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# A <br> CORNISH FAUNA; 

BEING A COMPENDIUM

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## NATURAL HISTORY

of

## THE COUNTY,

Intended to form a Companion to the Collection in the Museum of the Royal Institution of Cornwall.

PARTI.
containing the
VERTEBRATE, CRUSTACEAN,
and a portion of the
RADIATE ANIMALS.

By JONATHAN $\underset{\sim,}{\mathrm{COUCH}} \mathrm{C}$, F.L.S., \&c. \&c.
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Printed for the Royal Institution of Cornwall, By L. E. GILLET.
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## INTRODUCTION.

The personal interests of man are much mixed up with, and dependant on the animal creation with which he is surrounded. And beside those which contribute to our wealth or conveniency, there are others of scarcely less interest, that attend the motions of the peasant, and meet the philosopher in his most retired walks; so that as all ranks of men are compelled to notice them, all are in some degree acquainted with their habits and history.

But the contemplative mind seeks after the possession of more knowledge than can be obtained under ordinary opportunities, whilst the delight increases with the acquisition: the works of the Lord are great, sought out of all them that have pleasure therein; and as there is none so pleasing, so there is no amusement so innocent as the study of Natural History.

But it is not only, nor even chiefly, as an amusement, that this subject claims our attention. The differences that exist in the forms of the varions orders of animal beings-so well fitter to their various modes of life, direct us to the contemplation of the wisdom that formed them, and of the goodness which has placed within their reach the objects suited to their organs and happiness.

This variety of structure also is effected by simply varying the primitive type of the parts, which are thus made capable of fulfilling a vast variety of intentions, according to the residence of the creatures within or on the earth, the sea or air : whilst the gradations of form and intellect in the different classes, with the evident analogies of at least many of the races to each order, and the light which the variety of structure in the organs of the higher animals is calculated to throw on the functions of correspondent parts in the human body, are all matters of deep philosophic interest ; and whilst they show that the creative power of nature is one, claim for the study of his works a place amidst the highest branches of science.

For the same reason that the subject is generally interesting, that part of it which relates to the creatures of our own country must be more especially so ; and it is only when our curiosity in this respect is in some degree satisfied, that we direct a minute attention to those of distant countries.

And this indeed must be considered as the proper course of study, even with those who seek the most extended information, or who desire to add by discovery to our present stock of knowledge. With regard to the former, the structure, peculiarities and habits of life, of the creatures of our own neighbourhood, will serve as the best foundation on which to build the edifice of general learning, and as subjects of comparison by which we are able more readily to understand the description and history of those of which the accounts reach us only in books; and for the latter, many who have no opportunity of pursuing enquiries in distant regions, may still be able to notice things that have been overlooked by others; and so far at least, is the science
in its youth, that there is scarcely a district, even in our own nation, of which we are able to believe that our knowledge of its Natural History is nearly complete.

Other reasons may be given for studying the science in a particular district. It is known that Animals are not indiscriminately scattered over the face of the Earth; but that certain species are the inbabitants of regions, beyond the limits of which their appearance is regarded as extraordinary; and the precise knowledge of those limits, the reasons why they are confined to them, with the changes which peculiarities of food and climate effect in an individual, constituting what Naturalists call a variety, are most likely to be thus attained, and our acquaintance with nature in general, so much the more improved.

These observations apply with especial force to the County of Comwall. Situated at the extremity of the Kingdom, and projecting into the depths of the Atlantic, its position, climate and mineralogical structure combine to assign it a distinguished place in natural science above most other Counties of England; in comparison with which its quadrupeds and feathered inhabitants are as numerous and various, while the residents of its waters are even more so; and taken together they form such an aggregate of interest as will well repay the attention of the enquirer.

In laying before the public an enumeration of these tribes and species, it has been the intention first to ascertain the individual kinds, as they are recognized by modern Naturalists ; in doing which care has been taken to avoid a multiplicity of references, that might have been easily collected to a large amount without a corresponding increase of the reader's information; for it must be allowed that the more ancient writers are very loose in their discrimination of species, and the
moderns are frequently copyists of each other. Those who are desirous of consulting other authors besides those here given, will find in the books referred to, so much instruction as will satisfy their enquiry, or direct them where to obtain it.

The references to modern Authors must also be regarded as including their history of each species, with the exceptions particularly pointed out; and therefore nothing is given that might be found in any of them. The short notes added to the species are therefore to be understood as occasional correction of what is believed to be an error, or an addition of something in which our native species may differ from the same kinds in other districts. Minute observation is thus sometimes admissible, where in larger or more general works it would be out of place; and in some instances it may be considered as descriptive of the influence of climate and situation.

A Fauna of a Country is commonly understood to comprize an enumeration of all the living nature of the district it embraces; and therefore it may be objected, that in the present instance the name is scarcely applicable to a work that omits the more numerous tribes. Of these the Annelides must be left to other hands: which is mentioned the rather, that some competent persons, for it requires many labourers, may not delay to enter upon the task. The Molluses also, will invite, and amply repay, the labour of the Naturalist. An imperfect enumeration might have been given, but it has been judged better to omit what must have been exceedingly unsatisfactory. to an inquiring Naturalist.

## $C O R N I S I I F A \mathbb{N} A$

-0023000<br>The Species of which there are Specimens in the Museum are masked *<br>- $002 \pi$<br>\section*{VERTEBRATE ANIMALS.}<br>\section*{MAMMIFEROUS ANIMALS, OR THOSE WHICH SUCKIE THEIR YOUNG.}

BATS.-The Cornish name of these Animals is Ary or Rerymouse, from the Saxon word Areren, to raise, or be lifed up, that is, to fly.

Serenteen Species are enumerated as British; and of these it is probable that nearly all may be found in Cornwall, although the following Species are all that are as yet ascertained. GREAT BAT. Vespertilio Noctula. Jenyns' Manual, p. 23. A figure and History in Bell's British Quadrupeds, p. 12. Rare.

* PIPISTRELLE. V. Pipistrellus. Jenyas p. 24. Bell's Qnad. p. 23. This is our commonest Species, and flies at all seasons of the year, if the thermometer be not much below $50^{\circ}$. It aswakes in a few hours after the weather has become mild, and is not uncommonly seen abroad in the mididle of a fine day.
* LONG EARED BAT. Plecolus Auritus. Jenyns; p. 27. Bell's Quad., p. 53. Not uncommon.
BARBASTELLE. V. Barbastellus. Tenyns, p. 28. Rarbastellus Daubentonii, Bell's Quad., p. 63. Eare.
* GREATER HORSE SHOE BAT. RAmohontas Eerum Equinum. Jenyns, p. 19. Bell's Quad. 1.68. 'Tuis is much more rare than the next Species.

LESSER HORSE SHOE BAT. R. Hipposideros. Jenyns, p. 20. Bell's Quad., p. 73. In the neighbourhood of Tre-lawny-house, this Species abounds almost to the exclusion of every other.
It is probable that the party coloured Bat may be an inhabitant of Cornwall, having been found at Plymouth by Dr. Leach.

[^0]*WEASEL. Mustela Vulgaris. Jenyns, p. 12. Bell's Quad. p. 141. Ray's Syn. Quad. p. 195. Fitch, Fairy. Common. It is not common for this animal to assume a pied appearance in Cornwall; but it has done so in a not very cold season.

* POLE CAT. M. Putorius. Jenyns, p. 11. Bell's Quad., p. 156. Ray's Syn. Quad., p. 199. Common.

Ferrett. M. Furo. Jenyns, p. 12. Bell's Quad., p. 161. Domestic.

* MARTEN. M. Foina. Jenyns, p. 11. Martes F. Bell's Quad., p. 167. Marten Cat. Rare and Local.
CAT. Felis Domestica. Bell's Quad., p. 182. Ray's Syn. Quad., p. 170. Cats without tails are common; and though the defect may at first have proceeded from injury, it is continued in the breed. Such Cats are commonly of large size, and good mousers. We have no other wild Cats, than such as hare descended from the domestic race.
DOG. Canis Familiaris. Bell's Quad., p. 200. Ray's Syn. Quad., p. 175.
* FOX. C. Vulpes. Jenyns, p. 14. Vulpes Vulgaris. Bell's Quad., p. 252. Ray's Syn. Quad., p. 177. Common, especially in Cliffs near the Sea.
* SEAL. Phoca Vitulina. Jenyns, p. 15. Bell's Quad., p. 263. Ray's Syn. Quad., p. 189. Soyle. Scarce.

GREY SEAL. Ph. Barbata. Jenyns, p. 16. Halichærus Gryphus. Bell's Quad., p. 273. Mr. Bell's figure and description go far in deciding this to be the Species taken in a net near Padstow in 1832; and of which some account is given in Loudon's Mag. Nat. Hist., vol. 7, p. 508.

* SQUIRREL. Sciurus Vulgaris. Jenyns, p. 29. Bell's Quad., p. 291. Common.
DORMOUSE. Myoxus Avellanarius. Jenyns, p. 30. Bell's Quad., p. 295. Dorymouse. Common.
HARVEST MOUSE, Mus Messorius. Jenyns, po 31. Bell's Quad., p. 299. Common.
LONGTAILED FIELD MOUSE. M. Sylvaticus. Jenyns, p. 30. Bell's Quad., p. 305. Common.

COMMON MOUSE. M. Musculus. Jenyns, p. 31. Bell's Quad., p. 308. "Common.

* BLACK RAT. M. Rattus. Jenyns, p. 32. Bell's Quad., p. 311. Scarce.
* BROWN RAT. M. Decumanus. Jenyns, p. 32. Bell's Quad., p. 315. Comnion.
* Water Rat. Arvicola Amphibia. Jenyns, p. 33. Bell's Quad., p. 321. Common.
SHORT TAILED FIELD MOUSE. A.Agrestis, Jenyns, p. 33. Bell's Quad., p. 325. Common.

HARE, Lepus Timidus. Jenyns, p. 34. Bell's Quad., p. 333. Ray's Syn. Quad., p. 204. In London's Magazine of Natural History, vol. 7, p. 504, there is an account of a white variety of the common Hare, which from the year 1829, lias continued on Morval Estate, the seat of John Buller, Esq., and was still to be found so lately as Christmas, 1836. As several of them have been killed, at different times through this scries of years, it is clear that the peculiarity has been propagated in the race; whilst their not being found at any considerable distance from their original haunts, is a proof of the little disposition evinced to wander from a favourite district.

* RABBlT. L. Caniculas. Jenyns, p. 35. Bell's Quad., p. 348. A black varicty is sometimes seen; " but this peculiarity is not propagrated, as in the white Hare, above mentioned.
HOG. Sus Scrofa. Jenyns, p. 39. Bell's Quad., p. 357. "Wild Boar Swine," figured by Bewick, Quad., p. 159, continued in Cornwall to a late date, but now the usual variety of breeds is kept as in other parts of the Kingdom.
MORSE. Equus Caballus. Jenyns, p. 39. Bell's Quad., p. 365. Ray's Syn. Quad., p. 62.

ASS. E. As̄izus. Jenyns, p. 39. Bell's Quad., p. 283. Donky, Neguer.
OX. Bos Taurus. Jenyns, p. 36. Bewick's Quad., p. 29, and 38. The ancient brecd in the West of England was called Black Cattle, from the very dark appearance of its coat, almost like velvet: circumstances in which it seems to have differed from the races of the North of England, which were white.
SHEEP. Ovis Aries. Jenyns, p. 37. Bewick's Quad., p. $56, \& c$.
GOAT. Capra Hircus. Jenyns. p. 37. Bewick's Quad., p. 77. Bell's Quad., p. 432. Great numbers are kept in the middle districts of the County.
STAG. Cervus Elephus. Jenyns, p. 37. Bell's Quad., p. 394 Nune can now be deemed permanent wild inlabitants of our hills.
FALLOW DEER. C. Dama. Jenyns, p. 38. Bell's Quad., p. 402.

THE WHALE TRIBE.
FINFISH. Balcena Physalus. Jenyns, p. 47. The Razorback Whale of Scoresby. Ray supposes it to be the Pliyseter or Blower of the Ancients. Rare.
BROAD NOSED WHALE. B. Musculus, Jenyns, p. 47. Several Specimens of this enormous Specics are seen on the Cornish Coast every year; fceding on the smaller gregarious fishes.

[^1]SHARP LIPPED WHALE. B. Boops Jenyns, p. 4\%. Bell's Quad., p. 520. Dr. Moore (Loudon's Mag. Nat. Hist., vol. 1, N.S.) informs us that it was this Species which in 1831 was found floating in the neighbourlood of Plymouth. The individual had frequented the Cornish Coast for a long time previously, in pursuit of young herrings, multitudes of which it was seen to devour; and from gorging which, it was supposed to have met its death.
BEAKED WHALE. B. Rostrata, Lin. Some doubts exist, whether this be a distinct Species or the young of the B. Boops, Jenyns, p. 48.
ROUNDHEADED BLOWER. Physecter Catodon, Lin. This also is considered a doubtful Species; but it is probable that future discorerics will extend rather than limit the Catalogue of British Whales.
BLUNTHEADED BLOWER. P. Macrocephalus. Jenyns, p. 44. Bell's Quad, p. 506.

HIGHFINNED BLOWER. P. Tursio. Jenyns, p. 44. This is juiged to be the Species sometimes seen on our Coasts, sailing rapidly along at a uniform clevation in the Watcr, with its slender but elerated fin above the surface, while the body is concealed below.
BOTTLE NOSE. Ph. Bidens, Lin. Hyperööden Bidens. Jenyns, p. 44. Bell's Quad., p. 492.
HUMPED BLOWER. Ph. Polycyphus. -_. I have unfortunately omitted to note the proper reference to any authority for the use of the trivial name here given, and which I had an opportunity of verifying in a Volume belonging to the Library of the Zoological Society of Loadon. One Specimen ran itself on shore in pursuit of small fish, several years since; and another was scen, and minutely described to me by an intelligent fisherman ; but it would appear that the number of humps on the back is rariable. It is probably the Balæna Monstrosa, Ruysh's Theat. Anim., rol. 1., tab. 41.
GRAMPUS. Delphinus Orca. Jenyns, p. 42. Loudon's Mag. Nat. Hist., vol. 4, p. 338, where the dorsal fin is represented as higher than in Bell's Quad., p. 477. It is unwieldly but ferocious, and seems to be the padcura (Balaena) of the Poetic Naturalist Oppian, who gives a curious account of its being taken with a baited hook.
PORPOISE. D. Phoccena. Jenyns, p. 41. Beli's Quad., p. 473. The Sniffer of Cornish fishermen. It is sometimes caught in Drift Nets, and I have known it take a bait, though it commonly proves too strong for the line. The rolling motion of this and some other of the smaller Species, is caused by the situation of the Nostrils on the anteriur pait of the top of the head; to breathe through
which the body must be placed in somewhat of an erect posture, from which to descend it passes through a considerable partion of a circle. They rarely congregate into an herd, like the other Delphini, and commonly no more than a pair is seen together.
DOLPHIN. D. Delphis. Jenyns, p. 40. Bell's Quad., p. 463. A figure of this and the last Species may also be found in Borlasc's Hist. of Cornwall, but they are not exceedingly accurate. It is the Dolphin of the Ancients, but not of modern Sailors : the latter being the Coryphæna Hippuris of Linneus.
LEADING WHALE. D. Melas. Jenyns, p. 42. D. Deductor of Scoresby. Roundheaded Porpoise, Bell's Quad., p. 483. This Species gocs in numerous herds; but it is probable that more than one has been confounded with it, as it is certain that different companies display considerable variety of appearance. The Leading Whale is of a very dark colour; but an whole herd is sometimes seen of a cream colour, and single Specimens of a light tint are not unfrequent. These cannot be the D. Beluga, a White Whale, as the latter is without the dorsal protuberance or fin.
There is no class of the larger Animals, of which so little is definitely known, as of the Whale Tribe; it is therefore much to be wished, that in every instance where one is taken or thrown on shore, an accurate measurement should be taken of all the proportions; and in an especial manner, that the jaws should be preserved, for the inspection of some competent Naturalist.

The Museum of the Royal Institution of Cornwall is a proper situation in which to deposit such Specimens; and a figure, cen if roughly drawn, will greatly assist in determining the Species.

## BIRDS.

## THE FALCON TRIBE.

GOLDEN EAGLE. Aquila Chrysaetos. Jenyns, p. 80. Yarrell's Br. Birds, vol. 1, p. 7. One instance has come within my observation, in which the Ringtailed Eagle, (Bewick's Br. Birds, vol. 1, p. 49) now judged to be the immature state of this Species, was killed in Cornwall.

## 11

OSPREY. A. Haliaetus. Jenyns, p. 81. Yarrell's Br. B., vol. 1, p. 20. Scarce.
peregrine falcon. Faleo Peregrinus. Jenyns, p. 82. Yarrell's Br. B., vol. 1, p. 32. It keeps chiefly in retired Cliffs, and hence is called the Cliff Hawk.
GYRFALCON. F. Islandicus. Jenyns, p. 81. Yarrell's Br. B., vol. 1, p. 26. One specimen only is recorded, on the authority of Dr. Borlase.
HOBBY. F. Subbuteo. Jenyns, p. 82. Yarrell's Br. B., vol. 1, p. 40.
MERLIN. F. Asalon. Jenyns, p. 83. Yarrell's Br. B., vol. 1, p. 48. Scarce, and in winter only. It is probably the Marlion of Carew; but Dame Juliana Barners, in her Treatyse on Hawking, in the Boke of St Albans, speaks of the Marlioun as large, and so adapted for the sport of an Enperor; whereas this is of small size.

* KESTRIL. F. Tinnunculus. Jenyns, p. 87. Bewick's Br. B., vol. 1, p. 76, and 78. Cress Hawk, and Windhover. Common in Cliffs.
* SPARROW HAWK. Aceipiter Fringillarius. Jenyns, p. 85. Bewick's Br. B., vol. 1, p. 68. Common. The Nisus of Orid is supposed by translators to be this bird; which Gesner pronounces to be a mistake.
*KITE. Mileus Ietinus. Jenyns, p. 86. Bewick's Br. B., vol. 1. p. 63. Rare; but two or three Cornish Specimene are beyond question.
${ }^{*}$ BUZZARD. Buteo Vulgaris. Jenyns,p.87. Bewick's Br B., vol, 1. p. 57. Common.
*MOOR BUZZARD, B. Rufus. Jenyns, p. 88. Rewick's Br. B., rot. l. p. Gl. Riare.
* HENHARRIER. B. Cyaneus. Jenyns, p. 89. Bewich's Br. B., vol. 1. p. 73 and 75.
* ASH COLOURED HARRIER. B. Cineraceus. Jenyms, p. 90. Rare.

> OWLS.
*LONG EARED OWL. Otus Vulgaris. Jenyns, p. 91. Bewick's Br. B., vol. 1. p. 85. Scarce.
SHORT EARED OWL. O. Brachyotus. Jenyns, p. 92. Bewick's Br. B., vol. 1. p. 87 and 89. Scarce, and in winter only.

* WHITE OWL. Strix flammea. Jenyns, p. 92. Bewick's Br. B., vol. 1. p. 90. Barn Owl. Conmon. An owl had had its nest robbed of the young, for several successive years; on the last occasion however, when a man was againa making his way to the recess for the same purpose, the Parent bird eseaped from the aperture with its only youngs one held fast in its claw; and having carried it off in safety, it never again returned to that place to breed.
* TAWNY OWL. S. Aluco. Jenyns, p. 93. Bewick's Br. B., vol. 1. p. 92. Ivy Owl. Cenimon.

CANADA OWL. Noctua Funerea. Jenyns, p. 526. The only Speeimen recognized as British, was taken on the Coast of Cornwall.

## SHRIKES.

* CINEREOUS SHRIKE, Lanius Excubitor. Jenyns, p. 95. Bewick's Br. B., vol. 1. p. 95. Buteher Bird. Rare, but it has been known to form its nest in Cornwall.
* REDBACKED SHRIKE. L.Collurio. Jenyns, p. 96. Bewiek's Br. B., vol. l. p. 97. It leaves us in winter, and returns about the beginning of May.
* SPOTTED FLY CATCHER. Muscicapa Grisola. Jenyns, p. 97. Bewiek's Br. B., vol. 1, Sup. p. 30. Not uncommon.


## THRUSHES.

These Birds derive their common English name from the spots that are spread over the plumage of the under parts of their bodies; on the same aceount as also a common disease of the mouth (Aphthæ) is similarly denominated. The Latin name of the Genus (Turdus,) and the old name of the Wrasses as found in Gesner and Ray, are descriptive of the same characters.

* WATER OUZEL. Cinclus Aquaticus. Jenyns, ${ }^{\text {T }}$ p. 98. Bewick's Br. B., vol. 1, p. 31. Common in solitary situations.
* MISSEL THRUSH. Turdus Viscivorus. Jenyns, p. 98. Bewick's Br. B., vol. 1, sup. p. 16. Holm Screech, Holm being the Cornish name of the Holly tree. Common, and sometimes in considerable flocks. In the cold Spring of 1837, the young of this Bird had left the nest, on the 18th of April, hiree days before the youns of the Thrush were sufliciently active for that purpose; and on the 1st of May five eqges had been deposited for a new brood.
* FIELD FARE. T. Pilaris. Jenyns, p. 99. Bewiek's Br. B., rol. I, p. 125. Common in winter.
* THRUSH. T. Musicus. Jenyns, p. 100. Bewick's Br. B., vol. 1, p.129. Common, but in inereased numbers in winter.
* REDWING. T. Iliacus. Jenyis, p. 100. Bewick's Br. B., vol. 1, p. 127. Winnard. Common in winter, but sooner and more completely subdued by cold, than any other bird.
* BLACKBIRD. T. Merula. Jenyns, p. 101. Bewick's Br. B., vol. 1, p. 123. Comnoon ; and Specimens more or less mottled with white are not rare.* In one instance the Specimen, a young Bird from the nest, was of a pure white.
* There are several mottled Specimens in the Wuscum.

RING OUZEL. T. Torquatus. Jenyns, p. 101. Bewick's Br. B., vol. 2, p. 122. A few are found to visit certain stations in Cornwall, for a few days in spring, as if in the course of migration.
GOLDEN ORIOLE. Oriolus Galbula. Jenyns, p. 122. Bewick's Br. B., vol. 1, Sup. p. 18. Rare, but perhaps less so than is supposed, since I hare been inforned of their alighting on fishing beats in several separate years.
HEDGE WARBLER. Accentor Modularis. Jenyns, p. 102. Bewick's Br. B., rol. 1, p. 225. Hedge Sparrow. Common.

* REDBREAST. Sylvia Rubecula. Jenyns, p. 103. Rewick's Br. B., rol. 1, p. 217. Common. It moults earlier than most birds; so that it usually resumes its song by the middle of Angust.
BLUE THROATED WARBLER. S. Succica. Jenyns, p. 104. Eyton's rarer Birds of Britain, p. 9. A Bird supposed to be this species, as judged from its conspicuous colours at a small distance, was seen near Resprib, but not taken, towards the end of Septcmber, 1836.
REDSTART. S. Phcenicurus. Jenyns, p. 104. Bewick's Br. B., vol. 1, p. 220. Not more than two or three instances have been collected, in which this Bird has been scen in Cornwall, and these have occurred about the time when it is migrating from its Summer haunts. In no instance has it been known to breed with us.
* GRASS HOPPER WARBLER. S. Locustella. Jenyns, p. 106. Bewick's Br. B.,vol. 1, Sup. p. 32. Common in Summer. SEDGE WARBLER. S. Plragmites. Jenyns, p. 106. Bewick's Br. B., vol. 1, p. 227. In Summer.
REED WREN. S. Arundinacea. Jenyns, p. 107.
* BLACK C'AP. S. Atricapilla. Jenyns, p. 109. Bewick's Br. B., vol. 1, p. 228. Not uncommon, but local.
* WHITE THROAT. S. Cinerca. Jenyns, p. 109. Bewick's Br. B., vol. 1, p. 230. Common in Gardens and Orchards in Summer.
* WOOD WREN. S. Sibilatrix. Jenyns, p. 110. Bewick's Br. B., vol. I, p. 231. In Summer.
* WILLOW WREN. S. Trochilus. Jenyns, p. 111. Bewick's Br. B., vol. 1, p. 232.
CHIFF CHAFF. S. Hippolais. Jenyns, p. 111. Bewick's Br. B., vol. 1, p. 233.
LESSER WHITE THROAT. S. Curuca. Jenyns, ¢. 109. Bewick's Br. B., rol. 1, Sup. p. 35. Rare.

The three or four latter Species are sometimes seen crossing the Channel to us, in Spring ; and are confounded together by Sailors under the name of Miller's Thumbs. They leave us in wintcr, but a specimen of the S. Hippolnis was shot by Mir, Jackion, near Looe, in January 1839.

DARTFORD WARBLER. Melizophilus Provincialis. Jenyns, p. 112. Bewick's Br. B., vol. 1, p. 216. Local, and very uncertain in its haunts.

* GOLD CRESTED WREN. Regulus Aurocapillus. Jenyns, p. 113. Bewick's Br. B., vol. 1, p. 235. Common. The Fire Crested Wren, which has been confounded with this, has also been reported to me, but I have not examined a Cornish Specimen.


## WAGTAILS.

* PIED WAGTAIL. Motacilla Alba. Jenyns, p. 114. Bewick's Br. B., vol. 1, p. 204. Dishwasher. (M. Yarrelli, of Gould, who has pronounced it to be different from the M. Alba of Linneus. Loudon's Mag. Nat. Hist., 1837, p. 459.) Common, without elhanging its quarters according to the seasons, as in the North of England.
* GREY WAGTAIL. M. Boarula. Jenyns, p. 115. Bewick's Br. B., vol. 1, p. 206. Chiefly a Winter Visitor, but some remain to breed; for which purpose they quit the Sea Shore, and resort to the neighbourhood of our smaller streams.
* YELLOW WAGTAIL. M. Flava. Jenyns, p. 115. Bewick's Br. B., vol. 1, p. 207. Rarer than either of the former, and in Autumn and Winter only.


## LARKS.

* TITLARK. Anthus Pratensis. Jenyns, p. 117. Bewick's Br. B., vol. 1, p. 201. Common, but changing its quarters. It is much subdued by Cold in Winter.
* TREELARK. A. Arboreus. Jenyns, p. 118. Bewick's Br. B., rol. 1, Sup. p. 28. In Summer.

SHORE LARK. A. Petrosus. Jenyns, p. 118. Bewick's Br. B., vol. 1, Sup., p. 26. Fieldlark. Common and abundant at all Seasons; but numbers, in small flocks, are seen by Fishermen crossing the Channel from France, in Spring.

* SKYLARK. Alauda Arvensis. Jenyns, p. 127. Bewick's Br. B., vol. 1, p. 195. Abundant, but increasing in numbers in Cold Winters.
The following incident is deserving of being recorded, as an illustration of the Natural History of this Bird: on the 29th of October, 1835, as my informant and another individual were standing in conversation in a field, and within three or four feet of each other, their attention was attracted to a Kestril in active pursuit of a Lark, on which it had made some unsuccessful pounces. They hollood loudly, with the hope of scaring away the Hawk, but in vain; their shouts howerer lad the effect of causing the Lark to ly towards them,
where it alighted on the ground, and crept into a tuft of grass between their feet. The terrified bird suffered itsclf to be taken with the hand, and is now when I write, still confined in a Cage; but the Kestril did not retreat for a considerable time afterward.
* WOODLARK. A. Arborea. Jenyns, p. 127. Bewick's Br. B., vol. l, p. 199. Most common in Winter, aud changing its haunts according to the Season.


## BUNTINGS.

SNOW BUNTING. Emberiza Nivalis. Jenyns, p. 129. Bewick's Br. B., vol. l, p. 172. This Species is inserted in the List of Cornish Birds, on the authority of a paragraph in a newspaper, several years since. It must be of rare occurrence, but has been seen also in Devoashire, by Dr. E. Moore, of Plymouth.

* BUNTIN G. E. Milliaria. Jenyns, p. 130. Bewick's Br. B., vol. 1, p. 165. Bull Lark. Common.
*REED BUNTING. E. Schæeniclus. Jenyns, p. 130. Bewick's Br. B., vol. 1, p. 168. Local.
* YELLOW BUNTING. E. Citrinella. Jenyns, p. 131. Bewick's Br. B., vol. 1, p. 166. Yellow Hammer. Gladdy. Common.
* CIRL. E. Cirlus. Jenyns, p. 131. Common. I am mnable to refer to Bewick's figure, in the last Edition of his "British Birds," as, probably from the manner in which his Specimen was set up, it conveys no proper idea of the figure of this Species.
* WHEATEAR. Saxicola REnanthe. Jenyns, p. 119. Bewick's Br. B., vol. 1, p. 238. White Ear. Nacker. A common Summer visitor, arriving about the niddle of March. They cross the Channel early in the morning, fow arriving after nine o'clock; and it is not uncommion for them to alight on the Fishing Boats when the weather is misty. I have never observed that the sexes arrive separately, as is commonly reported. A few have been known to remain with us through the winter; the colour being then much more brown than in Summer.
* WHIN CHAT. S. Rubetra. Jenyns, p. 120. Bewick's Br. B., vol. 1, p. 240. Rare, not more than two or three Specimens having been recorded as Cornish.
* STONE CHAT. S. Rubicula. Jenyns, p. 121. Bewiel's Br. B., vol. 1, p. 242. Stone Chatter. Common, and approaching gardens in the Winter. The nest is hidden with great art. It has been known to cross the channel to us.


## TITMICE.

* GREAT Titiouse. Parus Major. Jenyns, p. 121. Bewick's Br, B., vol. 1, p. 246. Common.


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* BLUE TITMOUSE. P. Caruleus. Jenyns, p. 122. Bewick's Br. B., vol. 1, p. 248. Heckamall, a name common to all the Gcnus in the West of England. Comsnon, but more wandering in its habits than the Great Titmouse.
MARSH TITMOUSE. P. Palustris. Jenyns, p. 123. Bewick's Br. Bo, vol. 1, p. 253. Scarce.
* COLE TITMOUSE. P. Ater. Jenyns, p. 123. Bewick's Br. B., vol. 1, p. 248. Local.
* LONGTAILED TIT. P. Caudatus. Jenyns, p. 124. Bewick's Br. B., vol. 1, p. 250. Common.
* BEARDED TITMOUSE. Calamophilus Biarmicus. Jenyns, p. 125. Bewick's Br. B., vol. 1, p. 254.
WAXWING. Bombycilla Garrula. Jenyns, p. 125. Bewick's Br. B., vol. 1, p. 115. Onc was shot at Restormel in January, 1829.


## FINCHES.

* CHAFFINCH. Fringilla Calebs. Jenyns, p. ${ }^{\text {E }} 133$. Bewick's Br. B., vol. 1, p. 180. Copperfinch. Common.
* MOUNTAIN FINCH. İ. Montifringilla. Jenyns, p. 134. Bewick's Br. 13., vol. 1, p. 182. Rare, and in winter only.
* HOUSE SPARROW, F. Domestica. Jenyns, p. 134. Bewick's Br. B., vol. 1, p. 176. Common. White Sparrows are not uncommion.
* GROSBEAK. F. Coccothraustes. Jenyns, p. 136. Bewick's Br. B., vol. 1, p. 158. Rarc. A Male Specimen was killed near Looe, Nov. 4, 1828, and another escaped. Others had been seen.
* GREENFINCH. $\boldsymbol{F}$. Chloris. Jenyns, p. 136. Bewick's Br. B., vol. 1, p. 161. Common.
*GOLDFINCH. F. Carduelis. Jenyns, p.137. Bewick's Br. B., vol. 1, p. 184. Common.
*SISKIN. F. Spinus. Jenyns, p. 137. Bewick's Br. B., vol. 1, p. 186. Rare. A young Specimen of the year was brought alive to me, October 31, 1835.
* LINNET. F. Cannabina. Jenyns, p. 139. Bewick's Br. B., vol. 1, p. 180, and Sup. p. 22. Naturalists scem inclined to consider the Linnet and Greater Redpole as one Species; I have therefore brought them together; but it is admitted that the Lesser Redpole, $\boldsymbol{F}$. Linaria, Jenyns, p. 138, is distinct: though whether the latter be found in Cornwall is uncertain.
* BULLFINCH. Pyrrhula Vulgaris. Jenyns, p. 140. Bewicks Br. B., vol. 1, p. 162. Hoop and Golden Hoop. Common, Lut especially in the early part of spring, when it visits gardens to devour the buds of gooseberry buskes; with which it fills its crop to distension.

CROSSBILL. Loxia Curvirostra. Jenyns, p. 141. Bewick's Br. B., vol. 1, p. 154. An irregular visitant in small companies. It has been known to alight on a fishing Boat at a few leagues from our Shores.

* STARLING. Sturnus Vulgaris. Jenyns, p. 143. Bewick's Br. B., vol. 1, p. 119. This Bird visits Cornwall in large flocks, in Autumn and Winter ; but none of them remain to breed, except perhaps a few, as I have been informed, in the Cliffs on the North East of the County. They even depart much earlier than the migratory Birds that go to the North parts of Europe.


## THE CROW KIND.

* CORNISH CHOUGH. Fregilus Graculus. Jenyns, p. 144. Bewick's Br. B., vol. 1, p. 106. Not abundant, a circumstance chiefly owing to the persecution it suffers from the sportsman, and those who supply Naturalists with Spccimens.
* RAVEN. Corvus Corax. Jenyns, p. 145. Bewick's Br. B., vol. 1, p. 101. Common. It builds in steep cliffs more frequently than in trces.
* CROW. C. Corone. Jenyns, 145. Carrion Crow and Town Crow. Common. It is destructive to young poultry, exhibiting considerable daring in its attacks on them. It also plunders the nests of Gulls and other large Sea Birds, piercing the eggs and carrying them off on its bill.
* HOODED CROW. C. Cornix. Jenyns, p. 146. Bcwick's Br. B., vol. 1, p. 103. Scarce and in Winter only.
* ROOK. C.Frugilegus. Jenyns, p. 146. Bewick's Br. B., vol. 1, p. 105. Common in Rookeries. I have seen two young birds taken from the same nest, one of them much mottled with White, and the other having the White portions so regularly arranged, in broad stripes across the wings and on the body, both sides corresponding in the distribution of the markings, that it might have easily passed for some other Species.
*JACK DAW. C. Monedula. Jenyns, p. 147. Bewick's Br. B., vol. 1, p. 107. Chow, Chauf. Common, but variable in its attachment to situation. Beside Church Towers, a favourite resort is in steep and craggy Cliffs.
* MAGPIE. C. Pica. Jenyns, p. 147. Bewick's Br. B., vol. 1, p. 110. Maggot. Maggotty pie, a name used by Shakspear, and of which Magpie seems an abbreviation. Common.
* JAY. Garrulus Glandarius. Jenyns, p. 148. Bcwick's Br. B., vol. 1, p. 113. Common in woods.
NUT CRACKER. Nucifraga Caryocatactes. Jenyns, p. 146. Bewick's Br. B., vol. 1, p. 112, Montagu reports it to have been shot in Cornwall.


## WOODPECKERS.

* GREEN WOODPECKER. Picus Viridis. Jenyns, p. 149. Bewiek's Br. B., vol. 1, p. 141. Common in Woods.
* GREATER SPOTTED WOODPECKER. P. Major. Jenyns, p. 150. Bewick's Br. B., vol. 1, p. 143. Rare.
* LESSER SPOTTED WOODPECKER. P. Minor. Jenyns, p. 151. Bewick's Br. B., vol. 1, last Edition. I have only seen one Specimen that was shot in Cornwall, in the neighbourhood of Liskeard.
* WRYNECK. Yunx Torquilla. Jenyns, p. 152. Bewiek's Br. B., vol. 1, p. 136. Not common, more perhaps from its retired habits than absolute seareity.
* CREEPER. Certhia familiaris. Jenyns, p. 152. Bewick's Br, B., vol. 1, p. 149. Not uncommon.
* WREN. Troglodytes Europœus. Jenyns, p. 153. Bewick's Br. B., vol. 1, p. 237. Common. Although this little bird braves the severest Winters, in very cold weather it seems to require more than usual warmth, which is sought in ricks of hay, or the reeesses of moss, where they huddle together in troops. A specimen has been seen with a white ring round the neek.
* HOOPOE. Upupa Epops. Jenyns, p. 153. Bewick's Br. B., vol. 1, p. 147. So many Specimens have been met with, as to justify me in saying that it is not uncommon in Cornwall. The periods of their sisit are about the vernal and autumnal Equinox, as if performing a regular migration; and for several years I have noted the occurrence of one or more Specimens within a very limited distance of the same spot, an elevated and retired farm near the Sea. Two were shot at one time, after they had seemed to have paired; and in the Autumn of 1836, one remained near the farm yard for about a week, being by no means shy. It seemed to be in moult, having but one or two feathers in the Crest.
NUTHATCH. Sitıa Europaa. Jenyns, p. 154. Bewiek's Br. B., vol. 1, p. 145. Local; but not uneommon in some situations; as near Liskeard, and at Boconnock.
* CUCKOW. Cuculus Canorus. Jenyns, p. 154. Bewick's Br. B., vol. 1, p. 131. Common in its season. The Cuckow is never seen crossing the Ocean to us, but as it is probable that its call is heard immediately on its arrival, the following dates may serve for comparison with other parts of the kingdom; first heard, April 19, 1830-21st, 1816-22rd, 1826-23rd, 1824, 1832-24th, 1825-25th, 1833, 1836-27th, 1835-29th, 1823-30th, 1810, 1828, 1831-May 2nd, 1813, 1822, 1837-9th, 1821-11th, 1812, 1815. A bout the middle of June the roice undergoes a
change and reduplication ; after which it soon ceases altogether, although Specimens are seen, in small companies, to the beginning of July; when the old Birds disappear altogether, at nearly the same day. A Bird of the year was shot August 29, 1837.
CAROLINA CUCKOW. Coccyzus Americanus. Jenyns, p. 155. Eyton's rarer Birds, p. 23. One is recorded as having been found in Cornwall.
ROLLER. Coracias Garrula. Jenyns, p. 156. Bewiek's Br. B., vol. 1, p. 117. Pennant mentions one shot in Cornwall, and another was killed near Falmouth, Oct. 4, 1822.
BEE EATER. Merops Apiaster. Jenyns, p. 156. Bewick's Br. B., vol. 1, last Edition. Drew (Hist. of Cornwall, 2 vols. 4to., records the occurrence of four Specimens in the parish of Madern, in 1807; and from G. S. Borlase, Esq., of Helston, whose decease I lament to see announced whilst writing this, I have been informed that a flock of twelve came near that Town in 1828 ; of which eleven were shot.
* KINGFISHER. Alcedo Ispida. Jenyns, p. 157. Bewick's Br. B., vol. 2, p. 34. Common.


## SWALLOWS.

* SWALLOW. Hirundo Rustica. Jenyns, p. 157. Bewick's Br. B., vol. 1, p. 259. Abundant in Summer. The following are the first dates of its being seen: the earliest April the 4th, the greatest number of appearances, in the second and third weeks of that month, and the latest, May 5th. The disappearance, first in September 24, 1816, the greatest number in October, and the latest November 1st, 1805. It often builds in Caves on the Sea Shore.
* MARTIN. H. Urbica. Jenyns, p. 158. Bewick's Br. B., vol. 1, p. 264. Abundant in Summer, but many that leave us in Autumn, never return in Spring. It sometimes forms its nest in Caverns on the Sea Shore; but although in these circumstances both it and the Sivallow fly boldly into the Cavern, the Nests are well concealed in crevices. The first appearances, from April 6th, to May 5th, embracing as in the instance of the Swallow, a period of 25 years: the period of disappearance, from September 28th, to Deccmber 7th. The dates given for the arrival of these Birds, noted only the first that are seen in each year; but they continue to cross the Channel in small parties through nearly all the month of May, and it often happens that some are scen for a few days, and then no more for a week or two, without the occurrence of any weather that can be supposed to lave caused them to hide themselves. The circumstance therefore is explained by the supposition that they are not
our resident Birds, and have passed on to their moreNorthern haunts: an opinion which will also account for the fact, that a few will sometimes make their appearance long after all our resident Birds seem to have left us; and I have myself witnessed the arrival in a state of exhaustion and fatigue, from the broad expanse of the Ocean, and late in the Autumn, of small flocks of Martins, that seem to have had their passage interrupted by boisterous opposing winds. The latest date given for the disappearance of these Birds, refers to the year 1835, and belongs to a considerable flock of our own Birds; which sometimes disappeared for a few days and then appeared again, still continuing a recognition of their former residence. Towards the end of their stay, the weather being cold, they passed the night in holes of a wall originally formed for scaffolding.
BANK MARTEN. H. Riparia. Jenyns, p. 158. Bewick's 13r. B., vol. 1, p. 263. In Summer, local; there being but a few places in the County fitted for their residence.
* SWIFT. Cypselus Apus. Jenyns, p. 159. Bewick's Br. B., vol. 1, p. 266. Common in Summer. First appearance from May 1st, to the 21 st, the whole colony appearing together, contrary to the custom of the other Mirundines. Latest seen from July 28th, to August 16th. Their numbers suffer no increase, in a considerable number of years; and indeed all the Swallow tribe appear to suffer a diminution of numbers when absent from us.
ALPINE SWIFT. C. Alpinus. Jenyns, p. 158. Eyton's Rarer Birds, p. 17. In two instances I have been informed of the appearance of this rare Bird, on evidence that seems probable.
* GOAT SUCKER. Caprimulgus Europaus. Jenyns, p. 160. Bewick's Br. B., vol. 1, p. 261. Night Crow. Common in woody places, in Summer. Its period of migration is not well known, but it had arrived, April 28th, 1830, and one was shot, as if in departure, November 27th, 1821.


## PIGEONS.

* RINGDOVE. Columba Palumbus. Jenyns, p. 161. Bewick's Br. B., vol. 1, p. 275. Common.
STOCK DOVE. C. Cenas. Jenyns, p. 161. Eyton's Rarer Birds, p. 27. Not common.
ROCK DOVE. C. Livia. Jenyns, p. 162. Common in rocky Caverns on the Coast, but scarcely abundant.
* TURTLE DOVE. C. Turtur. Jenyns, p. 162. Bewick's Br. B., vol. 1, p. 277. Not uncommon; but being shy, it is not often seen.


## POULTRY.

TURKEY. Meleagris Gallopavo. Jenyns, p. 164. Bewick's Br. B., vol. 1, p. 290.

* PEACOCK. Pavo Cristatus. Jenyns, p. 16t. Bewick's Br. B., vol. 1, p. 293.
DOMESTIC FOWL. Gallus Domesticus. Jenyns, p.165. Bewick's Br. B., vol. 1, p. 381.
* PHEASANT. Phasiams Colchicus. Jenyns, p. 166. Bewich's Br. B., vol. 1, p. 286. In the Museum are spee cimens of the Mule Bird, the white and the ring necked varieties.
GUINEA FOWL. Numida Melcagris. Jenyns, p. 168. Bewick's Br. B., vol. 1, p. 296. Gallina.


## GALLINACIOUS BIRDS.

BLACK GROUSE. Tetrao Tetrix. Jenyns, p. 169. Bewick's Br. B., rol. 1, p. 301. Rare.

* Partridge. Perdix Cinerea. Jenyns, p. 172. Biwick's Br. B., vol. 1, p. 307. Common.
* QUAlL. P. Coturnix. Jenyns, ${ }^{\text {T P. 174. Bewick's Br. B., }}$ vol. 1, p. 309. Scarce; but seeming more so than it really is, from the habit of lying close, on the appearance of danger. A few remain through the Winter.
LITTLE BUSTARD. Otis Tetrax. Jenyns, p. 175. Bew wick's Br. B., vol. 1, p. 320. Two or three Specimens have occurred in Cornwall : one of which I bave seen.


## PLOVERS.

GREAT PLOVER. Edicncmus Crepitans. Jenyns, p. 177. Bewick's Br. B., vol. 1, p. 320. In addition to a Specimen mentioned by Montagu, one was shot at Morval, near Liooe, December 31, 1830.

* GOLDEN PLOVER. Charadius Pluvialis. Jenyns, p. 177. Bewick's Br. B., vol. 1, p. 326. It changes its quar. ters from the high grounds in Summer, to the Coast in Winter.
RINGED PLOVER. C. Hiaticula. Jenyns, p. 179. Bewick's Br. B., vol. 1, p. 329. Common in solitary places along the shores.
* GREY PLOVER. Vanellus griseus. \}enyns, p. 181. Rewick's Br. B, Sup. p. 49.
* LAPWING. Vauellus Cristatus. Jenyns, p. 182. Bew wick's Br. B., vol. 1, p. 322. It breeds un the high fantis in the middle of the County, and descends to the Coast in Winter.
* TURNSTONE. Strepsilus Zntergres. Jenyns, 18. 182. Jewick's Br. B., vol. 2, 1. 123. Not uneommon.
*SANDERLIN. Calidris Armaria. Jenyns, p. 189. Bewick's Br. Bı, vol. 2, p. 19. Scarce.
* OYSTER CATCHER. Hamatopus Ostralegus. Jenyns, p. 184. Bewick's Br. B., vol. 2, p. 23. Scarce.


## THE HERON TRIBE.

CRANE. Grus Cinerea. Jenyns, p. 185 Bewick's Br. B., vol. 2, p. 43. One or two Specimens have been recognized as Cornish.

* HERON. Ardea Cinerea. Jenyns, p. 186. Bewick's Br. B., vol. 2, p. 49. Common.
PURPLE HERON. A. Purpurea. Jenyns, p. 186. Bewick's Br. B., vol. 2. Last Edition. One Specimen only is known as Cornish.
SQUACCO HERON. A. Ralloides. Jenyns, p. 189. Bewick's Br. B., vol. 2. Last Edition. Two Specimens killed near Penzance, and formerly supposed to be the Egret, prove to be of this Species.
EGRET. A. Garzetta. Jenyns, p. 187. One or two Spemens are known.
* LITTLE BITTERN. A. Minuta. Jenyns, p. 189. Be= wick's Br. B., vol. 2, Sup. p. 9. Rare.
* COMMON BITTERN, A. Stellaris. Jenyns, p. 190. Bewick's Br. B., vol. 2, p. 58. Not uncommon in Winter.
COMMON NIGHT HERON. Ardea Nycticorax. Jenyns, p. 191. Bewick's Br. B., vol. 2, p. 54. Rare.

BLACK STORK. Ciconia Nigra. Jenyns, p. 193. Eyton's Rarer Birds, p. 33. One Specimen only is known to have been killed in Cornwall, on the borders of the Tamar.
GLOSSY IBIS. Ilis Falcinellus. Jenyns, p. 194. Bewick's Br. B., vol. 2. Last Edition. Several Specimens have occurred in Cornwall.

* CURLEW. Numenius Arquata. Jenyns, p. 195. Bewick's Br. B., vol.2, p. 64. In Winter; and a few remain to breed in the high grounds.
* WHIMBREL. N. Phcoopus. Jenyns, p. 195. Bewick's Br. B., vol. 2, p. 66. Half Curlew, and May Bird, from arriving in small flocks in May; at which season the fishermen see them crossing the Channel from France.
* RED SHANK. Tolanus Calidris. Jenyns, p. 196. Bewick's Br. B., rol. 2, p. 95. In Winter, rare.
GREEN SANDPIPER. T. Ochropus. Jenyns, p. 197. Bewick's Br. B., vol. 2, p. 102. Rare.
* COMMON SANDPIPER. T. Hypoleucos. Jenyns, p. 199. Bewick's Br. B., vol. 2, p. 106. Not uncommon.
* GREEN SHANK. T. Glotiis. Jenyns, p. 200. Bewick's Br. B., vol. 2, p.91. In Winter, rare.
* AVOSET. Recurvirostra Avocctla. Jenyns, p. 201. Bewick's Br. B., vol. 2, p. 149. This Bird has been seen near Swanjool, and the Specimen in the Muscum of the Royal fastitution at Truro, was shot near that place.
* BARTAILED GODWIT. Limosa Rufa. Jenyns, p. 202. Bewick's Br. B., vol. 2, p. 85 and 86 . Rare. In the beginning of May, 1836, mumerous flocks, containing many hundreds were seen by fishermen at about three leagues from land, coming from the West and flying up the Channel, as if pursuing a migration to the Eastward. One of them, that from fatigue was taken and brought to me, had far advanced in assuming its Summer plumage.
* WOODCOCK. Scolopax Rusticola. Jenyns, p. 204. Bewick's Br. B., vol. 2, p. 69. Common in Winter, but in a few instances known to have remained through the Summer. The earliest immigrant I have known shot, was on the 24th of Sept., but their most usual period is about the first ten days of October.
GREAT SNIPE. S. Major. Jenyns, p. 205. Bewick's Br. B., vol. 2. Last Edition. Somewhat rare.
* COMMON SNIPE. S. Gallinago. Jenyns, p. 205. Bewick's Br. B., vol. 2, p. 76. Common. It brceds in our elevated Moors.
\# JACK SNIPE. S. Gallinula. Jenyns, p. 206. Bewick's Br, B., vol. 2, p. 80. Less common than the last, and never remaining to breed.
* RUFF. Tringa Pugnax. Jenyns, p. 207. Bewick's Br. B., vol. 2, p. 98. A Specimen of the Reeve was killed near Truro, in March 1829, by Mr. Wright of Lambessow, and by him presented to the Museum ; but it docs not regularly visit Cornwall.
* PIGMY CURLEW. T. Subarquata. Jenyns, p. 208. Bewick's Br. B., vol. -, Sup. p 11. Several have bcen killed at the Swanpool near Falmouth.
* DUNLIN. T. Variabilis. Jenyns, p. 209. Bewick's Br。 B., vol. 2, p. 115, and 117. Purr. Rather scarce.

PURPLE SANDPIPER. T. Maritima. Jenyns, p. 211. Not uncommon.
TEMMINCK'S STINT. T. Temminckii. Jenyns, p. 211. Eyton's rarer Birds, p. 44. Two Specimens in the possession of Mr. Clement Jackson, of East Looe, were killed at the Swanpool, in the Autumn of 1822.

* LITTLE STINT. T. Minuta. Jenyas, p. 212. Bewick's Br. B., vol. 2, p. 120. Mr. Jackson informs me, "I have several times shot this Spccies at Swanpool singly, and once saw a flock of Ten or Twelve there. I have also found it in company with the Purr."
* KNOT. T. Canutus. Jenyns, p. 218. A few in Winter.
* GRAY PHALAROPE. Phalaropus Enbatus. Jenyns, p. 215. Bewick's Br. B., vol. 2, p. 133. Sometimes abundant on the Coast in Autumn, in stormy wheather.


## 24 <br> RAILS.

\% WATER RAIL. Rallus Aquaticus. Jenyns, p. 217. Bewick's Br. B., vol. 2, p. 28. Billcock. Not uncommon.
*LAND RAIL. Crex Pratensis. Jenyns, p. 217. Bewick's Br. B., vol. 1, p. 312. Crake. In Summer, not uncommon. I have known one shot, December the 24th, after the occurrence of frost and snow ; but in another instance of this Bird's remaining late in the season it was ascertained to have been caused by injury, that rendered it incapable of distant flight.

* SPOTTED RAIL. C. Porzana. Jenyns, p. 128. Bewick's Br. B , vol. 2, p. 52. Scarce.
LITTLE GALLINULE. C. Puzilla. Jenyns, p. 219. Bewick's Br. B., vol. 1, Sup. p 1. Rare.
* COMMON GALLINULE. Gallinula Chloropus. Jenyns, p. 220. Bewick's Br. B., vol. 2, p. 125. Water Hen. Not uncommon.
* COOT. Fulica Atra. Jenyns, p. 221. Bewick's Br. B., rol. 2, p. 129. I have seen it only in Winter: and its change of quarters according to the season is made, like that of most migratory birds, by night. It is capable of alighting on a trec; which we should scarcely have inagined, from the structure of its feet.


## THE DUCK TRIBE.

WILD GOOSE. Anser Ferus. Jenyns, p. 222. Bewick's Br. B., vol. 2, p. 265. In Winter.

* BEAN GOOSE. A. Segetum. Jeryns, p. 223. Not common.
* WHITE FRONTED GOOSE. A. Albifrons. Jenyns, p. 223. Bewick's Br. B., vol. 2, Sup. p. 33. In the Cold Winter of 1829, they appeared in large flocks, keeping chiefly in fields of Turnips.
* COMMON BERNICLE. A. Leucopsis. Jenyns, p. 224. Bewick's Br. B., vol. 2, p. $27 \%$.
* BRENT GOOSE. A. Torquatus. Jenyns, p. 224. Bewick's Br. B., vol. 2, p. 280. Not commod.
REDBREASTED GOOSE. A. Ruficollis. Jenyns, p. 225.

SPURWINGED GOOSE. A. Gambensis. Jenyns, p. 226, Bewick's Br. B., vol. 2. Last Edition. One Specimen only is on record; and that was mutilated when ascertained.
SWI AN GOOSE. Cygnus Guineensis. Jenyns, p. 226. Bewick's Br. B., vol. 2, p. 256. It is domesticated by a iew Gentlemen.

* WHISTLING SWAN. C. Ferus. Jenyns, p. 227. Bewick's Br. B., vol. 2. Last Edit. An irregular visitor, in small flocks, in cold Winters.
The discovery of Bewick's Swan, C. Bewickii, Jenyns, p. 228, and Transactions of the Linnean Society, vol. 16,-is too recent to have permitted the making of a comparison with the Cornish Speeimens of the Whistling Swan; but it is not improbable that this newly ascertained Species may also be found in Cornwall.
* TAME SWAN. C. Olor. Jenyns, p. 228. Bewick's Br. B., vol. 2, p. 252.
* CRAVAT GOOSE. C. Canadensis. Jenyns, p. 227. Bewick's Br. B., vol. 2, Sup. p. 32.
SHIELD DUCK. Tadorna Baillonii. Jenyns, p. 229. Bewick's Br. B,, vol. 2, p. 307.
MUSCOVY DUCK. Cairina Moschata. Jenyns, p. 230. Domestic; but is not much regarded, thoush so much larger than the common kind.
* SHOVELLER. Anas Clypeata. Jenyns, p. 230. Bewick's Br. B., vol. 2, p. 311. Scarce.
GAD WALL. A. Strepera. Jenyns, p. 230. Rare.
* PINTAIL. A. Acuta. Jenyns, p. 232. Bewick's Br. B., vol. 2, p. 324. Rare.
* WILD DUCK. A. Boschas. Jenyns, p. 233. Bewick's Br. B., vol. 2, p. 292. In Winter.
GARGANY. A. Querquedula. Jenyns, p. 234. Bewick's Br. B., vol. 2, p. 336. Searce. It has been seen at the Swanpool in April.
* TEAL. A. Crecca. Jenyns, p. 235. Bewick's Br. B., vol. 2, p. 338. In Winter.
* WIGEON. Mareca Penelope. Jenyns, p. 236. Bewick's Br. B., vol. 2, p. 317. Conmmon in Winter.
* VELVET SCOTER. Oidemia Fusca. Jenyns, p. 239. Bewick's Br. B., vol. 2, p. 287.
* BLACK SCOTER. Oidemia Nigra. Jenyns, p. 239. Bewick's Br. B., vol. 2, p. 289. Common on the Coast in Winter, and a Specimen was taken in Falmouth Harbour, Aug. 2nd, 1824.
SURF DUCK. O. Perspicillata. Eyton's Rarer Birds, p. 81. I quote this Species, supposing it to be the Bird figured in Loudon's Magazine of Nat. Hist., vol. 2, p. 101, by the Rev. Mr. Lakes.
* POCHARD. Fuligula Ferina. Jenyns, p. 241. Bewick's Br. B. vol. 2, p. 321. Rare.
: SCAUP. F. Marila. Jenyns, p. 243. Bewick's Br. B., vol. 2, p. 305. Scarce.
* TUFTED DUCK. F. Cristata. Jenyns, p. 244. Bewick's Br. B., vol. 2, p. 334. Scarce.

GOLDEN EYE. Clangula Chrysophthalmos. Jenyns, p. 245. Bewick's Br. B., vol. 2, p. 320. Scarce.

GOOSANDERS.

* GOOSANDER. Mergus Merganser. Jenyns, p. 248. Bewick's Br. B., vol. 2, p. 231, Dundiver, the female.
* REDBREASTED GOOSANDER. M. Serrator. Jenyns, p. 240. Bewick's Br. B., vol. 2, p. 238.
* SMEW. M. Albellus. Jenyns, p. 250. Bewick's Br. B., vol. 2, p. 241.
These three Species of Goosanders are seen only in the severest Winters; and with the Dundiver,-M, Castor, Lin. which is the female of the M. Merganser, were taken in Cornwall in the Cold Winters of 1829-30, and 1837-8.


## GREBES OR DOBCHICKS.

* CRESTED GREBE. Podiceps Cristatus. Jenyns, p. 25. Bewick's Br. B., vol. 2, p. 137. Tippet Grebe. On the Coast in Winter.
* REDNECKED GREBE. P. Rubricollis. Jenyns, p. 252. Bewick's Br. B., vol. 2, p. 144. Scarce.

SCLAVONIAN GREBE. P.Cornutus. Jenyns, p. 252. The Eared Grebe of Bewick's Br. B., vol. 2, p. 141. Scarce.

* EARED GREBE. P. Auritus. Jenyns, p. 253. Rare.
* LITTLE GREBE. P. Minor. Jenyns, p. 254. Bewick's Br. B., vol. 2, p. 146. Dabchick. Not uncommon, and sometimes in the Sea.
* The DUSKY GREBE. $\boldsymbol{P}$. Obscurus,-is also found in Cornwall; but it is still doubtful whether it be a distinct Species, or the young of the Sclavonian Grebe.


