perbreves funt, adeo ut rami finuofi potius quam ramofi videntur—Omnia autem hæc ex folo natali oriuntur.

Var. γ ad omnem divisuram frondis dilatatur—Inde divisio in ramos plurimos sit, in palmæ modum extensos—Color, substantia, ramulorum forma, et fructificatio eadem ac in var. α et β.

Substantia in omnibus plerumque tenerrima; est ubi sirmior et durior occurrit. Frondes nonnullæ, quandò rupibus solitariæ enas-cuntur, stipite brevissimo compressiusculo nituntur.

We have not departed from Mr, Hudson's arrangement of these plants,

plants without repeated examination of their feveral properties. The fructification is the same in all the varieties: the only difference to be stated is, the enlargement of the var. 2 at all its divifions, and, at those divisions, the palmated form in which the branches feem to be produced. But this division is by no means constant in any one plant which may be found; some of the branches being dilated and palmated, and others linear, as in the var. a, in the felf-same plant. - This then destroys all specific character taken from that circumstance. This dilated variety oftentimes is fomewhat dichotomous, but the branches are always more or less linear and obtuse. The var. 3 in some stages of its growth approaches very near to dentatus; but it is fufficiently distinct by the branches being obtuse. All these varieties have the edges of the branches perfectly entire, or most beautifully fringed as it were with rudiments of branches, too closely fet for any one of them to arrive at any material fize. Tubercles are fometimes found in these little rudiments.

The var. β grows in great abundance at Ilfracombe in the north of Devonshire, where it creeps round the edges of the basons in the rocks, and makes a beautiful appearance.

This fucus attaches itself not unfrequently to other fuci and the coarser confervæ, and very commonly to the corallina officinalis. When it attaches itself to plants, it seems to cling round them, and soon totally invests them if they are of small size.

When it grows fingle on rocks, it appears to have a very short and thickish compressed stem.

Its delicate texture and beautiful red colour catch the eye of the most incurious observer.

The fructification is tubercles, or warty clusters of feeds, scattered along or rather just within the edges of the branches.

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As Linnæus has taken no notice of this plant (F. corymbiferus of Gmelin is his criftatus), we necessarily recur to the name by which Gmelin originally set it forth.

29. FUCUS DENTATUS.

F. fronde membranaceâ tenerrimâ ramosâ alternatim pinnatifidâ; ramulis linearibus apice incisis, lacinulis acutis. Herb. Linn. Merison, Hist. Oxon. iii. s. 15. 1.8. f. 5. bona.

Linn. Syst. Fl. Ang. p. 582. Fl. Scot. p. 952. Withering, vol. 3, p. 248.

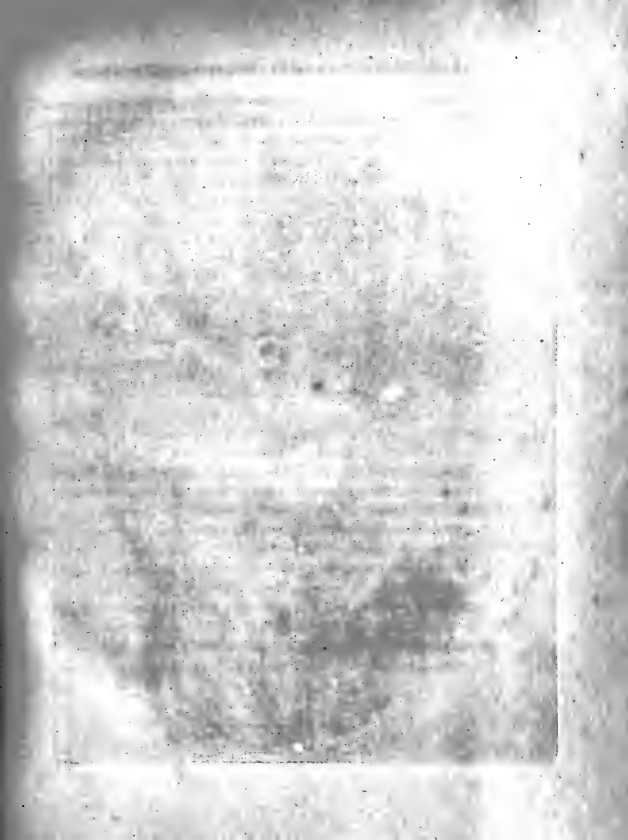
Radix callus—Sub ipso ortu frons ramosa fit—Rami alternatim pinnatisidi, sinubus ramulorum obtusius culis—Ramuli breves lineares, nonnunquam etiam pinnatisidi, apicibus semper s. in lacinulas plerumque acutas divisis—Substantia membranacea tenera admodum et avenia—Color ruber—Altitudo 2—4 uncialis—Fructisicationem nondum vidimus.

Obs. Oculo bene armato, ramuli, præsertim ad sinus ramulorum, ciliis brevissimis obsiti videntur.

We have not admitted the fynonym of Gmelin's corymbiferus, although adduced by the authority of Mr. Hudson and Mr. Lightfoot. We have little doubt but that is the F. cristatus of Linnæus. It certainly is not dentatus.—That is a large plant, growing a foot high or more: dentatus rarely exceeds five or fix inches.

We lament extremely our utter inability to fay one word about the fructification.

Morison's figure is excellent. There is no danger of confounding it with any of its affinities. Teh only one which at all approaches it is the *laceratus* var. papyraceus; but the ends of the branches in that variety are entire and obtuse—in this divided,



- Sinn Frans III. tales, p. 159. Je jubatus . M.S.G. del.

and the fegments for the most part acute. As the plant increases in stature, the sharp terminations of the branches grow broader, and appear somewhat truncated. In this state they are preparing for a fresh division, and each blunt segment becomes divided into two acute ones; and thus the increase of the plant is carried on.

The great point of distinction to be depended upon, is the ends of the branches being divided into acute segments. In Mr. Lightfoot's collection we saw several specimens whose frond had at the base a faint nerve, exactly like what is observed in F. alatus. The nerve, however, in these soon terminates; but in some specimens, with which our friend Mr. M'Leay has favoured us, a faint nerve appears to run through all the branches. They were gathered near John o'Groat's house in Caithnesshire.

This anomaly is apt to perplex the young botanist: the same irregularity is observable in F. rubens.

30. Fucus bifidus. Tab. 17. Fig. 1.

F. frondibus membranaceis dilatatis bisidis, segmentis divaricatis obtusis; tuberculis marginalibus distantibus. Fl. Ang. p. 581. Withering, vol. 3, p. 247.

Habitat in rupibus et saxis marinis apud Cromer in Norfolciâ.

Adhæret saxis et lapillis radice sibrosà—Frondes a radice plures, a tenui principio statim latescentes; singulæ 1—2 unciales, membranaceæ, tenerrimæ, lætè rubræ, pro altitudine bis, 3—4 bisidæ, segmentis 1—3 lineas latis, sub-divaricatis, unde cuneisormes apparent; terminationes plerumque obtusæ, rarò acutiusculæ—Fructisicatio, tubercula sphærica, parva admodum, atro-purpurea, rara, distantia, in ipso margine frondis, seminibus minutissimis repleta.

This

This species, which does not appear to have been noticed by any author before Hudson, approaches nearest to young specimens of our laceratus β . It appears however to differ in its much more humble growth, and the more tender and delicate substance of the frond, which is perfectly entire at the margins, never having that jagged appearance observable on the margins of the other.

The divisions are never palmated, but constantly dichotomous, often divaricated, and having the dichotomy sometimes three and even four times repeated, when the frond rises to two inches or more in height; although in the Fl. Ang. they are said to be

once or twice only.

The fructification, which feems to have been unknown to Mr. Hudson, is very particular; confisting of small tubercles partly immersed in the very margin of the frond, whence they project somewhat more than half their diameter, always solitary, and considerably distant; so that there are seldom more than three or sour on any one frond. The plant is of a pale purplish red, extremely thin and delicate; the tubercles dark purple, and when ripe turning almost black.

It adheres by small fibres to the large masses and rough stones which form the shore at Cromer on the coast of Norfolk; and is not unfrequently washed up by the tide on the sandy beach at Yarmouth, and other places to the southward. We have met with it also at Ilfracombe.

31. Fucus ciliatus.

F. fronde sub-membranacea ramosa, ramis lanceolatis acutis ciliatis, ciliis simplicibus brevibus. Herb. Buddle, p. 26. n. 4.

R. Syn.

R. Syn. p. 47. n. 33. Petiver, p. 19. f. 2, 3.

F. ciliatus. Gmelin, p. 176. t. 21. f. 1.

F. ligulatus. Gmelin, p. 178. t. 21. f. 3.

F. holosetaceus. Gmelin, p. 177. t. 21. f. 2.

F. ciliatus. Fl. Ang. p. 580. Fl. Scot. p. 944. Withering, vol. 3. p. 246.

Var. β—ramis fublinearibus. Buddle, p. 26. n. 1. Fl. Scot.p. 946.

Habitant— α in rupibus marinis passim— β rarius.

Radix callus minutus, furculos emittens, unde fibrosa videtur. From sub-membranacea, rubescens, palmaris, vel semipedalis, statim latescens et in ramos inter se similes variè dispositos divisa—Rami lanceolati, plerumque dichotomi, apicibus acutis—Totius frondis margines ciliati, ciliis simplicibus brevibus patentibus—Frons matura incrassatur et sub-cartilaginea sit; dein utraque pagina ciliis numerosis scabra, quorum plurima tuberculis globosis seminiseris terminata; tubercula etiam in ciliis marginalibus, sed rarius, occurrunt.

This species includes three of Gmelin: his ciliatus, ligulatus, and bolosetaceus. The frond is at first membranaceous, divided almost immediately from the root, the branches $\frac{1}{2}$ or $\frac{3}{4}$ of an inch broad, the margins fringed with numerous patent cilia. This is Gmelin's ciliatus, t. 21. f. 1. but this figure is not nearly so good as the others.

In fome specimens many ligulæ are interspersed among the cilia, which are nothing more than young branches. This is the ligulatus of Gmelin, f. 3, which certainly is by no means to be considered as distinct.

When the plant is arrived at maturity it acquires a thicker fub-Vol. III. Y flance, stance, and becomes almost cartilaginous; and in this state each surface of the frond is frequently rough, with numerous round spines from half a line to a line in length, of which some are bissid. Some of these bear globular tubercles filled with seeds, and are certainly no other than the peduncles of these tubercles, though many of them are abortive. This is Gmelin's bolosetaceus, t. 2, though he does not appear to have seen the tubercles.

The marginal cilia are always simple; such as appear otherwise being in fact ligulæ, about to form young branches; these sometimes, but rarely, bear tubercles.

It adheres firmly to the rocks by its fibrous base, and when taken out of the water is generally of a pale slesh colour, but, on being exposed to the air, soon acquires a full red; but sometimes it is found of a bright red colour whilst in a growing state.

The var. β which is described by Mr. Lightfoot, differs in being much narrower with almost linear branches. It is also more branched, and the branches are sometimes destitute of *cilia* on their margins. We have found it along with α , but much more rarely.

32. Fucus Jubatus. Tab. 17. Fig. 2.

F. fronde membranaceâ ramosâ; ramis lanceolatis acutis, ciliatis, ciliis ramosis.

Habitat in rupibus et faxis fubmarinis apud Ilfracombe in agro Damnonienfi, copiosè—In Infulâ Portlandiæ rarius.

Adhæret rupibus callo minuto—Frons a primo ortu furculosa sit—quacunque surculi saxa attingunt radicem agunt, et inde novæ siunt plantæ, atque hæ confertæ—Porrò valde ramosa sit—Rami alterni plani lanceolati—E marginibus ramorum cilia emittuntur numerosissima, ramosissima, linearia, sæpè sub-capillaria—Substantia membranacea—Color ruber—Fruetissicationem nondum vidimus, at haud

haud dubium est quin eadem sit ac F. ciliati-Anne ab illo satis distinctus?

Whoever will be at the trouble of comparing specimens of this Fucus with those of *ciliatus* will find a very striking similarity: however, we distinguish this by its *cilia* being very ramose—in *ciliatus* they are simple and undivided. The *cilia* are often round—the root, the substance, the colour and habit are nearly alike in both.

We have not found this common. We gathered a fingle specimen at Weymouth, where the *ciliatus* is very common. But at Ilfracombe in Devonshire, where this species is very frequent, we did not find one specimen of *ciliatus*.

We have not feen it in fructification; most probably it is similar in this respect to F. ciliatus; and it certainly is to be doubted whether it be absolutely distinct from that species.

The figure Fl. Dan. 1066, which is most unaccountably referred to F. pumilus Fl. Ang. appears to be a representation of this plant; but it is not sufficiently exact to allow us to quote it as such with certainty.

Where there is so much uncertainty concerning a subject, we wish to throw out every hint which occurs. Perhaps the ramosity of the cilia in this plant is in consequence of its not being exhausted as to its strength by the production of fructification, and thus the efforts of the plant are diverted in this channel.

33. FUCUS PALMATUS.

F. fronde membranaceâ variè divisâ palmatâ. Buddle, p. 23. & p. 25. & p. 27. n. 3. Petiver, p. 19. n. 4. Uvedale, vol. 1. p. 2. n. 4. Morison, Hist. Ox. 646. s. 15. t. 8. f. 1.

Y 2 Fucus

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Fucus dulcis. Gmelin, p. 189. t. 26.

Fl. Ang. 579. Fl. Scot. 933. pl. 27. Withering, vol. 3. p. 245. Habitat in rupibus & faxis fubmarinis passim.

Radix callus parvus expansus—Frons submembranacea, aliquando coriacea, plerumque tenuis membranacea-Stipes brevis admodum, haud mora in ramos variè divisos abit: modo frons primaria brevis. indivisa, obtusa & cuneiformis est, modo dichotoma, modo elongata ramis lateralibus indivisis dichotomisque: at denique rami palmatim quodammodo dividuntur. Sæpe frons verè palmata est, etiam fub ipfo ortu-Fructificatio etiam variis ludit imaginibus-Modo non Fucum fed Ulvam diceres, quippe granulis folitariis numerofissimis conspergi videtur. In plantis coriaceis fructificationem Fuci licet detegere, tubercula scilicet in fronde innata, apice dehiscentia -Hæc perrarò accidunt-Magnitudo biuncialis, pedalis & ultra-Color ruber.

Were not this plant extremely common, and not liable to be confounded with any other, we should think it our duty to draw up an elaborate description of it in all its various forms. Scarcely a plant in nature varies more: as the extremity of the branches usually terminates in something of a palmated form, the essential character is taken from that circumstance. But it must be observed, that it often is very backward in appearing without difguise: oftentimes the branches are lengthened out without any division; sometimes they are merely dichotomous. Sometimes the frond is proliferous, fo as to lay claim to a place in our first division, foliis diftinctis.

The description in the Fl. Scotica perfectly coincides with our own observations. At Weymouth and elsewhere we have found it of a perfectly coriaceous fubstance, as well as the thinnest membrane. brane. We observed only in these dwarf coriaceous specimens the true fructification, which is tubercles immersed in the frond, and projecting from it, and opening at the point. In one of our smallest specimens, a largish tubercle appears standing on the surface of the disk, and not immersed: but these tubercles are rarely to be observed. In general the plant shoots out to some length; in this state it has only small seeds like granules (the character of an Ulva) dispersed over the whole frond, so that one would conclude it to be an Ulva.

May it not happen, that having fulfilled the purpose of its production, viz. the fructification, the growth of the plant accommodates itself to its just limits; but, failing in that, it runs out wild and irregular, sportive and impatient of all controul?

34. Fucus Rubens.

F. fronde submembranacea dichotoma; ramis proliferis linearibus, ramulis apice dilatatis bissidis, laciniis acutiuscul s. Herb. Linn. Buddle, p. 26. n. 5. and p. 27. n. 5. Ginanni Op. Posth. t. 26. f. 61. Buxhaum, cent. 1. t. 60. f. 2.

Fucus rubens. Linn. Sp. Pl. 1630.

Fucus crifpus. Fl. Ang. p. 580.

Fucus prolifer. Fl. Scot. p. 949. t. 30. fig. optima. Withering, vol. 3. p. 246.

Habitat in rupibus, faxis, et plantis submarinis frequens.

Radix callus expansus—Frons ab ipso ortu sæpius ramosissima sit, nonnunquam simplex oritur, at in omnibus haud mora dichotoma est—Rami plani sub-enervii lineares, subinde proliferi—Ramili demum dilatati bissidique, et in lacinias s. lobos acutos desinunt. Aliquando frons videtur stipitata stipite brevi teretiusculo cartilagineo.

-Rami

—Rami ramulique processubus sub lente foliaceis notabiles—Substantia sub-membranacea—Color sanguineus—Altitudo 3—6uncialis.

Mr. Lightfoot has given fuch an admirable description of this Fucus, that it is needless to add to it.

He mentions that it has no rib or nerve; but it is no uncommon thing to find plants in their advanced state with a manifest appearance of a nerve running up the centre of the larger or thicker branches.

Its proliferous production of new branches distinguishes it at first fight from every other Fucus, which has the least affinity to it.

The nerve which we have spoken of as visible in the branches, is discovered by holding the plant before a very strong light. Indeed this is the best mode of examining Fuci in general: the fructification and original colour of any plant, be it to outward appearance from drying what it will, are most surely detected by this method. When a plant has been once bleached by its exposure to wind and weather, no art can restore its colour or discover it.

As we are certain that this is the F. rubens of Linnaus, the names of Mr. Hudson and Mr. Lightfoot are necessarily superseded.

It is a matter of curious enquiry, whether the proliferous tendency of this plant be its natural growth, or whether it be its natural power of repairing any injury (to which its tender and brittle quality exposes it at all times) which it may have received. We have found entire plants bearing no proliferous division at all.

What appear to be tubercles upon this plant are in reality rudiments of branches. Our specimens do not enable us to pronounce whether they produce seeds, or whether they are calculated to separate from their parent plant, and thus taking root, to carry on the progeny.

35. Fucus

35. Fucus pinnatifidus.

F. fronde cartilagine aramosa; ramis patentibus sub-duplicatopinnatifidis, ramulis obtusis callosis. Herb. Buddle, p. 18.

n. 7, 8. Petiver, p. 25. n. 1, 2. Uvedale, p. 12. n. 4. Act. Parif. 1712. p. 34. t. 4. f. 6. Mor. Hift. Oxon. iii. p. 646. f. 15. t. 8. f. 2.

Fucus Osmunda. Gmelin, p. 155. t. 16. f. 2.

F. pinnatifidus. Gmelin, p. 156. t. 16. f. 3.

F. pinnatifidus. Fl. Ang. p. 581. Fl. Scot. p. 953. Withering, vol. 3. p. 247.

F. multifidus. Fl. Ang. p. 581. Withering, vol. 3. p. 248.

F. filicinus. Fl. Scot. p. 954.

Habitat in rupibus et faxis marinis frequens.

Radix callus expansus ex quo cauliculi plurimi conferti oriuntur—Frons cartilaginea plana avenia ramosior, ramis et ramulis distichis oppositis alternisque—Ramuli breves, modo truncati, sæpius apice obtuso rotundato, et præ tuberculis innatis, ut videtur, calloso. Rami pro habitu et loco, pinnatisidi, 2—3plicato-pinnatisidi et multisidi—Altitudo 1—5uncialis—Substantia sub-cartilaginea—Color variat slavescens, olivaceus, et ex olivaceo ruber—Fructificatio tubercula ad ramulorum apices.

Fucus pinnatifidus varies very much with respect to the division of its frond. Hence botanists have imagined it to contain different species, and have been at no small pains to ascertain their respective limits. As it happens to be a very common plant, frequent have been our opportunities of observing it. After very careful and repeated examinations, we can venture to pronounce that the pinnatifidus and multifidus of Hudson and the pinnatifidus and filicinus of Lightfoot

Lightfoot are one and the fame plant. This will be readily allowed by any one who will take up a cluster of these plants when growing near the low-water mark at a spring tide. In almost every such cluster he will find all the gradations of division to which we allude. F. Osmunda shews it when of free growth in a young state. Mr. Lightfoot remarks (but it proves his slight acquaintance with it), that it (his sizicinus) never produces seeds—How should it in this immature state? Morison's sigure exhibits it in full and perfect growth. This is an excellent representation; but we have found it still more luxuriant on the rocks near Ilfracombe.

There is scarcely any possibility of ascertaining the cause of luxurious growth in any of the cryptogamic plants, be they musci, alga, or fungi. The plants of our very gardens vary in stature and monstrosity, though cultivated with the same means and precisely the same care. How much more then may we imagine submarine plants to give into irregularities, whose occult situation and exposure to unseen currents bassle the most acute researches! On the same root may be found plants of a simple frond barely dentated; compound plants with a simple pinnatistid division; and others with ramissications of a multiplied nature. The colour sometimes is yellowish or buff, in its more advanced state of a dark dirty red. The terminations of the smaller branches are loaded with minute tubercles; this gives them a callous appearance. These tubercles extend themselves not unfrequently a little way down the branches, and are sometimes supported on short thick peduncles.

36. Fucus crispus.

F. fronde sub-membranace a dichotoma; ramis integris; tuber-culis solitariis sparsis. Linn. Syst. Nat. p. 970.

F. ceranoides ω, β, δ. Fl. Ang. p. 582. α, β. Fl. Scot. p. 913. 915. α, β, δ. Withering, vol. 3. p. 249.

Var. a brunneus—membranaceus, ramis dilatatis crispo-undulatis, laciniis obtusiusculis. Herb. Linn. Buddle, p. 10. n. 8.

F. ceranoides. Gmelin, t. 7. f. I.

Var. β virens—membranaceus, ramis dilatatis planiusculis, laciniis acutis longiusculis. Petiver, p. 20. n. 3, 4.

Var. y stellatus—sub-membranaceus, ramis dilatatis apice crispo-undulatis, laciniis numerosissimis confertis breviusculis.

Herb. Linn. Buddle, p. 10. n. 5, 6.

Var. A æqualis—membranaceus, ramis omnibus æqualibus linearibus planis, laciniis obtusis.

Var. e compressus—sub-cartilagineus, inferne sub-compressus, ramis sub-linearibus planis, laciniis elongatius culis acutis. Buddle, p. 9. n. 2. and p. 10. n. 1, 2, 3. Petiver, p. 20. n. 5.

F. ceranoides. Gmelin, t. 7. f. 3.

F. filiformis. Fl. Ang. p. 585?

Radix, callus expansus—Ex callo consurgunt frondes plurimæ, 2—6unciales, omnes, præterquam in var ε, planæ aveniæ; in var. α, β, γ, sensim dilatatæ, dichotomæ—Fruetissicatio, tubercula disco frondis, interdum marginibus innata, ovata, sæpè rotundiuscula, rubra—Color variat ruber, brunneus, virens, pallidus.

Var. a plerumque brunnei coloris est—Extremitates ramorum crispo-undulatæ—laciniæ obtusiusculæ—variant autem acutiusculæ—Nullibi frequentius quam apud Ilfracombe enascitur.

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Var. β plerumque viret—Extremitates ramorum subcrispo-undulatæ—laciniæ longiusculæ et sæpiùs acutæ—Habitat passim.

Var. y mirè in lacinias numerosissimas confertas dividitur—Videtur potiùs naturæ lusus quam quæ vel varietas dici possit—Inter paulò rariores.

Var. I ramos omnes æquales sub-lineares laciniis obtusis exhibet —Anguli dichotomiarum obtusiusculi—Color, ruber—Habitat in Insula Portlandica, sed rariùs.

Var. e haud rarò ad altitudinem octo unciarum crescit—Frons cartilaginea, ad basin sæpiùs compressa quam plana, sed rami omnes demum plani aut saltem planiusculi evadunt—Rami valdè tenues, lineares, æquales, laciniis longis acutis—Fructiscatio in omnibus hisce varietatibus eadem—Habitat passim.

No plant can well be supposed to vary more than this. If we view the extremities of its variation, the one will be found with a broad dilated membranaceous frond—the other with a narrow linear cartilaginous compressed one. Nevertheless the transition from the one to the other is so gradual, that it is not easy to be perceived where any difference takes place—

Usque adeò quod tangit idem est-

It comes in competition with none of the Fuci which are arranged in this order, except the young specimens of F. rubens; but the slightest attention will distinguish it from this. In the first place, this plant is never in any degree proliferous; and in the next, its fructification is smooth tubercles imbedded almost or entirely in the substance of the frond, not what Mr. Lightfoot calls warts, which when magnified appear to be the curled rudiments of young leaves. See F. prolifer. Fl. Scot. p. 951.

having

To state all the varieties of this Proteus would be an endless task: we have only endeavoured to give an outline of the principal ones, to which the rest may more readily be reduced.

There is prodigious confusion in all modern authors about this Fucus. Having all of them taken it for granted that it is the Cerancides of Linnæus, they have brought together a strange mass of plants, no one agreeing with the Linnæan description, or consistent with its brethren. One could scarcely imagine that such eminent writers as Gmelin and Mr. Lightfoot would have joined crispus, mammillosus, palmetta, and membranifolius, as one and the same plant, or that Mr. Hudson should have seen a similarity in those above mentioned, adding also that variety of vesiculosus which we call instatus.

Our first variety stands in the Linnæan herbarium marked *crispus*, and it agrees with Linnæus's description. We have traced it regularly through those varieties which we have described, and can pronounce that they all proceed from the same origin.

We call our third variety (which is also in the Linnzan herbarium along with the first) sellatus, after Mr. Lightfoot; but we have reason to think from the synonyms in Buddle's hort. siccus, that our last variety was meant by the description F. ceranoides albidus ranulorum apicibus stellatis. R. Syn. p. 44.

The fourth variety has all its branches of the same breadth throughout, and the points are all obtuse.

The fifth variety seems at first sight scarcely to belong to this species; but to an attentive observer sufficient proof will arise, it being no difficult matter to trace the gradations from the first variety down to this. We have little doubt but that Mr. Hudson named this variety filiformis; and, from its compressed form, classed it in his division Fronde compressa. If this be not Mr. Hudson's suffermis, we must profess ourselves ignorant of it altogether,

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having never met with any thing which corresponds with his description.

The constant distinction of this plant is the dichotomous frond, and the smooth vesicle-like tubercles, placed irregularly towards the summits of the frond.

37. FUCUS CANALICULATUS.

F. fronde dichotomâ lineari, apicibus obtusis tuberculosis. Herb. Linn. Petiver, p. 31. n. 2, 3. 9. Act. Paris. 1711. pl. 11. f. 5. radicem fructificationemque exhibet. Fl. Dan. t. 214. optima. Gmelin, p. 73. t. 1. A. f. 2. Morison, Hist. Oxon. 3. p. 647. s. 15. t. 8. f. 12.

F. excifus. Linn. Sp. Pl. 1627.—Canaliculatus. Syft. Fl. Ang. p. 583. Fl. Scot. p. 917. Withering, vol. 3, p. 250.

Habitat in rupibus et faxis fubmarinis.

Radix callus expansus—Frons sub ipso ortu ramosa—Rami modo nati sæpe rupibus adhærent et novæ siunt plantæ, unde plurimæ frondes ex eodem callo oriri visæ sunt—Frons omnino dichotoma canaliculata evadit—Apices ramorum obtusi, tumidi, tuberculosi—Altitudo 2—5uncialis—Color ex slavescenti olivaceus—Substantia cartilaginea—Fruesificatio, tubercula conferta apices ramorum occupantia.

Obs. Rami non reverà canaliculati, at marginibus longitudinaliter hinc contractis s. inflexis, speciem canaliculorum præ se ferunt.

The order we here establish is perfectly distinct. It agrees with the order Fronde plana avenia in having no nerve, but differs from it in being channelled on one side, and not flat or plain. This appearance arises not from any canaliculation or groove being made in the the folid substance of the plant, but rather from the margins being contracted as it were, and drawn through their whole length to one side—so that it has the appearance of being channelled rather than the reality. However, as the appearance is constant, we are glad, in arranging so numerous a family, to take advantage of it, and establish a new order sounded upon this circumstance.

This plant is found on all rocky shores. Where it is exposed to fresh water, the points of the branches, as well as the branches themselves, are longer and coarser, and the tubercles more numerous, and consequently appear to be more tumid. We observed this particularly in the river Severn.

38. Fucus patens.

F. fronde dichotoma lineari apicibus obtufiusculis planis; tuberculis subglobosis sparsis.

Habitat prope Marazion in littore Cornubiensi, et apud Ilfracombe in com. Devon. frequens.

Radix callus—Frons basi ipsâ surculosa, unde plurimi caules conferti enascuntur—Frons linearis, et hinc leviter canaliculata—Rami omnes dichotomi, dichotomiis patentibus—Apices ramorum plani, tuberculorum immunes, obtusiusculi—Altitudo variat 2—6uncialis—Color plerumque brunneus—Substantia membranacea—Fructificatio, tubercula subglobosa prominula per extremos ramos sparsa.

Obs. Habitus F. crispi var. æqualis, at margines ramorum longitudinaliter leviùs inflexi, unde canaliculati videntur rami nec plani.

Hitherto we have noticed this plant only at Ilfracombe in Devon-shire, and near Marazion in Cornwall. Some care is necessary to avoid confounding it with some of the varieties of F. crispus. The leading mark

mark of distinction is that appearance of being channelled, which, though but slightly impressed, yet is sufficiently visible, particularly towards the base of the frond. The branches are patent, the dichotomies forming sometimes almost right angles. We have perceived in some specimens, when dried, a very strong, rank smell.

39. Fucus mammillosus.

F. fronde dichotomâ ramis supernè dilatatis, utrinque mammilloso-tuberculiferis, apicibus acutis. Herb. Buddle, p. 10. n. 7. 9, 10. Morison, Hist. Ox. 3. p. 646. s. 15. t. 8. f. 13. bona.

F. canaliculatus var. β . Fl. Ang. p. 583.

var. y. Withering, vol. 3. p. 250.

F ceranoides var. e. Fl. Scot. p. 917.

Var. β—fronde angustâ lineari apicibus acutiusculis.

F. ceranoides var. ζ. Fl. Scot. p. 916.

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Habitat in rupibus et faxis fubmarinis frequens— β prope Hastings, seed parce.

Radix callus expansus—Frons basi surculosa, unde plurimi caules conferti ex eodem callo oriuntur—Haud mora dichotoma sit; ante unamquamque dichotomiam dilatatio accidit, unde rami ramulique quodammodo cuneiformes videntur—Apices bisidi; laciniis acutis—Frons infernè angusta canaliculata ut in præcedentibus, supernè rami lati et sæpius plani—Per totam paginam utrinque mammillæ sub-pedunculatæ sparguntur—Hæ mammillæ modo steriles et quasi rudimenta novarum frondium, modo tuberculiseræ, omnes incurvæ—Substantia membranacea sirma—Color variat rubens, brunneus—Altitudo 2—5uncialis.

Var. β omnia fere quæ var. α habet—At frons angusta admodum, et linearis—Mammillæ rarius proveniunt, et apices ramorum obtusiusculi.

The

The errors which have attended the investigation of this plant, are owing in a great measure to Linnæus himself, who inadvertently under his ceranoides quoted the figure of Morison above mentioned. The figure altogether militates against the description which he gives of ceranoides; for he describes it as having apices vesiculoses, which mammillosus never has: besides, the specimen preserved in his herbarium has no affinity to it; for that is never found with those excrescences which we mention as the characteristic of this plant.

Linnæus's quoting this figure of Morison to his ceranoides, led subsequent authors, who naturally trusted more to such an expressive figure than to his verbal description, to mistake the plant which he named ceranoides. Thus Gmelin supposed crispus to be ceranoides, and mammillosus, inasmuch as it was so cited by Linnæus himself, a variety of it.

Mr. Hudson observing the frond to be channelled, referred mammillosus to canaliculatus; but they differ most widely, the ends of the branches in one being exceedingly tuberculated, and the other plain. So that we cannot but wonder at such a want of accuracy.

Mr. Lightfoot again carries it back to ceranoides in defiance of the wide difference of the very fructification, of which he feems perfectly aware. He does not feem to have noticed the frond being channelled.

When the learned in the science so differ, we must deprecate all censure upon our vanity, if we presume to hold out a truer investigation. It cannot be ceranoides of Linnæus or canaliculatus, for the ends of the branches in both those species are full of tubercles—in this, plain. It cannot be crispus, because the frond is plain and the tubercles are solitary and fixed in the substance of the plant; in this the frond is always channelled, and the fructification is minute tubercles in the mammillose processes standing out on each side of the several branches.

It will always be distinguished by its dilated branches with acute points, even when not in a state of fructification. The breadth of the branches varies from a line to half an inch. The colour is fometimes of a fine bright red—most commonly of a dark red brown. The plant varies in height from two to five inches.

In our var. β the branches it is true are very numerous, but not more so (notwithstanding Mr. Lightsoot afferts otherwise) than in var. α . The whole frend is about sour inches high; the branches are all nearly of an equal breadth, from $\frac{1}{2}$ a line to $\frac{1}{8}$ of an inch. The dilatation of the frond takes place in this also; but from the extreme narrowness of the branches, it is discernible only by attentive observation.

40. Fucus Loreus.

F. fronde dichotomâ acutâ glabrâ utrinque tuberculatà. Herb. Linn. Buddle, p. 20. Petiver, p. 35. n. 1. Uvedale, app. p. 87. R. Syn. p. 43. n. 11 and 15. Ger. em. p. 1568. f. 5. Act. Gall. 1712. p. 24. pl. 1. f. 2. ubi cum floribus seminibusque depingitur. Act. Gall. 1772. partie 2. pl. 3. f. 14. y. Fl. Dan. t. 710. Gent. Mag. 1756. p. 64.