## DIVERS.

* NORTHERN DIVER. Colymbus Glacialis. Jenyns, p. 255. Bewick's Br. B., vol. 2, p. 170. Not uncommon in Winter; but I have also seen it in its most brilliant Summer plumage.
*REDTHROATED DIVER. C. Septentrionalis. Jenyns, p. 257. Bewick's Br. B., vol. 2, p. 176. Scarce. A Specimen of the young Bird, Bewick's Speckled Diver, is in the Musenm.
* FOOLISH GUILLEMOT. Uria Troile. Jenyns, p. 258. Bewick's Br. B., vol. 2, p. 163. Common.
* Black GUillemot. U. Grylle. Jenyns, p. 258. Bewick's Br. B', vol. 2, p. 167, in its Winter Clothing; in which state it has been taken in Cornwall.
ROTCHE. Mergulus Alle. Jenyns, p. 259. Bewich's Br. B., vol. 2, p. 160. Little Auk. Rare.
* RAZOR BILL. Alca Torda. Jenyns, p. 260. Bewick's Br. B., rol. 2, p. loft, and Sup., p. 19. Common in Summer.
* CORMORANT. Phalacrocorax Carbo. Jenyns, p. 262. Bewick's Br. B., vol. 2, p. 343. Common.
* SHAG. P. Cristatus. Jenyns, p. 262. Bewick's Br. B., vol. 2, p. 351. Common.
* GANNET. Sula Bassa?a, Jenyns, p. 263. Bewick's Br. B., vol. 2, p. 353. This Bird is not known to breed in Cornwall, but according to Dr. E. Moore, it frequents Lundy Island for that purpose, in considerable numbers. Specimens in various Stages of Plumage are seen with us in all the months of the year, though the adult Birds are most abundant in Autumn and Winter; at which time their falling on Pilchards is an indication of the presence of these Fish, and a guide to the Fishermen, in the direction they are pursuing. The Gannet takes its prey in a different manner from any other of our Aquatic Birds; for traversing the air in all directions with an heavy and irregular flight, as soon as it discovers the Fish it rises to such an height as experience shows best calculated to carry it by a downward motion, to the required depth; and then partially closing its wings, it falls perpendicularly on the prey, and rarely without success, the time between the plunge and emersion being about fifteen seconds. When Pilchards are collected into a narrow space, the number and eagerness of the Gannets are such, that it is surprising they do not fall on and kill each other. Their clamour indeed, at such times proves them to be well on their guard; but it is also probable that every one in falling has its eye fixed on the fish it intends to seize; and the well poized wings direct it unerringly to its prey. The form and setting on of the Gannet's wings well fit it for assuming the perpendicular attitude preparatory to its fall, which is effected with ease, rapidity and precision. They are attached to the body about the centre of gravity, so that the anterior parts drop as on a pivot; and the elbow being about the middle of the distance between the shoulder and wrist a slight inclination in any direction is sufficient to regulate the motion.


## TERNS.

SANDWICH TERN. Sterna Cantiaca. Jenyns, p. 265. Bewick's Br. B., rol. 2, p. 188. Kare. One was shot at Lone in March.
ROSEATE TERN. S. Dougallii. Jenyns, p. 265. Bewick's Br. B., vol. 2, Sup. p. 23. A few Cornish Specimens are recorded.

* COMIION TERN. S. Hirundo. Jenyns, p. 266. Bewick's Br. B., rol. 2, p. 184. Miret; a name which from this Species is extended indiscriminately to the whole genus.

It visits us in September in considerable numbers, and sometimes also in Spring.
LESSER TERN. S. Minuta. Jenyns, p. 267 Bewick's Br. B., vol. 2, p. 188. It visits us with the common Tern. BLACK TERN. S. Nigra. Jenyns, p. 268. Bewick's Br. B., vol. 2, Sup. p. 21.

## GULLS.

LITTLE GULL. Larus Minutus. Jenyns, p. 271. Eyton's Parer Birds, p. 61. Two or three Specimens have been taken, all in the plumage of the first year.

* BLACK HEADED GULL. L. Ridibundus. Jenyns, p. 272. Bewick's Br. B., vol. 2, p. 213. Common in Winter.
* KITTIWAKE. L. Tridactylus. Jenyns, p. 274. Bewick's Br. B., vol. 2, p. 209. And the young Bird of the year, Sup. p. 39, in which state it visits us in Autumn. They do not breed with us.
* GREY GULL. L. Canus. Jenyns, p. 275. Bewick's Br. B., vol. 2, p. 200. Common.
* HERRING GULL. L. Argentatus. Jenyns, p. 276. Bewick's Br. B., vol. 2, Ad. p. 50. Common.
In the month of March, 1837, I had an opportunity of examining a couple of Gulls killed by Mr. Clement Jackson, of East Looe, and of comparing them with the Herring Gull, shot at the same time; and the comparison has convinced both of us, that they are distinct Species, though hitherto confounded together. Their plumage agrees in all respects with that of the Herring Gull, except that it seems to be more glossy; and therefore I will only mention those particulars in which they differ.
Herring Gull, weight, 2 lbs. 1 oz., length, 1 ft .10 in ., breadth, 4 ft .3 in . First new bird .... 3 .. 1 ........... 2 .. 2 ......... 5 ....... Second new bird ... $2 \frac{3}{2} . . \quad$........... 2 .. 2 ........ 5 ........

In the former the bill, from the point to the angle of the mouth, is 3 inches, while in the two latter, this part measures respectively $3 \frac{3}{4}$ and $3 \frac{1}{2}$. In the new Birds also the bill is far stouter in proportion, and much paler ; and the legs a livid flesh colour, the membrane of the feet being of the finest silky texture to the feeling and sight, while in the Herring Gull the colour of these parts is a paleish buff, and though a smaller bird, more rough and coarse. From the Glaucous Gull, which in size it resembles, this Bird is distinguished by having the quill feathers marked with black and white, as in the Herring Gull. These Birds seem equally cominion as the Herring Gull; and if it should appear that they are now for the first time recognized as a distinct Species, I propose to designate the Species by the name of the discoverer, to whom Cosnish Ornithology is much indebted.

## JACKSON'S GULL. L. Jacksonii. Nobis.

GLAUCOUS GULL. L. Glazcus. Jenyns, p. 279. Bewick's Br. B., vol. 2, last Edition. Rare.
LESSER BLACK BACKED GULL. L. Fuscus. Jenyns, p. 277. Bewick's Br. B., vol. 2, Sup. p. 30 and 198.

GREAT BLACK BACKED GULL. L. Marinus. Jenyns, p. 278. Bewick's Br. B., vol. 2, p. 194. Strip. Notuncommon.

* SKUA GULL. Lestris Cataractes. Jenyns, p. 280. Bewick's Br. B., vol. 2, p. 212. It is not uncommon in Autumn, at a few leagues from land, but never approaches the shore. I have obtained it from fishermen, who have caught it alive, with a baited hook.
RICHARDSON'S SKUA. L. Richardsonii. Jenyns, p. 282. Bewick's Br. B., vol. 2, p. 115 ; and Ad. p. 6. In Winter. It bears the name of Tom Horry, in common with the last and next named Species.
ARCTIC JAGER. L. Parasiticus. Eyton's Rarer Birds, p. 55. One that I possessed, was taken with a baited hook.

Most of the larger Gulls are bold and ferocious Birds, preying not only on dead matter and insects and fishes, but also on the smaller Birds. The Herring Gull has been seen to pursue and devour the Sky Lark, in the fields, and the Skua, in like manner, to make a meal of the Stormy Petrel.

## PETRELS.

* FULMAR. Procellaria glacialis. Jenyns, p. 284. Bewick's Br. vol. 2, p. 329.
* CINEREOUS SHEARWATER. Procellaria Pufinus. Jenyns, p. 284. Eyton's Rarer Birds. p. 49. I have only seen one Specinen, which was brought to me alive, having seized a fiskerman's bait, in October, 1833.
MANK'S SHEARWATER. P. Anglorum. Jenyns, p. 285. Bewick's Br. B., vol. 2, p. 223. Skidden. Abundant late in Autumn, watching for the fisherman's baits, which they seize with eagerness.
GREY PETREL. P. Cinerea. Br. Mus. This is inserted on the authority of a Fishermen, who gave me an account of a bird that approached within a few feet of him, having all the actions of a Petrel, and about the size of a Blackbird, with a bluish grey back, and white below. This Species is a native of the Mediterranean,
* STORMY PETREL. P. Pelagica. Jenyns, p. 285. Bewick's Br. B., vol. 2, p. 226. Common, chiefly in misty weather in Autumn; when, in the dusk of the evening, our fisherboys catch great numbers with their keep nets.
* FORKTAILD PETREL. P. Leachii. Jenyns, p. 286. Bewick's Br. B., vol. 2, last Edition. I have known the taking of several Specimens, in stormy weather, late in the year.

Dr. Fleming supposes the Petrel of which a figure is given by Dr. Borlase in his Natural History of Cornwall, to be the P. Oceanica of Forster: chiefly on account of the great length of its wings, exceeding those of the common Petrel. Fleming's Br. An. p. 136.

## REPTILES.

CORIACIOUS TURTLE. Sphargis Coriacea. Jenyns, p. 290. Borlase is the noly good authority for the taking of this Species on the Cornish Coast; but I have been informed of the occurrence of another Specimen, which however was not secured.
LIZARD. Lacerta Agilis. Jenyns, p. 292. Borlase's Nat. Hist. of Cornwall, pl. 28, f. 35. Evet. Long Cripple. Common in dry uncultivated places.

* SLOW WORM. Anguis Fragilis. Jenyns, p. 294. Called Long Cripple, through mistake, by Borlase, Nat. H. Cornwall, pl. 28, f. 34. Ray's Syn. Quad., p. 289. The skin is too slight to be cast off in a continuous whole, as in the Snake.
* SNAKE. Natrix Torquata. Jenyns, p. 296. Ray's Syn. Quad., p. 334. It has been found six feet in length. Common.
* VIPER. Vipera Communis. Jenyns, p. 297. Ray's Syn. Quad., p. 285. Borlase's Nat. H. Cornwall, pl. 28, f. 33.
* RED VIPER. Coluber Chersea, Lin. Whether this be a distinct Species is still disputed; but I have no doubt of its being the tail-pointed Slow Worm of Borlase: Nat. H. of Cornwall, p. 28. Rare.
WARTY EFT. Triton Palustris. Jenyns, p. 303. Local. WATER EFT. T. Punctatus. Jenyns, p. 304. Common. FROG. Rana Temporaria. Jenyns, p. 300. Ray's Syn. Quad., p. 247. Wilkie. Common. On the 28th of March, a tery eold season, several Tadpoles were seen in active exercise, in a pool so firmly frozen over as to sustain no slight weight. In other years I have seen them in the middle of January.
TOAD. Bufo Vulyaris. Jenyns, p. 301. Ray's Syn. Quad. p. 259. Common.

EDIble FROG. Rana Esculenta. Fleming's Br. An.,p. 159. Jenyns, p. 301. I feel some hesitation in inserting this Species, which has not been well defined as an inhabitant of Britain A Specimen that I saw in the neighbour-
hood of the Village of St. Neot, was at the time referred by me to this Species as described by Dr. Fleming; but I have not been able to prosecute the enquiry.

## FISHES.

## THE PERCH KIND.

PERCH. Perca Fluviatilis. Jenyns, p. 330. Yarrell's Br. Fishes, vol. 1, p. 1. Not a Native of Cornwall; but it has been introduced, particularly by R. Lakes, Esq. of St. Austle, and thrives well. It is easily transferred from one pond to another, and would well repay the labour.
BASS. P. Labrax. Jenyns, p. 331. Yarrell's Br. F., vol. 1, p. 6. The Lupus of the Roman Pocts. Common, in harbours and sandy bays.
SMOOTH SERRANUS. Serranus Cabrilla. Jenyns, p. 332. Yarrell's Br. F., vol. 1, p. 8. Comber. Common, near rocks, at a few miles from land, and used for bait. It spawns in Summer.
DUSKY SERRANUS. S. Gigas. Jenyns, p. 333. Yarrell's Br. F., vol. 1, p. 15. Loudon's Mag. Nat. Hist. vol. 5, p. 21. Only one Specimen is yet recorded as British.
STONE BASS. S. Couchii. Yarrell's Br. F., vol. 1, p. 12. Polyprion Cernium, Cuvier and Valenciennes,' Hist. des Poissons, vol. 2. The description of this fish was omitted in Mr. Yarrell's work, as above quoted, through accident; and its publication here is unnessary, since little doubt is felt either by that Gentleman or myself, that it is the Polyprion Cernium of Cavier. The doubt here intimated ariscs from the great bulk assigned to the Species by the French Naturalist, and because of some difference in the colours. We know however, that a variation in water and light will greatly influence the tints of colour, and therefore the only real difficulty arises from the enormous size of an hundred pounds, ascribed to it by Cuvier, while a weight of twenty is regarded as extraordinary in the Cornish Fish.
SQUIRREL FlSH. Hemulon Formosum. Cuv. Poiss. vol. 5, p. 230,-who refers to Perca Forinosa, Lin. Buraco da Velha. Ray's Syn. Pisc. p. 134. One Specimen has been taken at Looe. It is a native of the West Indies.
WIEVER. Trachinus Draco. Jenyns, p. 335. Yarrell's Br. F., vol. 1, p. 20. Sting Bull. Not uncommon towards the end of Summer.

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SURMULLET. Mullus Surmuletus. Jenyns, p. 337. Yarrell's Br. F., vol 1, p. 27. In Summer it abounds near the shore, but goes into deeper water in Winter, and is then only taken in Trawls.
RED SURMULLET. M. Barbatus. Jenyns, p. 338. Yarrell's Br. F., vol. 1, p. 32. Some doubt still exists, as to the identity of the Cornish Specimens, compared with the genuine Species.

## GURNARDS.

RED GURNARD. Trigla Cuculus. Yarrell's Br. F., vol. 1, p. 34. T. Pini, Jenyns, p. 338. Red Ellick, Soldier. When in fine condition, it is sometimes spotted with gold. Common.
TUBFISH. T. Hirundo. Jenyns, p. 340. Yarrell's Br. F., vol. 1, p. 41. Common.

PIPER. T. Lyra. Jenyns, p. 341. Yarrell's Br. F., vol. 1, p. 44. Common.
GREY GURNARD. T'Gurnardus. Jenyns, p. 342. Yarrell's Br. F., rol. 1, p. 48. Common.
STREAKED GURNARD. T. Lineata. Jenyns, p. 339. Yarrell's Br. F., vol. 1, p. 46. Not uncommon in Summer. CUVIER'S GURNARD. Hist. des Poissons, Cuv. and Val., vol. 4, p. 67, and Loudon's Mag. Nat. Hist., vol. 9, p. 463. Rare. This seems to be distinct from Bloch's Gurnard of Mr. Yarrell, unless there be some mistake in the account of the latter, as given by Montagu and Jenyns.
Beside the above, two Species claim to be mentioned, as probably occurring on our Coasts, but hitherto overlooked through the inattention of observers. The first, the high finned Trigla, T. Lucerna, Lin. has been observed on the Coast of Devon by Dr. Parnell (Jardine's Mag. of Zoology, vol. 1,) and is perhaps not uncommonly taken in Trawls. The second Species, which may not improperly be claimed as Cornish, liaring been caught near the Eddystone, is the Maile Gurnard, T. Cataphracta, Lin. Peristedion Malarmat, of Lacepede and Cuvier; the only British Specimen of which I had an opportunity of examining, through the kindness of Dr. Edw. Moore, of Plymouth; who has gived an account of it in Loudon's Mag. of Nat. H., for 1837, p. 19.

Ray observes that the word Gurnard, which may be regarded as the English Generic Term, is derived "a grunnitu" from the sounds which the Species are found to utter when newly caught, and from which the Piper more especially takes its name. But in this etymology I have no doubt that this eminent Naturalist was mistaken. Pengurn is the ancient Cornu-British name, which signifies Hardhead ; and its English equivalent is now often given to the Grey Gurnard. From this Cornish word Gurn therefore I derire the name, as descriptire of the head of these fishes.

The Streaked Gurnard was ealled by the older Naturalists Mallus Imberbis; and no small reproach has been poured upon them on account of a name that is supposed to bear very little reference to the nature of the fish refered to. But those laborions, and usually accurate observers may be more easily excused than a Naturalist of the closet might suppose. The Streaked Gurnard and Surmullet frequent the same haunts-feed on the same food-are taken in the same almost peculiar sort of Net, during the same limited season of the year; and when first drawn from the Sea the distinction between them is not very obrious, the longitudinal yellow lines of the Surmullet being concealed in the general bright and glowing colours, that fade as the ereature dies; and the barbs at the mouth lie concealed in a depression fitted to receive them :-we need not wonder therefore, taking also into consideration their general similarity of form, that one of these fishes was termed the Bearderd, and the other the Unbearded Mullet. The Streaked Gurnard approaches to the nature of a foreign Species (T. Volitans) in its habit of making considerable springs out of the water. The generality of these Fishes spawn in Winter or carly in the Spring; but I have known this function delayed until near Midsummer, and beliere that sometimes they breed at both scasons, though not perhaps the same individual Fishes.
BULLHEAD. Cottus Gobio. Jenyns, p. 343. Yarrell's Br. F., vol. 1, p. 56. Niller's Thumb. In brooks, common.
SEA SCORPION. C. Scorpius. Jenyns, p. 344. Yarrell's Br. F., vol. 1, p. 60. Stingfish. Common, chiefly in harbours.
STINGFISH. C. Bubalis. Jenyns, p. 345. Yarrell's Br. F., vol. 1, p. 63. Common, but not usually distinguished from the last Species. It goes, however, into deeper water, and is more apt to vary in colour, being sometimes found of a bright scarlet.
POGGE. Aspidophorus Cataphractus. Jenyns, p. 346. Yarrell's Br. F., vol. 1, p. 70. Black Stingfish. Not uncommon.

## STICKLEBACKS.

THREE SPINED STICKLEBACK. Gasterostous Aculeatus. Jenyns, p. 348. Yarrell's Br. F., vol. 1, p. 76. Not uneommon, though not in abundance. It ascends our rivers in May.
HALF ARMED STICKLEBACK. G. Semiarmatus. Yarrell's Br. F., vol. 1, p. 80.
SMOOTH TAILED STICKLEBACK. G. Leïourus. Yarrell's Br, F., vol. 1, p. 81.

Mr. Jenyns doubts whether these three Species should be considered as distinct; but having kept the first and third alive in glass vessels, and finding them to manifest very different habits, I have no hesitation in believing Mr. Yarrell to be correct in his opinion of their being specifically different. FIFTEEN SPINED STICKLEBACK. G. Spinachia. Jenyns, p. 352. Yarrell's Br. F., vol. 1, p. 87. Common. MAIGRE. Sciena Aquila. Jenyns, p. 352. Yarrell's Br. F., vol. 1, p. 90. Having had an opportunity of inspecting a Specimen of this Fish in company with my friend Mr. Yarrell, I am able to refer with confidence to two individuals that were taken in Cornwall. The colours of the latter were far more splendid than those of the former, and it is to be remembered that the serrations of the gillcovers, as represented in Mr. Yarrell's figure, disappear with age.

## SEA BREAMS.

BECKER. Sparus Pagrus. Jenyns, p. 354. Yarrell's Br. F., vol. 1, p. 102. Common in Summer and Autumn.

SPANISH BREAM. S. Erythrinus. Jenyns, p. 355. Yarrell's Br. F., vol. 1, p. 104. In Summer, not common. I have also known it taken at Christmas.
BREAM. S. Centrodontus. Jenyns, p. 356. Yarrell's Br. F., vol. l, p. 107. The young Fish of the year, being without the lateral spot, is termed a Chad. Abundant, but most so in Summer. I have known it with developed Roe at opposite seasons of the year.
OLD WIFE. Cantharus G̈riseus. Jenyns, p. 358. Yarrell's Br. F., vol. 1, p. 114. Common in Summer and Autumn; I have also seen it in Spring, but in a meagre condition.
RAY'S BREAM. Brama Raii. Jenyns, p. 359. Yarrell's Br. F., vol. 1, p. 117. I have considered the kindred Fish referred to in the transactions of the Linnean Society. vol. 14, p. 78, as a different Species; but the sketch of its figure, having been presented to Mr. Bewick, the celebrated engraver, cannot now be referred to.

## THE MACKAREL TRIBE.

MACKAREL. Scomber Scombrus. Jenyns, p. 360. Yarrell's Br. F., vol. 1, p. 121. This Fish can scarcely be said to disappear from the Cornish Coast through the year ; but according to the observations which I have made for a few years, the males precede the females in their migrations in Spring: thus in 1834, March 24, out of 8 taken indiscriminately, 7 were males; on the 28 th, of 8,6 were males ; April 1st, of 4,3 were males. In 1835, March 25, from a capture of $7,000,17$ out of 20 were males. In 1836, April

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13 , of 6 all were males. The season of spawning is towards the end of June; at which time drawing somewhat off the Land, the Schulls are dispersed, and the general season of Sean Fishing ends.
SPANISH MACKAREL. S. Colias. Yarrell's Br. F., vol. 1, p. 131. Scarcely common.
TUNNY. S. Thynnus. Jenyns, p. 362. Yarrell's Br. F., rol. 1, p. 134. Not often taken.
BONITO. S. Pelamys. Jenyns, p. 363. Yarrell's Br. F., vol. 1, p. 140. Not often taken.
BELTED BONITO. Pelamys Sarda. Cuv. and Val. Poissons, vol. 8. I have never seen this Fish caught; but it has been described to me in a manner that leaves no doubt of its occasional occurrence on our Coasts.
SWORDFISH. Xiphias Gladius. Jenyns, p. 364. Cav. and Val. Pois., vol. 8. Not often seen.
PILOTFISH. Centronotus Ductor. Jenyns, p. 365. Yarrell's Br. F., vol. 1, p. 149. Rare.
SCAD. Caranx Trachurus. Jenyns, p. 366. Yarrell's Br. F., vol. 1, p. 154. Common in Summer and Autumn; but in Spring it keeps in the deeper water.
DORY. Zeus Faler. Jenyns, p. 367. Yarrell's Br. F., vol. 1, p. 162. Common.
BOARFISH. Z. Aper. Jenyns, p. 368. Yarrell's Br. F., vol. 1, p. 169. Only one Specimen has been taken in Cornwall, which was observed by Dr. Boase.
OPAH. Lampris Luna. Jenyns, p. 369. Yarrell's Br. F. vol. 1, p. 173. I have been informed of one Specimen taken in Cornwall.
SCABBARD FISH. Lepidopus Argyreus. Jenyns, p. 371. Yarrell's Br. F., vol, 1, p. 176. I have becn informed of one Specimen only, which was caught by a boat from Mount's Bay.
BLACK FISH. Coryphena Pompilus Lin. Yarrell's Br. F., vol. 1, p. 158. Borlase's Nat. Hist. of Cornwall, pl. 26. Rare.

CEIL CONIN. Gymnetrus Hawkenii. Yarrell's Br. E., vol. 1, p. 188. Much uncertainty exists concerning this fish, of which one Specimen was taken on shore at Newlyn in 1791; and it is not easy to reconcile the account of it by Bloch, with the researches of M. Valenciennes, Poissons, vol. 10. In the original drawing from which Mr. Yarrell's figure is taken it is called "Ceil Conin, or King of the Herrings;" which seems also to imply the confusion of two separate Species in the mind of him who wrote it.
REDBAND FISH. Cepola Rubescens. Jenyns, p. 374. Yarrell's Br. F., vol. 1, p. 195, where however, the tail is not represented as sufficiently distinct. Red Snake Fish,

Instead of being simply scarlet, I have seen it with the dorsal fin remarkably wide, the margin purple, the base yellow, and the middle red, the Specimen about 18 inches long. The C. Tænia probably docs not differ from this Species. It is not uncommon.
GREY MULLET. Mugil Capito. Jenyns, p. 374. Yarrell's Br. F., vol. 1. p. 200. Common.
THICKLIPPED MULLET. M. Chelo. Yarrell's Br. F., vol. 1, p. 207. Common, sometimes in great numbers. The pea of both these kinds of Mullets is shed in harbours, and the mouths of rivers; and the young, which associate in Shoals, are commonly at the margin of the tide, and often in freshwater.
ATHERINE. Atherina Presbyter. Jenyns, p. 377. Yarrell's Br. F., vol. 1, p. 377. Smelt :-a word fancifully interpreted by Pennant, to signify a peculiar odour ; but derived from the transparent appearance of two or three Species bearing it , and signifying to melt; in which sense it is still enployed in the liquefaction of metals from their ore. No less than three kinds of British Fishes have been called Smelt:-the immature Salmon, another Species of the same Genus (S. Eperlanus) and the Atherine; and the propriety of carefully distinguishing between these and other Fishes, that may chance to bear corresponding designations in different parts of the Kingdom, will appear from the fact, that it was a recommendation of a Comnittee of the House of Commons on the Salmon Fisheries, to inflict a penalty on the possession of a Whiting at the prohibited season; forgetting that the latter name is far more commonly applied to a Fish of the Cod than Salmon kind.

## BLENNIES.

GATTORUGINE. Blennius Gattorugine. Jenyns, p. 379. Yarrell's Br. F., vol. 1, p. 227. Tompot. Common.
Montagu's BLENNY. B. Montagui. Jenyns, p. 381. Yarrell's Br. F., vol. 1, p. 219. Not uncommon.
SHANNY. B. Pholis. Jenyns, p. 382. Yarrell's Br. F., vol. 1, p. 230. Common.
SPOTTED GUNNEL. B. Gumellus. Jenyns, p. 383. Yarrell's Br. F., vol. 1, p. 239. Butterfish. Nine Eyes. I have no doubt that the word Gunnel, first applied to this Fish by Ray, and supposed by him to be its Cornish name, is a corruption of the word Gunwhale, from the part of the boat which the form of the Fish was supposed to resemble; but I question whether it was any thing more than a momentary invention of his informant, who probably knew no name for the Species.

## GOBIES.

ROCK GOBY. Gobius Niger. Jenyns, p. 385. Yarrell's Br. F., vol. 1, p. 251. Miller's Thumb-Black Goby; but the latter name is inappropriate, since the colour is often light grey, or brown, according to the colour of the ground it occupies. I have taken a Shanny, two inclies long, from the stomach of a Rock Goby of about six inches.
TWO SPOTTED GOBY。G. Bipunctatus. Jenyns, p. 386. Yarrell's Br. F., vol. 1, p. 255.

SPOTTED GOBY. G. Minutus. Jenyns, p. 386. Yarrell's Br. F., vol 1, p. 258. The two last Species are commonly confounded together; but the last seems the most abundant.
YELLOW SKULPIN. Callionymus Lyra. Jenyns, p. 388. Yarrell's Br. F., vol. 1, p. 261. Not uncommon.

DUSKY SKULPIN. C. Dracunculus. Jenyns, p. 389. Yarrell's Br. F., vol. 1, p. 266. Common.
The Gobies and Skulpins are excellent bait for the morc valuable Fishes, and form a portion of the attraction that draws them to our Coasts.
ANGLER. Lophius Piscatorius. Jenyns, p. 389. Yarreli's Br. F., vol. 1, p. 269. The monk of our Fishermen. Common.
Denied by nature the power of actively pursuing its prey, this curiously shaped fish is well fitted to discover and seize it, when it comes within its reach. The olfactory nerves, which terminate in two hollow tubes on its snout, are thin and fecble, so that the sense of smell can profit it but little; and the eycs are directed from rather than to, the presence of its prey; but the fishing apparatus on the head is erected on a complicated muscular and bony structure, that is capable of guiding it in all directions; whilst the nerves with which it is furnished, derived from the origin of the spinal marrow, and passing forward over the top of the head, distributing branches to the fin like structure there, thus exdowing them with ready sensibility, enable it to discern the presence of any little unsuspecting creature and to lead it forward to the gulf below. The roof of the mouth is rendered sensitive by a distribution of nerves that have penetrated through the bone from the cavity of the skull, where they communicate with the brain (very small for the size of the Fish) by means of a large ganglion far in front of it, but within the same cavity. Branches of the fifth pair of nerves of very large size, are supplied over the cheeks and jaws, but the largest of all to the lower jaw; where the teeth are furnished with them in a manner to render their sensation exquisite. Woe betides the unsuspecting creature that touches any part of this well formed trap; the presence of a stranger is
instantly perceived, and the closure of the entrance by the long and moveable teeth is the work of an instant. Dull as are the general sensations of this curious creature, the organization of its mouth and head are such as to warrant the belief that the stories related of its stratagems in fishing are not devoid of truth.
SMALL-WINGED ANGLER. L. Parvipianis. Cuv. Animal Kingdom. It is probable that I have seen a Specimen; but both it and the next are introduced with doubt, because in the one a minute description was not taken, and in the other it is uncertain whether the Specinen was not a mutilated example of the Common Angler.
long Angler. L. Borlasii. Borlase's Hist. of Cornwall.

## WRASSES.

COMMON WRASS. Labrus Maculatus. Jenyns, p. 390. Yarrell's Br. F., vol. 1, p. 275. L. Tinca of some authors. Common.
This Fish, and generally most of the Genus, are subject to a great variety of colour, according to the seasons, station, or the influcnce of the passions, especially, as I have witnessed, that of fear: on which account nueh confusion has formerly crept into their History, as given by different writers, and which is only now begun to be cleared up. Whether the Grecn Streaked Wrass, of Jenyns, and Yarrell, is to be distinguished from this Species, I anı unable to determine; but 1 have examined many Wrasses of a fine bright Green colour, from deeper water than this Fish usually chooses for its residence, without being able to discover any specific difference.
COOK. L. Variegatus. Yarrell's Br. F., vol. p. 281. L. Coquus. Ray's Syn. Pisc. and Pennant. vol. 3, p. 340. Common. It varies but little in its colours, except in their intensity.
THREE SPOTTED WRASS. L. Trimaculatus, Jenyns, p. 396. Yarrell's Br. F., vol. 1, p. 286. L. Carncus. Bloch and Cuv. Common, and often termed the Cook by Fishermen.
COMBER. L. Comber. Yarrell's Br. F., vol. 1, p. 289. Penuant, vol. 3, p 342. Rarc. It must not be confounded with the Serranus Cabrilla, which bears the same name.
RAINBOW WRASS. Julis Mediterranea. Yarrell's Br. F, vol. 1, p. 291. Rare.
ConkwiNG. Crenilabrus Cornubicus. Yarrell's Br. F., vol. 1, p. 296. I have little doubt that the Gibbous Wrass of Pennant and Mr. Yarrell, is a full grown Specimen of the same Species; both states being of frequent occurrence, and the spot at the termination of the lateral line near the
tail (the only distinction between them) though constant in the smaller Specimens, is often wanting in the larger. The quotation in Mr. Yarrell's work, p. 297, from my M.S., is misapplied to this Fish, and belongs to the proper Goldsinny C. Tinca, Yarrell, p. 293.

GOLDSINNY, C. Tinca. Yarrell's Br. F., vol. 1, p. 293. Connor. Common. There are sufficient marks of distinction between this Fish, and the Species described and figured by Mr. Selby, in Sir Wm. Jardine's Magazine of Zoology, vol. 1, p. 167, and pl. 6. to cause me to believe the Goldsinny is not the Lutjanus Rupestris of Bloch, as that Gentleman supposes.
ROCK COOK. This Species, not described by Mr. Yarrell, was first found in Cornwall; and named C. Microstoma, in my M.S. a name adopted by Mr. Thompson who has found it in Ireland. See Jardine's Mag. Zool., vol. 2, Pl. 14. It is less common than the Goldsinny, and is chiefly taken in Crab Pots.
SCALE-RAYED WRASS. C. Luscus. Yarrell's Br. F., vol. 1, p. 300. Rare.
The two following are introduced on doubtful authority:
TWO SPOTTED WRASS. Labrus Rimaculatus Lin. On the authority of Pennant, who lowever did not see the Specimen.
HOG WRASS. L. Suillus Lin. On the authority of Osbeek, who may have confounded it with the Rock Cook ; if indeed they be different.
TRUMPETFISH. Centriscus Scolopax. Jenyns, p. 400. Yarrell's Br. F., vol. 1, p. 302. One Cornish Specinen only is on record.
DACE. Cyprinus Leuciscus. Jcnyns, p. 410. Yarrell's Br. F., vol. 1, p. 353. I know of this fish from no other of our Rivers beside the Tamar.
MiINNOW. C. Phoxinus. Jenyns, p. 415. Yarrell's Br. F., vol. 1, p. 372. Common in many of our Rivers, but not in all.
THE CARP. C. Carpio; and the Tench, C. Tinca, are not natives of Cornwall, but are kept in ponds.
LOACH. Cobitis Rarbatula. Jenyns, p. 416. Yarrell's Br. F., vol. 1, p. 376. Common in some Rivers.
GARFISH. Belone Vulgaris. Jenyns, p. 418. Yarrell's Br. F., vol. 1, p. 391. Long nose, and Gorefish. Common at all seasons, but less abundant in Spring. It is voracious and of yery quick digestion; feeding on every varicty of living being it is able to seize.
LITTLE GOREFISH. -Trans. of Lin. Soe., vol. 14, p. 85. Hemiramphus Europæus, Loudon's Mag. Nat. H., vol. $2, \mathrm{~N} . \mathrm{S}$.

SKIPPER. Scomberesox Saurus. Jenyns, p. 419. Yarrell's Br. F., vol. 1, p. 394. Skopster, Haliou. Abundant in Summer, but rarely appearing before June.
FLYING FISH. A few instances are on record, of a fish of this Genus, Exocoetus, having been seen or taken in Cornwall; and Mr. Yarrell, following Pennant, has referred then to the Linnean Species, E. Volitans, though with an expression of doubt. In one instance, however, I have ascertained from inspection that the Specinıen, which threw itself on the Quay at Plymouth, was the Greater Flying-fish E. Exiliens, or Le Muge Volant of Bloch, the common Species of the Mediterranean; and I have reason to believe from its dimensions as given to me by its possessor, that the individual which was found at Helford, where it was discovered on the sand, having just then expired, was of the same Species.

## THE SALMON KIND.

SALMON. S. Salar. Jenyns, p. 421. Yarrell's Br. F., vol. 2, p. 1. Cominon, but far less abundant than formerly, perlaps in consequence of the extension of Mining; for it is found to diminish in, or even to forsake, Rivers, into which water pumped from Copper Mines, is discharged. Running through an hilly Country, in a course of no great length, the Rivers of Cornwall are generally too shallow in Summer, and too liable to fluctuation at all Seasons, to admit of the regular ascent of Salmon at the time when they are esteemed best in Season in other parts of the Island; they are therefore chiefly taken in Autumn and the beginning of Winter. A smaller run of guod fish takes place also in February and March, consisting of such as have not been disposed for spawning at the ordinary Scason; which is in December and January. These latter fish ean have no intention to spawn at this time, for their roe shows litule marks of developement; and it is equally clear that they do not remain until the next Season, as many Naturalists have asserted; for in that case they could not have escaped detection. In some Cornish Rivers it is unlawful to catch these Fish, from an apprehension that under the pretence of doing so, such as are heary with spawn may be destroyed, to the great injury of the Fishery; but to render this reason effectual, it should be applied more extensively than it is at psesent: for there are, I believe, no more than threc Rivers which have definite tiones of Fishing appointed by Law.

Fence days appointed by the Justices in quarter Sessions, in Cornwall, for the preservation of Salmon in the Rivers of that County.
River Fowey, from the 15th December, to the 1st May, both inclusive.

River Camel, from the 23rd December, to the 15th May, both inclusive.

River Tamar, from the 1st November, to the 27 th April, both inclusive.
Second Parliamentary Report on the Salmon Fisheries, 1825, p. 154. BULL TROUT. S. Eriox. Jenyns, p. 423. Yarrell's Br. F., vol. 2, p. 31. Less common than the Salmon, and nut found in some Rivers. It may be questioned whether more than one Species has not been confounded with this; and at least it is certain that various names have been employed to designate it-as Pugtrout, Sea Trout, Bartholemew Trout, and Sea Truff.
PEAL. S. Trutta. Jenyns, p. 423. Yarrell's Br. F., vol. 2, p. 36. Salmon Peal. This is far more abundant than the Salmon. It spawns in December or January, the females being much more numerous than the males; in so much that in one instance that came under my own notice, to a proportion of not less than twenty engaged in shedding their roe, there was only one male. With regard to the latter indeed, an error has existed, that it is a distinct Species, so different are its markings and colour. The young Pcal are not easily distinguished from those of the Salmon: more especially as they abound, and descend the Rivers together; but in the Winter, and first months of Spring, at the commencement of their second year, when half grown, they are known in the Rirers by the name of the White Trout; after which they are not distinguished from the adult fish.
TROUT. S. Fario. Jenyns, p. 424. Yarrell's Br. F., vol. 2, p. 51. The Shot. This fish, though abundant, does not reach so large a size in Cornwall, as in the more central and Northern parts of the Kingdom: and the instances where it is recorded to have attained to the weight of two pounds, must be considered extraordinary. Dr. Borlase makes especial mention of the size and beauty of the Loe Trout; which indeed in both these respects surpasses the common race. But having been furnished, through the kindness of the late G. S. Borlase Esq., of Helston, with a coloured Drawing and a couple of Specimens of this fishone of which has also been examined by Sir William Jardine and Mr. Yarrell, I háve the authority of these competent judges to pronounce, that it is not specifically dillerent from the common sort. In the Spring it is not uncommon for the Trout to go into salt water; and on its return to be so marked on the sides as to bear considerable likeness to the Samlet.

SAMLET. S. Salmulus. Jenyns, p. 426. Yarrell's Br. F., vol. 2, p. 42. Palmer Trout, and I believe, the Farthing Trout of Carew. I have known it in the Rivers, in Summer only; but it is probable that it also ascends in Winter to spawn.

## THE HERRING TRIBE.

PILCHARD. Clupea Pilchardus. Jenyns, p. 436. Yarrell's Br. F., vol. 2, p. 96.
The natural and oeconomical History of this fish is given at considerable length in the report of the Royal Cornwall Polytechnic Society for 1835; and the following notes are here collected that the subject may be rendered as perfect as our present state of information will admit.

The earliest mention of the Pilehard that I have found in any public document, is in the 35th Eliz. ch. 11 (misprinted 37th Eliz. in the report) where they are termed Pilehers; and Gesner about the same date calls the fish a Pyleher or Pylcharde, but nakes it the same as the " Herring."

The small size of the Meshes of a Sean are rendered legal for the taking of Herrings, Pileliards, Sprats and Lavidnian (the latter name not being explained in any book to which I lave aceess, but which I have ventured to guess as signifying the Anchovy) by the 3rd James 1st, eh. 12. (1605). By the 2nd (Vulgo 1st) of the same, eh. 23. for the better perservation of fishing in the Counties of Somerset, Devon and Cornwall, and for the relief of Balkers, Condors and Fishermen against malicious suits, it is made legal for Balkers, Huors, Condors, Directors or Guidors, in pursuance of their ealling to go upon high hills and grounds, without being guilty of trespass. It also permits other persons "to attend their Seans or Nets for the drawing or earring off the said fish on land or shore;" or as it is afterwards said, "landing the said Fish."

By the 13th and 14th Chas. 2nd, eh. 23, (1662) it is further provided that idle suspieious persons assembling by night about Boats, Nets, or Cellars, having no business and being warned of and not departing, shall pay five shillings, and be placed in the stocks for five hours.

The fence months during whieh Drift Nets may not be employed within a league and half of the land, are, from the first day of June to the last day of November, by the 13th and 14th Chas. 2nd, el. 23.

The Aet, 35th Eliz. ch. 11, already referred to, complaining of the modern destruction of timber, orders that for every six tons of Pichards or other Fish earried out of the Kiagdom, the same ship shall bring back either the oid casks formerly exported, new casks in their places, or 200 clapboards, each 3 feet 2 inches long, as stares for casks.

By 13 and 14 Chas. 2nd, ch. 23, if any person not an adventurer in the Fishery, shall make any Pilchards in Casks or Fumathoes, to be sold or transported, except of the Adventurers, he shall forfeit the whole of their value. Also any Owner or Partner embezzling the Fish, shall pay to the others treble the value, and be committed to the House of Correction for the space of three months. Pilchards in any state may not be imported into England by Foreigners, on pain of forfeiture, by 18 Chas. 2nd, ch. 2, and 9 Geo. 2nd, ch. 33.

Since the publication of the Report of 1835, I have satisfied myself that the Pilchard feeds eagerly on the Mackarel Midge, Motella Glauca; and that abundance of Pilchards heavy with roe, were on our Coasts in April, 1836, thus establishing the fact of a vernal as well as autumnal spawning, though probably not by the same individual Fishes. In the present year 1837, the Fish were full of Melts and Roe, at the end of July, and the first fortnight in August, chiefly perhaps through the lateness and coldness of the spring; which delayed the spawning of several other kinds of Fishes.
HERRING. C. Harengus. Jenyns, p. 434. Yarrell's Br. F., vol. 2, p. 110.

A few scattered Herrings are taken in August and September; and in October and November, they are sufficiently abundant to be an object of interest to the Fisherman. No extensive Fishery, however, is carried on along the Western Coasts, and none of the Fish are prepared for exportation.
SPRAT. C. Sprattus. Jenyns, p. 435. Yarrell's Br. F., vol. 2, p. 121. The young of the Herring and Pilchard are by Cornish Fishermen separately termed Herring and Pilchard Sprats; but the difference of both the latter are readily allowed when the real Sprat is laid before them. This Fisld does not appear until the end of the year; when it is found in the stomachs of Fishes, and at times is taken in some abundance in Rivers within reach of the tide. That they liave not been more noticed, seems to have proceeded from their small size, the season of their appearance, and the great abundance of other Fish.
TWAITE SHAD. C. Finta. Jenyns, p. 437. Yarrell's Br. F., vol. 2, p. 131. This is sparingly taken in Pulchard or Herring Drift Nets, towards the close of the year.
ALLIS SHAD. C. Alosa. Jenyns, p. 438. Yarrell's Br. F., vol. 2, p. 137. Scadina, Alose, and corruptly Alewite. Common but not abundant. It more frequenily takes a bait than others of this Genus.
ANCHOVY. Engraulis Encrasicholus. Jenyns, p. 439. Yarrell's Br. F., vol, 2, p. 140. This Fish abounds towards
the end of Summer ; and if attention were paid to the Fishery, enough might be caught to supply the consumption of the British Islands. Bloch informs us that the fishery in the Meditcrrancan is carried on from May to July, at which period this Fish enters that Sea for the purpose of shedding its spawn; and that when this function is performed it returns to the Atlantic. I have not found them on our Coast until the Autumnal equinox; and the Fishery would be cliefly followed in October and November, when the Fish are in fine condition; but some are net with through the Winter and until the month of March.

## THE CODFISH TRIBE.

CODFISH Gadus Morrlua. Jenyns, p. 440. Mr. Yarrell supposes the Sharpnosed Codfish of the Western Coast to be a variety of that of which he has given a figure; Br. F., vol. 2, p. 151, but perhaps in this as in most other instances it will be found, that though colour in Fishes is exceedingly liable to variation, according to the ground and temperature, yet a variety of form is proof of a difference of Species. This Fish is abundant, large, in finc condition in its season, on the Cornish Coast, chiefly from feeding on the smaller kinds of Crabs, which are in great number; but out of season, as it is for nime months in the year, few Species offer a greater contrast to their best perfection. The younger Codfish is terned a Tamlin Cod, and is good food at all times; and it sometimes happens also, that the Fish which has not becn exausted by spawning, is found in excellent condition at a time when others are thin and meagre, or as fishermen denominate it, Louning.
HADDOCK. G. Eglefinus. Jenyns, p. 441. Yarrcll's 13r. N., vol. 2, p. 153. This Fish is variable in its habits, sometimes abounding for a year or two, and then again becoming scarce. This scems to arise from its manner of feeding, which is on Sea eggs (Echini,) the Crab kind, and Ascidex, or as fishermen term them, Water bags; and when these lave become scarce, thcir haunts are again changed.
BIB. G. Luscus. Jenyns, p. 442. Yarrell's Br. F., vol. 2, p. 157. Common.

POWER. G. Minutus. Jenyns, p. 444. Yarrell's Br. F., vol. 2, p. 161. Common.
WHITING. Nerlangus Vulgaris. Jenyns, p. 445. Yarrell's Br. F., vol. 2, p. 167. Common.
POLLACK. M. Pollachius. Jenyns, p. 446. Yarrell's Br. F.. vol. 2, p. 17., Common.
RAUNING POLLACK. M. Carbonarius. Jenyns, p. 446. Yarrell's Br. F., vol. 2, p. 169. Common.
GREEN COD. M. Virens. Jenyms, p. 447. Yarrell's Br. F., rol. 2, p. 175. I suppose this to be the Young of the last Species.

HAKE. Merlucius Vulgaris. Jenyns, p. 447. Yarrell's Br. F., vol. 2, p. 177. This Fish is of great importance to the poorer classes, being salted and dried for their winter's food. I have been informed of 40,000 , that were landed in Mount's Bay in one day, and that 1100 were taken in one boat in two nights.
LING. Lota MIolva. Jenyns, p. 448. Yarrell's Br. F., vol. 2, p. 180. Common.
THREE BEARDED ROCKLING. Motella Tricirrata. Jenyns, p. 449. Yarrell's Br. F., vol. 2, p. 186. Comımon.
FIVE BEARDED ROCKLING. M. MIustela. Jenyns, p. 450. Yarrell's Br. F., vol. 2, p. 190. Common.

MACKAREL MIDGE. M1. Glauca. Jenyns, p. 451. Yarrell's Br. F., vol. 2, p. 193. This little fish, which abounds in summer, is of value for attracting within reach of the fisherman, the wandering tribes of larger size and national importance. On this aecount, with the Skulpins, Gobies, Launces, Sprats, and others, too small or deficient in deli.* cacy, to be esteemed for the table, their importance to the fisheries demands their adequate protection.
FORK BEARD. Phycis Furcatus. Jenyns, p. 452, Yar. rell's Br. F., vol. 2, p. 201. Not uncommon, but chiefly in Winter. Hake's Dame.
LESSER FORKBEARD. Raniceps Jago. Yarrell's Br. F., vol. 2, p. 204. Rare. It is the opinion of Naturalists, that this Species and the Tadpole fish, R. Trifurcatus, Jenyns, p. 451, are the same; but eomparing four spe cimens that have come into my possession, with a figure of the latter, by Dr. Parnell in Jardine's Magazine of Zoology, vol. 1, the question does not appear to be decisively settled.
The family of Codfishes (Gadidæ) deposit their spawn, from the beginning of January to April, in moderately deep water, in the situations commonly resorted to by the parent fishes. The prevalence of cold winds, however, will influence this funetion in them as in other Genera; and in the remarkably late spring of 1837, the Hakes had not shed their roe until after Midsummer. It would appear that it is not simply cold weather, that exerts this influence on the fishes of the ocean; which are observed to be even more affected by change of weather than animals of the land. But as winds betwoen South and West accelerate the adrance of the Gulf stream of warm water from the tropics, the Eastern winds retard it, and thus repress the vital energies of such Fishes as have been accustomed to this usual excitement. All but our mors hardy Fishes retire into deep water under these circumstanm ces; and when again emerging they are observed to be i!l-fod

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and in bad condition: cireumstances not favourable to propogation. Further observation enables us to remark, that a delayed propagation of one Season is not necessarily followed by a late spawning in the next.

## FLAT FISHES.

PLAICE. Platessa Vulyaris. Jenyns, p. 454. Yarrell's Br. F., vel. 2, p. 209. Common, but far less abuadant than formerly; a remark which may be applied to all the Flat Fishes, and to be accounted for by the destructive influence of Trawl fishing.
FLOUNDER. P. Flesus. Jenyns, p. 455. Yarrell's Br. F., vol. 2, p. 215. Fluke, a name derived from its form, as Flounder is from its motion. Varieties, in which all the organs are on the reversed side of the body, are not uncommon in all the flat Fishes; but more frequently in this species than in the others. Sometimes also the under surface is of the colour and texture of the upper, and in a few instances the upper surface has resembled the lower.
DAB. P. Limanda. Jenyns, p. 456. Yarrell's Br. F., vol. 2, p. 219. Common.
SMEAR DAB. P. Microcephalus. Jenyns, p. 457. Yarrell's 13r. F., vol. 2, p. 221. Not uncommon.
HOLIBUT. Hippoglossus Vulyaris. Jenyns, p. 460. Yarrell's Br. F., vol. 2, p. 230. Mr. Yarrell by mistake excludes this from the Cornish Catalogue; it is however not uncommon, and ouc that was weighed for my satisfaction, amounted to 120 pounds, its lengtir being six feet. As food it is far below the other flat Fishes, and differs from the rest in being very powerful when hooked, as well as very voracions.
TURBOT. Pleuronectes Maximus. Jenyns, p. 461. Yarrell's Br. F., rol. 2, p. 233. This Species, so well known to the Epicure, sometimes ascends to the surface over deep water, and remains several hours stemming the tide, without adrancing.
BRILL. P. Rhombus. Jenyns, p. 462. Yarrell's Br. F., rol. 2, p. 240 . Kite. Common.
TOPKNOT. P. Hirtus. Jenyns, p. 463. Yarrell's Br. F., vol. 2, p. 243. Not uncommon, and contrary to the habit of it: Congeners, keeping amony rocks. It is probable that the P. Putatus is also a Cornish Species.
WInFE. P. Aicgastoma. Jenyns, p. 464. Yarrell's Br. 1., rol. 2, p. 25l, where however the ocellated marks round the coloured margin are omitted, although I nerer saw a recent Specimen without them. Carter, and Mary Sule. Cummon.
MEGRLin. F.Amoglossus. Jeayns, p. 465. Yarrell's Br'. F., rol. 2, p. 254. Perhaps not so rare, as disegarded.

SOLE. Solea Vulgaris. Jenyns, p. 466. Yarroll's Br. F., vol. 2, p. 256 . Commou.
VARIEGATED SOLE. S. Lingula. Jenyns, p. 468. Yarrell's Br. F., vol. 2, p. 262 . Scarcely common, but constant in its residence.
This family of Fishes (Pleuroncetide) spawns in Spring, in sandy ground or among stones.

## SUCKING FISHES.

CORNISH SUCKER. Lepadogaster Cernubiensis. Jenyns, p. 469. Yarrell's Br. F., vol. 2, p. 264. Common.

BIMACULATED SUCKER. L. Bimaculatus. Jenyns, p. 470. Yarrell's Br. F., vol. 2, p. 268. Less common than the last Species.
LUMPFISH. Cyclopterus Lumpus. Jenyns, p. 471. Yarrell's Br. F., vol. 2, p. 270 . This Species is ehiefly found on our Coasts in Winter, when it eomes into shallower water to shed its spawn; the young however, sometimes not exceeding an inch in length, may oeeasionally be found through the Summer. The painted Lumpfish, C. Paroninus of Shaw (Jenyns, p. 471) is considered by Naturalists as a variety of this; but the only Specimen I ever examined differed so remarkably, in having a short distinetly rayed fin at the termination of the adipose dorsal ridge, that if this mark were found in all the Specimens, I should not hesitate to regard it as a seperate Species.
CORONATED LUMPFISH. C. Coronatus. Nobis.
Of this Speeies, new to the Pritish Fauna if not to Science, I have examined only one Specimen; the small size of which eauses me to suppose that it may have hitherto been overlooked from its likeness to the young of the common Lumpfish. If however, it ean be supposed to attain the ordinary bulk of the last named Fish, it must be rare, as the difference is too striking to admit of their being confounded together. The Specimen was about 8 lines in length, with the figure and general proportions of the common Lumpfish: the head square, and along the beginning of the baek flat and broad, rising towards the first dorsal fin, and there ridged ; but ehannelled behind the head. About the centre of gravity, ncar the su!nmit of the baek, is a wide and moderately long fin, the estremity reelining; the second dorsal separated from the first by an interval, and plaeed opposite the anal; both of them wide and rather long, but less so than the lirst dorsal; neither of them approaching the tail. Central rays of the caudal fin longest. Sucking disk as in the common Lumpfish. The skin smooth; and with but little ridge, and no tubercle or adipose substance on the baek. Colour a dark green on the back, lighter on the sides, whitish below ; a silvery line across the head uniting the posterior portion of the eyes, and
from this on each side a line running forward, approximating, and then receding at right angles, thus resembling the Greek $\Omega$ (omega, but with a square instead of circular summit. The specific name I have given is from this mark. The difference between this Species and the common Lumpfish, is seen in the entire absence of tubercles, which in the latter give a grotesque appearance to the back; in the want of the flat space between the termination of the ridge and the (only) dorsal fin; and more especially in the moderately elongated first dorsal fin, which bore no resemblance to the vestige of fin deseribed as possessed by the painted Lumpfish.
This Specimen was found in a Crab Boat, in the month of June. Supposing. it to be a distinct Species, I have named it as above.
MONTAGU'S SUCKER. C. Montagui. Jenyns, p. 473. Yarrell's Br. F , vol. 2, p. 277. Not uneommon.

## THE EEL TRIBE.

SHARPNOSED EEL. Anguilla Acutirostris. Jenyns, p. 474. Yarrell's Br. F., vol. ᄅ, p. 284. Common.

BROADNOSED EEL. A. Latirostris. Jenyns, p. 476. Yarrell's Br. F., vol. 2, p. 299. Less common than the last.
SNIG EEL. A. Mediorostris. Yarrell's Br. F., vol. 2, p. 301. It is only of late that three or four Speeies of Eels lave been enumerated among British Fishes: though as early as the time of Gesner, and even perhaps of Aristotle, more than one Species was suspected to exist. In Cornwall the Sharpnosed seems to be the most common, and nest to it the Snig, which is of much smaller size. Most of the young Eels in Cornwall, are bred in the Sea, from which they begin to aseend our rivers in the early part of March, the stream of emigration eontinning until the beginning of autumn.
CONGER. A. Conger. Jenyns, p. 478. Yarrell's Br. F., vol. 2, p. 304. Selya, the ancient Cornish name of this Fish, offers a more probable derivation of the name of the Scilly Islands, and other plaees so ealled on our Coast, than any other with whieh $I \mathrm{am}$ aequainted.
$\Lambda$ monstrosity is sometimes observed, in which the dorsal fin commences about opposite the vent, the greater part of the baek being naked; and in one Speeimen which I exanined, the fin at its beginning was rolled up, in the manner of a ribbon, round its centre. The Colour varies also, from Braek through every degree of shade, to a dull White :-and this so constantly aceording to the nature of the ground, that fishermon are able, from an inspection of the Fisk, to know the place at which they have been taken.

In the memory of persons now living a trade was carried on with Spain and Portugal, in Conger douce or sweet Conwer. so called from thir being dried without the application
of Salt. The smaller fish were preferred, as shrinking less in the process, as being sooner prepared,-which in wet weather was an important consideration-and as being purchased of the fishermen at a less price; and the public advantage was considerable, as women and children were chiefly employed, in the labour of spliting the fish from head to tail, sewing them together with twine, edge to edge and head to tail, in the form of a sheet, and drying them on a frame work of poles. At present this trade could not be restored, as the demand and price at home are too great, to allow of a sufficient remuneration to the nerchant; but the subject is wortly of the attention of an adventurous fisherman.
MURANE. Murena Helena. Jenyns, p. 479. Yarrell's Br. F., vol. 2, p. 38. Only One British Specimen is ou record.
MORRIS. Leptocephalus Morrisii. Jenyns, p. 480. Yarrell's Br. F., vol. 2, p. 311. Not unconimon.
WIDE MOUTHED LAUNCE. Ammodytes Tobianus. Jenyns, p. 482. Yarrell's Br. F., vol. 2, p. 317. Common. SMALL MOUTHED LAUNCE. A. Larcea. Jenyns, p. 483. Yarrell's Br. F., vol. 2, p. 322. Common. It spawis in the Sand, about Christmas.

## PIPEFISHES.

GREAT PIPEFISH. Syngnathus Acus. Jenyns, p. 484. Yarrell's Br. F., vol. 2, p. 325. The whole of this family are provincially termed Sca Adders. Common.
LESSER PIPEFISH. S. Typhle. Jenyne, p. 485. Yarrell's Br. F., vol. 2, p. 332. Scarcely common.
玉QUOREAL PIPEFISH. S. TEquoreus. Jenyns, p. 486. Yarrell's Br. F., vol. 2, p. 335. Scarcely Common.
SNAKE PIPEFISH. S. Ophidion. Jenyns, p. 437. Yarrell's Br. F., vol. 2, p. 338. (Common.
WORM PIPEFISH. S. Lumbriciformis. Jenyns, p. 488. Yarrell's Br. F., vol. 2, p. 340. Common.

## SUNFISHES.

GLOBEFISH. Tetrodon Stellatus. Jenyns, p. 489. T. Pennantii, Yarrell's Br. F., vol. 2, p. 347. Rare.
SHORT SUNFISH. Orthagoriscus Mola. Jenyns, p. 490. Yarrell's Br. F., vol. 2, p. 350. Not uncommon in Sammer. The young Specimen, as figured by Mr. Yarrell, differs considerably from the adult Fish.
OBLONG SUNFISH. O. Oblongus. Jenyns, p. 491. Yarrell's Br. F., vol. 2, p. 354. Rare.

STURGEON. Accipenser Sturio. Jcnyns, p. 492. Yarrell's Br. F., vol. 2, p. 360. Not uncommon.

## THE SHARK TRIBE.

SMALLER SPOTTED DOGFISH. Scyllium Canicula. Yarrell's Br. F., vol. 2, p. 367. Morgay and Rough (pronounced Roul) Hound. Common. This and the next Species are the only British Sharks that deposit eggs, or as they are termed, purses; and the present Species performs this function both in autumn and spring; though probably not the same individual.
LARGER SPOTTED DOGFISH. S. Catulus. Yarrell's Br. F., vol. 2, p. 273, but the figure is too short postcriorly, and I have never seen a specimen having white spots mixed with the darker. The provincial name Nursehound. Commun, but less so in winter.
EYED DOGFISH. S. Melanostomum. Yarrell's Br. F., vol. 2, p. 375. Only one British Specimen is on record.
WHITE SHARK. Squalus Carcharias. Jenyns, p. 497. Yarrell's Br. F., vol. 2, p. 377. I have never seen this species, a specimen that I once supposed to be the same, proving to be different. There is authority, however for classing it with Cornish Fishes, though it must be rare, and I have no donbt that the Toper has been mistaken for itthe more especially as the latter is sometimes called the Whitehound.
THRASHER. Sq. Vulpes. Jenyns, p. 498. Yarrell's Br. F., vol. 2, p. 373 Rarely taken.

BLUE SHARK. Sq. Glaucus. Jenyns, p. 499. Yarrell's Br. F., vol. 2, p. 381. Common in Summer and Autumn.
PORBEAGLE. Sq. Cornubicus. Jenyns, p. 500. Yarrell's Br. F., vol. 2, p. 384. Common in Summer and Autumn.
TOPER. Sq. Galeus. Jenyns, p. 501. Yarrell's Br. F., vol. 2, p. 390 . The young of the first year being of a whiter colour, are ternted Miller Dogs; and Whitehound when of full size. Common.
SMOOTH HOUND. Sq. Mustelus. Jenyns, p. 502. Yarrell's Br. F., vol. 2, p. 393. Raymouthed Doy. Conmon, chiefly in summer and autumn.
BASKiNg SHARK. Sq. Maximus, Linuei Systema Naturce. We learn from Mr. Jenyns, (Manual, p. 504,) that four different Species of Fishes have been confounded together under this name: and this gentleman's opinion is so far confirmed, that I have inspected two original figures of enormous Sharks taken in Cornwall, neither of which bears a close resemblance to the engraviug given by Mr. Yarrell, Br. F., vol. 2, p. 396, though laving the appearance of being of the same sub-genus. To the lirst of these drawings, which I have little hesitation in referring to the Sif. Maximus of Linneus, the following note is attached: "its length
was 31 feet, height $8 \frac{1}{2}$ feet, and 19 feet round, the mouth $5 \frac{1}{2}$ feet wide, extent of the tail 6 feet 9 inches, weight 8 tons. At day break of the 3rd of January, 1809, this enormous fish was discovered at half cable's length from Penryn Quay, steering towards the town; and three boats were manned to attack it. It was brought into shallow water, and by favour of the ebbing tide subdued. There was no oil except in the liver, from which 198 gallons were taken. Pennant represents his Basking Shark to be of rather a slender form ; but the measured diniensions and figure of the specimen here referred to, represent a very bulky fish, with the snout somewhat depressed, the branchial orifices reaching from the neck to the throat, pectoral fins higher than I ever saw in a Shark, an anal fin, a raised ridge at the termination of the lateral line, and without the mark of a temporal orifice.
The second specimen I have designated the Rashleigh Shark-Sq. Rashleighanus (Transactions of Lin. Soc., vol. 14, p. 91) in honour of William Rashleigh, Esq., of Menabilly, who kindly favoured me with the original sketch. It was 29 feet 4 inches long, 24 feet round, fork of the tail 7 feet, the weight 4 Tons; mouth $2 \frac{1}{2}$ teet wide. In the drawing, unlike the former species, the eyes are in front, so as to be opposed to a spectator standing before the fish; the snout is rather small and narrow, and somewhat turned up, the head deep, spiracles reaching from neck to throat. The first dorsal fin elevated, the second small and near the tail; no anal fin, nor mark of a temporal orifice. It may be questioned if this be not the Sq. Peregrinus of Blainville.
PICKED DOG. S'q. Acanthias. Jenyns, p. 505. Yarrell's Br. F., vol. 2, p. 400. Abundant.
HAMMER HEAD. Zygana Malleus. Yarrell's Br. F., vol. 2, p. 406. Three or four species are known to have been confounded under this name; and consequently a minute description, with reference to a figure if possible, witl be necessary to identify any one that may fall into the hands of an observer. One specimen is on record, as having been taken in Cornwall, but whether the tuse $/ 2$. Malleus is uncertain.

- Mustelus Equestris, Fauna Italica?

A Shark supposed to be of this species was taken with a line by one of our Fishermen. It was a male, the length 54 inches; and laid by the side of a Toper (Sq. Galeus) of the same length, the distinction between these species is easily recognized. In all the proporious it is a stouter fish, with great difference of physiognomy; the distinction consisting in the greater prominency of the eye, in this resinect exactly re-
scmbling the Blue Shark, instead of the Toper, which has a flatness or depression at that part. The temporal orifice is small and on a level with the surface. The snout is thicker than in the Toper, and being less flattened has the appearanee of being shorter; the nostrils in a rather deep depression. The roots of the teeth expand, and are noteled on both sides. Pectoral fins longer than in the Toper; and the superior stoviness of the body is remarkable from the abdominal fins, to the tail; from the second dorsal to which latter organ, where along the surface the Toper is convex, in this Species there is a longitudinal excaration, as is deseribed in the White Shark (Sq. Careharias) with which Fislı I have no doubt this has been confounded. With the exeeptions mentioned all the fins resemble those of the Toper. The colour was dark brown above, somewhat reddish at the sides, and light below. It was canght June 24, 1834.

All the smaller Sharks are used as food, fresh or salted; and the smaller Spotted Dogfish is sometimes boiled to form Morgay Soup, in the west parts of Cornwall.
ANGELFISH. Squatina Augelus. Jenyns, p. 507. Yarrell's Br. F., vol. थ, pr. 407. Monkfish. Common.
LEWIS. Sq. Lewis. Transactions of Liu. Soe., vol. 14, p. 90 .

## THE RAY TRIBE.

This family of fishes has two English generieally deseriptive names, both of which appear to be derived from Saxon roots. Ray is from reoh, whieh signifies rough, and is indeed, the aneient form of that word. When appropriated to a particular species it is the name of the Raia Clavata, and nay be eonsidered as equivalent to its other designation, Thornback.

The term Skate has been derived from the word Squatina, though that is kinown to have belonged to a different Speeies, the Monk or Angelfish. A more probable derivation is from the Auglo Saxon Skitan, to throw out or reject ; for this is one, and the largest, of the fishes which fishermen in general do not think of conreying to market; and whieh on that account are denominated Rabble Fishes: others of the samo degrading appellation being several speeies of Dog Fislies, Rays, Grey Gurnards, Scads, Combers (Serrani,) Powers, and most of the Wrasses; which are considered as the peculiar property of the fishermen, and are not shared by his employer. The word Skit is the popular denomination of a lampoon or sareasm thrown out at random, and circulated without a mame of the author; a Scout is one placed at a distance as a watel, and to scout is to drive away or reject.

CRAMP RAY. Raia Torpedo. Jenyns, p 509. Yarrell's Br. F., vol. 2, p. 410. Rare.
SKATE. R. Batis. Jenyns, p. 510. Yarrell's Br. F., vol. 2, p. 421. Common. The smaller are used for food, either fresh or salted, in fishermen's families in the winter; and the larger specimens are chiefly employed as bait for Crabs and Lobsters ; the former being attracted by the fresh bait, the latter by that which bas hung in the air for a season.
LONGNOSED SKATE. R. Chagrinea. Yarrell's Br. F., vol. 2, p. 414. Less common than the last species.
SHARPNOSED RAY. R. Oxyrhynchus. Jenyns, p. 511. Yarrell's Br. F., vol. 2, p. 424. Burton Skate. Common in deep water.
SPOTTED RAY. R. Maculata. Jenyns, p. 514. Yarrell's Br. F., vol. 2, p. 429. Common. Homlyn, and sometimes the Sandy Ray, from being confounded with a species not until lately recomnized as British, but decidedly distinct, R.Circularis C. This is the Species, of which the purses are often thrown on shore in winter, after a stom. I have known a specimen not exceeding four inches across the disk, to swallow an hook and be taken.
PAINTED RAY. R. Microcellata. Jenyns, p. 515. Yarrell's Br. F., vol. 2, p. 433. Rare.
THORNBACK. R. Clavata. Jenyns, p. 516. Yarrell's Br. F., vol. 2, p. 436. The Ray. Common. The best of the genus for food, and the most commonly used, fresho or salted; in the latter condition a principal subsistence for the fishermen's families in winter.
This species is sometimes seen with the under surface rough, in which case it is the Rough Ray (R. Rubus) of authors; and it nay be well here to remark, that the presence or absence of spines, in all this Genus, is a very uncertain characteristic of species or sex; and I have seen a full grown Skate, with scareely the nark of spine on the body or tail.
STING RAY. R. Pastinaca. Jenyns, p. 518. Yarrell's Br. F., rol. 2, p. 442. Scarce.
EAGLE RAY. R. Aquila. Yarrell's Br. F., vol. 2, p. 445. I have been informed of one specimen.

BLACK RAY. R. Chardon,-mentioned by Mr. Yarrell, Br. F., vol. 2, p. 425.
SANDY RAY. R. Circularis. Loudon's Magazine of Natural History, vol. 2, N.S. 1838. It is eommon, but not esteemed as food.

## LAMPREYS.

SEA LAMPREY. Petromyzon Marinus. Jenyns, p. 520. Yarrell's Br. F., vol. 2, p. 448. Coannon, but rarely used as food.

SILVER LAMPREY. P. Fluviatilis. Jenyns, p. 521. Yarrell's Br. F., vol. 2, p. 454. Common in spring; but it seems to quit our rivers in summer.
PLANER'S LAMPREY. P. Planeri. Jenyns, p. 522. Yarrell's Br. F., vol. 2, p. 457. I have obtained specimens in April from the Trelawney branch of the Looe river, and probably it is not uncommon, having been confounded with the Silver Lamprey.
MUD LAMPREY. Mr. Yarrell supposes this fish to be the same as the Pride, of which a figure is given Br. F., vol 2, p. 459 ; I willingly yield to his judgment.
BORER. Myxina Glutinosa. Jenyns, p. 523. Yarrell's Br. F., vol. 2, p. 462 . Rare.
LANCELET. Amphioxus Lanceolatus Yarrell's Br. F., vol. 2, p. 468.
As cvery thing belonging to this singular little fish, hitherto found only in Cornwall, must be interesting to Naturalists, I here insert some correction of Mr. Yarrell's account; that excellent observer having fallen into some oversight concerning it. When alive this fish had a very evident, though diaphanous fin, extending from near the snout, round the extremity of the tail, which it encircled in the manner of the same organ in the Eel, and terminating at the vent; and the appearance in the engrasing is probably owing to the influence of the preserving liquor which has caused the membrane to contract. The rays of this in are arched transverscdly, in a very singular manner. The specimen was not found in a pool, but lay buried in a small quantity of sand, at about 50 feet from the receding tide; and on turning over a small flat stone that was on the sand, the tail of the fish appeared exposed. When moved it exhibited signs of great activity, so that the head could not readily be distinguished from the tail; and as there can be no doubt that the fish had sought the shclter of the sand in which it was found, there is little question that such is its usual habitation: a circmmstance rendered still more probable by its want of eyes. It was discorered on the 21 st of December, 1831, after an heavy storm, that had torn it from its native situation, which from its rarity we may suppose to be in dcep water. In February, 1838, I obtained two other specimens, which had been thrown up by a tempest. The largest measured 2 inches and $3-10$ in length, which enabled me to discern still more of the internal structure of this fish.

The seasons of spawning in those fishes that are considered the most important for trade or the table, have been noted when referring to the separate genera or species; and the place in which the pea is deposited is most usually at the bottom, in situations to which the instincts of the fish lead it, as best fitted to perfect the infant brood. Those which at other times frequent the deeper water, or are engaged in wandering through the expanse of Ocean, at this season approach the shores, and are thus placed within reach of the fishermen: the great natural objects kept in view being, to obtain the combined action of light, heat and shelter; the latter inplying also protection against the voracity of other fishes, by which multitudes are devoured in the state of pea or newly born embryo. The more casual influences of tides, torrents, or other variations of currents, appear also to influence the choice; and the migration, a necessity for which this natural duty imposes on many of the finny tribes, sone-times amounts to almost a change of element, for the passage from salt water to fresh is scarcely less, and however essertial to some, is destructive to the life of others, and even of the same fish at different periods of its existemcc. The Grey Mullet, Shad, Eel, Flounder, and Salmon tribe, are examples of this; and the Salmon itself offers so well marked a specimen of the habit, as to demand especial attention. Its pea requires to be brought very near to the source of a fresh stream, where, sheltered by its covering of sanfl, it may experience thre benefit of the running water; and in this condition it remains for a very long period, probably differing according to the severity or mildness of the climate aud season. Mr. Yarrell, whose work contains the best account of the process of developement of the pea f the Salmon, reports the time between the first shedding of the roe and the final escape of the young, to be about 130 days; and Mr. Hogarth observes that it requires three weeks from the time of its first activity, to its attaining the length of an inch, the whole of the yolk not having been then absorbed into the body; but at any stage of this process, from the shedding of the pea to the full perfection of the embryo, the presence of salt water is fatal to its existence. During the following stages the growth of the young Salmon is rapid, and by the end of $A_{\text {pril so }}$ great a change has passed over it, that the element which a short time before would liave bcen destructive, is now become necessary to its health and growth.

Most sorts of fishes select spots that are exposed to the action of the free and flowing water, sheltered only by sume neighbouring rocks or weeds, and somewhat remored from the direct action of the sun; for though this be necessanly moderated by the clement through which it penctates, get
all fishes powerfully feel its influence, and the developement of the cmbryo may be unnaturally hastencd by it to its destruction. The Salmon, Peal, and perhaps most of their Con.. geners, make considerable trenches in the sand by the aid of the tail, which becomes excoriated in the operation; and the Lamprey in like manner, sheds its roc in a channel of its own formation, in both cases the place being again filled up by the labour of the parents, the female performing the largest share of the toil. The Launce takes a more effectual method of concealment even than this, burying itself in the sand, through which it is able to move with almost the same facility as a Molc in the earth, and leaving, as it would seem, the pea in its progress. The Conger and Eel also, are known to bury themselves in sand or mud for concealment, the operation being effected by a sort of rotatory motion, the snont serving as a pivot; and in such a situation it is probable that the roe is deposited, the young emerging as they come to life. It is not a little curious that fishes thas accustomed to burrow in the sand or mud, are supplied with a structure for circulating blood in the tail, different from any thing hitherto discovered in other species and constituting that part a sensitive, and in the Eel and Conger at least, a prehensile organ, by which they are able to seize an objcct, and through it lift the body over formidable obstructions. In the Eel this structure was first discovered by Dr. Marshal Hall, who has given a beautiful figure of it in his work on the circulation of the blood in the lower animals, plate 10 , from which it has been copied by Mr. Yarrcll; but I have also recognized something extraordinary in the circulation of the blood in the tail of the Wicver and the Launce, both of which harbour in sand; through which to be able to move, this organ must be endued with some sensibilities not common to many other fishes.

In most sorts of sea fishes the separate particles of roe when deposited have no bond of counection with each other ; and even in the ovarium of the Great Lumpsucker it requires minute inspection to discover the connecting thread; the separate particles, which in this fish are of large size, appearing to hang as loosely as shot in a bag. But in some river fishes, as the Perch and Tcnch, we are informed that they are preserved in a tenacious slime, that in the form of a chain or ribband binds them to the spot, and perhaps also affords protection from the harsher surrounding fluid, as well as food for the supply of their first wants. This glutinous matter, moreover, in some cases produces a further effect, in addition to its own nourishing and protectiag qualities; and I have seen an abundance of the roe of some imbabitant of the ocean, thating on the surtace for several miles in length, exposed to the full action of the light and heat of a summer's day; the
enclosing substance being so tongh as to require the cmployment of a cutting instrument to divide it ; but at the end of a few days, decomposition took place, and the pea having passed through a part of its change, dropped to the bottom to obtain its full developement in a place of greater safety. Mr. Jeisse reports the Shad to shed its spawn by night at the surface of the river, using the action of its tail to assist its efforts; the Pilchard, a kindred species, probahly acts in a similar manner, being sometimes seen to lie on the surface extended on its side, multitudes together being in a quicseent stair, cxcept that the tail is employed in causing the splashing sonnd heard by fishermen in a still evening, when none are found to cnter the net.

A greater degree of heat, more uniform and congenial than any afforded by mere shelter, is sometimes required, and the body of the parent is made the procreant carlle of the off-spring:-in a manner however, even here, no less diversified than in other portions of the Almihity's works.

Fishes that produce their young alive are not confined to any one class or order; for whilst only one known species of Blenny (Blennius Viviparus) is viviparons, some of the Sharks are exceptions in an opposite manner, to the general habit of their race; their egrs being enclosed in purses of curious construction, that guard them from the actual presence of the salt water. That the oviparous or viviparous manner of hatching has close relation with the power of the cgg to develope heat for its own use, or to exist on a smaller portion, is rendered probable by the following considerations: The late Professor Thrner informs us (Chemistry, p. 914) that some young animals, as puppies and kittens, but cspecially such birds as are delivered from the egg in a naked condition, a case more in point since, being oviparous, they approach more nearly to the nature of fishes, require so small a quantity of oxygen or vital air for the purpose of supporting life, that they may be deprived of that gas altogether for twenty minutes nithout material injury; but then it is necessary that they should derive an artificial heat from the mother, because their own vital action is not sufficient to support their proper temperature : whereas such birds as are well feathered when they quit the egg, are able to support their own temperature, but require a good and constant supply of oxygen. We how in like manner, that the eggs of oviparous lishes, though often deposited at a cold season, are so placed as to obtain the most abundant supply of vital air; but the eesg hatehed within the body, almost entirely cut off from that of which it has little need, has the requisite warmth supplied from the mother. In some cases indeed, both these objects are joined in one, as in the Suake P'ipelish, (Syngnathus Ophidion) where the
ova are deposited on the external surface of the male parent, where they possess all the benefits of free exposure, with a sufficient portion of animal heat. The eggs of the Crab and Lobster possess the same advantage, chiefly perhaps for the sake of a frequent change of water, which is equivalent to a flowing stream, the health of this class of creatures materially depending on the frequent renewal of the purest water, but in a less degree also, for the sake of vital heat and protection. They are therefore suspended to the body for a long period, but are developed very quiekly after they are shed.

In our present state of knowledge we can only wonder at the variety of nature, by which it becomes the duty of the male Syngnathus Acus to carry about enclosed in cells, beneath the caudal portion of the body, the cggs, and afterwards the young; which take refuge there even after their first exclusion; and that too, it would seem, not only at the approach of danger, but for the sake of warmth and shelter. This curious fact displays an analogy to the Kanguroo and other marsupial animals, and finds a correspondence in the mysis, a genus of shrimps common on our coasts ; of which one sex, carries about under its thorax, supported by an organization fitted to the purpose, the eggs and afterwards the young, until they are able to shift for themselves.

It appears that in what are termed visiparous fishes, no direct communication of nourishment takes place between the parent and offspring; and the remark of Gesner, that one species of Shark is attached by a funis to its mother, has not been supported by further testimony. It follows then, that the quantity of nutriment originally enclosed in the egg (usually a yolk and white, though these are not clearly distinguished by their colour in most marine animals) is exactly fitted to the duration of the creature's fætal life, the whole being absorbed into the body just at the moment of birth. But there is reason to believe also, that in sonte species the egg increases in size after exclusion, by an endosmodic absorption from the surrounding fluid: thus allowing room for a greater increase of bulk, as well as providing a more diluted nourishment to the embryo; and at the same time affording an explanation of the fact, of the disproportionate size of the newly excludcd fish, compared with the deposited pea.

A curious part of our subject is the frequent uccurrence of hermaphroditism in fishes; a circunstance that displays itself most frequently in the presence of a melt on one side of the body, and a roe on the other; but I have seen an example in the Mackarel, where a single lobe of roe lay between the two usual lobes of melt. Whether fishes thus circumstanced are capable of self propagation has not been ascertained, and the

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analogy of nature discountenances the opinion, among other reasons, because it is not uncommon to find fishes with one ovarium shedding spawn, while the other, though not sterile, is far from the period of developement. But as the activity of the separate ovaries at different seasons, will explain the occurrence of young broods at various seasons of the year, so it is probable that the occasional activity of these separate organs of an hermophrodite may lead to the male orgasm at one period, and to the female at another. Our common Comber also (Serranus Cabrilla, Yarrell's Br. F., vol. 1,) Las been judged capable of independent propagation, front the occurrence of a small portion of a soft substance resembling melt, near the duct of the much larger roe or ovary. In this fish the funnel shaped organ through which the grains pass, is on ordinary occasions turned into the body; but on pressure, which perhaps the fish cffects against some solid body, it becomes everted, and the ora are guided by it into a favourable situation.

The Perch is described as pressing a pointed stick or stone into contact with a pea, and by the motion of its own body drawing them over the selected spot. Other fishes are said to require the lateral pressure of a couple of males in the process of parturition, and in some the melt is diffused over the pea after it has been shed in the proper situation, the dilution of water offering no hindrance; for it has been found on trial, that the prolific fluid is not rendered less efficacious, but even more so, by being largely mixed with water; and that it is not less so even when the parent has been dead for a day or two: a circumstance worthy of notice to those who may wish to stock their ponds with fish.

The pea produced in exposed situations must suffer great diminution from the voracity of the numerous tribes that assemble at the expected season, to devour it ; but this destruction bears only a limited proportion to that of the fish in the early stages of their growth, at which period they are preyed on abundantly by almost cvery other individual of larger growth, including those of their own kind.

The interval bctween the shedding of the pea and the escape of the young, has been ascertained only in a few species, and is probably subject to diversity according to the temperature and situation. Bloch observed the Perch to quit the egg in from six to eight days, and we have already noted that in some instances of the Salmon, the interval has been so great as 130 days; but the subsequent growth of few fishes is equal to that of the Salnon tribe, of which the chief, the Salmon itself, haring reached the lenght of about three inches in April, has been known to acquire the weight of four pounds in June, six in August and thirteen in September. (Jesse's

Gleanings, first serics.) Some pecnliar sorts of food are necessary to the growth, and cven life, of several kinds of fishes at this important period of their lives: a circumstance that will explain many of their habits and migrations; and I bave noticed that the absence of sand will effectually hinder the growth of the Grey Mullet for many months, whereas when favourably situated their advance in bulk is moderately rapid. The stomach of this fish acts as a gizzard, and I have taken two table spoonsful of sand from this organ in a full grown individual.

The adult size of most fishes is not attained until the third year, and few increase in size after four or five; while the Stickleback may be judged to be only one of many that do not survive their third or fourth year, and the Tunny, with some Sharks and Rays, live and grow for a much longer period than is usual with other inlabitants of the ocean.

Most fishes are gregarious in the first stages of their exist-ence-chiefly perhaps from the circumstance of awaking to life within a near distance of each other. But the danger of extermination to which they are thus exposed, is counterbalanced by the transparency of their texture, which enables them to escape detection; and by passing into more shallow water, where with the enjoyment of superior warmith, they are free from the presence of the more ravenous tribes. It is in this situation and at those seasons that they are exposed to their most formidable enemy, ntan, with his nets and engines; and therefore now is the time when the legislature might interpose with propriety, in preventing that destruction which is sapping the foundation of an important national interes, and enhancing the price of what ought to be a cheap, as it is an wholenme food, esteemed by most, and essential to the existence of the poorer inhabitants of our sea ports.

In forming our opinion on this subject, which embraces many conllicting interests and feelinge, we must be careful not to be led by the idea that the value and consequent legislative importance of fishes should be estimated by the rank in which the separate species may be regarded by the merchant or for the table; for the presence on our coasts of the larger and more esteemed hinds is altogether dependent on that of others which separately viewed, appear unworthy of regard; and the protection of the Launce, the Skulpin and the Mackarel Midge, with others of the most inferior races of marine animals unnoticed by all but the scientific naturalist, is of no less consequence than that of the Codfish, Pilchard, Mackarel, or Turbot.

It is a question, then, of national importance, what methods of fishing are to be allowed or forbidden, and at what seasons they may be destructive or otherwisc.

There are two kinds of nets against which a well founded charge has been brought, of causing a useless or extensive destruction of young fishes; but the difference between them is great, both in the amount of injury inflicted, and in the ease with which their use may be regulated.

The Ground Sean as employed in Cornwall, is simply a sweep net of indefinite length and depth, according to the shallowness of the water, and the extent of clear space it is intended to encircle. A district interrupted by rocks or large stones does not admit of its employment. Moderately calm weather in the summer or autumn, when the fish wander near the shore, is the time chosen, and the morning or evening the only periods of the day; and all that seems necessary to render it unobjectionable, is to fix the dimensions of the meshes, which should not be less than an inch and half from knot to knot; and to forbid the use of a double net, which by causing the meshes to cover each other, is even more destructive than a single net with meshes of very small size.

The ground sean is not always drawn on the shore with its contents; but when the middle space is formed into an hollow or bunt, it is employed after the manner of a tuck sean, and all it encloses is taken into the boat. It should be born in mind that the temptation to make the meshes of this net of small size, does not chiefly arise from a wish to catch the smaller fishes, which would sell for very little in the market; but it is to prevent the fish from becoming entangled in the meshes of the net, a circumstance that will add greatly to the fisherman's labour, with some injury to the fish and more to the net. Pilchard and Mackarel seans are of the nature of the sweep or ground net, and were originally the same, of somewhat larger size and smaller mesh. The minute size of the latter has been made lawful by a special enactment, on account of the great importance of the Pilchard fishery; and the fortunate invention of a tuck sean, by enabling the fisherman to employ a larger principal net and to go further from the shore, has obviated what might well have been feared, the destruction of a large quantity of small fishes.

The Trawl in its present form is probably a modern invention, and may be judged to have attained its present state of efliciency by a gradual process of improvement. Its use has at least increased within the space of half a century, though something like it seems to have been known in the age of Oppian: and I have been informed by an individual then engaged in the fishery, that in the year 1781, there were no nore than two vessels so employed, from the port of Plymouth, both being open or without a deck, and neither exceeding the burthen of 25 tons. The number now from the same place is but lit.le short of thirty, of about the average

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measurement of 40 tons, and whilst the usual dimensions of the trawlbeam are proportionally increased little scruple is made of working at the depth of from 40 to 50 fathoms. The form and nature of a trawl are represented and described in Mr. Yarrell's History of British Fishes, vol. 1, p. 52, but those used on the coast of Cornwall are of the largest size, and more elaborately constructed than there figured. They are employed at the distance of ten leagues from land, in water of the depth of from fifty to sixty fathoms; and as the method of eonducting this fishery is by dragging along at the stern of the ship, the enormous bag termed the trawl, the weight of the iron trawlheads causing it effectually to sweep the bottom without any selection except as to the general nature of the ground (the vessel being steered without the rudder, by fastening the trawl warp to different parts of her stern, or quarter) it can make but little difference what may be the size of the mesh in that part of the net in which the fish are taken; since the stones and weeds met with in its course must be sufficient to close every crevice through which the smallest might be able to pass. It is certain that every creature which may chance to be dragged in this manner over a considerable space must be killed; and a large proportion of such as might otherwise find purchasers, are so bruised as to be unfit for food. When we add to this the vast variety of creatures that form the subsistance of the more valuable kinds, and in search of which they visit our coasts-all involved in one common havock, with the uprooting of their resting places and shelter; little doubt can be felt of the justice of the opinion entertained by other fishermen, that much of the falling off of the success of our fisheries on the west coast of England, is to be imputed to the operation of the trawl.

With such an impression of the hurtful nature of this kind of fishing it may be demanded, why then is it suffered to continue? In the first period of its employment the abundance and cheapness of the fish thus brought to market led necessarily to a favourable opinion concerning it, and thus prevented a close enquiry into the remote consequences. In the present day on the other hand, its existence has become mixed up with the interests of too many poor families, to be lightly dealt with; and it is of national importance to remember that few occupations are better fitted to form a race of hardy sailors and good pilots.

A prospective remedy may indeed be anticipated in the fact that the practice of trawl fishing as now carried on, must at last destroy the foundation of its own prosperity ; but advantage to every party might be secured by positively forbidding the working of a trawl for four months in the spring, including those of February and May ; and leaving it to the already
prescribed limits in regard to the distance from land, for the remainder of the year. The time now proposed for the restriction of the trawl fishery, is founded on the well known habits and seasons of spawning of the fishes most in danger, and which are also the most esteemed for the table; and though, after all, it must happen that multitudes will be destroyed, by no other regulation will so large a number be enabled to escape. Facility of conviction must also be regarded as an important part of any protective enactment.

## CRUSTACEANS.

The class of creatures termed Crustaceans, in which are included the families of Crabs, Lobsters and Shrimps, may be popularly described as animals without a vertebral internal skeleton, but having the body divided into distinct rings moveable on each other by joints; the integument forming a crust ; antennæ, or feelers, and eyes separately on foot stalks; jaws of numerous jointed portions for chewing, the slit of the nouth perpendicular. The legs with joints, the first parr with hands; vent at the extremity of the body.

The Stalk-eyed Crustaceans to which our enumeration is confined, possess a carapace or shelly crust above the thorax, within which the principal organs of life are protected; the branchiæ or gills for breathing, are not branched; legs at the thoras.

They are arranged by Dr. Milne Edwards, the last Naturalist who has extensively studied them, in two great sections, of which the separate characters are these:
DECAPOD STALK-EYED CRUSTACEANS, with the rings of the head and thorax united into a carapace; antennæ commonly four; branchiæ in a cavity protected and concealed by the carapace.
STOMAPOD STALK-EYED CRUSTACEANS, destitute of thoracic branchiæ in interior cavities.
Dccapod Crustaceans are again divided into three families :
BRACHYURES, or Short Tailed Decapods, the tail or more properly the abdomen, slightly developed; without legs formed for swimming, and destitute of fanlike caudal plates
ANAMOURS, the abdomen well developed, with a portion permanently bent under the thorax, with terminal candal plates.
MACROURES, the abdomen well developed and extended, having paddles beneath, and terminal fanshaped caudal plates.

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## The family of Brachyures is again divided into,

OXYRHYNCHS, the carapace slender in front, and lengthened, the orbits looking downward, branchial organs much developed.
CYCLOMETOPS, the carapace large, regularly arched in front, more slender behind; the orbits obliquely upward or in advance: branchiæ as in the Oxyrhynchs.
CATOMETOPS, the carapace usually square or eggshaped; front transverse and commonly diminishing; the orbits directed forward or down; branchiæ fewer than in the two first, but situated alike.
The family of Oxyrlynchs is again divided into the following sub-families,
MACROPODIANS-the legs slender and very long, the second or third pair much longer than the first, and more than twice as long as the post-frontal portion of the carapace.
MAIANS-the legs of moderate size, the second or third pair not commonly twice as long as the post-frontal portion of the carapace; the first pair longer and stouter than the following, but not more than twice the length of the post-frontal portion of the carapace. Inferior portion of the external antennæ well developed, forming the greater part of the inferior portion of the orbit.
PARTHENOPIANS-the four posterior pairs of legs much shorter than the first; the second pair less than a length and half of the post-frontal portion of the carapace; the first pair stout, at least in the male, and two or three times that length. Inferior portion of the antennæ usually but little developed, and forming a small part of the lower partition of the orbit.

## MACROPODIANS OR SEA SPIDERS.

GENUS STENORRHYNCHUS: the second pair of legs much longer than the others; the stalk of the external antenne inserted before the level of the eyes, of which the footstalk is very short.
SMALLER SEA SPIDER. S. Longirostris, Edwards' Crustacea, vol. 1, p. 280. Macropodia Tenuirostris, Leach's Malacostraca, pl. 23. Common at the depth of from 2 to 20 fathoms, and often taken in crab pots.
Another Species, S. Phalangium of M. Edwards, p. 279, is described as common on the coasts of the channel, but I have not hitherto recognized it as Cornish. It is the Cancer Phalanyium of Pcunant, Br. Zool. vol. 4, pl. 9, fig. 17, and Macropudia P. of Leach's Malac, pl. 23.

GENUS ACHFUS: snout not much lengthened, and on each side leaving uncovered the insertion of the stalk of the external antennæ. The terminal articulation of the two posterior pairs of legs is large, compressed and falciform. CRANCH'S SEA SPIDER. A. Cranchii. M. Edwards' Crust. vol. 1, p. 281. Leach's Malac. pl. 22. A rare species, the only British recorded specimen having been taken at Falmonth.
GENUS INACHUS: differing from the two former genera in having retractile eyes capable of extensive motion, second pair of legs thrice as long as the post-frontal portion of the carapace; terminal portion of the four hinder pairs similar and slender.
SCORPION SEA SPIDER. I. Scorpio, M. Edwards' Crust., vol. 1, p. 288. I. Dorsettensis, Leach's Malac. pl. 22. Cancer D, Pennant, pl. 9, fig. 18. Commonly taken in crab pots within a few miles of the shore at all depths.
FEEBLE INACHUS. I. Dorynchus, M. Edwards' Crust., vol. 1, p. 288. Leach's Malac., pl. 22. Not uncommonly found on board crab boats. Except in the rostrum it has much of the aspect of Stenorrhynchus Longirostris, but is less common.
SMALL SNOUTED INACHUS. I. Leptorhynchus, M. Edwards' Crust., vol. 1, p. 289. Leach's Malac., pl. 22.
M. Edwards assigns this species to the west of England, where it must be rare unless it has been confounded with the other Sea Spiders. In the Athenæum at Plymouth I was faroured by Dr. Edward Moore with the sight of a specimen narked by Mr. Prideaux with the name of I Leptochirus, which is also figured by Dr. Leach as having been taken on the Cornish coast, and of which I possess a specimen; but whether, as seems probable, this be M. Edwards', I. Leptorhynchus I besitate to decide. The latter author, has not referred to Leach's name.

## MAIANS-SEA SPIDERS, continued.

GENUS PISA : rostrum much developed, stout, formed of two lengthened horns, somewhat conical; stalk of the external antennæ nearly on the level of the rostrum.
FOUR SPINED SEA SPIDER. P. Tetraodon, M. Edwards' Crust., vol. 1, p. 305. Leach's Malac. pl. 20. Pennant, pl. 8, fig. 15. Much larger than either of the former species, and far more formidable in its appearance. Not common.
GIBBS' SEA SPIDER. P. Gibbsii, M. Edwards' Crust., vol. 1, p. 307. Leach's Malac., pl. 19. Not uncommon in from 1 or 2 to 20 fathoms of depth, and taken in crab pots.

GENUS MYAS: distinguished from Pisa by the absence of the strong spine which in that forms the anterior portion of the circle of the orbit; and by the second member or articulation of the outer antennæ being flattened and widened on the outer side.
SPIDER HYAS: H. Aranea. M. Edwards' Crust., vol. 1, p. 312. Leach's Malac. pl. 21. Pennant, pl. 9, fig. 16.

STRAITENED HYAS. H. Coarctata. M. Edwards' Crust., vol. 1, p. 312. Leach's Malac. p. 21.
I am not acquainted with these species, and therefore suppose them not to be common; but there are specimens of both in the museum of the Athenæum at Plymouth, and consequently taken at or near the Cornisli coast.
GENUS MAIA: the stalk of the external antennæ inserted into the internal angle of the orbit, and uncovered; nippers of the hand slender and pointed.
CORWICH CRAB or SKERRY. M. Verrucosa. M. Edwards' Crust., vol. 1, p. 327. M. Squinado. Leach's Malac., pl. 18. Our specics differs much from the Cancer Horridus of Pennant, pl. 8, fig. 14, to which M. Edwards' refers for his M. Squinado; and seems not exactly similar to the latter author's M. Verrucosa, pl. 3, fig. I. It may possibly prove a distinct species. This in its season is the most abundant species of the family, and by far the largest, sometimes weighing so much as five pounds, and the carapace measuring 9 or 10 inches in length; so that it is commonly used as food, though only by poor people and fisher boys, who find in it a delicate meal. Its not tempting form and the small size of the legs, conspire to exclude it from the tables of the rich.

## PARTHENOPIANS.

GENUS EURYNOME: eyes retractile; joint of the hand more or less triangular and armed. Lower articulation of the outer antennæ fixed in front, and giving insertion to the next articulation on the forepart of the level of the inner canthus of the eye.
ROUGH EURYNOME. E. Aspera. M. Edwards' Crust., vol. 1, p. 351. Leach's Malac., pl. 17. Pennant, pl. 9, fig. 20. Rare. There is a specinien in the Museum of the Athenæum at Plymouth.
The length of the legs in this family of Crabs, necessarily leads to slowness of motion; but they are well fitted to a residence among rocks and stones covered with sca weeds, among which they stride with little difficulty. In the winter they become almost, if not altogether torpid, conccaling themselves at this season either in deep crevices of rocks, or
embedded in the soil; for the Corwich Crab has been observed, when caught at the time of its first activity in April, to have the inequalities of its carapace covered with the mud of the bottom. It is perhaps at this period of repose that the crops of sea weeds and corallines (Sertularix) fix themselves as they are often seen beautifully adorning them ; shells of different species, but especially Oysters and Muscles, are also found adhering, and on the smaller kinds, as of the Genera Inachus and Pisa, spunge will grow so luxuriantly as to cone ceal the whole carapace, with tufts on the legs to the extremities.

In the spring the Spider Crabs appear in water of the depth of a few fathoms; but as the weather srows warmer they approach the shore, and in summer climb the rocks so as sometimes to be left by the receding tide. At the season of its greatest activity the Corwich Crab becomes so abundant that, as no one thinks of purchasing them, they are regarded as a great annoyance by the fishermen; for it is found that when they occupy his orab pot no Lobster will enter it. have been informed of nearly a cart load having been taken at one haul of a ground sean, and singularly enough, the wholo were found to be females. It is indeed a general observation that the females exceed the males in the proportion of perlaps 10 to 1 , and during the summer they are all well loaded with spawn; which having been carried beneath the flap, as in other Crabs, for several months, for the sake of free exposure to the water and light, are dropped in some concealed places, where they elude observation; for I have not succeed in finding one of very small size.
The family of Cyclometops is divided into two sub.families,
CANCERIANS: posterior legs as in the former family, ending in a pointed articulation, and thus unfit for swin:ming.
PORTUNIANS : posterior legs more enlarged than the pre. ceding, ending in a broad plate ciliated at the edges, and fitted for swimming.

## CANCERIANS, or CRABS.

GENUS ZANTHO: carapace large, horizontal; a narrow fissure dividing it into two portions, the separating line furrowed; cavities of the antennm transverse, separated by a slender partition; antennæ short.
FURROWED CRAB, Z. Floridus. M. Edwards' Crust., rol. 1, p. 394. Leach's Malac, p1. 11. Common.
LESS FURROWED CRAB, Z. Rivulosus. M. Edwards' Crust., vol. 1, p. 394. Equally common with the last, and in similar situations, under stones about low water mark.

GENUS PLATYCARCINUS: carapace approaching to a transverse oval, without furrows.
EATABLE CRAB. P. Pagurus. M. Edwards' Crust., vol. 1, p. 413. Cancer P. Leach's Malac., pl. Pennant, pl. 3, fig. 7.
This is the species so highly esteemed for the table, and for which a regular fishery is carried on. The male, called the Siool Crab, is much the largest, not uncommonly weighing a dozen pouads, whilst the female, termed the Bon Crab, is rarely of half that size. Although this Crab is somewhat effected by cold weather, so that it is most abundantly caught in summer, its activity is not diminished by it, and some may be obtained at all seasons. The fishery therefore, is more influenced by the danger to which the pots set to take them are exposed in stormy weather, than by the absolute scarcity of the crabs. Their haunts are along the edges of rocks, in situations varying from low water mark to about 20 fathoms; and the selection is perhaps as much influenced by the facility of hiding or burrowing, as by the supply of food. The Bon Cral begins to breed when abont 3 inches across the carapace; and the spawn after remaining long attached to the parent, is buried beneath some shelter, at all seasons of the year; but as when engaged in this duty the female feeds but little and conmonly hides herself, few of them are taken in the pots. Fishermen mention such instances as somewhat remarkable, though most other crustaceans are familiarly taken with the pea attached.

The eggs arc commonly shed while the parent is hid in the sand; and the young, of very small size, may be found beneath stones at low water mark; but there are some differences in this as in some other of the habits of the different sexes; for among the multitudes of young found as described, I have never been able to discover a female.

The trap made use of in taking Crabs and Lobsters is formed of wicker work, in the form of the ordinary domeshaped mouse-trap, with the diflerence that the only entrance is at the top, and that the bottom is immoreably joined to the structure. It is about $2 \frac{1}{2}$ feet high, and the bait is fastened within, between the neck of the entrance and the sides, by wooden skewers, so as to be seen at the greatest distance. The skate and other fishes not generally sold in the market, are used for bait, and it is found that the freshest only will attract the Crab, whilst for the Lobster it is best when hung for sereral days to become tainted. The pot is weighed down by a couple of stones fastened within, and the place is marked by a live, with single corks along its course, and a buoy at the end. The pots are hauled or examined every morning, at which tume the! are rebaited, and the Crabs and Lobsters
conveyed to the store pots; which are much larger than the others, and are suspended near the surface by a small barrel fastened abore, the more effectually to secure them from the voracity of ravenous fishes that prowl below. In this manner the fish are preserved until the arrival of the Well boat or Lobster smack, which comes periodically to convey them to the market. When first taken it is usual to drive a wooden peg into the joint of the prehensile portion of the claw, to present thicir injuring each other; and no food is afforded, as they will endure long abstinence without suffering, although they can live but a very short time without a renewal of water. In the small collection of a few dozens kept together in the store pots, this source of injury is, indeed, of small importance; but in the well of the Lobster snack it is cssential; and I have been informed that when the vessel has been detained in harbour, it has been found necessary to go to the open sea and back, to renew the water in the hold, that the cargo might be kept alive.

The master of a Lobster smack has a method of dealing with the fishermen, that must not a little redound to his own advantage. If the Lobster exceeds the length of 11 inches from snout to tail it is considered a full size fish, or tale, of which the price is now 10 .shillings the dozen; but all that fall short of this, are regarded as only amounting to half of this price. A crab of the largest size can pass for no more than lialf the value of a full Lobster, but if less than 8 inches across the shell or carapace, they are half of a full or tale crab; and none are admitted that ineasure less than 4 inches.

Crab fishing is followed chiefly by the poorer fishermen, or by those whose activity has given way to the infirmities of age.

It was formerly more profitable than now, and scems to be gradually decreasing. The Lobster smacks that pass along the Cornish coast, collecting the produce of the fislery of the two or three preceeding weeks are mosily from Southampton; but the destination of the cargu seems to be the port of Loadon.
GENUS CANCER: the carapace large, oval, somewhat elevated in the middle; points of the nippers not spoon shaped. Legs short, compressed, thase which are prehensile furnished above with a crest formed of a row of spines or tubercles. Terminal portion of the walking legs short and pointed.

## Section with the carapace covered with granulations, but without spines.

No British example of this genus has hitherto been known; but a specimen has come to my hands, that belongs to this section, though I Lave sot been able to refer it to any known species.

It was found in a crab pot in June 1837, and though of small size, appearing to the fisherman to be of rare occurrence, it was reserved for my inspection. It was scarcely the fourth of an inch across the carapace, the form and colour resembling those of the common Edible Crab, but the area was covered with small warty protuberances. On the margin between the ocular cavities were five segments, the central most projecting; on the lateral margin nine crenations, each, as also those between the eyes, distinctly but finely notched. Antennæ small, fine, simple, and with the palpi resembling those of the common crab. Hand claws and walking legs short, the two outer segments of the former with a serrated crest; the finger also notched at its root. Walking legs with short bristles.

It may be that this is not uncommon, as its small size may easily cause it to be overloked; but uncertain whether it has been described before, I have provisionally named it:
C. Incisocrenatus. Couch's M.S. and fig.

GENUS PILUMNUS: second portion of the outer antennæ placed in the inner canthus of the orbit, and extending beyond the front. Carapace rounded over the summit and without lines.
FURRY PILUMNUS. P. Hirtellus. M. Edwards' Crust., vol. 1, p. 417. Leach's Malac., pl. 12. Pennant, pl. 6, fig. 11. Common under stones at low water mark.

GENUS PIRIMELA: carapace rounded in front, and about as wide as long, strongly embossed, and toothed at the sides; the third articulation of the inner foot jaws giving insertion to the next on its internal edge.
DENTICULATED PIRIMELA. P. Denticulata. M. Edwards' Crust., vol. 1, p. 424. Leach's Malac., pl. 3. This is the only known species of the Genus, and it is not common.

## PORTUNIANS, SWIMMING CRABS.

GENUS CARCINUS: terminal articulation of the hindmost legs lancet shaped and straight. Front of the carapace advanced, broader than long.
COMMON HARBOUR CRAB. Carcinus Menas. M. Edwards' Crust., vol. 1, p. 434. Leach's Malac., pl. 5. Pennant, pl. 2, fig. 5.
One of the commonest Crabs of our shores, where it hides under stones or in the beach, but never goes far from land. It is an hardy species, easily kept in confinement for the sake of observation, and has even survived the being kept in fresh water.
GENUS PLATYONICHUS: hinder legs with a wide and oval terminal articulation; corresponding part of the other legs straight and unfit for swimming.

WIDEFOOT. P. Latipes. M. Edwards' Crust., vol. I, p. 436. Portunus Variegatus, Leach's Malac., pl. 4.

GENUS POLYBIUS: all the legs having the terminal articulation wide, oval and thin, well fornied for swimming. NIPPER CRAB, SWIMMING CRAB. $\boldsymbol{P}$. Henslowii. M. Edwards' Crust., vol. 1, p. 439. Leach's Malac. pl. 9.

This is, more than any of the others, a swimming crab: for whilst the other British species of this family are only able to shoot themselres along from one low prominence to another, the Nipper crab, as our fishermen term it, mounts to the surface orer the deepest water in pursuit of its prey; among which are numbered the most active fishes, as the Mackarel and Rauning Pollock; the skin of which it pierces with its sharp pincers keeping its hold until the terrified victim becomes exhausted. We are witnesses to this curious method of obtaining food in the summer only, at which season the fishermen's nets intercept them and their prey together; and it is probable that in colder weather they keep at the bottom in deep water; from which however I have never seen them brought in the stomachs of fishes. So far as my observation extends, it is chiefly or only the male that pursues this actively predaceous existence; but that for a time they also remain quietly at the bottom, appears from the fact that while for the most part the smooth and flattened carapace is clean, I have seen it covered with small corallines (sertulariæ.)
GENUS PORTUNUS: the terminal articulation of the three hinder legs styliform. Moveable stem of the outer antennæe composed of only two articulations, and inserted on the same line with the eyes and inner antennæ; their basilar articulation fixed in front and entirely separating the orbit and cavity of the antenne.
VELVET CRAB. P. Puber. M. Edwards' Crust., vol. 1., p. 441. Leach's Malac. pl. 6. Cancer Velutinus, Pennant, pl. 4, fig. 8.
This is the largest British species of the family, sometimes measuring 4 or 5 inches across the carapace. It is also the most active and fierce, running with great agility on the appearance of danger, but stopping and assuming the attitude of defence when closely pressed. It seizes an enemy in an instant, and holds with tenacity. The largest keep in water of the depth of a few fathoms, and the smaller about low water mark, among stones; beneath which they shelter themselves.
MARY CRAB. P. Plicatus. M. Edwards' Crust., vol. 1, p. 442. P. Depurator, Leach's Malac., pl. 9. Pennant, pl. 4, fig. 6, a. Common, and with much of the habits of the last specics. There is some difficulty in assigning the proper synonyms to this and the two following species,

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which are described as inhabiting our coasts, and it is probable that we have one or more to which none of their descriptions apply. They are all terned Harbour or Mary Crabs, and are exceedingly ravenous, fastening eagerly on any animal substance that comes within their reach.
MARBLED CRAB. P. Marmoreus. M. Edwards' Crust., vol. 1, p. 442. Cancer Depurator, Pennant, p. 2, fig. 6.
P. Holsatus. M. Edwards' Crust., vol.

1, p. 443. P. Lividus, Leach's Malac., pl. 9.
WRINKLED CRAB., P. Corrugatus. M. Edwards' Crust.,
vol. 1, p. 443. Leach's Malac., pl. 7. Pennant, pl. 5, fig.
9. Scarce.
DWARF CRAB. P. Pusilus. M. Edwards' Crust., vol. I, p. 444. Leach's Malac., pl. 9. Common.

## PINNOTHERIANS, PARASITIC CRABS.

GENUS PINNOTHERAS: front large to conceal the inner antennæ, which are transverse.
PEA CRAB, P. Pisum. M. Edwards' Crust., vol. 2, p. 30. Leach's Malac., pl. 14. Pennant, pl. 1, fig. l.

This species seems rare with us, and only found in the Muscle Shell, the natural inhabitant of which it either finds discased or renders so. I have never found it in the Pinna, as reported by authors, though many have been examined for that purpose.
ANCIENT PEA CRAB. P. Veterum. M. Edwards' Crust., vol. 2, p. 3:2, and pl. 19. Leach's Malac., pl. 15.
This is more rare than the last named, but there is a specimen in the Museum of the Athenæum at Plymouth, as also of the P. Varius of Leach ; and either marked by that gentleman or Mr. Prideaux, bnt which is supposed by Dr. MI. Edwards to be identical with P. Pisum : a species that is subject to variation at different stages of growth.

## GONOPLACLANS, ANGULATED CRABS.

GENUS GUNOPLAX : footstalks of the cyes long, received into a cavity occupying the chief part of the anterior border of the carapace. Carapace angular and extended laterally.
SQUARE CRAB. G. Angulata. M. Edwards' Crust. vol. 2, p. 61. G. Bispinosa, Leach's Malac. pl. 13. Pennant, pl. 5 , fig. 10.
Common in moderately deep water, and often in the stomachs of fishes.
GENUS GELASIMUS: Foot stalk of the eye long and slender, the transparent cornea small. Carapace resenibling that of Gouoplax, but mure advanced in front, and less ex= tended laterally.

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This family is by Dr. M. Edwaris placed among the Ocypodes, but is here coupled with Gonoplax, from the great similarity of form and habit of the following Species.

In the history of Crustaceans by Dr. M. Elwards, no notice is given of any species of this genus as fomd in the European seas; and therefore I feel some liesitation in assigning to it a species frequently found in the stomachs of fishes taken in depths varying from 5 to more than 20 fathoms; but of which no figure is found in the works of Pennant or Leach.

The form of the carapace is represented by Dr.M.EIwards, pl. 18, fig. 10 , and consequently much resembling that of Gonoplax; but that of the present species differs from the figure by that gentleman in possessing a second well marked hook on the lateral margin, a little belind the anterior angle, and at the place where in the Gonoplax Bispinosa there is a protuberance much less markel, but giving origin to the trivial name. Both claws are of equal size, and less than the transverse breadth of the carapace. The eye stalks are con. cealed, in the manner of the gonoplax: but as the carapace is more adranced at the separation of the occnlar cavities, when withdrawn their extremities point a little backward. I find but little difference in the form of the male and female, and none in the proportions of the claws, though such is the case for the most part in Crustaceans. I have provisionally designated it:
G. Bellii, Couch's M.S. and §g.
in hononr of the professor of Zoology in King's College, whose labours have been eminent in this department of science.

A species of the Genus Grapsus is in the Athenaram at Plymouth, under the name of G. Pelagicus, by Mi. Prideanx and known to Dr. Leach, but not in any published work. It is understood that the collection in the Museum of that Institution is confined to specimens taken on the borders of Devon and Cornwall.

## OXYSTOMES or SHARPMOUTHS.

GENUS EBALIA : Carapace dilated at the sides, the general figure rhomboidal; feelers of the footjaws not dilated at the sides.
BRYER'S EBALIA, E. Bryerii. Leach's Malac. pl. 25. M. Edwards' Crust, vol. 2, p. 128. Rare.

This is the only species that I have myself met with, and Dr. M. Edwards supposes that the others named are no more than varieties. The other two are in the Athenæum at Piy. moutb.
CRANCH'S EBALIA. E. Cranchii. Leach's Malac. pl. 25. M. Edwards' C'rust. vol. 2, p. 129.

PENNANT'S EBALIA. E. Pennantii. Leach's Malac., pl. 25. M. Edwards' Crust. vol. 2, p. 129. Pennant pl. 9. a, fig. 19 .

GENUS A TELECYCLUS: Carapace large, arched anteriorly, more contracted behind. Cavities of the antennæ longitudinal, the front denticulated.
Bidenticulated CRab. A. Heterodon. M. Edwards' Crust., vol. 2, p. 143.
Common in the stomachs of fishes, chiefly Cod fishes and Rays, fron the depth of 20 to 50 fathons. They must abound at these depths, as I have found more than thirty in a single fish, and almost erery Ray opened for several days in succession was found to contain them.
GENUS CORYSTES: Carapace much larger than wide, and in shape approaching to an ellipse. Outer Antennæ very long, and inserted in a carity of the orbitary foramen.
LONG CRAB. C. Dentatus. M. Edwards' Crust., vol. 2, p. 148. C. Cassivalaunus, Leach's Malac., pl. 1. Cancer, C. Pennant, pl. 7. C. Personatus of some writers.
It is scarcely common, which may be accounted for from its hatit of burrowing in the sand, learing the extremities of its antennæ alone projecting above the surface. These organs are of some use beyond their common office of feelers; perhaps as in some other Crustaceans, they assist in the process of excaration; and when soiled by labour I have seen the Crab effect their cleaning by alternately bending the joints of their stalks, which stand conveniently angular for this purpose. Each of the long antennæ is thus drawn along the brush that fringes the internal face of the other, until both are cleared of every particle that adhered to them.

## FAMILY of ANOMOURS.

PTERYGURES, a subfamily having a pair of moveable appendages at the extremity of the abdomen.

## PAGURIANS, or HERMIT CRABS.

GENUS PAGURUS: the abdomen large and membranous, turned sideways; the pairs of abdominal fcet irregular. hernit crab. P. Bernardus. M. Edwards' Crust., vol. 2, p. 215. P. Streblonyx, Leach's Malac., pl. 26. Pennant, pl. 17.
Common and abundant, the smaller in pools left by the tide, the larger in a considerable depth of water; where they become so large as to occupy Whelk shells (Buccinum) of the largest size: for as Crabs of this genus are weak and defenceless on the hinder parts of their body, they exercise the well known habit of residing in the empty shells of various species of the turbinated family; moring about in this covering, from the earliest ascertained stage of their existence, as if the structure were a portion of their own bodics. They
cannot indeed, be easily made to quit this labitation, but shrink into it on the least appearance of danger; so that the usual way in which they fall rictims to an enemy is when the shell and its inhabitant are swallowed together. Few Crustaccans are more frequently found in the stomachs of fishes; and as they quit the shell when about to die, they soon become the food of their devourer, the empty shell being speedily rejected from the mouth. These Crustaceans also quit their assumed tabernacle from increase of size, which as in others, is at the tine of exuviation; and on one occasion when I was observing the combat of a pair in captivity, the smaller, which seemed to have felt itself fettered by its unwieldy covering, quitted the encumbrance, and manouvered round the enemy with great alacrity in its naked condition. They often seize the fisherman's bait, and are drawn up in deep water by the line; and in feeding I have seen it hold the prey with the smaller (or left) hand, while the other was engaged in nipping off pieces and conveying them to the mouth. They breed when of small size, the pea being thrown round on the back; from which position it is certain that they must quit the shell in order to deposit it.
SMOOTH HANDED HERMIT CRAB. P. Prideauxii.
M. Edwards' Crust., vol. 2, p. 216. Leach's Malac., pl. 26. More scarce than the last species.
I have examined a specimen of this Genus, with a line of hair encompassing the thorax, with a few rather long fibres also pointing forward from the first segment of the abdomen; but further observation is necessary to decide whether it be a distinct species.

## PORCELLANIANS.

GENUS PORCELLANA: carapace nearly circular; the hands broad and twisted; the hinder pair of legs slight and weak, bent on the others, and ending with a finger. The abdomen bent under as iu Bracliyures, but ending in a fan shaped tail.
HAIRY CRAB. P. Platychelus. M. Edwards' Crust., vol. 2, p. 255. Pennant, pl. 6, fig. 12.
Abundant under stones at low water mark. It is incapable of moving in any direction except backward, not lifting its claws, but drawing them after it; the antennæ lying on the sides of the carapace in the direction of its march. Unlike our other Crabs, it does not wait for an attack to throw olf its legs; but seizing an enemy with the nippers, it leaves them to do all the injury of which they are capable, whilst itself has retreated to a place of safety.
LONG HORNED PORCELLANA. P. Lomgicornis, M. Edwards' Crust., vol. 2, p. 257. Pisidia L. Leach's Mulaw. Pennant pl. 1 fig. 3. Common.

LEACH'S PORCELLANA. P. Leachii, Gray's Zool. Misc., p. 15. Common.
Beside these I possess a spcimen of a minute species which, though much resembling the latter, yet differs from it in several particulars. Tie Carapace advances further in front, where it is divided into three scarcely separated portions, somewhat resembling the $\mathbf{P}$. Longicornis: and retiring from this it turns off angularly towards the eyes. On the ridge of the second section of the handlegs are two well marked spines; the three remaining are rather shorter than in the last species and margined thinly .witb hairs, whereas in the other they are sinooth. I found this specimen on a coralline from deep water, and in ignorance of its being hitherto described, I have provisionally named it
P. Acanthecheles. Couch's M.S. and fig.

## FAMILY of MACRÓÚRES.

## This is divided into the following sections:

CUIRASSIANS: crust remarkably thick and thard; carapace depressed and wide; without a moveable scale below the second pair of antenne.
ASTACIANS: crust firm ; body lengthened and somewhat compressed; abdomen large, but less devcloped in proportion to the thorax than in the salicoques; a moreable scale below the outcr antenne.
SALICOQUES: the body compressed laterally; abdomen large, its covering horny; scale below the outer antennæ large, the natatory false legs covered by the lateral enlargement of the abdominal rings. Caudal fan large.

The Cuirassians are further divided into the following sub-families :
GALATHEANS: fifth pair of legs slender and not fit for walking, but bent up under the base of the preceding.
LANGOUSTIANS: fifth pair of legs as the others, and not bent up; hands with an imperfect finger, the other iegs without that organ.

## GALATHEANS.

GENUS GALATIEA: the carapace covered with transverse sections edged with short hair; snout adranced and spiny; half of the abdomen permanently bent under.
PLATED LOBSTER. G. Sirigosa. M. Edwards' Crust, vol. 2, p. 273. G. Spinigera, Leach's Malac., pl. 28. Penuant, pl. 14, fig. 26.
Common and in its younger state not easily distinguished from the next species. It is incapable of any motion but bachward, and rarely rises above the bottom, where by a laborious motion of its tail it contrires to retreat from its enemies; but its usual progress is crecping, and by the lige only.
G. Squamifera. M. Edwards' Crust., vol. 2, p. 275. Leach's Malac., pl. 28. Common, under stones at low water mark.

## LANGOUSTIANS.

GENUS PALINURUS: the body almost cylindrical; in front a deep depression, having on each side a prominent spine, with others scattered about. The legs one-fingered. CRAWFISH, RED CRAB. P. Vulgaris. M. Elwards' Crust., vol. 2, p. 292. Leach's Malac., pl. 30. Cancer Homarus, Pennant, pl. 11, fig. 22.
A large and valuable species, inhabiting along the borders of rocks, where it is often taken in Crab pots; which however its long and unyielding antennæ frequently hinder it from entering. Keeping in companies it also gets entangled in the Trammel Net, and in some abundance on the fishermen's lines. It meets a ready sale in the market, though not so highly esteemed for the table as the Lobster.
GENUS CALLIANASSA: the integuments, except of the claw legs, soft; caudal plates large and foliaceous; second pair of legs didactyle, of the third pair larger at their ends.
BURYING SHRIMP. C. Subterranea. M. Edwards' Crust., vol. 2, p. 309. Leach's Malac., pl. 32.
GENUS A XIUS: integuments moderately firm. Caudal plates large and foliaceous; second pair of legs didactyle, the third pair slender and not enlarged at the end. Carapace with a slightly projecting snout.
SLOW SHRIMP. A. Stirynchus, Mosdwards' Crust., vol. 2, p. 311. Leach's Malac., pl. 33. The male of what I judge to be the same species differs from the female, in the snout, which in my specimen of the latter was finely notched, and without the well marked longitudinal ridge of the former. The outer antennæ of the male are furnished with a ridge of firm hair on their inward line, decreasing towards the point, which the female is without, and the former also has well marked brushes near the lateral edges of the abdominal rings. This species, like those of the Grenus Callianassa, has the habit of burrowing in the sand, from which it rarely emerges; and then it seeks shelter in a crevice covered with weeds, for it is sluggish in its motions, and if distant from a soft bottom in which to sink, incapable of escaping an enemy. A female, that I obtained loaded wit! spawn, was dug out of the sand in the middle of summer. GENUS GEB1A: carapace terninating in a rostrum large enough to conceal the eyes, the sides forming a ridge passing back and encircling the region of the stomach. Onter antennæ without a scale. Abdomen long, more enlarged
behind, the caudal plates large. The clawlegs straitened, the moveable finger large, but not met by a corresponding portion in opposition. The following legs one-fingered, those of the second pair having the next to the last articulation large and ciliated.
G. Stellata. M. Edwards' Crust., vol. 2, p. 313. Leach's Malac., pl. 31.
G. Deltura. M. Edwards' Crust., vol. 2, p. 214. Leach's Malac., pl. 31.
I find what appears to me to be the latter species, in abundance in Ray fishes (Raia Maculata and R. Clavata) caught in from 30 to 50 fathoms of water.