F. elongatus. Linn. Sp. Pl. 1627. Syn. Mor. excluso.

F. loreus. Linn. Syst. Nat. Fl. Ang. p. 583. Fl. Scot. p. 920. Withering, vol. 3. p. 250.

Var. ß inæqualis—fronde planâ latiore inæquali, angulis dichotomiæ obtusioribus. Act. Gall. 1772. partie 2. pl. 4. f. 18.

Habitat—a in Insula Portlandica, et in littore australi frequens. B inter rejectamenta maris apud Yarmouth in Norsolcia legimus.

Adhæret fortiter rupibus callo explanato unciali—Stipes teres, uncialis, crassitie pennæ cygnanæ, dein in discum concavum pezizæformem

formem uncialem vel fesquiuncialem dilatatur—Frons una alterave, nonnunquam etiam plurimæ e disci stipitis dilatati centro, tres vel quatuor lineas latæ, crasse, compresse, coriaceæ, glabræ, modò ad ipsam originem, modò post paululum progresses dichotomæ—Rami iterum iterumque dichotomi, dein frons singula ad duarum vel trium ulnarum longitudinem extensa, et in plusquam viginti segmenta acutè terminata divisa—Fruesisseasio, tubercula numero-sissima per totam frondem utrinque sparsa, apice perforata, et seminibus repleta—Color recentis plantæ olivaceus, siccatæ niger.

Var. β —fructificationem, substantiam et colorem ut in α exhibet—Sed Frons omnino plana et latior, latitudine admodum varians—Anguli dichotomiæ, qui in α acuti, in hâc varietate obtusissimi et quasi rotundati sunt.

This species is so singular in its form and mode of growth, that it is impossible to confound it with any other in the genus.

At the first appearance it exactly resembles a Peziza standing on a short thick footstalk, and in this state has been described by Ray, Syn. p. 43. n. 15, and by others of the older authors by the very apt name of 'Fucus fungis affinis.' The frond, which arises from the centre of this pezizæform rudiment, exactly refembles in fubstance a leather thong, is without rib or nerve, bears neither leaves nor branches strictly to be so called; but is constantly dichotomously divided at intervals of 3 or 4 inches each, until not unfrequently it attains a length of 2 or 3 yards, and fometimes much more; and the divisions, being in proportion to the length, have been found to exceed twenty or thirty. The breadth, which is originally 3 or 4 lines, does not much vary, except towards the extremity, when it becomes narrower and ends in an acute point-The angles formed by the dichotomy are acute. The whole furface of the plant is Vol. III. A a fmooth,

finooth, and it is covered on both furfaces with nearly immerfed tubercles, perforated at the top, and filled with feeds—Besides these, are observable on the recent plant numerous pencils of fine hairs, which have been supposed by some authors to be the stamina, and by others the styles; but which are probably organs, by which the plant receives nourishment; the same being observable on the F. serratus and some other species, in which the fructissication is situated very differently from what it is on this plant.

We have quoted elongatus of Linn. as well as loreus for this species, being convinced from a careful examination of the specimens in the herbarium, that they do not differ, and that the breaking of the former, which is described in Syst. Weget: as characteristic of the species, is merely the effect of drying after having been fixed to the paper. It is further to be observed, that the specimen named elongatus is mentioned as having been found in the British seas as well as loreus, and that no other than the latter and its abovementioned variety have ever been found since on the British coast.

The F. loreus is figured in Act. Gall. 1772, part. 2. pl. 3. f. 14. y. where the fructification is magnified. It is the work of Messes. Fougeroux de Bondaroy and Tillet. They have examined the marine plants very minutely, but they confound digitatus and bulbosus together, saying the stipes is both flat and round. The following remark upon the fructification occurs in their treatise:—

'J'ai dessiné une des ramifications de cette plante vue à la loupe;

'l'on y decouvre de petits suçoirs que M. de Reaumur a dejà remarqués, et qui sont les capsules des grains de ce sucus.' The root is sigured pl. 4. f. 18, 19. but the consusion of F. digitatus and bulbosus is rather an argument against their accuracy as well as judgment.

This species is found abundantly on the rocks on the fouthwestern western coast, and in various other places. We have gathered it also amongst other rejectamenta on the beach at Yarmouth in Norfolk.

The var. β differs from α in having the frond quite plain and flat, very irregularly varying from half an inch to an inch and half in width. The divisions are much fewer, and the angles of the dichotomy very obtuse. The pezizæform base is similar, and the whole surface is studded with fructification similar to α , leaving no doubt of its being a variety of that plant. It was found with α on the sandy beach at Yarmouth.

41. FUCUS ACULEATUS.

- F. fronde sub-cartilagine à ramosissim dentata, dentibus marginalibus subulatis erectis. Herb. Linn. Buddle, p. 14. Uvedale, p. 8. Mor. Hist. Oxon. 3. s. 15. 1. 9. f. 4. R. Syn. p. 48. n. 38. Fl. Dan. t. 355.
- F. muscoides. Gmelin, p. 130. t. 12.
- F. aculeatus. Sp. Pl. p. 1630. Fl. Ang. p. 585. Fl. Scot. p. 924. Withering, vol. 3. p. 259. Stackhouse, Ner. Brit. p. 24. t. 8.

Habitat in rupibus et faxis marinis passim.

Adhæret rupibus et faxis callo crasso vix explanato—Frons 1-2 pedalis, olivaceo-viridis, ad originem cartilaginea, siliformis, teres, crassitie pennæ corvinæ, in ramos omnino similes, attamen paulo tenuiores, statim dividitur. Hi Rami aliis ramis ramulisque membranaceis, linearibus, sub-pellucidis, vix quartam lineæ partem latis, utrinque dentatis, dentibus subulatis, mollibus, alternis, erectis, semilineam circiter longis obsiti sunt. Fructiscatio, tubercula minutissima nigricantia in ramis ramulisque, sparsa.

Aa2

In this species a part of the frond is filiform and a part compressed; whence it might be considered as doubtful under which division it ought be arranged. We have thought proper to place it here, because much the greater part of the plant is linear and compressed; and because the specimens which are found separated from their native rocks, have very rarely the lower filiform branches adhering—and therefore, if it had been arranged in the next division, difficulties might have been occasioned in ascertaining a plant not otherwise easily to be mistaken.

It partakes of the nature of the cartilagineous and membranaceous fuci, the lower filiform branches being entirely of the former, and the compressed branches absolutely of the latter description. The subulate erect teeth, which proceed from the margins of the smaller branches in a regularly alternate order, do not differ in substance from the branches themselves, and are like them compressed; and this circumstance prevents the possibility of consounding this species with any other in the genus.

The fructification has been hitherto unnoticed; but we have been favoured with specimens gathered by Dr. Withering on the shores of the Tagus, on which are discernible extremely minute tubercles, thinly scattered on the surface and on the margins of the linear branches, almost black, and apparently silled with seeds. Besides these, in some of the older specimens axillary nodules have been discovered, having the appearance of congested tubercles; but we dare not positively affert that they are such, and recommend it to botanists residing on the sea-shore carefully to examine the recent plants, in order to ascertain the real nature of these excrescences.

The variety mentioned by Mr. Lightfoot, p. 926, under the name of β caudatus, has never yet fallen under our observation; but that this is the Muscoides Sp. Pl. p. 1630, cannot be doubted, that species being

being in Syst. Veget. given as a variety of aculeatus, and referred to Gunner. AEt. Hidrof. 4. p. 83. t. 7. notwithstanding this figure is so extremely bad that nothing could be conjectured from it alone. To this variety also must undoubtedly be referred Muscoides Fl. Ang. p. 590. Gmelin has included both under the name of Muscoides.

It is frequent on the northern and western coasts of Great Britain. and has been found amongst other rejectamenta on the beach at Yarmouth in Norfolk.

42. Fucus corneus.

F. fronde cartilaginea ramosissima, ramis latioribus alternis, ramulis oppositis divaricato-adscendentibus obtusis.

F. spinosus. Gmelin, p. 161. t. 18. f. 3.

F. corneus. Fl. Ang. p. 585. Withering, vol. 3. p. 252.

Var. β filicinus—fronde tenui, ramulis horizontalibus obtufisiimis.

F. filicinus. Fl. Ang. p. 586.

F. nereideus. Fl. Scot. p.

Var. y pinnatus—fronde tenui, ramulis patentibus obtusiusculis.

F. pinnatus. Fl. Ang. p. 586.

Var. & uniformis—fronde tenui, ramis ramulisque basi attenuatis patentibus obtufis.

Habitat in littoribus faxosis, in rupibus et faxis— α , β , prope Exmouth in Devoniâ—y in Insulâ Portlandiâ—s prope Ilfracombe.

Var. a. Radix callus minutus-Frons ad basin ipsam ramosa et quasi furculosa, furculis statim radicantibus, unde frondes plurimæ confertæ exoriuntur, et cava faxorum fæpè cingunt, ex quo radicem

repentem

repentem dicas—Rami primarii ramulis latiores sunt, variè ramosi—Ramuli distichi, sub-oppositi, modò divaricati, modò adscendentes, juniores tenues acuti sub-setacei, adultiores paulum dilatati obtusi. Hi ramuli aliquando simplices evadunt, sæpiùs apicem versus ramulos minores gerunt, ejusdem ac priorum, pro ætate, formæ—Color amœnè ruber—Substantia cartilaginea—Fruetissicatio; tubercula in ramulorum adultiorum apicibus—Altitudo 1—4 uncialis.

Var. β . Omnia ut in var. α —Sed frons omnino tenuis et interdum fere capillaris—Ramuli extremi nonnunquam pro habitu frondis valde dilatati—Ramuli omnes horizontaliter sese porrigunt—Frons saturatius rubra.

Var. y. Frons infernè sæpè simplex et nudiuscula est—Ramuli omnes patentes acutiusculi—In hâc var. fructificationem nondum vidimus.—Rami tenues admodum sub-triplicato-pinnati—Frons pallidè rufa.

Var. J. Hæc var. præcedentibus paulò altior exfurgit—Rami omnes et ramuli ferè pari latitudine, angusti s. tenues, obtus, ramosissimi—Ramuli patentes basi attenuati—Color saturatius ruber—Fructificatio hodie ignota.

We have not proceeded in our arrangement and description of the several varieties above mentioned, without much caution and repeated examination. That in an artificial system they cannot be separated, but are really connected by links of nice gradation, will be evident to any one who will trace them out carefully. We are confirmed in this the more by observing, that all botanists * have been puzzled in allotting limits to Mr. Hudson's corneus, pinnatus, and filicinus. The grand character in all is, their throwing

out

^{*} Gmelin remarks p. 239—Fuci in Flora Anglica Hudsoni dubii; F. FILICINUS ET FINNATUS.

out small branches more or less horizontal and obtuse: the variation consists in the breadth or sineness of the principal branches, and the proportion which they bear to each other. The difference of soil and situation most likely occasions this variety of appearance.

We found the two first varieties, both small in their kind, on the rocks near Exmouth in Devonshire—the var. α on the edges of the little cavities of the rocks under the coarser forts, viz. F. ferratus, vesiculosus, &c.—the var. β was a little more exposed. The third var. we have found only on the extremity of the Isle of Portland near the lighthouses—the fourth near Islracombe, where it is very plentiful. All these varieties are readily kept distinct from obtusus by their extreme branches being obtuse and entire, and not truncated.

The specimens preserved in Buddle are large, and, being blanched, so justly answer his description of corneus et tenax, that we preserve the name corneus. The propriety of this appellation is seen only in these larger and thicker specimens. Mr. Lightsoot does not appear to have seen it otherwise than in its smaller state, such as it appears in our second variety. He called it nereideus, from its similarity to the Nereis, an animal classed by Linnæus among the Mollusca.

It is a great argument, we own, for these varieties being separated into distinct species, that they are found growing in such distant situations, and so detached from each other; but their limits are not to be ascertained.

We have not observed any fructification upon the two last varieties.

43. Fucus GIGARTINUS-TAB. 17. Fig. 3, 4.

F. fronde cartilagine dichotom ramos ramos ramis aqualibus acutis spinoso-dentatis; tuberculis globos lateralibus sessilibus. Herb. Linn. Murray Syst. Veg. p. 971.

Habitat

Habitat in littore Cornubiensi—D. Wenman—Copiosissimè ad scalas adscensûs in ponte marino St. Ives. D. Locsting in Herbario Linnæano.

Radix callus expansus, ex quo cauliculi plurimi assurgunt, conferti. Frons filiformis compressa palmaris basi simplex, mox ramosa rigida. Rami dichotomi, ramulis acutis hinc inde dentibus validis cornuum instar armatis: hi dentes re verà rudimenta sunt aliorum ramulorum. Fructificationes globosæ, dentium axillis, sive sub apice dentium assix—hinc fructificatio sæpiùs quasi mucrone sive setà aut processu quodam subtendi videtur. Color nigro-purpureus apicibus dilutioribus, sæpe olivaceis, quod et in F. lumbricali necnon in cæteris accidit. Substantia cartilaginea.

Obs. Variat magis minusve compressa.

It is but very lately that we have been enabled to class this species among the tribes which adorn our shores. We owe this privilege to the information given us by the Hon. Dr. Wenman of All Souls College, Oxford.

It will be readily distinguished from any other in this division, by the sharp thorny appearance of the plant, and by its sessile globose smooth tubercles, not to mention its rigid texture.

Murray, who was the first who gave a description of this plant, mentions the tubercle as sustained by a short footstalk, which subtends and is longer than the tubercle. No dependance can be placed upon this remark. The fructification is always sessile at the base or axilla of a little branch. In its perfect form this little branch projects beyond the tubercle; but it is rarely found with any regularity in this state; for, in consequence of the agitation of the sea, the branch is often broken off; whence the tubercle appears in its true situation, always sessile, sometimes single on a

main branch, fometimes double or treble on a little one, and not unfrequently terminal.

The frond appears fometimes to have roundish branches, so as fcarcely to justify our placing it in this division—but they are generally compressed, the upper ones always so in a greater or less degree.

44. Fucus coronopifolius.

F. fronde cartilagine aramosissima, ramulis obtusis multisidis sub-confertis; tuberculis globosis pedunculatis, sessilibusque. Herb. Buddle, p. 12. n. 1.—Petiver, p. 25. n. 3.

Fucus coronopi facie. R. Syn. p. 45. n. 23.

Habitat in rupibus submarinis Dorsetiæ, Devoniæ et Cornubiæ.

Adhæret rupibus callo paullulum explanato—Frons 4—6 uncialis, cartilaginea, compressa, sub-diaphana, statim in ramos plurimos divisa—Rami sæpiùs alterni, nonnunquam dichotomi, apicem versus tenuiores—Ramuli numerosissimi, plerumque conferti, lineares apicibus obtusis—anguli ramisicationum totius plantæ semper obtusi sunt—Fruëlisicatio, tubercula minutissima, modò sessilia, modò pedunculata, in ramulis extremis sita, atro-purpurea—Color ex rubro purpurascens.

That the plant now described is the Fucus coronopi facie of R. Syn. has been ascertained from the examination of Buddle's Hortus Siccus, where the original specimen gathered by Mr. Stevens on the coast of Cornwall is preserved. We have also received specimens from the same coast, corresponding exactly with that above mentioned.

The Fucus cartilagineus of Hudson should, from his reference to Ray's Synopsis, be this plant; but as his specific character is taken Vol. III.

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from the Syst. Nat. and as this as well as the other references (except those of Ray and Buddle) certainly belong to cartilagineus Linn. or Cape Fucus, it is impossible to quote the Flora Anglica with any degree of certainty.

The whole plant is strongly cartilagineous; the principal branches are thickest in the middle, and attenuated towards the sides, giving them somewhat of a two-edged form, and in the dried specimens somewhat of the appearance of a nerve; but this vanishes on being held to a strong light. The terminating ramuli grow without order, are linear, end obtusely, and are generally crowded. The angles of the ramification throughout the whole plant are very obtuse. These particulars sufficiently distinguish it from any of its congeners with which it might be supposed to have any affinity. The fructification consists of globular tubercles, very minute, and apparently supported on peduncles, longer, equal to, or shorter than the tubercles. When filled with ripe seeds, these are nearly black. The rest of the plant is reddish purple, the terminating branches paler than the rest.

Perhaps the tubercles ought, strictly speaking, to be described sessible on the sides, or in the axillæ of the small branches at the extremity of the frond. But these small branches are almost always broken off by the agitation of the sea. Hence the tubercle is necessarily oftentimes terminal, and of course to all appearance pedunculated. We have seen many specimens, when on the point of producing their tubercles, with their extreme branches persect, and in this case the tubercles sessible, as before observed. F. gigartinus appears to be affected by the like accidents.

45. Fucus coccineus.

F. fronde sub-cartilagine aramosissima, ramulis subulatis secundis; tuberculis globosis subsessibles. Herb. Buddle, p. 29. n. 1. 4. Petiver, p. 26. n. 1.

F. plocamium. Gmelin, p. 153. t. 26. f. 1. R. Syn. p. 37. n. 1.

F. coccineus. Fl. Ang. p. 587. Fl. Scot. p. 955. Withering, vol. 3. p. 253.

F. cartilagineus. Fl. Ang. ed. 1. p. 473.

Habitat in rupibus faxis plantifve marinis ubique.

Radix fibrosa surculos emittens unde novæ siunt plantæ—Frons solitaria vel numerosa conferta, dodrantalis aut semipedalis, vix cartilaginea, filisormi-compressa, crassitie sili emporetici minoris, coccinea, diaphana, supra-decomposita—Rami ramulique nonnunquam alterni, plerumque autem alternatim secundi sunt, i. e. duo vel tres ramuli ex uno ramorum latere, dein duo vel tres ex altero latere alterno ordine prodeunt—Ramuli extremi brevissimi, subulati, constanter secundi—Fruetissicatio, tubercula minima, ex rubro-nigrescentia, in ramulis sessilia, et nonnunquam, sed rarissimè, pedunculata.

This very beautiful species is distinguished from all its affinities by the disposition of its branches, particularly the extreme ones, and by its much brighter colour. The secondary branches sometimes grow alternate, but much more frequently from one side of the primary branches, and this in a regularly alternate order, as has been already described, and in which singular disposition of its ramification, this plant differs from all its congeners.—The remaining divisions of the branches, except the last, constantly follow the same disposition: but the extreme ramuli are always clothed with minute subulate teeth, growing from one side only, and somewhat resem-

bling a comb in form. These teeth, when the plant is dried and displayed, give it something of a reticulated appearance, and probably induced Gmelin to adopt the not very apposite name of ploçamium.

The fructification confifts of minute tubercles fearcely fo large as mustard feed, for the most part sessile, it being very rare to meet with one supported on a peduncle, affixed to the sides of the smaller branches in considerable quantity, but always single, and when silled with ripe seeds nearly black. We have observed, on some specimens, tubercles somewhat larger, of the same colour as the frond, and always empty. Whether the plant be directious, and this the male fructification, must be left to future enquiry.

When old, or exposed on the beach, the colour is frequently pale yellow or white intermixed with the red; but when young and vigorous, it is never seen of any other colour than bright red approaching to scarlet, and the most brilliant of any of the genus; when dried, this changes to a purplish red.

It is found on every part of the British coast, and is very often parasitical on other plants, particularly the larger Futi.—We have observed it on vesiculosus and sibrosus, and also on crispus.—When in this situation it frequently forms thick tusts not exceeding an inch in height, and might easily be mistaken for a different plant.

46. Fucus Plumosus.

F. fronde subcartilagine à ramosissim à, ramis supra-decompositopinnatis, ramulis oppositis; tuberculis globosis pedunculatis. Herb. Linn. Buddle, p. 29. n. 7. Fl. Dan. t. 350. R. Syn. p. 38. n. 2. t. 2. f. 5. Linn. Syst. Nat. Fl. Ang. p. 587. Fl. Scot. p. 955. Withering, vol. 3. p. 254. Habitat in littoribus Britannicis passim.

Radix

Radix callus crassus—Frons purpurea, sub-cartilaginea, ramosissima; variat longitudine 2—6 uncialis et ultra—Rami primarii filisormicompressi, opaci, inordinatim positi, in alios ramos ramulosque compressos, sub-diaphanos, supra-decompositos dividuntur—Ramuli terminales oppositi, patentes, modò subulati dentati, nonnunquam simplices, sæpiùs spinis mollibus subulatis pinnati sunt—Fructisicatio, tubercula globosa, pedunculata, atro-purpurea, in ramulis supremis sita, matura quadrifariàm dehiscentia.

If this species cannot rival coccineus in brilliancy of colour, it is far superior in the elegant form of its ramifications, giving it the appearance of a beautifully branched feather, which sufficiently distinguishes it from all in the same division.

It varies somewhat in different situations, and, when the extreme ramuli are more distant than usual, somewhat resembles some of the varieties of corneus. It may nevertheless always be distinguished by the form of the main branch and its sub-divisions, which are always between filiform and compressed, of a darker colour than the rest of the frond, and opake; whilst in the narrow varieties of corneus, they are slat, alike in colour, and have always some degree of transparency.

This plant varies extremely in fize. On the fouthern coast it rarely exceeds three inches in height, and is frequently much smaller, as represented by Dillenius in R. Syn.—In Scotland it rises often to six inches or more, as has been observed by Mr. Lightfoot; and we have specimens now before us gathered at Scarborough, which are full six inches in height.

The ingenious author of the *Flora Scotica* has well described the fructification, except that the tubercles before bursting appear to us to be rather globular than oval.

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A confiderable variation of appearance is observable in the extreme ramifications, which are opposite, usually naked at the base, and pinnated at the summit; but are sometimes alternately short and long, the shorter being subulate, and either entire or finely toothed, and the opposite one pinnated, with subulate processes.

The figure in Fl. Dan. represents the larger specimens of this plant, but without the delicacy observable in the original. F. plumosus of Gmelin is most probably our plant; but some little doubt cannot but arise from the ramuli being described as sub-articulate; which seems rather to point it out to be Conferva plumosa, as we have never observed the smallest appearance of articulations in the plant now described.

47. Fucus Nodosus.

F. fronde fubdichotomâ, foliis distichis obovatis, integerrimis; vesiculis innatis solitariis fronde latioribus. Herb. Linn. Buddle, p. 13. opt. Petiver, p. 35. Uvedale, p. 3*. Gmelin, t. 1. B. f. 1. Fl. Dan. 146. Hist. Ox. s. 15. t. 8. f. 2. Reaumur, Act. Gall. 1712, p. 26. t. 2. f. 3. Linn. Sp. Pl. 1628. Fl. Angl. 584. Fl. Scot. 918. Withering, v. 3. p. 251. Ray. Syn. p. 48. n. 41.

Habitat in littoribus Britannicis ubique.

Radix callus expansus crassissimus. Frondes plurimæ e radice oriuntur, lineares compressæ crassæ. Divisura ramorum varia, plerumque autem dichotoma. Folia disticha, gemina vel plura obovata integerrima, in petiolum attenuata, unde aliquantulum spatulata, tandem mucosa intumescunt & tuberculis numerosis repleta sunt. Vesiculæ ellipticæ, ovatæ, solitariæ, distantes, caule ramisque innatæ, & his bis terve latiores. Color recentis plantæ olivaceus, siccatæ ni-

ger. Subflantia cartilaginea omnino coriacea et tenax. Altitudo variat —ad duas ulnas.

This Fucus is so common and so well known, that any long description of it must be unnecessary: the large elliptical vessels or airbladders, which form its most conspicuous character, and from which its trivial name is taken, sufficiently distinguish it from all other British species. These vessels are solitary, distant from each other, much wider than the stalk, and decrease regularly in size from the lowest to the uppermost on each frond or branch. The lower part of the frond is usually destitute of vessels as well as leaves; but there is always a small vessels above the uppermost leaves, from which the branch continues again naked to the summit, which is obtuse. The distinhous leaves in an advanced state are swelled, replete with mucus, and contain numerous tubercles, each having a corresponding opening on the surface of the leaf.

It is common on every part of the British coast, on the rocks, and also on the piles and other wood-work of the harbours, and is often adorned with large tusts of Conferva polymorpha, which appears particularly to attach itself to this species of Fucus.

The vesicles vary in fize from the bigness of a pea to that of a crow's egg, and even larger.

48. Fucus obrusus.

F. fronde cartilagine aramolissima, ramis ramulisque sub-oppositis erectiusculis obtusissimis truncatis.

Fl. Ang. p. 586. Withering, vol. 3. p. 253.

Habitat in rupibus et faxis marinis haud infrequens—In Infula Portlandiæ—prope Weymouth—Exmouth.

Radix

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Radix callus minimus furculos protrudens unde novæ fiunt plantæ—Frons folitaria vel numerofa, compressa, purpurascens, 3—4 uncialis, crassitie fili emporetici minoris, ramosissima—Rami sæpiùs oppositi, rarò sparsi, basi attenuati—Ramuli sessiles, sed brevissimi, erectiusculi, apicibus incrassatis obtusissimis truncatis—Fructiscatio, tubercula minuta in ramulorum apicibus, necnon ad ramorum latera sita, atro-purpurea.

This species, which appears to have been first described by the author of the Flora Anglica, cannot be confounded with any in this division, unless the varieties β and γ of corneus, from both which it is eafily to be diffinguished by being, though cartilagineous, of a more tender fubstance; by having the branches attenuated at the base; and, notwithstanding they are compressed, not so completely flattened; by the somewhat erect growth of the ramuli; and more particularly by having the branches truncated at the end, and by the fructification: this confifts of minute nearly black tubercles, fituated in the dilated terminations of the ramuli, as described by Mr. Hudson; and also, as we have observed not unfrequently on our specimens, on the sides of the larger as well as the smaller branches. The primary frond is continued throughout, the branches are short near the base, longer in the middle, and very short towards the fummit, giving the whole an ovate form.—The principal branches are clothed with fecondary ones growing in the fame manner, and these with the extreme ramuli; nor have we observed it farther divided.

49. Fucus Lichenoides.

F. fronde dichotomâ ramofâ, ramis apice dilatatis; tuberculis globofis terminalibus.

6 Lichen

Lichen faxatilis, maritimus, muscosus, minimus, nigerrimus. Michel. Nov. Gen. p. 103.

F. pygmæus. Fl. Scot. p. 964. t. 32. Withering, vol. 3. p. 232. F. pumilus. Fl. Ang. p. 584.

Habitat in rupibus et faxis marinis inter fluxum et refluxum maris frequens—in Infulâ Portlandiæ—prope Ilfracombe—in Infulâ Juræ.

Ex callo minuto expanso latescenti cauliculi plurimi oriuntur—
Frons a primo ortu ramosa sit, ramis radicantibus, unde repentem dicas—Ad ipsam basin cauliculi teretes sunt, at statim compressi, et in cartilaginem dichotomam dilatati—Apices ramorum obtusi, subtruncati—Fruetiscatio, tubercula sæpiùs glabra vesiculas referentia, apice pertusa, ipsis summitatibus ramulorum adhærentia—Color variat olivaceus, viridi-olivaceus, niger, ater—Substantia cartilaginea—Altitudo i—Tuncialis.

Wherever this little Fucus is found, it covers whole masses of stones in the manner of Lichens. From its great likeness to this genus, we have changed the uninteresting names of Mr. Lightsoot and Mr. Hudson to *Lichenoides*. This very appellation will lead to its distinction.

Mr. Lightfoot was fo struck with this similarity, that his whole description dwells upon it.—His figure is excellent.

The fructification of this little species is somewhat singular. Generally speaking, it is a round and perfectly smooth tubercle, refembling a minute bladder, opening more or less at the top; but we see occasionally minute granulations on the surface of it.

50. Fucus filum.

F. fronde filiformi simplice sub-fragili. Herb. Lin.—Buddle, Vol. III. C c p. 24.

p. 24. n. 2.—Petiver, p. 35.* n. 2. Uvedale, p. 6. n. 4. R. Syn. p. 43. n. 3. Fl. Dan. t. 821. Linn. Sp. Pl. p. 1631: Fl. Ang. p. 587. Fl. Scot. p. 963. Withering, vol. 3. p. 254.

Habitat in rupibus et faxis marinis apud Cromer in Norfolciâ & àlibi frequens.

Radix callo minimo expanso—Frons simplicissima, sæpiùs conserta, aliquando solitaria, filiformis, teres, glabra, crassitie pennæ corvinæ, ad duarum vel trium ulnarum longitudinem sæpè extenditur; basi apiceque attenuato, cetera uniformis—Substantia membranacea et subsragilis, fistulosa, constanter cava absque medullâ—Annuli plurimi per totam cavitatem irregulariter positi, conservarum septa æmulantes, visi sunt—Color recentis plantæ olivaceo-viridis, siccatæ niger—Fructificatio incognita.

This species differs from all other Fuci in habit, and has been supposed by some authors to belong more properly to the genus Conferva, from having the appearance of transverse septa or diaphragms through the whole length of the frond. On holding the plant to the light, it will however be observed that these apparent septa are placed at unequal distances, are frequently oblique, and that there are no corresponding contractions visible on the exterior surface; in all which particulars it differs from the Confervæ. If the recent plant be diffected longitudinally, and examined with a glass, it will be found, that instead of septa these are merely rings formed on the internal fubstance of the tube, and that no diaphragms whatever can have been connected with them, as they are uniform, and covered with a flight woolliness exactly in the same manner as the rest of that surface. They do not appear to contain the fructification, and may perhaps be intended only to strengthen the plant, . and to enable it the better to maintain its round and tubular form.

We have never observed any kind of fructification in this species, and it is very doubtful whether it be really a Fucus; if not, it certainly has more affinity with some plants at present placed in the genus Ulva, than with any of the Confervæ. It very much resembles the Ulva sistulasa of the Flora Anglica, particularly in a young state, but differs in its much more extended growth, by being less tender and fragile, and, most of all, from the internal annuli, which are never observable in the latter plant.

It may be proper to observe, that the reference in Sp. Pl. to Am. Acad. p. 259. t. 3. f. 2. is erroneous; what is there described being Fucus Tendo, a production now well known to belong to the animal and not to the vegetable kingdom.—This species is sometimes met with extremely twisted.

51. Fucus Tomentosus.

F. fronde filiformi ramosissima tomentosa; ramis dichotomis apicibus angulisque obtusis. Herb. Buddle, p. 34. n. 5. opt. Petiver, p. 42. n. 5. opt. Morison, Hist. Ox. 3. s. 15. t. 8. f. 7. Petiver, Gaz. t. 4. f. 12.

Spongia dichotomos teretifolia viridis. R. Syn. p. 29. n. 3.

compressa ex viridi-splendens. R. Syn.

p. 29. n. 4.

F. tomentosus. Fl. Ang. p. 584.

F. elongatus. Withering, vol. 3. p. 251. Stackhouse, Ner. Britt. p. 21. t. 7.

Habitat in Insula Portlandiæ, sed rariùs—prope Exmouth—prope Plymouth, et per totum littus Cornubiense australe; frequens nullibi.

Radia nulla nisi basis frondis paululum explanata—Frons 4—6 uncialis, siliformis, vix ac ne vix compressa, crassitie pennæ anseri-

C c 2

næ, ramosissima-Rami dichotomi, apicibus necnon angulis ramisicationum obtusis-Substantia membranacea, sistulosa, extus tomentofa feu potiùs velutina, splendens-Color viridis-Fruelificatio incognita.

The frond in this species is slightly compressed; but as it approaches much nearer to a round than to a flattened form, it feems to belong more properly to this division than to the preceding.

The whole plant is membranaceous and hollow, covered with a gloffy velvet down, which fufficiently diftinguishes it from all with which it might be supposed to have any affinity. From these circumstances, and from there never having been yet any fructification discovered, it is very doubtful whether it may not belong to the genus Ulva; but till this can be ascertained, we have thought it most proper to continue it in the situation where it has been hitherto arranged.

The root is merely an expansion of the frond, by which it adheres to the rocks.—It is of a grass green colour, much branched, the branches dichotomoufly divided with obtuse angles; the terminating forks 2, 3 or 4, varying in length from a line to half an inch, more or less blunt, with the angles very much rounded. The plant retains water like a sponge, and is as easily pressed dry; a circumstance noted in Ray's Synopsis.

This species is erroneously referred in the Flora Anglica, and in Withering's Bot. Arrang. to elongatus Linn. which we believe not at all to differ from loreus, and to which it has not the smallest affinity. That it is the plant figured in Morison, the Spongia dichotomos teretifolia viridis of R. Syn. cannot be doubted; nor do we hesitate to refer to this the Spongia dichotomos compressa ex viridi-splendens of Dillenius R. Syn. found by Mr. Stevens on the coast of Cornwall, having in our possession possession frecimens agreeing exactly with the description, and with the figure of Petiver there quoted.

We have never had an opportunity of examining this species in a recent state, but have been favoured by Mr. Stackhouse with a drawing accompanied with an account of the plant; from which, and from dried specimens, we have been enabled to draw up the foregoing description.

The dried specimens, preserved in Petiver's and Buddle's Hortus

ficcus in the British Museum, are exceedingly good ones.

52. Fucus Diffusus.

F. fronde filiformi dichotomâ articulatâ; ramis divaricatis diffusis apice acutis. Fl. Angl. p. 589.

Habitat in rupibus & faxis fubmarinis—apud Weymouth, Haftings, & alibi.

Radix callus parvus expansus—Frons filiformis, dichotoma, ramosa, sæpiùs ramosissima, fili emporetici minoris crassitie, ramis divaricatis, disfusis, articulatis, articulis brevissimis, apice acutis—Magnitudo biuncialis, dodrantalis—Substantia cartilaginea—Color rubens—Fructificatio nondum a nobis visa est.

We have felt some little difficulty in arranging this species among the Fuci. Its habit and jointed form, and want of fructification as far as we have been able to observe, indicate so close an affinity to the genus Conferva, that we were almost tempted to omit it. However, as we have reason to believe that this is the plant designed by Mr. Hudson, under this name, we looked upon the onus probandi as laid upon us, if we ventured to alter his arrangement. The substance is of a firmer texture than Confervæ usually

are; and perhaps that circumstance influenced his judgment. At the time in which he wrote, that appearance had greater force than perhaps it deserved.

We have never yet seen it in fructification: could that be found, we should have sure grounds for our determination.

This is by no means an uncommon plant. It may be found on most rocky shores. Its beautiful red colour, and its extremely diffuse and divaricated habit, render the investigation of it perfectly easy. Under a glass, and even to the naked eye sometimes, the branches appear jointed with very short joints.—They are always sharp-pointed. In a recent state it is of a fine lively red: in drying, it becomes quite of a dark or black red colour.

53. FUCUS TUBERCULATUS.

F. fronde filiformi dichotomâ; ramis inæqualibus obtusis apice tuberculatis, angulis ramificationum obtusis. R. Syn. p. 43. n. 13. Fl. Ang. p. 588.

F. bifurcatus. Withering, vol. 3. p. 257. t. 17. f. I.

Habitat in rupibus marinis in Infulâ Portlandiæ—Ilfracombe in agro Devon.—St. Ives in agro Cornub.

Adhæret fortiter rupibus callo explanato—Frons teres filiformis, crassitie pennæ corvinæ 2—11 uncialis & ultra, erecta, glabra, olivacea—cito sit dichotoma, angulis obtusis, ramis ramulisque inæqualibus—Dichotomiæ variant pro magnitudine plantæ 1-2-3 plurimæ—Fructiscatio, semina obtusa in apicibus ramulorum tuberculatorum inclusa.

This species is sufficiently distinct from all its affinities: from lumbricalis, fastigiatus and radiatus, by having its branches of unequal lengths,

lengths, and not fastigiated or level; from diffusus, by having its branches all blunted at the end, and swelled by the fructification included in them; and from plicatus, by its upright, simple and unentangled growth.

The plants found at the Isle of Portland are usually of humble growth, and are well represented by Dr. Withering's figure: but at Ilfracombe in the north of Devonshire they are of a much taller

figure, and the divisions of the frond are very numerous.

The fructifications are always at the ends of the branches, and imbedded in the substance of them. The plant in a recent state is always of a pale olive colour, but when dried it turns nearly or

quite black.

It adheres to the firmest rocks very strongly by means of a thick leathery substance, from which several stalks sometimes arise in a sort of cluster. We have never observed it growing upon moveable stones, but only on the fixed firm rock.

54. Fucus fastigiatus.

F. fronde filiformi dichotomâ ramosissimâ; ramis fastigiatis obtusis, angulis ramificationum sub-rectis. Herb. Linn. Petiver, p. 31. n. 4. Morison, Hist. Ox. 3. p. 649. s. 15. t. 9. f. 9. Fl. Dan. 393. optima.

Var. & Interceptus. Dichotomiis ultimis omnibus geniculato-

annulatis.

Habitat in rupibus et faxis marinis passim—\beta apud Cromer in Norfolciâ.

Radix callus expansus—sed frons ad basin valde surculosa—Surculi ubi saxa attingunt disco novo explanato, qui radix alterius sit, sæpiùs adhærent, unde cauliculi plurimi conferti assurgunt—Hi cauliculi

culi modò erecti modò procumbentes, diffusiusculi, teretes, ramosissimi, dichotomi, ad apicem sæpè trisidi, apicibus obtuss—Anguli ramissicationum magis patentes quam in assinibus, immò sub-recti—Rami sastigiati, et sæpissimè ad ultimas dichotomias annulati et quasi geniculati—Est ubi vix ac ne vix unum geniculum adest—Interdum ut in β omnis extrema dichotomia annulo ornatur—Substantia cartilaginea—Color nigro-olivaceus, in apicibus ramorum sæpè virescens, pallidus—Fructisicatio, tubercula lateralia in ramis ramulisque sparsa—Altitudo in α 1—3 uncialis et ultra; in β 3—7 uncialis.

The different appearances which this plant assumes have created no small trouble in endeavouring to strike out a proper specific character. This difficulty has arisen in no small degree from that appearance of rings which is observable in some, but more especially in the larger specimens. They have perplexed many.

We have diffected many of these rings in various directions, and have never been able to discover any tendency to fructification in them. We observe also, in general, that these rings very seldom occur in the smaller plants. We mention these two circumstances as grounds of argument, that the rings ought to have nothing to do in constituting the species; for we argue that they are owing to an injury having been received, and in confequence, the progrefs of growth being carried on by a new branch shooting out from the internal part, a fort of callous fcar, or annular feam, remains as a memorial of the truncation of the part. Thus, as this is no organ of fructification, we fay it is not a necessary part; and as it is not constant in the smaller specimens (by smaller we do not mean younger, for the smaller specimens we speak of are so from soil and atuation) we argue it is no character. We are therefore fairly at liberty to use our own ideas, and suppose these rings merely as the effect of injury.

Our

Our first variety entirely accords with the specimens in the Linnæan Herbarium. We found it in great plenty on the rocks at Ilfracombe. It there seldom exceeded three inches in height: it grew creet and compact, the branches of the thickness of small wire, and scarcely a ring upon them. Very sew of the branches (probably owing to their humble growth and sirm texture) had ever suffered any injury. At Hastings we have found it from three to nearly sive inches in height. The plants were all somewhat disfuse and procumbent. The injuries done them (being very much exposed to the force of the waves) were frequent, and the rings (for rings are almost constantly attendant upon the injuries, at least where the injury has not stopped the farther growth of the plant) were observable in proportion. As these plants grew taller, so also their branches are somewhat thicker than at Ilfracombe.

At Cromer in Norfolk we have met with our variety 3 interceptus in abundance. We so call it from all the branches having almost constantly these annular callosities just at their last division. It here grows to the height of six or eight inches, and the branches are all proportionably thicker. In this variety the branches produced after the annular process are more pellucid (owing perhaps to the thinness of the new tender substance) than usually is seen in the former: but nothing is more common than to see, in all stages of growth, the tips of the branches greenish and of a clearish cast.

Two things are too striking not to be mentioned: first, that these rings are never to be seen but at the extremities of the frond, and when the length of the branches makes them more capable of being broken off; and farther, that no one branch has scarcely ever more than one ring. All subjects in nature are endued with a power of repairing ordinary injuries; but reparation is the consequence of Vol. III.

extraordinary exertion, and of course there is not strength to repeat it often. We apprehend that this is the case with our present plant: having received an injury, it is capable of making a feeble effort to restore itself, and after that submits to its fate.

We have thus described faithfully what we have seen. If any one should doubt our solution of the phenomenon of the rings, perhaps if he resides for any length of time on the sea-side, and will take the trouble of marking any particular plant, and will cut, or rather break off, the extremities of the branches, possibly he may see the reparation made in the manner which we have mentioned.

It differs from *lumbricalis* by the wide opening of the ramifications of the branches approaching almost to a right angle; and from that and *radiatus* by the shortness and bluntness of the branches. *Lumbricalis* has these rings occasionally, but, being of a firmer texture, is more seldom broken off, and of course bears sewer marks of reparation.

Specimens whereon the rings are to be seen, remain in *Uvedale's* Herbarium, p. 9. n. 4. and in the Collection by *Buddle and Vernon*, p. 18. n. 5. This last answers very nearly to our description of

var. B.

55. Fucus RADIATUS.

- F. fronde filiformi dichotomâ ramofâ, ramis fubæqualibus acuminatis, angulis ramificationum obtufiufculis; tuberculis lateralibus.
- F. rotundus. Gmelin, p. 110. t. 6. f. 3. R. Syn. p. 45. n. 24. var. ad finem.

Habitat in faxis marinis apud Cromer in Norfolciâ.

Adhæret faxis callo explanato, furculos emittente, unde novæ fiunt

fiunt plantæ—Frons teres, filiformis, sub-diaphana purpurea, 4—6 uncialis, crassitie fili emporetici minoris, dichotoma, ramosa, augulis ramisicationum obtusioribus—Ramorum summitates attenuatæ, acutissimæ—Fruelificatio, tubercula hemisphærica verrucosa, magnitudine seminis rapi, distantia, ad latera ramorum.

This species is unnoticed in the Flora Anglica, but is certainly mentioned by Ray as a variety of lumbricalis, Syn. p. 45. n. 24 ad finem—' hanc speciem cum nodulis folidis per intervalla mediis cauliculis et ramulis innascentibus observavit rever. vir D. Manningham.'—This description clearly points out the present plant. From Gmelin's description of his F. rotundus we have no doubt of this being his plant; but the figure is bad, representing the summits very short and very obtuse, which in the growing plant are extremely acute. The tubercles are well represented as they appear in the dry, not in the recent plant—but we have never observed them so near the summits of the branches; from which, and from the short blunt terminations, it is probable the figure was taken from a specimen in which the extremities were broken off by the waves.

The plant, when growing, expands in a radiated or umbellated form, and has blunt angles; whence the rounded appearance of those angles when dry. The dichotomy is more exact in this species than in any of its affinities, the corresponding branches generally dividing very regularly at the same height. The perfect tubercles when recent, are of a pale pink or sless colour, rough on the surface, and are extremely resembling to the head of the Sphæria entomorrhiza as represented in Dickson's plate Crypt. sasc. 1. 1. 3. f. 4.—In this state the seeds, which are of a full bright red colour, may be discerned with a good common eye-glass. When the plant is dry, the tubercles acquire the same colour as the rest of the plant.

. Dd2

Before

Before the feeds are ripe, the tubercles appear as represented in Gmelin's figure, and have constantly one or two furrows across them. They are situated on the upper part of the frond, but not on the extreme divisions, and are usually distant, but sometimes two or three are found aggregate.

This species is readily distinguished from all its affinities, by its expanded leathery root—its very different mode of fructifying—its very acute terminations—and by its brighter and more transparent purple colour, which is clearly discernible when dry, if the plant be held to a strong light.

It grows on the large stones at Cromer on the coast of Norfolk, and is found amongst other rejectamenta at Yarmouth and other places to the fouthward.

56. Fucus Lumbricalis.

- F. fronde filiformi dichotomâ ramofâ, ramis fub-æqualibus acuminatis, angulis ramificationum acutis. Herb. Buddle, p. 11. n. 1, 2, 3. Petiver, p. 31. n. 8.
- R. Syn. p. 45. n. 24, 25. Morison. Hist. Ox. S. 15. t. 9. f. 4. 9.
- F. fastigiatus. Fl. Ang. p. 588. Fl. Scot. p. 930. Withering, vol. 3. p. 257. Gmelin, p. 106. t. 6. f. 1. Stackhouse, Ner. Britt. p. 15. t. 6.
- F. furcellatus. Fl. Ang. p. 589. Fl. Scot. p. 930.
- F. fastigiatus B. Withering, vol. 3. p. 258.
- F. lumbricalis. Gmelin, p. 108. t. 6. f. 2. Fl. Ang. ed. 1. p. 471.

Habitat in littoribus marinis ubique.

Radix fibrofa furculos emittens e quibus frondes plurimæ exori-

untur—Frons individua 4—6uncialis, crassitie sili emporetici, teres, filisormis; primum simplex, dein ramosa, ramis dichotomis sastigiatis. In quibusdam plantis, ramorum apices breves, et in formam ovalem, hinc concavam, illinc convexam dilatatæ—In aliis, Frons terminatur furcellis teretibus, incrassatis, uncialibus et sesquiuncialibus, mucilagine seminisera repletis—Color recentis plantæ nigrorubescens, siccatæ nigerrimus.

The plant now described includes the two species of fassigiatus and furcellatus of Hudson and Lightsoot—and fassigiatus and β of Withering. But as the fassigiatus and furcellatus of Linnæus are now known to be different plants from either, we have thought it proper to give the name of lumbricalis to this species, after Gmelin and the first edition of Flora Anglica.

The late Mr. Lightfoot doubted whether his fastigiatus and surcellatus were distinct; and we have positive proof that they are not to be considered even as varieties, having in our possession a specimen gathered from the beach at Yarmouth, in which both are seen arising from the same root, and in which the dichotomy of one branch actually exhibits both forts. This discovery has made it very difficult properly to describe this plant, the terminations being so very different under these varying circumstances. It seems however probable, that what has been called fastigiatus has not really any fructification; for though these oval terminations have on their concave side a mucilaginous appearance, no seeds are ever observed in them: but when the swelling forks of the other are in a mucilaginous state, the seeds imbedded in the mucilage are very apparent.

This species differs from radiatus in its sibrous root, the very acute angles of the ramification, and in its swelling pod-like extremities.

It differs from fastigiatus β interceptus, in its higher growth and larger fize—in being usually destitute of geniculations—in its constantly regular dichotomous terminations—in having the extreme branches in the fructifying state, in which only it could be mistaken, much longer and thicker—and in colour, this being dark reddish and somewhat pellucid whilst fresh, though turning black when dry; in which state also the short oval terminations of the fastigiatus of the English authors contract and become subulate and acute. The differences between this plant and the fastigiatus of Linnæus are pointed out under that species.

It adheres to the rocks and stones by strong fibres, throwing out short creepers, which produce other plants, all together frequently forming large masses, and is found on almost every part of the British coast.

57. FUCUS KALIFORMIS. TAB. 18.

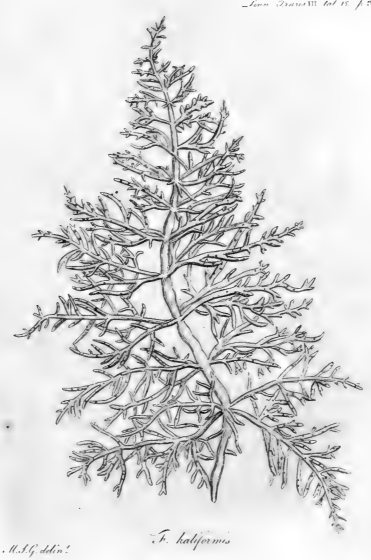
F. fronde filiformi sub-gelatinosa tubulosa ramosissima, ramis sparsis, ramulis sub-verticillatis subulatis obtusiusculis.

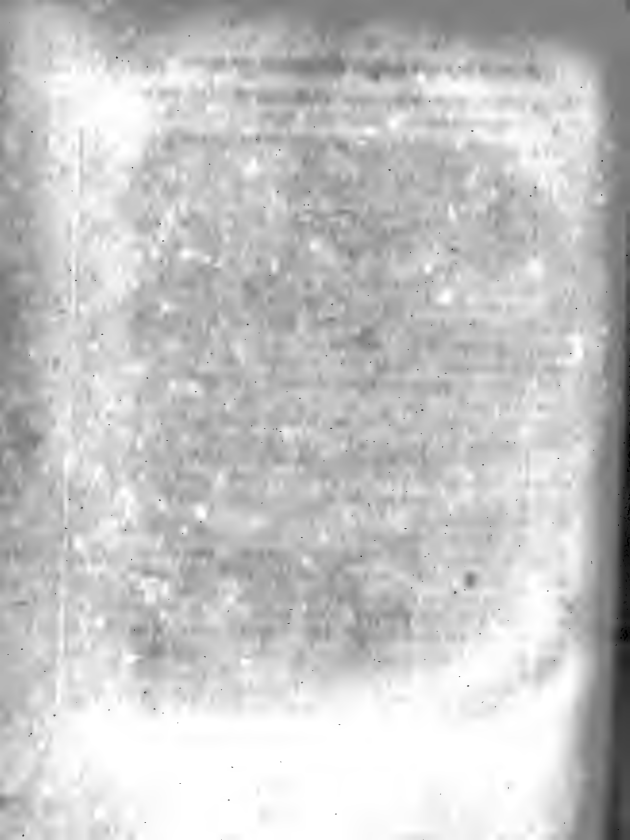
Habitat apud Weymouth. D. Stackhouse—inter rejectamenta maris apud Yarmouth in Norfolciâ legimus, necnon apud Exmouth in Devoniâ.

Radia callus minimus crassus—Frons 4—buncialis et ultra, filiformis, sub-gelatinosa, tubulosa, modò crassitiem pennæ corvinæ
superat, modò passerinæ vix æquat—Statim a radice in ramos plurimos dividitur; hi rami aliis vix minoribus nunc oppositis nunc
alternis, frequentiùs inordinatim positis ornati sunt—Ramuli supremi subulati, obtusiusculi, breves, sub-verticillati—Fruelissicatio, tu-

5

Time Frank W tal 18. p. 206.





bercula minuta sphærica, ex rubro nigrèscentia ad latera ramorum ramulorumque sessilia—Color pallidè rubescit.

This elegant species approaches nearest to the verticillatus of Lightsoot, but appears to differ in substance, in colour, and in the form and disposition of the branches, as will be observed by comparing the descriptions together.

The fubstance of this is tender and approaching to gelatinous. The branches which divide directly from the root are filiform, tubular like those of verticillatus, but without any tendency to articulations as observable in the latter species. They vary extremely in fize; plants found by Mr. Stackhouse on the coast of Cornwall exceeding the thickness of a crow's quill, whilst such as have been found on the beach at Yarmouth scarcely equal that of the sparrow. These branches have sometimes a waved or twisted mode of growth, but this appearance is not fufficiently constant to form a characteristic mark. The secondary branches vary extremely in their manner of proceeding from the primary: fome are opposite, others alternate, but much the larger part appear to grow without any order. The extreme ramuli, which are fhort, fubulate, and terminate rather obtufely, are very often verticillate, generally 3 or 4 in a whorl, and, when not regularly so, have always a visible tendency to that disposition.

The fructification confifts of globular tubercles fessile on the sides of the smaller branches, so minute as scarcely to be distinguished by the naked eye, bright red, and when silled with seeds, nearly black. The colour of the specimens we have seen is a pale watery red; but it is not improbable but it may be sometimes sound mixed with green, this change being observable in most of the gelatinous such. In a very young state its siner branches are sometimes

fo attenuated at the base, as to appear to be leaves, not unlike those of sedoides.

We have received specimens of this plant from a variety of correspondents and friends, who one and all have sent it to us under the name of F. verticillatus of Mr. Lightfoot. It is a matter of great regret to us that we could not meet with his original specimen. If this be his plant, it is to be feared that his figure in the Fl. Scotica is not accurately drawn, the last division of the branches being more capillary than we have ever observed them to be—Or perhaps he had his figure taken from a plant more luxuriant in its form than our southern latitudes ever produce.

Our worthy and accurate friend Mr. Davies sent us a specimen very much resembling Mr. Lightsoot's figure in every respect except the capillary branches. He met with it on the coast of the Isle of Anglesey. Nevertheless it should be observed, that Mr. Lightsoot dwells very much on the capillary branches, making them a part of his essential character.

58. Fucus confervoides.

- F. frone filiformi ramosâ, ramis sub-distichis sub-simplicibus setaceis; tuberculis lateralibus semi-globosis. Herb. Linn. Buddle, p. 16. n. 12. Petiver, p. 30. n. 1.
- R. Syn. p. 51. n. 3. and p. 50. n. 50. Act. Gall. 1712, p. 40. pl. 5. f. 9.
- F. longissimus. Gmelin, p. 134. t. 13. Fl. Dan. t. 650.
- F. confervoides. Linn. Sp. Pl. 1629.
- F. verrucosus. Fl. Ang. p. 588. Withering, vol. 3. p. 256. Stackhouse, Ner. Britt. p. 26. t. 8.
- F. flagelliformis. Fl. Scot. p. 928.

Habitat

Habitat in rupibus et faxis fub-marinis apud Cromer in Norfolcià-Hastings Sussexia, et in Insula Portlandiæ.

Radix fibrosa-Frons cartilaginea, filiformis, teres, variat pro situ dodrantalis, etiam bipedalis; nunc fili emporetici minoris, nunc setæ equinæ crassitiem æquans-Statim a radice sit ramosa, ramis setaceis, vel simplicibus vel ramulis paucis sub-distichis instructis-Fructificatio, tubercula semi-globosa crebra, magnitudine feminis finapis ad latera ramorum ramulorumque sparsa-Color recentis plantæ purpurafcens, ficcatæ nigrefcens.

This species differs from albidus by being longer, by its branches being much fewer, and not attenuated towards the base—by the disposition of its ramuli being distichous, and not on one side only of the branches—by having much more numerous and smaller tubercles, and these always semi-globose—and by its purplish colour. With the other species in this division it cannot possibly be confounded.

It varies confiderably in length and thickness. When unimpeded in its growth, it is slender, long, and very little branched. Where it is more confined, it is thicker, shorter, and throws out more branches; which has occasioned it to be described by Dillenius, in Ray's Synopsis, twice at least; his n. 53. p. 51. being certainly this species in its lengthened, and n. 50. p. 50. the same in its shorter state of growth.

From comparing our specimens with those in the Linnaan Herbarium, it appears that both this plant, and our next, the albidus of Hudson, were considered by Linnæus as one and the same plant, for they are both styled by him F. confervoides. It is not therefore to be wondered at, that Linnaus refers to verrucosus Gmel. for a figure of his confervoides, which figure of Gmelin, from his descrip-Vol. III. Еe tion.

tion more certainly than from his representation, is F. albidus of Hudson.

That it is the *longistimus* of Gmelin cannot be doubted, and it appears from the note at p. 134, that he himself thought it to be confervoides Sp. Pl. though he did not venture to quote it as certain.

The colour is almost always dark purple, though sometimes it is mixed with green or dirty yellow. The tubercles are small, numerous, and nearly black. It adheres to the rocks and stones by small shores, and is sound on various parts of the British coast.

59. Fucus Albidus.

- F. fronde filiformi subdichotoma ramosissima, ramis sub-secundis; tuberculis lateralibus sub-rotundis depressis.
- F. verrucosus. Gmelin, p. 136. t. 14. f. 1.
- F. albidus. Fl. Ang. p. 588. Withering, vol. 3. p. 256.

Habitat in rupibus et faxis fub-marinis in Infulâ Portlandiæ—apud Christchurch—Weymouth.

Adhæret rupibus et faxis radice fibrosâ—Frons spithamæa, pedalis et ultra, cartilaginea, siliformis, teres, ramosissima, crassitie sili emporetici, sæpiùs autem setacea—Rami primarii frequenter dichotomi, nonnunquam sparsi, ramulis crebris sub-secundis, basi attenuatis instructi; hi autem aliis ramulis brevioribus et tenuioribus obsiti—Fructissicatio, tubercula variæ magnitudinis ad latera ramorum ramulorumque sparsa, adprimum semiglobosa, matura autem depressa et paululum umbilicata, scutellis lichenum exinde simillima—Color albescens vel suscesses, rariùs purpurascens, plerumque pallidus.

This

This species is distinguished from confervoides by its shorter growth—by being more branched, the branches usually pointing one way, and the smaller ones attenuated at their base—and by the larger size and different shape of the tubercles; which when mature are depressed and umbilicated, exactly resembling the shields of some Lichens. From purpurascens it differs sufficiently in having lateral tubercles, and, as before mentioned, its branches pointing one way. It is unnecessary to point out any distinctions from the rest of this division.

The principal branches, which feparate almost immediately from the root, and generally in a dichotomous form, are in this plant furnished with very numerous fecondary branches, growing mostly from the upper side, and these are again beset with smaller: these branches are always smaller towards the base; arising as it were from a point, and then swelling; and are again tapered towards the summit. The fructification has been fully described. The colour is generally whitish, but sometimes with a tinge of brown or purple.

It is well described by Gmelin, p. 136; but the figure is not equal; the tubercles being represented too small, and the twisted appearance being probably the effect of drying. Mr. Hudson has referred to albus Gm. p. 138, as well as to verrucosus; but the former is described as having the tubercles all axillary, and must therefore be a different species. He also refers to R. Syn. 50. 'F. teres albus tenuissime divisus,' which is clearly purpurascens; the fructification being described as surrounding the branch, and not lateral, as in this species. We cannot find any species in Ray sufficiently certain to be quoted.

It adheres by its strong cartilagineous fibres to the rocks at Weymouth and Christchurch, and elsewhere on the southern coast;

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and we have found it amongst other rejectamenta on the beach at North Yarmouth.

60. Fucus subruscus.

F. fronde filiformi ramofissimâ, ramis sparsis, ramulis subulatis sub-alternis; tuberculis racemosis sub-octospermis.

Act. Soc. Linn. 1. p. 131. t. 12. Withering, vol. 3. p. 236. Habitat in rupibus et faxis fub-marinis in littore Icenorum.

Radix fibrosa—Frons filiformis, teres, ramosissima, subsusca, semi-pellucida, semipedalis, crassitie fili emporetici—Rami similes plurimi sparsi; aliis paulò tenuioribus et apicem versus confertis, iterum ramosi—Ramuli subulati, sub-alterni, tenuissimi; in quorum alis et ad latera, racemi brevissimi, tuberculis minutissimis lanceolatis palsidis—In tuberculis singulis, semina sex vel octo sphæroidea subsusca, bino ordine disposita.

This species is sufficiently distinguished from all its affinities by its singular fructification; and as an ample history of it has been given in a former volume of these Transactions, little need be added here.

It may nevertheless be proper to observe, that later and more particular observations have induced us to conclude that the peduncle more constantly approaches the form of a raceme than that of a panicle, and that the extreme ramifications cannot with propriety be considered as leaves, since they do not differ in substance or in shape from the rest of the plant. These circumstances have occasioned it to be necessary, to make some alteration in the specific character as formerly given, and to place it in the division fronde tereti, instead of foliis unitis, as before proposed.

It

It adheres, by short thick fibres, to the sub-marine rocks and stones at Cromer, and in various other parts of the British coast.

61. FUCUS PEDUNCULATUS.

F. fronde filiformi pinnato-ramofà, ramis fetaceis simplicibus fub-distichis; tuberculis oblongis pedunculatis sparsis.

Fl. Ang. p. 587. Withering, vol. 3. p. 256.

Habitat in rupibus et faxis Infulæ Portlandiæ. Fl. Ang.—Inter rejectamenta maris apud Yarmouth in Norfolciâ.

Radix——Frons filiformis pinnato-ramosa, teres, tenuissima, spithamæa, semipedalis, pedalis & ultra—Rami simplicissimi, setacei, sub-distichi, inferiores longiores, superiores breviores, supermi brevissimi; cuncti tuberculis parvis oblongis sparsis obsiti—Tubercula seminibus repleta, pedunculis sibi æqualibus vel longioribus sustentata—Color totius plantæ ex olivaceo-slavescens, pallidus.

This very elegant species is readily distinguished from its several affinities: from tenuissimus, by being only simply branched, and by the form of its tubercles; and from asparagoides also, by being simply branched, by its colour, and by not having setaceous ramuli alternating with the tubercles.

The branches in this species are entirely destitute of any other ornament than the seminiferous tubercles; and its extremely delicate and slender make, as well as its general habit, sufficiently prevents the possibility of confounding it with any other in this division.

It is a particular circumstance belonging to this species, that we have rarely seen any specimens which were not infested with a minute green conserva, growing on almost all the tubercles, and

termi-

terminating the branches, rarely exceeding one line in length. The plant, when infested with this parasite, has a fringed appearance, and so extremely resembles the gartnera of Pallas, sigured in his Miscell. Zool. p. 199. t. 14. s. 24. and again in Gmelin, p. 164. t. 19. that we are induced to believe they are the same; but not choosing to make any references, upon the authenticity of which we cannot absolutely rely, we have not ventured to refer positively to those figures.

We have never ourselves seen this plant in a growing state. Mr. Hudson says it is found on the sub-marine rocks and stones on the Isle of Portland: and we have in our possession specimens which were gathered amongst other rejectamenta on the beach at Yarmouth in Norsolk, and which were probably washed from the rocks on some part of the eastern coast.

62. Fucus ASPARAGOIDES.

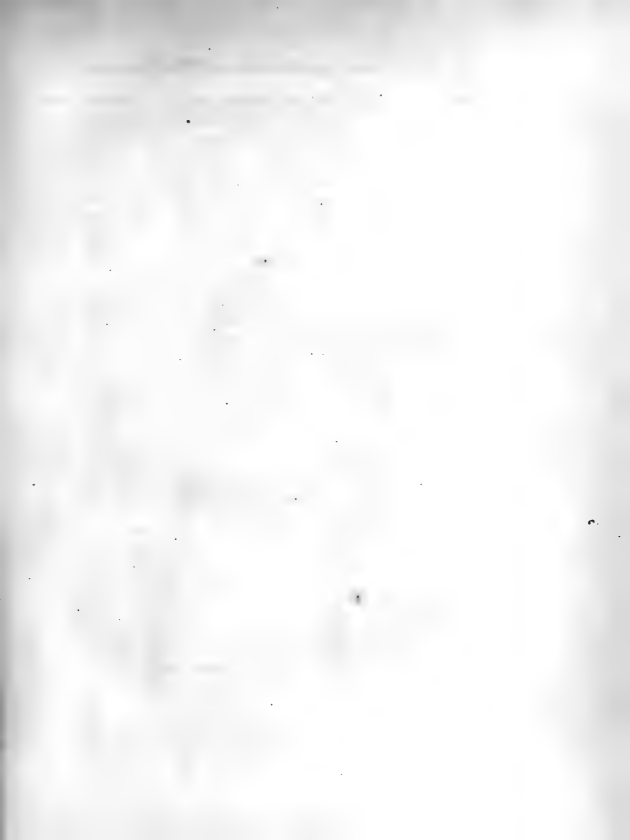
F. fronde filiformi ramofissima; tuberculis globosis pedunculatis, ramulis subulato-setaceis alternatim oppositis.

Act. Soc. Linn. 2. p. 29. t. 6.

Habitat in faxis et lapillis marinis apud Cromer.

Radix fibrosa—Frons filiformis, teres, crassitie fili emporetici minoris, semipedalis, ramis sub-alternis iterum ramoss—Hi rami ramulis subulato-setaceis, sesquilineam circiter longis, pinnati sunt—Fruelificatio, tubercula globosa, pedunculata, magnitudine semina papaveris vix æquantia, ramulis alternatim opposita, et duplo breviora—Pedunculi longitudine tubercula æquant vel exsuperant—Color totius plantæ lætè ruber.

This beautiful species cannot be confounded with any in the same division,





% tenuformus.

M. J. G. delen

division, unless tenuissimus and pedunculatus. It is easily distinguished from the first, by its pedunculated tubercles, from the branches having a subalternate mode of growth, and by the colour. It differs from the second, by being very much branched, by the shape of the tubercles, which alternate with the setaceous ramuli, and by the colour.

The whole plant is bright-red and pellucid. The tubercles, when filled with ripe feeds, are darker than the rest. The setaceous ramuli, which are twice and sometimes thrice as long as the tubercles with their peduncles, are so delicate, that the terminations are searcely to be distinguished by the naked eye.

It adheres by small sibres to the stones and pebbles at Cromer; and has been found amongst other rejectamenta on the sandy shore at North Yarmouth.

63. Fucus tenuissimus. Tab. 19.

F. fronde filiformi ramofissima, ramis omnibus capillaribus alternis, ramulis acutis tuberculatis.

Ulva capillaris. Fl. Ang. p. 571. Withering, vol. 3. p. 233.

Habitat in lapidibus et faxis fub-marinis in Isthmo Portlandiconecnon in Fucis majoribus, præcipuè F. veficuloso prope Weymouth, sub Speculâ Anglicè The Look-out dictà.

Radix fibrosa, surculosa, unde frondes plurimæ simul enascuntur confertæ—Sæpe etiam frons solitaria oritur—Frons brevi post ortum intervallo ramosa sit, ramis capillaribus alternis—Hi rami iterum in alios plurimos paucosve pro re natâ abeunt—Ramuli extremi breves admodum, basi et apice attenuati acuti—Omnes rami ramulique omnino alterni sunt—Aliitudo 2-uncialis, spithamalis, pedalis—Sub-santia tenera gelatinosa—Color pallidus albidus—Fructificatio, tuber-

çula

cula conferta, ramulos omnes apicesque ramorum obvestientia—In unoquoque tuberculo semen unicum minutum obovatum, hinc acutum pallidum, post exsiccationem rubicundum. Occurrit, sed rariùs, vesiculis globosis sessilibus, minutis.

We have been well affured that this plant is the *ulva capillaris* of Mr. Hudson. The fructification, however, which we have repeatedly examined in a recent state, under a very high magnifier, proves it beyond all doubt to be a *Fucus*. It has nothing in common with the genus *Ulva*, but its tender gelatinous substance. But this circumstance is no generic character.

In its habit, form and manner, it approaches somewhat to F. pedunculatus; but it is sufficiently distinct by being very ramose, and not simply pinnated, by the last divisions of its branches being linear and acute at each end, and not in the form of ovate-oblong pedunculated capsules: then it is a much smaller plant, and is parasitical, growing very frequent on the coarser Fuci, particularly on F. vesiculosus. The colour in both these plants is alike pale.

Lest any one may imagine that there is any danger of confounding it with asparagoides, it may be just mentioned, that the colour is always pale, and never red; and that it never has globose pedunculated tubercles, or any opposition to its branches.

In a recent state the seeds are nearly of the colour of the branches; but, when dried, they seem to be of somewhat a reddish colour.