## ASTACLANS-SHRIMPS AND LOBSTERS.

GENUS HOMARUS: the rostrum armed with a few spines on each side; scale of the outer antennæ very small and like a tooth. The hands large, ovate, compressed.
LOBSTER. II. Vulgaris. M. Edwards' Crust., vol. 2, p. 334. Astacus Marinus, Pennant, pl. 10, fig. 21.

Lobsters are common among the borders of not very elevated rocks, from close to the shore to the depth of about 20 fathoms. It is certain that they are less abundant at present than about the beginning of the present century; for whilst now, with an hundred pots, a dozen in a day is regarded as tolerable success, persons now living have canght above an hundred in the same space, and in one instance an hundred and forty seven. One fisherman has taken 640 in a week, where now another has secured only 300 in a season. The reason assigned for this falling off is that the fishery"for congers is not followed as formerly; and it is certain that this fish feeds eagerly on them. Perhaps however, too little is ascribed to the increased denand in the market, and the consequent extension of the fishery; for the number of edible crabs has also diminished within the few years that an advanced price has been obtained for them. On the coast of Scotland, where it does not appear that fishes likcly to destroy them are less abundant than with us, Lobsters are in great multitudes; for Sir Wm. Jardine informs us that at Montrose, from 60,000 to 70,000 are annually sent to London, at the rate of $2 \frac{1}{2}$ d. for each Lobster of full size.

Lobsters do not wander much from their accustomed haunts, and hence the discorery of a new station is a fortunate circumstance for the fisherman; and each situation is found to impress its own shade of colour on the shell. The same means are employed in fisling for Lobsters as for Crabs; but whilst the Crab prefers bait perfectly fresh, the Lobster is attracted by that which has hung up to become tainted, or has been preserred by salting. Some other particulars of this fishery are given when speaking of the common crab.

GENUS CRANGON: Carapace somewhat depressed, with only the rudiment of a rostrum, antennæ inserted on about the same transrerse line, on the outer side a large scale. The claw legs expanded, the moveable finger opposed to a slight rudiment of a process.
SAND SHRIMP. C. Vulgaris. M. Edwards' Crust., vol. 2, p. 341. Leach's Malac. pl. 37. Astacus C. Pennant, pl. 15. fig. 30.
Common in harbours on a sandy bottom, in which it buries itself; an operation performed by the aid of the hinder legs, but it heaps the loose sand on itself by the action of the antennæ.
ROUGH SAND SHRIMP. C. Cataphractus. M. Edwards' Crust., vol. 2, p. 343. Pontophilus Spinosus, Leach's Malac. pl. 37.
I have possessed only one specimen, which came from the stomach of a fish taken at a depth of fron 12 to 15 fathoms.
GENUS AUTONOMEA : eyes on short footstalks, projecting from beneath the border of the carapace. The snout scarcely passing beyond the eyes. The inner antennæ double, one filament much longer than the other. Outer antennæ slender, and much longer than the body. First pair of legs only with hands.
LONG HORNED SHRIMP. A. Olivii. M. Edwards' Crust., vol. 2, p. 361.
This species has been hitherto unknown as British, but I have examined several specimens taken from the stomachs of fishes from the depth of 15 or 20 fathoms. Sonie of these were of larger size than described from the Mediterranean: one, not the largest measuring 3 inches from snout to tail, with antennæ of the length of 5 inches.
GENUS HIP POLYTE: Carapace inflated on the top; rostrum large, compressed, toothed.
CRANCH'S HIPPOLYTE. H. Cranchii M. Edwards' Crust., vol. 2, p. 376. Leach's Malac., pl. 38.
Common in crab boats, and consequently living where the fisbery is carried on for Lobsters.
GENUS PANDALUS: The two first legs single fingered, the second pair slender and with a minute finger. Rostrum long, elevated towards the end, and toothed above and below.
LONG SNOUTED SHRIMP. P. Annulicornis. M. Edwards' Crust., vol. 2, p. 384. Common in crab boats.
There appear to be two other species of this minute genus on our coasts ; which I have been accustomed to call Æsop Shrimps, from their habit of bending up the back into an hump; but further observation is necessary to decide whether they are known to Naturalists.

GENUS PALAEMON: Carapace elongated into a serrated snout of considerable length; inner antennæ with three processes having numerous articulations. Second pair of legs stouter than the anterior, and two-fingered like them.
PRAWN. P. Serratus. M. Edwards' Crust., vol, 2, p. 389. Leach's Malac., pl. 43. Astacus S. Pennant, pl. 16. fig. 28. A common species, found of largest size on the rockiest coasts, where it seeks the shelter of large stones and places overhung with weeds. It prefers the stillest waters, advanceing and retiring with the tide; in Summer preferring water that has a distinct feeling of warmth, and in winter going into what is at that season less cold than at the nargin, but never far from land.

It is sought after as a delicacy, the usual method of taking it being with a bag net suspended from a circular ring of iron at the end of a pole. Another method is by small pots, resembling those employed for the Crab and Lobster. The Prawn is a tempting bait for most sea fishes.
SHRIMP PRAWN. P. Squilla. M. Edwards' Crust., vol. 2, p. 390. Leach's Malac., pl. 43.
Scarce, and generally confounded with the last named species.

## The FAMILY of STOMAPODS,

Is formed of stalk-eyed Crustaceans ihat are destitute of branchice in interior cavities. It is divided into
CARIDIOIDANS, having legs formed alike, and fitted for swimming; the carapace reflexed against the base of the legs, and again nearly covering the thorax, abdomen much developed.
SIN GLE CUIRASSIANS ; the legs various, the first large and cheliform, the three next short and subcheliform, the three last slender and natatory. Most of the thoracic rings distinct, abdomen well developed.

## CARIDIOIDANS. OPOSSUM SHRIMPS.

GENUS MYSIS: The form slender and lengthened; scale slender, on a long peduncle. Thoracic legs slender and bifid, each anterior one shortest, abdominal paddles minute and simple.
OPOSSU゙M SHRIMP. M. Spinulosus. M. Edwards' Crust., vol. 2, p. 457.
Common in summer, when it draws near the shallows from deeper water: it also enters rivers in multitudes, forming a long line of migration, at which season it is much devoured by the Trout. Its Euglish name is taken from its habit of earrying the eggs in a receptacle under the thorax until they are hatched as in the analogous genus of Quadrupeds, the Opossum tribe.

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There are other species, as well as the nearly allied Genus Cynthia, on our coast ; but they are here omitted for want of a recent opportunity for comparison.

## SINGLE CUIRASSIANS. <br> SQUILLIANS.

GENUS SQUILLA: the carapace in three distinct lobes; lateral appendix of the three last thoracic legs long, slender and styliform. Claws of the hands flat and strongly denticulated on the inner border.
DESMAREST'S SQUILLA. S. Desmarestii. M. Edwards' Crust., vol. 2, p. 523. Loudon's Mag. Nat., Hist. vol. 6, p. 230 and vol. 8, p. 462.

Rare. A few specimens have come into my possession; and it seems to be the species alluded to by Peunant and Turton, under the name of Mantis.

## SEPIAD $\mathbb{A}$.

## CUTTLE FISHES.

GENUS SEPIA: The body furnished with a narrow fin round its circumference.
BOMI CUTTLE. S. Officinalis. Fleming's Br. An., p. 252. Figure in Gesser's Nomenclator, de Mollibus, p. 186.
Common, keeping near the bottom; and I have known hundreds, or perhaps thousands, to be found swimming, their heads having been bitten off by an herd of Cetaceans, which had been unable to swallow the body, on account of the hard shell, that had been broken in the effort. This internal shell or dorsal bone, is used for polishing, and has had medical virtues ascribed to it: being used with other ingredients, under the name of Mouseshell, to excite perspiration.
GENUS LOLIGO: Sides of the body only having fins.
CUTTLE. L. Vulgaris. Fleming's Br. An., p 252. Sepia
L. Lin., Pennant, vol. 4, pl. 27. fig. 43. Common, and sometimes abundant, but changing quarters according to the season and weather. In the autumn companies of them, either in eagerness after prey, or through fear, will sometimes rush on the shore and be stranded. On the occurrence of a difficulty, their colour changes to dark red, and on the appearance of an enemy their method of escape, common to the genus, is to diffuse their ink in the water, escaping under cover of the obscurity; and this may be done two or three times in succession, the advance or retreat being without turning the body.
The Cuttle is a favourite bait among fishermen, few fish being able to resist it. To catch them they are enticed near the boat by a bait, and then secured with a rod armed at the end with several hooks; but they are easily caught at night,
by the attraction of a light. They will devour fishes that are left for a time dead in a net; and are theniselves excellent food bearing a considerable resenblance to tripe.
SQUID. L. Media. Fleming's Br. An., p. 253. Pennant, pl. 29. fig. 45. Abundant, but rarer in winter.
SMALL WINGED CUTTLE. L. Sepiola. Fleming's Br. An., p. 253. Pennant, pl. 29. fig. 46.
I have seen only one specimen, which 1 took from the stomach of a Whiting ; and this differed from Pennant's figure in having the hinder margin of the fins opposite the middle of the body, whereas in the plate referred to, they are placed far behind.
gends octopus: Creeping Cuttle.
NEGUER. O. Vulgaris. Fleming's Br. An., p. 253. The figure in Pennant, pl. 28. fig. 44, well represents this species, except that in this the suckers are in a double row. Common. It is scarcely capable of swimming; but it is a common amusement of boys to cause it to climb up the ascent of a pole or mast.

## RADIATED ANIMALS.

With organs regularly branched from a common centre. GE\US ECHINUS: Sea Eggs.
SEA EGG. SEA HOG. E. Esculentus. Fleming's Br. An. p. 478. Pennant, vol. 4, pl. 34. fig. 74, without the spines. Common.
Motion is effected by suckers at the end of tendrils, the spines acting as levers or crutches; and so firmly will the disks adhere, that they are sometimes torn off in removing it from its station on the rock. Slow in motion and without any apparent organ of sense, this creature will enter the crabpot and mount over the rods on the inner side, to the bait, placed as it is in a seemingly inaccessible situation
genus spatangus: Sand Eggs.
SAND EGG. S. Cordatus. Fleming's Br. An., p. 480. Pennant, pl. 3. fig. 75. Local, but in some sandy places common. It burrows by means of the lesser spines, and then corers itself by the aid of the long ones on the back; which thus have a very different office from those of the Genus Echinus.
OVAL SAND EGG. S. Ovatus. Fleming's Br. An., p. 480. Less common.

GENUS ECHINOCYAMUS: Flat Sand eggs.
Little SAND EGG. E. Pusillus. Fleming's Br. An., p. 481. Borlase's Nat. Hist. Corn., pl. 28, fig. 26.

## STARFISHES.

GENUS ASTERIAS:-first section, the margin of the body with five angles. Cake Starfishes.
THIN STARFISH. A. Cartilayinea. Fleming's Br. A., p. 485 . A. Placenta, Pennant, pl. 31, fig. 590. Com non, in rather deep water.
GIBBOUS STARFISH. A. Gibbosa. Fleming's Br. A., p. 487. Borlase's Nat. H. Corn., pl. 25, fig. 25, 26. Common, in pools left by the tide.
JOHNSTON'S STARFISH. A.Johnstonii. Loudon's Mag. Nat. H., vol. 9, p. 146, but there represented with only four angles. It seems as yet uncertain whether this be the same as the A. Equestris, Flem. Br. An., p. 486. I have seen only one specimen; but this and other species would probably be found abundant, if the contents of the Trawl net were more frequently examined.

> Second section : the body divided into rays.

PALE RED STARFISH. A. Rubens. Fleuilug's Br. A., p. 486. Pennant, pl. 30, tig. 58. Common.

MANYRAYED starfish. A. Papposa. Fleming's Br. A., p. 487. Loudon's Mag. Nat. H., vol. 9, p. 475. Rare within my observation.
CLAM STARFISH. A. Glacialis. Fleming's Br. A., p. 487. Abundant in the early months of spring, but they retire to deeper water in summer.
SPINY STARFISH. A. Spinnsa. Fleming's Br. A., p. 487. Bortase's Nat. H., Cornwall.

DOTTED STARFISH. A. Oculata Fleming's Br. A., p. 487. Pennant, pl. 30, fig. 56. Not uncommon.

GENUS OPHIURA-Snake Starfishes.
GRANULAR SNAKE STAR. O. Granulata. Fleming's Br. An. p. 448. Loudon's Mag. Nat. H., vol. 8, p. 596.
LIZARD TAIL. O. Bracteata. Fleming's Br. A., p. 488. Loudon's Mag. Nat. H., vol. 8, p. 466.
LONGARMED SNAKE STAR. O. Brachiata. Fleming's Br. A., p. 488.
DAISY SNAKESTAR. O. Bellis. Fleming's Br. A., p. 488. Loudon's Mag. Nat. H., vol. 8, p. 595.

BEADED SNAKESTAR. O. Rosula. Fleming's Br. A. p. 489. Loudon's Mag. Nat. H., vol. 9, p. 231.

MinUTE SNAKESTAR. O. Neglecta. Loudon's Mag. Nat. H., vol. 8, p. 467.
The whole family of Starfishes, though seemingly sluggish are roracious, feeding mostly on shell fish, which they swallow whole, and rejecting the shells when the aumal has been digested. It is scarcely to be imayined how they contrive to swallow this prey, of the size sometimes found within them;

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I have known the Rostellaria Pes Pelicani of full size, to be taken from the stomach of a small Clam Star and a Venus of the width of half a crown from that of the many rayed Star of not more than twice its diameter.
GENUS COMATULA: Double rayed Starfishes.
MANY ARMED COMATULA. C. Rosacea. Fleming's Br. A., p. 490.
FEWER ARMED COMATULA. C. Barbata. Fleming's Br. A., p. 490. Pennant, pl, 33, fig. 71. Often in Crab boats.
Genus astrophyton: Medusa's Heads.
WARTY MEDUSA'S HEAD. A. Scutatum. Fleming's Br. A., p. 489. A. Caput, Medusæ, Turton. Borlase is our authority for the occurrence of this rare species in Cornwall.
. $\quad$ ?

# CORNISH FAUNA; <br> BEING A COMPENDIUM <br> of the 

NATURAL HISTORY
of
THE COUNTY,
Intended to form a Companion to the Collection in the Museum of the Royal Institution of Corvucall.

$$
\begin{aligned}
& \text { PART II. } \\
& \text { containing }
\end{aligned}
$$

## THE TESTACEOUS MOLLUSKS.

By JONATHAN COUCH, F.L.S., \&c.

TRURO:
Printed for the Royal Institution of Cornwall, By L. E. GILLET.
1841.
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## INTRODUCTION.

Linneus in his system of nature, united all Animals destitute of a spinal column and articulated limbs, into a single class, of which Testacea, or creatures having an external shell constituted an important division; but since his time the researches of Naturalists have proved, that such an arrangement is inconsistent with natural order.

Of the Mollusca or soft bodied animals, comprizing within it this entire group, nearly all have a developement of the skin which covers their body, and which bears more or less resembiance to a mantle. The naked Mollusca are those in which the mantle is simply membranous or fleshy ; most frequently however, one or several layers of a substance more or less hard, is formed in its thickness, and increases in solidity as well as in extent, because the newer deposits always overlap the old ones. When this substance remains covered by the thickness of the mantle, it is still the custom to call the animals naked Mollusca. More generally however, it becomes so much developed, that the animal finds shelter beneath it; and the covering is then termed a shell: the creature being denominated Testaceous, or in common language, a shell fish. It is rare however, to find a shell in which some filmy portion of the soft animal substance with which
the testaceous layer alternates, does not appear the external substance; but this Epidermis is no thin and brittle; and soon disappears under the friction to which most shell fish are exposed.*

In the opinion of physiologists then, a shell is regarded as simply a portion, the external skeleton, of an animal; and the generic character of the molluscous inhabitant is estimated by the preponderance of its various parts.

In forming an arrangement designed to embrace the natural affinities, this is indeed the only method which can be adopted. That of Lamarck is entirely built on it ; and as the classification of this eminent Naturalist is now chiefly followed in England: the shells of the British Museum loeing arranged by it, as well as the small collection presented to the Museum of the Royal Institution of Cornwall by the kindness of Sir Charles Lemon, Bart., M.P., it is judged proper that the present work, and the classification of the native specimens deposited in the Museum at 'Truro in illustration of it, should not form a departure from it.

Yet it must not be concealed that there are some things in the arrangement of Lamarck, which display an imperfection that will probably one day be fatal to it ; and one especially, which it is surprizing should ever have been tolerated. For however convenient it may be to the philosophic student to begin his enquiries with the lowest forms, and in the examination to travel upward to the more complicated organization; yet having attained his results, it will scarcely be judged consistent with nature, to give those lower forms a permanent place at the head of the table. Man, rather than the Monad, should be at the head of Creation.

[^2]Another objection will strike the mind of such as may seek their occupation or amusement in examining the more solid forms contained in the Museum. As the modern classification arranges in close connection the Molluscs which may possess or are deprived of, a testaceous covering, or in which the shells, taken alone, may appear of very different forms, a discordancy may appear which shall seem far removed from our ideas of relationship in nature. The natural affinities, however, are more dependant on the soft than the solid portions, although unhappily the art has not yet been found, of preserving the latter in a state fit for examination. In some instances also, the shell alone is known to Naturalists: the inhabitant never having fallen in the way of an observer. But to obviate as much as possible all the difficulty likely to be thus encountered; and more especially for the benefit of those who, feeling an interest in the subject, may yet discover the philosophic arrangement to be rather an hindrance than an assistance, an attempt is here made to combine the spirit of the Linnean method with the arrangement of Lamarck, on which the work is founded. The manner of acquiring information may, and frequently ought to he, different from that in which it is retained; and Mr. Bicheno (Trans. Lin. Soc. vol. 15,) has shown how well fitted in this respect an artificial method is, to lead to the more easy and perfect acquisition of the natural.

It is with a view to this, that a rough outline of an arrangement is subjoined, by which it is hoped the student will be assisted in his endeavour to discover the place of a shell, the scientific name of which may be unknown to him. The distinction of kindred species, however, can only be made, by reference to good figures, combined
with accurate descriptions; the best or most easily accessible of which are given in the eunmeration of each separate species, but of which those of Montagu are most earnesly recommended to the student. To the names of all the shells of which specimens are preserved in the Museum of the Royal Institution, a star is affixed, as in the first Part of the Cornish Fauna; and for the remainder the individual authority is given: in doing which it has been judged more proper to suffer the omission of some species of which there might be little doubt, rather than to insert any on insufficient authority. But notwithstanding the efforts which the Author has made to obtain specimens in their native abodes, and the kind assistance of some friends, whose names are partly acknowledged when speaking of the shells for which the acknowledgement is due, still to render the Fauna in this Department complete will require the contribution of several hands; for in the course of his researches the Author has found, that a small extent of coast will sometimes present a change of species; and some which are rare in one district, shall occur in abundance in another.

## GENERA OF CORNISI TESTACEOUS MOLLUSCS.

SEDENTARY ANNULATA: With tubes or cases, encrusted with grains of sand and fragments of shells; or solid, calcareous and homogenons. This order comprizes Dentalium, Sabellaria, Terebella, Amphitrite, Spirorbis, Serpula, Vermilia. Vermetus much resembles the Serpulaceæ, but is separated on acconnt of the different stracture of the animal.
CIRRHIPEDA, or BARNACLES; With many valves or plates, sessile or on a footstalk. From an opening capable of being closed proceed many slender, jointed, fringed tendrils, which are organs of prehen. sion. It comprizes Tubicinella, Balanus, Acasta, Creusia, Pyrgoma, which are sessile; and, with footstalks, the Genera Anatifera and Pollicipes.
CONCHIFERA or BIVALVES: With two principal valves or plates united by a hinge or ligament; and sometime with accessary plates not belonging to the valves. It is divided into two orders; Conchifera Bimusculosa, with two internal separate and lateral muscular impressions; and Conchifera Unimusculosa, with only one muscle, which appears to pass through the body: the impression being about the centre of the shell.

## The first order, C. Bimusculnsa, comprizes four Sections,

C. Crascipeda: The shell when shut, gaping at the sides: Comprizing the Genera Teredo, Pholas, Gastrochæna, Solen, Mya, Anatina.
C. Tenupeda: Gaping of the shell at the sides generally little: Comprizing the Genera Lutraria, Mactra, Amphidesma, Corbula, Saxicava, Venerirupis, Sangninolaria, Psamonobia, T'ellina, Lucina, Donax, Capsa, Crassina.
C. Laselerpena: Gaping none, but it is cliefly distinguished by the structure of the animal : the foot being broad and thin: Comprizing the Genera Cyclas, Pisidium, Cyprina, Cytheræa, Venns, Cardinm, Hiatella, Iso-cardia, Arca, Pectunculus, Nucula, Unio,
C. Ambigua or chamacea: The valves nequal, irregular: the hinge with one thick tooth, or toothless. The genus Isocardia was comprized in this section, but is now removed; there remains in it therefore, no British species.

## The second order, C. Unimusculosa comprizes three Sections,

The first, with the Ligament marginal, sublinear, elongated on the edge: comprizing the Genera Modiola, Mytilus. Pinna, Avicnla.
Second, Lizament not marginal, contracted into a short space below the beaks, visible, and not forming a tendinous cord under the shell; valves unequal, eitler in size or shape. It comprizes the Genera Lima, Pecten, Ostrea, Anomia.

Third, Ligament none, or formed by a tendinons cord supporting the shell : comprizing the Genus Terebratula.

MOLLUSCA. Many of the families of this order are destitute of a shell: the following characters will direct to the Families and Genera in which the native species are contained :
The shell formed in separate pieces, placed transversely across the dorsal surface: Chiton.

The shell of one depressed or conical piece, destitute of convolution.
In one or two of the genera, the summit is a little bent, and in another. the internal cavity has a spiral plate: couprizing the Genera Patella, Emarginula, Fissurella, Pileopsis, Calyptræa, Ancylus.

The shell inflated, aperture wide, the length of the shell, no Colnmella or projecting spire : Bullæa, Bulla.
The shell thin, depressed, the spire short, last whorl large, aperture large, oval: Vitrina.

The shell depressed and earshaped, the spire small, aperture wide oblong, margins separated: Sigaretns, which is distinguished from Natica and Neritina, by its more depressed form, by the width of the aperture, and the want of the umbilical callosity.

The shell spiral somewhat depressed, aperture rounded, the margin disunited, by the projection of the largest whorl without a canal: Helix, Zonites, Succinea.

The shell spiral, clevated, aperture entire, the margins disunited by the projection of the largest whorl, no canal: Bulimus, Zua, Pupa, Vertigo, Balea, Carychium.
The shell spiral, elevated, slender, apertnre irregular. with the borders united, the lowest whorl not the largest : Clausilia. The other forms of spiral shells, without a canal, will be found in the Genera Cyclostoma, Limneus, Nerita, Natica, Ianthina, Tornatella, Marginella, Voluta, Terebcllum, Turbo, Scalaria, Trochus, Cingula, Phasianella, Turritella, With the spire very much depressed, Planorbis, Skenea.
Spiral shells, with a canal leading from the aperture: Cerithium, Plcurotoma, Fasus, Triton, Purpura, Buccinum, Terebra.

Spiral shells, with a canal and an expansion into a wing of the outer border of the aperture: Rostellaria.
The shell oval, spire scarcely visible, aperture longitudinal, narrow, toothed on both sides, the extremities effuse: Cypræa.
CEPHALOPODA, or CUTTLEFISH TRIBE. Some of the families of this order have no shell; others have it only internal. In the fanily of Orthocerata, the shell is straight, or nearly so, with internal chambers, perforated by a tube: Orthoccra; easily to be distinguished from Vermetus, and serpulacer, by the internal divisions. As is also the genus spirula which in outwatd form approaches to the shape of Spirorbis, but in which the volutions do not touch cach other.
The characters of the separate Genera will be found in the body of the work.

## CORNISH FAUNA．

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The species of which there are Specimens in the Bluseum are morled＊

CORNISH SHELLS．

CLASS I．

THE NINTH CLASS OF LAMARK＇S AVERTEBRATE ANIMALS．

The third Order of this Class，and first which possesses a Shell，is that of the

## SEDENTARY ANNULATA．

They are formed of tubes either membranous or horny， encrusted outwardly with grains of sand and fragments of shells；or solid，calcareous and homogenous．

To distinguish these from varions anmals which in the state of Larva construct a case for their temporary pro－ tection，it is to be observed that the latter inhabit fresh water only，the former only the sea；and that the contained animal is without eyes，soft，lengthened，wormlike，with segments or transverse wrinkles，mouth nearly terminal，and without articulated feet．It never entirely quits the shell．

## MALDANLA．

## DENTALIUM．

GENERIC CHARACTER：Tube testaceous，nearly regular，slightly curved，gradually diminishing from one end to the other；open at both ends．
＊D．ENTALIS．Turton＇s Linneus．Pennant＇s Rritish Zoology，vol．4．pl．90．Borlase＇s Natural IIstory of Cornwall，pl．28，fig．5．Montagu＇s Testacea Britannica， vol．2，p．494．Stewart＇s Elements of Natural History， vol．2，p．421．Greater Tooth Shell．The dead shell is not unfrequently found on many of our shores，about low water
mark. I have also obtained it attached to the beard of the greater Pinna, from the depth of above 40 fathoms; but I have not ohtained the animal.
D. DENTALIS. Turt. Lin. D. Siriatum. Mont. Test. Brit. vol. 2, p. 495. Striated Tooth Shell. Rare, found by, Montagu at Falmouth; and by myself attached to the Byssus of a Pinna.
D. GADUS. Mont. Test. Brit., vol. 2, p. 496, pl. 14, fig. 7.

Montagu says it oceurs at a distance from land, attached to the sounding lead of ships in the Channel. On this account I have ventured to class it with Cornish Shells.

It has been supposed that the habit of this genus is to remain fixed in the sand or ooze, and there to protrude their organs for the purpose of laying hold on whatever food may chanee to conse near; retreating into the shell on the approach of danger, after the manner of the Terebelle and Serpule. But the observations of Mr. Lansdowne Guilding on a species which he examined in the West Indies, tend to overturn this opinion, and to displace the animal from its situation in the present classification. Placed in a vessel of water, observes this Gentleman, it drew itself along on its side; but this may have been owing to the shallow layer of sand in which it endeavoured to bury itself in the soup plate which contained it, where it might not have been able to assume its proper attitude, The creature moves tolerably quick, by sudden interrupted steps. When disturbed it retreats quiekly into its shell, which has no operculum, as the Serpulidx. After a time the cloak is protruded, the tentacula set in motion, and the vermiform active foot partially thrust ont to explore its path. When it wishes to proceed apace, the foot with its petal-shaped alæ closed round the stem, is protruded to its full length; the alæ are then suddenly expanded, and the base of the foot being forcibly contracted, the shell is brought forward, while those expansions laid open in the sand, prevent the apex of the foot from losing its adranced position. Of the place of the Dentalium in the natural system, continues Mr. Guilding, I will not venture to speak at this moment, though perhaps we shall not do wrong, in the present state of our knowledgo of the Mollusea, in placing it near the great family, or I should rather say, great tribe of Linnean Patellæ. In its anal opening it resembles the genus Fissurella, while the spicial figure represents the posterior marginal rima of Emarginula. Trans. Lin. Soe. vol. 17, p. 31.

> AHPHITRITEA.

The tube membranous or horny, more or less studded with sand or fragments of Shells.

## 3

## SABELLARIA.

GENERIC CHARACTER: Tubes numerous, composed of sand and fragments of shells, united into a common mass by means of a glutinous substance excreted by the animal; the orifices separate to each individual, cupshaped.
*S. ALVEOLATA. Sabella A. Turt. Lin. Pen. Prit. Zo., vol. 4, pl. 92, fig. 162, the figure from an injured specimen. Stew. Elem. Nat. Hist., vol. 2, p. 423. Sabellaria A. Quarterly Journal of Science, vol. 14, pl. 3, fig. 4. Mont. Test. Brit., vol. 2, p. 540. Clustered Sard Tube, Common, and in farcurable situations increasing so as to cover a large extent of rock; over which it is impossible to walk without crushing multitudes of these frail habitations. The situation chosen may not at first sight appear the best, for a creature which requires a considerable quantity of sand, before it can be provided with an habitation, which is placed on the bare rock, at the distance of many feet, or even yards, from the materials. But a bed of sand, though affording naterials, would prove a bad foundation for the structure. Trusting therefore to the waves for what they may bring within reach, the building is placec! on the elevated surface, and the most successful season of erection is in stormy weather. In the first stage of existence, and when only a single tube is produced, the appearance of this tube is much like that of Vermilia Triquetra, except in the nature of the materials employed. The orifices of the subsequent formations are more rounded and turned up.
Reasous Lave been given why animals of this and the following genus should be excluded from a work which treats only of shells and their molluscous inhabitants; since these resemble the latter in no respect, and the former only romotely. But faint as is the likeness, it is not altogether visionary, and as it tends to show the links through which the affinities of nature are continued, it deserves our attention: The Arenicolæ, as Cuvier terms them, are not the only creatures in which there is no adhesive attachment between the case and its inhabitant. But the process of construction of these slighty organized habitations is not exceedingly remote from that of the most complete and beautiful of testaceous structures. In the latter, for the purpose of growth, the mantle is applied to the surface of the structure, even beyond the portion to which it actually adheres; and the exudation of carbonate of lime with animal matter, is plastered on it. But in the case of the present family, the process is so far different, that animal gluten aloue is poured out; and this being fashioned inte
a tuhe by the action of the animal, the arms or tendrils are employed in laying hold of the particles of sand and applying them to the yet adhesive surface.

## TEREBELLA.

GENERIC CHARACTER: Tube lengthened, cylindrieal, slender and pointed at the base; membranous, with grains of sand and fragments of shells adhering round it; open only at the top.

* T. CHRYSODON. Sabella C. Mont. Test. Brit., vol. 2, p. 546. Common in firm sand, near low water mark; in some places thickly studding the gronnd.
* T. CONCHILEGA. Sabella C. Pen. Brit. Zo., vol. 4, pl. 26, lower figure. Stew. Elem., vol. 2, p. 423 . Mont. Test. Brit., vol. 2, p. 547. On dead shells irom deep water.
* T. LUMBRICALIS. Sabella L. Stew. Elem, vol. 2, p. 423. Mont. Test. Brit., vol. 2, p. 549. Common, on shells, from deep water.
T. CIRRATA. Sabella C. Mont. Test. Brit., vol. 2, p. 550. This is the largest, stoutest, finest, but most brittle, of the British species. It lives in deep water, and is probably less rare than it seems to be.
The above form the whole of the species comprized in the kindred Genera Sabellaria and Terebella that I can venture to include in the list of Cornish Shells. But although diferently allied, Siphunculus Strombus (Fleming's British Animals, p. 491) must also be enumerated among creatures which construct their habitation of agglutinated sand. This it does by straitening the orifice of the shell of Rostellaria Pes Pelecani; and forming it into an elevated nest, within which its takes up its permanent abode.


## AMPHITKITE.

GENERIC CHARACTER. Tube lengthened, cylindrical, the hinder extremity tapering, membranous or leathery; the outer surface generally naked.
A. Penicillus. Sabella P. Mont. Test. Brit., vol. 2, p. 541. Cylindrical, size of a crow quill, 3 inches long, tapering and a little flexuous at the base, where alone it is fixed; the upper portion free, and floating. The surface swooth, as if covered with a muddy coating, nearly black, and finely marked with circular lines. On the Pina Ingens, and sometimes on Sertularia Abietina growing on it: from the depth of 40 or 50 fathoms.

## SERPULEA.

Tube solid, calcareous; the branchiæ covered with an operculum.

## 5

## SPIRORBIS.

GENERIC CHARACTER: Tube testaceous, twisted into a round flattened spire; lower surface flat, and fixed to another body. Operculum pedunculated, flat at the top, situate between the branchir.

* SP. NAUTILOIDES. Serpala Spirorlis. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 91, fig. 155. Stew. Elem., vol. 2, p. 422. Mont. Test. Brit., rol. 2, p. 493. (Common on stones, shells and other substances.
SP. SPIRILLUM. Serpula Sp. Turt. Lin. Stew. Elem., vol. -2, p. 421. Mont. Test. Brit., vol. 2, p. 499.
Montagu says, this species has much the habit of the preceding, but is distinguished from it by its glossy appearance, being more cylindric, and not spreading at the base. Common on shells, stones and other substances.
* SP. GRANULATA. Serpula G. and Sulcata. Turt. Lin. Mont. Test. Brit., vol. 2, p. 500. Common on rocks and stones.
* SP. CARINATA. Serpula C. Mont. Test. Brit., vol. 2, p. 502. It is distinguished from Sp . Nautiloides by the angulated shape of the outer whirl, which is formed like that of Vermilia 'Triquetra, but regularly spiral. Not uncommon on shells.
* SP. CORRUGATA. Serpula C. Mont. Test. Brit., vol. 2, p. 502. Not uncommon.
* SP. MINUTA. Serpula M. Mont, Test. Brit, vol. 2, p. 505.

Montagu observes, this very minute species is also an heteroclitical shell, and not easily distinguished from S. Heterostropha, except by its inferior size, and habits; this affects only the Corallina officinalis, frequently in abundance, both on stalks and branches.
SP. LUCIDA. Serpula Reflexa and S. Vitrea. Turt. Lin. S. L. Mont. Test. Brit., vol. 2, p. 507.

Montagu says, it is peculiar to some species of Sertularia, especially S. Abietina and S. Argentea; and on them not uncommon.

## SERPULA.

GENERIC CHARACTER: Tube testaceous, creeping, tapering, irregularly twisted, sometimes slightly keeled; fixed to another body.
*S. VERMICULARIS, S. Intricata. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 91, fig. misplaced, 158. Stew. Elem., vol. 2, p. 422. Mont. Test. Brit., vol. 2, p. 509. Common.

* S. TUBULARIA. Mont. Test. Brit., vol. 2, p. 513. The most beautiful, and commonly the largest, of the British Serpulææ. It comes from deep water, and is scarcely contulon.


## 6 <br> VERMILIA.

GENERIC CHARACTER: Tube testaceous, tapering, irregularly twisted, fixed to some other body; margin of the aperture toothed.
*V. TRIQUETRA. Serpula Contortuplicata. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 91. fig. misplaced, 157. Stew. Elem., vol. 2, p. 422. S. T. Mont. Test. Brit., vol. 2, p. 511. Pennant's figures, in addition to the crror of the references, are from imperfect specimens. Common.
The principal authority for the specific distinctions of the British species of this family, is Montagu, who has closely studied them. It seems proper to remark, howerer, that the direction in which the spire may turn, to the right or left, may not prove so unchangeable a mark as to warrant its forming a specific distiaction.

## CLASS II.

## CIRRMIPEDA.

The shell with many valves, sessile or on a stalk; the valves or plates unequal, covered inwardly by the mantle. The animal is soft, without head or eyes, testaceous, fixed. Body not articulated, having a mantle, with cirrous, many jointed, tentacular arms. Number of the arms various, unequal, in two rows, each composed of two setaceous, jointed, fringed cirri, supported on a common footstalk. It is the class Cirrhopoda of Cuvier, and genus Lepas of Linneus.

## sESSILE CIRRHIPEDA.

The shell seated on sonte solid body, irregularly conical, with imperfect divisions, truncated at the top, where is the opening, closed with four interior valves.

## TUBICINELLA.

GENERIC CHARACTER: Tube cylindrical, with six elongated valves jointed together side by side, striated longitudinally, surrounded by concentric rings; open at the summit, and closed vith a membrane at the base. Operculum with four obtuse valves.

* T. Clavata. Bulanus C. Pen. Brit. Zo., vol. 4, pl. 37, A.5. Mont. Test. Brit., vol. 1, p. 10. On rocks in Mount's Bay.


## BALANUS.

GENERIC CHARACTER: shell sessile, fixed, conical, the top truncated, orifice irregular; the base formed by a
testaceous piate. The opening on the top closed by four moveable ralves, inserted near the base of the inside of the shell.

* B. COMMUNIS. Lepas Balanus. Turt. Lin. L. Cornubiensis. Pen. Brit. Zo., vol. 4, pl. 37, fig. 6. B. C. Mont. Test. Brit., rol. 1, p. 66. Stew. Elem., vol. p. 363. Acorn shell. Common on rocks; clustering.
* B. BALANOIDES. Lepas B. Turt. Lin. Pen. Brit, Zo., vol. 4, pl. 37, fig. 5. Stew. Elem., vol. 2, p. 364, B. B. Mont. 'Test. Brit., rol. 1, p. 7. Covering rocks, in multitudes.
* B. PUNCTATUS. Mont. Test. Brit., vol. 1, p. 8, and pl. 1, fig. 5. This has generally been confounded with the preceding: a circumstance not surprizing, from the little attention hitherto paid to these animals, and the difference of their form from rariety of position, clustering and age.
B. TINTINNABULUM. Mont. Test. Brit,, vol. 1, p. 10. Montagu describes this shell from specimens attached to the bottoms of ships from warm climates; but doubts of its being a native of our seas. I have found numerous specimens, answering to his description in all but size, attached to the surface of the Nidus of Buccinum Undatum, thrown on shore on the beach, and consequently from no great distance in the ocean. A comparison of these specimens, scarcely a line in diametcr, with the foreign shells, which are among the largest of the genus, may lead to a suspicion that they are not certainly identical ; in which case the Cornish will be a new species; but this mast be left for further investigation. The colour of this shell is pure white; of the inner valves purple.


## ACASTA.

GEVERIC CHA RACTER: The shell sessile, oval, sub. conic; formed of separable pieces, forming six unequal plates; the bottom a convex platc externally. Cover with four valses.
A. MONTAGUI. Crouch's Introduction to Lamark's Concliology, pl. 1, fig. 15. This species does not fix on solid bodies, bat lives embedded in sponge. It is obtained from deep watcr, and is scarcely common.

## CREUSIA.

GENERIC CHARACTER: The shell sessile, fixed, orbicular, with four plates, which are unequal, united by distinct sutures. Cover internal, with four valves.

* C. STRIATA. Lepas Intertexta. Turt. Lin. L. Striata. Pen. Brit. Zo., vol. 4, pl. 38, fig. 7. Balanus S. Mont. Test. Brit., vol. 1 p. 12. L. S. Stew. Elem., vol. 2, p. 364. Common on shells, rocks, and the stalks of seaweeds where not often uncovered by the tide: clustering, but not so as to influence the regularity of growth.


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## PYRGOMA.

GENERIC CH\&RACTER: Shell sessile, of ons piece subglobular, bulging, convex above, the top perforated with a small orifice, which inclines to oval. Cover with four valves, scarcely apparent.

* P. ANGLICUM. Magazine of Natural History, O. S., vol. 1, p. 475. It is rare that a full grown and complete Caryophyllia Smithii (a species of coral) is brought from moderately deep water, withont liaving a few specimens seated on its diverging plates; and I have rarely seen it under other circumstances.


## PEDUNCULATED CIRRHIPEDA.

The shell supported by a tubular stalk, the base attached to some foreign body.

ANATIEERA.
GENERIC CHARACTEF: The shell compressed at the sides, with 5 plates, which are contiguous and unequal; the lower side plates largest. This genus is also termed Anatifa, and Auatifer.

* A. LEVIS. Lepas Anatifera. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 38. fig. 9. Stew. Elem., vol. 2, p. 364. Mont. Test. Brit., vol. 1, p. 15. A. L. Crouch's In., pl. 1, fig. 18. Barnacle.
This which is termed the Duck or clustering Barnacle, is the largest of the British specics, sometimes measuring from the base of the shell to the point $2 \frac{1}{2}$ inches; and to distinguish it from the next, with which it is commonly confounded, it should be remarked as being more robust, and larger, while the stalk is comparatively shorter. The union of the larger plates is equal, and their margin rises forward in a rounded shape, again descending with a sweep; while in the next species the hinge is formed by the overlapping of one of the plates; and their margin without rising passes forward, obliquely descending to the opening. In the latter also, the anterior plate leaves a larger membranous spacc at its produced portion, where it passes between the dorsal plate and the larger lateral. The dorsal plate of $\mathbf{A}$. Leris is more ridged and elerated: the edge amounting to a keel at its bend. The graining on the surface of the plates, the absence of which in the present species has been decmed of sufficient importance to afford a trivial nante, cannot be depended on for distinction. This species is found, sometimes in inmense numbers, attached to wood that has been floating on the ocean; but instances of their occurrence are not nearly so frequent, as of the next species. Each kind is found occupying its own separate wreck, and may rcadily be distinguished, the present species by the clustering of its young on the stalk or shell of the parent, while on
the other this is never observed. The young thus adhering are never of the full size of the parent: a circumstance not easily accounted for; as it seems impossible that they should at any time after their first stages of growth, be able to loosen their hold and assume a new station.

The researches of Mr. Thompson have made the history of this class of animals important, by showing their close affinity with Crabs and Lobsters.

* A. ANsERIFERA. Lepas A. Turt. Lin. Mont. Test. Brit., rol. 1, p. 16. Stew. Elem., vol. 2, p. 364. Common Barnacle. Common on floating wood that has been long at sea. Its distinctions from the A. Levis have been already pointed out. The stalk, which is from a foot to 18 inches in length, is capable of voluntary notion, including contraction and extension; and a point of support for lateral bending is afforded by compressing a portion of fluid into the requisite limited space.
* A. FASCICULARIS. Lepas F. Mont. Test. Brit., vol. 2, p. 557. In no volume to which I have access do I find a satisfactory description of this species; it may therefore properly find a place here. Length of the shell, 7 teiths of an inch, depth $5 \frac{1}{2}$ tenths; the thickness or inflation considerable, the cross segment forming an oval posteriorly; texture of the plates thin as tissue paper, and easily broken. The dorsal plate is renarkably arched, wide, and terminating circularly above the stalk. The orifice gaping. Anterior lateral plate small, slender, jagged at its point; the larger plate with an everted hinder margin. Colour whitish, with tints of blue, the soft parts appearing through the texture. The stalk short, sinall, fixed in a tumid bed of soft membranous substance; and the animals project at right angles to the substance on which they are fixed; adhering in clusters, but each standing out in as opposite a direction as possible from those with which it is associated.
This is a rare species, since it was but barely known to the industrious researches of Montagu. I have met with it attached to the stalk of sea weeds; and once in considerable quantity, thrown on shore in a storm. It is a stranger circumstance that I possess some specimens, intermingled with the equally rare species, A. Sulcata, and both attached to a feather of the wing of a gull.
A. SULCATA. Lepas S. Mont. Test. Brit., vol. 1, p. 17, pl. 1, fig. 6. Length of the shell 7 tenths of an inch, depth $4 \frac{1}{2}$ tenths. The larger plates are moderately inflated behind, overlapping at the hinge below; the anterior plates smal!; dorsal plate not running to the point. The side plates are thickly covered with raised lines proceeding
from the inferior point of the junction of these parts, and directed obliquely upward to the edge; where they are opposite to similar lines on the smaller plate, which converge on a part of the superior margin a little distant from the point: from which latter portion similar lines pass obliquely upward and backward to the same space. The dorsal plate has a distinct smooth ridge or keel; but possesses longitudinal lines passing from belind forward to the edge. Colour a leaden blue, the stalk short, almost sessile.
Montagu once found this species, in an immature state, attached to the Gorgonia Flabellam: a species of coral not yet beyond a doubt, as a native of the British Seas. Some specimens were presented to me by a young Lady, from the coast of Ireland; and on the following day I was so fortunate as to find a collection of them, attached in clumps on both sides of a piece of the bark of a tree. Comparing these with Montagu's description and figure, I find the terminal side plate less sharp, and the characteristic raised lines more numerous; for in Montagu's specimens there were no more than 15 , which he terms strong ribs; while in the larger individuals from which my description was drawn, there were 28 in one, and 29 in another. On the lesser side plate I counted 17, instead of seren or eight as noticed by Montagu. All of them were of an equal narking, so as to give the specimens an elegant appearance: the plates closely joined, without an appearance of membrane; and the lines on both plates continuous, instead of forming an angle, as in Montagu's figare. The Irish specimens in this respect approach more nearly to the engraving; their breadth being greater than the Cornish, in comparison with their length: the plates also of a firmer testure, with a few undulations crossing the raised lines; those on the anterior plates also standing at an angle with those behind. But these again differ from Montagu's specimens in having 38 lines on the hinder plate, and 20 on the anterior, with none on the dorsal plate. The orerlapping of the right plate over the left, is common to the whole of these specimens and Montagu's figure. Shortly after the discovery of these specimens, I obtained a piece of cork, such as is employed by fishermen for their nets; and on one side of it were found several small specimens of this Barnacle, scattered singly over its surface. Including the footstalk which indeed is too short to enter into the measurement, their length did not exceed the tenth of an inch; and their structure was more rough and unsightly, the raised lines less numerous and regular, than in my former and larger specimens. About the same time also, Mr. Jackson,
of East Looe, to whom our musem is indobed for much valuable assistance, presented to me the feather already referred to when speaking of the last species:-on which, along the stem of the rane, were several specimens of this species, standing in clumps, and of about their full growth. It is clear that they must hare seized on this feather, as well as on the piece of cork when floating on the surface; and that in their first existence they are singly dotted over the surface. Their clustering afterwards is in the way of pulIulation; and though closely set in the bottom, their subsequent growth, is in every imaginable angle of direction.


## POLLICIPES.

GENERIC CHARACTER: The slell compressed at the sides, many valved, the plates rather contiguous, uncqual; in number 13, or more; the lower side valves smallest.

* P. SCALPELLUM. Lepas S. Turt. Lin. Mont. Test. Brit., vol. 1, p. 18, pl. 1, fig. 3. Stew. Elem., vol. 2, p. 365.

This species has been described as scarce; but I liave found it common, if not abundant. It is found on the branches of Gorgonia Verrucosa, and Dynamena Filicula, two species of Corals; and somewhat less frequently, but of greater size, on the stone to which they are attached; but in every case, it stands erect, and singly, without clustering.

## CLASF III.

## CONCHIFERA.

The shell always bivalve, wholly or partly covering the animal ; sometimes free, sonetimes fixed; the valves mostly joined at the margin by a hinge or ligament. The shell is sometimes enlarged by testaceous or accessary pieces, not belonging to the valves.

This class is divided into two orders: Conchitera bimusculosa, and C. Unimusculosa.

ORDER I.

## CONCHIFERA BIMUSCULOSA:

So named from baving, in the interior, two separate and lateral muscular impressions. It is divided into four sections: C. Crassipeda; C. Tenuipeda; U. Lamellipeda; and C. Ambigua, or the Chamacea.

## SECTION I. <br> CONCHIFERA CRASSIPEDA:

The foot of the animal thick, the shell gaping considerably. This section contains four families: Tubicolaria, Pholaderia, Solenacea, and Myaria.

## TUBICOLARIA.

Inhabiting a tube.

## TEREDO.

GENERIC CHARACTER: Tube testaccous, cylindrical, flexuous, open at both ends, not belonging to the shell, and covering the animal. Shell bivalve, placed posteriorly, on the outside of the tube.

* T. NAVALIS. Lin. Pev. Prit. Zo., vol. 4, p. 147. Stew. Elem., vol. 2, p. 423. Mont. Test. Brit., vol. 2, p. 527. Fleming's British Animals, p. 454. The posterior valves or pallets, Crouch's Intr., pl. 2, fig. 10, b, the jaw 10 a. Auger Worm.
This animal enters wood that has been penetrated by Sea Water, and soon enlarges its Labitation; devouring tortuously in the dircction of the fibres, and filling its intestines with the saw dust, to a state of great distension. It penetrates to the length of about a foot, in a chamber something less than an inch in diameter; and is capable of retracting itself, or turning in an inclined direction, to aroid any formidable obstacle. At first these animals do not eat into each others chambers; and when this has happened, they retreat and take a new direction. But when their numbers, and the complexity of their habitations have increased, the substance of the wood may be found pierced in all directions, so as at last to fall asunder; and like the fabled hero of antiquity, the life of the animal depending on the existence of the log, the whole perish together.

Their mode of increase is uncertain; but at an early period of their lives they must possess a free existence, for they enter wood that has never been deeply immersed; and that, contrary to former opinion, they are permanent inhabitants of our sea, appears from the fact, that they have been found in wood belonging to vessels, sailing from our own ports, that have sunk on our coast; and the timbers of which have been afterwards recovered.

* T. MALleolus. Flem. Brit. An., p. 454.

This species is smaller than the former; it is probably more rare, and in my observation, the tube is more slight and thin. As however, my remarks are derived from some that had not penetrated deeply, I do not feel confident in the general want of solidity of the tube ; for in the T. Navalis, even when of considerable size, the tube is often found as

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thin as a film, more especially towards the anterior part. Yet even in its very inmature state, the tube of this species has near the tail, some distinct testaceous chambers: showing the fact that the body makes some progress beyond simple growth: a circumstance less clearly established in the common Auger Worm. The chief, or at least, the most clear and easy distinction between this species and T. Navalis will be found in the structure of their jaws: the cutting portion of which, or triangular projection, in the latter species being bent obliquely downward, but not nearly so much so as in T. Malleolus, In T. Navalis, fine, slight, closely placed lines radiate backward from this point to where the upper portion of them joins a series of similar strix that pass upward in an arched manner, each line turning off backward into a flat space which ends abruplly. The jaws of T. Malleolus are more glossy, and the divergent lines of the triangular portion are less numerous and more distinctly separate ; the siriæ being more prominent, with wider spaces between them. The perpendicular lines also, which run at right angles to the former, are also more distinct, though examined in a much smaller specimen; and turn off backward in separate, but not as in the former, in wide arches.
T. NANA. Flem. Brit. An., p, 455; whose sole authority is Turton. The shell is four tenths of an inch in diameter, in both directions, though too irregular to be termed round; very deep in the hollow, almost globular. A slender, but very distinct rib passes round the concavity, from the slight but firm oblique tooth at the portion that is incurred, to the opposite margin. This rare species was found in a piece of oak, thrown on shore at Gorran : communicated by Mr. Peach.

## PHOLADARIA.

Shell without a tubular sheath, gaping anteriorly; ligament esternal, and with accessory pieces of shell not belonging to the ralves.

## PHOLAS.

GENERIC CHARACTER: Shell bivalve, equalvalved, transverse, gaping at both sides, having accessary pieces affixed above or below the hinge. The inferior or posterior margin of the valves reflected outward.
P. DA('TYLUS. Turt. Lin. Borlase's Nat. Hist. Corn., pl. 28, fig. 31. Pen. Brit. Zo., vol. 4, pl. 39, fig. 10. Mont. Test. Brit., vol. 1, p. 20. Flcm. Brit. An., p. 457. This shell is a borer, commonly of the hard rock, in which it lives at ease, and by which it is protected from injury. I have only seen it as taken from slate rock on the west side of Pridmouti Cove, not far wcst of Fowey.

* P. Lamellata. Flem. Brit. An., p. 456. Numerous in a reddish sandstone, from deep water, drawn up by a fisherman's hook. Mr. Bellamy says it is not uncommon at Plymouth.


## GASTROCHHENA.

GENERIC CHARACTER: The slell biralve, the valves equal, rather wedge shaped, gaping very much; the anterior aperture large, oval, oblique; scarcely any aperture posteriorly. Hinge, linear, marginal, withont teeth.
G. HIANS. Mya Dubia. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 44, fig. 19. M. Pholadia. Mont. Test. Brit., vol. 1, p. 28. G. H. Flem. Brit. An., p. 458. Scarce. I have seen it taken alive from the cavity of a stone from deep water.

> SOLENACEA.

The Shell transwersely elongated, gaping only at the lateral extrenities. Ligament external. Accessary pieces none.

## SOLEN.

GENERIC GHARACTER: Shell bivalyc, the valves equal, transversely elongated, gapion at both cnds: beaks small, not projecting. Liganent external, near the hinge.

* S. Siliqua. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 45, fig. 20. Mont. Test. Brit., vol. 1, p. 46. Stew. Elem., vol. 2, p. 369. Flem. Brit. An., p. 459. Razor S.eell. From the specimens and fragments found lying on the shore, this animal seems not uncommon; but several circumstances render it not easy to be found in its living state.
S. PELLUCIDUS. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 46, fig. 23. Mont. 'Test. Brit., vol. 1, p. 49. Flem. Brit. An., p. 459. Rare; and the more so, that it must be taken alive, to be obtained perfect. Montagu obtained it in Cornwall, and I possess a specimen from Ireland.
S. DECLIVIS. Flem. Brit. An., p. 460. Dr. Fleming, who is the only authority for this shell, reports it as occuring in the Scilly Islands.
S. ANTIQUATUS. S. Cultellus. Pen. Brit. Zo., vol. 4, pl. 46, fig. 25, but not of Linneus; S. A. Mont. Test. Brit., rol. 1, p. 52. Flem. Brit. An., p. 52. Rare. Montagu obtained a specimen near Looe; and it has been found at Gorran by Mr. Peacl.

> MYIRIA.

Ligament internal ; one farge spoonshaped tooth, in one or both valves, to the carity of which the ligament is attached. Shell gaping at one or buth of its sides.
MYA.

GENERIC CHARACTER: Shell bivalve, transverse, gaping at both ends; with oue large cardinal tooth in the
left valve, broadly compressed, rather rounded, and projecting almost vertically; a cardinal pit in the other valve. Ligament internal, inserted in the prominent tooth and the corresponding pit.
M. TRUNCATA. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 41, fig. 14. Stem. Elem., vol. 2. p. 336. Mont. Test. Brit, vol. 1, p. 32, Flem. Brit. An. p. 162. Rare. ANATINA.
GENERIC CHARACTER: Shell transverse, with nearly equal ralves, gaping at one or both sides; one naked, broad, spoonshaped, cardinal tooth, projecting internally, in each ralre, and receiving the ligament. In many species a lamina or falcated rib runs obliquely below the cardinal teeth.
A. MYALIS. Mya Pubescens. Mont. Test. Brit., vol. 1, p. 40. Amphisdesma P. Flem. Brit. An., p. 431. Anatina M. Crouch's Introd., pl. 4, fig. I.
Montagu says, "this species is not uncommon, of small
size, taken up with sand from Falmouth harbour-one we received from Plymouth, taken by dredging, was 2 inches broad, and $1 \frac{1}{4}$ long." It is otherwise rare; but I obtained it at Falmonth, abore $2 \frac{1}{2}$ inches broad.
A. DECLIVIS. Marked for me at the British Museum, but which I am not able with confidence to refer to any of the usually received synonyms of this shell: considered, as it usually is, as the young state of the last species. Pennant, Montagu and Fieming, are entirely at variance on this subject; and until more information is obtained, it is best to report it simply, as not of common occurrence within the sphere of my observation.

> SECTION II.

The foot small, compressed; Lobes of the mantle scarcely or not at all united in front. Lateral gaping of the shell generally inconsiderable.

## MACTRACTA.

The shell with equal valves, generally gaping at the lateral extremities. Ligament internal, with or without an external ligament.

## LUTRARIA.

GENERIC CHARACTER: The shell with unequal sides, transversely oblong or rounded, lateral extremities gaping; hinge with one tooth folded in two ; or two teeth, one of which is simple, with an adjoining, deltoid, oblique pit, projecting inwards; no lateral teeth. Jigament internal, affixed in the pits.

* L. VULGARIS. Mactra Lutraria. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 52, fig. 44. Stew. Elem., vol. 2,


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p. 37\%. Mont. Test. Brit., vol. 1, p. 99. L. V. Flem' Brit. An., p. 464. The separate valses are found thinly scattered along all our coasts.
L. HIANS. Mactra H. Mont. Test. Brit., vol. 1, p. 101. Mya oblonga, Turt. Lin. L. H. Flem. Brit. An., p. 465. Rare or local. Montagu found it not uncommon in the river between Truro and Falmouth.

## MACTRA.

GENERIC CHARACTER: Shell transverse, the sides unequal; the form subtriangular, gaping very little at the sides; beaks prominent. One compressed, grooved, cardinal tooth in each valve, with an adjoining pit projecting inwards; two compressed, entering, lateral teeth, near the hinge. Ligament internal, inserted in the cardinal pits.

* M. SOLIDA. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 50, fig. 43. Stew. Elem., vol. 2, p. 377. Mont. Test. Brit., rol. 1, p. 92. Flem. Brit. An., p. 26. Abundant along our southern coast.
On the beach at Helford, near Falmouth, I obtained a complete shell and two separate valves of, what must be considered, a separate species or a variety of the above, as future research shall determine. It is of the ordinary size and appearance of the milk white specimens of M. Solida; but from each umbo proceeds to the posterior margin a deep channel, which forms an indentation at their place of meeting. I had no opportunity of examining the animal.
* M. TRUNCATA. M. Subtruncata. Mont. Test. Brit., vol. 1, p. 93. M. Stultorum. Pen. Brit. Zo., vol. 4, pl. 52, fig. 42. Stew. Elem., vol. :2, p. 377. M. T. Flem. Brit. An., p. 427. I have found it larger than the last named species; frequenting similar situations, but less abundant.
M. GLAUCA. Mont. Test. Brit., vol. 2, p. 571. Flem. Brit. An., p. 428. Found by Miss Pocock on Halesands, under Lelant. *
* M. STULTORUM. Turt Lin. Tellina Radiata (in Montagu's opinion) Pen. Brit. Zo., vol. 4, pl. 49, fig. 30. M. S. Mont. Test: Brit., rol. 1, p. 94. Stew. Elm. vol. 2, p. 376. Flem. Brit. An., p. 42\%. Not common on the eastern shores; but occurring on the north and south coasts, and at Pentuan in abundance.
M: DEALBATA. Mont. Test. Brit., vol. 1, p. 95. Flem. Brit. An., p. 428. Scarce.
M. MINUTISSIMA. Goodallia M. Flem. Brit. An., p. 429 .


## AMPHIDESMA.

GENERIC CHARACTER: The shell transverse, sides unequal, rounded, sometimes gaping a little; hinge with
one or two teeth, and a narrow pit for the internal ligament. Ligament double; one cxterial, short, the other internal, fised in the cardinal pits.

* A. COMPRESSUM. Mactra Listeri. Turt. Lin. Stew. Elem., vol. 2, p. 377. Venus Borealis. Pen. Brit. Zo., vol. 4, p. 96. Mactra C. Mont. Test. Brit., vol. 1, p. 96. A. C. Flem. Brit. An., p. 432. On heaps of sand on the banks of Looe river, and probably in other similar situations; but scarcely abundant.
* A. PRATENUE. Mya P. Mont. Test. Brit., vol. 1, p. 41. A. P. Flem. Brit. An., p. 432. "It is not uncommonly dredged from Falmouth harbour, but mostly single valves." Montagu. I obtained a specimen with the ralves united.
A. DISTORTUM. Mya D. Mont. Test. Brit., vol. 1, p. 42. pl. 1, fig. 1. A. D. Flem. Brit. An., p. 432. "We first noticed this species at Falmouth, amongst the sand dredged from the harbour for manure, and have since found it lodged in hard limestone at Plymouth, into which it had bored like the Pholas; probably the occasion of its distorted growth." Montagu. I have found it not uncommon in stones from deep water; and ascribe the distorted growth to its occupying holes not made by itself, and which in time become too straight for it. Animals which form their own habitations in the substance of the stone, are commonly found to enlarge them according to their growth; and maintain the most delicate structure of their shells without injury.
A, CONVEXUM. Turt. Lin. Flem. Br. An., p. 431. Obtained from Mr. Peach at Gorran.
Other species arranged by Fleming in this genus, will be found in the genus Anatina.

CORBULEA.
Valves of the shell unequal; ligament interior. COREULA.
GENERIC CHARACTER: The shell regular, valves unequal, as also the sides; closed or very slightly gaping. One large, conical, curved, ascending tooth in each valve, with a pit beside it; no lateral tecth. Ligament internal, inserted in the pits.
C. NUCLEUS. Mya Inequivalvis. Mont. Test. Brit., vol. 1, p. 38. C. Striata. Flem. Brit. An., p. 425. C. N. Quarterly Journal of Science, vol. 14, pl. 5, fig. 38.
Montagu says, " this shell is by no means uncommon; but rarely to be obtained alive, or with connected valves; we have found it on the coasts of Cornwall and Devonshire: and in a living state dredged from Salcomb bay." LLave cbianined it from Gorran.

## LITHOPHAGA.

Boring shells, without accessary pieces or sheath, and more or less gaping at the anterior side. Ligament external. SAXICAVA.
GENERIC CHARACTER: Shell bivalve, transverse, the sides unequal; gaping interiorly at the superior margin; hinge almost without teeth.

* S. RUGOSA. Mytilus R. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 63, fig. 72. Mag. Nat. Hist., O. S., vol. 4, p. 358. The boring species of shell-fish found in Britain belong chiefly to the genera Teredo, Pholas and Saxicava; for it may be doubted whether any of the other families, though found in similar situations, are able to form for themselves the chambers they inhabit. The Teredines are found only in wood, which when soaked in sea-water they readily devour, so that their intestines are found greatly distended with it. The Pholades prefer the hard rock: either the common slate of our coast, which when young they readily penetrate, and hollow smoothly ont to the depth of several inches, with a diameter equal to the comfortable cxpansion of the shell: or the sandstone found in the sca at no great distance. Limestone is also subject to their deprodations, but it seems, less frequently; and when the chamber is become sulficiently large for their full glowth, no further destruction ensues, except from the multiplication of individuals. The Saxicava Rugosa, though a much smaller Animal, is far more destructive, from being much nore generally destributed, and in greater numbers. It has also of late attracted special attention from having spread its ravages along the whole front of the Breakwater at Plymonth; and thereby cscited in the minds of some, very serious apprehensions for the safèty of that edifice, Its devastation appears to be confined to substances of which a chief constituent is line; which it enters when joung, and which it is never found to penetrate beyond the depth of about six inches. It can therefore only be when the honey-comb-work of its operation shall have been broken of by the violence of the waves, that a further extension of its rarages can be apprehended: a circumstance which may be prevented by occasionally throwing along the face of the structure, fragments of mineral substances, as iron or copper; the poison of which would be fatal to the Animals. Their operation is not observed to extend much below the low water nark. The manner in which these burrowing Mollusks effect their operation on the solid rock, has been the subject of controversy, and perhaps may differ in the different families. It is certain that the Teredines effect the destruction of wood by the
grinding of their singularly formed jaws. The Saxicava Rugosa has its projectile organ or tonguc, a rough rasplike structure which may be supposed by repeated application to be capable of wearing down the substance of the rock; but in other boring animals, some of which are naked, and perform the operation on the shells of Bivalves, for the purpose of devouring the Mollusk wilhin, no such structure has hitherto been detected; and the Sasicaya Rugosa itself scems indisposed or incapable to penetrate any other rock beside that of limestonc. It is probable therefore, that some digestive application with chemical powers is first made use of, by which the mechanical operation of the tongue is the more easily secured. This slender organ is sometimes found protruded, occasionally in a tortuous direction, in a passage through the stone, to the length of nearly two inches, with a transverse measurement not excecding its own breadth: a circumstance which seems to show, that the operation is as much for obtaining food, as for the purpose of cnlarging its habitation.
This species of Saxicava preserves its nembranous covering while enclosed in its rocky cave; but when, as is sometimes the case, it has become enveloped in a mass of coral, it becomes denuded, and so changed in form as scarcely to be recognized.


## VENERIRUPIS.

GENERIC CHARACTER: The shell transversc, sides unequal ; the posterior side very short, the anterior gaping slightly. Hinge with two teeth in the right valve, and three in the left, sometimes threc in each, the teeth small, approsimate, parallel, and but little or not at all divergent. Ligament extcrnal.

* V. DECUSSATA. Venus Literata. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 57, fig. 53. V. Decussata. Mont. Test. Brit, vol. 1, p. 124. Stew. Elem., vol. 2, p. 382. Venerupis D. Flcm. Brit. An., p. 451. Common in harbours through which a fresh stream flows. I have obtained it from Looe, so near the surface of the ground, that the muscles had fastened their byssus to it. This and the following are termed hens, to distinguish them from cocks or cockles.
*V. PUllastra. Venus P. Mont. Test. Brit., vol. 1, p. 125. Venerupis P. Flem. Brit. An., p. 451. This is by Sowerby consituted the type of the genus Pullastra. It is common, though by several Naturalists strangely overlooked or confounded with less common kinds. It burrows, in rather firm ground, a fow inches beneath the surface,
* V. VIRginfa. Venus V. Turt. Lin. Pen. Brit. Zo, vol. 4, pl. 55, without a number. Stew. Elm., vol. 2, p. 382. Mont. Test. Brit., vol. I, p. 128. Venerupis V. Flem. Brit. An., p. 452. Not uncommon in St. Austle bay; and dead shells with the valves adhering, abundant in the mud taken up in deepening Falmonth harbour. It is also one of the shells that came from the stream work, now abandoned, at Pentewan.
* V. PERFORANS. Vcnus P. Mont. Test. Brit., vol. I, p. 12\%, pl. 3, fig. 6. Flcm. Brit. An., p. 451.

Montagu observes, "This species at first sight might readily be confounded with the young of the V. Decussata; but the slender and recurved teeth is a discriminating character, if all others were wanting. It rarcly exceeds three eighths of an inch in length, and five eighths in breadth. With respect to shape it is dificult to fix any as a permanent character: it is however most frequently subrhomboidal; sometimes nearly as long as it is broad, gencrally straight on the front margin, but in some instances deeply sinuous or indented; not very unlike Mr. Pennant's figure of the V. Sinuosa. We found this specics in abundance on the shore near Plymouth, burrowed in hard limestone, detached fragments of which were perforated in all dircctions, and stuck full of them."

From these remarks it would appear that Montagu had never seen this shcll, except as imbedded in a substance that modified its character and perhaps stunted its growth. Dr. Fleming describes it as in length about an inch, breadth two inches and half. But a spccimen which I have obtained, that had never bcen embedded in stone, answers more correctly to Montagu's figure and description, than to any other which I hare had an opportunity of inspecting. It is not casy to suppose that the figures given in Crouch's Introduction to Lamarck; pl. 5, fig. 5, and the Journal of Science, vol. 14, pl. 5, fig. 42, can apply to the same species.
V.IRUS. Donax Irus. Turt. Lin. Tellina Cornubiensis. Pen. Brit. Zo., vol. 4. Borlase's Nat. Hist. Corn., pl.乞8, fig. 23. D. I. Mont. Tcst. Brit., rol. 1, p. 108. Tenerupis I. Flem. Brit. An., p.451. Rare. Borlase found it in the west of the County.

* V. SARN1ENSIS. Flem. Brit. An., p. 452. Several specimens which I assign to this species, from Falmouth and St. Austle bay.


## NYMPIIACEA.

Two cardinal teeth at most, on the same valve. Shell often slightly gaping at the lateral extremities. Jigament extcrual. Nymploæ generally projecting externally.

This family is sobdivided into N. Solenaria, and N. Tellinaria.

## NYMPHACEA SOLENARIA. SANGUINOLARIA.

GENERIC CHARACTER: Shell transverse, subeliptical, slightly gaping at the lateral extremities; superior margin arched, not parallel to the lower; two approsimate teeth in each valre. This genus is distinguished from the Solens by the superior margin not being parallel to the inferior; they also gape but little at the lateral extremities.

* S. VESPERTINA. Tellina Variabilis. Turt. Lin. T. Depressa. Pen. Brit. Zo., vol. 4, pl. 47, fig. 27. Solen Vespertinus. Mont. Test. Brit., vol. 1, p. 54. Sanguinolaria V. Flem. Brit. An., p. 460 . Found by Montagu at Falmonth; where it is scarcely uncommon.
S. DEFLorata. Venus D. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 57, fig. 54. Stew. Elem., vol. 2, p. 381. Mont. Test. Brit., vol. 1, p. 123, pl. 3, fig. 4. S. D. Flem. Brit. Abs, p. 461.
Montagu says," we found a perfect, recent, specimen at Falmouth, it was dredged from the harbour of that place, but is no doubt a very rare species in England."


## PSAMMOBIA.

GENERIC CHARACTER: Shell transverse, eliptical or oblong oval, rather flat, slightly gaping at both sides; beaks prominent. Two cardinal teeth on the left valve, and one entering tonth on the opposite ralve.
*P. FERROENSIS. Tellina Incarnata, Pen. Brit. Zo., vol.. 4, pl. 47, fig. 31. T. Ferroensis. Stew. Elem., vol. 2, p. 371, T. Fervensis. Mont. Test. Brit., vol. 1, p. 55. P. Ferroensis. Flem. Brit. An., p. 438. Without being rape, it seems somewhat scarce, perhaps from being easily destroyed. I lave found single valves adhering to the byssus of the Pinna, from the depth of 50 fathoms; and I once took it from the stomach of the Picked Dog-fish.

* P. FLORIDA. Flem. Brit. An., p. 437. In St. Austle hay, and near Falmonth. A specimen marked for me at the British Museum, Ps. Bilineata, not uncommon in Cornwall, seems to be of this species,
* P. SOLIDULA. Tellina Carnaria. Pen. Brit. Zo., vol.4, pl. 49, fig. 32. T. S. Mont. Test. Brit., vol. 1, p. 63. T. C. Stew. Elemı, vol. 2, p. 373. P. S. Flem. Brit. An., p. 438 . Abundant at Par.
* P. rotundata. Tellina R. Mont. Test. Brit., vol. 1, p. 71, pl. 2, fig. 3. P. R. Flem. Brit. An., p. 433. I have found it at Par; and have obtained it from the byssus of the Pinna.


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P. COSTATULA. Flem. Brit. An, p. 437, A single valve was supplied to me by Mr. Peach from Gorran.
P. STRIGILLATUS. Flem. Brit. An., p. 439. Fleming reports it from Torbay and Cornwall.

NYMPHACEA TELLINARIA.
The first division is marked by having one or two lateral teeth.

## TELLINA.

GENERIC CHARACTER: Shell transverse or orbicular, in general rather flat; the anterior side augular, with a flexuous and irregular fold on the margin. One or two cardinal teeth in the same valve; two lateral teeth, often distant.

* T. SQUALIDA. Mont. Test. Brit., vol. 1, p. 56. Flem. Brit. An., p. 436. I have found it at Par.
* T. DONACINA. T. Trifasciata. Pen. Brit. Zo., vol. 4, p. 88. T. D. Mont. Test. Brit., vol, 1, p. 58. Stew. Elem., vol. 2, p. 371. Flem. Brit. An., p. 435. I have obtained it from the byssus of the Pinna from deep water; and also near the land, but rarely. Montagu found it in Falmouth harbonr.
* T, TENUIS. T. Planata. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 48, fig. 29. Stew. Elem., vol. 2, p. 370. Mont. Test. Brit., vol. 1, p. 59. T. T. Flem. Brit. An., p 436. It is in abundance at Par, but far less common eastward.
T. Striata. Turt. Lin. Mont. Test. Brit., vol. 1, p. 60. Flem. Brit. An., p. 436. Rare. I found two or three single valves at Par.
* T. CRASSA. Turt. Lin. Pen. Brit. Zo., vol. 4 pl. 48, fig. 28. Mont. Test. Brit., vol. 1, p. 65. Flem. Brit. An., p. 436. Common.
T. PUNICEA. Turt. Lin. T. Læta. Mont. Test. Brit., vol. 1, p. 57. Flem. Brit. An., p. 435. Rare. I have procured what I suppose to be this shell, from the byssus of the Pinna.
* T. FABULA. Turt. Lin. Mont. Test. Brit., vol. 1, p. 61. Flem. Brit. An., p. 435. Rather common.


## LUCINA.

GENERIC CHA RACTER: Shell suborbicular, with unequal sides; beaks small, pointed, oblique. Two diverging cardinal teeth (one of them bifid) which vary or disappear with age. Most species have two lateral teeth, the posterior nearest the cardinal; some have no lateral teeth. Two very separate muscular impressions, the posterior produced in the form of a band, sometimes very long, and extending to the middle of the valre. Ligament external.

* L. RADULA. Tellina Radula. Mont. Test. Brit., vol. I, p. 68. pl. 2, fig 1, 2. Lucina R. Flem. Brit. An., p. 441. Montagu found it in abundance at Falmouth; and I have obtained it on the east coast.
L. FLEXUOSA. Tellina F. Mont. Test. Brit., vol. 1, p. 27. Lucina F. Flem. Brit. An., p. 442.

Montagu says "It is abundant in the sand of Falmouth harbour; it is less common in other districts.
L. PISIFORMIS. Cardium Discors, Mont. Test. Brit., vol. 1, p. 84. L P. Flem. Brit. An., p. 442.
Montagu says "we hesitate to determine this shell to be actually English, having only found one dead specimen in sand at Falmouth, taken from the harbour."
L. ARCUATA. ( $a r d i u m$ A. Mont. Test. Brit., vol. 1, p. 85, pl. 3, fig. 2. Lucina A. Flem. Brit. An., p. 442.
"We found this elegant species in Falmouth harbour, dredged, up with sand for manure; but not common." Montagu.
L. LACtEA. Telina L. Lin. Mont. Test. Brit,, vol, I, p. 10, pl. 2, fig. 4. Loripes Lacteus. Flem. Brit. An., p. 430. Scarcely uncommon,

## DONAX.

GENERIC CHA RACTER: Shell transverse, equal valved, unequal sided; anterior side very short and obtuse. Two cardinal teeth either in both valves, or only in one; one or two lateral teeth, more or less distant. Ligament short, external, inserted in the place occupied by the lunula.
This genus is characterized by its rather flattened, and almost triangular shell, and by having at the hinge, besidethe cardinal teeth, one or two rather distant lateral teeth, separated from the cardinal teeth, and analogous to the lateral teeth of the Mactræ, Succineæ and Tellinæ. The ligament of the Donaces and Tellinæ, is always on the shortest side of the shell, but in the Vcneres and Cythereæ, it is on the longest. The Donax has not the flexuous fold of the Tellina. Journal of Science, vol. 14, p. 307.

* D. TRUNCULUS. Turt. Lin. Pen. Br. Zo., vol. 4, pl. 55, fig. 45. Mont. Test. Brit., vol. 1, p. 103. Flem. Brit. An., p. 433. On some part of the coast this is rare; but it is found at Par in abundance.
D. DENTICULATA. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 55, fig. 46. Mont. Test. Brit., vol. 1, p. 104. Stew. Elem., vol. 2, p. 378. Flem. Br. An., p. 433. This is inserted on the authority of Da Costa; neither Montagu nor myself having ever found a specimen.
* D. COMPLANATA. Mont. Test. Brit., rol. 1, p. 106. Flem. Brit. An., p. 434. Rare. Montagu found it at Falmouth and Looe ; and anong a collection of small shells


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which a child procured for me on the beach at Par, I found five specimens of the single valves.
D. RUBRA. Flem. Brit. An., p. 434. I have only obtained a single valve of this rare species.
The second division is marked by having no lateral teeth.

## CAPSA.

GENERIC CHARACTER: The Shell transverse, equalvalved, close; the hinge with two teeth in the right valve, and one entering bifid tooth in the other; no lateral teeth. Ligament external.
C. CASTANEA. Donax C. Mont. Test. Brit. vol. 2, p. 573. C. C. Flem. Brit. An. p. 434.

Montagu observes, "It appears to be a rare species, as only one mutilated specimen of a single valve had come under obsesvation till very lately, which was taken at Falmouth in Cornwall, five or sis years ago; from which we did not chose to hazard a description: a few other specimens, recently found at St. Austle bay in that county, and on the coast of Devon, has enabled us to ald it to the Catalogue of British Shells."

## CRASSINA.

GENERIC CHA RACTER: The shell suborbicular, equalvalved, with scarcely equal sides, close. Two strong diverging cardinal teeth in the right valve, and two very unequal teeth on the other. Ligament on the longest side external.

* C. SULCATA. Venus S. Mont. Test. Brit., vol. 1, p. 131. Astarte S. Flem. Brit. An., p. 439. It is introduced on the authority of Da Costa.
*C. DANMONIE. Astarte D. Flem. Brit. An., p. 440. Fleming describes the shell as white, with a dark brown cuticle; but I have seen it no otherwise than a dull yellow. Comnon in the trawl, at Falmouth.
C. TRIANGULATA. British Museum. Length about a line, form nearly triangular, with the margin rounded, toothed at the meeting of the valves; beaks prominent; ralves smooth, with concentric lines, not raised into furrows. Colour pale yellow. Rare.

SECTION III.

## CONCHIFERA LAMELLIPEDA.

Foot of the animal broad and thin.

## CONCHEE.

With three cardinal teeth at least in one valve, and as many or less in the other ; sometimes with lateral teeth.

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The Conchæ are divided into Fluviatiles and Marinx.

## CONCHA FLUVIATILES.

The shells covered with a false epidermis, and having two lateral teeth near the hinge.

## CYCLAS.

GENERIC CHARACTER: Shell ovate, globose, transverse; equalvalved, the beaks tumid; cardinal teeth very small, sometimes scarcely perceptible; occasionally two in each ralse, one of them plaited in two; sometimes only one plaited or lobed tooth in one ralve, and two in the other; lateral teeth transversely elongated, compressed, lamellar. Ligament external. Mr. Gray's character of his Cycladæ is, the shell subcordate, porcellaneous, thin, covered with a hard, olive, horny periostraca; hinge teeth two or three, diverging; lateral teeth distinct, laminar.
C. CORNEA. Tellina Cornea. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 49, fig. 33. Cardium C. Mont. Test. Brit., vol. 1, p. 86. C. C. Flem. Brit. An., p. 452. Gray's Turton's Manual of land and fresh water shells, p. 2S0, pl. 1, fir. 2. There are few situations in Cornwall, in which the Cycladæ can find a proper habitation; and hence the present species is in a great measure local. I have obtained it, by favour of a Lady, from near Helston.

## PISIDIUM.

GENERIC CHARACTER: The shell suboval, wedgeshaped, unequal sided; the teeth as in Cyclas.
P. AMNICUM. Cardium A. Mont. Test. Brit., vol. 1, 1. 86. Cyclas A. Flem. Brit. An., p. 453. P. A. Gray's Turt., p. 285, pl. 1, fig. 5. In the Swanpool, near Falnouth.

## CONCHIE MARINXE.

Generally with no lateral teeth: sometimes the whole shell, except the beaks, covered with epidermis.

## CYPRINA.

GENERIC CHARACTER: The valves equal, the shell obliquely heartshaped, the beaks obliquely curved. Three unequal cardinal teeth, approaching at their base, slightly diverging above. One lateral tooth, distant from the binge, on the anterior side, sometimes obsolete. Callosities of the Nymphe large, arched, ending near the beaks by a pit. Ligament external, partly sunk under the beaks.
By having an epidermis, and their sometimes almost obsolete lateral tooth, the Cyprinæ are somewhat allied to the fresh water Conchæ.

[^3]Brit., vol. 1, p. 114. C. I. Flem. Bit. An., p. 443. Scarcely abundant ; but taken in Trawls and on the lines of fishermen.
C. MiNIMA. Venus M. Mont. Test. Brif., vol. 1, p. 121 pl. 3, fig. ̇. C. M. Flem. Brit. An., p. 444.
Montagu says, "It is a rare species, which we have only found sparingly as Falmontb, dredged from the barbour, alive."

## CYTHEPEA.

GENERAC CHARACTER: The valves equal, the shell suborbieular, trinurular or transverse, four eardinal teeth on the right valve, three of them diverging, approaching at their base, and one, perfectly ibsulated, situated near the luoula. Three diverging eardinal teeth on the other valve, with a rather distant oval pit, parallel to the margia. No lateral teeth.

* C. CHIONE. Venus C. Turt. Lin. Mont. Test. Brit. vol. 1. p. 115. Flem. Brit. An., p. 144. Queens. Common. C. OVATA. Venus Ovata. Pen. Brit. Zo., vol. 4, pl. 50, fig. 56. Flem. Brit. An., p. 445. Dead shells common.
C. REFLEXA. Verus R. Elem. Brit. An., p. 446. Rare. I possess a single valve, obtained from the byssas of a Pinna from deep water.
1 have elassed this speeies in the genus Cytheræa, from the eircumstance that my specimen was thus marked, by a gentlemen well acquainted with eonchology. In many instances, indeed, the distinctions of these genera eannot be strietly preserved; and therefore I veature to place here a speeies, with which, without elosc investigation, it may bo confounded. This is the Venus Prideauxiana, as marked by the same kind friend. The deseription of C. Rellexa is: The shell eompressed, length (from beak to margin) $1 \frac{1}{3}$ ineh; width 1 inch; dorsal margin behind the beak approaching to straight; eoncentric ridges rising into thin plates, their edges bent apward on the forepart, waved and deflected towards the dorsal margin. Colour pale brown. On the inner margin a fine erenulation, not extended to the border. V. PRIDEAUXIANA is in length $7 \frac{1}{2}$ eighths of an ineh from beak to margin, and $9 \frac{1}{3}$ eighths broad : dorsal margin about equally straight as the former, but longer, by which the circular sweep is less. The lunula of the former is produeed into a line that joins, with scarcely au interruption, the margin with the beak; whereas in the latter it is narrow and retiring. The concentric ridges, though in a stmaller shell, are more numerous, and far less elerated. Colom pale brown, with two or three obseure marks of the longitudinal lines so ofter seen on the Veneres. Within, the margin of the lunula is finely crenulated, as is also

In consequence of an omission the reader is requested to cance? the acrount of Cytheræa from C. Chione to C. Reflexa and substitute the following.

- C. CHIONE. Yentis C. Tirt. Lin. Mont. Test. Brit., vol. 1, p. 115. Flem. Brit. An., p. 144. Queens. Common in sandy bays, sometimes in considerable numbers. The beauty of the shell varies with the ground. It is not unfrequently found with a black margin, and I have obtained it wholly black.
* C. ExOLETA. Yenus E. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 54, fig. 49. Mont. Test. Brit., vol. 1, p. 116. C. E. Flem. Brit. An., p. 445. Common.
* C. Lincta. Venus Exoleta. Pen. Brit. Zo., vol. 4, pl. 56, fig. 49. Mont. Test. Brit., vol. 1, p. 117, where he supposes this to be the young of the last species; but in which opinion the judgment of Naturalists has decided against him. In recent shells of equal size, the distinction seems clear. C. L. Flem. Brit, An., p. 445. Not common on the shores; but single valves adhere to the Byssus of the Pinna, from the depth of 50 or 60 fathoms.
- C. OVATA. Venus O. Pen. Brit. Zo., vol. 4, pl. 56, fig. 56. Mont. Test. Brit., vol. 1, p. 120. C. O. Flem. Brit. An., p. 444. Common, chiefly from deep water, attached to the Byssus of the Pinua.
C. TIGERINA. Venus 'T. Turt. Lin. Mont. Test. Brit., vol. 1, p. 119, pl. 4, fig. 1. C. T. Flem. Brit. An., p. 445. Rare.
the circular margin of the shell, but less finely and regun larly than the former.
Of this shell also, $I$ bave scen bint a single valve, obtained from the byssus of a Pinna from deep water.


## VENUS.

GENERAC CHARACTER: The shell with the valves equal, sides unequal, transverse or suborbicular. Three approsimate cardinal tecth in each valve; the lateral teeth diverging at the summit, ligament external, covering the scutcheon.
V. CASSINA. V. Erycina, variety. Pen. Brit. Zo., vol. 4, pl. 54, fig. 48. V. C. Flem. Brit. An., p. 446. Not common.

* V. VERRUCOSA. Turt. Lin. V. Erycina. Pen. Brito Zo., vol. 4, pl. 54, fiv. 48. V. V. Mont. Test. Brit., vol. 1, p. 112. Borlase's Nat. Hist. Corn. pl. 27, fig. 32. Flem. Brit. An., p. 446. Common on the shores east of the Lizard, and abundant in the soil dredged from Falmonth Liarbour.
* V. FASCIATA. V. Paphia. Turt. Lin. Mont. Test. Brit., vol. 1, p. 110. V. F. Flem. Brit. An., p. 447. Common. It frequently creeps into crabpois in search of the bait.
- IV. GALLINA. Turt. Lin. V. Striatila. Mont. Testo Brit., vol. 1, p. 113. V. G. Flem. Brit. An., p. 418. Common; and with the same habits as the last.
V. SUBCORDATA. Mont. 'Test. Brit., vol. 1, p. 121, pl. 3, fis. 1. Flem. Brit. An., p. 447. Found by Movtagu in sand from Falmouth harbour.
V. GRANULATA. Turt. Lin. Mont. Test. Brit., vol. 1, p. 122. Fiem. Brit. An., p. 447. Scarce; found by Montagu at Falmouti.
V. UNDATA. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 55, fig. 5l. Mont. Test. Brit., vol. 1, p. 117 . Flem. Brit An., p. 448. Not common. Montaga found it at Palmouth.
* V. AUREA. Turt. Lin. Mont. Test. Brit., vol. 1, p. 129. Flem. Brit. An., p. 449. This shell seems to be locally common. Montagu found it in sand from Fialmouth harbour ; from whence also I have obtained it, and from St. Austle bay.

> CARDIACEA.

Cardinal teeth irregular, either in form or situation, and generally accompanied by one or two lateral teeth.
CARDIUM.

GENERIC CHA RACTER: Shell with equal valves, somewhat heart shaped; beaks prominent; internal aargiu of
the valres toothed or plaited. Hinge with four teeth on each valve: the two cardinal approximate and oblique, articulating crosswise with the corresponding teeth of the other valve; the two lateral teeth distant, entering. The ligament is esternal and very short; and there are two faint muscular impressions.

* C. EDULE. Turt. Lin. Pen. Brit. Zo., pl. 50, fig. 41. Mont. Test. Brit., vol. 1, p. 76. Flem. Brit. An., p. 422. Common Cockle. Common in barbours that have a stream of fresh water; from whence they are taken in abundance, and carried to market.
This shell varies so considerably, as alnost to raise the suspicion of a difference of species. In its younger state it is about equal-sided, the ridges smooth; but when fully grown in an undisturbed situation, the hinge is nearer one end, the opposite margin produced, and the ridges thickly and regularly covered with raised transverse edges. A considerable quantity in this state, of large size, and mised with Venerirupis Decussata, V. Virginea and others, were found with other ancient animal remains, in the strean work of Lower Pentewan, near St. Austle.
* C. ECHINATUM. Turt. Lin. Mont. Test. Brit., vol. 1, p. 78. Flem. Brit. An., p. 420. Prickly Cockle. Not uncommonly taken in the Trawl.
* C. TUBERCULATUM, Mont. Test. Brit., vol. I, p. 79, and vol. 2, p. 568. Flen. Brit. An., p. 421. The loose valves are scattered along our shores; and in some places in abundance, as in Lantivet bay, east of Fowey.
C. CILIARE. Turt. Lin. Mont. Test. Brit., vol. 1, p. 80. Fleming supposes this to be the young state of C. Aculeatum. Pen. Brit. Zo., vol. 4, pl. 50, fig. 39. Mont. Test. Brit., vol. 1, p. 77. A shell so slight and fragile as this, will scarcely be found abundant on the shore; hence the only place at which I have discovered it, is Pentewan.
* C. EXIGUUM. C. Pygmenm. Turt. Lin. C. E. Mont. Test. Brit., vol. 1, p. 82. Flem. Brit. An., p. 422 . This shell belongs to Lamark's sub-section, in which the valve has a carination or angle, dividing the surface into two unequal longitudinal spaces. Not uncommon near low water mark.
* C. MEDIUM. Turt. Lin. Mont. Test. Brit., vol. 1, p. 83. Flem. Brit. An., p. 422. This shell bears much resemblance to the last; but it is larger, and without tubercles or spines. I found it in abundance in the soil taken up for the purpose of deepening the harbour, at Falmouth.
C. NODOSUM. Mont. 'Test. Brit., rol. 1, p. 81. "With a flat suborbicular shell; colour rufous white, with 24 ribs, corered with close set, obtuse tubercles. Inside white
glossy; margin strongly denticulated. We found this new sfecies amongst sand from Falmouth harbour. Diameter three quarters of an inch. Although this shell bears some resemblance to the young Echinatum, it must not be confounded; the young of that species is always more globose or conrex; the ribs are more sharp, and the tubercles more pointed and distant." Montagu. Dr. Fleming is disposed to regard it as the young of C. Muricatum.
- C. LÆVIGATUM. Pen. Br. Zo., vol. 4, pl. 51, fig. 40. Mont. Test. Brit., vol. 1, p. 88. Flem. Brit. An., p. 423. On some parts of our coast, and especially at Hannafore, apposite Looe Island, I find single valves thrown on shore in abundance.
C. FASCIATUM. Flem. Brit. An., p. 422. British Mrseum. Obtained from near the Land's end.

> HIATELLA.

GENERIC CHARACTER: Shell with the valves equal, the sides unequal, transrerse, gaping at the anterior margin. Hinge with one small tooth on the right valve, and two rather larger, on the left. Ligament external.

* H. ARCTICA. Solen Minutus. Turt. Lin. Mont. Test. Brit., vol. 1, p. 53, pl. 1, fig. 4. H. A. Flem. Brit. An., p. 461. Crouch's Intro. to Laill., pl. 8, fig. (i. Not uncommon, burrowed in stone.
H. Precisa. Mytilus P. Mont. Test. Brit., vol. 1, p. 165, pl. 4, fig. 2. Great confusion exists in the writings of naturalists, concerning the two species of Hiatella here given, and Saxicava Rugosa; some supposing them to be no more than one species, while by others they are separated into different Genera. Under these circamstauces, and having examined them when apparently uninfluenced by foreign bodies, I have judged it best to follow the opinion of Montagu, who considers them distinct. H. Præcisa is common on rocks near low water mark, attached to the roots of corrallines by the aid of a byssus.


## ISOCARDIA.

GENERIC CHARACTER: The shell heartsLaped, transverse, gaping at the upper margin, the valves equal, the beaks distant, diversing, spirally turned on one side; two flat, entering, cardinal teeth, one of them curved and sunk under the beak; one elongated lateral tooth, situated under the corselet. Ligament external, forked on one side.
I. CGR. Cliama Cor. Turt. Lin. Mont. Test. Brit. vol. 1, p. 134. I. C. Flem. Brit. An. p. 418. Crouch's Intro. pl. 8, fis. 7. Very rare. I have seen a specimen which,

I was assured, was taken near Falmouth, and am informed that it is not uncommon at Helford, buried at some depts in the sand.

## ARCACEA.

Cardinal teeth small, numerous, entering, and disposed on each valve in a straight, arched or broken line.

## ARCA.

GENERIC CHARACTER: Shell transverse, the ralves nearly equal, sides unequal, beaks distant, separated by the facet of the ligament. Hinge linear, straight, without ribs at its extremities, and furnished with a series of many entering teeth. Ligament wholly external.

* A. NOش. Turt. Lin. Borlase's Nat. Hist. Corn., pl. 28, fig. 16. A. Tortuosa. Pen. Brit. Zo., vol. 4, p. 97. A. N. Mont. Test. Brit, vol, 1, p. 139, pl. 4, fig. 3. Flem. Brit. An., p. 397. Scarce. I have obtained it. from Pridmouth, near Fowey; and about the Land's end, chiefly from cavities in stones from deep water.
A. LAĊTEA. Turt. Lin. A. Barbata. Pen. Brit. Zo., vol. 4, pl. 58, fiy. 59. But the reference misplaced to A. Nucleus. A. L. Mont. Test. Brit., vol. 1, p. 138. Flem. Brit. An., p. 398.
"Tuis shell" says Montagu, "is found in great abunlance in some parts of the south coast of Devon; and not frequently on that of Cornwall; particularly about Falmouth; but live shells, or donble ralves with the epidermis on, are rare." It is scarce on other parts of the coast.
*A. FUSCA. Flem. Brit. Air, p. 397; who quotes Borlase's
Nat. Hist. Corn., pl. 28, fig. 15; and Montagu's supplement. Not uncommon in the crevices of stones from deep water.
The obserrance of a living specimen of this species enables us to discern the variety of manner in which the different genera of bivalres expant, or take their prey. The arca lies with the hinge downward, the hauriant vessel pointing obliquely up, with litule powers of motion; whereas the Cycladr and Kelliæ, walk and even climb, with celerity and firmmess, the hinge being upwand, and the foot advanced for the purpose of taking hold-fast, and drawing it forward: the heel at the same time being engaged in keeping it steady. Pectens and Oysters preserve the hinge horizonta!, the former being capable of litte, and the latter of no motion. When set at liberty, the first act of the Mytilus and Pinna, is to secure themselves against future motion; but the arcæ have no better method of securing this state of rest, than taking refuge in a casity, from which their subsequent growth ever after presents their escape.
A. RHONBEA. Marked for me by J. E. Gray, Esq. of the British maseam. It is the largest of the British arce that has cone under my notice, measuring in its longest diameter one inch and foni-tenths, and in breadth nine-tenths of an inch, figure of the rhomb across the hinge one inch and one-tenth; surface of the valves as if worn, ly the friction of opening in the cavily of the stone in which it was incladed, and hence the restiges of strix were but few. About the middle of the fiee edges of the valves is a vacancy rounded of into a long oval; this portion, when the ralics are closed being filled by a semicalcareous opercaluns formed on the summit of the tongue or protrusive organ. A border, of regular form and about one-tenth of an inct wide, circles the free margin of the valves, being covered with short bristles in narrow lines. Some marks of thesc bairs appear on other parts, especially on the terminal angle of the openiug. Coloar dull yellow, bristles brown.
This, the only specimen which 1 have met with, was found in a carity originally fomed by a Pholas in sandstone from deep water, and was for some time alive in my possession.


## PECTUNCULUS.

GENERIC CHARACTER: Shell orbicular, almost lenticular, the valves equal, sides almost equal, close. Hinge arched, with a series of many, oblique entering teeth, the nidille ores obsolete, nearly obliterated. Ligament external. This genus is distinguished from arca by its orbicnlar form, and by the hinge being arched instead of straight. The tecth also are less numerous, more separate and larger; and they never gape. The beaks are not very distant, yet are always separated by an external, narrow, angularly furrowed, rather hollow facet, to which the ligament is attached, and whieh distinguishes the Pectunculi from the genus Nucula; the ligament of which is parily interior, and wbich has no facet between the beaks.

* P. PİLOSUS. Area P. Turt. Lin. A. Giycimeris. Pen. Brit. Zo., vol. 4, pl. 58. fig. 58. A. P. Mont. Test. Brit., vol. 1, p. 136. P. P. Flen. Brit. An., p. 40. Common, and locally abnudant.


## NUCULA.

GENERIC CHARACTER: The shell transrerse, triangularly ovate or oblong, the valres equal, sides unequal; no facet between the beaks; hinge linear, broken, many toothed, interrupted in the middle by an obliquely extending spoonshaped pit; the teeth numerous, ofter produced as in the Pectens; the beaks contiguous, curved backwards. Ligament marginal, and partly internal, inserted in the pit or epoon of the hinge.
*N. NUCLEA. Arca N. Mont. Test. Brit., vol. 1, p. $1 \not 11$. N. N. Flem. Brit. An., p. 401. Not uncommon.

## NAIADA.

Fresh Water Shells; the hinge with an irregular, simple or divided cardinal tooth, and a longitudinal one, which extends under the corselet; sometimes no tooth; or with irregular granular tubercles through its length. Muscular impression posterior, compound; the beaks decorticated or eroded.

## UNIO.

GENERIC CHARACTER: The shell transverse, with equal valves, unequal sides, free; beaks decorticate, almost eroded; muscular impression posterior, compound; hinge with two teeth in each valre; one cardinal, short, irregular, simple, or divided into two substriated; the other elongated, compressed, lateral, prolonged under the corselet. Ligament external.

* U. MARGARITIFERA. Mya M, Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 43, fig. 13. Mont. Test. Brit., vol. 1, p. 33. Alasmodon M. Flem. Brit. An., p. 417. Gray's Turt., p. 293, pl. 2, fig. 9. River Nuscle. In some of our larger rivers, as the Camel and Tamar.


## CONCHIFERA UNIMUSCULOSA.

With one muscnlar impression, nearly in the middle of the interior.

## MYTILACEA.

The Ligament at the linge subinternal, marginal, linear, very entire, occupying a great part of the anterior margin; rarely foliated.

MODIOLA.
GENERIC CHARACTER: Shell subtransverse, with equal valves, regular, the posterior side very short: beals nearly lateral, depressed on the short side; hinge toothless, lateral, linear. Ligament cardinal, almost internal, in a marginal canal; one sublateral muscular impression, lengthened, axeshaped.

* M. VULGARIS. Mytilus Modiolus. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 66, fig. 77. Mont. Test. Brit., vol. 1, p. 163. M. V. Flem Brit. An., p. 412. Scarcely common, and I have nerer obtained it of the size mentioned by Pennant and Montagu. The description of a specimen from deep water, differs so greatly from theirs, as almost to suggest the suspicion of a different species. The length was an incli and half, the substance thin and apparently brittle; the surface smooth, with no perceptible epidernis. When drawn up it was attached to a bed of fine gravel reclining on a stone; and having been taken with a hook, it
had not been disturbed when brought to me, There was no byssus. The same species is sometimes found on the shore.
* M. DISCREPANS. Mytilus D. Mont. Test. Brit., vol. 1, p. 169. Modiola D. Flem. Brit. An., p. 413. Abundant on rocks, attached by a byssus to the stems of the common Coralline. It is also frequently found embedded in the substance of a species of ascidia: in a manner not easily to be accounted for, but in which situation it grows to a mach larger size than when openly exposed, and with much more beautiful colours. When thus enclosed, the syphon pierces the tunic of the animal, and thus preserves its commuication with the water.
M. DISCORS. Mytilus D. Mont. Test. Brit., vol. I, p. 167. Modiola D. Flem. Brit. An., p. 413. Common, but less abundant than the last species; I have never found it buried under the tunic of an Ascidia, like the last named species.
M. GIBBSÏI. Flem. Brit. An., p. 413. Of this rare species I have seen only one specimen, presented by a Lady. M. BARBATUS. Mytilus Curtus. Turt. Lin. Pen. Brit. Zo. vol. 4, pl. 64, fig. 76. M. B. Mont. Test. Brit., vol. 1, p. 161.
Dr. Fleming confidently pronounces this to be a variety of Modiolus Vulgaris; with which opinion neither Montagu's nor mine can agree. It is not rare; but whether the following is a younger growth or separate species, must be left for further research. It is provisionally named, for it differs considerably from a foreign shell marked M. Barbatus in the museum of the Royal Institution; and I have found the Cornish shells so named, so commonly fixed amongst specimens of Mytilus Incurvatus, a shell which from its exposed situation soon becomes naked and worn, that I have doubted whether it be not the young of that species; an opinion which seems to have been held by Pennant.
*M. MINUTUS. It is minute; and many specimens were found among a multitude of the Kellia rubra, studding the fibres of a small green sea weed, on which they appear to have been feeding. It is about as deep as long, and along the side of the hinge thinly studded with short firm hairs. It is not attached by a byssus, and seems capable of motion, like the Kellia.


## MYTILUS.

GENERIC CHARACTER: Shell longitudinal, the valves equal, regular, pointed at the base, fixed by a byssus. Beaks almost strait, terminal, pointed. Hinge lateral, usually without teeth. Ligament marginal, subinternal. One elongated, clavate, sublateral muscular impression.

* M, EDULIS. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 63, fig. 33. Mont. Test. Brit., vol. 1, p. 159. Flem. Brit. An., p. 411. Common Muscle. Naturalists have not yet agreed whether we have one or several species of Muscle ; it is therefore judged best to speak of the several varieties found on our coast, as if they were species, by which means we shall avoid the great, though least common error, of confounding together several separate kinds: a minute examination of the animal of which will alone decide the question of their specific identity.
Dr. Fleming's character of this species refers to the M. Pellucidus of Pennant, pl. 63, fig. 75; a variety of common occurrence-rather than to the more usual appearance of this shell-fish, which is without longitudinal coloured bands. Beds of muscles are found in harbours and the mouths of rivers, where from the frequent change of salt and fresh water, they attain their highest perfection; and from whence they are taken for food, and to be used as bait by fishermen. There is no shell-fish that so frequently disagrees with the stomach, as the muscle; and the symptoms it produces are often of the most violent kind.
M. SUBSAXATILIS. Williamson in Mag. Nat. Hist. O. S. vol. 7, p. 354. The difference between this, and the long and narrow form of a variety that is of frequent occurrence at Helford, and some other parts of our coasts, would indicate specific distinction: but the more common form intermediate between them, is mited to either by such gradual marks of approach, that nothing beyond doubt can be admitted,
*M. INCURVATUS. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 64, fig. 74. As this species assumes much variety of form, it would not be diflicult to obtain specimens that could not easily be distinguished from some of the common muscle; but their habits differ greatly. So far is this from seeking, as the former, perpetual immersion, it selects a station so high above the low water tide-mark, that in many instances it must remain dry for not less than ten hours, The chosen crevices also are more frequently on the dry ridge, than in pools; on the summit of the rock than at the base. Montagu speaks of it as occurring single; but in my obserration they congregate in considerable numbers


## PINNA.

GENERIC CHARACTER: Shell longitudinal, wedge shaped, the valves equal, gaping at the summit, pointed at the base, the beaks straight, hinge lateral, without teeth. Ligament marginal, linear, very long, almost internal.

* P. INGENS. Pen. Brit. Zo., vol. 4, pl. 59, fig. 80; but marked by mistake P. Fragilis, Mont Test. Brit,


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vol. 1, p. 180. Flem. Brit. Au., p. 406. It is called by fishermen Cappa Longa, from its resemblance to the Razor shell, the larger Solen; which formerly bore that name, as Lister informs us it also did at Venice.
The synonyms of the British Pinne have become so confused, that to prevent further mistake it is judged necessary to give minuter descriptions of them, than of the other species of shells described or referred to in this work. The Greater Pinna, in the specimen selected, is in length on the side of the hinge, 12 inches; but the longest in my collection measures 17 inches. Length of the specimen on the wider end, 13 inches: from the point to the remotest distance 143 inches; greatest girth $16{ }^{3}$ inches: form of the outline. somewhat that of a scimitar or clcaver. The longitudinal striæ are well marked, but irregular, and more commonly without concave spines. Colour light brown, dark near the pointed end, this colour passing upward in broad stripes, I have not had an opportunity of comparing this shell with that from the Mediterrancan, which bears the same name; but the byssus of the latter is very different, being far more soft, silky, and in colour a rich yellowish brown, whereas that of our coast is rigid and of an intense black.

Montagu's account of this species is as follows: "We discorered a bed of these shells in Salcomb bay, in Devonshire; where they are called by the fishermen French muscles, or scallops. They lie on a gravelly bottom covered with mud and long sea-weeds; and are only to be got at particular times, when the sea recedes farther than usual. They stand upright, with the large end about an inch above the surface; the lower end fixed by a very large strong byssus, so firmly attached to the gravel, that much force is required to draw them up; and most commonly the byssus is left behind. This beard is composed of numerous, fine, silk like fibres, of a dark purplish brown, two or three inches in length. The larger end of the shell is naturally a little open, and cannot be closed by art, but the animal is capable of effecting it, the beaks of the valves rarely cover each other exactly. The bank on which these shcils are found, probably increases, so that the water leaves a greater part bare, at every spring tide, than formerly." This species is also reported as an inhabitant of Falmouth harbour ; but it is found in the greatest abundance, at the distance of from three to six or eight leagues south of the Deadman point; where they stud the bottom in multitudes, with only two or thrce inches of the pointed end inserted into the soil. It is common for the line or hook to become entangled among these shells, and powerful effort is required to drag them from their attachment; which is only affected by breaking the byssus, or tearing away the ground to which it is attached.

In the latter case a rich harvest of shells is often afforded; but the pointed end of the pinna is usually broken off by the violence. It is perhaps owing to the different degree of solidity in the ground, that the shells living in the deeper water, are so much less buried, than those of which Montagu speaks; and one of the consequences may be a greater freedom of motion in the shell. Montagu observes, that the exposed end cannot be closed by art, but the animal is capable of effecting it; and observation has taught me that this is its method of obtaining food. In its ordinary position this opening is about two inches wide, exposing the contained animal, which occupies but a small portion of the cavity, and seems to offer itself as a prey to the first creature that may choose to devour it. Some fish is thus tempted to enter, but the first touch within is a signal for its destruction. The shell closes, not only at the side but top, the latter action being effected by the separation of the pointed ends; and the captive is either crushed to death or soon perishes from confinement. It was formerly believed that the Pinnotheres Pisum, a Parasitic Crab, had its residence within the shell of the pinna, and was the friend to whose intimation the pinna owed the knowledge of the presence of its prey. But of the many pinnæ I have had an opportunity of examining, I have never found one containing this crab; and Montagu has made the same remark. In one instance three or four pearls, perfectly round and of an intense black colour, were found in the mantle near the hinge.

* P. ROTUNDATA. Turt. Lin., vol. 4, p. 302. This species, not hitherto recognised as British, differs from the last in form and texture: being more thin and brittle. The free margin is less circular or cleaver shaped, the sides being more parallel, and the open extremity simply circular. In some specimens the lower surface is thickly studded with concave spines, while others, even of less size, are without them; as is the case also, with the Pinna ingens; but no dependance, as specific marks, can be placed on the presence or absence of these appendages. The animal of this shell is sufficiently distinct from that of the former, to confirm their specific difference. It is less common than the former, and of somewhat less size, but occupies the same situation.
P. FRAGlLIS. P. Pectinata. Mont. Test. Brit., vol. 1, p. 178. P. F. Flem. Brit. An., p. 406. This is smaller, and also much rarer, than either of the former.


## MALACEA.

Ligament marginal, sublinear, either interrupted by indentations or serial teeth, or wholly simple. Shell subunequal valved, foliated.

## 37 <br> AVICULA.

GENERIC CHARACTER: Shell unequal valved, brittle, rather smooth; base transverse, straight; the extremities produced, the anterior like a tail; a sinus in the left valve; hinge linear, one toothed; a cardinal tooth in each valve under the beaks. Facet of the ligament marginal, narrow, channelled, not traversed by the byssus.
AVICULA HIRUNDO. Flem. Brit. An., p. 405. A specimen of this rare shell, taken in Plymouth sound, is in the possession of Dr. Edward Moore.

## PECTINIDA.

The ligament internal, or partly so. Shell in general regular, compact, not foliated.

## LIMA.

GENERIC CHARACTER: The shell longitudinal, the valves nearly equal, eared, gaping slightly on one side between them; beaks distant, their internal facet inclined outwards; hinge without teeth. The cardinal pit partly external, recciving the ligament.
L. FRAGILIS. Flem. Brit. An., p. 388. It approaches to, but does not strictly correspond with the figure and description of Mr. Forbes, in the Mag. Nat. Hist., vol. 8, p. 594, fig, 65. Length one inch and three-tenths, breadth nine-tenths of an inch. The valves equal, oblique, inflated, thin but not brittle, scarcely marked with lines of growth, and with obscure, not pectinated longitudinal striæ; gaping at both sides, touching only at the ears, and extremity of the margin. Colour pale yellow. I obtained a single specimen from the trawl at Falmouth.

## PECTEN.

GENERIC CHARACTER: The shell free, regular, the valves unequal, with ears; the lower margin transverse, straight; beaks contiguous; hinge without teeth; a cardinal triangular pit, wholly internal receiving the ligament.

* P. MAXIMUS. Ostrea M. Turt. Lin. Pecten M. Pen. Brit. Zo., vol. 4, pł. 59, a view of the under valve; Mont. Test. Brit., vol. 1. p. 143. Flem. Brit. An., p. 383. Scallop. Common in moderately deep water.
P. JACOBAEUS. Ostrea J. Turt. Lin. Pecten J. Pen. Brit. Zo., vol. 4, pl. 60, fig. 62. Mont. Test. Brit., vol. 1, p. 144. Flem. Brit. An., p. 388. Scarcely comınon.
*P. OPERCULARIS. Ostrea O. Turt. Lin. Pecten Subrufus. Pen. Brit. Zo., vol. 4, pl. 60, fig. 63. P. Opercularis, Mont. Test. Brit., vol. 1, p. 145. Flem. Brit. An., p. 383. Taken abundantly in trawls, and carried to market.
* P. VARIUS. Ostrea V. Turt. Lin. Pecten V. Pen. Brit. Zo., vol. 4, pl. 61, fig. 64. Mont. Test. Brit, vol, 1, p. 146. Flem. Brit. An., p. 384. Less abundant.
P. LINEATUS. Mont. Test. Brit., vol. 1, p. 147. Flem. Brit. An., p. 383. Scarcely common. I have only seen it at Falmoutl.
P. OBSOLETUS. Ostrea O. Turt. Lin. Pecten O. Pen. Brit. Zo., vol. 4, pl. 61, fig. 66. Flem. Brit. An., p. 385. Rare.
* P. LEVIS. Ostrea L. Pecten L. Pen. Br. Zo., vol. 4, 102. Mont. Test. Brit., vol, 1, p. 150, pl. 4, fig. 4. This very pretty shell is not uncommon; but is subject to great variety of colour, though always beautiful.
* P. SINUOSUS. P. Pusio. Pen. Brit. Zo., vol. 4, pl. 61, fig. 65. P. Distortus. Mont. Test. Brit. vol. 1, p. 143. P. S. Flem. Brit. An., p. 384. By Sowerby constituted the type of the Genus Hinnites. Common, attached by the lower valve to rocks, or more frequently to eschara foliacea. It is subject to apparent distortion in its growth; but it acquires the length of about a quarter of an inch before the irregularities begin, and afterwards becomes waved without regard to the evenness of its situation. It may be known at any stage by the ribs dividing in their progress, into smaller striæ, of nearly alternate sizes.
P. TUMIDUS. Flem. Brit. An., p. 314, described from Dr. Turton. Not uncommon on the shell of the pinna, but orerlooked from its minute size. In their young state the Pectens are moored to their situation by a byssus; but when loosened by accident or nature, it is not renewed, and they are capable of some degree of motion, OSTRACEA.
Ligament wholly or partly within. Shell irregular, foliated, sometimes very thin.


## OSTREA.

GENERIC CHARACTER: The shell adhering, valves unequal, irregular; beaks distant, becoming very unequal by age; upper valve smallest, generally flat, and gradually advancing forward during the life of the animal. Hinge withont teeth. Ligament partly internal, inserted in the cardinal pit of the valves; pit of the lower valve increasing by age, sometimes to a great length.

* O. EDULIS. Turt. Lin. Pen. Brit. Zo., vol. 4, p. 102. Mont. 'iest. Brit., vol. 1, p. 151. Flem. Brit. An., p. 392. Oyster. Common on most parts of our coasts, and at all depths. It is found on the Pinna at the degth of 50 fathoms. The oyster is cultivated for sale on the Tamar, at Falmouth and Helford.
O. PARASITICA. Flem. Brit. An., p. 392. Less common.


## ANOMIA.

GENERIC CHA RACTER: Valves of the shell unequal, irregular, operculated, adhering by the operculam; smaller valse perforated, usually flat, having a hole close to the beak; the other valvelarger, concave, entire. Operculum small, elliptical, bony, connected with the internal muscle, and fixed to solid bodies.
Properly speaking, the perforated valve is to be regarded as the lower one. And beside the nuscular attachment of the animal to the operculum (which is only the thickened extremity of the tendon) the two valves are connected by an inner cardinal ligament.

- A. EPHIPPIUM. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 62. Mont. Test. Brit., vol. 1, p. 155. Flem. Brit. An., p. 395. Common. The largest specimens I have seen were from l'innæ, in deep water.
* A. CEPE. Flem. Brit. An., p. 395. This well marked species seenis to have been overlooked or confounded with others; from which it may be distinguished by its size, which is from noe and half to two inches in length, by its undulated form, and by its colour; being of a pale red, and yellow, in broad, faint, irregular stripes: much resembling an outer layer of the coats of an onion; whence the name. It is not uncommon, on rocks or the carapace of Crustaceans.
* A. SQUAMULA. Turt. Lin. Pen. Brit. Zo., vol. 4, p. 109. Mont. Test. Brit., vol. 1, p. 156. Flem. Brit. An., p. 324. Common, attached to every kind of substance. Montagu was inclined to suppose that this night be the same as the tro last named species in their early state (rol. 2, p. 581), founding his remark chiefly on the difficulty of distinguishing them, and indeed the remaining kinds, when young. It must be adnitted that at this stage the distinction is not always easy; but their appearance is very different when fully grown.
* A. UNDULATA. Mont. Test. Brit., vol. 1, p. 156, pl. 4, fig. 6. Flem. Brit. An., p. 395 :-who supposses Ostrea Striata of Montagu to be the same species. Common, though searcely abuudant.
* A, ACULEATA. 'Turt. Lin. Mont. Test. Brit., vol. 1, p. 157, pl. 4, fig. 5. Attached to sea-weeds.
*A. PUNCTATA. Flem. Brit. An, p, 395. Common.
*A. CYLINDRICA. Flem. Brit. An., p. 395. Common.
A. INFLATA. Nobis. Tiis, which 1 suppose to be undescribed, is a minute species, the diameter of the disk being about the tenth of an inch. The form is circular, the valves smooth and regular; but it is especially characterized by the elevation of its centre; which is almost
as high as the diameter of the valve. From this the beak is bont down, and small. The specimen described, which was attached to the shell of a pinna, has the summit inflated and round; but a specimen which I found in Mount's bay attached to sea-weed, was about equally elevated but pointed. Further research will decide whether these specimens belong to the same species. In another specimen, found with the former in Mount's bay, the beak approached but did not join the margin; and the upper valve was characterized by a number of well marked circular raised ribs.


## BRACHIOPODA.

The shell bivalve, adhering either directly or by a tendinous cord.

## TEREBRATULA.

GENERIC CHARACTER: Shell with valves unequal, regular, subtriangular, attached to bodies by a short tendinous pedicle; beak of the larger valve produced, often curved, perforated at the summit; hinge with two teeth; two nearly bony, slender, elevated, forked, variously branched processes rise from the disk of the small valve, and support the animal.
I found the toothed valve of what I believe a species of this genus, at Par: but the precise species is uncertain.

CLASS IV.

## MOLLUSCA.

The body sometimes naked, either destitute of any solid internal parts, or inclosing a shell or other hard substance, and sometimes provided externally with a shell covering or sheathing, but never composed of two opposite valves united by a hinge.

The distinguishing character of the Mollusca is, that they have no vertebræ, are wholly without articulations, and have a more or less prominent head at the anterior part of the body. Their instincts are more developed than any of the species already enumerated.

## PHYLLIDIANA.

Some have no shell, either within or without; others are wholly or in part covered by a shell, sometimes composed of one single piece, sometimes of a range of moveable and distinct pieces.

## CHITON.

GENERIC CHARACTER: Shell formed of separate pieces, in number from eight to sis, fastened together

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at the edyes and forming a dorsal covering; the mantle by which they are kept together, allowing of motion, and forming a border round the whole.

* C. FASCICULARIS. Turt. Lin. Mont. Test. Brit., vol. 1, p. 5. Flen. Brit. An., p. 288. Not uncommon, sheltered under stones, or at the roots of the smaller sea-weeds and Corallines. When separate from its resting place, in rolls itself up into a ball; as is the habit also of the other Chitons.
C. CRINITUS. Turt. Lin. Pen. Brit Zo., vol. 4, pl. 36, fig. 1. Mont. Test. Brit., vol. 1, p. 4. Scarce; but I. have found it at Coomb in Lantivet bay, among the roots of sea-weeds.
* C, MARGinatus. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 36, fig. 2, Mont. Test. Brit., vol. 1, p. 1. Flem. Brit. Ani., p. 289. Not uncommon.
* C. RUBER. C. Levis. Turt. Lid. Pen. Brit. Zo., vol. 4. pl. 36, fig. 3. Mont. Test. Brit., vol. 1, p. 2. C. R. Flen. Brit. An., p. 289. It is to be observed, that these animals are subject to variation of colour; so that scarcely two specimens of any of the species will be found exactly similar in this' respect.
* C. CINEREUS. Turt. Lin. Mont. Test. Brit., vol. 1, p. 3. Flem. Brit. An., p. 289. Not uncommon.
* C. Albus. Turt. Lin. Mont. Test. Brit., vol. 1, p. 4. Flem. Brit. An., p. 290. Common, on shells or stones from deep water.


## PATELLA.

GENERIC CHARACTER: Shell univalve, flattened conical or like a shield, concave and simple below, without fissure on the margin; the summit entire, inclining forward.