It may be found adhering to the loose stones on the neck of the Isle of Portland; and under *The Look-out* at Weymouth we found it plentifully on the coarser *Fuci*, a little way beyond the low-water mark.

Its fine pale capillary branches (always alternate) make a pretty appearance floating in the water; and at once diftinguish it from all others.

others. When growing on the loose stones in the Isle of Portland it is frequently infested with Conferva aruginosa.

Little globular transparent processes, resembling bladders, sometimes are to be found on the sides of the siner branches, which we have described as covered with minute tubercles—sometimes they adhere to the branches themselves, and appear to contain minute seeds; but this appearance is by no means constant. It is incredible how the plant is disguised when loaded, as it sometimes is, with these vesicles. See Fig. 2.

These processes rightly observed might perhaps help to elucidate the mode of fructification in Fuci. Perhaps the tubercles (which Reaumur asserts are capsules) are scattered in dusty clusters at first along the branches in an embryo state, as is observable in Hypoglosson, alatus, kaliformis, &c. &c. and at length one or more (the rest proving abortive) become fertile, and swell into complete form.

These processes appeared to us too seldom to deserve admission into the essential character. The finer ramuli usually are to be observed surrounded with minute tubercles—each tubercle contains a feed obovate, and acute at one end.

64. FUCUS ARTICULATUS.

F. fronde membranaceâ filiformi-tubulofâ concatenatim articulatâ ramolissimâ, ramis uniformibus dichotomis verticillatisque.

Herb. Petiver, p. 25. n. 5. Buddle, p. 12. n. 2. Morison, Hist. Ox. 3. s. 15. t. 8. f. 4. Stackhouse, Ner. Britt. p. 28. t. 8. a. b. Fl. Scot. p. 959. Withering, vol. 3. p. 240. Ulva articulata. Fl. Ang. p. 569.

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Habitat

Habitat in faxis, rupibus, tignisque sub-marinis, necnon in Fucis grandioribus Devoniæ et Cornubiæ.

Radix callus minutus vix expansus—Frons 3—4uncialis, crassitie fili emporetici, membranacea, tenera, filiformis, tubulosa, omnino concatenatim articulata, ramosissima—Rami primarii sæpiùs dichotomi, aliis constanter verticillatis obsiti—Ramuli aut oppositi aut verticillati sunt, supremi frequentissimè dichotomi—Plantâ fructiscante, ramuli unarticulati solia ovalia mentientes verticillatim positi articulos supremos circumdant, seminibus minutis rubris repleti—Color pallidè ruber vel purpurascens, nonnunquam olivaceo-viridis.

This plant has been arranged amongst the *Ulvæ* by Mr. Hudson, but was removed to the genus *Fucus* by Mr. Lightfoot, the fructification according with that genus; and this arrangement we choose to follow, there being no certain limits to be drawn between the two genera of *Fucus* and *Ulva*, but such as arise from the nature and situation of the fructification.

The jointed structure gives this species some affinity with the Confervæ, but the fructification again clearly points out the impropriety of placing it in that genus.

The figure of Morison well expresses the habit of the plant. The principal branches are usually dichotomous, and throw out, at intervals, whorls of somewhat smaller branches, usually sour or sive in a whorl, which are again divided into smaller, sometimes opposite, sometimes verticillate; the terminations are usually dichotomous. When in fructification, there are generally whorls of single joints, resembling oval leaves, surrounding some of the smaller branches; these perform the sunctions of tubercles, and contain numerous dark red seeds; and the same are also sound in some of the terminating

nating joints. The colour is usually pale red or purple, but sometimes olive-green, and not unfrequently all are sound intermixed in the same specimen.

It is found on all parts of the fouth and west coasts, growing on the rocks, and on the larger and coarser Fuci. We have also observed it on the wooden piles on the sides of the pier at Weymouth, and elsewhere.

The F. repens of Mr. Lightfoot is only a variety, or perhaps ought fearcely to be called a variety, of this species. The colour is of a darker or purplish red, but the disposition of the branches is much the same. As far as it has appeared to us, it may be deemed only the young or dwarf plant of articulatus.

65. Fucus Opuntia.

F. fronde cartilagine fub-compressa folida, concatenatim articulata, ramosa, ramis uniformibus dichotomis.

Dill. 50. t. 10. f. g. A. B. C. D.

Ulva articulata & Huds. 569.

Habitat apud Tenby in Wallia Australi. D. Stackhouse.

Adhæret rupibus callo minimo furculos emittente, unde oriuntur cæspites densi, rupes lichenum more obvestientes. Frons vix uncialis rubra vel purpurea, nonnunquam paululum virescens, cartilaginea, articulata, sub-compressa, solida, ramosa. Rami dichotomi uniformes. Articuli ovales, quorum supremi tuberculorum officio funguntur, et seminibus minutissimis congestis sæti sunt.

We have never had an opportunity of examining this little plant ourselves on its native shores; but from the specimens which Mr. Stackhouse has been so obliging as to communicate, and to accompany

pany with very accurate observations, taken on the spot, we do not hesitate to describe it as distinct from articulatus. It differs in the texture, which is cartilaginous and folid; in the form of the articulations, which are broader and shorter, in proportion to the size of the plant, and which are usually compressed, though sometimes they may be found filiform; in the disposition of the branches, which in this are always dichotomous; and in colour, this being of a deep red or purple, whilst articulatus is always pale, though both species are subject to have the upper joints tinged with green. The place and mode of growth are very different, articulatus growing not only on the rocks, but being very frequently parafitical on the larger and coarfer Fuci, which are usually submersed: opuntia, on the contrary, is always found on the naked, and often on the perpendicular rocks, between high and low water-mark. The frond adheres to these rocks by a small callous knob, from which shoots. arise, which, where they touch the rock, adhere, and throw out branches; thus forming large tufts, exactly in the manner of the Lichens. The branches are dichotomous, but never verticillated in the manner of articulatus; and in these, we apprehend; as well as the terminal ones, the feeds are to be found.

66. Fucus variabilis.

- F. fronde filiformi ramofissima, ramis subimbricatis, ramulisbrevissimis fasciculatis acutis.
- F. confervoides. Fl. Ang. 591.

Habitat inter rejectamenta maris apud Yarmouth in Norfolciâ—apud Exmouth in Devoniâ, fed rariùs.

Redix fibrofa furculos emittens, unde novæ oriuntur plantæ.

Frons

Frons semipedalis, filiformis, ramosissima: Rami nonnunquam alterni, frequentiùs sparsi et summitatem versus imbricati: Ramuli breves, fasciculati capillares; in plantis junioribus acuti, at mox longiores et obtusiusculi siunt. Color junioris plantæ slavescens, senescentis niger. Substantia in juniori plantâ subcartilaginea, tenera, lævis; in senescenti, rigida, fragilis, scabra.

This plant has been called by Mr. Hudson confervoides; but that appellation having been given by Linnæus to the species described in the Fl. Ang. by the name of verrucosus, it has become necessary to give a new denomination to the present plant. We have adopted that of variabilis, as expressive of the changes it undergoes in the different stages of its growth, which are such, that were it not for one leading circumstance, which may be traced through all its changes, it would be almost impossible to recognize it in youth and age for the same species.

This marking feature confifts in the short sasciculated acute ramuli which readily distinguish it from all other species, and which is consequently made the principal distinction in the specific character. These ramuli, in the young plant, form somewhat close fasciculi, are fine almost as a hair, and acutely terminated. As the plant advances, they appear of rather a stronger substance, and somewhat more spreading; and in age they become longer, though rarely exceeding two or three lines: they terminate obtusely, and appear somewhat multisid, as described in Fl. Anglica.

The young plant is subcartilaginous, but smooth and tender: in age it becomes rigid, fragile, and peculiarly rough to the touch, from the remains of the broken branches and ramuli. From these circumstances Mr. Hudson has described it fronde scabrá, and ramulis denticulatis, taking part of his specific character very improperly.

properly from appearances which are not at all warranted by the examination of the young and undamaged plants, and are folely owing to the approach of age and decay. The young plants are of a yellowish colour, and somewhat transparent; in age they become black and opake.

We have not met with it in a growing state, but have found it, with all its varying appearances, amongst the rejectamenta on the

shore at North Yarmouth.

We have not yet had an opportunity of feeing it in fructifica-

67. Fucus pinastroides.

F. fronde filiformi ramofissimâ, ramulis arctè imbricatis subulatis sub-secundis apice incurvatis integris.

Herb. Buddle, p. 18. n. 3. and p. 19. n. 4. R. Syn. p. 50. n. 46. Gmelin, p. 127. t. 11. f. 1.

F. incurvus. Fl. Ang. p. 590. Withering, vol. 3. p. 259. Habitat in rupibus et faxis fub-marinis passim.

Radix fibrosa—Frons filiformis, sublignosa, atro-rubescens, do-drantalis vel semipedalis, crassitie pennæ corvinæ, ramosissima—Rami ramulis densissimè imbricatis, subulatis, rectiusculis, incurvis et sub-secundis vestiti—Fructificatio, tubercula globosa magnitudine seminis rapi, in ramulorum alis et ad latera, pedunculata et sessilia.

This species, one of the least elegant of the whole genus, is easily distinguished from its affinities by its thicker and more woody stem, and its closely imbricated branches, which, towards the extremities, are thickened into a scarcely distinguishable mass.

The whole stem, and the larger as well as the smaller branches,

are covered with subulate ramuli; and though they surround every part, yet, as they all turn upwards, they have the appearance of growing from one side only.—These are of various lengths, from one line to half an inch, and have frequently, when examined by a strong light, especially before they have been long exposed to the air, and are become shrivelled, the appearance of joints or medullary septa, proving this plant to be nearly allied to the Conferva. The fructification is notwithstanding certainly that of a Fucus.—It is found only amongst the extreme branches, and consists of globular tubercles, about the size of turnip-seed, mostly axillary, and supported on peduncles about half a line in length, but sometimes lateral; and, in this situation, both session pedunculated. The colour of the recent plant is dark red, but, when dry, it is entirely black.

It adheres by its fibrous base to the rocks, and is found upon almost every shore.

68. Fucus Lycopodioides.

F. fronde filiformi sub-fimplici, ramis subulatis sub-ramosisundique imbricatis squarrosis.

Linn. Syst. Nat. 717. Retz. Fl. Scand. Prod. ed. 2. n. 1696. Conferva squarrosa. Fl. Dan. t. 357.

Inter rejectamenta maris apud Yarmouth in Norf. invenimus.

Radix callus minutus vix expansus—Frons 6-uncialis et ultra, filiformis, crassitie pennæ corvinæ, modò simplex, modò ramis perpaucis instructa, radicem versus nuda, dein usque ad apicem ramulis brevibus subulatis, obtusiusculis squarrosis subramosis undique densè im-

bricata

bricata—Subflantia cartilaginea rigida—Color recentis plantæ fuscefcens, siccatæ niger—Fruētificatio incognita.

This species, which was unknown to any of our English authors as of British growth, is one of those in which the limits of the genera Fucus and Conferva too nearly approach each other; in consequence of which it has been considered by the author of Fl. Dan. as a Conferva, though placed by Linnæus in the genus Fucus.

The frond, of which three or four generally arise from the same base, is about six or eight inches high, either simple, or throwing out a few short branches, which are rarely again divided. The lower part, for about the space of an inch, is always naked; but the whole of the remainder, to the summit, is closely imbricated with short subulate branches, either simple or once divided, and terminating somewhat obtusely. These ramuli have frequently, but not constantly, a somewhat jointed appearance, which has occasioned its being considered by Oeder as belonging to the genus Conferva. As nevertheless the stem is perfectly free from this appearance, and the rough and squarrose habit of the plant accords better with the Fuci, and as it approaches considerably in habit and character to the Fucus pinastroides, which has also some of its extreme ramuli with a jointed appearance, we have thought it most proper to solon the authority of Linnæus, and arrange it as a Fucus.

The fructification has not yet been discovered, but will probably be found analogous to that of *Fucus pinastroides*, next in order to which we have placed it.

It has been found amongst other rejectamenta on the beach at Yarmouth in Norfolk.

69. Fucus

69. FUCUS PURPURASCENS.

F. fronde filiformi ramofissima, ramulis setaceis sparsis; tuberculis subrotundis innatis.

Herb. Buddle.

R. Syn. p. 50. n. 51. Fl. Ang. p. 589. Withering, vol. 3. p. 259. F. tuberculatus. Fl. Scot. p. 926.

Habitat in rupibus et faxis sub-marinis ubique.

Adhæret faxis fibris aliquot crassiusculis—Frons siliformis, teres, cartilaginea tenera, pedalis et ultra, crassitie pennæ corvinæ, continua; ramis nunc oppositis, nunc alternis, plerumque autem sparsis instructa—Rami inferiores longiores, supremi brevissimi; ramulis numerosissimis sparsis, nonnunquam etiam confertis tenuioribus vestiti—Ramulis per intervalla innata sunt tubercula subrotunda seminifera a se invicem distantia—Color purpurascens, aut ex purpureo et virescenti-albescens.

This species differs from all its affinities by its fructification, which consists of roundish, or sometimes oval swellings, placed at some distance from each other on the smallest branches, and which, when the plant is mature, may be observed to be filled with blackish purple seeds. These are never terminal, as described by Gmelin; for, when they appear to be so, there may always be observed a subulate process, which is, in fact, the extremity of the branch extended beyond the tubercle.

The fructification of this plant is truly an innate tubercle, which occupies the central part of the branch, and, as it swells, causes that to dilate, and to form the gouty knot which is externally observable. The substance of the branch is no ways altered by this Vol. III.

Gg process,

process, as may be easily seen in the gelatinous variety, which is usually of a pale colour, and has a considerable degree of transparency.

The fubstance of the plant, though cartilagineous, is tender, and in some specimens very much approaching to gelatinous. The principal stem is continued throughout, and is generally naked for a small space at the base, after which it is thickly clothed with branches, of which those below the middle are longest, and the upper very short, giving a lanceolate outline to the whole frond. The primary branches are sometimes opposite and sometimes alternate, but much more frequently grow without order—these are again once or twice branched, and the terminal ones are not unfrequently crowded. The colour is sometimes wholly purple, but more frequently a mixture of dirty white, green, and purple; and the more the plant approaches to being gelatinous, the less purple is to be observed in it.

That this is the species described in R. Syn. p. 50. n. 51. under the name of 'Fucus teres albus tenuissime divisus,' no one who reads the description there given can doubt, ('crebris sape nodulis donatur, 'quæ non ad latus bærent, sed ab ipsis cauliculis transadiguntur') though Mr. Hudson has unaccountably referred this synonym to his albidus, the fructification of which he describes as lateral. Gmelin, following the first edition of Flora Anglica, has given this synonym of Ray to his albus, in which he has fallen into a double error; for not only the synonym really belonged to his purpureus, the purpureus of Hudson's first edition, and purpurascens of the second, but also the albus of Fl. Ang. ed. 1. the albidus of the second edition, ought not to have been referred by Gmelin' to his albus, but to his verrucosus, as Mr. Hudson has rightly done in his second edition. There can be no doubt but the purpureus of Gmelin belongs to this species, though

his description is not perfectly clear; and we have never observed the blackish spots with which it is there said the whole plant is sprinkled.

Mr. Lightfoot described his tuberculatus as being branched directly from the root; and we have in our possession a Scottish specimen which agrees with that description, but have never observed any English ones answerable thereto. This may possibly be Ray's *Fucus teres rubens ramossiffimus,' though, for want of the fructification being described, it is impossible to ascertain whether that be conservoides or a variety of this species.

It is found adhering to the fub-marine rocks and stones on almost every part of the British coast.—The var. β , described by Mr. Lightfoot, we have never yet seen.

70. Fucus Amphibius.

- F. fronde filiformi ramofissima, ramis alternis; ramulis capillaribus, apice involutis tuberculatis.
- F. scorpioides. Gm. p. 135. R. Syn. p. 38. n. 4. t. 2. f. 6. Fl. Ang. p. 590. Withering, vol. 3. p. 260.
- B Ramis crassiusculis, erectiusculis.

Habitat in rupibus, faxis fub-marinis, et ad radices plantarum in fossis et palustribus maritimis frequens. Hudson.—Inter rejectamenta maris apud Yarmouth in Norfolciâ legimus— β prope Exmouth in com. Devon.

Radix fibrosa—Frons gregaria cartilaginea, filisormis, teres, uncialis vel sesquiuncialis, crassitie seta porcina, ramis alternis patentibus—Ramuli capillares bravissimi alterni, patentes; supremi incurvi, tuberculis mucilaginosis seminiseris involutis—Color ex susceptibles.

Gg2

This

This curious little plant is fufficiently diffinguished from all in this division by its humble growth, and its peculiar fructification.

The specimens which we have seen of our first variety have rarely exceeded an inch in height: the primary and secondary branches are alternate, very much spreading; the extreme branches absolutely capillary, generally alternate, but not unfrequently dichotomous, and, in this case, forming very obtuse angles. The extremities are rolled spirally, and usually include in their convolutions either single or aggregate mucilaginous tubercles.

The figure in R. Syn. very accurately represents this plant; but Pluk. Phyt. t. 47. f. 13, quoted by Gmelin, does not at all resemble any specimens which have fallen under our observation. We have therefore omitted to refer to it, convinced that nothing tends more to confound the unpractised botanist, than references to erroneous or doubtful figures.

Our fecond variety, whether from its adhering to larger sub-stances, or enjoying a more fertilizing spot, or from the mere effect of age, is much larger, oftentimes above two inches high; the main branches also are larger and coarser, and the siner branches not so capillary or divaricating. However, the essential character, viz. the convolution of the tips of the siner fruit-bearing branches, is equally conspicuous in this as in our first variety.

71. FUCUS PLICATUS.

F. fronde filiformi dichotomâ ramofissimâ æquali, ramulis subsecundis; tuberculis lateralibus terminalibusque.

Herb. Buddle, p. 11. Petiver, p. 27. 1. 2. R. Syn. p. 45. n. 26. Pluk. Phyt. t. 184. f. 2. Gmelin, p. 142. t. 14. f. 2. Fl. Dan. t. 408. Fl. Ang. p. 589. Fl. Scot. p. 929. Withering, vol. 3. p. 258. Stackhouse, Ner. Brit. p. 23. t. 7.

Habitat in rupibus et faxis fub-marinis passim.

Radix———Frons cartilaginea filiformis, teres, ramofissima, purpurascens vel flavescens, dodrantalis, crassitie chordam musicam minorem æquans, a basi usque ad apicem æqualis—Rami confertissimi, implicati, incurvi, sub-secundi; terminales constanter dichotomi—Fruetissicatio, tubercula minutissima ad latera et ad apices ramorum atro-purpurea.

This species is sufficiently distinguished from all its affinities by its numerous and thickly matted branches, which do not vary in size from the base to the extremities. The colour varies, purple and waxen; and frequently both are mixed in the same plant. The substance is cartilaginous and wiry, extremely brittle when dry.

The fructification, which was unknown to Gmelin, is described by Lightfoot as consisting in minute tubercles, growing without order on the sides of the branches. We have, besides these, observed the extremities of the branches dilated into similar tubercles—both are so small as scarcely to be distinguishable with the naked eye. The whole plant is diaphanous, except the tubercles when filled with seeds. It is found on various parts of the British coast, but is rarely met with in fructification.

72. Fucus Byssoides.

Fronde sub-quadripinnatâ, ramis ramulisque omnibus alternis, primariis longissimis, ultimis brevissimis fasciculatis tenuissimis.

Habitat inter rejectamenta maris in Infulâ Sheppey, apud Hastings, Weymouth, Exmouth, et alibi-haud infrequens.

Radix fibrofa—Frons tenera diaphana, filiformis, ramofiffima, fubquadriquadripinnata, ramis ramulisque omnibus alternis—Rami primarii longissimi tenues admodum, etiam capillares—Ramuli ultimæ divifionis tenuissimi brevissimi fasciculati—Fruelissicatio, tuberculum minutum ramulos nonnunquam terminans sæpius laterale—Ad omnem fere rami ramulive ortum geniculum est, unde confervis nimium assinis—Color amænè ruber—Altitudo biuncialis—pedalis.

It must be allowed that this plant has all the habit and appearance of a Conserva. All the branches seem jointed. But two remarkable occurrences deserve notice—First, that these joints are observable only where there is a branch, or where one has issued forth—and, secondly, that a parenchymous dark line seems to run up the thicker branches, and that this joint often ends in the parenchymous line, and does not always pass through the whole substance to the opposite side. This by no means accords with the nature of a Conserva, whose joints are annular strictures, and equally visible on all sides. As, therefore, the joints are not at regular distances, nor always complete and perfect, there is certainly much room to doubt to which family it most properly belongs. We must beg leave to call upon those who have better opportunities, to watch it in its different states, and determine upon surer grounds.

When first thrown up on the shore, it is of a beautiful red colour, perfectly capillary. All its branches are alternate. The main stem or stems (for sometimes there are more than one) run up to the length oftentimes of nearly a foot, sometimes not above two inches. The branches of the first order are somewhat long, those at the base longest, gradually diminishing in length towards the top. The branches of the second order are short, observing the same gradation, in point of length, as the former. Those of the

other orders are extremely short, usually much crowded together in clusters. The whole frond is very tender and transparent. In drying it often assumes a dark or black red colour.

It feems to be a parafitical plant, as its root appears usually altogether entangled in a mass of some sine Conferva, matted like the C. bullosa. It is by no means an uncommon plant.

It is very rarely to be met with in fructification. The fructification is very minute, feffile tubercles, containing feeds, fituated at the ends, and on the fides of the smaller branches. We have seen some Confervæ with similar appearances *.

WE have thus endeavoured to make out as complete a catalogue of the British species as our present means and opportunities have enabled us to ascertain. We have had to wait year after year for the appearance of fructification in some species which rarely occur in that state. Some sew have never yet appeared to us with any sign of slower or tubercle at all. F. ligulatus and tomentosus, in particular, are extremely equivocal in this respect. But from some late communications from Mr. Stackhouse, we have reason to expect that the fructification of tomentosus will not long remain concealed.

This

^{*} In our Synoptic Table we have called this plant Fucus capillaris, upon a supposition that Mr. Hudson had designed this plant under that denomination. But since the printing of that part, Sir Thomas Frankland, Bart. F. R. S. has honoured us with some very valuable communications. Among other things he has sent us specimens of Hudson's real capillaris, and has assured us that this is Conferva Bysoides of Mr. Lightsoot's MSS. We have therefore adopted that trivial name. But we differ from Mr. Lightsoot, in associating it with the genus Fucus, for reasons above mentioned. It is too late now to avail ourselves of Sir Thomas Frankland's remarks; but these and other matters, which have come to our knowledge since the conclusion of this tract, will be the subject of a supplementary paper.

This gentleman, fortunately fituated near the Cornish coast, perhaps the most prolific in $Alg\alpha$ of any part of the British shore, is pursuing, with unremitting ardour, the investigation of the physiology of the marine plants; and, from the discoveries he has already made, expectations may be formed that some very valuable ones respecting this desideratum, may be obtained from his refearches.

While, therefore, we are presenting our list of species, so far from deeming it or wishing it to be thought complete, we beg leave to profess how conscious we are of imperfection, and how fearful we are of many important omissions. We have only to console ourfelves that we have spared no pains in investigating, and faithfully describing every thing within our reach. Hence we flatter ourselves that we have added somewhat to the general stock of knowledge upon this subject. We must add, that we have received from Mr. Stackhouse specimens of three or four undoubtedly new species of Fucus; but as he is engaged in an excellent work on this subject, part of which he has already published under the name of Nereis Britannica, we did not think ourselves authorised to anticipate his publication by describing those species. We shall endeavour hereafter to incorporate them into our system.

One great fource of difficulty, in executing this treatife, took its rife from the very great mistakes which appear in authors of the first respectability. Thus Mr. Hudson had arranged our Fucus tenuissimus amongst his species of Ulva, and had called it Ulva capillaris. He had made F. inflatus, a plant of the division Alati, to be a variety of his Ceranoides, the Crispus of Linnaus, one of the division Fronde plana avenia. These and numberless errors of the like kind we detected, partly by waiting for specimens in proper fructification, partly by consulting the Linnau Herbarium, now, fortunately

fortunately for science, in the possession of our worthy President Dr. Smith; and partly by having recourse to Sir Joseph Banks's kind indulgence; without whose favour, and free leave to consult his extensive collection of books and specimens, how could this, or indeed how can any tract of labour and difficulty hope to boast of tolerable persection?

We want words also to express our high sense of Her Majesty's most gracious condescension, in not only permitting Dr. Goodenough to consult Mr. Lightfoot's collection of plants, which she purchased upon his death; but, with the most attentive kindness, in directing every paper which could furnish him with any information to be submitted to his perusal; and even personally assisting and encouraging him. When such elevated rank deigns to add encouragement to science, gratitude is not wanting, nor a due sensibility of the goodness of the act; neither is it possible that labour, however severe, should sink into weariness—all is ardour, and happiness, and promptitude, and respect, and duty.

Much was gained by this confultation. It was found that Mr. Lightfoot's spiralis was the true plant of Linnæus; his distinctions the ceranoides of Linnæus; his ceranoides the crispus of Linnæus; his ceranoides var. I lacerus (which is a variety of Mr. Hudson's canaliculatus.—How do the learned differ!) our mammillosus; his concatenatus, the same as Mr. Hudson's plant of that name, the semiculaceus of Linnæus; his esculentus comprehends both our species tetragonus and teres; his rubens our simuosus; his endiviationius the crispatus of Hudson, our laceratus var. crispatus; his nereideus our corneus var. silicinus, the filicinus of Mr. Hudson; and his vermicularis perfectly distinct from Mr. Hudson's ovalis. Mr. Lightfoot's F. verticillatus unfortunately had been mislaid, so that no opportunity offered of proving that species from his original specimen. This defect has Vol. III.

been supplied by several of our friends and correspondents, particularly by our worthy and accurate friend the Rev. Hugh Davies, F. L. S. of Aber near Bangor, by whose assistance we have been enabled to determine it to be our *kaliformis*.

Mr. Hudson was our chief guide in enumerating the species. But we could not follow him altogether. His having added no descriptions to his equivocal plants, leaves us extremely in the dark concerning his real determination. These doubts, in consequence of the loss of his herbarium, cannot now be cleared up. Some species we know are not existing. His F. filiformis must be sufpected to be our compressed variety of crispus, only of a larger and more robust form. His fimbriatus is our fringed variety of membranifolius; his setaceus is merely fibrosus in a young state, in which the leaves are perfectly fetaceous; his volubilis is a twifted variety of vesiculosus; the volubilis of Linnæus is not of British growth: his pinnatifidus and multifidus are one and the same plant, named only after the different forms it assumes from the different accidents of its growth and station; his corneus, pinnatus, and filicinus, are also varieties only of one individual; his cartilagineus appears, from his quoting Buddle, evidently to be our coronopifolius, not the tartilagineus of Linnæus; his furcellatus the lumbricalis of Gmelin, not the real Linnean plant; his muscoides a variety of aculeatus, with the branches fomewhat round; and his lanofus is the Conferva polymorpha. These two last we have accordingly struck out of our list entirely.

With all due deference to Major Velley and Dr. Withering, we have omitted their F. elminthoides and defractus, the fructification appearing to us, from the few specimens which we have seen, to be that of the genus Ulva. It is with much dissidence that we dissent from them; we flatter ourselves that we are all actuated

by one common spirit of research after truth, and pursue it with equal disinterestedness. As we have endeavoured to fix a true generic character for *Fucus*, *Ulva*, and *Conferva*, we wish to abide by our own rules.

Whatever we have faid in this tract, we again beg may be brought to the test of the closest examination. Particularly we wish that gentlemen of science resorting to the sea-side, and especially those who are resident on it, would omit no opportunity of examining the growth of marine plants, their various appearances, and the progress of the parts of fructification. We are confident of nothing, but that we have stated what we have actually feen. In a subject so intricate as this, it would be highly advisable that all prejudices, and all comparisons and ideas of analogy taken from plants growing on land, should be entirely laid aside. This firmness of thinking led to a better illustration of the natural orders of the genera, by the indefatigable Justieu; to a deeper investigation of the nature and properties of the feed, by the celebrated Gaertner; and of the mosses, by the illustrious Hedwig. Why should it be thought impossible, that the submarine plants, like the animals of that element, should have powers and properties new, original, and peculiar to themselves? The power of God is over all his works, and is feen, to the astonishment of man, in the variety of his wonders. But what can equal the fatisfaction which he must feel, to whose patient and unwearied observation the discovery of this hitherto latent process shall be made manifest? What labour would not be well repaid by the discovery of another chain of reafoning, leading, us to a farther confirmation of the existence and operations of the eternal Godhead?

XX. Description of Ulva punclata. By John Stackbouse, Esq. F. L. S.

Read May 5, 1795.

ULVA PUNCTATA.

LVA dichotoma, membranacea, diaphana; fegmentis latis, uniformibus, apice furcatis; fructificatione globofa, fessili, in maculis oblongis per totam frondem glomeratim disposita.

Sp. nov.

An inter *Ulvas* vel *Fucos* annumeranda sit species hæc, haud equidem, ut opinor, satis liquidò constat. *Altitudo* sexuncialis; latitudo segmentorum vix uncialis: apices obtusi, furcati. *Habitus* dichotomus. *Substantia* frondis tenuissima, pellucida. *Fructisicatio* per totam frondem ordine bino, glomeratim disposita: tubercula singula, rotunda, glabra, sessilia, atro-rubentia. *Frons* enervis, e basi tuberculata, subtus plana, saxis adhærenti exoritur.

Hab. ad oppidum Weymouth in arena juxta portum.

Dotted Ulva.—Frond dichotomous, membranaceous, transparent: the divisions wide, uniform, bluntly forked. Fructification in patches; tubercles crowded, round, smooth, without footstalks, dark-red colour.

Observations.

Observations.

The fubstance of this rare plant is as thin as goldbeaters' skin, or the membrane of *Ulva umbilicalis*. It arises from a little knobby root, flat at bottom; and grows in a crowded mass. It is persectly dichotomous, the segments broad, of an equal size, forked obtusely. Its colour is brown, and peiler id as a bladder. The fructification covers the whole frond, in two rows of oblong patches, studded thick with small, round, dark-red granules. This plant has, I believe, never been noticed; it is, probably, a native of deep waters, and, from the delicacy of its texture, seldom thrown on shore persect. Mr. Woodward, who has seen the specimen, thinks the fructification too regular, as to situation on the frond, for the genus *Ulva*; otherwise it would fall under his division of Fruit-bearing *Ulva*.

Hab. Thrown on shore on the sands at Weymouth, near the pier, at low-water mark, September 1792.

XXI. Observations on the Genus of Porella, and the Phaseum caulescens of Linnaus. By Mr. James Dickson, F. L. S.

Read May 5, 1795.

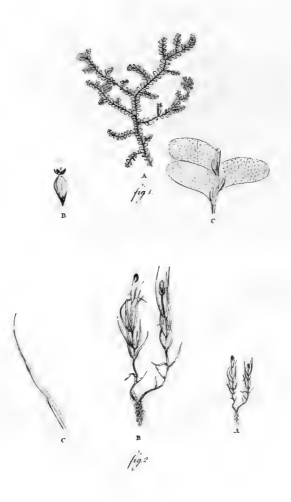
him copied by Linnæus, who never faw the plant, had long appeared to me to be very doubtful: I had, however, an opportunity, fome time ago, of fatisfying myself on this subject. I happened to receive some mosses as package to plants from America; and, upon examining them, found a fungermannia and a Splachnum in fructification. I suspected the fungermannia to be the same with the Porella of Dillenius; but this could not be ascertained without actually comparing the two specimens, which I had an opportunity of doing by the indulgence of Dr. Sibthorp, of Oxford, who permitted me to compare my mosses with Dillenius's original collection; and, upon the most careful examination, I found my fungermannia to agree exactly with his Porella, but could find no fructification upon his specimen.

As I have no doubt that my fungermannia and his Porella are one and the same plant, I shall next endeavour to trace how Dillenius has fallen into this error; for the plant has exactly the habit of a fungermannia.—This was, probably, by receiving an imperfect specimen; as the vagina, when damaged either by the weather or by insects, after the tender flower had fallen off, would very much resemble the capsule which he has figured.

His figure of the plant is too much crowded with leaves; but in his original drawings in the possession of Sir Joseph Banks, the leaves,



Sonn Frances tal 20. p.289.



Ieaves, fo far as they are represented, are placed in the same manner as in the annexed figure.

I shall now subjoin a short description of it under the name of

JUNGERMANNIA porella. Tab. 20. Fig. 1.

J. furculis pinnatis ramosis medio floriferis, floribus subsessibus, vaginis obovatis inflatis.

Habitat in Pennsylvania.

Descr. Surculi decumbentes ramosi. Folia alterna, obovata, perforata, pellucida, subtus auriculata. Vagina subpedunculata inflata, exiguis aliquot ad basin squamis cincta. Seta brevissima.

The Splachnum which I received at the same time with the above, when compared with Dillenius's specimen, proved to be the Sphagnum figured in Tab. 85. f. 15.;—the figure is remarkably stiff. This is made a Phascum by Linnæus; but with equal impropriety, it being a true Splachnum.

SPLACHNUM caulescens. Tab. 20. Fig. 2.

Spl. caulescens, foliis linearibus apice setaceis. Habitat in Pennsylvania.

Descr. Caules filiformes erecti; folia alterna, inflexa, reticulata, pellucida; capfula erecta cylindrica.

EXPLANATION OF TAB. 20.

Fig. 1.	A Jungermannia porella; natural fize.
	B — capfule magnified.
	C — part of the plant magnified.
Fig. 2.	A Splachnum caulescens; natural size.
	B — magnified.
	C a leaf magnified.
	XXII. D_{ℓ} -

XXII. Description of the Ribes spicatum. By Mr. Edward Robson, A. L. S.

Read July 7, 1795.

RIBES SPICATUM. Tab. 21.

RIBES inerme, spicis erectis, petalis oblongis, bracteis flore brevioribus.

Habitat in fylvis. Near Richmond in Yorkshire, and between Piersbridge and Gainford, in the county of Durham. 4. v.

DESCRIPT.

Frutex erectus, 4 seu 5 pedalis.

Caulis inermis, ramofissimus.

Rami alterni erecti.

Cortex fusco-cinereus.

Folia alterna, erecto-patentia, petiolata, fubcordata, triloba quinquelobaque, rugofa, inæqualiter ferrata; ferraturis lobifque acutis: fupra fubglabra, fubtus tomentofa, juniora tomentofiora, inodora.

Petioli subteretes, foliorum longitudine.

Spicæ folitariæ, laterales numerosæ, erectæ, bracteatæ, 1—1½ pollicem longæ.

Flores

- Pinn Frans II Col. 21 p. 240.





Flores numerosi, sessiles, patentes, 2-3 lineas lati, ad summum spicæ conferti.

Braclea subter florem, germine brevior, ovata, concava, apice reflexa.

Calyx. Perianthium monophyllum, semiquinquesidum, laciniis cuneato-subrotundis, erecto-patentibus, rubido-fuscis præter margines subvirides.

Cerolla. Petala quinque, cuneato-oblonga, erecto-patentia, minuta; calyci inter fingulas divifutas inferta.

Stamina. Filamenta quinque erecta, corollæ longitudine, calyci inferta, et ejus laciniis opposita. Antheræ triloculares.

Pistillum. Germen subrotundum, inferum, glabrum. Stylus bisidus, staminum longitudine. Stigmata obtusa.

Pericarpium. Bacca globofa, laciniis calycis coronata, unilocularis; colore et gustu R. rubro similis.

Semina subrotunda (5-10) fibris baccæ asfixa.

Observationes.

Non attentè spectantibus, spicatum et rubrum, dum nondum se pandunt, magnam inter se similitudinem habere videntur; sin autem oculis intentis scrutentur, patesactum sit, plus illud soliorum prono tomentosum, ac serraturis lobisque acutum, quam hoc, esse—Cum vero slorescunt, spicatum a rubro, quod illius rubido-sus, hujus sunt slores luteolo-virides, at etiam ejusdem generis adhuc repertis, quod illud spicis erectis ornatum est, differt.

XXIII. Observations on the Infects that infested the Corn in the Year 1795. In a Letter to the Rev. Samuel Goodenough, LL. D. F. R. S. Tr. L. S. By Thomas Marsham, Esq. Sec. L. S.

Read May 3, 1796.

DEAR SIR,

OWARDS the end of July last, a friend of mine (Mr. Long) who had the management of a farm in Hertfordshire, was telling me that an infect had inade its appearance among the wheat, which threatened to do much mischief; that it was found, in many instances, to have attacked one, two, or more grains in an ear; and that it was discoverable by those grains appearing yellow, or as it were ripe, while all the remaining grains in the fame ear were perfectly green.—I defired that gentleman to bring me up fome of the diseased ears, which he did; and I found them exactly as he had described them.—On opening those grains that seemed difeased, I found in many of them an orange-coloured powder, and in feveral, one or two very minute larva, differing in colour, from a yellowish white to a deep yellow. They were too minute for examination by the naked eye; but by applying a deep magnifier I perceived them to be the larvæ of a small musca, and to resemble very much those aphidivorous larvæ that produce one particular family of the musca. They were thick at one end, and gradually dimi nished to a point at the other, where the head was situate. They extended and contracted themselves at pleasure; to which was added

added a leaping motion, frequently jumping full half an inch from the paper on which I examined them. The grain where thefe infects had possession appeared a little thrunk. Besides these larva. I frequently met with the Thrips phylapus running about between the husks, and also several very small Ichneumons, one of which fettled upon a larva while under my glass; and I saw it repeatedly wound the little maggot with its tube, and I have no doubt it deposited its eggs. This was seen also by Mr. McLeay, F.L.S. who was examining them with me.-I placed this wheat in water, and Mr. Long continued to supply me with fresh ears every week; and also, at my request, tied some gauze round several of the diseased ears, while growing in the field, which stood until the corn was ripe: but I was not able, with all my care, to discover the fly produced from the before-mentioned larva. Anxious, however, to determine, if possible, the history and progress of this little animal, which now feemed to create univerfal alarm; and knowing that my various avocations would prevent my quitting London; I had written, on the first hearing of the insect, to several of my friends who reside in the country, and to you among the rest, requesting their particular attention to this subject, and the result of that application I now give you. - From the observations you were enabled to make, you will remember that you had observed only the Thrips physapus, which you concluded to have been the infect, if it was an infect which did the mischief, although you could not discover any material injury that had occurred.—From our truly valuable friends Wm. Markwick, Efq. of Catsfield, near Battle, and the Rev. Wm. Kirby, of Barham, of whose accuracy and attention to this subject we have both received very convincing proofs, I received the following accounts.

Mr. Markwick, in his letter of the 9th of August, says: "I re" paired immediately to my wheat fields on receiving your letter,

I i 2

" and gathered fuch as I thought appeared to answer best to your " description of diseased ears, and brought them home for inves-"tigation. From your account of the destructive properties of this " little infect, I expected to find it buried in the very heart of the " grain, after having eaten its way thither; but, to my great fatif-"faction, no fuch thing has yet occurred; and, from what I have " hitherto observed, I have great doubt with respect to its destructive "properties. This opinion may perhaps furprife you; and my own " future observations, as well as those of your more skilful and " learned friends, may possibly prove me in an error; but my rea-" fons for thinking fo at prefent are, that when in the field the crop " appeared to be very fine, and I had great difficulty in finding any " ears that I supposed to be diseased. In some few ears I sound the "infect lodged between the husks or outward scales of the calyx; " nay, even in those where I found the insect, the grain itself did "not appear to have received any injury, only the husk seemed "rather discoloured. I think I have discovered this little insect "both in the larva and chryfalis state; but it is so minute, that I " will not be positive whether what I took for the chrysalis was not " a dead infect. I have placed all that I have yet found in an open "box, along with fome ears of wheat, and covered it with fine " gauze, to prevent the fly, or perfect infect, from escaping, when it "comes forth. If I should be so fortunate as to succeed in this, " or can make any further observations towards investigating the " natural history of this little animal, you may depend on hearing " from me again. It is with great pleasure that I can, I believe "with truth, inform you, that our wheat in general is very fine "this year, the grain large and full, and a prospect of its yielding " well when it comes to be threshed."

In a letter dated Oct. 1, 1795, the same gentleman adds, "I was "in hopes that I should have been able to trace the minute infect "which

"which was lately found in the ears of wheat, through all its changes; but am forry to fay that my refearches have not been attended with that fuccess I could wish. I have never met with it in the state of a small white larva, as you describe it to be at first. But whenever I have seen it, its first state was a very small caterpillar or larva, of a bright yellow colour, which had neither legs, antennæ, nor wings (See tab. 22, fig. 1 and 2), and which changes into an egg-shaped chrysalis of the same colour (See tab. 22, fig. 3 and 4).

"In my former letter to you, I speak of this larva as being found "only between the outer husks or scales of the calyx. But this is " not always the case; for I have since found it between the corolla " and the grain, and even on the grain itself; but amongst the vast " number of grains which I have examined, I could never clearly " discover that this infect had eaten into any of them. I have fre-" quently found it fitting on fine full grain, which did not appear " to be injured in the least. Sometimes indeed I found it on grain "that was blighted, or shrivelled; but even then I could not dif-" cover that it was eaten by the infect. In those ears where I " found these insects (to the number, perhaps, of two or three. " feldom more, in one ear), the grains were in general full, and not " eaten at all. In one ear, containing 33 grains, I found four of "these insects, three of them on one single grain; yet neither that, " nor any of the other grains in the same ear, was eaten in the " least. In short, from all that I have been able to observe, I am. " perfuaded that the wheat has received no damage from these very "minute infects; for, being fo minute, they must abound in im-" mense numbers to do any material mischief, even supposing them-"to feed on the grain; neither of which is, I believe, the case: " for their numbers were, comparatively speaking, small; in most

" of the ears which I examined, none at all. And when I did find "them, there were but few, and thefe few had not, that I could "discover, fed on or injured the grain. Since the harvest has been "got in, I have found the same insect in the husks of the wild " bearded oats (avena fatua), but have not yet feen it in its fly or " perfect state. Should that happen from the chryfalides in my " possession, you shall hear from me again .- Amongst the ears of "wheat I found feveral small black flies (as they appeared to me), and imagined that they were produced from the above-mentioned " fmall yellow chryfalides; but on confulting our very accurate " friend Dr. Goodenough, he convinced me that this small black " fly was the Thrips physapus of Linnæus; and that a small yel-"lowish transparent insect, with 6 legs and 2 antennæ (found "also amongst the wheat), was its larva (See tab. 22, fig. 5, 6, " 7, 8)."

Mr. Kirby's communication to me on this subject was in a letter dated August 27, 1795, wherein he says—"You ask me to make enquiries concerning the insect which has insected the wheat this summer: what follows is the result of those enquiries, which I hope will give you satisfaction. Before I had received your letter I had paid some slight attention to the subject, being informed of the circumstance by some intelligent neighbours; but your request added a stimulus to my endeavours, and I slatter myself that the result of my researches will prove clear and satisfactory. I had from the first suspected the insects to be the Thrips physapus, a species very common every summer, and, after the closest investigation, my suspicions are turned into conviction. I examined a great number of ears, and in them found this insect in all its states, between the interior valve of the

" corolla and the grain. It takes its station in the longitudinal fur-" row of the feed, in the bottom of which it feems to fix its rostrum; " probably fucks the milky juice which swells the grain, and thus " by depriving it of part, and in some cases perhaps the whole, of its " moisture, occasions it to shrink up, and become what the farmers " in this part of the world call pungled. If your correspondent in " Hertfordshire means the same insect, he is mistaken in afferting "that only a fingle grain in an ear is injured by it. I have myfelf " feen ears in which a fourth part of the grain was destroyed, or " materially hurt .- I have frequently feen two of the infects upon " a fingle grain, and am told that fometimes more are observed. "What is fingular, when I met with them on the grain in the " imago state, they were often in pairs, one of which was apterous. "Thefe I take to be the fexes. I once found a large species and " aculeato (Thrips aculeata Mus. Kirby) in which the same distinc-"tion takes place. The larva of Thrips physapus is yellow, has fix "legs, which, with the antennæ and head, are black and white. "Sometimes it is all yellow. It is very nimble in its motions, and "although brought away in the grain, foon makes its escape.-"The pupa is whitish, with black eyes, and wings apparent. It is " very flow and fluggish in its motions. The imago it is needless to " describe; it is so like itself in every state, that it is impossible to " mistake it. There was an orange-coloured powder in every grain -" in which the infect was found, which I imagine is its excrement. " All the farmers that I confulted respecting it agreed in saying "that it did most mischief to the late sown wheats, and that such " as were fown early received little or no injury. This I think very " probable; for when the grain is arrived at a certain degree of " hardness and consistency (which perhaps was the case with the " early fown wheats, before the infect made any material attack), " I fuppose

"I suppose it is not liable to be hurt. Linnæus says of this insect, " Spicas secales inanit,' but nobody feems to have apprehended the "injury it is capable of doing to wheat. An intelligent farmer, "who first pointed it out to me, assured me that he was firmly " perfuaded that it was this infect which occasioned what was called " the blight last year, which was the cause of so defective a crop. "The part of one field that I examined, and which was particu-" larly injured, was to the north of a high edge; but the above-" mentioned farmer informed me that he had found them plentiful " in a very open country. To me they appeared more injurious in " the heavy than in the light lands. Last year the bearded wheat " (called by our farmers clog-wheat) escaped with the least injury; "but this year, as far as my information and observation went, " it was the most injured. I observed in one or two instances " the Forficula auricularia upon the ear; and upon examining the " grain, each time, to which it had applied itself, I found upon it "the Thrips. Query: - Does it not devour them? Gmelin has a " species of Thrips under the name of Thrips rufa (Gmel. Syft. tom. i. " pt. 4. Thrips 10.) from a German writer (Gleichen, Neuestes im Reiche " der Pflanz.), which I fuspect to be the larva I have been describing. " or perhaps the pupa, which he fays ' habitat in tritici spicis,' and " adds, with a query, " An forfan larva minutissimæ?" The only me-"thod which can be ferviceable to prevent the ravages of this " infect is, to fow the wheat early. It is probable that it does con-" siderable damage every year, as it is a very common insect. Nor " do I imagine it has been more injurious than usual in the present "year, only the scarcity has excited people's attention to every "thing that might hurt the grain. I found three other distinct " infects, in the larva state, upon the wheat, but in no quantity; two " of which escaped me, but one I had an opportunity of describing. " Larva

"Larva citron-coloured, without feet, head acute, tail truncated, "margined with a plicato-papillose margin; length three-fourths of a line. This species I found between the corolla and the grain.—
"Of the other two, the one was lodged in the kernel, and the other, which was a long (about five lines) hexapod, very swift, devoured it with extreme voraciousness. This is all I have been able to collect upon this subject; and I wish it may prove satisfactory to you and the Linnean Society, and serviceable to the public. We cannot help resecting, on this occasion, what seemingly small and insignificant creatures may, in the hand of Divine Providence, become the causes of the most alarming visitations; and, if allowed to increase to a certain pitch, almost of the destruction of the human race."

From the observations and accurate investigation of my friends above mentioned, it should appear, that very little damage to the wheat is to be dreaded from the havock of the infects they have described. It is, indeed, rather unfortunate that none of us could fucceed in breeding the fly, which the fmall larva, remarked by us all, is destined to produce.-From Mr. Kirby's letter, and the remarks of the farmer, the Thrips physapus is the infect that is supposed to do the mischief; and this seems confirmed by the great Linnæus, and also by Gleichen (in a French work on the microfcope) quoted by Gmelin, and to fuch authorities it is with the utmost diffidence I hazard a contrary opinion. I cannot, however. help stating that opinion, being perfuaded that the attachment of this minute infect to the grain arises from the grain being first in a diseased state, of which the orange-coloured powder, called by many farmers the red gum, feems a proof. For this powder, you informed me, was not the excrement of an infect (as I had supposed), but the farina or feed of a small Lycoperdon of Linnæus, or Æcidium

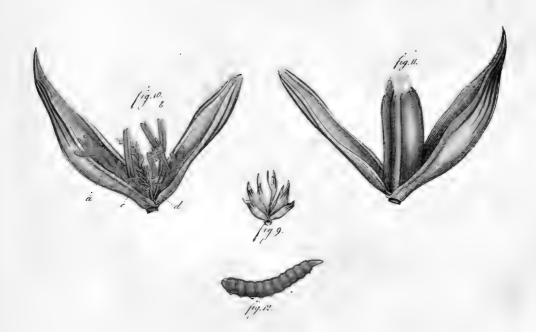
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of later authors, which attaches itself to decayed leaves, &c. The Lycoferdon itself is very minute, and before its bursting has the appearance of a flattilh, fmooth, irregular, yellow exudation, or gum*. The first step towards putrefaction, either in plants or animals, is a well-known invitation to numerous kinds of infects; and therefore the shrinking of the grain, or the abortion, alluded to by Linhæus when he fays Thrips physapus " spicas secales inanit," may have arisen from some other cause than the depredation of insects.-Gleichen, who was in fearch of microfcopic objects, and confequently turned his attention to the fingular and elegant structure of the various parts of minute infects, does not mention that the smallest injury was done to the grain by the Thrips, which, he fays, "habitat in tritici spicis," and he figures several other species found on different flowers. That wheat is not the only plant on which the Thrips physapus is to be met with, must be evident to every entomologist; for it is scarcely possible to gather any flower during the whole fummer, and even in the fpring, without finding it in numbers; particularly the compound flowers of the Syngenefia class, such as the Leontodon Taraxacum, on which I have always found them in the greatest numbers in their three states. Besides, I am not quite satisfied that this infect, notwithstanding its very minute size, is not carnivorous, as most if not all the Cimices and other hemipterous insects are. The minute larva of the Musca has also that appearance; and, I am in-

^{*} This opinion feems confirmed in a fensible, well-written letter, in the Gentleman's Magazine for August 1795, page 627, signed A. O. O. which I have but very lately seen. The writer's fentiments seem entirely to coincide with mine on this subject.—In the same Magazine and page, another writer, under the signature C. takes notice of the larva of the Musca, and the small Ichneumon sly, of the former of which he has added a tolerable sigure: but although the body of the sly conveys some idea of the animal, yet the antennæ and legs bear no resemblance to any insect. This sly, which he mistakes for the parent of the larva, is most assured its enemy, as I have mentioned in the first part of my observations.







clined to think, feeds even on the Thrips, which has been one principal reason why we could not breed it.—Mr. Kirby, indeed, mentions that one of two insects which he saw, beside those particularly described, was devoured voraciously by the other, which was a hexapod, and therefore very probably a Thrips, or at least an hemipterous insect. The Forsicula auricularia, which Mr. Kirby also met with on the wheat, I presume, from many observations I had an opportunity of making about two years since, is not carnivorous, having seen it devour various species of culinary plants with great avidity. Its time of feeding is about midnight.

Having communicated to Sir Joseph Banks my thoughts on the subject of these insects, he shewed me, and kindly permitted me to make use of an elegant drawing (See tab. 22. sig. 9—12) which he had directed to be made from some wheat sent him from Yorkshire. This drawing seems to open a new field in the entomological science.

Fig. 9 represents a spicula of the Triticum hybernum of its natural fize.

Fig. 10 is a flower expanded, and highly magnified.

- A. A cluster of the little larvæ before described, much magnified, that had taken up their residence in the corolla.
- B. The stamina of their usual fize.
- C. The styles, ditto.
- D. The germen scarce at all swelled.

Fig. 11. The germen nearly complete, as it appeared in the other flowers of the same ear.

Fig. 12. The larva magnified.

It is curious to observe that the parts of fructification remained unhurt much beyond the usual time, although the fruit was not produced.

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XXIV. De-

XXIV. Descriptions of Actinia crassicornis and some British Shells.

By John Adams, Esq. F.L.S.

Read June 7, 1796.

IN addition to the former paper on minute shells, which the Linnean Society did me the honour of receiving, I beg leave to lay before them the result of some observations made since the writing of those remarks.

ACTINIA

crassicornis.

A. rubra, cirris conico-elongatis. Syst. Nat. Gmelin. 3132. Dicquem, Ph. Tr. vol. lxiii. t. 16. f. 10. and t. 17. f. 11. Baster opusc. subs.

A. fenilis. Syft. Nat. ed. 12. p. 1088.

Milford Haven.

Obf. All the specimens I have seen have been of a pale colour, marked with spots of a deep red colour.

TELLINA

maculata.

T. testa subovata crassiuscula, decussatim striata, maculis irregularibus—Species nova.

Tenbigh.

Obs. It is remarkable in this species, that although the figure of the spots in different specimens is quite

quite dissimilar, yet in both the upper and under shell they are perfectly similar.

VOLUTA pallida.

V. testa integra oblongo-ovata, spira elevata, columella quadruplicata. Syst. Nat. Gmel. p. 3444. Bulla cylindracea. Da Costa, Brit. Conch. page 31. p. 2. 1. 7. 7.

Tenbigh.

Mr. Da Costa is certainly mistaken in considering the shell figured by him as the Bulla cylindracea of Mr. Pennant's Br. Zool. vol. iv. p. 70. f. 85. The figures above quoted are not indeed accurately finished, but are, nevertheless, sufficiently distinct to shew, that it is the same shell with the figures referred to by Linnæus for his Voluta pallida, viz. Adans. Sen. t. 5. f. 2. falier, and particularly f. 3. fimeri, which accords very accurately with my specimen. His description is, however, very good, and enables me to affert, that it is the true V. pallida of Linnæus.

From the Bulla cylindracea it differs in the following particulars: 1. In having an evident spire. 2. In its plicated columella. 3. In having a beautiful polish, which the true B. cylindracea is entirely devaid of.

TURBO

canaliculatus. T. quinque anfractibus longitudinaliter canaliculatis, apertura fubrotunda.

Minute. Sea-fand. Linny Bay.

Obs. Pel-

254 Mr. Adams's Description of Actinia crassicornis, &c.

Obs. Pellucid, whitish, the spires sluted, and separated by an elevated line.

Turbo

divisus.

T. quatuor anfractibus, lævibus et striatis; apertura subovali.

Minute. Sea-fand. Linny.

Obs. Colour white, pellucid, each spire divided into two parts. The upper one smooth, the lower one spirally striated.

HEIIX

tomentosus.

H. testa umbilicata, tribus anfractibus setosis.

Boggy ground.

Obs. Colour of horn, pellucid, beset with short bristles which give the appearance of downiness. Aperture roundish.

fulgidus. H. tribus anfractibus apertura, marginata rotunda.

Minute. Sea-sand. Linny.

Obs. Variegated with white and bronze, pellucid, within perlaceous.

SORPULA

sulcata.

S. duobus anfractibus, profunde spiraliter sulcatis.

On the roots of the Fucus digitatus.

Obs. Colour greenish.

XXV. Botanical Characters of some Plants of the Natural Order of Myrti. By James Edward Smith, M.D. F.R.S. P.L.S.

Read October 4, 1796.

HE natural order of Myrti, Just. Gen. 322, is composed of a number of very elegant shrubs and trees, the genera of which have not been clearly defined; nor, indeed, do the limits of this family seem well understood by the best writer on natural orders, M. de Justieu.

These plants agree in having an arborescent stem, the wood of which is generally hard, and of slow growth. Their leaves are simple, for the most part entire, and evergreen; often dotted with clear resinous spots, and almost always more or less aromatic, sometimes astringent. Calya monophyllous, urceolate, or tubular, with several, generally five, teeth, the body of the calya being permanent, and investing the fruit (in some instances pulpy), though the teeth are very frequently deciduous. Petals equal in number to the teeth of the calya, alternate with them, and inserted into the rim just within them. Stamina inserted into the same rim within the petals, numerous, rarely only equal to the petals in number, or about twice as many; for the most part very long, but, in some instances, shorter than the corolla. Germen in the bottom of the calya, simple. Style one. Stigma undivided. Fruit either a

berry or capfule, formed of the body of the calyx, or invested with it, consisting of one or more cells, each cell containing one or more feeds. White is the prevailing colour of the flowers. I know no instance of an inclination to blue.

Such is the general idea of the order: there are, however, some exceptions. Eucalyptus of L'Heritier, and Calyptranthes of Swartz, have no proper petals, but in their stead a simple operculum, or cover. Philadelphus has a deeply divided style, as well as dentated, deciduous leaves; in Decumaria, and Escallonia also, the leaves are not entire. This last, and two other genera (Backea and Memecylon) with which M. de Jussieu was not practically acquainted, he has placed in his preceding order of Onagræ, because they have stamina definite in number, that is, as many, or, at most, twice as many, as the teeth of the calyx. But I am persuaded, if he had seen all these, he would have defined his order of Myrti so as to admit them, which is ventured upon in the character given above.

It is not my present intention to treat of every genus in this family, nor even to enumerate them all. The difficulty of arranging some beautiful kinds from New South Wales first led me to study the order, and to these I shall principally confine my remarks. They belong to the following 9 genera.

- 1. Imbricaria. Jungia of Gærtner.
- 2. Bæckea of Linnæus.
- 3. Leptospermum of Forster.
- 4. Fabricia of Gartner.
- 5. Metrofideros of Banks and Gærtner.
- 6. Melaleuca of Linnæus.
- 7. Myrtus of all authors.
- 8. Eugenia of Micheli, Linnæus, and Jussieu.
- 9. Eucalyptus of L'Heritier.

The

The order in which I have now enumerated them accords, as nearly as can be, with their natural affinity to each other; but they belong to various classes in the artificial system of Linnæus, according to which I shall now give their generic characters.

1. IMBRICARIA.

Jungia. Gærtn. Sem. v. 1. 175. t. 35. f. 5.

PENTANDRIA Monogynia, next to Escallonia.

CHAR. GEN. Petala 5. Stigma capitatum. Capfula calyce tecta, bilocularis, polysperma.

Gærtner suspected this might not be a distinct genus from the Escallonia of Linn. Suppl. which he had never seen. But it differs effentially in having a capsule instead of a berry, not to mention many other particulars. See Plant. Ic. ex Herbario Linnæano, tab. 30 & 31.

In the unripe germen Gærtner found 2 cells, but of these one is often abortive. This is an instance, among many others, of the propriety of considering the fruit in an early state, when we form generic characters, as the natural number of the parts is often most certainly to be learned in that state. By this rule, the Linociera of Schreber will, if I mistake not, be found not distinct from Chionanthus.

Gærtner mentions two species of his Jungia, of which I have received one from New South Wales—that represented in his plate. In my specimens, the upper leaves, calyx, and petals, are crenate, which he has not expressed, but which is an additional mark of its affinity to Escallonia, the leaves of which are more or less serrated;

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an unufual circumstance in this natural order. I have also another not mentioned by him.

. With respect to the name, there being already a plant of a very distinct genus inscribed to Jungius in the Supplementum Plantarum of Linnæus, it becomes necessary to give this of Gærtner another denomination. Professor Gmelin has, indeed, called it Mollia; but, as I am ignorant of the derivation of that name, I purposely change it. However estimable this writer may be in other branches of science, he can claim no rank as a botanist. The mistakes pointed out by Mr. Dryander in the fecond volume of our Transactions, and by M. Lamarck in those of the Natural History Society at Paris, are but a fmall part of his innumerable errors. Perhaps no book in any science contains so many. The zoological part of his Systema is far less faulty. In that department he may be confidered as authority, till fome original author appears; but goodnature would wish to forget his attempts in Botany. I cannot help upon this occasion recommending, that only original authors in Natural History should have any authority to give permanent names. By original authors I mean those who have feen and examined every object which they profess to describe or enumerate, in contradiftinction to compilers of the observations or nomenclature of others.

In preference therefore to Mollia, this genus is named Imbricaria, in allusion to its imbricated soliage. A farther reason for my choice of this name is to abolish the Imbricaria of Gmelin, taken up by him from Jussieu, which I know from original specimens to be the identical Mimusops Kauki of Linnæus, of which Jussieu, after Commerson's manuscripts, made a distinct genus on account of its fruit having eight cells, and as many seeds; but Commerson observed, that four or more of these were often abortive; and, on the other hand,

hand, Rumphius tells us the *Mimusops* has often as many as three or four perfect feeds. It is probable, therefore, that the germen has eight cells and eight feeds, most of which are generally abortive; another instance of the necessity of studying that part in all its progressive states.

The species of Imbricaria are:

- IMBRICARIA crenulata, foliis obovato-cuneiformibus apicem versus crenulatis, petalis calycibusque denticulatis. Jungia imbricata. Gærtn. loc. cit.
- 2. I. ciliata, foliis triquetro-linearibus calycibusque ciliatis, germine pentagono.

To these might be added the tenella of Gærtner, which not having sufficiently examined, I for the present omit. All are natives of New Holland, or New South Wales.

2. BÆCKEA Linn .- Just. Gen. 321.

OCTANDRIA Monogynia, near Fuchfia and Ximenia.

CHAR. GEN. Petala 5. Calyx 5-fidus. Capfula tri- vel quadrilocularis, polysperma, calyce tecta.

Justieu first formed any tolerably just conjectures concerning the natural family of this genus, to which the descriptions of Linnæus and Osbeck by no means lead; nor, indeed, could it have easily been referred to the myrtle tribe, without the increased knowledge of that order which we have derived from the plants of New Holland. There is no doubt, however, that Bæckea belongs to the Myrt, and not to the Onagræ of Justieu, having the closest L12 affinity

affinity in character, habit, and aromatic qualities, to Leptospermum; from which it differs only in having but eight stamina, instead of a large indefinite number, which in this order is a sufficient generic distinction; especially as the number is very constant in all the flowers I have examined of the Chinese, as well as the New Holland, species, though I have not often found two of the stamina (as Linnæus describes them) shorter than the rest.

- I. BÆCKEA frutescens, foliis oppositis muticis, dentibus calycinismembranaceis coloratis.
 - B. frutescens. Linn. Sp. Pl. 514. Ofb. Refa, 231. t. 1. Voyage, v. 2. 373. t. 1.
 - B. chinensis. Gærtn. Sem. 157. t. 31.

Discovered in China by Osbeck.

2. B. denfifolia, foliis quadrifariam imbricatis obtufis mucronula reflexo, dentibus calycinis foliaceis.

Sent from Port Jackson, New South Wales, by Mr. White.

3. LEPTOSPERMUM Forst. Gen. 36. t. 36. fig. f—l. Just. Gen. 323. Gærtn. Sem. t. 35.

ICOSANDRIA Monogynia, after Philadelphus.

CHAR. GEN. Calyx 5-fidus, semisuperus. Petala 5, unguiculata, staminibus longiora. Stigma capitatum. Capsula 4- vel 5-locularis. Semina angulosa.

To this genus naturally belong many shrubs which were referred by Dr. Solander to *Philadelphus*, and appeared under that genus.

genus in the Horius Kewensis. Forster confounded with them, under the name of Leptospermum, another most distinct genus, the Metrofideros of Banks and Solander. Gærtner first separated all these, and really understood the genus of which we are now treating, though he did not find out its genuine effential character, the capitate stigma, which (as well as the shortness of the stamina) clearly distinguishes it from Metrosideros. With Philadelphus it has no refemblance in habit, nor fearcely any botanical characters in common. The excellent Dr. Solander would certainly never have referred these plants to that genus, had he examined the common Philadelphus itself, which is clearly and strikingly distinguished by its more or less deeply quadrifid style and simple stigmas, without adverting to the broad base of the petals, or the differences pointed out by Gærtner in the fruit. Even Tournefort's figures shew the characters above mentioned, though the style is commonly more deeply divided than he represents it, infomuch that the flowers have often actually four styles. Duhamel describes them so, giving a very incorrect representation of these styles, with capitate stigmas (which ought to be simple), by the side of his copy of Tournefort's figure, to which his has as little refemblance as can well be.

The younger Linnæus and Professor Schreber have confounded Leptospermum, as well as Metrosideros, with Melalcuca, with which the latter of the two only has any great natural affinity. Dr. George Forster has fallen into the same error in his Prodromus published in 1786.

The species of Leptospermum are much less easy to define than its generic character. Many of them are to be seen in the English gardens, and several have often slowered. The following attempt to characterise such as are distinctly known to me, may serve till we have more light upon the subject; there being several more spe-

cies

cies in the gardens, which I have not yet feen in sufficient perfec-

 Leptospermum fcoparium, foliis ovatis mucronatis obfoletè trinerviis, calycibus glabris; dentibus membranaceis coloratis.

L. scoparium. Forst. Gen. N. 6.

L. squarrosum. Gærtn. Sem. 174. t. 35.

Melaleuca fcoparia. Linn. Suppl. 343. G. Forst. Prod. 37.

Philadelphus scoparius. Ait. Hort. Kew. v. 2. 156.

This is the most commonly cultivated species, and slowers continually. I have received it from the garden of Messrs. Lee and Kennedy, by the name of *Philadelphus floribundus*, along with three other specimens, which I suspect to be varieties of this. They were called P. rubricaulis, P. rubristorus, and the "original P. aromaticus."

The variety β of *Hort. Kew.* is, according to Sir J. Banks's Herbarium, a very flight one, with shorter and broader leaves. This is, however, the identical *Lept. squarrosum* of Gærtner.

What P. aromaticus of Hort. Kew. is I have not determined, and must therefore omit it for the present.

2. L. flavescens, foliis lineari-lanceolatis obtusis enerviis, calycibus glabris: dentibus membranaceis coloratis nudis.

The flowers appear to be of a fine yellow in the dried specimens. I have not seen this species living.

3. L. attenuatum, foliis lanceolato-linearibus acutis trinerviis, calycibus fericeo-villosis: dentibus membranaceis coloratis nudiusculis.

Neither

Neither have I feen this living. The flowers feem to be white, and generally grow two together on fhort flower-stalks, which are filky like the calyx.

4. L. lanigerum, foliis obovato-lanceolatis trinerviis, calycibus fericeo-villosis: dentibus foliaceis persistentibus.

L. trinerve. White's Voyage, 229. tab.

Philadelphus laniger. Ait. Hort. Kew. v. 2. 156.

Myrtus Amboinensis montana. Rumph. Amb. v. 2. t. 18.?

This species varies with smooth and downy leaves, and the calyx is sometimes merely silky, sometimes clothed with long and thick projecting down. Some of its varieties are in the gardens, especially what I take to be the β of *Hort. Kew.* which has small downy twisted leaves, with a little recurved point, and is commonly called *Philadelphus pubescens*. It may be a distinct species.

5. L. parvifolium, foliis obovatis enerviis, ramulis calycibusque pilosis: dentibus membranaceis coloratis.

Of this I have only one specimen, nor have I seen it alive; but it is very distinct.