* P. VULGATA. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 89, fig. 145. Mont. Test. Brit., vol. 2, p. 475. Flem. Brit. An. p. 286. Limpet. Abundant, most so on the east side of the county. Thcy are employed to feed Ducks.
* P. DEPRESSA. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 89, fig. 146. Mont. Test. Brit., vol. 2, p. 475. Borlase's Nat. Hist. of Corn., pl. 28, fig. 3. It remains uncertain whether this be a variety of $P$. Vulgata, or a separate species: Montagu and Fleming inclining to the former, Pennant and Turton to the latter opinion.
* P. INTORTA. Flem. Brit. An., p. 287. A specimen which with doubt, I have assigned to this species, was found near Seaton, east of Looe. It is seven-tenths of an inch in its longest diameter and about six-tenths in height, smooth, conical, the summit not inclined, bearing resemblance to Pennant's figure of P. (Emarginula) Fissura, but
withont the slit. The shell was well worn, and therefore probably destitute of marks which in a living state, may characterize it ; but it differs so far from Pennant's figure of P. Intorta, pl. 90, fig 148, as to leave no doubt of its being distinct.
* P PELLUCIDA. Tirt, Lin. Pen. Brit. Zo, vol. 4, pl. 90 , fig. 150. Mont. T'est. Brit, vol. 2, p. 477. Flem. Brit. An. p. 286. Common, but in its different stages of growth so varions, as to have led to confusion of the synonyms. Montagu confounded it with P. Intorta, a species which it appears, at that time he had not seen.
* P, LEVIS. Pen. Brit. Zo, vol. 4, pl. 90, fig. 151. Flem. Brit. An., p. 287. Common, on the fronds of the larger sea-weeds.
* P. Virginea. P. Parva. Turt. Lin. Mont. Test. Brit., vol. 2, p. 480. P. V. Flem. Brit. An., p. 287. Common, on rocks near low-water mark.
P. CLEALANDI. Flem. Brit. An., p. 287. Length about three tenths of an inch, and not quite so wide: the form an irregular cone, the summit elevated, pointed, rather on one side. The edge even, without longitudinal ribs, but with concentric lines of growt's. Colour dull white. A single specimen found at Gorran.
P. BIMACULATA. Mont. Test. Brit., vol. 2, p. 482, pl. 13, fig. 8. "An opaque oval shell, of a glossy yellow colour, and perfectly smooth, with only the rudiment of a vertex at the smaller end, marked by a transverse, oblong, black spot; another oblong spet of the same colour near the other end, placed longitudiually; the shell is convex, but not much elevated. Inside concave, smooth, glossy, yellow; margin thin. Length a quarter of an inch, breadth rather more than one-eighth; beight about one sixteenth of an inch. We found ore of this rarc and singular species at Falmouth in Cornwall; and another, in every respect the same at Milton sands, on the south coast of Devon; they were both recent and perfect shells, but not alive." Such is Montagu's account of this obscure species. I have met with a single specimen of what perhaps may be the same species: length five twentieths of an inch, breadth three twentieths; oval, regular, the umbo about the middle of the length and breadth; form depressed. The texture somewhat flesible; margin even, but a little waved, not in its substance, but moulded by the shell to which it was attached. Colour reddish yellow. It was fixed on the shell of a piuna, after the manner of Pileopsis Hungaricus, and like that shell seems not to be accustonied to change its place.
The form and habits of the shell here described seem to intimate an affinity to the genus Umbrella : (characterized as
orbicular, satirregular, nearly flat, slightly convex above, with a small apes near the middle; margin acute; inner surface rather concave, with a callous disk, depressed in the centre, with a smooth border) all the recognized species of which are Indian.


## CALYPTRICIANA.

Shell always exterual, covering the animal.

## EMARGINULA.

GENERIC CHARACTER: Shell shieldike, conical, rettex inclined, cavity simple, the hinder margin notched.

* E. Fissura. Patella F. Turt. Lin. Per. Brit. Zo., vol. 4, pl. 90, erroneously marked 151. Mont. 'Test. Brit., wol. 1, p. 490, E. F. Flem. Brit. An, p. 365. Not uncommon, from deep water.


## FISSURELLA.

GENERIC CHARACTER: Shell shield-like or depressed conical, concave below; without a spire, and perforated at the top; aperture oblong.

* F. GR ※CA. Patella G. Turt. Lin. Pen. Brit. Zo., rol. 4, pl. 89, fig. 153. Mont. Test. Brit., vol. 2. p. 492. F. G. Flem. Brit. An., p. 364. Rare. I have obtained it from near Looe, at Falmouth, and near the Land's-end but not with the animal. Mr. Forbes (Fauna Monensis) says that their habit is, to attach themselves to Pectens, in deep-water.
F. APERTURA. Patella Fissurella. Tur!. Lin. P. Apertura Mont. Test. Brit., vol. 2, p. 492, pl. 13, fig. 10. Flem. Brit. An., p. 364. Very rare.
*F. NUBECULA. Flem. Brit. An., p. 365, from Dr. Turton; who obtained it near the Land's-end; from whence also I procured a few specimens. It has been found at Gorran by Mr. Peach.


## PILEOPSIS.

GENERIC CHARACTER: Shell obliquely conical, curved forward; the top bent, approaching to a spiral; aperture somewhat oval; anterior margin shortest, acute, ending in a slight sinus; hinder margin larger, round; a lengthened, arched, transverse muscular impression under the hinder border.

- P. HUNGARICUS. Patella H. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 90, fig. 147. Borlase's Nat. Hist. Corn., pl. 28, fig. 4. P. Ungarica. Mont. Test. Brit., vol. 2, p. 486. Capulus H. Flem. Brit. An., p. 863. Not uncommon on the Pinna from deep water; and one specimen of unusual size had its border so curred to accommodate izself to the irregularity of the surtace, as to show that it
had not changed its situation, from an early stage of growth. I have also obtained it, of small size, from the stomach of a fish.
* P. Militaris. Patella M. Mont. Test. Brit., vol. 2, p. 488, pl. 13, fig. 11. Capulus M. Flem. Brit. An. p. 364. At various parts of the coast, but scarce.
P. ANTIQUATUS? Montagu describes this shell (Patella Antiquata) as liable to great variation; under which it is not improbable that more than one species is included. My specimen, which was attached to a Pinna, was about a line in its longest diameter: texture thin, and in parts nearly transparent: longitudinal lines from the point to the margin simple, causing the edge to be angular; crossed in their progress by circular ridges, scven in number, inclined towards the margin. Curve of the cap to the right, as the broad expanse is placed forward: its form much as in P. Hungarica, but more bent down. Colour pale yellow. CALYPTRAA.
GENERIC CHARACTER: The shell conoidal, summit erect, imperforate, subacute. Cavity furnished with an attached, convolute plate.
C. SINENSIS. Patella S, Turt. Lin. P. Chinensis. Mont. Test. Brit., vol. 2, p. 489, pl. 13, fig. 4. C. Ch. Flem. Brit. An., p. 362. Found on oysters at Helford, and generally wherever native oysters are dredged; but soon falling off spontaneously, it escapes observation.

ANCYLUS.
GENERIC CHARACTER: The shell ovate, conical, simple, the tip central, posterior, rather obliquely recurved to the right; cavity with a lunate subnarginal scar, interrupted on the left side. This genus is by Gray, classed with the Limnæadæ, on account of the form of the animal inhabitant. The shcll, continues Mr. Gray, from whom the generic character is derived, differs from Siphonaria, with which alone it can be confounded, on account of the peculiar form of the nuscular scar, and the lateral situation of the apex; in being thin and pellucid; only finely striated and covered with a thin olive periostraca. It only agrees with Patella in the outward appearance of the shell, for in that genus the apex is anterior, and in this it is posterior, as in most univalves.

* A. FLUVIATILIS, Patclla F. Mont. Test. Brit., vol. 2, p. 482. Flem. Brit. An., p. 280. Gray's Turton's Manual, p. 249, pl. 10, fig. 125. Common on stones, in rivulcts.


## BULLEANA.

Either without a shell; or the shell without columella, or projecting spire; inflated; aperture large, the length of the shcll.

## BULL $\notin A$.

GENERIC CHA RACTER: The shell thin, partially rolled and spiral on one side; without columella or spire ; aperture large, dilated at the upper part.
B. APERTA. Bulla A. Turt. Lin. Mont. Test. Brit., vol. 1, p. 208, pl. vignette, 2 part, fig. 1. Flem. Brit. An., p. 294. Rare. I bave met with a specimen much resembling Montagu's account of this shell, but differing sufficiently to require mention; chiefly at the junction of the pillar with the expansion, where the whorl is twisted, and tapers up to join the wing. Length six twentieths of an inch, a little more than four twentieths of an inch wide; white, and slightly transparent.

## BULLA.

GENERIC CHARACTER: The shell oval, globular, convolute; no columella, or projecting spire, or only slightly elerated; aperture the length of the shell, outer margin sharp.
Bulla differs from Bullæa, by the shell being completely consolute, always risible externally, which the latter is not; and only partially covered by the hinder part of the animal.

* B. Lignaria. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 70, fig. 83. Borlase's Nat. Hist. Corn., pl. 28, fig. 14. Mont. Test. Brit., vol. 1, p. 235. Flem. Brit. An., p. 292. Not uncommon, chiefly in trawls.
B. Ampulla. Mont. Test. Brit., vol. 1, p. 206, pl. 7, fig. 1. Flem. Brit. An., p. 292. Montagu found two or three of what he believed to be this species, in sand from Falmouth harhour.
B. UMBILICATA. Mont. Test. Brit., vol. 1, p. 222, pl. 7, fig. 4. Flem. Brit. An., p, 293. Found by Montagu sparingly, amongst sand from Falmouth harbour.
- B. CYLind RACEA. Pen. Brit. Zo., vol. 4, pl. 70, fig. 85. Mont Test. Brit., vol. 1, p. 221, pl. 7, fig, 2. Flem. Brit., An., p. 293. Found by Montagu at Falmouth, and I have obtained it from the byssus of a Pinna.
B. Truncata, Turt. Lin. Monto Test. Brit., vol. 1, p. 223, pl. 7, fig, 5. Flem. Brit. An., p. 293. Found by Montagu, not uncommon in sand at Falmouth.
B. PATULA, Pen. Brit. Zo., vol. 4, pl. 70, fig. 85. A. Mont. Test. Brit., vol. 1, p. 207. I have obtained it from the depth of 40 fathoms, on a branch of Gorgonia Verrucosa.


## COLIMACEA

The shell spiral, with no other projecting part on the outer surface, than the lines of growth; the right margin of the aperture oiten recurved, or reflected outwards.

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## HELIX.

GENERIC CHARACTER: The shell orbicular, convex or conoida! ; sometimes globular, the spire rather elevated; aperture entire, transverse, very oblique, contiguous to the axis of the shell; the margins disunited by the projection of the penultimate whorl.
Helix is distinguished from Pupa by the general form of the shell, which is never cylindrical, and by the borders of the aperture being disunited; from Bulimus by the aperture being rather transverse than longitudinal, and its plane very oblique, and almost perpendicular to the axis of the spire; and from Planorbis by the left margin of the aperture being contiguous to the axis of the slell, whereas in that genus it is very remote fron it. The right margin, in the adult Helix, is reflected outwards, contrary to what occurs in aquatic shells. Helix is readily known by the projection of the penultimate whorl into the aperture, Sournal of Science, vol. 15, p. 237.

Mr. Gray denominates the family Helicidæ, and characterizes the genus Helix : shell globose or depressed; mouth semilnnar; peristome rather thickened and reflected.

* H. Aspersa. H. Hortensis. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 84, fig. 129. H. A. Mont. 'Test. Brit., vol. 2, p. 407. Flem. Brit. An., p. 263. Gray's Turt., p. 128, pl. 4, fig. 35. Snail. Common.
* H. HORTENSIS. Mont. Test. Brit., rol. 2, p. 412. Flem. Brit. An., p. 264. Gray's Turt., p. 130, pl. 3, fig. 24. Common.
* H. NEMORALIS. Pen. Brit. Zo., vol. 4, p. 137. Stew. Elem., vol. 2, p. 414. Mont. Test. Brit., vol. 2, p. 411. Flem. Brit. An., p. 264. Gray'a Turt., p. 132, pl. 3, fig. 23. Common.
* H. PISANA. H. Zonaria. Pen. Brit. Zo., vol. 4, pl. 85, fig. 133. H. Cingeuda. Mont. Test. Brit., vol. 2, p. 418. H. P. Fem. Brit. An., p. 259. Gray's Turt., p. 158, pl. 4, fig. 30. The only place in the west of England in which this shell is found, is at St. Ives, chiefly about the promontory north of the town; where it exists in profusion. A sandy soil is perhaps necessary to its existence.
* H. RUFESCENS. Hiont. Test. Brit., vol. 2, p. 420. Flem. Brit. An., p. 261. Gray's Turt., p. 156, pl. 3, fig. 28. Common.
* H. HISPIDA. Mont. Test. Brit., vol. 2, p. 423, Flem. Brit. An., p. 261. Gray's Turt., p. 154, pl, 4, fig. 41. This species seems to be thinly scattered. Montagu found it in some plenty near Penryn; and I have obtained it in my own neighbourhood.
* H. GRANULATA. Gray's Turt., p. 151, pl. 3, fig. 29. Not uncommon. It has been confounded with the last.
* H. CONCINNA. Gray's Turt., p. I5 $\stackrel{1}{2}$, pl. 12, fig. 135. Common.
H Depilata. Gray's Turt., p. 105, pl. 2, fig. 135.* Not uncommon.
* H. VIRGATA. Mont. Test. Brit,, vol, 2, p. 415. Flem. Brit. An., p. 261. Gray's Turt., p. 160, pl. 4, fig. 31. Common and sometimes in profusion, on grass and bushes near the sea. It is most usually found on a sandy soil; and in situations characterized by plenty of sand, it appears earlier in the year, in others scarcely before July. Must of the banded Helicidæ have similar habits.
H. CAPERATA. Mont. Test. Brit., vol. 2, p. 430. pl. 11, fig. 11. Flem. Brit. An., p. 262. Gray's Turt., p. 162, pl. 4, fig. 32. Local. Montagu seems to have observed it in Cornwall; as I suppose I have also done.
* H. ERICETORUMI. Turt. Lin. Mont. Test. Brit., vol. 2, p. 437. H. Albella. Pen. Brit. Zo., vol. 4, pl. 35, fig. 122. H. E. Gray's Turt., p. 163, pl. 4, flg. 37. Common in sandy districts, especially near the Lands-end and St. Ives.
H. FUSCA. Mont. Test. Brit. vol. 2, p. 424, pl. 13, fig. 1. Flem. Brit. An., p. 264. Gray's Turt., p. 147, pl. 4, fig. 36. This shell is distinguished by the circumstance, noticed by Montagu, that its substance is so thin and flexible as, when the animal dies, to contract with it into depressions. I have found a few specimens which were as thin and flexible as tissue paper.
H. REVELATA. Gray's Turt., p. 152, pl. 11, fig. 133. H. Subvirescens. Bellamy's Nat. Hist. South Devon, p. 418, p!. 18. Mr. Bellamy discorered this species near Meragissey, and it has been since found by Mr. Forbes in Guernsey. Mr. Bellamy's original specimen was examined by the eminent uaturalists present at the meeting of the British association at Plymouth in 1841; and especially by Mr. Gray.

VITRINA.

GEYERIC CHARACTER: Shell imperforated; spire depressed, of only a few whorls; mouth large, rounded, lunate; peristome thin.
V. PELLUCIDA. Gray's Turt., p. 120, pl. 3, fig. 21. Scarce.

## ZONITES.

GENERIC CHARACTER: The shell depressed, hemispherical, thin, with a dattish spire, and a large lanate mouth, with thin simple lips, that are neither thickened nor reflexed.

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This genus, which seems perfectly natural, is adopted by Mr. Gray from Mountfort; and is to be regarded as an amendment of the system of Lamark.
Z. ROTUNDATUS. Helix Radiata. Mont. Test. Brit., vol. 2, p. 432. H. Rotundata. Flem. Rrit. An., p. 263. Z. R. Gray's Turt. p. 165, pl. 5, fig. 44. Common.
Z. CELLARiUS. H. Nitens. Turt. Lin. H. Lucida. Mont. Test. Brit., vol. 2, p. 425. Z. C. Gray's Turt., p. 170 , pl. 4 , fig. 40.

Montagu gives the following account of what he supposes to have been a variety of this species. Those found at Newbury on peat were dark, and never exceed a quarter of an inch in breadtl. "That found under water was crawling upon Brooklime, and was considerably larger; it was in a water course, or drain to a swamp, near Penzance in Cornwall. These however appear from their shape to be the same, but whether they are really distinct from the Lucida (Z. C.) or only varieties, the observations of future Conchologists must determinc. We do not recollect whether the animal we found under water was of the true aquatic kind, or whether it possessed four retractile tentacula, and had by accident fallen into that element; but we never before or since, found one so large, so estremely thin and pellucid, or of so light a colour.

* Z. CRYSTALLINUS. Gray's Turt., p. 176, pl. 4, fig. 42. Not common.
Z. ALLIARIUS. Gray's Turt., p. 168, pl. 4, fig. 39. Scarcely common.


## SUCCINEA.

GENERIC CHARACTER: The shell oval, oblong, thin, with a short conical spire and rapidly enlarging whorls ending in a large, longitudinal, oblique mouth, with the peristome disunited behind ; pillar smooth, with an imperforated axis.
The genus is known from Helix and Zonites by its oblong shape, and from Limneus by there being no mark of an oblique fold on the pillar.

* S. PFEIFFERI. Gray's Turt. p. 178, pl. 6, fig. 74. Scarcely rare. I found some specimens in a small dripping stream, among multitudes of Limnæus Pereger.
S. PUTRIS. Helix. P. 'Turt. Lin. Mont. Test. Brit., vol. 2, p. 376. S. P. Flem. Brit. An., p. 276. Gray's Turt., p. 178, pl. 6, fig. 73. l entertain little doubt of its being Cornish, but I do not find it within the sphere of my research.


## BULIMUS.

GENERIC CHARACTER: The shell oblong or turreted, the spire ending rather acutely, with the last colution larger
than the next; aperture oval, entire at the base, not half as long as the spire, and without teeth; the peristome interrupted; outer lip generally thickened and reflexed.
The shell of this genus is distinguished from that of Limnaus by wanting the oblique fold on the pillar; from Clausilia, in being regular, and in having the peristome simple and interrupted; and from Pupa in having the spire regularly tapering.

* B. ACUTUS. Turbo Fasciatus. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 82, fig, 119. Stew. Elem., vol. 2, p. 410. Mont. Test. Brit., vol. 2, p. 346. B. A. Flem. Br. An., p. 265. Gray's Turt., p. 184, pl. 6, fig. 17. Abundant in the heat of summer, in some situations near the sea; and remarkably so in the west of the county, in sandy soil. This shell is sometimes carried into the sea to a considerable distance. I have taken it from the stomach of a Dab (Pleuronectes Limanda) that had swallowed it, in company with other small shells, for the sake of the Hermit Crab that occupicd it. I have also found it mixed with shellsand from the Isle of Sark.
B. OBSCURUS. Helix O. Mont. Test. Brit., vol. 2, p. 391. Flem. Br. An., p. 265. Gray's Turt., p. 183, pl. 6, fig. 63. Not common.


## ZUA.

GENERIC CHARACTER: The shell ovate, subcylindrical, somewhat blunt, with a smooth polished periostraca; mouth ovate, thickened and united all round; peristome toothless; axis imperforated.

* Z. Lubrica. Helix L. Turt. Lin. Mont. Test. Brit., vol. 2. p. 390. Bulimus L. Flem. Brit. An., p. 265, Z. L. Gray's Turt., p. 188, pl. 6, fig. 65. Common.


## PUPA.

GENERIC CHA RACTER: The shell cylindrical, abruptly obtuse; whorls close pressed, gradually enlarging; mouth semi-oval, mostly toothed inwardly; peristome reflexed, a ad interrupted behind.

* P. Umbilicata. Turbo Muscorum. Turt. Lin. Mont. Test. Brit., vol. 2, p. 335. Flemı. Brit. An., p. 268. P. U. Gray's Turt. p. 194, pl. 7, fig. 78. Common. VERTIGO.
GENERIC CHARACTER: The shell subcylindrical, abruptly obtuse, the whorls close pressed, gradually enlarging; mouth contracted, more or less angular, generally toothed inwardly, and thickened by an exterior rib; peristome simple. This genus has been separated from that of Pupa, because the animal has only the upper pair of tentacles, which bear the eyes, developed.


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* Y. EDENTULA. Gray's Turt., p. 199, pl. 7, fig. 80. Locally common.
V. PYGMEA. Turbo Sexdentatus, Junior. Mont. Test. Brit., vol. 2, p. 337, pl. 12, fig. 8. V. P. Gray's Turt., p. 202, pl. 7, fig. 83. Montagu found it in a boggy place in Cornwall, on the yellow water flag ; and I believe I found it in a pond at Pentuan.

> BALIEA.

GENEKIC CHARACTER: The shell reversed, thin, with a lengthened, taper spire, the last volution larger than the next, aperture roundish oval, entire at the base, oblique, with a single tooth on the pillar, which is wanting in the young shells, and the pillar is destitute of any valvelike plait or clausium. From Bulimus and Pupa this genus is distinguished by the aperture being left handed; from Clausilia in having the ultimate volution proportionately larger than the next; and from Vertigo, in the regulariyy of its mouth. From the young of Clausilia it may be known by the front of the last whorl being conves and simple, not flattened and furnished with a keeled ridge near the nuter edige. Gray.

* B. PERVERSA. Turbo P. Mont. Test. Brit, vol, 2, p. 355. pl. 11, fig. 12. B. P. Flem. Brit. An., p. 271. Gray's I'urt., p. 207, pl. 6, fig. 70. Common.


## CLAUSILIA.

GEVERIC CHARACTER: The shell reversed, with a lengthened, slender, spindle formed spire, the last volution less tumid than the one before it, with an obtuse or papillary summit; aperture oral, oblique, united all round and margined, toothed; throat with an internal spiral shelly plait (clausiam) fised on an elastic pedicle, which closes the carity when the animal is withdrawn.

* C. BIPLICATA. Turbo B. Mont. Test. Brit., vol. 2, p. 361, pl. 11, fig. 5. C. L. Flem. Brit. An., p. 271. Gray's Turt., p. 214, pl. 5, fig. 55. Common.
C. Nigricans. Turbo Bidens. Turt. Lin. T. Perversus. Pen. Brit. Zo., rol. 4, pl. 82, fig. 116. T. B. Mont. Test. Brit., vol. 2, p. 357, pl. 11, fig. 7. C. Perversa. Flem. Brit. An., p. 271. C. N. Gray's Turt., p. 217, pl. 5, 能. 58. Not common within my observation.


## AURICULIDAE.

Is a family instituted by Mr. Gray, and chiefly characterized by peculiarities in the animal: "which has an elongated foot, an elongate ringed muzzle, two subcylindrical tentacles with the eyes near the inner side (that is, placed behind instead of in front of ) their base; body spiral, placed
on the centre of the foot, and covered with a thin mantie, with a thickened edge, which is itself covered with an external spiral shell, which has a plaited pillar in all its ages."

## CARYCHIUM.

GENERIC CHARACTER: The shell spiral, thin, conic ovate; mouth oblong, longitudinal, two or three toothed, compressed, rather oblique, rounder at each end; peristome interrupted, thickened, and rather reflexed.
C. MINIMUM, Helix Carychium. Turt. Lin. Turbo C. Mont. Test. Brit, vol. 2, p. 339. C. M. Flem. Brit, An., p. 271. Gray's Turt., p. 221, fig. , p. 219. Not uncommon.

## CYCLOSTOMA.

GENERIC CHARACTER: Shape of the shell variable; whorls of the spire cyliadrical; aperture round, regular ; the margins circularly united, or reflected by age. An operculum.
Mr. Gray constituted this a farily under the name of Cyclostomidæ. His generic claracter of Cyclostoma is : shell ovate, spiral; mouth simple, united all round; operculum of a few flat whorls, with a simple shelly internal coat: the foot divided into two parts by a longitudinal central groove.
C. Elegans. Turbo Tumidus. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 82, fig. 110. T. Elegans. Mont. Test. Brit., vol. 2, p. 342. C. E. Flem. Brit. An., p. 257. Gray's Turt., p. 275, and fig. 1, 2, 3, p. 273, and pl. 7, fig. 75. I have only obtained a specimen, by gift, from the west of the county.

## LIMNRANA.

The shell spiral, the outer surface mostly smooth; right margin of the aperture acute, and not reflected.

Mr. Gray denominates the family Limnæadæ; and observes that the forms of the shells vary much in different genera, "in shape and form;" but the group is natural, from the sinilarity of the animals.

## LIMNAES.

GENERIC CHARACTER: The shell ovate, thin, dextral, transparent, spiral; mouth ovate, with a single, oblique plait on the middle of the column, running into the axis: Gray; who observes, this geus is known from Amphipeplea and Physa by the inner lip not being extended over the body whorl of the shell; and from $A_{p}$ lexus by the shell being dextral and having the pillar plait.

* L. PEREGER. Helix Peregra. Turt. Lin. H. Putris. Pen. Brit. Zo., vol. 4, pl. 86, fig. 137. 11. P. Mont. Test.

Brit., vol. 2, p. 373, pl. 16, fig. 3. L. Limosa. Flenı. Brit. Ani, p. 275. L. P. Gray's Turt., p. 233, pl. 9, fig. 101. Common.
L. PALUSTRIS. Helix P. Turt. Lin. H. Stagnalis, var. Pen. Brit. Zo., vol. 4, pl. 86. fig. 136. B. H. P. Mont. Test. Brit., vol. 2, p. 370, pl. 16, fig. 10, Flem. Brit. An., p. 274. Gray's 'Surt., p. 239, pl. 9, fig. 107. Not common.

* TRUNCATULUS. Helix Fossaria. Mont. Test. Brit., vol. 2, p. 372, pl. 16, fig. 9. L. F. Flem. Brit. An., p. 274. L. T. Gray's Turt., p. 240, pl. 9, fig. 108. Irregularly distributed. Montagu found it "upon the top of one of the highest hills in Cornwall, at the verge of a spring near the Lizard, where no other species of shell was to be found ".
L. GLABER. Helix Octona. Pen. Brit. Zo., vol. 4, pl. 86, fig. 135. H. Octanfracta. Mont. Test. Brit., vol. 2, p. 396, pl. 11, fig. 8. L. Octona. Flem. Brit. An., p. 274. L. G. Gray's Turt., p. 242, pl. 9, fig. 106. The indefatigable Montagu says, "we have found it only in one part of England, a splashy place by the road side (a muddy pool by the side of the high road on the top of a hill) half way between Fowey and Looe in Cornwall, where they were plentiful in all stages of growth; the young are less slender, and have only five or six volutions." Such however have been the changes effected within the space of forty years, that I have hitherto failed in discovering these shells.


## PLANORBIS.

GENERIC CHARACTER: The shell discoidal, spire depressed, and all the whorls appearing above and beneath; aperture oblong, lunate, distant from the axis; cavity simple; margin not reflexed.
P. MARGINATUS. Helix Complanata. Turt. Lin. H. Planorbis. Pen. Brit. Zo., vol. 4, pl. 83, fig. 123. Borlase's Nat. Hist. of Corn., pl. 28, fig. 8. H. C. Mont. Test. Brit., vol. 2, p. 450. P. C. Flem. Brit. An., p. 278. P. M. Gray's Turt., p. 265, pl. 8, fig. 87. Introduced on the authority of Borlase.

## NERITACEA.

The shell, of the river or sea, flattened oval, without Colnmella; left margin of the aperture resembling a half partition.

## NERITA.

GENERIC CHARACTER: Shell semiglobular or oval, flattened below; and without an umbilicus. Aperture semicircular; the left margin flat, acute; without denta-
tions on the inner. face of the right margin. Opercuaum with a projecting tooth.

* N. Littoralis. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 87, fig. 143. Mont. Test. Brit., vol. 2, p. 467. Stew. Elem., vol. 2, p. 417. Flem. Brit. An., p. 318. Abundant. The Turbo Neritoides, as marked in the collection of the Museum, from the Mediterranean, is too clearly like a variety of this shell with alternate broad stripes of yellow and brown in the direction of the whorls crossed by zigzag markings of the same, to admit of a doubt as to their identity with those found on our shores; but in the shell at least, there is not sufficient grounds for considering them as forming a distinct species.


## NATICA.

GENERIC CHARACTER: The shell subglobular, umbilicated; aperture entire, semicircular; left lip oblique, not toothed, callous; the callosity modifying the umbilicus, and sometimes covering it; right lip acute, always smooth inside. An operculun.

* N. GLAUCINA. Nerita G. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 87, fig. 141. Mont. Test. Brit., vol. 2. p. 469. Stew. Elem., vol. 2, p. 417. Natica G. Flem. Brit. An., p. 819. N. Monilifera. Forbes, Fauna Monensis, p. 29. Common of small size; but 1 have never seen it so large any where else as at Par.
N. ALDERI. Forbes, Fauna Monensis, p. 31. This species has been lately discovered, as distinguished from the last, with the young of which it has been confounded. Two specimens were procured from near the Land's-end.
N. NITIDA. Flem. Brit. An., p. 319. A single specimen was obtained from near the Land's-end. For the two last nansed species, as well as several other of the smaller species of Cornish shells, I am indebted to the kindness of Mr. William Curnow, Gardener, of Newlyn; who has collected them with persevering industry.
* N. Pallidula. Nerita P. Turt. Lin. Mont. Test. Brit., vol. 2, p. 468. Stew, Elem., vol. 2, p. 418 . Flem. Brit. An., p. 320. Not common. I fourd a specimen at Talland sand.
* N. LACUNA. Helix L. Mont. Test. Brit., vol. 2, p. 423 , pl. 13, fig. 6. Natica L. Flem. Brit. An,, p. 320. Scarcely common.


## IANTHINEA.

The shell inflated, conoidal, thin; aperture triangular. Columella straight, projecting beyond the base of the right lip; which has a sinus in the middle. No operculum.

## 34 <br> IANTHINA.

GENERIC CHARACTER: The shell inflated, conoidal, thin, transparent; aperture triangular; columella straight, passing beyond the base of the right lip.

* I. COMMUNIS. Helix Ianthina. Turt. Lin. J. C. Flem. Brit. An., p. 326. Crouch's Intro., pl. 16, fig. 3. The species has been found on several parts of our north and south coast; I found it myself at St. Ives, and I possess two or three specimens that came on shore not far from my own residence. Their occurrence however, is altogether casual, and depends on a combination of wind and weather. The usual season is from July to November, when the wind is rough or long between west or soutl; under which circumstances several floating animals, as Physalia, Velella, with the Ianthinæ, are driven on our coast from the Atlantic, sometimes in considerable numbbers. This shell, however, is so brittle, as scarcely to bear the touch of land; and in consequence, vigilance must be joined with good fortune, to obtain sound specimens.
I. EXIGUA. Turton, Mag. Nat. Hist., vol. 7, p. 352.

Turton says. "In the small coves about the Land's-end, in Cornwall, the Ianthina Fragilis (Communis) is oscasionally wafted, by a gentle south west wind, in prodigious fleets; all alive, and born up upon the water by their clusters of tough bubble like vesicles. By the retreating wares, most of them are carried back into the ocean; so that it requires a fortunate combination of tide, wind, and wave, to see them in all their splendour. This most happens about the months of July and August. The fishermen's wives call them Bullhorns, which supposes a prior knowledge of their appearance. Among them are sometines found a few of I. Exigua, which having been probably regarded as the young of I. Fragilis, may have caused them to be orerlooked." "In the contributions towards a History of Swansea, by L. W. Dillwyn, Esq.," it is observed. " 1824, July. Many thousand shells of Ianthina, of which some retained the animal alive; and skeletons of the Medusa Velella and of Medusa Navicula, were thrown on the shores of Oxwich-bay; the weather was remarkably hot at the time. A few of these Ianthina, which had before at different times been washed up in the same bay, received from Dr. Leach his M.S. name of I. Rotundata; and Mr. Jeffreys informs me, that among the multitude which now covered the shore, he detected a few shells of 1. Mediterranea mixed with them."

> MACROSTOMIANA.

The shell earshaped, aperture moch dilated, margins disunited, no columella or operculum.

## SIGARETUS.

GENERIC CHARACTER: The shell earshaped, nearly orbicular; left lip short and spiral; aperture entire, much dilated, rounded, oblong ; margins not united.

* S. PERSPICUUS. Bulla Haliotoidea. Mont. Test. Brit., vol 2, p. 211. pl. 7, fig. 6. S. Haliotoideus. Flem. Brit. An., p. 360. S. P. Forbes, Fauna Monensis, p, 29. Ubtained from near the Land's-end.


## PLICACEA.

Aperture of the shell not effuse; columella plaited.

## TORNATELLA.

GENERIC CHARACTER: The shell convolute, ovate cylindrical, mostly striated transversely; no epidermis; aperture oblong, entire, the right lip sharp; one or more plaits on the columella.
T. TORNATILIS. Voluta T. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 71, fig. 86. T. T. Flem. Brit. An., p. 336. I hase only seen two specinens; which were procured from the west of the County.
T. DENTICULATA. Voluta D. Mont. Test. Brit., vol. 1, p. 234. Actæon D. Flem. Brit. An., p. 337. A specimen from the Land's end.

## SCALARIANA.

Without plaits on the columella; margins of the aperture circularly united. Shells of this family have a tendency to form a loose spire, so that the whorls are often disunited and do not rest on one another. This is so remarkable in the genus Verrnetus, that its most proper place would seem to be among the Serpulacer; but the shell is not attached to a foreign body, being commonly twisted together; and the animal is altogether different, not being of the annulated order, but a true mollusc. Jour. Science.

## VERMETUS.

GENERIC CHARACTER: Suell thin, tubular, loose spiral, adhering by the spire. Aperture orbicular, margins united. Operculum cartilaginous.

* V. INTORTUS. Vermiculum I. Mont. Test. Brit., vol. 2, p. 520, Flem. Brit. An., p. 233. Not uncommon. V. PERFORATUS. Vermiculum P. Mont. Test. Brit., vol. 2, p. 519. "We have found it in Cornwall, and sometimes with the small interior compartment worn off which gives it the appearance of being naturally perforated." Montagu.

> SCALARIA.

GEVERIC CHARACTER: The shell sublurreted, spire more or less elongated. the last whorl rather larger than the
next preceding; ribs longitudinal, elevated, interrupted, subacute. Aperture nearly round; the margins circularly united, and terminated by a thin curved wart.

* S. CLATHRUS. Turbo C. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 81, fig. 111. A. Stew. Elem., vol. 2, p. 408. Mont. Test. Brit., rol. 2, p. 296. Borlase, Nat. Hist. Corn., pl. 28, fig. 9. Scalaria C. Flem. Brit. An., p. 310. Rare. I have obtained it from Hannafore, near Looe, and from the Land's-end.
* S. CLATHRATULUS, Turbo C. Turt. Lin. Mont. Test. Brit., rol. 2, p. 297. Sc. C. Flem. Brit. An., p. 311. Rare. I have only seen it from near the Land's-end.
S. TURTONI. Flem. Brit. An., p. 311. The only specimen L have seen, and which was obtained at Falmouth, differs in some respects from the description given by Fleming. The length is about an inch: the lower whorl less inflated than in Sc. Clathrus, tapering regularly to the point. Ribs twelve, flat, and of various sizes, not continuous across the line of separation: so that few of them on the next whorl, are exactly opposite those of the former, and even the number on each varies. Colour pale brown, with two or three darker spiral bands.


## TURBINACEA.

The shell turreted or conoidal, aperture round or oblong, not dilated; the margins disunited. When placed on their base, the axis is always more or less inclined, never vertical. Journ. Science.

## TROCHUS.

GENERIC CHARACTER: The shell conoidal, spire elevated, sometimes rather depressed; the circumference somewhat angular, often thin. Aperture transversely depressed; margins disunited above. Columella arched, somewhat prominent at the base. An operculum.

* T. ZIZIPHINUS. Turt. Lin. Pen. Brit. Zo., vol. pl. 80, fig. 103. Borlase's Nat. Hist. of Corn., pl. 28, fig. 7. Mont. Test. Brit., vol. 1, p. 274. Stew. Elem., vol. 2, p. 406. Flem. Brit. An., p. 323. Common, near low water mark. When altogether without colour, it has been regarded as a distinct spccies, under the name of $T$. Lyonsii.
T. PAPILLOSU'S. T. Tenuis. Mont. Test. Brit., 1, p. 275, pl. 10, fig. 3. T. P. Flem. Brit. An., p. 323: Rare. I obtained two specimens from Falmouth: one of them, with the animal, was simply conical, and of small size, the other, found on the shore dead, is about the size of ordinary specimens of $T$. Ziziphinus, and of more de-
pressed form than the younger one, in consequence of the expansion of the lower whorl.
* T. EXASPERATUS. Pen. Brit. Zo., vol. 4, p. 126. T. Exiguus. Mont. Test. Brit., vol. 1, p. 277. T. E. Flem. Brit. An. p. 233. Rare. Dr. Maton fond it near the Land's-end.
* T. STRIATUS. Turt. Lin. Mont. Test. Brit., vol. 1, p. 278. Flem, Brit. An., p. 323. Local. Montagu found it in abundance in sand at Falmouth.
* T. CRASSUS. Turbo Lineatus. Tort. Lin. Trochus C. Mont. Test. Brit., vol. 1, p. 281. Stew. Elem., vol. 2, p. 405. Flem. Brit. An., p. 322. Abundant.
* T. MAgUS. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 80, fig. 107. Mont. Test. Brit., vol. 1, p. 283. Stew. Elem., vol. 2, p. 405, Flem. Rrit. An., p. 321 . Common.
* T. UMBILICATUS. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 80, fig. 106. Mont. Test. Brit., p. 286. Flem. Brit. An., p. 322. Common.
* T. CINERARIUS. Turt. Lin. Pen. Brit. Zo., vol. 4, p. 127. Mont. Test. Brit., vol. 1, p. 284. Flem. Brit. An., p. 322. Conmon.


## TURBO.

GENERIC CHARACTER: The shell conoidal or subturreted; the circumference never compressed; aperture entire, round, not modified by the nest but last whorl; nıargins disunited above. Colunella arched, flattened, not truncated at the base. An operculam.
*'T'. LITTOREUS. Turt. Lin. Pen. Brit.Zo., vo 4, pl. 81, fig. 109. Stew. E!em., vol. 2, p. 407. Mont. Test. Brit., sul. 2, p. 301. Flem. Brit. An., p. 293. Wrinkle, Periwinkle. Common, and abundantly used as food.

* T. RUDIS. Tart. Lin. Mont. 'Test. Brit., vol. 2, p. 304. Common, but less abmatant than the last. It also keeps more in harbours, and hisher on rocks, so as to be left exposed by the tide for many hours, indeed in many instances they are so far removed above the influence of even the highest tides, that nothing but the spray of the sea can reach them. The young are produced alive, about midsummer.
* T. MAMMillatus. Flem. Brit. An., p. 209. "Ac. cording to a memorandmu in the handwriting of Da Costa, annesed to one of the specimens figured by Donuvan, this shell has been found by Mr. Platt on the Seilly rocks." Fleming. Amongst the shells furnished to me by the kindness of Mr Curnow of Newlyn, I find three specimens from the Land's-ent.

SKENEA.
GENERIC CHARACTER: Spire depressed, and des. titute of spinous processes. Fleming. The form of the
shell is depressed, almost like that of Valvata; the whorls appearing both above and below. The form of the animal fixes them in this family.
SK. DEPRESSA. Helix D. Mont. Test. Brit., vol. 2, p. 439, pl. 13, fig. 5. S. D. Flem. Brit. An. p. 313. About low water mark, on sea weed, and perhaps common; but from its small size overlooked.

## CINGULA.

GENERIC CHARACTER: The shell oblong, turreted, pointed; spire long, with numerous whorls; aperture round or oval, pointed posteriorly, dilated anteriorly; outer lip slighty thickened, emarginated: operculum horny.
This genus is denominated Cingula by Dr. Flening, and
Rissoa by Freminville as quoted by Sowerby (Conchological Manual), from whom the generic character is derived; and who observes, they are considered by some anthors as resembling Melaniæ (of Lamarck), but placed by Sowerby near the Scalariæ.

* C. STRIATULA. Turbo S. Turt. Lin. Mont. Test. Brit. vol. 2, p. 306, pl. 10, fig. 5. C. S. Flem. Brit. An., p. 305. In shell sand; when on places on the coast where the eddy is favourable, the smaller shells comprized in this and the neighbouring genera are preserved, when the larger species are dashed to pieces. Montagu found it at Falunouth.
* C. Costata. Turbo C. Turt. Lin. Mont. Test. Brit., vol. 2, p. 311, pl. 10, fig. 6. C. C. Flem. Brit. An., p. 305. In shell sand, not uncommon.
* C. PaRVA. Turbo Aereus, Turt. Lin. T. Parvus. Mont. Test. Brit., vol. 2, p. 310. C. P. Flem. Brit. An., p. 306. Montagu found it abundant at Falmouth and the Lands-end. It seems to be common on all our south coast.
* C. StRIATA. Turbo S. Turt. Lin. Mont. Test. Brit., vol. 2, p. 31\%. C. S. Flem. Brit. An., p. 307. Common in pools of the rocks, among the roots of the smaller sea weeds, and corallines.
C. BRYEREA. Turbo B. Turt. Lin. Mont. Test. Brit., vol. 2, p. 313, pl. 15, fig. 8. C. B. Flem. Brit. An., p. 307. It is introduced because Montagu seems to intimate its occurrence in Cornwall.
* C. CimeX, Turbo C. Turt. Lin. Mont. Test. Brit., vol. 2, p. 315. C. C. Flenı. Brit. An., p. 305. Rare. I have obtained two specimens from near the Land's-end. Montagu found it at Falmouth.
* C. ULY $x$. Turbo U. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 86, fig. 120. Mont. Test. Brit., vol. 2, p. 318. C. U. Flem. Brit. An., p. 308. Common.
* C. PULLUS. Turbo P. Turt. Lin. Mont. Test. Brite, vol. 2, p. 319. C. P. Flem. Brit. An., p. 308. Common.
* C. Reticulata. T. Punctura. Mont. Test. Brit,, vol. -2, p. 320, pl. 12, fig. 5, and T. Reticulatus, p. 322: the latter supposed to be the older state. 'T. R. Tirt. Lin. C. R. Flem. Brit. Ain., p. 306. Not uncommon in shell sand, near Looe.
C. RUBRA. Turbo R. Mont. Test. Brit., vol. 2, p. 320. Turt. Lin. L. R. Flem. Brit. An., p. 308.
Montagu says ' $w e$ found this species at Whitsand-bay in Cornwall, and with it a shell in every respect like, but in colour, which is perfectly white, and so transparent that the whole of the columella may be seen through the shell."
C. VITREA. 'T'. Vitreus. Mont. Test. Brit., vol. 2, p. 321. pl. 12, fig. 3. C. V. Flem. Brit. An., p.308. In shell sand, near Looe.
* C. QUADRIFASCIATA. Turbo Q. T. Vinctus. T. Canalis. Mont. Test. Brit., vol. 2, p. 307, 309, 323. C. Q. Flem. Brit. An., p. 299. In shell sand along our south coast.
C. INTERRUPTA. Turbo I. Turt. Lin. Mont. Test. Brit., vol. 2, p. 3:9. C. I. Flem. Brit. An., p. 308. On the south coast, in shell sand.
* C. CINGILLA. Turbo C. Mont. Test. Brit., p. 328. C. C. Flem. Brit. An., p. 309. On the south coast, in shell sand.
C. FULGIDA. Turbo F. Mont. Test. Brit., vol. 2, p. 332. Found in sand by Montagu.
* C. LABIOSA. Turbo L. Mont. Test Brit., vol. 2, p. 400 , pl. 13, fig. 7. C. L. Flem. Brit. An., p. 307. Not uncommon.


## PHASIANELLA.

GENERIC CHARAC'TER: The sbell ovate or conical, solid; aperture entire, oval longitudinal, round at the lower part and contracted at the upper; lips disunited above, the right sharp, not reflected. Columella smooth, compressed, attenuated at the basc. Operculum calcareous or horny.

* P. POLITA. Helix P. Mont. Test. Brit., vol. 2, p. 398. Turbo P. 'Turt. Lin. P. P. Flem. Brit. An., p. 301. Obtained sparingly along our south coast from the Land'send. I have found it with the animal in crab-boats; which shows it to inhabit in from five to ten fathoms.
* P. PALLIDA. Turbo P. Mont. 'i'est. Brit., vol. 2, p. 325. F. P. Flem. Brit. An., p.302. In shell sand near Looe.

TURRITELLA.
GENERIC CHARACTER: The shell turreted, not pearly; aperture rounded, entire; the margins disunited

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at the upper part; a sinus in the right lip. Operculuan liorny.

* T. Terebra. Turbo T. Turt. Lin. Pen. Brit. Zo., vol 4, pl. 81, fig. 113. Mont. Test. Brit., vol. 2, p. 293. Turritella T. Flem. Brit. An., p. 302. Sparingly along the south coast, froin the Land's-end.
* T. ELEGANTisSima. Turbo E. Mont. Test. Brit., vol. 2, p. 298, pl. 10, fig. 2. Turritella E. Flem. Brit. An., p. 303. Montagu found it not uncommon in sand from Falmonth harbour, and I have obtained it from the Land's-end.
T. Nitidissima. Turbo N. Mont. Test. Beit., vol. 2, p. 299, pl. 12, fig. 1. Flem. Brit. An., p. 304. Montagu found it in sand from Falmouth harbour.
T. UNICA. Turbo Albidus. Turt. Lin. T. U. Mont. Test. Brit., vol. 2, p. 299, pl. 12, fig. 2. Turrite!la U. Flem. Brit. Ann., p. 303. Rare. In sad from Fahouth, by Montagu.


## CANALIFERA.

The shell with a canal, variable in length, at the base of the aperture, the right margin of which does not alter by age. An operculum. The first division, with no constant wart on the right lip.

## CERITHIUM.

GENERIC CHARACTER: The shell turreted, aperture short, oblong, oblique, the bottom ending in a short or curved canal, never notchod. A slight channel at the upper extremity of the right lip. Operculum small, roundish, horny.
C. COSTATUM. Strombus C. Mont. Test. Brit., vol. 1, p. 225. C. C. Flem. Brit. An., p. 357. Very rare. Da Costa found it in Cornwall.

* C. LIMA. Mures Reticulatus. Mont. Test. Brit., vol. 1, p. 2\%2. Terebra R. Flem. Brit. An., p. 346. C. Lima, Mr. Forbes: a specimen kindly named by him for me. It is abundant in shell sand near Looe, Fowey, and from the Land's-end; but I have no where seen it so large as on a heap of sand from the river below Truro.

> PLEUROTOMA.

GENERIC GHARACLER: The shell turreted or fusiform, ending below in a straight canal, more or less leugthened; a fissure in the upper part of the right lip.

* P. SINUOSA. Nurex S. Mont. Test. Brit, vol, 1, p. 264. Flem. Brit. Ar., p. 354. In shell sand, near Looe, and from the Land's-end.


## FUSUS.

GENERIC CHARACTER: The shell somewhat spindleshaped, channelled at the base, swelling in the middle or below ; no csteraal protuberances; spire clevated and

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lengthened; no fissure in the right lip. Columella smooth. Operculum horny.
F. CORNEUS. Murex C. Turt. Lin. Pen. Brit. Zo., rol. 4, pl. 76, fig. 99. Mont. Test. Brit., vol. 1, p. 258. F. C. Flem. Brit. An., p. 348. I have only met with one specimen, which was taken in a trawl at Falmouth.

* F. DEAPECTUS. Flem.Brit. An., p. 349. Not common.
* F. PURPUREUS. Murex P. Mont. Test. Brit., vol. 1, p. $\imath^{60}$, pl. 9, fig. 3. F. P. Flem. Brit.. An,, p. 350. Scarce. In shell sand on the south east coast.
F. Linearis. Murex L. Mont. Test. Brit., vol. 1, p. 261, pl. 9, fig. 4. F. L. Flem Brit. An., p. 350. Scarce, in shell sand.
* F. MURICATLS. Mures M. Mont. Test. Brit., vol. 1, p. 262, pl. 9, fig. 2. F. M. Flem. Brit. An., p. 351. Scarce, in shell sand on the south east coast, and near the Land's-end.
F. Costatus. Murex C. Mont. Test. Brit., vol. 1, p. 265. F. C. Flem. Brit. An., p. 349. Rare, in shell sand.
F. ATtenuatus. Murex A. Mont. Test. Brit., vol. 1, p. 266, pl. 9, fig. 6, F. A. Flem. Brit. An., p. 350. Rare, in shell sand.
F. Nebula. Mures Acuminatus. Pen. Brit. Zo., vol. 4, pl. 79. M. N. Mont. Test. Brit., vol. 1, p. 367. F. N. Flen. Brit. An., p. 360. Found at Falmouth by Montagu.
* F. SEPTANGULARIS. Murex S. Mont. Test. Brit., vol. 1, p. 263, pl. 9, fig. 5. F. S. Flem. Brit. An., p. 350, In shell sand, from the Land's-end along, the south coast, not uncommon.


## TRITON.

GENERIC CHARACTER: The shell oval or oblong, channelled at the base; the prominences either alternate or rare, or nearly solitary, and never forming a longitudinal row; aperture oblong. An operculum.
Sometimes the Triton has only one prominence, on the right lip, which is never wanting. These prominences are never spinous.

* T. ERINACEUS. Mures E. Turt. Lin. Pen. Brit. Zo., vol, 4, pl. 76, fig. 95. Stew, Elem., vol. 2, p. 403. T. E. Flem. Brit. An., p. 356. Common, though scarcely abundant. Young sheils differ in having the outer lip comparatively thin, and the pillar narrow.

> ALATA.

The shell with a more or less lengthened canal at the bottom of the aperture, the right lip of which changes its form with age, and has a sinus at the lower part.

## ROSTELLARIA.

GENERIC CHARACTER: The shell spindle shaped or subturreted, ending in a beak shaped canal; right lip entire or toothed, more or less dilated with age; a sinus near the canal.

* R. PES PELECANI. Strombus P. P. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 75. Stew. Elem., vol. 2, p. 402. Mont. Test. Brit., 1, p. 253, R. I'. P. Flem. Brit. An., p. 359. Not uncommon. No animal seemis to be better protected from harm, than this; and yet I have obtained it, of full growth, from the stomach of a species of starfish (Asterias Papposa) of no large size. When the soft portion has been digested, the empty shell is rejected, and thus becomes the habitation of the Sipunculus Strombus; which forntes a nest for itself by narrowing the entrance with agglutinated sand.


## PURPURIFERA.

The shell with a short canal ascending posteriorly, or an oblique notch or half canal at the bottom of the aperture; directed towards the back. Columella flattened, pointed at the base.

## PURPURA.

GENERIC CHARACTER: Shell oval, smooth, tuber. cular or angular; aperture dilated, the lower part terminating in an oblique subcaniculated noteh. Columella flattened, pointed at the base.

* P. LAPILLUS. Buccinum L. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 72, fig. 89. Borlase's Nat. Hist. of Corn., pl. 28, Mont. Test. Brit., vol. 1, p. 239. Stew. Elem., vol. 2, p. 401. P. L. Flem. Brit. An., p. 341.
Montagu has rightly observed that this common shell is subject to much variety; but it may still be questioned whether two species have not been confounded together. The most common is that given in the references as above, and of which Pennant has engraved a figure, on the left side of his plate, below fig. 88. It varies in having the channel more or less extended; in the outer lip, which is sometimes strongly tuberculated within; and even sometimes with tubercles on the columella; whereas in other instances it is but slightly waved, as represented in l'ennant's other figures. The general colour is a faint greenish yellow; but some are white, or very dark; or again, with a single or double encircling yellow or black bands. Young specimens are marked with circular concave thin ridges; which in the course of time are rubbed off by the friction which the shell receires from the violence of the waves. The other variety or species, has the lower whorl much more globose, the chief expansion
occurring at a different part of its surface, from that of the former. The spire also is more obscure, of less proportionate diameter, and with fewer revolutions. The canal is shorter and less deflecterl: the replication covering a greater portion of the columella. It is subject to similar variety in the tubercles of the outer lip; but they are fully formed only in advanced age. The colour is usually much brighter than that of P. L; but it is sometimes banded, as in that species. Although from injory received in growth, specimens of $P$. Lapillus may be sometimes found, which approach somewhat nearly to the other, yet in well formed specimens the differences are so great as to leave little room for doubt of their being distinct. I have seen three specimens of this aninal, with the extremity of their shells inserted under that of a common Limpet, and feeding on its tlesh.


## BUCCINUM.

GENEKIC CHARACTER: The shell oval or ovate, conical. Aperture longitudinal, with a notch at the base; but no canal. Columella not flattened, turgid at the upper part.
Lamarck had separated into a distinct genus, under the name of Nassa, those which have a callons columella; but he has since reunited them to the Buccina.

* B. UNDATUMI, and B. STRIATUM. Turt. Lin. Pen. Brit. Zo., vol. 4, pl. 73, and pl. 74. Stew. Elem., vol. 2, p. 401. B. U. Mont. Test. Brit., vol. 1. p. 237. Flem. Brit. An., p. 342. Common in moderately deep water, and often talsen up attached to fishermen's lines. It is frequently devoured by the Scate, the animal with the operculum attached being found in its stomach; but it seems that the shell is speedily rejected, and in this state it affords an habitation for the Hermit Crab: the largest specimens of which are commonly found in these shells. A curious net work of membranous capsules, sometimes as large as the clenched fist, found on the shore after stormy weather, is the case in which the spawn of this animal is produced. In their original state, they are attached to stones or shells; and when washed on shore, often contain the young shell, which differs much from the adult shape.
* B. RETICULATUM. Turt. Lia. Pen. Brit. Zo., vol. 4, pl. 72, fig. 88, and 92. Mont. Test. Brit., vol. 1, p. 240. Stew. Elem., vol. 2, p. 401. Nasa R. Flem. Brit. An., p. 340 . Common, between the tide marks.
B. LINEATUM. Turt. Lin. Mont. Test. Brit. vol. I, p. 245. Flem. Brit. An., p. 344. Da Costa found it in Cornwall.


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* B. INCRASSATUM. B. Minimum. Turt. Lin. B. Minutum. Pen. Brit. Zo., vol. 4, pl. 79, inner angle beneath the left hand. B. Macula. Mont. Test. Brit., vol. 2, p. 241, pl. 8, fig. 4. Nasa I. Flem. Brit. A., p. 340. Common.
Naturalists seem to have overlooked, or considered perhaps as a younger state, of this shell, one that seems to have good claims to be regarded as a distinct species. Its general form is like that of B. I. but the whorls and ribs have a more inflated appearance. This is more especially thc case with the outer lip, which, viewed from above, shews more dilated; but observed below, that which in the one is more solid and tuberculated, is in the other hollowed out, inflected and thin : leaving the aperture more than twice as large, in shells of equal magnitude. The outer edge is also abore circular, advances further up the whorl, and closes more over it. There is no plait over the columella, the fillar of which is less solid, and without the perpendicular line seen on $B$. I. The substance also is more thin. It is scarcely common, bat occurs in similar situations with the other, along our coast.
B. BREVE? A small shell which answers best to the obscure species referred to by Montagu, vol. 1, p. 2.50, and by Fleming, p. 344, as described by Walker under this name, is among the small collection I was favoured with by Mr. Curnow of Newlyn; who obtained it near the Land's-end. The length of the specimen is about a line; the greatest breadth something less. The whorls five, rounded, separated by a well marked division; summit rather blunt; upper wholls smooth, perhaps from having been rubbed: the two lower whorls prominently ribbed: the ribs wide, high, regular, rounded: those on the lower whorl ending on a circular rib, which begins at the minon of the outer lip with the body, and passes round obliquely downward. This lower whorl is proportionately large; aperture noderate, outer lip simple, canal short, and formed as in the genus Nasa of Fleming. Colour white. TEREBRA.
GENERIC CHARACTER: The shell lengthened, turreted, very pointed above, aperture longitudinal, many times shorter than the spire, and notched at the !ander part of the base. Bottom of the Columella twisted or oblique.
T. PERVERSA. Turbo Punctatus. Tort. Lin. Murex Adversus. Mont. Test. Brit., vol. 1, p. 271. T. P. Flem. Brit. An., p. 347. Montagu found it sparingly.

> COLUMELLA RIA.

No canal at the base of the aperture; but a more or less distivet subdorsal noteh, and plaits on the columella.

## VOLUTA.

GENERIC CHARACTER: The shell oval, more or less inflated; apex blunt or papillary; the base notched; no canal. Columella plaited; the plaits parallel, transverse, the lower smallest; columellar lip thin and formed on the pillar.
V. CATENATA. Mont. Test. Brit., vol. 1, p. 236. Flem. Brit. An., p. 333.
Montagu acknowledges his obligations to Mr. Swainson for all he knew of this shell. The latter gentleman's obscrvations are, "I never found this shell alive; I got three or four dead specimens, in the sediment at the bottom of pools of water (if they may be so called) left in the holes of the rocks in St. Austle bay, near Fowey; have heard of its being taken off the Lizard, and also at Penzance."

## MARGINELLA.

GENERIC CHARACTER: The shell ovate oblong, smooth; spire short; right lip thickened on the outside; base of the aperture scarcely notched; plaits on the columella nearly equal.

* M. Voluta. Cyprea V. Mont. Test. Brit., vol. 1, p. 203, pl. 6, fig. 7, and Bulla Diaphana, Mont. Test. Brit., vol. 1, p. 225, pl. 7, fig. 8.
Montagu found a montilated specimen of his Bulla Diaphana, now judged to be the former species in its younger state, at Falmouth; and I have obtained specimens of both states from the Land's-end. The difference between M. V. and B. D., is so great, that close observation of many individuals is necessary to prove them the same.

> VOLVARIA.

GENERIC CHARACTER: The shell cylindrical, convolute; spire scarcely projecting; aperture narrow, the length of the shell. Ore or more folds on the lower part of the columella.
V. PALlidA. Voluta P. Turt. Lin. Mont. Test. Brit., vol. 2, p. 232. V. P. Flem. Brit., An., p. 333. Crouch's Intro., pl. 19, fig. lō. Very rare.

## CONVOLUTA.

The shell withont a canal, but having the base of the aperture chanelled or effuse; the whorls large, compressed, convolute, the last nearly covering the whole of the others.

## CYPR厌A.

GENERIC CHARACTER: The shell oval, or ovate oblong, convex; the lips curved inwards; aperture longitudinal, narrow, toothed on both sides, the extremities cffuse. Spire very small, hardly perceptible.

* C. EUROPRA. C. Pediculus. Turt. Lin. Borlase's Nat. Hist. Corn., pl. 28, fig. 12. Stew. Elem., vol., 2, p. 397. Mont. Test. Brit., vol. 1, p. 200. C. E. Flem. Brit. An., p. 330. In its young state this is altogether unlike the perfect shell, and constitutes the $\mathbb{C}$. Bullata of Montagu, Test. Brit., vol. 1, p. 202, pl. 6, 6ig. 1. In this condition they differ greatly in size; but whatever be the magnitude obtained, the further progress towards the perfect markings is not accompanied with enlargement : so that many matured shells are much smaller than others in their first growth. When the form and striation are in the intermediate state, they constitute the Cyprea Arctica of Montagu, vol. 1, p. 201. These changes are rapidly passed, and take place about the end of summer. Common, and often found with the animal, in crab-boats. Cornish specimens are usually smaller than those farther east.


## CEPHALOPODA.

## POLYTHALAHOUS CEPHALOPODA.

The shell many chambered, more or less enveloped, placed on the hinder part of the body of the animal, often adhering.

## FIRST DIVISION.

The shell many chambered, the partitions simple; not showing any divided sinuous sutures on the inner surface of the shell.

## ORTHOCERATA.

The shell straight or nearly so ; not spiral.

## ORTHOCERA.

GENERIC CHARACTER: The shell straight or slightly arched, subconical, striated on the outside by numerous longitudinal ribs; chambers formed by transverse partitions, perforated by a central or marginal tube.
O. IMPERFORATA. Dentalium I. Turt. Lin. Mont. Test. Brit., vol. 2, p. 496. O. I. Flem. Brit. An., p. 237. Found by Montagu in sand at Falmouth.
O. RECTA. Nautilus Rectus. Mont. Test. Brit., vol. 1, p. 197. O. R. Flem. Brit. An., p. 236. Usually considered exceedingly rare; but in a few instances I have found it adhering to the shell of a Pinna from deep water, and suppose it not uncommon, though from its small size commonly overlooked.

## LITUOLATA.

The shell partly spiral, the last whorl continuing in a straight line.

## SPIRULA．

GENERIC CHARACTER：The shell cylindrical，thin， nearly transparent，many chambered，partly turned into a discoidal spiral form；the whorls separate，the last produced in a straight line．Partitions transverse，equally distant，externally concave；syphon lateral，interrupted； aperture round．
＊S．AUSTRALIS．Nautilus Sp．Turt．Lin．Sp．A． Flem．Brit．An．，p．227．Croucl＇s Intro．，pl．20，fig． 7. According to Dr．Fleming，two specimens only of this shell are recorded as British；having been found on the coast of Ireland．I have been informed of several，taken on the coast of Cornwall，and three specimens have come into my possession，that were found within a mile of my own residence；but they were destitute of an inluabitant， and one is shewn to have been for some length of time dead，by having attached to it the shell of a small Spirorbis． They were probably floated to us in the samc manner as the Ianthina，as before noticed；and whether the animal has lived in our waters is still a matter of doubt．
The Second Division includes no British Shell．

## APPENDIX．

REPORT on the Zoology of the County of Cornwall，presented （with some alteration）to the Meeting of the British Association of Science，at Plymourh，in the year 1841，forming an appendix to the preceding Fauna．

The Report of the Roology of the County of Cornwall now presented to the British Association of Science，is de－ signed to afford a summary of the species，chiefly of the Vertebrate，Radiate and Testaceous classes，with the stalk eyed genera of Crustaceans，and so many of the Zoophytes as have been recognized by naturalists：reserving for further consideration the species concerning which there is any doubt．It is intended also to comprize such as have been discovered since the publication of the former portion of the Cornish Fauna．

Of the fourteen or fifteen species of Cheiroptera（Bats） enumerated as British by Mr．Bell，six are included in the Cornish Fauna；and one more（Vespertilio Discolor）has been found at no greater distance than Plymonth．Of the remainder，eight are too limited，in numbers and destributions

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to enter into a calculation of comparison with other parts of the kingdom. The commonest of the Cornish Bats are, the Pipestrell, Lesser Horse-shoe and Long-eared, in the order in which they are enumerated; but their local occurrence depends more on the accident of their meeting with congenial haunts, than on the mere influence of climate. The latter circumstance, however, produces its effect on the habits of these animals; so that in Cornwall, where what may be denominated severely cold winters do not occur more frequently than in cycles of six or eight years, the appearance of the Bat may be witnessed in every week, in an ordinary year. A fall below the 40 th degree of the thermometer is the signal for their retreat; but a slight change to a milder temperature restores them to activity, when not unconmonly they may be seen at mid-day, in search of prey, which might not be obtained at the more usual hours of the evening.

It may be regarded as another proof of the mildness of the climate, that the Longtailed Field Mouse (Mus Sylvaticus) breeds at, or even before, the beginning of January; forming its nest at this time in ricks of hay. The Frog also is rarely later than this period in depositing its spawn.

Of the genus Sores, Cornwall possesses three species, sufficiently distinguished. These are, Sorex Araneus, Jenyns in the Magazine of Zoology, vol. 2: the front teeth a deep brown through most of their length; Bell's British Quadrupeds, p. 109. Another species, S. Araneus of Duvernoy and Jenyns, Mag. of Zo., vol. 2, fig. 1, the snout not so long as in the S. Araneus of English Authors: the body and tail longer; ears and tail different, the former being more membranous, and very slightly furred; the teeth brown only at the tips of the lower front teeth; and so generally of the molars; tail narrow at the commencement; slightly haired, and none beyond the tip. A third species is referred to S . Fodiens of Bell, p. 115; S. Bicolor of Jenyns, Mag. of Zo., vol. 2, $p .37$; but it differs in some particulars which may require notice. Weight three drams, fifty-six grains; length of the body three inches, of the tail one inch and three quarters. Nose somewhat flattened; hind feet and toes ciliated, the fore feet less so. Under front teeth purely white; the upper slightly coloured; their crenations not exactly like any in Mr. Jenyns' plate.

Of Quadrupeds now extinct, but which formerly ranged our hills, beside the Deer, of which the horns are often found in stream-works, and of which examples exist in the Museum of the Royal Iustitution at Truro, and in that of the Royal Geological society at Penzance, remains have been found of a large animal of the Oxkind, and which I feel no scruple in referring to the Bonassus described by Pliny, Lib. 8, C. 15, as in his day inlabiting the north of Europe. A
gentleman has informed me that within his knowledge, the skull of this animal, with the hurns affixed to it, was found at the depth from the surface of sixty feet, in the Porth Mining works, near Fowey. The horns were and much projecting forward, as in the Leicester breed of cattle; they belonged to one which, from his judgement of the modern ox, might weigh 1000 pounds. In the collectino of the Royal Geological Society at Penzance is a portion of the Humerus of what appears to have been the same animal, the circumference of the shaft of which measures twelve inches.

Of Birds 230 species are reported in the Cornish Fauna, to which the following must now be added.
HONEY BUZZARD. Buteo Apivorus. Yarrell's Brit. B., vol. 1. p. 85. A bird of the first year, killed in Cornwall, fell into the hands of Dr. Leach, and is now in the British Museum. Mag. Nat. Hist. N. S., vol. 1, p. 539. SNOWY OWL. Strix Nyctea. Yar. Brit. B., vol. 1, p. 134. Its occurrence in Cornwall is reported by Mr. Bellamy, Nat. Hist. of south Devon, p. 200. The specimen is in the possession of the Reverend Mr. Hore, where I had an opportunity of inspecting it. It had probably been driven hither by a storm, having suliered much from the weather.
WOOD SHRIKE. Lanius Rutilus. Yar. Brit. B., vol. 1, p. 160. Reported by Mr. Rodd, of Penzance.

BLACK START. Phænicura Tithys. Yar. Brit. B. vol. 1, p. 241. Reported by Mr. Rodd.

GREY HEADED WAGTAIL. Motacilla Neglecta. Yar. Brit. B., vol. 1, p. 375. Mag. Nat. Hist., N. S., vol. 3, p. 467.

WHITE CROSBILL. Loxia Falcirostra. Yar. Brit. B., vol. 2, p. 38. Reported by Mr. Rodd.
ROSF COLOURED PASTOR. Pastor Roseus. Yar. Brit. B., vol. p. 51. Reported by Mr. Rodd, and Mr. Mitchell.
The Maw Met Pigeon. Columba Turcica. Reported in the Cornwall Gazette, as killed at St. Enoder in August 1840; it may probably be no other than a variety of th Common Pigcon: the specimen escaped from confinement.
Night HERON. Ardea Nycticoras. Yar. Brit. B., vol. 2, p. 485. Specimens of the male and female and young bird in nestling plumage have been obtained by Mr. Rodd. The male was killed at Crowan; the female at or near the Lizard; the young one was caught alive near Newlyn, and appeared to answer in every respect to the Gardenian Heron of authors. Mr. Rodd, report of the Rogal Institution of Cornwall, 1839, p. 39.

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DOTTEKEL. Charadrius Morinellus. Yar. Brit. B., vol. 2, p. 392.
SPOTTED REDSHANK. Totanus Fuscus. Yar. Brit. B., vol. 2, p. 520. Reported by Mr. Rodd.

WOOD SANDPIPER. T. Glareola. Yar. Brit. B., vol. 2, p. 534 . Reported by Mr. Rodd.
PECTORAL SANDPIPER. Tringa Pectoralis. Yar. Brit. B., vol. 2, p. 654. By Mr. Mitchell.
EIDER DUCK. Anas Mollissima. A female shot on the Looe River, Christmas, 1839.
LONGTAILED DUCK. Harelda Glacialis. A female taken at Penzance, by Mr. Mitchell. West Briton, April, 1840.

ICELAND GULL. Larus Islandicus. Obtained at Hayle in 1840.
WILSON'S PETREL. Proceilaria Wilsoni. An account of the first specimen of this bird taken in the British Islands, and which came into my possession, was communicated to the Linnean society; and is published in the 18th vol., of its Transactions, p. 688. The specimen itself has been submitted to Mr. Yarrell's inspection.
The number of Fishes reported in the Cornish Fauna
amounts to 167 species: to which the following are now to
be added :
LITTLE WiEVER. Trachinus Vipera. Yar. Brit. F., vol. 1, p. 25.
MALARMATE. Peristedion Malarmat. Yar. Brit. F. Sup., p. 10. I am informed by Mr. Peach that two specimens were caught near Gorran, in 1838.
PALM CRESTED BLENNY. Blenaius Palmicornis. Yar. Brit. F., vol. 1, p. 283. B. Yarrellii, Valenciennes, and of the 2nd edition of Mr. Yarrell's Brit. Fishes. The specimen, the only one I have seen, measured $7 \frac{1}{4}$ inches in length, and has been sent by me to the British Museum.
Poutassou Whiting. Merlangus Poutassou, Risso, Ichth. de Nice, p. 115. This, the Whiting of the Mediterranean, and very different from the Whiting of our coast, was taken at Polperro, in May 1840. A figure and detailed description will appear in the second edition of Mr. Yarrell's History of British Fishes.
STRAIGHT NOSED PIPEFISH. Syngnathus Ophidion. Yar. Brit. F. Sup., p. 47.
The actions of the Syngnathidæ are so rarely observed, that it may be interesting to record the following, of the Snake Pipefish: Syngnathus Ophidion. Yar. Brit. F., vol. 2, p. 338: in future to be termed S. Anguineus, to avoid confounding it with t'se Straight Nosed Pipefish. Throughout the whole of the summer of 1841, Snake Pipe-
fishes have abounded in countless myriads, in a manner never remembered by fishermen. All of them were of about one size, 14 or 15 inches in length. They kept at the surface orer a depth of 20 or 30 fathoms, and were much preyed on by other fishes. I was much amused by the actions of one that had been left in a deep pool by the receding tide; which actions are descriptive of the mode by which they contrive to suspend themselves at the surface. It laid bold, by its tail, of a piece of loose and slender seaweed, somewhat lighter than the specific gravity of its own body; and assuming the attitude corresponding to that represented in the vignette to Mr. Yarrell's account of the Hippocampi, it steered the seaweed about at pleasure, by the action of its dorsal-fin; the posterior portion of its body being twisted round the weed, the anterior erect and free.
SPINOUS SHARK. Squalus Spinosus. Yar. Brit. F. Sup., p. 54.
Of stalk eyed Crustaceans the Cornish Fauna reports 67 species; to which one or two more will be added, when their synonyms are placed beyond doubt. It may be proper to remark, that Platyonichus Plicatus (M. Edwards' Crust., vol. 1, p. 442,) has been confounded with the small specimens of nore than one kindred species; from which it is not easily distinguished, except by comparing them together. In babits however, it differs considerably; living in deep water on the surface of which it swims in pursuit of prey. In this respect it imitates the Nifper Crab (Polybius Henslowii); and though so much less in size, with scarcely less powers.
Of Testaceous Mollusks an enumeration is given in the second part of the Cornish Fauna, and it is probable that further research will bring to light many hitherto unknown species. The following additions and remarks are added by way of supplement to the preceeding account of the shells: SERPULA FILOGRANA. This curious mass of interwoven tubes might readily be mistaken for a coral of the Genus Tubulipora; but that the animal is of the class which forms the tubes of the Serpulaceæ, has been shown in the Zoological Journal, by Mr. Berkely. The shells are closely and somewhat regularly interwoven, many thousands together, forning a mass with many crevices and meshes: the progress of the growth of which must afford an interesting subject of enquiry. My only specimen was thrown on shore in St. Austle-bay.
VERMILIA CORONATA. Length less than an inch, of the size of a small pin; about a fourth of the length erect, round; the orifice having fixed on it a coronel having six prominent equal sized teeth, placed at regular intervals, and diserging straight from the rim. Colour pale yellow.

On a stone taken up by a fisherman's hook from deep water. It seems to he unknown, and I have therefore given it the name as above.
The Serpulaceæ appear to be of rapid growth, and at first to be destitute of a shell. I have seen specimens of an Heteroclite species, probably Spirorbis Heteroclita, with the newly formed shell, though of full size, so transparent, that the fine vessels and fibrils of the animal might be examined through its substance.
BALANUS RUGOSUS. Mont. Test. Brit., vol. 1, p. 8. Scarcely uncommon, though local.
A question of doubt (?) should be added to Tubicinella Clavata.
ANATIFERA FASCICULARIS. After a storm in October, 1841, I found on the beach a small empty phial bottle, with this barnacle attached to its neck; and Mr. Peach informes me that numerous feathers of a bird were at the same time washed on shore, having attached to them, specimens of A. Fascicularis and A. Sulcata : proofs of the fact that these rare species are capable of attaching themselves to substances which have never been deeply immersed. The first named of these species though conimonly appearing almost sessile, is capable of elongating its pedicle to about the length of the shell, and of moving it in various directions.
A. ANSERIFERA. Mr. Peach found this species attached to a stem of sea-weed, contrary to its usual habit.
ARCA RHOMBEA. Cornish Fauna, Shells, p 31. This seems to be A. Tetragona of Mr. Forbes, Fauna Monensis, p. 41, and pl. 3, where it is represented as covered thickly with hairs. The operculum is also stated not to be a constant character.
HELIX SERICEA. Gray's Turton, p. 153, pl. 11, fig. 134. Local, but scarcely uncommon. I have found several specimens in an undisturbed part of my garden.
SIGARETUS TENTACULATUS? a single specimen from Gorran.
Among the Radiate Animals the Cornish Fanna reports 21 species of Echinodermata; but the list will require some correction, and must then be left with the omission of a few unascertained species of Holothuriadæ. The species to be added are:
ECHINUS MILIARIS. Forbes' History of Starfishes, p. 161. Common.

SPATANGUS PURPUREUS. Forbes, p. 182. Not uncommon.
LUIDIA FRAGILISSIMA. Forbes, p. 135. From deep water, scarcely common.

ASTERIAS AURANTIACA. Forbes, p. 130. It is so rare that I had never seen a specimen, until at the Meeting of the British Association for science, Mr. J.C. Bellamy produced one taken in Whitsand-bay. It is common in Plymouth-sound; and I obtained a few specimens from the Breakwater.
OPHIURA BRACHIATA, must be omitted, until dis. corered anew.
The following are ascertained Cornish species of Holo. thuriadæ:
CLCUMARIA PENTACTES. Forbes, p. 213.
SYRINX NUDUS, Forbes, p. 245.
SIPUNCULUS BERNARDI. Forbes, p. 251.
THALASSIMA NEPTUNI. Forbes, p. 259. A species of common occurrence from deep water, inhabiting perforations of stone, which it enters apparently for the purpose of devouring the animal of the shell-fish within. Species remaining for examination are chiefly of the genus Cucumaria; logether with one closely allied to the genus Psolus of Mr. Forbes. A notice of it was sent to that Gentleman, but too late for publication in his history of this family. It was judged by him to be worliy of generic distinction, which is thus marked: under surface extending throngh the length, and corered with thickly set suckers, not in distinct rows. Upper surface covered with tuber. cles, each with an orifice, from which at will is protruded a cartilaginous point. Tentacula at the end 13 , with clubslaped foliations on slender stalks.
The specimen was about six inches long, and of the size of an urdinary mould candle. Upper surface dark blae; centre of each tubercle light, enclosing a dark point, and round the whole a light purple ring. After death these tubercles sunk and disappeared; so that withont pressure they could scarcely be perceired, At that end of the animal opposite the tentacula is an orifice, with a small blint portruding process; which seems in constant, thond slow, action, producing a slight eddy in the water. When alive this creature had a line along its dorsal surface, narrow but free of tubercles; and something similar but shorter, on each side; both disappearirg when the animal coniracted, and after death. If it be allowed that this creature is entitled to form the type of a new genus, I would propose for it the name of Forbsi:, in honour of the $\mathbb{N}$ atural Historian of the British Echinodermata.

In this place I would insert an account of an animal, of which a figure was submitted to the inspection of the most eminent Naturalists and comparative Anatomisis, at the

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mecting of the British Association; but concerning which the only conclusion definitely formed was, that the species, and perhaps the genus, was new to Britain, if not to science, It consisted of an oblong mass ten inches in lensth, seven wide, and about three in thickness, the weight three ounces less than three pounds. The under surface, by a portion of which it had been attached to a solid body, was flat and bare, and of the whole breadth of the animal; but it was not quite the whole length. At the end which I would designate the anterior, was a wide and somewhat deep cavity, but not leading to any organization within; and it is at this part that the flat under surface does not quite reach the extremity. At the left side (counting the anterior end as front) a void space for two thirds of the length, bare and rigid, and on its upper portion an orifice; another in a depression about the middlo of the upper surface: the direction running toward one side, Round the margin of the under surface, and irregularly placed on the upper, are a number of lumps or broad tubercles, which are corered and encircled with flaceid processes, that are most numerous on the anterior end. They vary in length from a quarter of an inch to an inch, and a few are bifurcate. If there be any orifice to these processes, it is minute; but the process is wide, flat, and flaccid; and each has a light coloured vessel, or intestine having yellow or brown contents; and a row of white thick set dots on each side. Colour a leck-green, except the processes, which therefore appear conspicnous. This description conveys the idea of an animal of the class Ascidia, and differing from the ordinary form of the known species ouly in the existence of organized processes, But dissection proves it to belong to a very different genus of the Cuvierian order Acalepha, fustead of having a separate intestine communicating with orifices, the whole of the interior was solid, gelatinous, and only not homogenous by being intersected in all directions with a multitude of fine white threads. Beside the protruding processes, a few also were found inserted in the substance beneath the surface, as if not yet exserted. Each of these processes contains a stomach or intestine, which penetrates for nearly an inch, swelling as it approaches its greatest depth; and from this part a thread passes into the anterior, anastomosing with others in an inextricable network: at last uniting again to form two black threads, one of which passes to each of the orilices already mentioned, in the side and summit. In each of these orifices was a guantity of powdered coralline; but no grittiness could be perceised in any other part of its structure. It seems therefore to become digested in the cavity, and the nutritire part only to be conveyed within. In one part of the interior
was a small cavity, in which was a gelatinous globule, that escaped on being touched. I suppose it to have been an ovam. One of the most eminent comparative anatomists of the age was inclined to refer this animal cither to the genus Botryllus or Polyclinum: I think most probably the latter.

## SUMMARY OF CORMISH ZOOPHYTES:

The ascertained Species compared with the British List contained in the Work on the sulject by Dr. George Johnston.


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Seceral species are confounded with cuch of the hinds included in these Genera of Cilcareovs Corallines.

A

## CORNISH FAUNA;

## BEING A COMPENDIUM

OF THE

## NATURAL HISTORY

OF

## THE COUNTY,

Intended to form a Companion to the Collection in the Museum of the Royal Institution of Cornwall.

PART III.
containing
THE ZOOPHYTES AND CALCAREOUS CORALLINES.
$\qquad$
By RICHARD Q. COUCH, M.R.C.S.L.

## TRURO:

Printed for the Royal Institution of Cornwall, By L. E. Gillet.

## PREFACE.

IT would be but an idle employment of time to expatiate on the pleasures of the study of nature, since they must be obvious to all. To view her boundless diversity of forms and gradations ; to become acquainted, in fact, with creation is to be enamoured of her charms. Her productions are every where to be found, and every where inviting attention; they are so many and so various, the laws by which she governs them so extensive and beautiful, that none of her followers ever yet complained of satiety or disgust; on the contrary, to investigate her works gives health to the body, vigour to the mind, and yields an inexhaustable fund of amusement and delight. As it neither requires confinement, sedentary habits nor expensive instruments to study it with success, it may be pursued by the poor as well as the rich.

But as the productions of nature are so very extensive and diversified, it has been found necessary, for the conveniency of study, to divide and arrange them into small departments. The advantages of this must be ob-
vious; students generally confine their attention to one or more divisions, each thereby becomes more thoroughly investigated and the whole better understood. Some departments, however, either from their brilliancy or easiness of access, have always been greater favourites and have had more cultivators than others. In this country, Birds and Insects have had, with the exception of Botany, more followers than all the others together, while the Zoophytes have suffered a very general neglect. In the following pages an attempt is made to rescue them from this obscurity, or such of them as are found upon the Cornish coast; they are, it is true, very unobtrusive, and compared with similar productions from warmer seas, insignificant; yet they are interesting, as being our representatives of creatures which have acted and are still acting, an important part in the mutations of the earth's surface.

The species here described are ascertained to be Cornish from personal inspection and researches both in deep water and near the shores. The list will be found very extensive, and to embrace nearly all that have hitherto been recognized as British, beside many others quite new and described here for the first time.

In these researches I have been greatly assisted by my indefatigable friend Mr. Peach of Goran, who has spared neither time nor trouble
in procuring specimens from a variety of localities, that they might be examined under a variety of circumstances, and their true character more satisfactorily ascertained. The materials thus accumulated would never have taken any other form than papers to different societies, had it not been thought desirable to have a Cornish Fauna as perfect as the present state of our knowledge would allow.

The importance of local Faunas is too generally allowed to require any advocacy now. By the investigation of circumscribed localities, the habits and economy of animated nature are more minutely observed and better understood than when studied in the mass. The same animals being found in different parts of the world, they are thus examined under such a variety of circumstances, that we become more intimately acquainted with them. It should always be remembered that neither Beasts, Birds, Fishes, nor any other animals, are scattered indiscriminately through the earth, but are confined in groups to particular zones of climate; and nature beautifully adapts her productions to the situations they are destined to occupy.

The migration of animals, which has hitherto baffled the researches of naturalists, will probably receive its elucidation from these local registers. If after repeated observation it be found that certain creatures periodically visit and leave certain regions, it seems the most
rational to suppose that an explanation is to be found, either in the condition of the earth's surface, climate or change of the seasons, the supply of food, or some other cause depending on local peculiarities.

It is by these local Faunas that the Geographical distribution of animals has been of late so successfully cultivated, and a few of the laws which govern them ascertained. It has been found that similar climates however widely separated from each other, are inhabited by similar animals, or animals of similar habits. Thus it is that the Himalaya mountains of Asia, which rise from the plains of the torrid zone through every belt of climate, to regions of perpetual snow, have representatives of almost every living class of creatures. This is of course considerably modified by the character of the surrounding country. If the zones of climate follow closely on each other, each becomes variegated by the encroachments of the productions of those above and below ; the nature also of the soil considerably modifies it, such as hill or plain or swamp. But there are phenomena regarding the distribution of animals which at present seem inexplicable, such is the congregation of peculiar classes of animals in particular districts, beyond which they may almost be said to be extinct, a remarkable instance of which is to be found in the zoology of New South Wales.

The knowledge of the distribution of animals may be of importance in another point of view, as affording collateral assistance to the Geologist in determining the character of the mutations of the earth. For as at the present time similar climates, however distant, however much isolated from each other, are peopled by similar creatures, so probably it has ever been; and this would seem to point to a period or periods when they were universally diffused: a diffusion which subsequent geological changes have very remarkably deranged. If all animated creation ever existed at any one epoch, the climate and condition of the earth's surface must have been so peculiar, that we can form no idea of them at the present time. While the geologists thus look to Natural History for assistance in solving some of their obscure problems, the Naturalists must in turn look to Geology for assistance in deciphering the system which nature has followed in forming her productions. In the existing races of beings there are many wide chasms which divide creation into irregular masses, which have hitherto defied all attempts at successful classification. But geologists are daily discovering extinct forms, which are filling up the vacancies, and which eventually may unite creation into an harmonious whole.

The Zoophytes at present existing on our shores are small and fragile when compared
with those of warmer climates; yet the limestone of Devon and the slate rocks of Cornwall contain the remains of specimens, which for size and beauty might have vied with any now existing. Though the Cornish species are small, yet many of them are exceedingly elegant, and seem peculiarly fitted to invite attention. To myself the investigation it has been rather the amusement of leisure hours and pleasurable excursions on the water, than a study; had it however, been otherwise the pleasure derived from it would more than have compensated for any difficulties that could have occurred. It has been a source of health, innocent amusement and pleasure, and will be so to all who study nature where she is to be found; abroad rather than in the closet. As Cornwall, from its form has a very great extent of sea coast, some species have probably escaped detection; but as it is to be hoped that the number of observers will now be increased, these will soon be found, and where there is any doubt or difficulty, I shall esteem it a favour to be allowed to inspect such specimens, as well for my own, as for the benefit of others.

## INTRODUCTION.

The general form of most of the Zoophytes found in the British seas so exactly resembles that of plants, that it cannot be a matter of surprise that they were formerly thought to be marine vegetables. Even at the present time, when their natures are so well understond, the idea of vegetability is always associated with their appearances; and to a person not previously acquainted with the subject, the calling them animals would be revolutionizing all preconceived opinions; yet auimals they unquestionably are. The first person who distinctly advocated this view of the question was Peyssonnel ; his communications, however, to the Academy of Paris were received with so much distrust, that the Society never thought them worthy a place in their Transactions; and Reaumur, who read them, even deemed it necessary to conceal the author's name to shield him from that ridicule and contempt which such opinions were thought likely to create.* Under such circumstances, Peyssonnel's views lay for a long time neglected, and were finally forgotten. After a considerable lapse of time, Trembly brought back the attention of natura-

[^4]lists to the subject by the publication of his remarkable experiments on the fresh water polypes; then Reaumur, recollecting Peyssonnel's papers, examined the subject for himself, and to compensate for his former caution advocated them with boldness. But though he did it with great eloquence and ability, yet they were considered so extraordinary that they again sunk into oblivion, till Ellis, with the hand of a master brought the whole subject clearly and convincingly to light. Ellis after a great deal of research and patient investigation, published his celebrated "Essay on Corallines," in which he placed their animal characters on so firm a foundation, that they have ever since withstood the power of all assailants. He met, however, with opposition as powerful as it was fruitless; for though all the most eminent men of his day opposed him, yet his superior knowledge of the subject placed them entirely within his power. The most inflnential of those who differed from him was Linnæus, who at that time was in the zenith of his fame, and from whose decision there was no appeal; yet from Ellis' reasonings, he altered his opinions several times He at first considered them to be purely vegetable, but afterwards thought the horny species might partake both of the animal and vegetable natures. On this subject his views were highly poetical; "Zoophyta" he says in a letter to Ellis, "are constructed very differently, living by a mere vegetable life, and are increased every year under their bark, like trees, as appears from the annmal rings in a section of the trunk of the Gorgonia. They are therefore vegetables, with flowers like small animals, which you have most beautifully delineated. All sub-marine plants are nourished
by pores, not by roots, as we learn from Fuci. As Zoophytes, are, many of them covered with a stony coat, the Creator has been pleased that they should receive nourishment by their naked flowers. He has furnished each with a pore, which we call a mouth. All living beings enjoy some motion. The Zoophytes mostly live in the perfectly undisturbed ahyss of the ocean, they cannot therefore partake of that motion which trees and herbs receive from the agitation of the air. Hence the Creator has granted them a nervous system, that they may spontaneously move at pleasure." Ellis, however, was not to be shaken, he still retained his previous opinions, which, with the exception of those on the calcareous Corallines, are those now received as true. As these points will be considered when the different orders pass in review, it will not be necessary particularly to notice them here ; but a careful examination of the observations scattered through the following pages will certainly convince the student of the truth of Ellis' views, however plant-like the productions may seem.

The system of arrangement which has been followed is the one proposed by Dr. G. Johnston in his work on British Zoophytes. In principle it is certainly more natural than any hitherto proposed, though it is open to a few objections. By making a polype to be an essential character of the Class, it thereby excludes some animals of still lower station, which by former Authors were united togeíher. In the systems of Linnæus, Cuvier and many oihers the calcareous Corallines and Sponges are arranged with the true Corals, but in Johnston's they are excluded. The calcareous Corallines are, however, now generally admitted to be purely vegetable; but though of late, some doubt has been expressed about the
animal nature of the sponges there are sufficient grounds for considering them animals and as belonging to this class, and they are omitted here only from a desire of further investigation.

The British polypous Zoophytes naturally divide themselves into two grand divisions or sub-classes; the first embraces the radiated form, in which the body is contractile in every part with but a single aperture. This division contains three minor ones, or orders, the $\boldsymbol{H}_{y}$ droida, Asteroida, and Helianthoida. The second division contains the Molluscan Zoophyles, in which the body is non-contractile, non-symmetrical, with two apertures. It has only one order, the Ascidioida which is very closely allied to the Mollusca tunicata. In the Hydroida the tentacula are tuberculated, and the stomach a mere depression made in the granular mass without any particular organization, and the horny sheath which is not found in all the genera, is external. In the Asteroida, the tentacula are eight in number and fringed; the solid parts when present, are all internal; and the external surface is always marked with eight rayed depressions. The Helianthoid having for its type the common Anemone, need hardly be refered to now. In the second sub-class there is a considerable advance in the complication of the polype. In the orders of the first division, the tentacula are prehensile and used only for capturing prey; in those of the second, they are clothed with vibratile cilia and are chiefly subservient to respiration. In the first three orders, the polypes are comparatively sluggish, in the last they are remarkable for the rapidity of their actions.

Though these productions are low in the scale of being, and the polypes for the most part
enclosed in horny or calcareous cases, yet they do not grow indiscriminately in any situation, but exercise a faculty of selection. This is very different from the selection of soils by plants, which imbibe their nourishment through their roots; for though rooted, all nourishment in these creatures is taken through the polype mouths. Among the Hydroida the Sea Beard, (Antennularia antennina) prefers oysters and other bivalves, but is also found on stones and sand; the form of the whole varying according to the locality. The Sea Oak, (Sertularia pumila) prefers the fronds of fuci growing near the tide marks, or the declivities of rocks in sheltered situations; the Sea Threads, the fronds of the larger fuci and the margins of pools, but they have been found abundantly on the fins of a shark; the Sea Bristles, dead muscle shells and horny corallines. This is the case also with the Sea Anemonies, but as they are naked and locomotive it is not so much a matter of surprise. Some species prefer one locality, and others another; some the smaller fuci, and others the larger; but the situations sometimes selected are exceedingly curious; thus the small climbing Coralline (Campanularia volubulis,) has a prediliction for the antennæ of crabs, where it can enjoy the advantages of locomotion in catching its prey.

This power of selection is also to be found in the Ascidian Zoophytes; thus the Flustra lineata prefers flat stones between tide marks, while the Membranipora Peachii most commonly selects a dead muscle valve and sometimes the dead oyster and great Pinna; the purple Tululipora ('T. Serpens) prefers corallines, while the Sea Mat (Flusira membranacea) always encrusts the frond of the great sea weed (Laminaria digi-
tata.) This is the case with all and their peculiar habitats will be noticed when speaking of each species. This selection of situations, however is a physiological one, rather than one which may be supposed to be the result of any intelligence in the animals themselves. For in the same situations of climate and depth of water, the same species will frequently grow on any substarices provided there are similarities of surface. This is however considerably modified by collateral circumstances, such as the power to absorb and radiate heat and the durability of the substances on which they grow. Thus for instance the Caryophyllia Smilliii most commonly selects for itself the moderately rough surfaces of stones, yet it has been repeatedly found in a young state on the lobes of Alcyonium digilatum, and on the stems of fuci, but in such situations it never attains a full size. The young of all the species will take root and grow for a short time, in situations which afterwards appear to be destructive to them. Those ova therefore which fix themselves in unfavourable situations perish, while others more favourably situated thrive and grow to perfection; but still it remains a matter for speculation, why one kind of locality should be more favourable to one species than to another, since they derive no nutriment from the root.

It is a generally received opinion, that Zoophytes do not inhabit the depths of the ocean, but are confined to shallow water and to districts surrounding the shores. The depths to which the coral reefs descend in the Lagoon islands is not considered a contradiction to this opinion, since they are supposed to owe their position to subsidences, in the same manner that the corals in the hills of those islands are placed there by
elevations, effected posterior to their formation. The experience derived from observations made on the Cornish Coast, can of course be but of little value, either as contradictory or confirmatory of such an opinion; yet it is proper to state that Zoophytes of all the orders to be described in the following pages have been procured from about sixty fathoms water. Though they, therefore, may not extend to any great depth, yet they are certainly not confined to thirty fathoms of water as has been supposed. Algæ, however, are never found on the stones drawn from more than twenty five fathoms, on any part of our coast.

In the following pages the term polypidom is very frequently used, but it is synonimous with polypier of continental Naturalists, and as only a convenient mode of expression for the solid parts of Zoophytes, such for instance as the horny parts of sertularice and the solid axis of Gorgonia; beside this, no terms are used, which require any explanation.

## CORNISH FAUNA.

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## CORNISH ZOOPHYTES.

## SUB CLASS I.

## RADIATED ZOOPHYTES.

Body contractile in every part, symmetrical; mouth and anus one; gemmiparous and oriparous.

> ORDER I.

HYDROIDA.
This, the first order of Zooyhytes, is very commonly distributed on all parts of our coast from the tide marks to mid-channel; and the individual species are of such delicate and elegant sbapes, as seem peculiarly fitted to invite attention and study. The outward forms vary from a single stem to the bushy appearance of the Ostrich feather or the Squirrel's tail; and the examination of their minute structure and economy shows an equal variation which adds greatly to the pleasure of their study. The arrangement followed in this essay, is based on the character of the animal or polype and is in some measure independent of the form and character of the hard parts or polypidom. Its character is : "Polypes compound, rarely single and naked, the mouth encircled with roughish filiform tentacula; stomach without proper parietes: intestine none; anus none; reproductive gemmules pullulating from the body, and naked or contained in external vesicles. Polypidoms horny, fistular, more or less phytoidal, fixed, external." When the polypidom is present, it is always external and horny; but there are several species belonging to it which have none; and these are called Naked Hydroida. Of the naked species, which inhabit fresh water, I have Litherto found none in Cornwall; though probably a nore extended search may be successful, as the Elydra viridis has been found in Deron by Turton.

It was on these naked creatures that Trembly made his remarkable experinsents, by which it was proved that they

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are so tenacious of life, as to be incapable of destruction by mutilation. When a head is severed from a body, the latter acquires a new head, and the head a new body. The head. or even the whole body, of one may be grafted on the bolly of another ; or they may be divided into a multitnde of parts and each will become a new body and a perfect animal. They may even be turned inside out, or slit up and extended as a membrane, without much apparent injury.

Per damna, per cædes, ab ipso Ducit opes animumque ferro.
When these experiments were first made public, they excited, as they well might, the wonder of the world, nor do thev now cease to astonish us, though made familiar by findiner a place in most elementary works on Natural History and Natural Theology. Though the polypes of the sheathed or horny genera are incapable of nodergoing snch remarkable changes, yet the same disposition perrades the whole order. If for instance, the Sea Oak (Sertularia pumila) or the Great-tooth Coralline (S. polyzonias) be allowed to remain in impure water for a few days, their heads and tentacula will frequently drop off and the polypes shrink into the cells; but, afterwards if the water be frequently renewed, a new head and tentacula will soon be formed. At first the new parts difer in colour from the older portions, but this difference in a very short time is entirely lost, although the new tentacula are rarely equal in number to the old ones: a circumstance that explains the variety assigned by different authors to the same species. In the Laomedea geniculata, for instance, I have connted in different specimens, 11, 19, 20 up to 29 tentacula, so that no reliance can be placed on them in deternining the species.

In their actions, these animals are comparatively sluggish; and in structure present, perhaps, the lowest form of organized animal existence. When examined under a microscope, not a single fibre is discovered by which their various actions can be supposed to be performed; but they appear to be composed entirely of minute distinct granules, each of which seems to possess a power of independent vitality. The impressions which produce the motions of the lentacula and body appear to be communicated from graule to granule chiefly by contact. The animal seems to be a simple granular pulp; into which a central depression is formed, which performs the office of a stomach, the nutriment being conveyed through the mass by imbibition, and the refuse or excrementary part ejected through the same orifice by which it is taken in. That the nutriment is conreyed by imbibition appears from the fact, that the colour of the
polype depends on the colonr of the food, and that those granules which are nearest the gastric surface are the first to change and so in gradation from the stomach to the external surface.* There appears to be no anatomical difference between the granules of one part of the body and another; for if the animal be turned inside out, the outside will perform the function of digestion as perfectly as the original gastric surface, and the young will frequently sprout from the teatacula as well as from other parts of the body.

The horny or sheathed Genera vary a great deal in form, density, and the elaboration of their varions parts, and have a very graceful appearence. Their form is more or less arborescent, and through their centres runs a granular puip, which terminates, at the extremities of the branches, in polypes, which are modifications of the pulp and formed from it. In the Hermia the sheath is nearly rudimentary, and forms an imperfect covering for the upper part of the pulp; in the Tubularia the polypes always protride beyond the tubes, which cover the pulp; in the Thoor, Sertularice, Plumularic, Campanularice, \&c. the polypes are furnished with cells, into which they retire either from satiety, alarm, or for rest. In some the cells are sessile, in others on ringed footstalks; they are cup shaped and arranged in one or two rows on the stems or branches. At certain seasoss of the year, more especially abont summer and autum, but differing in different species, there are other larger cells formed, which are the ovarian resicles, which drop off as soon as the ova or gemmules are perfected.

The mode of reproduction raries, not only in the different genera, but in the same under different circumstances. In the naked Hydroida the young sprout from the sides of the parent as perfectly formed animals, exercising the functions of independent life, even before they hecome separated. The young after remaining attached for some time, are thrown off by a vital process and the cicatrix becomes obliterated; so that no puint can be observed on the old polyne to indicate the former situation of the young. This tom of reproduction sometimes takes place so rapidly, that the young even to the third or fourth generation have young before the first is separated from the parent; this gives the whole a very grotesquely branched appearance.

In the Sertulariade external ovarian vesicles are formed, which contain the reproductive gemmules. These are

[^5]mmediately distinguished from the polype cells, by the irregularity or their distribution, their greater size and by their being urn-shaped, having narrow bases by which they are attached to the polypidom, and contracted and terminal apertures through which the gemmules escape into the sea. These vesicles when first formed, are filled with a granular pulp of an uniform consistence; it soon, however, gets dark towards its centre and decreases in bulk, leaving the sides of the vesicle free; the pulp now looks like a central column running from the base to the neck, which is closed. The pulp still bears the appearance of the central pith or of a rudimentary polype, without a mark to indicate the formation of the gemmules; and up to this point the formation of the gemmules is alike in all the Sertulariada, though they differ in some measure afterwards. In the Laomedea geniculata the surface of the pulp soon gets furrowed and marked into indistinct globules with a darkish centre; and as developement goes on the gemmules get more distinct from each other, and the central dark spot of a deeper tint, more defined, and the part surrounding it more transparent, resembling the albuminous zone of the common egg; and they finally escape in this manner, till all the pulp contained in the vesicle has been converted into reproductive gemmules. In a kindred species, the L. gelatinosa a different method is pursued. In it the pulp fills the vesicle as in the case above, and the surface becomes marked and irregular, forming the first appearance of the future germs. They then appear more distinctly, and as if formed from the pulp itself; they rapidly get more and more defined, and stand in relief from each other, remaining attached to the central placental column by minute umbilical cords. These cords getting more and more attenuated are finally ruptured and the gemmules float at liberty within the cell. The vesicles being closed, the gemmules are hinciered from escaping; but, whether from pressure or a vital process, the upper portion rapidly gets thinner and more transparent and is finally ruptured, the gemmules then escaping into the surrounding fluid. Judging from a figure of Ellis' it would appear that a pulype is sometimes formed in these resicles; and Jones in his "Outlines of the Animal Kingdom" has given a similar figure with an explanation ;* such an appearance, however, I have never seen, though I have examined hundreds, or perhaps thousands of living specimens. The reproductive gemmules, which are now at liberty, are rapidly whirled about from place to place, stopping occasionally as if in search of a situation on which to fis. The motions of these minute

[^6]bodies are very interesting and are produced by minute ribratile cilia which cover their surfaces and are generally in rapid motion. By means of these cilia the gemmules revolve on their own ases from spot to spot, sometimes with a rapid gliding motion, at others by sudden springs; then stopping, and again bounding away to other spots, changing their forms from round to oval or irregular; but having found a situation on which to fix, they generally become oval. The time during which they remain free varies from a few hours to two days, depending on the collateral circumstances of the purity of the water, temperature, and the nature of the spot around which they move. These bodies are frequently called ova; but as they are neither ripened by fecundation nor enclosed in a special membrane, Mr. Hogg proposes to call them reproductive gemmules. After becoming once fixed, they are for ever after incapable of motion, and if they should be removed, rarely, if ever take root again. As soon as they are fixed, there grow from beneath numerous tubulous fibres, which serve as roots, by which a firmer hold is obtained; and in this state they are better enabled to withstand the violence of the waves. The upper portion of the gemmules gets elongated, the central pulp enlarged, and the first cell is formed.

Another mode of reproduction is frequently observed in the same genera. When a polypidom has been formed from a gemmule, the tubular fibres by which the polypidom is rooted frequently trail over a considerable extent of surface, and as they do so, get enlarged at short and irregular distances; which enlargements increase in an upward direction, till, first a stem, then a cell and finally a perfect polypidom is formed. This mode of reproduction is easily observed in the Sea-threads (Laomedea) so common on our shores throughout the year: the Podded Coralline, (Plumularia cristata,) is another elegant instance of the same thing.

This order then is capable of reproduction; 1st. By the young pullulating from the parent: 2ndly. By reproductive gemmales enclosed in external vesicles: 3rdly. By shooting from the tabular roots of existing polypidoms; and 4thly, it is sometimes said to occur by division; as by the artificial division of the fresh water polypes. Some Authors * intimate that this last manner occurs also in the horny genera, but this I have never observed, and believe never to take place; for I have noted that if a branch be either cut off, or thrown off spontaneously, the utmost it appears to be capable of doing is to survive for a very short time.

[^7]Many Physiologists consider that each polype of a polydom, is a distinct being, and consequently that each polypidom is a congeries of animals united by a common axis. Though it is not of much importance whether we deem this opinion right or not, yet it will be best to consider the whole as one compound being, and the polypes as so many mouths through which the nutrition is taken in. There is nothing more visionary in this multiplication of mouths, than in the multiplication of feet in worms. The number of polypes on a polypidom varies according to the species, age, luxuriance and innumerable other circumstances; but sometimes the number is so great as to fill the mind with astonishment, and the wonder is increased the more we consider it. In a specimen of Sertularia argentea of luxariant growth, in my possession, eighteen inches high, there are five pinnæ in a whorl, about fourteen whirls in an inch, and about thirty cells on each pinna, making the polypudom to contain the enormuus number of 37800 individual polypes in the space of a foot and balf.

There is but little community of feeling existing between the different polypes of the polypidom; nor can it, I think, be expected from the nature of their internal structure. No nervous system has yet been discovered, and from the simplicity of their organization, no such discovery, is likely to take place. An impression to be felt by more than one polype, must be somewhat ronghly communicated, since it is probable, that inpressions are communicated chiefly by the contact of the granules.

It is generally allowed, however, that there is a community of nourishment, and no one, who has watched these animals, will call it in question. If a Sertularia be taken, and one only of its polypes be fed, nourishment is evidently supplied to all the rest and to the central pulp, which according to Grant * is furvished with a central canal, through which the nutrient matter is conseyed. The tentacula like the body, are contractile in every part, and are tuberculated; the tubercles being circularly arranged. Grant is evidently in error when be says that the tentacula are ciliated, for after many microscopic esaminations on the majority of the Cornish species, I have never detected cilia in a single instance, and Dr. Jobnston, a good authority, is of the same opinion. The mouth is also capable of a great deal of elongation and contraction, sometimes being conoidal and at others flat; so that at different times the polypes present a great diversity of form.

[^8]The mode of growth and the nature of the slieaths or horny envelopes; have been matters of curious speculation; and to the present time are by no means settled points. When a seed or gemmule has become fised, in the manner described above, and the roots thrown out from the base; the central pulp and its horny envelope becone elongated superiorly. Takigg the Laomedea geniculata, as an example, the central pulp of the gemmule becomes the pith; and after it has been elongated for a slort distance, a lateral enlargement or rather elongation, takes place in the central pith, with a correspondent enlargement of the horny investment ; this increases in length till it has become as long as the usual pedicle of the cell; at its termination it then becomes enlarged and bulbous, and the pedicle acquires a shrivelled appearance, which proves afterwards to mark the rudiments of the rings of the cell stalks. In a very short time the bulbons termination acquires a deeper tint towards its centre, and becomes lighter towards the circumference. At first the central shade is slight and indistinct, but soon becomes darker and more defined. As this condensation or organization goes on the pulp gets much more transparent towards its circumfereace, is drawn towards the central condensation and leaves belind it a transparent horny covering; and during this stage, it is very common to observe the semitransparent circumference of the pulp drawn into transverse folds, as if they were produced by a force acting towards the centie. In this way the pulp of the future polype is separated from the sheath. This being effected, the pulp acquires a serrated edge superiorly, and gets contracted inferiorly into the shape of the perfect polype. The serrations on the superior surface adrance, and the tentacula are elaborated from them and folded on each other. Up to this point the cell is closed, and the polype excluded from any contact with the water. The superior portion of the horny sheath now gets thin, but not from pressure, as the polype is not in contact with it; and finally gives way about its centre and falls in, so as to give the cavity a funnel-shaped opening. The polype now feels the iffluence of the surrounding water, and immediately springs into active life, using its tentacula and capturing its prey as readily as the older ones. The funnel-sbaped opening to the cell soon disappears and the differences which constitute the specific cbaracters are formed. The stem is elongated in a similar manner; the pulp advances at one time the length of the articulations and stops for a short time, in the snaller kinds, till the cells and polypes are somewhat perlected; but in the larger and more lusuriant species this can hardly be distinctly noted, as the growth of several inches sometimes takes place in a very limited tiure. In the S. polyzonias,

I have some reason to believe that a large specimen can be formed under favorable circumstances, in the course of fourteen days. In the smaller species, a transient cessation of growth takes place at the various septa; at these points the pulp gets enlarged, and in the Sea Oak, S. pumila, where the two cells and stem are formed simultaneously, it appears as one very great enlargement, At first this enlargement of the pulp is undistinguished by parts or markings, which is however but of short duration, for three dark points appear on the pulp indicating the situations of the central pith with a polype on either side. The concentration or organization proceeds from below upwards, and the dark spots become more and more defined and separated from each other, the formation of the polype and cell being as described above. The extremities of the pinnæ and trunk are closed during growth, and not open, as some authorities have stated.* The growth certainly takes place rapidly, and chiefly about summer and autumn. In a specimen of the Sertularia argentea, now before me, a shoot of six inches has taken place, which is of a pure silvery white, while the lower and older portion is of a light brown colour. On a cross section of the stem of the new part, the horny sheath was found to be of equal consistence throughout, and very delicately spongy or cellular; in a cross section of the older stem the texture was not so elastically spongy, but harder and firmer, more especially towards the inner circumference of the ring, where there was a brown zone occupying nearly one half the diameter, as if a solid material had been deposited in the intercellular substance, or the cells had been more closely pressed together. As another instance out of many, of the rapidity of growth in these creatures, in a specimen of the compound variety of the great tooth Coralline, (S. polyzonias) about eight inches high, an egg of the Rough Hound, (Squalus canicula) has been deposited, and by its tendrils bas twined round the branches and bound them into one large clump; through the folds however fresh shoots have sprung out in such great abundance as completely to hide the ovum from sight, unless the branches are first turned aside. On examining the ovum no advancement in developement had taken place; the cicatricula having the same appearance as those taken from the animal. From this specimen being taken at the time at which the fish were depositing their ova, it is probable, that it had not long been shed. In another instance, several very good specimens of the same Coralline mixed with Plumularia cristata and P.falcata were growing on the case, but its contents had escaped. I

[^9]once found the $P$. Catherina growing on the bottom of a ressel in great abundance, after she had lain at Fowey harbour for a few months. The finest specimens of the L. Geniculata I have ever seen, were on the dorsal and caudal fins of the Picked dog-fisl ( $\$ q$. Acanthias.) These and many other examples, tend to prove that these creatures are of quick growth.

The greatest number of the species of this order appear to be annual; very few, apparently surviving to the second year. Those growing near tide marks, cannot well be otherwise, for they soon become so completely encrusted with conferce and sponges, that the apertures of many of the cells are closed, and most of the others partially so, thus itclosing the polype and preventing access to the water. Beside this the Sea Oak and Sea Threads, the former of which is frequently infested with Entomastraca, in different stages of developement, grow on the fronds of sea weed, which are liable to be washed off by every storm. This is frequently the case, when the waves of the Atlantic roll heavily and furiously in, uprooting every thing in their course; yet after a few weeks of fine weather, specimens will be frequently found, even in fructification. The Sea threads, so common on all our shores, are to be found in the winter and spring, only in sheltered situations and beneath stones, but in the summer and autumn, on most of the weeds about low water mark, especially the Laminaria digitata. The larger kind appear to be of a similar nature; the Sertalaria polyzonias, rugosa, abietina, Plumularia falcata, frutescens, cristata, \&c., are more abundant about summer and autumn than at any other parts of the year, though this probably depends on the weather; for if the winter and spring be fine they may be procured as good as at any other season. In the summer and autumn the Pinna Ingens is almost always covered with different kinds of Coralline, while in autumn it is commonly bare.

As the polypidom increases in age, the horny sheath of the branches and pinnæ gets firmer and more condensed ; and then falls off. Thus it is that in some species the lower branches are always wanting; which is the case with the Bottle brush Coralline, Thuiaria thuja, and less so with most of the other branched species. This does not depend on the riolence of the waves, though that no doubt effects a great deal, but is rather the result of an action taking place in the animal itself. In a branch about to be thrown off, the polypes first get inactive and retire to their cells, the central pulps get paler, more transparent, and unhealthy down as far as where the branch joins the stem; at which point there is a well defined line of demarcation
formed, and at which the branch is finally thrown off. From the regularity of the process by which this is effected, the well defined scar left behind, and the central pith not being exposed, there is but little doubt left on my mind that each branch is thrown of by a vital process, similar to sloughing in animals, or the shedding of leaves in trees, and is not washed off accidentally by the sea. That very stout and rigid species the Sertularia nigra is exposed to the same violence, rendered more effective by its rigidity, and yet is not liable to have its pinnæ destroyed in a similar manner; and it is not unfrequently the case that in this last species the pinne are torn or twisted off at various lengths, but such cases are not at all like the loss in the Th. thuja or T. articulata. The terminations of the stem and pinnæ are said to be open, during growth, which, however, does not - ppear to be the case; but if care be not taken to keep the specimens healthfully alive, or if they should be placed in fresh water, these parts from being young and delicately formed, readily rupture and the granular pulp is forced through the apertures. To such an extent is this sometimes the case, that through the whole polypidom scarcely a trace of the pulp remains. This seems to arise from the irritability of the horny sheath, for that it is irritable there is sufficient proof.

There is an opinion entertained by some physiologists, that the external horny sheath is extravascular and consequently not endowed with vitality. It is considered by them as an exudation from the granular pulp. To this, however, my observations do not enable me to agree. Their mode of growth, the formation of their cells, and the manner in which they cast their branches tend against such a conclusion. In the formation of the cells, their apertures are always closed at first, and the polypes fully developed before they are opened; the polypes, in this enclosed state, do not press against the upper part of the horny covering, but lie towards the centre of the cell, yet the upper portion gets thinner and finally opens about the middle and falls in, in the form of a funnel. If this part was ruptured by the pressure from within, the torn margins would have been forced outwards, rather than have been inverted as is always the case. This mode of opening a cell is nearly alike in all the genera, yet they all afterwards assume their specific differences-differences so remarkable and constant as to leare no doubt but that they are the result rather of specific actions than of an accident. The peduncles of the cells of the Canipanularice are naturally but ringed at intervals, yet the animal possess a power to corrugate them throughout their whole extent, and does it at one time and not at another. When the extremities

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of the pinnæ and stems are ruptured, the central pulp is always partially, and frequently wholly expelled. How can these phenomena be satisfactorily explained, but by supposing the existence of irritability and pressure in the sheath? I hare never obtained traces of vascularity, but difierent sections of the trunk prove that some kind of action is going on there. If a cross section of a stem be taken from a young part, it will be found of light texture and of equal consistence throughout; if lower, to be harder and darker, especially towards its inner margin, and so in gradation to the roots, where it will be found of a hard and somewhat brittle consistence throughout. The younger parts may be bent with safety, while the older portions are more rigid and can be bent only at the risk of breaking. From these facts, it appears to be the most philosophic to consider the polypidom as endowed with vitality and as forming with the polypes and pulp the entire animal.

Several species that grow near low water mark, will sometimes emit sparks of light when gently agitated, and this is greatly increased, if the water be gently heated. This is frequently the case with Sertularia pumila, and appears to arise from minute Entomastraca and Macalephce which so constantly infest them.

The order is divided into three Families which contain eleven Genera; and examples of each, except the fresh water polype, are common on all parts of our coast. Indeed so rich are we in these beautiful productions, that the majority of those recognized as British are to be found in our seas. The Generic differences, will be found at large in their proper places in the following pages, where their species are deacribed, and need not therefore be given here. A summary of the whole will be found at the end, drawn up without reference to the polype, to suit the convenience of those who are not intimately acquainted with the subject.

## TUBULARIAD $\not \ldots$.

Polypes gemmiparous, the gemmules naked, pullulating from the base of the tentacula.

CORYNE, Gaertner.
Generic Character: Polypes fixed, single, naked, cylindrical or claviform, but contractile, the head with scattered filiform smooth tentacula, mouth none?
C. SQUAMATA. Body more or less clavate; the tentacula shorter than the body.
Tubularia affinis, Turton's Lin., vol. 4, p. 668. Stewart's Elem., vol. 2, p. 438. Coryne Squamata, Fleming's Brit. Ar., p. 553. C. Multicornis, Templeton in Mag. of Nat. Hist., vol. 9, p. 419. Johnston's Brit. Zooph., p. 109, pl. 2.

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Hab. On sea weed and old shells, about low water mark. Gorran Haven, common; Polperro, rather rare; Talland sand-bay, and Looe.

This species is gregarious in its habit, growing on fuci and attaining the height of two to eight lines. It is attached by a narrow base; in young specimens, the appearance is like that of a common hydra, with the tentacula irregularly arranged on various parts of the body; in older specimens the base is prolonged into a narrow footstalk, with the tentacula at the summit. The tentacula are filiform and vary from five to twenty in number. The colour is reddish with occasionally deeper spots about the tentacula and base. It is sometimes found on the under surface of stones within low water mark.

## HERMIA, Johnston.

Generic Character: Polype fixed, sheathed in a thin horny membrane, clavate or branched and subphytoidal, the apices of the branches clubbed, and furnished with scattered glandular tentacula; no mouth.
H. GLANDULOSA. The branches in pairs, and the tentacula shorter than the enlarged heads of the branches.
Tubularia Coryna, 'Turton's Linnæus, vol. 4, page 663. Stewart's Elements of Natural History, vol. 2, p. 438. Coryne Glandulosa, Fleming's Brit. An., p. 553. Johnston in Mag. Nat. Hist., vol. 5, p. 631, fig. 110. Hermia Glandulosa, Johnston's British Zoophytes, p. 111, fig. at page 109 , and pl. 4, figs. 1 and 2.

Hab. Found under stones about low water mark in sheltered situations; not uncommon. Polperro, Gorran, Whitsand-bay.

These polypes have a very singular appearance. The head is large and irregular, and along its sides the tentacula stand out in an irregular manner. The tentacula are club shaped, with a rounded extremity. Inferiorly the pulp is enclosed in a horny membranous sheath, but the polype-heads and neck are naked or covered with but a very slight continuation of the horny envelope. In its actions it is very sluggish; but it has a power of moving each of the tentacula independent of the others or all together. The polypidom is confervoid, horny, wrinkled and somewhat dichotomously branched, and raries in lieight to about an inch. It is not very uncommon in particular localities throughout our southern shores. As at Giggen, Polperro; Vault-beach, Gorran; and in particular spots in Whitsand-bay. It prefers the under surface of stones about low water mark; and pools between tide marks in sheltered situations where small alge abound.

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TUBULARIA, Limæus.
Generic Character: Polypidom rooted, more or less plantlike, horny, tubular ; no cells. The polypes protruding at the end of the branches, and not retractile. The head is crested with one or two rows of tentacula.

* Tubes andivided.

OATEN-PIPE CORALLINE. Tubularia Indivisa. Tubes clustered, simple, cylindrical, narrowed and interwoven at the base. The head is clustered with one or two rows of tentacula.
Adianti aurei minimi facie planta Marina. Ray's Synop., vol. 1, p. 31., no. 4. Remarkable sea plant, Lhwyd's Phil. Trans, Tubular Coralline, like oaten pipes, Ellis' Corallines, p. 31, pl. 16, fig. c. Tubularia indivisa, Lamouroux's Cor. Flex., p. 230. Blumenbach's Man., p. 272. Turton's Lin., vol. 4, p. 666. Stewart's Elem., vol. 2, p. 437. Flem. Brit. An., p. 552. Johnston’s British Zoophytes, p. 113, pl. 3, figs. 1 and 2. Solander and Ellis' Zoopli., p. 31.

Hab. Attached to stones from deep water. Polpcrro, West Combe, Lansallos; rare. On the Gwinges rocks, near Mevagissey, conmon, Mr Peach.

This, in particular situations, is very common, as on the Gwinges rocks near Gorran and the neighbourhood, and in deep water about thrce miles from the shore, Polperro. The tubes are simple from the roots to the terminations, The height of the tubes varies from two to fourteen inches, and they are about the tenth of an inch in diameter. At the roots they are frequently twisted and convoluted on each other, but they soon rise simple and undivided. The centre is filled with a soft granular pulp which passes up each tube and terminates in the polypes. The polype heads are red and incapable of being withdrawn into the tubes. The mouth is produced into a conical elevation, and around is a circle of red tentacula; inferior to this circle is another in which the tentacula are much longer than in the one above. Below this last circle, are produced the reproductive gemmules. The young sometimes pullulate from this part, and when separated from the parent, they travel to some other spot by means of their tentacula, till having selected a proper situation, they fix themselves by their base. From this spot they never afterwards move; but a horny ring is formed round the base, and increasing as the polypidom grows, forms the tubes of the perfect animal. Sometimes, a few specimens are tound sparingly branched.
WINDPIPE CORALLINE. T. Laignx. Tubes clustered, ringed at intervals; polypes with a double row of tentacula.