6. L. arachnoideum, foliis fubulatis pungentibus, ramulis hirtis, calycibus dentibusque villosis.

L. arachnoides. Gærtn. v. I. 175. t. 35.

I have but a fingle specimen of this species, which agrees well with Gærtner's figure and original specimen at Sir Joseph Banks's.

7. L. juniperinum, foliis lineari-lanceolatis pungentibus, ramulis fericeis, calycibus glabris: dentibus membranaceis coloratis nudis.

6

This is in the gardens, if I mistake not; but I have not seen the slowers fresh. Mr. Fairbairn gave it me by the name of Phil. diof-misolius.

8. L. baccatum, foliis lineari-lanceolatis pungentibus, ramulis hirtis, calycibus glabris: dentibus membranaceis coloratis pubefcentibus, capfula baccata.

This is a low depressed shrub. The flowers seem to be yellow, and, by the appearance of the dried fruit, it must be very pulpy. I have received from Messrs. Lee and Kennedy a specimen which, for want of the fructification, I scarcely know whether to refer to this or to L. arachnoideum, but it rather appears to be that species.

9. L. ambiguum, foliis linearibus apice recurvis, calycibus glabriusculis: dentibus foliaceis lanceolatis nudis, staminibus corolla longioribus.

Of all the species I have examined this is the only one that has the stamina longer than the corolla, which is a character of Metro-sideres; but as it differs from that genus, and agrees with Lepto-spermum, in the much more important character of the capitate stigma, as well as in habit, I do not hesitate to which to refer it. This species slowered magnificently in the garden of George Hibbert, Esq. F.L.S. this summer. The slowers are white.

All these 9 species I have received from New South Wales.

Perhaps L. virgatum of Forster, (Melaleuca virgata of Linn. Suppl.) ought to be added to the list of known species; but the two specimens in the Linnæan Herbarium, which are all I have seen, are scarcely sufficient to satisfy my doubts. The stamina, as far as I can discover, are regularly ten. If the fruit therefore be unilocular or bilocular, it may be an Imbricaria, with a double number of stamina

stamina to the other species. If the capsules should be found to have 3 or 4 cells, I should incline to reckon it a decandrous Beeckea, with which genus its opposite leaves, as well as the size and appearance of the flowers, agree; whereas every Leptospermum that I know of, has alternate leaves. It must be lest for future consideration.

4. FABRICIA. Gærtn. Sem. t. 35.

Leptospermum.

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CHAR. GEN. Calyn 5-fidus, semisuperus. Petala 5, sessilia, Stigma capitatum. Capsula multilocularis. Semina alata.

Gærtner enumerates two species of Fabricia, of which I have received only one, his lavigata, from New South Wales, which is also plentiful in the gardens about London, but has never yet flowered. Neither have my specimens any flowers, though they abound with sessile axillary capsules, some of which have the style upon them. The petals being sessile (without ungues) is the only part of the generic character which I have borrowed from Gærtner. The numerous cells of the fruit, from 8 to 10, and especially the winged seeds, sufficiently distinguish this genus from Leptospermum, to which it is next akin.

The leaves of F. lavigata are alternate, obovate, smooth, very obscurely 3 or 5-nerved, of a light glaucous green. The teeth of the calyx are of a triangular sigure, whereas in F. myrtifolia they are nearly or bicular. This last-mentioned species is also twice as large as the other in all its parts.

or Vot. III. Mm . 5. ME-

5. METROSIDEROS. Banks. Mss. Gærtn. Sem. t. 34. f. 2.

Leptospermum. Forst. Gen. 36. t. 36. f. a—e & m—t.

ICOS ANDRIA Monogynia, after Fabricia.

CHAR. GEN. Calyx 5-fidus, semisuperus. Petala 5. Stamina longissima, exserta. Stigma simplex. Capsula 3 vel 4-locularis.

That this is a most distinct natural genus from Leptospermum, as above defined, there can be no doubt, though some great botanists have united them. Sir Joseph Banks, however, and Dr. Solander, were well aware of their difference, and characterized Metrosideros by its very long stamina. The stigma being simple and small, not capitate nor depressed, scarcely dilated, I beg leave to propose as a very certain and constant mark of distinction. The habit, moreover, is totally different from Leptospermum, and agrees with that of Melaleuca; at least this is the case with such species as have alternate leaves, and those with opposite ones have no resemblance to Leptospermum.

The petals are concave, nearly sessible, deciduous, generally less coloured than the stamina. The capsule has most generally three valves, and as many cells, rarely sour. I believe it might safely be defined trilocularis absolutely, but I have mentioned the number sour in deference to Gærtner, till I can determine and examine all his species, which are very obscure. His gummisera is an Eucalyptus, and some of his others are very doubtful. The species of this genus, described as Melaleucæ by the younger Linnæus and Dr. G. Forster, are also very much consused, these authors having mutually misunderstood each other so often, and formed their definitions so loosely, that, with most of their original named specimens

before

before me, I can hardly clear up every doubt; nor can I, at present, determine how many of Forster's species are among Gærtner's. The following thirteen are certainly distinct, and all in my herbarium.

* Foliis oppositis.

1. METROSIDEROS bispida, foliis oppositis basi cordatis amplexicaulibus, ramulis pedunculis calycibusque hispidis.

This is a very magnificent species, easily distinguished by its broad sessile opposite leaves, and hispid branches. The slowers are yellow, with wide-spreading stamina, and grow in umbels, many of which unite to form a large terminal corymbus, rough with redbrown hairs, like those of the Robinia hispida. Young plants of this Metrosideros are to be seen in most collections about London, but none has yet slowered.

2. M. floribunda, foliis oppositis petiolatis ovato-lanceolatis, panicula brachiata, pedicellis umbellatis.

The flowers are smaller than those of the last, and appear to be white. The panicles are formed of several branches crossing each other, and terminating in little umbels. Sometimes the flower-stalks are hispid, sometimes smooth.

3. M. costata, foliis oppositis petiolatis lineari-lanceolatis acuminatis obliquis, panicula brachiato-decomposita, pedicellis submibellatis.

M. costata. Gærin. Sem. v. 1. 171. i. 34. f. 2.

This may be known from the preceding by its narrower, longer, more rigid and shining, oblique or falcated leaves. The panicle is more irregularly and repeatedly branched; its utmost ramifications

M m 2 but

but imperfectly umbellate. The flowers are much larger, yellowish white. Both kinds are strangers to our gardens.

These three species were found at Port Jackson, New South Wales, by Mr. White.

4. M. diffusa, foliis oppositis ovatis venosis utrinque glabris, paniculis axillaribus terminalibusve, pedicellis oppositis.

Melaleuca diffusa. Forst. Prod. 37, ex descr.

lucida. Linn. Suppl. 342.

Gathered in New Zealand by Messirs. Forster. Of this I have seen only one specimen, which was given to Linnæus by Dr. Sparrman for the Leptospermum collinum of Forster. It is, however, totally different from other specimens in the Linnæan Herbarium from Forster himself, marked collinum, and which perfectly answer to the description. This can be no other than the Melaleuca diffusa of Forster's Prodromus.

5. M. villofa, foliis oppositis ovatis venosis subtus pubescentibus, thyrsis axillaribus terminalibusve oppositis villosis, floribus sessiblibus confertis.

Leptospermum collinum. Forft. Gen. N. 2.

Metrofideros spectabilis. Gartn. Sem. v. I. 172. t. 34. f. 9.?

A native of O-Tabeiti. We have it not in the gardens.

The stem is much branched. Young branches and backs of the younger leaves downy; the flower-stalks, bractez, and calyx, very much so. Flowers red, very ornamental, standing at the end of each branch in a pair of small dense panicles or thyrs, which are truly

truly axillary and opposite, though the branch, terminating abruptly, is not protruded beyond them.

M. florida, foliis oppositis obovato-oblongis venosis glabris, thyrso terminali, calycibus turbinatis nudis.
 Melaleuca florida. Forst. Prod. 37.
 Leptospermum scandens. Forst. Gen. N. 1.

A native of New Zealand, not yet introduced into our gardens. The branches are long, each terminated by a thyrsus of large yellowish flowers, whose calyx is remarkably lengthened out, almost as in the clove. The leaves are smooth. The flower-stalks and calyx scarcely perceptibly silky, with close-pressed hairs.

7. M. glomulifera, foliis oppositis ovatis reticulato-venosis subtus pubescentibus, capitulis lateralibus pedunculatis bracteisque tomentosis.

Gathered near Port Jackson by Mr. David Burton. It is a tree, with round opposite branches. Leaves opposite, on shortish downy footstalks, ovate, entire, a little waved, reticulated with numerous veins, clothed with short soft down on the under side. Flowers greenish yellow, clustered in little globular heads, which stand on simple downy foot-stalks about an inch long, growing laterally, (mostly opposite to each other) just above the insertion of the uppermost leaf-stalks and contrary to them. Each head of slowers is accompanied by a pair of oblong downy bractex, and the calyx is also downy.

This species is but slightly aromatic. It is said to be very rare.

8. M. angustifolia, foliis oppositis lineari-lanceolatis nudis, pedunculis axillaribus umbellatis, bracteis lanceolatis glabris deciduis.

Myrtus angustifolia. Linn. Mant. 1. 74.

A native of the Cape of Good Hope. The original specimen in the Linnæan Herbarium was sent by Professor Schreber, and, having no fruit, might easily be mistaken for a Myrtus. Linnæus afterwards received another specimen from Professor Thunberg, laden with ripe capsules in the lower part of the branches, and budding slowers above. This he did not perceive to be his Myrtus angustifolia, but, on examination of the capsules, determined it a Leptospermum (which it is, as that genus stands in its first author Forster), and wrote that name on the back of the paper not long before his death, as appears by the hand-writing. His son and successor, less cautious, placed this same specimen in the herbarium, writing upon it Myrtus angustifolia, without any remark. I find it upon examination a true Metrosideros. The stamina are distinct, thrice as long as the petals, and twice as long as the style, which has a perfectly simple stigma. Calyx-teeth deciduous.

The ripe capsules precisely resemble those in Gærtner's figure of Melaleuca suaveolens, but that is, in other respects, a very different

plant.

Burman's synonym (Flo. Afr. 237. t. 83. f. 2.), quoted by Linnæus, can hardly belong to this plant, unless his description be very bad; for he calls the fruit a black berry, with one cell and a single seed.

The dried leaves of this species are tinged with the same metallic green that is observable in those of Metrosideros bispida, and some other New Holland plants of this order.

* * Foliis alternis.

M. ciliata, foliis sparsis sub-oppositis ellipticis obtusis coriaceis basi subciliatis, corymbis terminalibus pilosis.
 Melaleuca ciliata. Forst. Prod. 38.
 Leptosmermum ciliatum. Forst. Gen. N. 3.

Gathered by Messirs. Forster in New South Wales? (Nova Gale-donia). Not yet introduced into the English gardens.

The leaves are remarkably rigid, thick, and concave, their margin reflexed, like those of Celastrus lucidus, but less shining; whitish, and reticulated with transverse veins beneath, and marked with a straight central nerve. It is extraordinary that Dr. Forster characterizes them as without nerve or veins. Those parts may perhaps be less visible in recent specimens. The base of most of the leaves is ciliated with long spreading hairs, like those on the young branches, slower-stalks, calyx, and even petals. The slowers are large, handsome, deep-red, but sew together, in a terminal corymbus or umbel. Fruit large, depressed, projecting in three lobes much above the rim of the calyx.

gentibus, floribus lateralibus confertis sessilibus.

Melaleuca linearis. Schrader Sert. Hannoveran. 19.1. 11.

This is not uncommon in the English collections; but has not yet flowered here, though it has at Hanover. The leaves are very long, narrow, somewhat pungent, rigid, and harsh. There is a variety with semicylindrical leaves, more rough on the back than the more common kind. The flowers surround the branches in a long

long cylindrical fessile cluster. Their petals are green, often slightly downy; stamina very long, crimson. Capsules round, depressed, when old crowding each other into an angular form.

11. M. lanceolata, foliis alternis lanceolatis mucronatis, floribus lateralibus confertis fessilibus pubescentibus.

M. citrina. Curt. Mag. t. 260.

A beautiful shrub, now very common in every greenhouse, which first slowered several years ago at the Marchioness of Rockingham's, but not in perfection; neither does Mr. Curtis's sigure give a good idea of the natural situation of its blossoms, which very nearly resemble those of the preceding.

It is totally unaccountable to me how this plant came by the name of citrina, there being nothing about it approaching to a lemon-colour, except the pollen, which would hardly have occafioned fuch a denomination. Sometimes I have imagined it might allude to a refemblance in the appearance or smell of the leaves to a lemon tree, which however does not exist; and if it did, the name ought to have been citrea. I would never change a name that has been generally in use, whether published or not; but this is too preposterous to be retained.

12. M. faligna, foliis alternis ianceolatis utrinque attenuatis mucronatis, floribus lateralibus confertis fessilibus glabris.

This is distinguished from the preceding by its tapering less rigid leaves, smaller yellowish flowers, the calyx and petals of which are quite smooth in all their parts, neither downy nor fringed. It is not in the gardens. I had a suspicion this might be the M. viminalis of Gærtner; but the original specimens of that species at Sir Joseph

Joseph Banks's are very different, having linear-lanceolate leaves, not tapering at the ends, and downy flowers.

Rumphius's tab. 17. f. 2. vol. 2, has fome resemblance to this plant, but he describes his as very aromatic, which ours is not at all.

13. M. capitata, foliis sparsis obovatis mucronulatis, capitulis terminalibus, calycibus ramulisque pilosis.

This differs widely in appearance from all the other species.

The leaves are fcarcely one-third of an inch in length, very flightly veined, obfoletely crenate, or rather rough in the margin with minute points. Flowers on short flower-stalks, in little terminal heads. Calyx tubular, very hairy, with foliaceous permanent teeth. Petals small, purple. Stamina of the same colour, and about thrice as long as the corolla. Germen very small, in the bottom of the calyx. Style equal to the stamina; the stigma a little enlarged, but not capitate.

I have not feen the fruit in any degree of maturity, but there can be no doubt of its being that of a *Metrofideros*, as I have detected the rudiments of three small valves. The form of the flower is much like the *Lythrum* tribe. The leaves are punctate, though scarcely aromatic.

This is not, to my knowledge, in the gardens. I am indebted to Mr. White for specimens of it, and the three preceding, from New South Wales.

6. MELALEUCA Linn .- Gærtn. Sem. t. 35. Juff. Gen. 323.

POLYADELPHIA Polyandria.

CHAR. GEN. Calyx 5-fidus, semisuperus. Petala 5. Filamenta-Vol. III. N n multa, multa, longissima, connata in 5 corpora. Stylus 1. Capsula 3-locularis.

Perhaps this genus is not naturally distinct from the last, the union of the filaments being all that distinguishes Melaleuca; for in the rest of the fructification, as well as in habit, they agree. Accordingly the younger Linnæus, the two Forsters, and Schreber unite them into one, and Jussieu seems inclined to do so. Unfortunately these great authorities fall to the ground, and their opinion can by no means be considered as of any weight in this case, as we find them confounding with the above the true genus of Leptospermum, than which nothing can be more distinct, in every circumstance that characterizes a natural or artificial genus. Gærtner, so little attentive in general to any thing but the fruit, preferves all the three separate; though several of his species of Metro-sideros, which he knew only in fruit, prove to be Melaleuce.

The following eleven very diffinct species of Melaleuca I have examined in flower, and am therefore certain of their genus.

* Foliis alternis.

1. Melaleuca Leucadendron, foliis alternis lanceolatis acuminatis falcato-obliquis quinquenerviis, ramulis petiolique glabris.

M. Leucadendron. Linn. Mant. 1. 105. Suppl. 342 a. Arbor alba. Rumph. Amb. v. 2. 72. t. 16.

This tree is a native of some parts of the East Indies, and from it is distilled the green aromatic oil called *Cajeput*, from *Caju Puti*, a white tree, the Malay name of the plant; hence Linnæus gave the name of *Leucadrendon* to this species.

2. M. viri-

2. M. viridiflora, foliis alternis elliptico-lanceolatis coriaceis quinquenerviis, ramulis petiolisque pubescentibus.

M. viridiflora. Gærtn. Sem. v. I. 173. t. 35.

M. Leucadendron B. Linn. Suppl. 342.

Unquestionably a very distinct species from the preceding, with which the younger Linnæus confounded it. The leaves are much more thick and rigid, straight, not falcated, nor so much pointed, of a lighter colour, with generally sive, but sometimes seven nerves. The footstalks and younger branches are downy, which is not the case in M. Leucadendron.

This grows in New South Wales. The flowers are pale yellowish green.

3. M. laurina, foliis alternis obovato-lanceolatis uninerviis, pedunculis axillaribus dichotomis pubescentibus.

Specimens of this were brought to Sir Joseph Banks from New South Wales by Governor Philip. It is nearly allied to Melaleuch fuaveolens of Gærtner, tab. 35, with which its inflorescence and fructification almost entirely agree, but the leaves of that are much broader and elliptical. Those of M. laurina have a great resemblance to the Daphne laureola. Neither is this species at all aromatic, which the other should seem by its name to be. M. fuaveolens comes from the hotter parts of New Holland, near Endeavour river.

4. M. flypheloides, foliis alternis ovatis mucronato-pungentibus multinerviis, floribus lateralibus, dentibus calycinis striatis mucronatis.

Gathered near Port Jackson by Mr. David Burton. It has alto-N n 2 gether gether the habit of a *flyphelia*. The leaves are thick-fet, twisted, harsh, pungent and striated, exactly as in several of that genus, and very slightly aromatic, so that it could hardly be taken for one of the *Myrti*, except by the fructification.—The flowers are white, surrounding the lower part of the youngest branches in very short clusters. Calyx downy, with erect, rigid, spinous, striated, permanent teeth. Petals smooth, membranous. Stamina twice as long as the calyx.

5. M. ericifolia, foliis sparsis oppositisve linearibus enerviis subrecurvis muțicis, floribus lateralibus apicem versus ramulorum confertis.

The dried leaves of this species taste strongly of coriander seeds. I have not seen it growing. Its slowers are white, growing in short clusters round the branches, as in the following, but not quite so near the top. Its leaves differ widely from that species, being much smaller, not pungent nor rigid, but a little recurved. The young bark is of a silvery white. I have not seen the fruit.

6. M. nodosa, foliis sparsis linearibus mucronato-pungentibus rectis, storibus apicem versus ramulorum glomeratis. Metrosideros nodosa. Gartn. Sem. v. 1. 172. t. 34. f. 6.

The leaves are numerous, scarcely an inch long, very narrow, though broader than those of M. ericifolia, stiff, and sharp pointed. Flowers small, whitish, clustered round the tops of the youngest branches, so as to appear like little capitula; but after slowering the branch is protruded beyond them, and the ripening capsules remain investing it in an annular manner. The figure of Gærtner represents them in their most advanced state, apparently bleached by exposure

exposure to the air. I have consulted his specimens, and find no reason to doubt their being the same as mine.

7. M. armillaris, foliis sparsis linearibus mucronatis apice recurvis, floribus lateralibus, filamentis longissimis linearibus apice radiato-multifidis.

Metrosideros armillaris. Gærtn. Sem. v. 1. 171. t. 34. f. 5.

This has much the habit of a Diosma, in the leaves especially, which, in a garden specimen with which I was favoured from Mr. Robertson's at Stockwell, are very distinctly marked with a row of resinous spots on each side the mid-rib at the back, but these are less visible in the wild plant. The flowers are white, clustered about the lower part of the branches, in the form of a long spike. The footstalk or claw of the united silaments is very long before it branches off, even thrice the length of the petals.

8. M. genistifolia, foliis sparsis lanceolatis mucronatis trinerviis multipunctatis, ramulis floriferis terminalibus laxis, filamentis apice radiato-multifidis.

Sent from Port Jackson by Mr. David Burton. It is in some respects like M. nodosa, but the leaves are lanceolate rather than linear, not above half so long as in that species, nor so rigid and pungent. The branches terminate in loose spikes, from the top of which the branch is at length continued, as in the other species. The slowers are sessile, in alternate pairs, white. Claw of the stamina twice as long as the petals before the silaments branch off.

* * Foliis oppositis.

9. M. linariifolia, foliis oppositis lineari-lanceolatis trinerviis subtus multipunctatis, ramulis storiferis terminalibus laxis, filamentis pinnatis:

This, we are told by Mr. White, is a large tree, the bark of which is very thick and spongy, serving the purpose of tinder. The branches are clothed with tapering glaucous leaves, thrice as long as in the last species, and from the summits spring several young branches, set with a series of opposite sessile solitary white slowers, (not, as in that, in pairs ranged alternately), beyond which the branch is soon protruded. The most essential character however of this species consists in the silaments, which are very long, being pinnated, or ranged with stamina on each side, more or less regularly, from near the base to the summit. The leaves have a nutmeg-like slavour.

10. M. thymifolia, foliis oppositis elliptico-lanceolatis enerviis, ramulis floriferis lateralibus brevissimis paucisloris, filamentis medium usque ramosis.

Mr. Fairbairn has presented flowering specimens of this species to the Linnzan Society from Chelsea garden. The flowers are purple, ranged along the branches of a year or two old, in little short opposite spikes; which however soon prove to be real branches by the leaves shooting out at their ends, this lateral mode of inflorescence being common to almost the whole genus, M. laurina and suaveolens only having axillary branching flower-stalks, nor have I yet seen a Melaleuca with terminal flowers.

The

The teeth of the calyx in M. thymifolia are permanent, and the whole of that part, as well as the back of the leaves, abounds with a fragrant essential oil, lodged in pellucid prominent dots.

11. M. hypericifolia, foliis oppositis elliptico-oblongis uninerviis, floribus confertis, filamentis longissimis linearibus apice radiato-multifidis.

The most beautiful of the genus. It grows in swampy ground, and is found like all I have now described, except the first species, in New South Wales. M. hypericifolia is plentiful in the English gardens, and was generally taken for an Hypericum, till it lately produced, in several collections near London, its elegant flowers. These grow in a cylindrical form round the branches, and have some resemblance to those of my Metrosideros lanceolata (commonly called citrina), occasioned by the radiated crimson filaments projecting in every direction. The claws of those filaments are very long, linear, and of a dull yellowish hue like the petals.

7. MYRTUS Linn .- Gærtn. Sem. t. 38. Just. Gen. 324.

ICOSANDRIA Monogynia.

CHAR. GEN. Calyx 5-fidus, fuperus. Petala 5. Bacca bivel tri-locularis. Semina plurima, gibba.

Few genera are more confused in the works of Linnæus than Myrtus. The above characters will serve to define all that properly belong to this genus, of which I have received from New South Wales the following two species only.

1. MYRTUS tenuifolia, pedunculis axillaribus folitariis unifloris, foliis linearibus mucronulatis.

An elegant little shrub which has not yet appeared in the gardens. The leaves are opposite, somewhat more than an inch in length, and about a line in breadth, slightly revolute, downy beneath. Flower-stalks silky, shorter than the leaves, each bearing a small white slower, often tinged externally with red, and not unlike the common myrtle blossom, though scarcely half so large. The germen is very silky. Calyx nearly smooth. Petals downy. The ripe fruit I have not seen, but from an examination of the germen, and every part of the slower, I think there can be no doubt of the genus.

2. M. trinervia, pedunculis axillaribus trifloris, foliis ovatis acuminatis trinerviis fubtus tomentosis.

This is also a stranger to our gardens. The leaves are large and handsome, opposite, ovate pointed, downy beneath, with three strong nerves, as in those of Blakea. Flowers small, generally three together, on short, hairy, forked, axillary flower-stalks. Although the teeth of the calyx, and the petals also, are generally but four, it is a true Myrtus, and not an Eugenia, the fruit being a berry with many shining gibbous curved feeds. It has but one cell when ripe, but the germen appears to be divided into two or three cells.

8. EUGENIA Linn .- Just. Gen. 324.

Syzygium. Gærtn. vol. 1. 166. t. 33. f. 1.

CHAR. GEN. Calyx 4-fidus, superus. Petala 4. Bacca unilocularis, monosperma.

I. EUGENIA

T. EUGENIA elliptica, foliis ellipticis acuminatis, floribus paniculatis, calyce repando, bacca globofa.

A tree or shrub of New South Wales, with round dichotomous leafy branches. The leaves are opposite, on short foot-stalks, elliptical, pointed at both ends, entire, a little revolute, smooth, with one rib and many parallel side veins. Panicles about the summits of the branches, axillary and terminal, erect, consisting of numerous, opposite, smooth, branched and forked stalks, without brastex. Flowers small. Calyx clavate, its margin waved, but not toothed. Petals four, white, very minute and sugacious. Stamina numerous. Style short, with a simple stigma. Berry the size of a large pea, globular, white, crowned with the calyx, and consisting of a thick pulpy coat, investing a solitary seed. The leaves are full of resinous spots, and the calyx abounds with a fragrant essential oil.

No plant in the order has given me fo much trouble, to determine its genus, as this. It undoubtedly belongs to the Syzygium of Gærtner, tab. 33, which is to be distinguished from Eugenia only by having a bacca with a fingle feed, instead of a drupa. Gærtner indeed has not told us exactly what he understood by Eugenia, nor has he figured any thing under that name; but I presume he meant either the original Eugenia uniflora of Micheli, or the E. Iambos. have examined ripe fruits of both these, and the young germen of the former of them, which has two cells, with the rudiments of a feed in each. When the fruit is ripe, it in both species consists of one large feed, clothed with a very thin shell or skin, without any fissure or seam, and the whole enveloped in a firm fleshy pulp. In my Eugenia elliptica just described, the pulp is immediately attached to the feed itself, as Gærtner describes his Syzygium. I think however with Justieu, that the two genera may be fafely united; for we VOL. III.

find another circumstance, mentioned by Gærtner as discriminating them, the two cells in the germen of Syzygium, does not hold good, being also to be found in Eugenia. I beg leave here to consider as the true Eugenia that which Micheli first called so, and which stands in the latter editions of Linnæus in three different places, being his Eugenia uniflora, Myrtus brafiliana, and Plinia pedunculata, and there is no doubt of its according exactly in generic characters with Eugenia Iambos. What really constitutes the genus of Plinia is very doubtful, Plumier's figures, and the descriptions of other authors taken from them, being a mass of inextricable contusion; but if these figures mean any thing, they cannot accord with our Eugenia, nor indeed do they resemble it, except in the pulpy fruit being furrowed, fomewhat (but not exactly) like that of Eugenia uniflora. I am aware however that the opinion of Linnæus in the Supplementum Plantarum is here against me, as well as that of my accurate friend Mr. Dryander in the Hortus Kewensis. If Plumier's original species of Plinia should ever be found, it will remove the doubt. In the mean time, one of the few points of which we are certain is, that if the common Eugenia uniflora be not a Plinia, it must constitute the real genrus of Eugenia, whatever the other plants may be that are now arranged under that name; and if it be a Plinia, Eugenia Iambos is one likewise.

9. EUCALYPTUS. L'Heritier Sert. Angl. t. 20. Ait. Hort. Kew. v. 2. 157. Bot. of New Holl. t. 13.

CHAR. GEN. Calyx superus, persistens, truncatus, ante anthesin tectus operculo integerrimo, deciduo. Corolla nulla. Capsula quadrilocularis, apice dehiscens, polysperma.

There

There is not a more natural genus in the whole Linnæan fystem than this. It is clearly characterized at first fight by the singular operculum which closes the calyx, and covers up the stamina and style till they arrive at maturity. In this respect it agrees with the Calyptranthes of Dr. Swartz, but differs from that genus in having a capsule, not a berry.

All the species of Eucalyptus hitherto discovered come from New Holland. Gærtner being unacquainted with the peculiar structure of their flower, confounded some of them with Metrosideros. They agree so much with one another in habit and leaves, as to be impossible to discriminate, except by their inflorescence, and the form of their opercula. I have already characterized some of them in the Botany of New Holland, p. 39 to 44; but having since become acquainted with many more, it is necessary to revise the whole, and contrast their specific characters.

The leaves of all are entire, lanceolate, rarely ovate, more or less oblique or unequal at the base; slowers either in umbels or capitula; the former of which are either solitary or panicled, lateral or terminal; the latter always solitary and lateral. The genus is conveniently divided into two sections, in one of which the cover of the slower is conical, in the other hemispherical.

* Operculo conico.

I. Eucalyptus robusta, operculo conico medio constricto calyce latiori, umbellis lateralibus terminalibusque, foliis ovatis.

E. robusta. Bot. of New Holland, 40. t. 13.

This is called the brown gum tree, or New Holland Mahogany, its wood being red, hard and heavy, in some degree answering the O o 2 purposes

purposes of the West Indian mahogany. Its leaves are broader than in any other species that has come to my knowledge, and the slowers larger, except only those of E. corymbosa.

2. E. pilularis, operculo conico medio constricto longitudine calycis, umbellis lateralibus, fructu globoso, foliis linearilanceolatis.

The leaves are much narrower than in the preceding, and the flowers not half so large; neither is their cover, as in that, more in diameter than the calyx. The fruit is globose. I suspect that of E. robusta to be turbinate with a reslexed margin, but I have seen it only half ripe.

- 3. E. tereticornis, operculo conico tereti lævissimo membranaceo calyce latiori triploque longiore, umbellis lateralibus solitariis.
 - E. tereticornis. Bot. of New Holland, 41.

Remarkable for its long, very fmooth, membranous operculum, which bursts just above the base, leaving the lower part like a ring sticking for some time to the calyx. The leaves are lanceolate and oblique.

4. E. refinifera, operculo conico tereti coriaceo calyce duplo longiori, umbellis lateralibus folitariis.

E. resinifera. White's Voyage, 231. tab.

Metrofideros gummifera. Gærtn. Sem. v. 1. 170. t. 34. f. 1.

At first fight this nearly resembles the last; but on accurate examination the operculum is found only twice the length of the calyx, and

and barely of the same diameter with it, not broader. It is moreover not so smooth, nor of the membranous texture of the tereticornis, but thick and leathery as in the other species, separating entirely from the base.

Fig. g in Mr. White's plate we now know to be a diseased flower, not an impregnated one.

5. E. capitellata, operculo conico obtufiusculo calyceque angulos los fubancipiti, capitulis lateralibus solitariis, fructu globoso, foliis ovato-lanceolatis.

E. capitellata. Bot. of New Holland, 42.

Fruit, White's Voy. 226. tab. fig. a.

This effentially differs from all the preceding, in bearing its flowers in capitula, or little heads, (that is, without partial flower-stalks) instead of umbels. The cover is not more than equal to the calyx in length, angular like that part, and compressed at the summit. The leaves ovato-lanceolate, rigid, oblique.

6. E. faligna, operculo conico acuto calyceque anguloso subancipiti, capitulis lateralibus solitariis, fructu turbinato, foliis lineari-lanceolatis.

The leaves are narrower and less coriaceous than in most of the species. The little heads of flowers grow on shortish flower-stalks, one from the bosom of each leaf. The flowers are smaller than in any of the others. Their covers acute, the length of the calyx. Fruit turbinate with a slightly recurved margin, and crowned with the pyramidal permanent base of the style.

* * Operculo hemisphærico.

7. E. botryoides, operculo hemisphærico submutico, capitulis lateralibus solitariis, pedunculis cuneatis compressis, fructu turbinato.

This, like the two preceding, bears its flowers in folitary capitula, but is diffinguished from them by its broad hemispherical opercula, with scarcely any point at their summit, which, from the clustering together of the flowers, look like bunches of some kind of berries. The common flower-stalks are flat, and very broad, especially at the top. The leaves lanceolate, oblique.

8. E. bæmastoma, operculo hemisphærico depresso mucronulato, umbellis lateralibus terminalibusque; pedunculis compressis, ramulis angulatis, fructu subgloboso.

The leaves are coriaceous, lanceolate, terminating in a long linear point. Flowers in umbels, not capitula, their covers depressed at the top, but suddenly terminating in a little point. Fruit globose, cut off at the summit, its orifice surrounded by a broad deep-red border. This species has a great affinity with the Leptospermum umbellatum of Gærtner, but I dare not affert it to be the same.

- 9. E. piperita, operculo hemisphærico mucronulato, umbellis lateralibus subpaniculatis solitariisve; pedunculis compressis, ramulis angulatis.
 - E. piperita. White's Voyage, 226. tab. leaves only. Bot. of New Holland, 42.

Very distinct and different in appearance from the last, though their

their specific characters are very similar. The leaves of E. piperita are nearly ovate, though oblique. Flowers smaller than those of the preceding, and situated all in great numbers about the lower part of the branches, not near the top, a few of the umbels only being solitary, the rest uniting to form several panicles or corymbi.

- 10. E. obliqua, operculo hemisphærico mucronulato, umbellis lateralibus solitariis; pedunculis ramulisque teretibus.
 - E. obliqua. Ait. Hort. Kew. v. 2. 157. L'Herit. Sert. t. 20. Bot. of New Holland, 43.

A native of the warmer parts of New Holland. It is the only fpecies here described which we have not received from Port Jackfon. The round branches and flower-stalks distinguish it from the last, to which it is most nearly allied.

- 11. E. corymbosa, operculo hemisphærico mucronulato, calyce tereti, umbellis corymboso-paniculatis terminalibus.
 - E. corymbosa. Bot. of New Holland, 43.

The flowers are large and handsome, forming magnificent terminal panicled clusters of umbels, by which this species is readily distinguished. Leaves lanceolate, coriaceous. Fruit turbinate, the permanent calyx forming a very high urceolate border, the style remaining in the centre of the cavity.

A fine plant of this kind is in the collection of Messrs. Lee and Kennedy, but has not yet flowered.

12. E. paniculata, operculo hemisphærico submutico, calyce anguloso, umbellis subpaniculatis terminalibus.

This differs from the last in its angular calyx and less pointed operculum,

operculum, as well as in being smaller in all its parts. The umbels do not form so considerable a compound cluster or corymbus, but are collected about the tops of the branches into a small panicle, the lowermost of them being axillary.

My specimens were gathered at Port Jackson by Mr. David Burton, and I received them from Sir Joseph Banks's herbarium.

Of all these twelve species of Eucalyptus, I am not certain of any more being in the gardens than the corymbosa, obliqua, and piperita. The latter is very common, and may be known by its smell, resembling that of peppermint.—There are however several New Holland shrubs in the collections about London, which I suspect to belong to the same genus; but having never seen their fructistication, I cannot ascertain them.

XXVI. Observations on the Genus OESTRUS. By Mr. Bracy Clark, Veterinary Surgeon, and F.L.S.

Read November 1, 1796.

THE following account of the Oestri was collected from observations, which were made during a few months residence in a country particularly favourable for remarks of this nature; and though a small part of their history still remains unknown, these observations may perhaps be acceptable to the Linnean Society, from the additional information they contain concerning this genus, and from the correction of some material errors which are, at present, generally admitted as truths by naturalists.

The pain the Oestri instict on the animals that are subject to them particularly entitles them to our notice, and more especially as those are unfortunately the useful and the domesticated. By their continual attacks, these small, yet formidable enemies interrupt the sew moments of repose and enjoyment allowed to these useful slaves during the summer months. Nor does the punishment end here: the larvæ, by remaining with them, are frequently supposed the cause of their disease, and even death. These circumstances render the investigation of their natural history an object of some importance; and the extraordinary means they pursue in depositing their eggs, the situations the larvæ inhabit, and the very high temperature to which they are exposed, render their history interesting from its singularity.

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If the prefent investigation should prove acceptable to the scientific naturalist, from the species being exhibited with greater perspicuity than they have hitherto been; it is also hoped the description of their economy and manners will render it not less so to the enlightened veterinarian, as tending to point out the most effectual means of removing them when they become the source of disease.

The obscure situation of the Oestri in their larva state has been a principal cause of their history being less understood than that of other insects; and in some instances the defective parts have been supplied from impersect observation, or mere conjecture; as the E. hamorrhoidalis is said to deposit its eggs "mire per anum intrans," which, though persectly sabulous, has by frequent repetition on such high authority *, obtained the appearance of an established truth; and from the silence of authors on the subject, it appears that the mode in which the other species deposit their ova has not been at all understood.

Since the time of Linnæus the errors of this genus, far from being expunged, have confiderably accumulated by the confusion of the species with one another; which in part may be attributed to inattention, but chiefly perhaps to the difficulty of procuring specimens for examination. The inaccessible situations of the larvæ, and the impossibility of successfully imitating by artificial means their mode of life when removed, have rendered them scarce; and in their sty state they are not often seen, or easily taken. This difficulty will be in a considerable degree removed, when their history and the most proper time of obtaining them is pointed out.

The errors will be best corrected by means of a plate, representing

^{*} Linnai Systema Natura, p. 969. This error appears to have originated with Reaumur, who received it from a Dr. Gaspari. See note on Œ. bamorrhoidalis.

all the species in one view in their various states, taken from the subjects themselves; and this will be the more useful and necessary, as hardly any of the larvæ, or perfect insects, have ever yet been intelligibly sigured.

The obscure and singular habitations of the British Oestri are the stomach and intestines of the horse, the frontal and maxillary sinuses of the sheep, and beneath the skin of the backs of horned cattle. In other parts of the world they inhabit various other animals; but our present enquiry is necessarily limited to those of our own country, which includes all those about which any difficulty or obscurity has arisen.

Of the OESTRUS Bovis.

This rare species has been entirely omitted by Linnæus, and appears to have been unknown to nearly all the later writers on Natural History, who, instead of the true Œ. Bovis, have described a species peculiar to the horse under that name. Linnæus imagined also that it was the same species which inhabited both the stomachs of horses and the backs of oxen *, which certainly never happens.

The larva, tab. 23, fig. 1, taken from the back of the cow, is so unlike the other larvæ of this genus, that I did not imagine, till I procured the fly from it, that it was the larva of an Oestrus. It does not possess the aculei, the marginal setæ, or the lips, which are the prominent characters of the larvæ of the Œ. Equi and hæmor-rhoidalis.

It lives beneath the skin, being situated between it and the cellular membrane, in a proper sack or abscess, which is rather larger than the insect, and by narrowing upwards opens externally to the air by a small aperture.

^{*} Habitat in ventriculo equorum, in boum dosso. Linn. Syst. Nat. 2. p. 969. ed. duodecimo.

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When young the larva is smooth, white, and transparent: as it enlarges it becomes browner, and about the time it is sull grown it is totally of a deep-brown colour, having numerous dots on its surface, disposed in transverse interrupted lines, passing round the segments. Two distinct and different kinds of lines are seen on each segment: the uppermost of them is narrower, and consists of larger dots. Underneath this is a broader line, and the dots considerably smaller. The first are easily seen, by using the lens, to be hooks bent upwards, or towards the tail of the insect. See sig. 1, a.

On examining the broader line of small dots (fig. 1, b) with a tolerably powerful magnifier, they are also found to be hooks, but turned in an opposite direction, that is, downwards in the abscess, and towards the head of the insect.

These hooks, it is probable, are occasionally erected by the muscles of the skin, and according to the series of them used by the larva, it is raised or depressed in the abscess; and by this motion, and the consequent irritation, a more or less copious secretion of pus is occasioned for the sustenance of the larva.

This fingular arrangement of hooks round the body of the larva, in this inftance ferves the fame purpose as the legs in other larvæ, enabling it to move about in the abscess, and to crawl out of it when ripe, and renders the use of the tentacula observable in the other species not necessary in this.

Beside these on the surface of the skin, there are a number of rounded unarmed prominent points, which have a minute depression in the centre, and appear to be the *spiracula*, being the external opening of the extreme branches of the air tubes.

In what manner the pus is received by the larva for nourishment is not immediately discoverable. In the upper part of the larva, or that end which is applied to the external opening in the skin, may

be observed two small horny plates, which are found on dissection to close the extremities of the trunks of some large air vessels. Near to these plates, and somewhat above them, a minute puncture is discernible by the assistance of a microscope, which was first detected by placing the larva recently removed from the beast in warm water, when a considerable column of yellow pus was observed to rise from this aperture, which rendered it sufficiently visible. At other times, when closed, it was discernible with the utmost dissiculty. At sig. 20, is represented this aperture (a), together with the two horny plates, which close up the air vessels, being a view, very considerably magnified, of the upper extremity of the larva sig. 1.

From a first view, this part would appear to be the head of the larva; but as it is found to produce the extremity of the abdomen in the future insect, it must be considered as the tail; and the abovementioned minute aperture is undoubtedly the anus, and is found to be in conformity to the same situation of the anus in others of this genus.

At the lower end of the larva, fig. 1, a small indentation may, with attention, be observed, which is the mouth of the larva. It is a simple aperture, and altogether unprovided with any of the apparatus belonging to the mouths of larvæ in general; and near the mouth are seen two black points of horn, which appear to be perforated in the centre, and are found by dissection to be the termination of two considerable branches of the air tubes, and correspond to the two nipples on the last segment of the larva of the E. Equi, seen at sig. 22, a. An enlarged view of the mouth and inferior part of the larva of the E. Bovis is seen in sig. 21. Round the orifice of the mouth are placed some projecting mamillæ, which are impersorate, and perhaps serve the purpose of seelers.

The intestinal canal in this larva is a simple membranous tube,

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which extends from one extremity to the other, and ferves the double purpose of stomach and intestine. The intestinal canal of the larva of the Œ. Equi is seen represented at sig. 26.

The apparatus of air tubes in this larva is very singular, and is represented somewhat magnified at sig. 25. In this species there are only two principal trunks of these air vessels, which are connected near their origin by a lateral trunk. From these, branches are seen passing off in every direction through the substance of the insect, some of them to the intestine, others to the skin, and a greater number appear to terminate by anastomosing with each other. As these air vessels form a much greater part of the structure of the larva of the E. Equi, it will be more proper to suspend our observations on them till we come to the description of that species.

The larva having arrived at its full growth, effects its escape from the abscess, by pressing against the external opening, which occasions its enlargement by the points pressed upon being gradually absorbed. When the opening has thus obtained the size of a small pea, the larva writhes itself through, and falls from the back of the animal to the ground, and, seeking a convenient retreat, becomes a chrysalis.

With confiderable difficulty I obtained three chryfalides of this infect; one of which is represented at fig. 3.

These larvæ never change or throw off their skin, the same serving them through their whole growth; and it at length also serves to form the shell of the chrysalis. After leaving the abscess, and previous to their becoming a chrysalis, they contract themselves into much less space, and assume a different sigure. See sig. 2. The sack which encloses the larva beneath the skin, is formed of a tough, thick membrane, and rough on the inside; and the pus secreted by it, is mostly of a yellow colour. After the exit of the caterpillar,

pillar, the wound in the skin is mostly closed up, and healed within a few days.

The chrysalides continued in that state from about the latter end of June until about the middle of August, when the sty appeared. I have, notwithstanding, observed full-grown larvæ in the backs of the cows as late as September, which must have produced their slies as late as November or December, or, perhaps, in the ensuing spring.

This larva, in making its exit, is exposed to imminent danger, if on land, of being trod on by the cattle, or picked up by birds. If in the water, where the cattle stand during great part of the day at this season of the year, it perishes, or becomes the food of sishes.

The perfect infect, on leaving the chrysalis, forces open a very remarkable, marginated, triangular lid, or operculum (see fig. 4), which may be traced in the skin of the larva, and is situated on one side of the small end.

The Oestrus Bovis, in its perfect state (fig. 5 and 6), is the largest of the European species of this genus, and is very beautiful. For its description see the conclusion of this paper.

Although its effects on the cattle have been so often remarked, yet the fly itself is rarely seen or taken, as the attempt would be attended with considerable danger. The pain it inslicts in depositing its egg is much more severe than in any of the other species. When one of the cattle is attacked by this fly, it is easily known by the extreme terror and agitation of the whole herd: the unfortunate object of the attack runs bellowing from among them to some distant part of the heath, or the nearest water, while the tail, from the severity of the pain, is held with a tremulous motion straight from the body, in the direction of the spine, and the head and neck are also stretched out to the utmost. The rest, from fear,

generally

generally follow to the water, or disperse to different parts of the field.

And fuch is the dread and apprehension in the cattle of this fly, that I have seen one of them meet the herd when almost driven home, and turn them back, regardless of the stones, slicks, and noise of their drivers; nor could they be stopped till they reached their accustomed retreat in the water. To to the last of the

When the oxen are yoked to the plough, the attack of this fly is attended with real danger, as they become perfectly uncontroulable, and will often run with the plough directly forwards, through the hedges, or whatever obstructs their way. There is provided, on this account, to many ploughs, a contrivance immediately to set them at liberty on such an occasion.

The fingular scene attending the attack of this fly on the herd, has often been the subject of poetical description; but no one has more naturally or elegantly delineated it than the bard of Mantua:

Est lucos Silari circa, ilicibusque virentem
Plurimus Alburnum volitans, cui nomen Asilo
Romanum est, Oestron Graii vertere vocantes:
Asper, acerba sonans: quo tota exterrita sylvis
Dissignint armenta; furit mugitibus æther
Concussus, sylvæque et sicci ripa Tanagri.

GEORG. lib. iii, ver. 146-151.

The heifers, steers, and younger cattle, are the most frequently attacked by this fly, and have in general a greater number of botts than others:—the strongest and healthiest beasts feem constantly to be preferred by it, and this is a criterion of goodness in much esteem with the dealers in cattle.

^{*} The choice of a found healthy subject for the deposition of the eggs, is probably caused by the solicitude of the parent for the safety of its offspring.

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And the tanners also observe, that their best and strongest hides have the greatest number of bot-holes in them: for although the skin heals up on the exit of the larva, it is not with the same matter as the original skin; which has been remarked by late physiologists, and which this curious fact sufficiently confirms. In the leather, when dry, those holes which were made in the skin the year preceding the death of the beast, cannot be distinguished from the others which were made at any former period, not being in any perceptible degree less filled up. In the dried hide it does not appear a round hole as in the living skin, but as a crack only. This arises from the spongy substance which had filled the aperture, contracting in drying, and bursting, and also from the artificial mode of hammering and preparing the hide.

The female fly is very quick in performing the operation of depositing its egg: she does not appear to remain on the back of the animal more than a few seconds; and I have not observed that the cow ever attempts to lash this insect off with her tail, which she performs so dexterously when attacked by other slies.*.

The whole of this genus of infects appear to have a strong diflike to moisture, since the animals find a secure refuge when they get into a pond or brook, where the *Tabani*, *Conopes*, and other slies, follow without hesitation, but the *Oestri* rarely or never; and during cold, rainy, or windy weather they are not to be seen.

The larvæ of this infect are mostly known among the country people by the name of wornuls, wormuls, or warbles, or more properly bois.

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^{*} It has been doubted by Linnæus, and some other writers (I know not why), whether it settles in depositing its egg. The evident suffering of the animal sufficiently evinces this: perhaps the remark was intended for the Œ. Equi.

Of the OESTRUS Equi.

THE larva of this fly is that which is very commonly found in the stomach of horses, and is represented in fig. 7.

These larvæ attach themselves to every part of the stomach, but are generally most numerous about the pylorus; and are sometimes, though much less frequently, sound in the intestines.

Their numbers in the stomach are very various, often not more than half a dozen, at other times more than a hundred, and, if some accounts might be relied on, even a much greater number than this. They hang most commonly in clusters, being fixed by the small end to the inner membrane of the stomach, which they adhere to by means of two small hooks, or tentacula. Of these a representation considerably enlarged is seen in fig. 22.

When they are removed from the stomach they will attach themfelves to any loose membrane, and even to the skin of the hand. For this purpose they sheath or draw back the hooks almost entirely within the skin, till the two points come close to each other; they then present them to the membrane; and keeping them parallel till it is pierced through, they expand them in a lateral direction, and afterwards, by bringing the points downwards towards themselves, they include a sufficient piece of the membrane, and remain firmly fixed for any length of time, without requiring any farther exertion.

These hooks, the better to adapt them to this purpose, appear to have a joint near their base. The larvæ of Œ. hæmorrhoidalis and ovis, and probably all those which feed on the mucous membranes lining the internal canals of the body, are also furnished with these tentacula; whilst those larvæ which inhabit be-

neath

neath the skins of various animals will be found universally without them *.

The body of the larva is composed of eleven segments, all of which, except the two last, are surrounded with a double row of horny bristles directed towards the truncated end, and are of a reddish colour, except the points, which are black. These larva evidently receive their food at the small end by a longitudinal aperture, which is situated between the two hooks or tentacula. See sig. 22, a. The lips of this aperture appear somewhat hard, horny, and irregular.

Their food is probably the chyle, which, being nearly pure aliment, may go wholly to the composition of their bodies without any excrementitious residue, though on dissection the intestine is found to contain a yellow or greenish matter, which is derived from the colour of the food, and shews that the chyle, as they receive it, is not perfectly pure.

* They are wanting in the Œ. Tarandi, whose larva I have seen; and also in a new and singular species, which inhabits beneath the skin of the rabbits and hares of Georgia in America. This species having never been described by any writer I am acquainted with, I take this opportunity of introducing a description of it, from a specimen in the excellent cabinet of Mr. Francillon.

Œ. cuniculi. Niger, alis fuscis, thorace ad medium nigro, postice, abdominisque basi pilis slavescentibus.

Habitat in Georgia Americana.

Descr. Œ. bovino nostro bis major, caput nigrum, oculis suscis, fronte vesiculari porrectà. Thorax antice nigricans, angulo obtuso ad medium; postice, lateribus, scutelloque slavis. Abdomen nigrum basi et lateribus segmentorum slavis. Ala glaucescentes seu susce. Corpus subtus nigrum. Pedes nigri.

Larva fusca undique muricata aculeis minutissimis, sub cute leporum et affinium habitat.

From the extraordinary fize of this Oestrus, I should be led to imagine it was originally destined to infest some much larger animal, which perhaps may be extinct.

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The flowness of their growth and the purity of their food must occasion what they receive in a given time to be proportionably small; from whence probably arises the extreme difficulty there is found in destroying them by any medicine or poison thrown into the stomach. After opium had been administered to a horse labouring under a case of locked jaw for a week, in doses of one ounce every day, on the death of the animal I have found the bots in the stomach perfectly alive. Tobacco has been employed in much larger quantities in the same complaint, and has been also longer continued without destroying them. They are also but rarely affected by the drastic purgatives which bring away in abundance the Teniæ and Ascarides.

I do not apprehend they are fo very injurious to the horses as is generally conceived. When removed from the stomach a deep impression remains where they adhered; but whether they ever irritate it so as to bring on a fatal spasm of the stomach itself, or of the pylorus, or, by collecting round this passage, prevent the food from entering the intestine, has, I believe, never been investigated with fufficient accuracy. The ignorant furprise of farriers on opening the stomach after death, and being presented with so singular an appearance as the bots, has, without doubt, very often occasioned the death to be attributed to these, though it is certain but few horses on our commons can escape them. At the extremity of the truncated end are feen two protuberant kind of lips, applied to each other. See fig. 7, a. When these unfold, or are removed with the knife, a plate of horny or cartilaginous confiftence is feen, having fix femicircular lines, with their points opposed to each other. See fig. 23. These lines are rough, and made up of alternate depressed and elevated spots of black and white.

Through this plate the air is admitted to fill the air tubes; and in most

most of the larvæ of this class there are two distinct plates for this purpose, one on each side.

That the air is admitted by these means, is proved by immersing one of the larvæ of this class of insects in a vessel of water; when a bubble may be extricated by pressure, and may be distinctly seen forming in the water, and on removing the pressure the bubble will be again entirely re-absorbed.

In the larvæ of the Musca tenax and pendula, instead of a horny plate of this kind, there is provided a slender tail of considerable length, with a perforated cartilaginous tube passing through it; and the extremity of this tube is elevated above the surface of the putrid water in which they live, and conveys air to the larva beneath.

On opening the body of the bot, and removing the gelatinous matter, the air tubes are feen of a splendid silvery colour, as though injected with the purest mercury. They remain distended by their own inherent elasticity, and are filled with air to their minutest ramifications. Their appearance is singularly beautiful, especially if the bot be alive, or recently dead. This glittering appearance arises from the air being seen through the semitransparent, refracting coats of the vessel.

In this species the principal trunks of the air vessels are no less than ten in number, which by dissection are found to open with the large ends (see sig. 26, a) into one common reservoir beneath the cartilaginous plate: this being removed with a knife, exhibits the mouths of the tubes as they are arranged at sig. 24. The branches proceeding from these vessels terminate on the viscera and skin, in a similar manner to the air vessels of the former species.

Two confiderable trunks or tubes could be traced till they terminated in the two small prominent points on the edge of the first segment. See fig. 22, a.

The

The lips at the obtuse end of the bot seem designed to prevent the gastrick and other secretions of the stomach, assisted by its heat and action, from injuring the cartilaginous plate; for we do not discover any apparatus of this nature to cover these plates in the CE. Ovis or Bovis, which, though allied in all other respects, are not exposed to these circumstances.

These lips are found, on opening them, to be mere membranous bags, filled with a watery fluid; a convincing proof they do not form any part in the future insect, and are merely for the convenience of the larva.

Respiration appears to be the office of these air canals, which are the lungs of the larva; and, considered in this point of view, they are much larger than the respiratory organs of any other animal: which is the more extraordinary, if the purpose of respiration in animals be the production of animal heat, as the later chemists suppose, this being altogether unnecessary to larvæ that are supplied so abundantly with it from the high temperature of their residence in the living stomach, and have a greater share of it than is probably pleasant to them; nor can these organs be formed for the purposes of the suture insect, since they cannot be detected in either the chrysalis or sly.

I have fince found that air vessels of a similar structure may be detected in the larvæ of most insects, as well in those that are not exposed to any extraordinary temperature as those that are; they are therefore not constructed with any view to these singular situations.

From the fuperior magnitude of the respiratory organs in most of the larvæ of insects, one should be almost led to imagine that the respiration in all animals was more intimately connected with the reception of food, and the converting it into living matter, than any other design.

In

In corroboration of this we may observe, that while the respiratory organs are so large in the larva, they are remarkably small in the perfect insect, which also, in general, has occasion for very little food.

Perhaps the superior fize of the air vessels of the bot, compared with the larvæ of other insects, arises from the greater rarefaction and impurity of the air it is exposed to in the stomach, which may render a larger portion of it necessary. The remaining undecomposed air in the air tubes appears to pass out by means of the spiracula principally, and also perhaps by the two horny points observable on the first segment. See fig. 22, a.

Upon this subject it may not be improper to notice the air vessels of the larva of the Musca pendula, which are constructed in a very different way from any others I have seen. The two principal trunks in this larva are made up of semicircular cartilaginous rings or sibres, which are disposed in a spiral direction, so as to form the tube. It is evident by this structure, that the area of the tube may be entirely obliterated, and the sides be brought into contact.

The convenience attending this structure, to a larva living in putrid suids of considerable depth, appears to be, that beside its use in respiration, it may serve the same office as the air bladder in sishes, regulating by its contraction, or expansion, the density or rarity of the included air, and consequently the descent or ascent of the larva in those shuids.

The larvæ of the Œ. Equi attain their full growth about the latter end of May, and are coming from the horse from this time to the latter end of June, or sometimes later. On dropping to the ground they find out some convenient retreat, and change to the chrysalis; and in about six or seven weeks the sly appears.

Though this is by far the most common species of the genus, I have

have not been able to obtain a chrysalis of it for delineation; but it nearly resembles that of Œ. hæmorrhoidalis, except in size.

There is a confiderable difference between the male and female fly: a delineation of each is given, fig. 8 and 9; and to prevent unnecessary repetition, they are described, together with the other species, at the conclusion of the paper.

Perhaps it will be hardly necessary to apologize to the Society for the alteration of the Linnæan name Bovis to that of Equi, as the former, if retained, would continue to convey a very erroneous idea; and it would, without doubt, have been changed by Linnæus himfelf, had he been in possession of these facts, who considered trivial names not as setters to the science, but as temporary conveniences, to be altered or retained as time and further discovery might prove them to be just. On the other hand, wanton and unnecessary alteration, on slight pretences, certainly cannot be too much reprobated.

The mode pursued by the parent fly to obtain for its young a situation in the stomach of the horse is truly singular, and is effected in the following manner:—When the semale has been impregnated, and the eggs are sufficiently matured, she seeks among the horses a subject for her purpose, and approaching it on the wing, she holds her body nearly upright in the air, and her tail, which is lengthened for the purpose, curved inwards and upwards: in this way she approaches the part where she designs to deposit the egg; and suspending herself for a few seconds before it, suddenly darts upon it, and leaves the egg adhering to the hair: she hardly appears to settle, but merely touches the hair with the egg held out on the projected point of the abdomen. The egg is made to adhere by means of a glutinous liquor secreted with it. She then leaves the horse at a small distance, and prepares a second egg, and, poising

poising herfelf before the part, deposits it in the same way. The liquor dries, and the egg becomes firmly glued to the hair: this is repeated by various slies till 4 or 500 eggs are sometimes placed on one horse.

The horses, when they become used to this fly, and find it does them no injury, as the *Tabani* and *Conopes*, by sucking their blood, hardly regard it, and do not appear at all aware of its insidious object.

The skin of the horse is always thrown into a tremulous motion on the touch of this insect, which merely arises from the very great irritability of the skin and cutaneous muscles at this season of the year, occasioned by the continual teasing of the slies, till at length these muscles act involuntarily on the slightest touch of any body whatever.

The infide of the knee is the part on which these street are most fond of depositing their eggs, and next to this on the side and back part of the shoulder, and less frequently on the extreme ends of the hairs of the mane. But it is a fact worthy of attention, that the sly does not place them promiscuously about the body, but constantly on those parts which are most liable to be licked with the tongue; and the ova therefore are always scrupulously placed within its reach. Whether this be an act of reason or of instinct, it is certainly a very remarkable one. I should suspect, with Dr. Darwin *, it cannot be the latter, as that ought to direct the performance of any act in one way only.

Whichever of these it may be, it is, without doubt, one of the strongest examples of pure instinct, or of the most circuitous reasoning any insect is capable of. The eggs thus deposited

* Zoonomia. Vid. Chapter on Instinct.

I at first supposed were loosened from the hairs by the moisture of the tongue, aided by its roughness, and were conveyed to the stomach, where they were hatched; but on more minute search I do not find this to be the case, or at least only by accident; for when they have remained on the hairs sour or sive days they become ripe, after which time the slightest application of warmth and moisture is sufficient to bring forth in an instant the latent larva. At this time, if the tongue of the horse touches the egg, its operculum is thrown open, and a small active worm is produced, which readily adheres to the moist surface of the tongue, and is from thence conveyed with the food to the stomach. If the egg itself be taken up by accident, it may pass on to the intestinal canal before it hatches; in which case its existence to the full growth is more precarious, and certainly not so agreeable, as it is exposed to the bitterness of the bile.

I have often, with a pair of scissars, clipped off some hairs with the eggs on them from the horse, and on placing them in the hand, moistened with saliva, they have hatched in a few seconds. At other times, when not perfectly ripe, the larva would not appear, though held in the hand under the same circumstances for several hours; a sufficient proof that the eggs themselves are not conveyed to the stomach.

It is fortunate for the animals infested by these infects that their numbers are limited by the hazards they are exposed to. I should suspect near a hundred are lost for one that arrives at the perfect state of a sly. The eggs, in the sirst place, when ripe, often hatch of themselves, and the larva, without a nidus, crawls about till it dies; others are washed off by the water, or are hatched by the sun and moisture, thus applied together.

When in the mouth of the animal they have the dreadful ordeal

of the teeth and mastication to pass through. On their arrival at the stomach, they may pass, mixed with the mass of food, into the intestines; and, when full grown, on dropping from the anus to the ground, a dirty road or water may receive them.—If on the commons, they are in danger of being crushed to death, or of being picked up by the birds who so constantly for food attend the footsteps of the cattle. Such are the contingencies by which Nature has wisely prevented the too great increase of their numbers, and the total destruction of the animals they feed on.

I have once seen the larva of this Oestrus in the stomach of an ass: indeed there is little reason to doubt their existence in the stomachs of all this tribe of animals.

The perfect fly but ill sustains the changes of weather; and cold and moisture, in any considerable degree, would probably be fatal to it. These slies never pursue the horse into the water. This aversion I imagine arises from the chilness of that element, which is probably felt more exquisitely by them, from the high temperature they had been exposed to during their larva state. The heat of the stomach of the horse is much greater than that of the warmest climate, being about 102 degrees of Fahrenheit, and in their sly state they are only exposed to 60, and from that to about 80 degrees. This change, if suddenly applied, would, in all probability, be fatal to them; but they are prepared for it, by suffering its first effects in the quiescent and less sensible state of a chrysalis. I have often seen this sly during the night-time, and in cold weather, fold itself up, with the head and tail nearly in contact, and lying apparently in a torpid state, though in the middle of summer.

It is worthy of remark, that the greater part of the ova deposited by this fly, are taken up in consequence of the irritations of other flies, as the *Conopes*, *Tabani*, and *Musca*, who, by settling on the skin,

Rr2 occasion

occasion the horse to lick himself in those parts, and thus receive the larva on the tongue and lips; and a horse that has had no ova deposited on him, may yet have the bots by performing the friendly office of licking another horse that has. The eggs on the shoulder are particularly well disposed for being received in this way.

Whether these larvæ can exist in the stomach of a carnivorous animal I am not certain. I gave upwards of a hundred eggs (proved by trials to be ripe, and containing a living caterpillar) to a cat in milk, at various times; and on destroying her at the end of two months after the first portion had been given, no traces of them in the stomach or intestines could be discovered.

The small end of the chrysalis, in all the species of this genus, contains the head of the fly, the contrary being the case with almost all other insects.

Of the OESTRUS hæmorrhoidalis:

THE larva of this infect needs not to be particularly described, as it resembles in almost every respect that of the Œ. Equi. Its habits are the same, being seen in the stomach of the horse occupying the same situation as those of the Œ. Equi, from which they can only be distinguished by their smaller size and greater whiteness. See sig. 10.

On diffection it is found to posses similar air tubes and alimentary canal. When it is ripe, and has passed through the intestines, its skin becomes of a greenish-red hue. It generally assumes the chrysalis state in about two days after leaving the rectum, and is then of a deep-red colour. See fig. 11.

The larvæ of this and the preceding species may be obtained from the horse from the beginning of June to the middle of July, being sound hanging to the extremity of the rectum. None of these larvæ

ever

ever appear to change their skin. If they did, it is probable they would lose their hold, as the hooks are principally connected with the skin, and separate with it by maceration, leaving only an indentation where they were lodged.

These larvæ, being forcibly squeezed, contract themselves into a smaller space, and become very hard. It is probable they in this way resist the violent pressure they must occasionally sustain, from the weight of the food and the actions of the stomach, and in passing through the intestines and the sphineter ani.

After remaining in the chrysalis state about two months, the fly appears. See fig. 12 and 13,—the male and female,—and their description in the sequel of the paper.

This species may still retain the name of hæmorrhoidalis, without any impropriety, not from the supposed history of its entering the anus, but from the termination of the abdomen being red, Linnæus having generally chosen to distinguish the insects so marked by that name; also from their resembling the hæmorrhoids or piles, while hanging to the extremity of the rectum*.

It feems hitherto to have been generally believed among naturalists, that the female fly enters the anus of the horse in a very extraordinary manner, to deposit its eggs †.

^{*} The idea entertained by the Romans of this appearance is truly fingular: Hujuf-modi passionis fignum est (morbus coriaginosus) cum invenitur humor in ano sabe cocte similis: est namque sanies ex illis vulneribus que bestiole intrinsecus secerunt. Flavius Vegetius de Arte Veterinaria, ed: Manheim. p. 63.

[†] Reaumur, tom. iv. p. 543, relates this circumstance on the authority of Dr. Gaspari. From the account of its getting beneath the tail, I should suspect the fly he saw was the Hippologica equina, which frequently does this. Its getting within the rectum appears to have been additional. That a sly might deposit its eggs on the verge of the anus is not impossible, though we know no instance of it.

The objections to this idea are—that the anus is rather closed than opened by any irritation externally applied.—The fly would be crushed in attempting to pass the sphineter of a horse's rectum; and having no means of holding while depositing its eggs, it would be quickly evacuated with the dung.—The whole of the ova, to the amount of 2 or 300, must be deposited in one horse, as it is impossible, if the fly survived, that it could undergo this punishment a fecond time, for the heat and moisture of the rectum would at least destroy its wings.

I mention these objections, not as merely relating to this species, but that it may not be credited of the Œ. nasalis, or indeed of any of them, that they really enter the body of the animal to obtain for their young a situation there.

I have not feen any writer who has described the mode in which this fly deposits its ova; which having had repeated opportunities of

feeing, I can speak of with certainty.

The part chosen by this insect for this purpose is the lips of the horse, which is very distressing to the animal from the excessive titillation it occasions; for he immediately after rubs his mouth against the ground, his fore-legs, or sometimes against a tree; or if two are standing together they often rub themselves against each other. At the sight of this sly the horse appears much agitated, and moves his head backwards and forwards in the air, to baulk its touch, and prevent its darting on the lips; but the sly, watching for a favourable opportunity, continues to repeat the operation from time to time; till at length finding this mode of defence insufficient, the enraged animal endeavours to avoid it by galloping away to a distant part of the field. If it still continues to follow and tease him, his last resource is in the water, where the Oestrus never is observed to follow him:

The

The teasing of other flies will sometimes occasion a motion of the head similar to this; but it should not be mistaken for it, as it is never in any degree so violent as during the attack of the Oestrus.

At other times this Oestrus gets between the fore-legs of the horse whilst he is grazing, and thus makes its attack on the lower lip: the titillation occasions the horse to stamp violently with his fore-foot against the ground, and often strike with his foot as though aiming a blow at the fly. They also sometimes hide themselves in the grass; and as the horse stoograze they dart on the mouth or lips, and are always observed to posse themselves during a few seconds in the air, while the egg is preparing on the point of the abdomen.

When feveral of these flies are confined in a close place, they have a particularly strong suffy smell; and I have observed both sheep and horses, when teased by them, to look into the grass and smell to it very anxiously; and if they by these means discover the fly, they immediately turn aside and hasten to a distant part of the field.

The eggs of this species appear of a darker colour than the former, and the circumstances attending their passage to the stomach. I am unacquainted with.

The larva of the Œ. hæmorrhoidalis, as well as the former species, appears to have been termed among the Romans, Cossus*, which seems to have been a general expression for any kind of soft imperfect animal, and to have been very analogous, and as extensively applied as the word grub is at present in the English language.

The learned Charlton (Onomasticon Zoicon, p. 56), and afterwards Dr. Johnson (see Dictionary), have considered ascarides as the syno-

^{*} Vide Flavius Vegetius Renatus de Arte Veterinaria, p. 62, 64, 69, ed. Manh.

nymous term among the ancients for the bots: that term has always been applied to the thin smooth worms of the intestines, but, I apprehend, never to these.

Our ancestors imagined that poverty, or improper food, engendered these animals, or that they were the offspring of putrefaction. In Shakspeare's Henry the Fourth, Part I, the ofsler at Rochester says: "Pease and beans are as dank here as a dog, and "that is the next way to give poor jades the bots;" and one of the misfortunes of the miserable nag of Petruchio is, that "he is "so begnawn with the bots."

When the animal is kept from food the bots are also, and are then, without doubt, the most troublesome; whence it was very naturally supposed that poverty or bad food was the parent of them.

They also appear to have gone formerly in this country by the name of truncheons. In Blundeville, who wrote on farriery during the reign of Queen Elizabeth, we have the following passage:—
"The second fort of worms have great heads and small long tails, "like a needle, and be called bots: the third be short and thick, "like the end of a man's little singer, and be called truncheons."

Of the OESTRUS veterinus.

This species seems to have been only well described by Linnæus, who called it nasalis, from an idea of its entering the nostrils of the horse to deposit the eggs *, which it could not well do without destroying the wings, and is therefore probably as much a fable as the "mirè per anum intrans" of the Œ. hæmorrhoidalis. I have seen four

^{*} Habitat in equorum fauce per nares intrans. Linn. Syst. Nat. 2. p. 969.

chrysalides

chryfalides of this fly, which I uniformly found under the dung of horses. They produced the flies, male and female, represented at fig. 18 and 19; but not having at that time any idea of writing on this subject, I unfortunately threw away the chryfalides. The larva I am at present unacquainted with; but if it inhabited the fauces of the horse, it would produce such troublesome symptoms as could not casily escape the notice of those whose business it is to attend to the diseases of cattle. Such a disease has, however, never been described by any writer on this science; nor, after an extensive opportunity both in the dead and living subject of observing them, have I ever seen a bot in the fauces. Perhaps the bots of the stomach having crawled to the fauces in search of food might have given rise to this idea, or they may even have accidentally bred there; for there is little doubt these animals can live in any part whatever of the alimentary canal.

I am induced to suspect they inhabit the stomach, as well as the two former species; but of this we must at present remain in uncertainty, as well as of the manner in which this species deposits its eggs.

I have given it the name of veterinus, because beasts of burden are particularly subject to it, in preference to the erroneous one of nasalis.

Of the OESTRUS Ovis.

I PROCURED about the middle of June some full-grown larvæ of the Œ. Ovis, from the inside of the cavities of the bone which supports the horns of the sheep. See fig. 14.

They are nearly as large as those of the Œ. Equi, of a delicate white colour, flat on the under side, and convex on the upper; having no spines at the divisions of the segments, though they are provided with tentacula at the small end. The other end is truncated with a Vol. III.

prominent ring or margin, which ferves the same purpose in an inferior degree as the lips of the Œ. Equi and hæmorrhoidalis, by occasionally closing over, and cleaning the horny plate. When this margin opens after closing over the plate, it occasions frequently a slight snap from the sudden admission of the air.

When young these larvæ are perfectly white and transparent, except the two horny plates, which are black. As they increase in size the upper side becomes marked with two transverse brown lines

on each fegment, and fome fpots are feen on the fides.

They move with confiderable quickness, holding with the tentacula as a fixed point, and drawing up the body towards them. On the under side of the larva is placed a broad line of dots, which, on examination with glasses, appear to be rough points, serving perhaps the double purpose of affishing their passage over the smooth and lubricated surfaces of these membranes, and of exciting also a degree of inflammation in them where they rest, so as to cause a secretion of lymph or pus for their food.

I have mostly found these animals in the horns and frontal sinuses, though I have remarked that the membranes lining these cavities were hardly at all inflamed, while those of the maxillary sinuses were highly so. From this I am led to suspect they inhabit the maxillary sinuses, and crawl, on the death of the animal, into these situations in the horns and frontal sinuses.

The breeds of these, like the Œ. Bovis, do not appear confined to any particular season; for quite young and sull-grown larva may be found in the sinuses at the same time.

When full-grown they fall through the nostrils, and change to the pupa state, lying on the earth, or adhering by the side to a blade of grass. See fig. 15.

The fly bursts the shell of the pupa in about two months. See

fig. 16 and 17. The manner in which this species deposits its ova has, I believe, not been described; nor is it easy to see, though close to the animal at the time, exactly in what way this is accomplished, owing to the obscure colour and rapid motion of the fly, and the extreme agitation of the sheep; but the motions of the sheep afterwards, and the mode of desence it takes to avoid it, can leave but little doubt that the egg is deposited on the inner margin of the nostril.

The moment the fly touches this part of the sheep, they shake their heads, and strike the ground violently with their fore-feet; at the same time holding their noses close to the earth they run away, looking about them, on every side, to see if the sly pursues: they also smell to the grass as they go, lest one should be lying in wait for them. If they observe one, they gallop back, or take some other direction. As they cannot, like the horses, take refuge in the water, they have recourse to a rut, or dry dusty road, or gravel pits, where they crowd together during the heat of the day, with their noses held close to the ground, which renders it difficult for the sly conveniently to get at the nostril.

Observations on these slies are best made in warm weather, and during the heat of the day, when, by driving the sheep from their retreats to the grass, the attack of the fly and the emotions of the sheep are easily observed.

I imagine the nostril, from repeated attacks, and the consequent rubbing against the ground, becomes highly inflamed and fore, which occasions their touch to be so much dreaded by the sheep.

From the difficult and very precarious mode this species and the hamorrhoidalis pursue in depositing their eggs, they cannot successfully deposit more than half of them.

General Observations on the Oestri.

HAVING traced these animals separately through their various changes, it may not be improper to conclude the account by a general review of their good or ill effects on the animals that are subject to them.

Though the attention of naturalists is at present chiefly occupied with the formation of a nomenclature and descriptions to every object of the science; yet this, though difficult and highly important, is not so much the ultimate aim of natural history as a knowledge of their economy and properties; as from these we are taught the most effectual means of avoiding the consequences of the injurious, and of protecting such as can be usefully applied to the purposes of mankind.

If, after mature enquiry, the existence of the Oestri should be proved in a greater degree injurious than any service they can afford, their numbers might be considerably reduced, and a total extirpation of some of the species would, I am disposed to believe, be not altogether impracticable.

The injury derived from their depredations is principally felt by the tanners, whose hides are often so perforated by these animals as to be considerably damaged thereby; and the loss of a horse or a sheep may sometimes perhaps be occasioned by the existence of the other species.

If it were defirable to lessen their numbers, the following, I apprehend, would be the most successful means:

The larva of the CE. Bovis, which breeds in the backs of the horned cattle, is so conspicuous that it is more easily destroyed than the others: the injection of any corrosive liquor into the sinus would

would kill it; or by puncturing the larvæ with a hot needle, introduced through the apertures in the skin, or even by simple pressure, they may be destroyed, afterwards extracting them, or leaving them to slough away, which I have frequently observed they do when crushed by a blow from the horn of the beast, or by any other accident, without any material injury to the animal. A man employed for this purpose might, in half a day, in this manner destroy every bot on a large common.

In regard to the Œ. Equi and hæmorrhoidalis, those who have horses which have been much out to grass the preceding year, in countries where these sies are prevalent, might considerably diminish their numbers by examining the horses occasionally for the bots during the months of May and June, when they will be found hanging to the extremity of the rectum, where they remain for some time before they fall to the ground.

The destruction of a single one at this season of the year is not only the death of an individual and its effects, but the almost certain destruction of a numerous family; at the same time it is also highly useful in preventing the irritation which the spines of the bot occasion to the anus. If the horse is used on the road while the bot is adhering to this part, the irritation becomes distressing, and causes him to move very awkwardly and sluggish, as though tired; and if severely beaten he soon relapses again into the same awkward action. As this most frequently happens during warm weather, it is in general attributed to mere laziness.

These symptoms I have been a witness to several times, to the severe chastisement of the horse and vexation of the rider: on the removal of the bot the cure is instantaneous.

If this mode of removing them was generally complied with, but few could cfcape, and their numbers would be very much reduced; and those who wish to obtain them for cabinets of natural history, or for examination, will also find this the most effectual way.

We know of no medicine that will detach them from the stomach or intestines, though there are not wanting abundance of infallible nostrums among the very numerous professors of this art.

Another both easy and effectual mode, at least for the Œ. Equi, is to destroy the eggs which are deposited on the hairs of the horse, and are easily seen and removed by a pair of scissars, or by means of a brush and warm water.

In the sheep it will be much more difficult to prevent or destroy them by any of these means; particularly if they are seated in the maxillary sinuses: in this case trepanning would be insufficient, as they would probably be concealed among the convolutions of the turbinated bones.

Perhaps the removal of the sheep to a distant pasture, during the months of June and July, while greatest part of the bots are yet on the ground in the chrysalis state, and not bringing them on the pasture again till the setting in of the winter, would be the means of destroying them most effectually; and if repeated for two or three years successively, when they are particularly troublesome, the farmers might eventually find their account in it.

On the other hand, notwithstanding the apparently unnecessary existence and cruel effects of the Oestri, they are probably not altogether without an use, or were designed by Providence to add, without a recompense, to the numerous sufferings of these useful and laborious creatures.

A physiological view of their effects will, perhaps, best justify their existence, and save them from such an imputation.

The larvæ of the Oestri, when applied under proper restrictions, and to a certain extent, may be of greater utility than from our present

present very limited knowledge of them we are able to discover: but we may venture to remark, that their effect in keeping up a confiderable degree of irritation in the membranes on which they are fituated, may, perhaps not inaptly, be compared to that of a perpetual iffue or blifter. Nor is there wanting abundant proof of the utility of local irritations in preventing the access, as well as incuring diforders. We often see a formidable disease quickly removed by bliftering the skin, or by irritating the mucous membrane of the stomach or intestines by a vomit or purge. The appearance of exanthematous eruptions on the skin, and the formation of local abscesses, from the same cause of partial irritation, often relieve a general diforder of the fystem. The mucous membranes and the skin possess this power when irritated in the most eminent degree. and to these the larvæ of the Oestri are applied. Irritating the membranes of the stomach in other animals would excite nausea and vomiting; but the horse not possessing this power, his stomachis peculiarly fitted for the stimulus of such inhabitants.

It has also been remarked in hospitals, that a patient afflicted with a wound, ulcer, or other severe local complaint, is not so sufficiently ceptible of the contagion of a sever or other general disorder.

How far the access of those dreadful disorders which sometimes arise of themselves in cattle and horses, and afterwards become contagious, as the murrain, glanders, farcy, &c. may be prevented by these peculiar irritations, it will not be easy to discover; nor whether that singular tendency or disposition in the horse to inflammatory complaints, as the caligo of the eyes, termed moon-blindness, inflammations of the lungs and of the bones, as spavins, splints, &c. may be in any degree checked or subdued by the application of these local simuli.

In confirmation of this fuggestion I may remark (although I amaware.

aware other reasons may be also assigned for it), that those horses which are not exposed to the bots, more frequently are infected with the glanders, farcy, &c. as those of the army, post-coaches, post-waggons, and dray-horses, these being rarely spared, from the nature of their work, to graze on the commons, and thus be exposed to receive them.

If, after a more minute refearch into their effects on the fystem, the utility of these native simuli of animals should be established, and, like the leech, or the cantharides, they should be called in to the aid of veterinary medicine, it would not be impracticable to administer them artificially by means of their ova.

If the stimulus is considered as of too gentle a nature, it is in some measure atoned for by its permanency, and the unlimited power of increasing their numbers; at least, by the administration of them in this way, we might accurately ascertain their real effects, and whether they are so fatal as has been imagined.

Linnæus has also observed of the *pediculus*, "rodendo caput "exciat achores, apud puerulos voraces incarceratos, indeque stru-"mosos, sicque præservat a coryza, tusti, cæcitate, epilepsia," &c.

In the same way the worms in children, I am induced to believe, are wholesome to them in a certain quantity, by constantly irritating the membranes of the intestines, and preventing the access of worse disorders. But however useful a few of these natural simuli of animals may be, the increase of their numbers, by producing bad consequences, should at all times be prevented.

The sheep are particularly subject to disorders attended with vertige, probably arising from an affection of the brain; and the larvæ of the Œ. Ovis are certainly very favourably situated on the neighbouring membranes of the maxillary sinuses, and may perhaps tend to divert the attack of this disorder, or render it less fatal.

Remarks

Remarks on the generic and Specific Characters of the OESTRI.

The characters which diftinguish this genus have been described so very oppositely by various writers, that I cannot well conclude this paper without taking some notice of these also; and having many specimens of them in my possession I was induced to dissect them for this purpose. The result of the enquiry has been the discovery of characters considerably different from those which have hitherto been assigned them.

The excellent Scopoli, conscious of the obscurity of this genus, has altogether omitted giving any account of them in the Entomologia Carniolica.

And if we except the mistake of the Œ. Equi for Bovis, the clearest and best account of the species is still to be seen in Linnæus.

Fabricius, in his Species Insectorum*, has nearly copied the Linnæan account of the Oestri; but in a subsequent work of this author, the Mantissa Insectorum \dagger , a species under the title of Equi is introduced, and the species \times hæmorrhoidalis and veterinus are considered as varieties α and β ! while the error relating to the true Equi is continued under the name of Bovis.

The most extensive enumeration of the species of this genus may be seen in Professor Gmelin's is new edition of the Systema Naturæ; but the errors relating to the species have been in that work considerably increased. Instead of placing the Equi in the name of Bovis, as his excellent original had done, we find the hæmorrhoidalis; and by placing the Equi again in the name of hæmorrhoidalis, and mixing the references to each, an almost inextricable labyrinth of confusion is the consequence, while the true Bovis still escapes undescribed, unless as being the same as hæmorrhoidalis.

† Gmelin. Syst. Nat. par. iv. p. 2810.

^{*} Species Infectorum, vol. ii. p. 398. † Mantisfa Infectorum, vol. ii. p. 321.

The mistake of hamorrhoidalis for Bovis arose probably from their similarity in description, in which they certainly interfere very much; though no two species can be more distinct when seen together than these. This will ever be the bane of compilation in natural history.

It has been doubted whether these animals possess any mouth: Linnæus expressly says, "Os nullum punctis tribus;" but when the hairs are removed, which in every species very much obscure the parts of the mouth, two clavated palpi are seen, and between them the opening of the mouth; and by laying open the vesicular or instated part of the face, the continuation of it is visible in the form of a membranous baustellum, which is generally coloured with some dark brown matter lodging on the inside; though I confess, after repeated dissections, I have not been able to trace this baustellum farther than the inside of the instated part of the head, where it appears to enlarge and terminate.

Fabricius has minutely described labia to the haustellum, and other apparatus to the mouth, which I have not been fortunate in obtaining a sight of. At the same time, I cannot help being surprised that he should have overlooked the palpi, which he expressly denies the existence of, though tolerably visible even without the aid of glasses.

What farther circumstances I have observed, in regard to the generic characters of these insects, I have stated in the following Latin descriptions of them, and have also added there what was farther necessary to complete the foregoing account, with some alterations in the specific descriptions of them.

I have, fince writing the above, been enabled to collect the fynonyma more fully, and to examine all the authors who have treated on this fubject, from the invaluable library of Sir Joseph Banks, whose generous liberality in promoting useful research by this indispensable aid can never be too much admired.

The result of this enquiry has induced me with the greater readiness to offer these remarks to the Society, from the irreconcileable descriptions and difficulties which will be found in the best writers, who have endeavoured to describe the present genus.

I have omitted the reference to Ray, because the description, if meant for the Œ. Equi, is hardly worth preserving. From the "alis crebris punclis," one should suppose the Tabanus pluvialis was intended by this description.

From the observations of Woblfarbt, "De vermibus per nares excretis," it appears not improbable that the Œ. Ovis, under a favourable opportunity, and perhaps deprived of its usual nidus, had deposited its eggs in the human nostril, as I know of no other larva of this kind that could sustain the temperature of that situation; yet the sigures given of the slies observed by him do not much resemble Oestri*.

J. Leonhard Fischer (Disputatio Inauguralis. Lipsiæ 1788) has given an elaborate description of the Œ. Bovis and Ovis.

In the Anfangsgründe der Naturgeschichte of Leske, the larva, tab. 9, fig. 19, is that of the Equi; while the fly (fig. 21) is the Œ. Bovis.

De Geer, who for excellent descriptions and general accuracy surpasses, in my opinion, nearly all the writers on these subjects, has rightly corrected Linnæus by not confounding the Bovis and Equi, but has unfortunately fallen into the error of considering the Bovis and the hamorrhoidalis as the same. Histoire des Insectes, p. 297. Genera et Species Insectorum, p. 192.

^{*} Since the above was committed to the press, Dr. Latham has informed me of a case related in the first volume of the Medical Communications, in which infects were removed from the antrum maxillare of a woman, and are evidently, as Dr. Latham has supposed, the larve of the **E**. Boxis:

In the Fauna Etrusca of Ross, the Bovis is described "alis maculatis," which must be the Equi; and a species under the name of Equi is described "alis immaculatis." The synonyma are also mixed in a very extraordinary manner; tom. i. p. 268. In a subsequent volume he has proposed to reconcile these very various descriptions by referring them to a sexual difference.

In the Entomologia of Villers, the Linnæan account and references are copied, tom. iii. p. 345; and at the conclusion is very properly stated the perplexity attending the contradictory descriptions

of these insects.

The references to Sultzer and Frisch, as their figures afford no idea of the infect intended, I have omitted.

Modeer, in the Swedish language, Act. Stockholm. 1786, p. 125, has given Equi for hamorrhoidalis, and hamorrhoidalis for Bovis.

Geoffroy, Histoire des Insectes, in the three species described by him, has nearly followed the arrangement given by Linnæus, tom. ii.

P. 445.

Fabricius, in his last work, the Systema Entomologica Emendata, has obscured this genus in a way that it will not be easy to unravel. He has given an Oestrus Bovis, with a description nearly corresponding to the true one, "alis immaculatis," &c. but immediately refers to the Linnæan Bovis "alis maculatis," and continues the Linnæan references. Under the title of Equi is described the E. veterinus, under which the hæmorrhoidalis is introduced as a variety \(\beta\)! So that a description of the true E. Equi, the most frequent and strongly marked of this genus, is altogether omitted, as a distinct species; at the same time the variety of it \(\beta\) of my account and of the Linnæan Fauna is presented as a distinct species, under the extraordinary title of E. Vituli; and beneath it is a reference to the true Equi in Geoffroy. The E. Pecorum of this author is most probably a dark-coloured variety of the E. veterinus, or it may be altogether a new species.

The

The commission of errors like these, in a genus whose species had been more numerous, might have defied the possibility of detection, while the patient investigator might endeavour to understand them with unavailing labour.

Nor can I observe without regret, in this respectable work, such a direct abuse of the intention of Synonyma, which, far from assisting as auxiliaries to the description, which they ought always to do, serve only to perplex by their perfect disagreement.

Vallisheri has given in the Italian language a very extensive account of the Œ. Bovis and Ovis, with many curious quotations from the Italian poets and the ancients. Ragionamento intorno all' Estro de Buoi. Opere, tom. i. p. 225.

Reaumur has also been very copious in his account of the Œ. Bovis and Ovis, and has given a description of the hamorrhoidalis, but appears not to have been acquainted with the Œ. Equi. Histoire des Insectes, tom. iv. p. 503.

OESTRUS. Antennæ articulis tribus, ultimo subgloboso setà anticè instructo, in soveis duabus frontis de-

Os apertura simplex, neque ullo modo exfertum.

Palpi duo, biarticulati, apice orbiculares in depressione oris utrinque siti *.

1. Bovis. Œ. alis immaculatis fuscis, abdomine fascià atrà medià: apiceque pilis fulvo-flavis.

Vallisteri Opere, tom. i. sav. 28. f. 10. Larva 1, 2, et seg.

Facies hujus generis muscarum omnino peculiaris est, lata, depressa, vesiculosa, glauca, et antennis in capite alte immersis. Frons etiam faciem quadrupedis nonnihil simulat, presertim Simie; hoc in **E.** hemorehoidali maxime conspicuum est.

Reaumur, Hist. Inf. tom. iv. p. 503. tab. 38. f. 7, 8. De Geer, Hift. Inf. tom. vi. p. 297. pl. 15. fig. 22.

Schaeffer, Inf. Ratifban. tab. 89. f. 7.

Fischer, Dissert. inaug. tab. 3. fig. 5.

Anglis, Breeze, Brize, or Gad-fly.

Habitat in pascuis, inter armenta, in quorum dorso deponit ova.

Descr. Œ. Equo vix major, fronte alba, undique tomentosa. Thorax antice flavescens, in medio ater, lineis denudatis longitudinalibus quatuor, posticè cinerea. Abdomen basi cinereum fascià f. cingulo in medio atro, apiceque pilis fulvoflavis. Squamæ Halterum magnæ niveæ convexæ. Pedes nigri, tarsis pallidis.

Famina abdomen, stylo attenuato atro, compresfione evolvendo.

Larva subcutanea, apoda, fusca, undecim segmentorum, lineis transversis, scabris, interruptis.

Œ. alis albidis, fascià medià punctisque duobus 2. Equi. nigris.

> CE. Bovis. Alis maculatis thorace flavo fascia fusca, abdomine flavo apice nigro. Linn. Syst. Nat. p. 969. 1. Faun. Suec. 1730.

CE. Bovis, Fabricii Species Infect. p. 398.

Œ. hæmorrhoidalis. Gmelin Syft. Nat. p. 2810.

De Geer, Hift. Inf. p. 291. pl. 15. fig. 16.

Geoffroy, Hift. Inf. 2. p. 456. u. 3.

Habitat inter jumenta in pratis, deponit ova in genubus et lateribus equorum.

Descr. Frons alba, tomentosa, vertice fusco. Oculi nigri nigri, distantes. Thorax fuscus, in medio obfeurior. Abdomen slavo-suscum maculis punctisque incisurarum nigris. Scutellum sasciculis duobus pilosis. Alæ basin versus puncto minimo atro, sascia media, apiceque maculis duabus nigris.

Mas flavo, fœmina fusco colore saturatior, apiceque abdominis elongatà incurvatà atrà, stylo bisido terminali.

β varietas. Apice alarum maculà una tantum oblonga et abdomine tecto pilis densis, fusco-ferrugineis. Specimen vidi in Museo Linneano quod certè varietas β Faunæ Suec. 1730.

CE. Vituli. Fabricii Syst. Ent. 6. p. 231.

Larva teres, viridis, caudâ obtufê truncatâ, capite attenuato ore longitudinali corneo labiis duobus. Unguiculis duobus utrinque oris recurvatis atris. Marginibus fegmentorum fpinis rigidis deorfum fpectantibus duplici ferie obfitis. In ventriculo equorum nutrita, et ad maturitatem perducta, tandem ano emissa, in humum decidit.

3. hæmorrhoidalis. Œ. Alis immaculatis fuscescentibus abdomine atro, basi albo apiceque fulvo.

CE. hamorrhoidalis. Alis immaculatis thorace nigro: fcutello pallido, abdomine nigro, basi albo apiceque fulvo. Linn. Syst. Nat. 2. 970. Faun. Suec. 1733.

Œ. Equi β Fabricii Syst. Ent. t. 6. p. 232.

Œ. Bovis

CE. Bovis. Gmelin. Syst. Nat. 4. p. 2809. Reaumur, Hist. Ins. tab. 35. f. 3. Larva, t. 34. fig. 14.

Geoffroy, Hift. Inf. 2. p. 455. n. I.

Habitat in pascuis, deponit ova in labiis equo-

Descr. Œ. Equo dimidio minor. Frons alba tomentosa. Thorax pilis fuscis spatio inter alasatro. Abdomen atrum basi albis apiceque pilisfulvis. Subtus pilosus, cinereus, semoribus nigris, pedibusque russ.

Fæminæ abdomen apice elongatum, incurvatum, atrum.

B variat squama halterum majori lactea magna: ac facie magis depressa.

Larva minor aliter fimillima prioris

4. velerinus.

Œ. ferrugineus alis immaculatis, lateribus thoracis, abdomineque basi pilis albis.

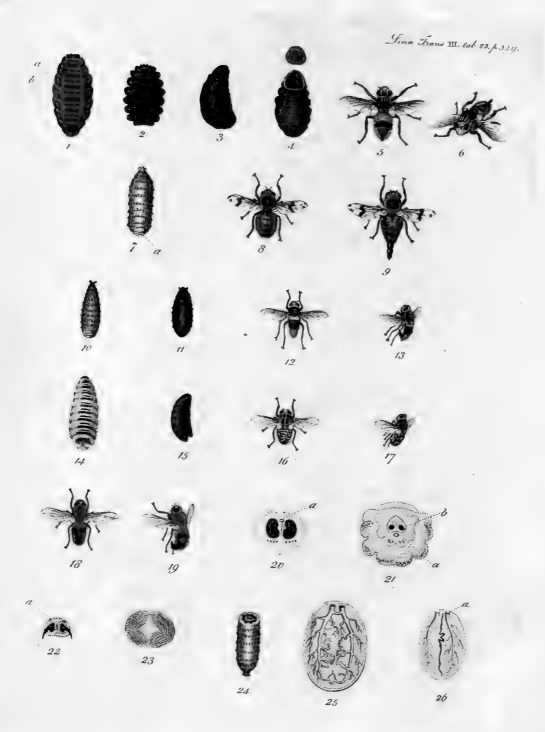
CE. nasalis. Alis immaculatis, thorace ferrugineo, abdomine nigro pilis flavis. Linn. Syst. Nat. 969. 3. Faun. Suec. 1732.

CE. Equi. Fabricii Syst. Ent. 6. p. 232.

Œ. nasalis. Gmelin. Syst. Nat. 4. 2811.

Habitat in pascuis. Larva in Equis aliisque ve-terinis.

Descr. Œ. Equo minor. Caput, thorax, et abdomen pilis ferrugineis tecta. Alarum ortus abdominisque basis pilis albis obsita. Abdomen quam in reliquis magis gibbosum segmento secundo



Syd Edwards, del et salp

cundo tuberculis duobus hirtis. Subtus ferrugineo-fuscus-Pedes etiam ferrugineo-fusci.

B Variat præcipue fæmina abdomine pene atro.

5. Ovis.

Œ. Alis pellucidis basi punctatis abdomine albo nigroque versicolore.

CE. Ovis. Alis fubpunctatis abdomine albo nigroque versicolore. Linn. Syst. Nat. p. 970. 5.

CE. Ovis. Fabricii Syst. Ent. 6. p. 232.

Œ. Ovis. Gmel. Syst. Nat. p. 2811.

Vallisneri Opere, tom. 1. tav. 27.

Reaumur, Hist. Inf. tab. 35. f. 22. Larva 8, 9.

Geoffroy, Hist. Inf. 2. p. 456. n. 2.

Habitat inter pecora; deponit ova in margine narium interiori.

Descr. Œ. Equo minor, pilis scatentibus paucis, vertice capitis punctis excavatis. Thorax cinereus punctis elevatis atris, setigeris, lineisque quatuor nigris. Abdomen colore albido-cinereum nigro maculatum fugaci. Supra aperturam oris processu parvo conico.

Larva alba ovata, anticè acuminata unguiculis duobus, posticè truncata margine prominenti et squamulis duabus atris respiratoriis. Supernè convexa lineis punctisque nigris. Subtus plana in medio segmentorum punctis asperis atris minutis notata.

Habitat intra cavos frontis ovium, evaditque per nares.

XXVII. Characters of a new Genus of Plants named SALISBURIA.

By James Edward Smith, M.D. F.R.S. P.L.S.

Read December 6, 1796.

SALISBURIA.

MONOECIA Polyandria.

CHAR. GEN.

MASC. Amentum nudum, filiforme. Antheræ incumbentes, deltoideæ; loculis apice tantum connexis.

Fæm. folitarii. Calyx 4-fidus, perfiftens. Drupa fupera, globofa, putamine triangulo. Semen albuminofum, bicotyledoneum.

SALISBURIA adiantifolia.

Ginkgo, vel Ginan, vulgo Idíio, arbor nucifera, folio adiantino. Kæmpf. Am. Exot. 811, cum icone.

Ginkgo biloba. Linn. Mant. 313.

Ginko biloba, foliis Adianti. Thunb. Fl. Jap. 358.

Descr. Fruct. Pericarpium, Drupa pallidè fusca, supera, globosa; caro dura, crassa, putamini arctissimè cohærens; putamen tenue, osseum, ovale, triangulum, glabrum, apice acutum, uniloculare. Semen solitarium, ovale, basi angustatum, magnitudine serè putaminis; integumenta duo, susca, membranacea; branacea; alterum putamini adhærens, alterum femini; albumen virescente-album, femini conforme, amygdalinum; embryo luteus, basi albuminis insertus, rectus, bicotyledoneus.

This is a large not inelegant tree, cultivated in China and Japan. The nuts are eatable, and fweet, but not produced till the tree arrives at a confiderable age; nor has it been long enough in England to attain a fufficient degree of maturity. The male flowers however have been observed for these two years past, early in the spring, in Kew gardens. The tree itself has long been admired for its hand-some fan-shaped leaves, cloven about half way from their summit; but they can by no means be termed biloba, or two-lobed, as that denomination requires the segments should be rounded. These leaves are also irregularly notched like those of the Zamie, thickened at the margin, smooth, striated on each side with numerous parallel nerves.

The genus is named in honour of Richard Anthony Salifbury, Esq. F.R.S. and F.L.S. of whose acuteness and indefatigable zeal in the service of botany no testimony is necessary in this society, nor in any place which his writings have reached.

Salifburia should be placed in the Linnwan system between Quercus and Juglans. In that of M. de Jussieu it belongs to the fifth order of his 15th class, after Taxus, though it is not very nearly allied to any genus whatever. I have preferred adiantifolia for a specific name, because biloba is not correct, and adiantifolia has not only been used long ago by Kæmpser and Thunberg, but is peculiarly apposite in this case; my friend whose name I wish the plant in question to perpetuate, having distinguished himself by the application of such comparative specific names, and preferring them to all others.

The generic name of Ginkgo, being equally uncouth and barbarous, was retained by Linnæus in an Appendix, only till the flowers should be discovered, and the plant referred to its proper place in the System.

XXVIII. Ex-

XXVIII. EXTRACTS from the MINUTE BOOK of the Linnean Society.

- HE PRESIDENT communicated an account of Marops Apiaster, the Bee-eater, having been shot (for the first time in Great Britain) near Mattishall in the county of Norfolk, by the Rev. Mr. George Smith. The identical specimen was exhibited, by permission of Mr. Thomas Talbot of Wymondham. A slight of about twenty was seen in June, and the same slight probably (much diminished in numbers) was observed passing over the same spot in October following.
- Dec. 2. A specimen of Tamarix gallica, gathered in a wild state on St. Michael's Mount, Cornwall, by W. G. Maton, Esq. F.L.S. was presented to the Society.
- fune 2, Specimens of several rare native plants of Scotland, from 1795. Professor James Beattie, junior, of the Mareschal College, Aberdeen, were presented by the President, and among them Linnæa borealis, discovered by that gentleman, for the first time in Britain, in an old fir wood at Mearns near Aberdeen.
- May 3, Mr. Fairbairn presented a living specimen of a Ruscus, 1796. which, though long cultivated in Chelsea garden, has been hitherto overlooked by botanists as a variety of the aculeatus. Being referred to the President for examination, it was returned with the following name and character:

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Ruscus laxus.

Foliis ellipticis utrinque acutis mucronato-pungentibus fupra floriferis nudis, ramis laxis.

The specific character of the common Ruscus aculeatus must be altered to secondary protetrand . If the

Foliis ovatis mucronato-pungentibus supra floriferis nudis, ramis strictis.

The following extract of a letter from the Earl of Alta-1797. mont to A.B. Lambert, Efq. V.P.L.S. was read to the Society.

"There were formerly in Ireland two kinds of wolf-dogs,

"the greyhound and the mastiff. Till within these two

" years I was possessed of both kinds, perfectly distinct and

"easily known from each other. The heads were not so

" sharp in the latter as in the former, but there feemed a

" great fimilarity of temper and disposition, both being

"harmless and indolent. The painting in your possession

" is of the mastiff wolf-dog. [See tab. 3, of the present

" volume.]

"I have at prefent five wolf-dogs remaining, three males

"and two females; in these the two forts appear to be

" mixed. The dam was of the mastiff, the fire, if I am not

" mistaken, was of the greyhound kind. The fire and dam

" had not dwindled in fize from any that I remember liere.

"Those which now remain are too young to judge of."

"We have an old man here, named Bryan Scahil, now in

"his 110th year, whose memory seems accurate, and all

" his faculties complete. He perfectly remembers the hunt-

"ing of wolves in Ireland, as a common matter of sport,

" and

"and informs me that the usage was to collect all the dogs of every fort in the neighbourhood, and to borrow wolfdogs from the principal gentlemen, who alone had them,
and who usually affisted in the chace. A tenth part of
the dogs used were not wolf-dogs, which never were in
any number in the hands of the common people. I conceive also that these dogs having no nose, other kinds were
necessary to find the game and follow the scent of it.
Scahil described wolves with such perfect accuracy, I
have no doubt of his being well acquainted with the
animal."

At the fame time Mr. Lambert presented to the Society specimens of the new kind of Bark from Tecamez in South America (with a whole tree of the same), described by him in his Account of the Genus Cinchona, lately published.

April 4, Mr. Lambert exhibited a drawing of the Ardea comata, 1797. var. β, of Latham, shot at Boyton in Wiltshire, near a river, by Edmund Lambert, Esq. in the year 1775, supposed to be the only one of the kind ever found in England.

END OF THE THIRD VOLUME.

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