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Fucus Dealensis fistulosus, Laryngæ similis. Ray's Synop., vol. 1. p. 39., no. 8. Tubulous Coralline, wrinkled like the windpipe, Ellis' Corallines, p. 30, no. 1, pl. 16, fig. b. Tubnlaria Muscoides, Turton's Lin., vol. 4, p. 667. Stewart's Elem., vol. 2, p 438. Fleming's Brit. An., p. 552. Tubularia larynx, Ellis and Solander's Zooph., p. 31, no. 2. Johnston's Brit. Zooph., p. 115, pl. 3, fig. 3, pl. 4, figs. 3 and 5.

Hab. On shells and stones beyond low water mark, and on shells from deep water; common; at Talland sand-bay.

There are two varieties of this species, one branched and the other not. The branched variety gives off its branches in a very irregular manner, and generally at an obtuse angle with the trunk. This is however liable to considerable variation and irregularity. The unbranched variety is generally found in clusters, interwoven at the base, and filiform. This species is distinguished from the last, in dried specimens, by the tubes being ringed at regular intervals, presenting the appearance of the windpipe of a bird; from which it derives its name larynx. In a recent state, the rings are visible by transmitted light. The polypes are naked, with two circles of tentacula. The head is light red, the tentacula are white, or white fringed with red. The reproductive gemmules rise from the base of the tentacula.

## * Tubes branched.

T. RAMOSA. Tube single and regularly branched; alternate and ringed; the polypes with only a single row of tentacula.
Small ramified tubular Coralline, Ellis' Coral., p. 31, no. 3, pls. 16 and 17, fig. a A. Tubnlaria Ramosa, Ellis and Solander's Zooph., p. 32, no. 3. Turton's Lin., vol. 4, p. 666. Stewart's Elem., vol. 2, p. 437. Fleming's Brit. An., p. 552. Mag. Nat. Hist., vol. 1, p. 278. Templeton in Mag. Nat. Hist., vol. 9, p. 466. Johnston's Brit. Zooph., p. 116.

Hab. From deep water off the Deadman on the Pinna Ingens, common; and a little beyond low water mark, Polperro; Gorran, Mr, Peach.

This Species may be distingnished from branched varieties of the preceding by the regularity with which the branehes arise, in an alternate manner. It appears to be confounded with several species, especially with the branched variety of T. Larynx and the following, T. Ramea. In comparing the two together there will be but little chance of confusion; but otherwise, it may be diffieult to distinguish between them.

This species is generally more branched than the branched variety of T. Larynx, and usually in an alternate manner. The branches do not rise from the trunk at such an obtuse angle as in the last; the tubes are smaller, more dense, of a deeper colour, and do not present such decided rings as T. Larynx. The polype heads are red, mouth conical, with a single circle of tentacula. Ellis' figure in his "Essay on Corallines" is very good and sharacteristic.
T. RAMEA. Arborescent, stem and branches formed of agglutinated filiform tubes, irregularly branched. Polypen, with a single row of tentacula.
Tubularia Ramea, Johnston's Brit. Zooph, p. 117, pl. 5, figs. 1 and 2.

Hab. On Pinna Ingens, south of the Deadman point.
The appearence of this species is so remarkable, as to render a fair specimen difficult to be confounded with any other. It is very bushy and very closely resembles a miniature tree. I have a fine specimen from eight leagues off the Deadman point, eight inches high. It is very stout, rigid and of a dark brown colour. The chief branches and trunk are composed of many agglutinated tubes, which decrease in number as the branches divide; the ultimate or terminal branches are composed of a single tube with one or two aunulations at the origin of each. I have not observed the polypes but they are said to have a single row of white tentacula. The routs are matted together like a coarse sponge.

## SERTULARIAD Æ.

Polypes gemmiparous, the gemmules enclosed in ovarian persistent vesicles, scattered on the polypidom.

## THOA, Lanouroux.

Generic Character: Polypidoms rooted, arborescent; the stem composed of aggregated sub-parailel capillary tubes; the branches alternate, spreading bifariously; cells tubular, indistinct, alternate; ovarian vesicles irregularly scattered. Polypes hydraform, scarcely retractile within their cells.
HERRING-BONE CORALLINE. T. Halecina. Ceils oval, vasiform, contracted ncar the mouth; mouth subterminal and somewhat patulous.
Corallina scruposa pennata, cauliculis crassiusculis rigidis, Raii Synop., vol. 1, p. 36. Herring-bone Coralline, Ellis' Coral., p. 17, no. 15, pl. x. Sertularia halecina, Ellis and Solander's Zooph., p. 46, no. 15. Turton's Lin., vol. 4, p. 678. Stewart's Elem., vol. 2, p. 442. Fleming's Brıt. Au., p. 542. Templeton in Mag. Nat. Hist, vot. 9, 1. 463.

Thoa Halecina, Lamouroux's Cor. Flex., p. 211. Johnston's Brit. Zooph., $\rho$. 119, pl. 6.

Mab. On stones and shells, especially the Pinna Ingens, from deep water west of the Eddystone to Falmouth; common.

This species grows to the height of eleven inches, and from four to eleven inches in breadth. In young specimens, the polypidoss is of a light horn colour, which in the older turns to a dark brown. The polypidom is arborescent, much branched, and rooted by numerous fibres interwoven and matted with each other. The trunk is formed of numerous sub-parallel tubes agglutinated together. The branches are brown, and when dry very brittle; they are irregularly given off; the pinnæ are alternate, and both erecto-patent. Here for the first time the polypes bave cells, into which they can retire for shelter; they do not, however afford such complete shelter as in the following genera. The cells are alternate, tubular, bi-articulate and with plain apertures, The Ovarian vesicles are scattered over every part of the polypidom, but are most abundant about the axilla of the pinnæe; they are pedunculated, smooth, with a long neeks and edges round them like a jug.
T. MURICATA. Very rigid, irregularly branched, branches semi-erect and spreading; cells alternate, visible on the younger branches only; vesicle small, round, and prickly, cup shaped, with an even aperture, separated from the stem by a joint.
Sertularia Muricata, Ellis and Solander's Zooph., p. 59, pl. 7, figs. 3 and 4. Turton's Lin., vol. 4, p. 681. Stewart's Elem., vol. 2, p. 445. Laomedea Muricata, Lamouroux's Cor. Flex., p. 209. Thoa Muricata, Johnston's Brit. Zooph., p. 121, pl. vii., figs. 3, 4.

Hab. On a shell from deep water, off Mevagissey; rare.
This rare and stout species rises from a fibrous and spongy base to the height of three inches. It is very stiff, irregularly branched, of a light dull brown colour, and is composed of a great number of small tubes very irregularly twisted on each other. The branches are numerous, irregular tubular. The cells are minute and frequently absent, being destroyed by the action of the sea. The resicles are clustered, round and beset with prickles.

## SERTULARIA, Linnæus.

Generic Character: Polypidoms rooted, plant-like, variously branched, divisions or branches formed of a single tube, divided at regular intervals by imperfect septa; cells paired or arranged in two opposite rows, sessile, distinct
and separated from the stem by a joint, short with everted apertures; vesicles scattered. Polypes hydraform.

* Cells distinctly alternate.

GREAT TOOTH CORALLINE. S. Polyzonias. Erect, subflexuous; cells ovate, with a wide somewhat uneven aperture; vesicles obovate, wrinkled across, the orifice contracted and plain.
Corallina minus ramosa, alterna vice denticulata. Muscus marinus denticulatus minor, denticellis alternis; Raii Synop., vol. 1, p. 35, no. 13. Great Tooth Coralline, Ellis' Coral., pl. 5, pl. 2, fig. a A., and pl. 38, fig. 1 A; Sertularia polyzonias, Ellis and Solander's Zooph., p. 37, no. 3. Turton's Lin. vol, 4, p. 683. Blumenbach's Man., p. 273. Stewart's Elem., vol. 2, p. 447. Fleming's Brit. An., p. 542. Templeton in Mag. Nat. Hist., vol. 9, p. 468. Johnston's Brit. Zooph., p. 122, pl. 8, figs. 1, 2, and 3. Lamouroux's Cor. Flex., p. 190.

Hab. On fuci beyond low watẽr mark, on stones and shells from deep water; common. Parasitical on Alcyonium digitatum, or dead man's hana's, and other corallines; very common, from the Rame Head to the Lizard, and ten leagues from the shore.

There are two varieties of this species, both alike common; the first, where the stem is composed of a single fibre and sparingly branched, rarely exceeding two inches in height; the second, where the stem is composed of a number of tubes twisted on each other and growing to the height of six inches. In the last variety, the polypidom is erect, rigid, and rooted, with tubular fibres which are closely matted together. I have a tine specimen from deep water, growing in a large tuft, ten inches in height.

The following has also been considered a varity of this species, but is now allowed to be distinct.
ELLIS' CORALLINE. S. Ellisii. Climbing, flexuous; the cells urceolate, bulged at the base, with a four toothed rim; vesicles with the opening four-toothed.
Ellis' Corallines, p. 6, pl. 2, fig. b, B. Sertularia Ellisii, Johnston's Brit, Zooph, p. 123.
$H a b$. On Ascidia with other corallines; rather rare.
This can be distinguished from the last by the stem being more zigzag, the mouth of the cell more decidedly fourtoothed, and the whole more slender and climbing. The vesicles are vasiform and surrounded with prominent bands, which give them a remarkable appearcnce.

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SNAIL-TREFOIL CORALLINE. S. Rugosa. Cells ovate, wrinkled transversely, the mouth narrow, with three or four small teeth on the rim. Ellis.
Snail-trefoil Coralline, Ellis' Coral., p. 26, no. 23, pl. 15, fig. a A. Sertularia Rugosa, Turton's Lin., vol. 4, p. 678. Ellis and Solander's Zooph., p. 52, no. 24. Stewart's Elem., vol. 2, p. 442. Fleming's Brit. An., p. 542. Templeton in Mag. Nat. Hist., vol. 9, p. 466. Johnston's Brit. Zooph., p. 123, pl. 3, figs. 4, 5, and 6. Clytia rugosa, Lamouroux's Cor. Flex., p. 204.

Hab. On the roots of fuci, sponges, \&c.; Lantivet bay.
This species is not common; but when found it is generally in large companies, shooting up from the trailing tubular roots of each other. It rarely exceeds an inch in height. is erect, and very sparingly branched. The cells are irregularly arranged, sometimes being alternate, and at others crowded together; it may, however, be immediately recognised by its remarkably wrinkled cells. The vesicles very closely resemble the cells, but are much larger and the apertures are three-toothed.
** Cells in pairs, opposite, or semi-alternate.
LILY OR POMEGRANATE FLOWERING CORAL-
LINE. S. Rosacea. Cells opposite, closely arranged, mouth entire, plain, and truncated; vesicles pear-shaped, with a very uneven mouth.
Lily or pomegranate flowering Coralline, Ellis' Cor., p. 8, no. 7, pl. 4, fig. a A. Dynamena Rosacea, Lamouroux's Cor. Flex., p. 178. Fleming's Brit. An., p. 544. Sertularia Rosacea, Ellis and Solander's Zooph., p. 39, no. 7. Turton's Lin., vol.4, p. 676. Stewart's Elem., vol. 2, p. 440. Johnston's Brit. Zooph., p. 124, pl. ix., figs. 1 and 2.

Hab. On Pinna Ingens, from deep water off the Deadman point; rather rare; Gorran, Mr. Peach.

From one to two inches high. The colour of this species is of a delicate hurn or pale brown. It is slender, drooping, and rooted by nunterous brown tubular fibres matted together. It is sparingly branched in a bifarious manner. The pinnæ are alternate, and but slightly smaller than the trunk. The trunk and pinnæ are divided into joints at short intervals; and each internode bears a pair of cells. The cells are opposite; their superior portions free and very divergent; their apertures slightly everted, even and unarmed, though sometimes gently waved and the external portions slightly pointed. The vesicles are sometimes abundant and arise from the base of the upper row of cells; they are pear shaped,
and their upper part is remarkably furrowed and surrounded by numerous spines "like a coronet." All the vesicles are not alike ornamented by the spines, but the spines are always present, sometimes large and at others small. Ellis appears to think that the coronated state of the vesicles, depends on the expulsion of the gemmules; but this is not always the case. In a specimen before me the gemmules, though ripe are not yet excluded, and the spines not only surround the upper edge of the vesicle, but are scattered over one third of the upper surface. Johnston says, "Pallas asserts that the comparison, as well as the figures of them in Ellis' work are inaccurate, a criticisn the trath of which Ellis denies in his subsequent volume on Zoophytes:" many of those ovaries that I have examined are unlike any representation of them I have yet seen, while others closely resemble the figures of Ellis and Johnston.
SEA OAK CORALLINE. S. Pumila. Cells opposite, approximated, shortly tubular, the top everted with an oblique somewhat mucronated aperture; vesicles ovate.
Corallina pumila repens, minus ramosa. Muscus coralloides pumilus, denticellis bijugis, Raii Synop., vol. 1, p, 37, no. 19. Corallina pumila erecta, ramosior. Muscus coralloides pumilus ramosus, Raii Synop., vol. 1, p. 37 , no. 20, pl. 2, fig. 1. ( not good). Sea Oak Coralline, Ellis' Cor., p. 9, pl. 5, fig. a A. Sertularia pumila, Ellis and Solander's Zooph., p. 40, no. 48. Turton's Lin., vol. 4, p. 676. Stewart's Elem., vol. 2, p. 441. Templeton in Mag. Nat. Hist., vol. 9, p. 468 . Johnston's Brit. Zooph., p. 12.5, pl. 9, figs. 3 and 4. Dynamena pumila, Lamouroux's Cor. Flex., p. 179. Fleming's Brit. An., p. 544.

Hab. About low water mark on the shelving sides of rocks; common the whole length of the south coast.

Very common on the shelving sides of rocks and on fuci, especially Fucus serratus, near low water mark. It seems to prefer those rocks which have a southern aspect, though it does not confine itself exclusively to the south side, but seeks for shelter in the crevices and beneath the overhanging weed wherever it can be found, on rocks so situated. It is of a darkish brown colour, rarely exceeding an inch in height, sparingly branched and rooted by creeping tubular fibres, from which new polypidoms rise at irregular intervals. The cells are opposite, and closely approsimated; they are bulged at the base, their apertures somewhat contracted and everted; and each pair is separated from the other by a joint. The vesicles are pear-shaped, with tubular apertures, and are attached to the base ot the
cells by short peduncles. In the summer and autumn they are plentifully produced on all parts of the polypidom. The polype is granular, with fourteen stout tentacula; and when in activity, protrudes itself about the length of the cell beyond the aperture. The life of this species can be but of short duration. When growing on fuci, it is destroyed by the waves tearing these fuci from the rocks; and when it fixes itself on the rocks, it soon becomes infested with minute sponges and convervæ which grow over the apertures of the cells and prevent the polypes from having access to the water; whereby they perish. It is also much infested with minute insects (entomastrara) of the genus Cyclops, which is probably the canse of the light so frequently given off when this species is gently struck while in the water.
SERTULARIA PINNATA. Cells opposite, tubular, the upper part free and divergent, with an even patulous aperture; resicles obconical, trituberculate on the top.
Sertularia Pinnata, Johnston's Brit. Zoopl., p. 127, pl. is, fig. 5 and 6. Sertularia Fuscescens, Turton's Lin.. vol. 4, p. 677. Lamouronx's Cor. Flex., p. 195. Dynamena Pinnata, Fleming's Brit. An., p. 545.

Hab. "Oceanus ad Prom. Lacertæ, Cornubiæ," Pallas. I have not met with a specimen, and it is therefore called Cornish on the authority of Pallas.
BLACK CORALLINE. S. Nigra. Cells very nearly opposite, approximated, appressed, small ovato tubular, apertures even and not everted; vesicles like an unripe fig, with small contracted terminal apertures.
Sertularia Nigra, Turton's Lin., vol. 4, p. 676. Jolnston's Brit. Zooph., p. 128, fig. 15, p. 129, and fig. 13, p. 119. Mantell's Wonders of Geology, vol. 2, p. 534. Dynamena Nigra, Fleming's Brit. An., p. 545.

Hab. Lizard point, Pallas; off Polperro and Deadman point; not uncommon.

This species raries from three to six inches and sometimes even to eight inches in height. The trunk and pinnæ are stont, rigid, and divided into joints at regalar intervals. The pinnæ arise from the trunk alternately, and very close to each other. The cells are arranged in a bi-serial manner, on the pinme and trunk; they are semialternate, crowded, and aduate or pressed against the polypidon; they are tubular, with even patulons apertures; on the lower part of the trunk they are generally absent, but are always to be found on the upper and newer portions. The vesicles, in sliape, resembling unripe figs, are attached to the polypidom by

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elongated peduncles, which arise from the base of the cells. Their apertures are terminal, unarmed and contracted; when recent and living they are smooth, but are frequent!y marked, when preserved, with longitudinal furrows. This form of the vesicle is rarely observed except when it has arrired at perfection, but in a less advanced state the upper portion is flat, and the circumference irregularly lobulated. They only arise from the upper edge of the pinnæ, and are all turned to the same side of the fan of the polypidom. This species, as it is seen in collections, is of a dark or black-brown colour, from which it derives its specific name; but to see it in all its beauty it must be examined in a living state and soon after it is taken from the sea; when instead of being black, it will be found of a beantiful and delicate pink, and in some instances of a deep arterial blood colour. It is the stoutest and most rigid of all our native Sertularix, but there are sereral others which exceed it in beanty and delicacy, Though not so generally diffused as many others, it is far from being uncommon in particular localities. Off the Deadman-point it is found, though rarely; at a fews miles west and north-west of the Eddystone lighthouse it is common, and from that locality I have obtained some exceedingly fine specimens, which, from January to May, have abounded in ovarian vesicles. It is firmly rooted to the stone on which it grows, by tubular matted fibres, of a deeper tint than the other parts. On the lower portion, the Campanularia dumosa is frequently abundant.

According to Johnston, Mine Edwards supposes there are two species confounded under this name. The species, howerer, that I have found in the Cornish waters is the same as that figured by Johnston at pages 119 and 129 , though I have not observed the irregularity in the distribution of cells on the pinnæ, or the form of the apertures of those on the trunk, figured and noticed by him.
SEA TAMARISK. S. Tamarisca. Cells opposite, tubular; the upper half divergent, with a wide aperture, sinuated on the margin; vesicles oval, truncate, with two small points on the corners, and a tubulous mo:th.
Sea Tamarisk, Ellis' Coral., p. 4, no. 1, pl. 1, fir. a A. Sertularia T'amarisca, Ellis and Solander, p. i36, no. I. Turton's Lin., vol. 4, p. 676. Stewart's Elem., ro!. 2, p. 441. Johnston's Brit. Zooph., p. 130, pl. x, figs. 2, 3, and 4. Lamouroux's Cor. Flex., p. 188, no. 313. Dynamena Tamarisca, Fleming's Brit. An, p. 543.

Hab. On the Pinna Ingens, from deep water, rare.
The only locality in which this bas been found is in deep water off Mevagissey, and even thence only a few specimens
have been procured. It varies in height from foar to twelve inches, but the Cornish specimens did not exceed six. It is rather delicate, and of a semi-transparent horn colour inclining to pink when living, changing to a deeper and duller colour in dyin?. The branches, which are widely separated from each other, are given of alternately. The cells are opposite, pellucid, attached to the polypidom by the base, the upper half being free and divergent, and distributed in a biserial manner; their apertures are patulous, with two lateral tooth-like inequalities. The vesicles are unilateral and arise from the base of the upper row of cells; they are shortly pedunculated, stont, longitutinally furrowed, and their apertures are small and tubular. They vary in shape according to age. When young they are urn shaped wih tubular apertures; a little older, the rim at the base of the neck hecomes enlarged and sharp-edged, with two small horns; when old, the neck and mouth disappear after the ova have escaped, and the margin becomes irregnlarly festooned.
SEA FIR. S. Alictina. Cells very nearly opposite, tubular, slighty bellied at the base; mouth simple and unarmed; the upper half free: vesicles ovoid with a neck.
Corallina marioa Abietis forma. Muscus marinus major argute denticulatis Raii Synop. Stirp., vol. 1, p. 35, no. 12. Sea Fir, Ellis' Cor., p. 4, pl. 1, fig. b, B., no. 2. Dynamena Abietina, Fleming's Brit. An., p. 543. Sertularia Abietina, Ellis and Solander's Zooph,, p. 36, no. 2. Lamouroux's Cor. Fles., p. 186 and 187. Turton's Lin., vol. 4, p. 676 . Blumenbach's Man., p. 273. Siewart's Elem vol. 2, p. 441. Templeton in Mag. Nat. Hist., vol. 9, p. 468. Johnston's Brit. Zoopl., p. 130, pl. x., fig. 1, 1.

Hab. On stones, shells and Gorgonia verrucosa, common, from deep water. In the Fowey river, on stones and shells.

This species varies in beight from four to eight inches, growing in great luxuriance on Pinnce, at from six to nine leagues south of the Deadman poiut; and less so near the shores, where it is generally in an injured state, having the branches and cells knocked off by the violence of the waves. In a perfect state the polypidon is of a light brown colour, polished, compressed laterally, slightly bent, and has cells both on the branches and trunk. The branches which are about as large as the trunk, arise in an alternate manner, and more closely together than in the last species. The cells are semi-alternate, bellied at the base, with contracted and everted apertures, and are attached only at the base, the upper portion being free and diverging. The vesicles, which are few in number, small, and irregularly distributed, arise
by short peduncles from between the cells, and have small sub-terminal apertures which are generally turned towards the trunk.

This species bears a general resemblance to the last, but differs in having a closer arrangement of the branches, the base bellied, aperture contracted, and in the semi-alternate distribution of the cells.
FERN CORALLINE. S. Filicula. Cells in the form of a Florence flask, opposite, a single one in the axilla of each pinna; resicles pear-shaped, smooth at the aperture and shortly tubulous, entire.
Dynamena Filicula, Fleming's Brit. An., p. 544. Fern Coralline, Sertularia Filicula, Ellis and Solander's Zcoph., p. 57, table 6, fig. c. C. Turton's Lin., vol. 4, p. 681. Stewart's Elem., vol. 2, p. 445. Lamonrous's Cor. Flex., p. 188. Johnston's Brit. Zooph., p. 131, pl. 11.

Hab. On Fuci, rather rare. Talland sand bay, Polperro.
This species raries in height from one to four inches, is of a yellowish brown colour, zig-zag and spreading laterally. The branches are given off somewhat bifariously, but sometimes very irregularly. The trunk, and branches are divided at short intervals by imperfect septa. The pinnæ are numerons, and arise in an alternate nanner, one from each internode. The cells, which are bellied at the base with plain everted apertures, are opposite and in single pairs on each internode, with a single cell in the hend of each pinna as it arises from the trunk. The vesicles are pear shaped, arising from the upper part of the base of the cells by a short peduncle, and the apertures are contracted and tubular.

This species may be distinguished from all others by the single cell which stands in the asillæ of all the pinnæ. In other respects it approaches very closely to the Great toothed Coralline.
SEA HAIR. S. Operculata. Cells opposite, larger above than below; mouth patulons, scarcely everted, the outer edge terminating in a long tooth with two lateral smaller ones, a joint above each pair; vesicles pedunculated, obovate.
Corallina muscosa denticulata procumbens, caule tenuissimo, denticellis ex adverso sitis. Raii Synop. Stirp., vol. 1, p. 36, no. 18. Sea Hair, Ellis' Corals, 8, no. 6, tab. 3, fig. b. B. Dynamena operculata, Fleming's Brit. An., p. 544. Lamouroux's Cor. Flex., p. 176. Seriularia operentata, Fllis and Solander's Zooph., p. 39, no. 6. Tarton's Lin., vol. 4, p. 676. Stewart's Elem., vol. 2, p. 441. Templeton
in Mag. Nat. Hist., vol. 9̧̣ p. 468. Johnston's Brit. Zooph., p. 132, pl. xi., fig. 2. 2.

Hab. On the stems of the larger fuci, common. Whitsand bay, Looe, Goran, Mevagissey, Veryan bay, Polperro, Mount's bay.

The name of Sea Hair, applied to this species, is very characteristic of its general appearance, and to an inattentive observer it would pass for something of the kind, as it lies exposed on the shore. It grows pleniifully all round our rocky shores on the stalks of the larger sea weed, a little beyond low water mark. On the south eastern parts of our coast, it occurs most commonly as short, delicate hairlike fibres on the stalks of the Laminaria digitata, and rarely exceeding an inch and half in height; but frequently after a storm, clumps, as large as a child's fist, are washed ashore from deep water. About Mevagissey, Goran, and west of the Deadman point in Veryan bay, it occurs in masses as large as a child's head, or even larger. Mr. Peach of Goran has some rery fine specimens in his collection, and I have some equally fine, from the sane neighbourhood. I have been informed that several years ago, many cariloads of this Zoophyte were drawn on shose in a trawl net at Mevagissey and sold as manure; whelher this is true or not, it is certainly more abundant and finer there, than on any other part of our coast that I have esamined. It is of a vandyke brown colour, very slender and elegantly waved. Its offshoots are numerous, alternate and of equal size to the first. It does not like the rest of the species of this genus, give off its branches from a continuous irunk, but the offsets frequently become the continuations of the height of the polypidom. It is disided at short intervals by imperfect septa; the internodes join each other in straight lines, but in consequence of their being so sleader, they yield to each other, and give the polypidom a zig-zag or gently waved appearence. The cells are opposite, in single pairs on each internode, and attached through the greater part of their extent; their apertures, are not everted like those of the others of this genus, but look upwards; the esternal edge of the aperture is continued into a slender acule point, and has beside two large lateral teetlı. The vesicles are irregularly distributed over the polypidom, of a long egg-form; the inferior portion is pedunculaied, the superior truncated with an operculam, and they are most plentifully produced from December to April. In the figure of this species given by Ellis in his essay on Corallines, the lateral teeth of the cells are omitted because the specimen was not "placed in a side riew for the painter when it was drawn."

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SQUIRREL'S TAIL. S. Argentea. Polypidom spiry and waved; cells alternate, bulging at the base, and sharply pointed at the outer edge of the aperture, the upper half divaricated. Vesicles vasiform.
Corallina muscosa, alterna vice denticulata, ramulis in creberrima capillamenta sparsis, Raii Synop. Stirp., vol. 1, p. 36, no. 16. Squirrel's Tail, Ellis' Coral., 6, no. 4, tab. 2, fig. c. C. Sertularia Argentea, Ellis and Solander's Zooph., no. 4. p. 38. Turton's Lin., vol. 4, p. 667. Stewart's Elem., vol. 2, p. 442. Templeton in Mag. Nat. Hist., vol. 9, p. 468. Johnston's Brit. Zoopl., p. 134, pl. xii. and pl. xi., fig. 3, 3. Dynamena Argentea, Fleming's Brit. An., p. 544. Sertularia Argentea, Lamourous's Cor. Flex., p. 192.

Hab. On stones and shells from deep water off Polperro, common; St. Ives bay.

Since writing the paper on the Zoophytes of Cornwall for the Polytechnic Society, I have found this species to be more common in deep water than I had previously supposed. In the adult state it is the most beautiful of all our corallines. The stem is snoooth, without cells, divided at irregular intervals by imperfect septa, and grows to the height of eighteen inches. The pinnæ, which bear the cells, arise in pairs from each internode in such a manner that five or six encircle the stem; and as each pinna is again branched in an irregular, though somewhat dichotomous manner, the whole forms so bushy an appearence, as entirely to hide the stem from view, from which circumstance it derives its name. The polypidom sometimes consists of a single stem only, but at others it has one or more branches of the same size and character as the primary trunk, which greatly adds to the beauty of the species. On our shores, however, the larger specimens are generally much injured from the violence of the waves; having their cells and pinnæ broken or washed off. The cells are biserial, alternate, bulging at the base with diverging and contracted necks; their apertures are but slightly everted, being rather directed upwards and laterally than outwards. In some specimens the outer edge of the mouth is produced into a sharp point, which in many others is wanting, the apertures being altogether plain. The vesicles arise along the upper edges of the pinnæ, and are vasiform, inclining to the ovoid, smooth, and transparent when living, semi-opaque and transversely wrinkled, when preserved.

Young specimens are very common in deep water, at from one to seven or eight leagues from land, but in form they bear no resemblance to the old. They are simply pinnated in an

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alternate manner; the sten is slightly zig-zag with a few distantly arranged cells on it. The upper part of the stem, in this rariety, frequently bends from the straight line at an obtuse angle. In young and newly formed parts the colour is of a pure silvery white, which changes with age to a straw yellow and finally to a brown colour.
SEA CYPRESS. S. Cupressina. Polypidom cauliferous; cells nearly opposite, tubulous, adnate; aperture large and not everted, with one large and two small lateral teeth. Vesicles vasiform.
Sea Cypress, Ellis' Coral., p. 7, no. 5, tab. 3, fig. a A. Sertularia Cupressina, Ellis and Solander's Zooph., p. 38, no. 5. Turton's Lin., vol. 4, p. 667. Stewart's Elem., vol. 2, p. 442. Tenipleton in Mag. Nat. Hist., vol. 9, p. 468. Johnston's Brit. Zoopl., p. 135, pl. xiii. Dynamena Cupressina, Fleming's Brit. An., p. 543.

Hab. St. Ives bay.
The only Cornish locality from which this species has been obtained is St. Ives bay; from which I have procured three specimens. It is stouter and more spiry than the last. The stem is stout and gradually tapers from the base to the apex; and is slightly zig-\%ag, which is made more apparent by the pinnæ falling off and leaving a slight protuberance. The pinnæ are alternate and branched, the branches hanging nearly parallel to each other. The cells are biserial, closely arranged and semi-alternate or opposite; they are snooth, and closely adherent; the base slightly bulging; the apertures look upward, are patulous and armed with a long tooth on the outer, with two smaller ones on the lateral edge, on each side of the pinnæ. The vesicles are vasiform with sbort peduncles; their apertures, small and tubular, and at the base of the neck are two large spines, which howerer are occasionally absent. The resicles are sometimes so abundantly produced on the upper edges of the pinnæ, as to bend them into arches, which gives the polypidom a peculiarly graceful appearance.

This species bears so close a resemblance to the last, that Pallas considered them to be no more than varieties of the same, and in this opinion lie was followed by Linnæus. But Ellis in his work edited by Solander, opposes such an opinion. He says, "these last two Corallines, though supposed by Linnæus to be the same, when they come to be compared, have quite a different habit and manner of growing. The latter or Sea Cypress is always found in very deep water, and the side branches often as long again as the Squirrel's Tail." In addition to this I have observed that
the cells of the S. argentea never possess the lateral teeth observed in the S. cupressina. The prominent tooth on the esternal edge of the apertures of the latter is sometimes found in the former; and the lateral teeth which are always absent in the S. argentea are sometimes deficient in the S. cupressina; and in such a case it would be alinost impossible to decide to which species, such a specimen belonged. Ellis says the S. cupressina grows in deep water, while the oiber is confined to shallower water near the shores. My observations are just the reverse of this; for all the specimens of the S. argentea which I have found on the Cornish coast have been at from eight to ten leagues from land, in about fifly fathoms water. At what depth the S. cupressina grows about St. Ives I do not know, bat the water in that neighbourhood, though deep, is, I believe, rather shallower, than of that portion of the English channel from which my specimens of the S. argentea have come.

## THUIARIA. Fleming.

Generic Character: Polypidom plant-like, rooted by tubular fibres, erect, dichotomously brancled or pinnated; the cells sessile, biserial, adnate to the rachis, or imbedded in the substance of the stem and branches; vesicles scattered; polypes hydraform.
The most characteristic difference between this and the preceding genus, and by which it may be distinguished at once, is that the cells are imbedded or close to the stem, and the aperture not everted.
BOTTLE-BRUSH CORALLINE. Thuiaria Thuia. "Cells ovato-elliptical, rather acute; vesicles pear shaped."Sibbald.
Bottle-brush Coralline, Ellis' Coral., p. 10, no, 9, pl. 5, fig. b B. Sertularia Thuja, Ellis and Solander's Zooph., p. 41. Turton's Lin., vol. 4, p. 678. Stewart's Elem., vol. 2, p. 442. Lamouroux's Cor, Flex., p. 193. Thuiaria Thuia, Fleming's Brit. An., p. 545. Johaston's Brit., 'Zooph., p. 137, pls. xiv. and xv., figs. 1, and 2.
Hab. From deep water. Polperro.
"Stem percurrent, erecť, filiform, rigid, zig-zag, knotted, naked underneath, bearing on the upper part a cylindrical tuft of dichotonous short equal branches, coming off alternately, and so disposed that four complete a whirl." "Cells close pressed, arranged in two rows, sub-alternate, smooth, tapered from the base to a contracted orifice." Johnston. A single specimen is all that has yet been obtained.

The young of this species very much resembles the next, (Th. Articulata), but may always be distinguished from it,
by its haring great intervals between the pinne, aud the cells not having their apertures everted as in the following species; and beside this the aperture here is always pointed.
SEA SPLEENWORT, or POLYPODY. Th. Articulata. Polypidom plumous; stem of equal thickness throughout; pinnæ stout, closely arranged, alternate; cells biserial on the pinnæ and stem; imbedded, closely arranged, alternate; vesicles elliptical.
Sea Spleenwort or Polybody, Ellis' Coral., p. 11, no. 10, pl. 6, fig. a A. Sertularia Lonchitis, Ellis and Solander's Zooph., p. 42. Sertularia Lichenastrum, Turton's Lin., rol. 4, p. 683. Stewart's Elem., vol. 2, p. 447. Thuiaria Articulata, Fleming's Brit., An., p. 545. Johnston's Brit., Zooph., p. 138, pl. 15, fig. 3 and 4.

Hab. On the back of the corwich crab, (Maia Verrucosa) Polperro, Goran-haven on a stone from deep water, Mr. Peach. It is not at all rare to meet with fragments, with all or most of the pinne gone, but it is very rare to meet with a good specimen.

This species varies in height from two to four inches, but one specimen which Mr. Peach procured from Torbay, Deronshire, measured five inches and a quarter. When living it is of a beantiful pellucid amber colour, which becomes duller in dying. The stem is stout, of nearly equal thickness throughont, and divided very irrcgularls by imperfect septa. The pinnæ, which are closely arranged, arise from the stem in an alternate manner, and are confined to its upper part; those on the lower portions are thrown off in regular succession, as the polypidom advances in growth. The cells are biserial, on the pinnæ and trunk, adnate, closely arranged, alternate; their apertures are even, everted and not prominent The vesicles arise from each side of the pinur, but most numerously from the upper; they are oriform, sub-pedunculated, with contracted terminal apertures.
Fragnents of this species are frequently found on the backs of corwich crals in the spring and summer, when they first move frou their hybernating retreat. On shells and stones, eight or ten leagues from land in about fifty fathoms water, after some weeks of continued fine weather, they have been found in a rery perfect state.

ANTENNULARIA. Lamarck.
Gencric Character: Plant like, horny, simple or branched irregularly, the shoots fistular, jointed, clothed with hairlike verticillate branchlets; cells small, sessile, campanulate, unilateral; resicles scattered and unilateral. Polypes bydraform.

LOBSTER'S-HORN CORALLINE, OR SEA BEARD. A. Antemina. Stem covered with hair-like branchlets, arranged in a circular manner round the stem : cells wineglass shaped, with two hollow denticles between each. Pl. vii.
Lobster's-horn coralline, or sea-beard, Ellis' Cor., p. 15, no. 14 , pl. 9, fig. a b, A, B. C. Sert. antennina, Turton's Lin., vol. 4, p. 679. Stewart's Elem., vol. 2, p. 443. Ant. antennina, Fleming's Brit. An., p. 5 1s. Johnston's Brit. Zooph., p. 139, pl. xvi. Ellis and Solander's Zoopl., p. 45.

Var. l. Not branched. Corallina astaci corniculorum æumla.-Muscus marinus seu Coralloides non ramosus erectos, Raii, Synop. Stirp., vol. 1, p. 34, wo. 10. Ant. indivisa, Templeton in Mag. Nat. Hist., vol. 9, p. 463. Johnston's Brit. Zooph., p. 139, pl. 16, fig. 1.

Var. 2. Branched. Corallina ramosa cirriz obsita, Raii, Synop. Stirp., vol. 1, p. 35. no. 11. Ant. ramosa, T'empleton in Mag. Nat. Hist. vol. 9, p. 468. Johnstou's Brit. Zooph., pl, sri., fig. 2.

Hab. On Pinna ingens, oysters, shells, stones, and sand, from deep water; rery common, especially in oyster beds.

There arc two variations of this species which at first would seem to constitute specific differences, but after many examinations, 1 am inclined to think they are only varieties, and Dr. Johnston is of the same opinion.

The first variety generally grows in clusters on sandy soils or on stones lying in sand, rooted together by small brown tubular fibres, which are matted together by sand and fragments of shells. The stem grows to the height of about eleven inches, surrounded by its hair-like branches.

The second variety grows most commonly on oysters in single specimens, and not in tufts as the first. The branches generally arise from the lower part of the stem and nearly at right angles; sometimes at about $45^{\circ}$., and from all parts of the stem. The branches are siailar to the trunk, and straight; though I have asother variety about nine inches in height, which is branched, and the brancles again branched like a tree, variously twisted and bent. The stem and branches are of a yellow pellucid horn colour, when living, but are duller in dead specimens; they are of equal thickness throughout and divided at short intervals by imperfect septa. The branchlets surround the branches and stem, in a verticillate manner, and are so slender that they resemble hair. The branchlets have a single row of cup-like cells, distantly arranged on their upper edges. The cells rest

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one on each internode, and between them are two minute hollow denticles, which are visible only under a microscope. One of these minute denticles appears to be placed on an inter-articular portion placed between the extremities of the internodes. The cells are small, cup-shaped, with patulous unarmed apertures which are directed upwards. The vesicles are situated in the axillæ of the branchlets, or where they arise from the stem, they are pear-shaped, rather small, smooth with contrasted subterminal apertures. In specimens washed on shore, the branchlets are commonly broken off or much injured, those taken in trawl nets have them about the sixth of an inch in length, while those from deep water which have been brought up by the hook, very frequently bave them three quarters of an inch in length.

## PLUMULARIA. Lamark.

Generic Character: Plant-like, rooted, simple or branched ; the shoots or offisets plumous; cells uniserial, small, sessile, unilateral, usually seated in the axilla of a horny spine; vesicles scattered, unilateral. Polypes hydraform.
The general appearance of this genus is the same as that of Sertularia; but it is distinguished from it by having only one row of cells on the pinnæ.

> * Stem a single tube.

SICKLE CORALLINE. P. Falcata. Stem waved, branched, alternately pinnated; cells crowded in a single row, with plain apertures, tubular, slightly bulging at the base.
Corallina muscosa pennata, ramulis et capillamentis faleatis, Raii, Synop. Stirp., vol. 1, p. 36, no. 16. Sickle Coralline, Ellis' Cor., p. 12, pl. 7, fig. a A, pl. 38, fig. 6. Sert. faleata, Ellis and Solander's Zooph., p. 42. Turton's Lin., vol. 4, p. 679. Blumenbach's Man., p. 273. Stewart's Elem., vol. 2, p. 443. Plum. falcata, Fleming's Brit. An., p. 54 G. Templeton in Mag. Nat. Hist., vol. 9, p. 466. Johnston's Brit. Zooph., p. 141, pl. x xiii., figs. 1, 2.

Hab. Ou shells from deep water, from the Eddystone to the Lizard ; common.

This species rises to the height of from four to eight inches. The stem is waved, slender, of equal thickness throughout, brown, smooth and divided at irregular intervals ly imperfect septa. The branches arise somewhat irregularly, but most commonly from the convex side of the waved line of the stem or trunk; and in companies of three or four. In this manner it may be said that the branches arise in alternate threes. They are pinnated; the pinnæ are alternate and irregularly divided by imperfect septa. The cells are unila-
teral, closely arranged, bulging at the base, contracted at the neck, with unarnied apertures pointed at the outer margin, and are situated on the branches and pinnæ only. The cells on each internode of the pinnæ are crowded together and in contact; but where the internodes join, there is a vacancy, so that they look as if congregated into parallel companies, similar to what occurs in the genus Serialaria. A variety frequently occurs in the distribution of the cells which present the appearance of being arranged in a donble row. This is produced by the cells, instead of being arranged in a close straight row, being made to lie alternately on eitter side of a median line, much in the same way as if the teeth of a saw were bent alternately in opposite directions. The vesicles are pear-shaped, furrowed, with contracted tubular apertures, pedunculated, and irregularly distributed.

Ellis has given a very good figure of this species, in the centre of the curious frontispiece to his Essay on Corallines. The figure at $\mathrm{pl}, 7$ is not so good either as that, or the one at pl. 38 , fig. 6 , which he sufficiently explains, by saying it was taken from a dried specimen. Dr. Grant, as quoted by Johnston, represents the terminations of the stems in this species, as being open during growth; a remark which my opportunities do not enable ne to confirm.

## PODDED CORALLINE. P. Cristata. Stem simple,

 plumous; pinnæ alternate; cells unilateral, in a close row on the upper side of the pinnæ; apertures large; margins deeply dentated, with a prominent spine, inferior to the rim; vesicles barrel-shaped, with serrated ribs. Pl. viii.The Podded Coralline, Ellis' Coral., p. 13, no. 12, pl. 7, fig. b B. Sertularia pluma, Ellis and Solander's Zooph., p. 43. Turton's Lin., vol. 4, p. 679, Stewart's Elem., vol. 2, p. 443. Aglaophenia pluma, Lamouroux's Coral., Flex., p. 170. Plumularia pluma, Fleming's Brit. An., p. 546. Plumulata cristata, Templeton in Mag. Nat. Hist., vol. 9, p. 467. Johnston's Brit. Zooph., p. 143, pl. 19, figs. and 3, pl. 20, fig. 1.

Hab. On Ascidia, Fuci, Pinna ingens, oysters, stones, from one to fifty fathoms of water, very common. Polperro, Looe, Seaton, Goran, Port Loe, \&c.

This common and delicate species is attached to the substances on which it grows by means of brown, creeping, tubular fibres, which trail irregularly in all directions, and send off plumous shoots from one to three and half inchos high, irregularly throughout its course. The stem is polished, jointed, of a dark brown, and frequently almost of a black

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colour. The pinnæ are of a lighter colour, alternate, closely arranged in pairs on each internode, and vary from one eighth to two thirds of an inch in length. The cells are uniserial, crowded, and cup-shaped; the apertures, patulous, deeply notched with about eight indentations, and at a short distance beneath the rim is a stout rounded spine. Each cell rests on a separate internode of the pinna. The vesicles, though liable to much variation, have all a very peculiar and characteristic appearance, resembling minute barrels, embraced with from five to nine scrrated ribs. They are quite transparent when living, allowing their irregularly shaped ova to be seen throngh the sides; but when dry, they become opaque and of a pearly hue. They are generally attached to the pinnæ throughout their length by a dorsal band. This band is sometimes frce and arched, and the vesicles attached only at the extremities. The circular ribs have sometimes only one prominent serrated rim and at others two.

The description of the cells giren above, is taken from such specimens as most nearly approach to the descriptions and figures of authors, more especially of Ellis and Johnston. But there are variations from this standard, too remarkable to be passed unnoticed. In no specimen have I seen the cells so clowled as in Johnston's figure; Ellis' at pl. 7, more closcly approaches to the mode of distribution observed in Cornish specimens, but he has omitted the sub-marginal spine; the artist having drawn from an oblique back view, instead of a lateral one, as he himself remarks. In one varicty the cells are deeply tubular; the mouth is deeply indented with five, six, or seven teeth; the spine beneath the aperture, is stout, and in those cells on the lower pinnæ, frequently twice as long as the diamcter of the cell. Abore each aperture and attached to the upper portion of each internode, is a short tubular process which lies across the mouth of the cell; it has a rounded termination, with a subterminal opening on the upper surface, very closely resembling what is observed in the Cellaria Bursaria or shepherd's purse Coralline: a form more clearly observable in the dried than in the lising state. There is also a minute variety growing on the smaller fuci, stones and shells about low water mark, which rarely exceeds half an inch in leight; in which, the pinnæ are very slender and long, equalling in length, the height of the stem. It rescinbles the common specimens in every respect, except that every part is more minute. Though these are here called variclies, jet one of them nay probably prove a distinct species.

The figure of this species, illustrating this essay, is of the natural size of a very tine specimen from deep water. The draughtsman has omitted the cells on a portion of the plume on the right side.
P. PENNATULA. "Plumose; the pinnæ opposite; cells in a close row, sup-like, with an unequally crenated margin, supported on the uader side, by a lengthened incurved spinous process." Montagu.

Sertularia pennatuln, Ellis and Solander's Zooph., p. 56, tab. 7, ligs. I and 2. Aglaophenia pennatala, Lamouroux's Cor. Flex., p. 168. Sert. penatula, Turton's Lin., vol 4, p. 681. Plum. pennatula, Fleming's Br. An., p. 546. Johnston's Brit. Zooph., p. 145, pl. 8, fiys. 1 and 2.

Hab. On Pinna ingens, from deep water, off Deadman point, very rare.
This is so rare a species, that I have met with but one specimen. In its general appearance it approaches very closely to the Podded Coralline; from which however it is very readily distinguished. The stem is divided into joints, each bearing two pinnæ; the pinnæ are closely arranged, waved and opposite. The cells are unilateral, on the inferior edge of the pinnæ, one on each internode; they are small, cup-shaped, with irregular patulous apertures, and with a minate denticle on each side ; from the base of each proceeds a long tubular spine, which varies in length from two to two and balf times the diameter of the cell and rises above it. The specimen procured in the Cornish seas, was not so closely pinnated as Ellis' beautifal figure, but more so than Johnston's.

That variety of the Podded Coralline, which has the lengthened sub-marginal spine, bears a great resemblance to this species. But it is distinguished from it, by the cells being on the upper margin of the pinnæ, deeply tubular, by the regularity and decided manner in which the margin is dentated, and by the spine, though long, projecting from the side of the cell, leaving a space between it and the margin of the mouth, which is not the case in this species.
SEA BRISTLES. P. Setacea. Plumose; the pinnæ alternate, one on each internode of the stem, rising near the joint on a slight protuberance; cells distant, cup-shaped, with an eren margin, resting on an enlargement of the branch, with two minute teeth between each; resicles elliptical, smooth.
Sea Bristles, Ellis' Coral., p. 19, pl. xi., no. 16, a A., tab. 38, figs. 4, d.t. Aglaoph. setacea, Latnoroux's Cor. Flex., p. 172. Sert. pinnata, Stewart's Elem., vol. 2, p, 446. Sert. setacea, Turton's Lin., vol. 4, p. 683. Plum. setacea, Fleming's Brit. An., p. 547. Templeton in Mag. Nat. Hist., vol. 9, p. 467. Johnston's Brit. Zooph., p. 146, pl. 18, figs. 3 and 5.

Hab. On shells and stones from deep water, common, from Falmouth to Plymouth.

This species varies from one to six inches in height, and is delicate and drooping when large. The trunk is divided by septa, between each of which are placed one or two rings of an inter-articular substance, which is well figured by Johnston; each internode gives off one pinna at its upper end, which rests on a protuberance of the stem, and gives it a waved appearance. The joints of the pinner are also separated by the inter-articular rings. The cells are distant small, cup-shaped, situated on a protuberance of the internode, and their apertures are plain and even. Between the cells are two minute hollow teeth, visible only under a high magnifier.

Dr. Johnston, in his references, has not considered that Ellis' figure, pl. xi., по. 16, а A, refers to this species; or at least he has not referred to it, as he has to the figure at plate 38. But no. 16, at plate xi., is a very good likeness of those I have found growing on shells on this coast, and figure A, appears to be a magnified representation of the same; though Dr. Johnston thinks both refer to Plumularia pinnata: in P. pinnata, the pinnæ arise from each internode, and the vesicles are strongly toothed, while in P. setacea, as in Ellis' figure, there is only one pinna arising from each internode. Dr. Fleming has united them under one nane. There appear to be three varieties of this species which has probably given rise to this confusion.

The first variety, the longest with the shortest pinnæ, is figured by Johnston at pl. xviii., figs. 4, 5, and generally grows on stones :

The second, on shells, feather-like in appearance, and like the figure of Ellis' at pl. xl., no. 16, a, on which I have found abundance of vesicles like those figured surrounding the stem, and not placed in the asillæ of the pinnæ:

The third, always parasitical, and most commonly on the Plumularia frutescens, is figured by Johnston, pl. sviii., fig. 3, and Ellis' Corallines, pl. 38, fig. 4.
BRANCHED SEA BRISTLES. P. Pinnata. "Stem
plumous; the pinne alternate; cells rather distant, one on
each internode, campanulate, leaning, the mouth entire;
vesicles obpy riform, strongly toothed abore. Dillenius."
Fucoides setis minimis indivisis constans, Raii, Synop., vol. 1, p. 39. Sert. pinnata, Turton's Lin., vol. 4, p. 683. Stewart's Elcm., vol. 2, p. 446. Plum. pinnata, Johnston in Mag. Nat. Hist., vol. 6, p. 498. Aglaophenia pinnata, Lamouroux's Cor. Flex., p. 172. Plum. pinnata, Johnston's Brit. Zooplı, p. 145, pl. xsii., figs. 4 and 5.

Hab. On shells, and on the back of the Corwich crab, common. Polperro.

This delicate specios is commonly found about from one to two and half inches high, "but sometimes attains the height of four inches." It is of a delicate straw colour throughout, but the pinnæ are rather lighter than the stalk. The stalk is divided at regular intervals into joints, is smooth and destitute of cells. The pinne are alternate and arise in threes from each internode, though I have seen specimens in which they arose in pairs. Each pinna arises from an enlargement of the stem, and like the stem, is divided into joints. The joints or internodes are about five or six times as long as their diameter and irregularly waved. The cells are transparent, unilateral, small, distant, cup-shaped and lying on enlargements of the internodes their apertures are patulous and even. Between the cells, one on each internode, is a minute curved denticle, with its converity turned upwards. The vesicles are sometimes very numerously produced, and are axillary; when young, ovoid; but when the gemmules are fit for expulsion, the upper part bursts into deep indentations, giving the appearance, as Ellis says, of being "divided like a coronet."

This species rery closely resemble $\mathbf{P}$. setacea in general appearance and shape of the cells; but is distinguished from it by having three pinnæ on each internode of the stem instead of one; and by having only one denticle between the cells instead of two.
PLUMULARIA CATHERINA. "Sten plumous, the pinnæ opposite, bent inwards; cells distant, campanulate, with an even margin; vesicles scattered, pear-shaped, smooth." Johnston.
Plumularia Catherina, Johnston in Mag. Nat. Hist., vol. 6, p. 498, figs. 61, 62. British Zooph., p. 147, vignette no. 8, p. 79, p. 148, fig. 16.

Hab. On Pinna ingens, in deep water five leagues off the Deadman; common.

This is the most slender of all the species I have seen. Its pinnæ are opposite, and "instead of being arched bend inwards, so as to render the general form of the coralline concare on a front view, an appearance produced by the pinnæ originating not from the sides, but from the anterior face of the steni." Johnston. The cells are minute, cupshaped, situated on an enlargement of the internodes of the pinnæ; and between the cells are numerous minute hollow teeth, visible only under a very high magnifier. The vesicles are pear-shaped, with a contracted mouth frequently

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covered by a lid or operculam. I have found it growing profusely on the bottom of a vessel which had been laying in Fowey harbour for some months. This species was first described by Dr. Johnston and figared by his lady, and in honour of her is called "Catlerina."
** Stems composed of many parallel tubes.

## PHEASANT'S-TAIL CORALLINE. P. Myriophylum.

"Clustered, the stems undivided, bellied at distant intervals, pinnate ; pinnæ leaning to one side; cells shortly tubular, seated in the axille of a curved spinons process, the aperture wide and nearly even." PI. ix.
Pheasant's-tail Coralline, Ellis' Coral., p. 14, pl. 8, no. 10, fig. a A. Aglanph. myriophyllum, Lamorous's Cor. Flex., p. 168. Sert, myriophyllua, Tarton's Lin., vol. 4, p. 678. Ellis and Solander's Zooph., p. 44. Stewart's Elem., vol. 2, p. 443. Plum. myriophyllum, Fleming's Brit. An., p. 547. Templeton in May. Nat. Hist, rol. 9, p. 465. Johnston's Brit. Zooph., p. 148, pl. 19, figs. 4, 5.

Hab. "On the back of the spider crab, and on a slab of linestone." Goran, Mir. Peach.

This bcautiful coralline is of rare occurrence in our seas. I have never procured a specimen myself, but Mr. Peach has kindly faroured ine with three from deep water off Goran, one of which is remarkably fine, measuring six and half inches in height; from these I have taken the following description. The polypilom is stout, erect, and of a yellowish horn colour. The trunk is stont, composed of many sub-parallel tubes agglutinated together; marked on the back, at intervals of from a quarter to one inch, with protuberances, as if it was composed of internodes, which overlapped each other at their extremities; the overlapping parts are united by transverse fibres, which do not appear to be parts of the same tubes which compose the stens. In recent specimens the tubcs are not so apprarent as in the dried state. When dried the stem is furrowed lonstudinally, and in the firrows, thickly marked with minute round orifices; similar in appearance and perbaps in fanction, to the stomata of tlowering plants. The pinnæ are confined to the upper portions of the stom, the lower, for one third or two thirds of its extent being bare; they are divided at short intervals into joints, are opposite, but from their frequently leaning all to one side, they appear to be unilateral. The cells are deeply tubular closely arranged one on each internode and attached to the pinure throughout their whole length; they are unilateral and placed on the inferior margius of the pinnæ in the asillie of a cursed spine. The apertures of the cells are patulous
slightly pointed on the outer, and waved on the lateral margins.

Ellis states that his specimen had no ovarian vesicle and that he had never seen any; Johnston, Lamouroux and all ofther authorities to whom $I$ have access do not mention them, and the specimens I have are without any, so that at present they appear to be unknown.*
SHRUBBY CORALLINE. Plumularia Frutescens. Stem dark brown, composed of sulb-parallel tubes irregularly branched, branches pinnate, pinnæ alternate, bifid; cells distant, ovato-tubular with plain and slightly everted rims; resicles ovoid, smooth, with small terminal apertures.
Sertularia fratescens, Ellis and Solander's Zooph., p. 55, pl. 6, fig. a A, pl. 9, figs. 1, 2, covered by an Alcyonium. Turton's Lin., vol. 4, p. 680. Stewart's Elem., vol. 2, p. 445. Plam. frutescens, Fleming's Brit. An., p. 54\%. Johnston's Brit. Zooph., p. 149, pl. 20, figs. 2, 3. Aglaophenia frutescens, Lamouroux's Cor. Flex., p. 173.

Hab. On stones from deep water, from the Eddystone to the Deadman. Common, but not abundant.

This species is of a dark brown colour and varies from one to fire inches in height. The stem is composed of aggregated sub-parallel tubes of a dusky brown colour, and not polished. The pinnæ are closely arranged, formed of single tubes and bifurcated, with one cell on each internode. The cells much resemble old fashioned cuffee cups, with patulous apertures having slightly ererted rims. They lie close to the pinnæ, and are lodged in a slight cavity of the internode, with a transparent triangular denticle between each. Sometimes they are much branched and bushy, but most commonly are only a simple frond. The vesicles are numerously produced in March and April, on the upper edges of the pinnæ. They are small, ovoid, with prolonged terminal apertures.

## LAOMEDEA. Lamouroux.

Generic Character: Polypidom rooted by a creeping fibre, plart-like, erect; jointed at regular intervals, the joints ringed, incrassated, giving origin, alternately on opposite sides, to the shortly pedicled cells; cells campaaulate; vesicles axillary. Polypes hydraform.
SEA THPEAD CORALLINE. "L. Dichotoma. Stem filiform, brauched dichotomously; cells alternate campa. nulate, the rim even.

[^10]Sea thread coralline, Ellis' Coral., p. 21, pl. xii., no. 18, a A. Sert. dichotoma, Ellis and Solander's Zooph., p. 48. Turton's Lin., vol. 4, p. 682. Stewart's Elem.. vol. 2, p. 446. Campanularia dichotoma, Fleming's Brit. An., p. 548. Grant's Comparative Anatomy, 10, fig. 5. Cyclop. of Anatomy and Physiology, p. 103, fig. 30. Templeton in Mag. Nat. Hist., vol. 9, p. 469. Laomedea dichotoma, Lamourous's Cor. Flex., p. 20\%. Johnston's Brit. Zooph., p. 150, pl. 22, figs. 1 and 2.

Hab. On stones from deep water, common; in pools about low water mark; in Whitsand bay, Looe, Polperro, near Fowey, and Goran; common. On sponges, rare.

It grows to the height of from six to ten inches, but is more comnonly about one. The appearance of this species is conferroid. It is of a light transparent horn colour, rooted hv minute tubular Gbres; erect and dichotomonsly branched. The cells are campanulate, biserial, on annulated footstalks a little longer than the depth of the cell; the apertures are even and unarmed. The whole polypidom is divided into long internodes, and the branches at their origin are annulated, and those parts of the stem and branches which give support to the cells are enlarged into kneed protuberances. The resicles are ovoid, or urn-shaped and axillary. The ova are numerous and composed of two parts, a central dark nucleus and a light surrounding zone. Beside this there are some curious phenomena connected with the gemmules, which are not mentioned here, because the nature and character of them are exceedingly obscure: Sir J. G. Dalyell has also noticed them, but not explained them; they are therefore retained for further consideration. Ellis says it "seems most curiously contrived, from its structure, to resist the violence of the waves, all its joints being furnished with springs."
KNOTTED SEA THREAD. L. Geniculata. Sliort; stem zig-zag, rarely branched; cells bell-shaped, alternate, with an even rim, on ringed foot-stalks, standing on a thickened joint of the stem. Pl. $\searrow$,
Corallina confervoides gelatinosa alba, geniculis crassiusculis pellucidis, Raii, Synnp. Stirp. vol. 1, p. 34 no. 7. Knotted thread Coralline, Ellis' Coral., p. 22, pl. 12, no. 19, lig. h B. Sert. geniculata, Ellis and Solander's Zooph., p. 49. Turton's Lin., rol. 4, p. 682. Stewarl's Elem., vol. 2, p. 446. Campanularia geniculata, Fleming's Brit. An., p. 548. Laomedea geniculata, Lamouroux's Cor. Fles., 208. Tenıpleton in Mag. Nat. Hist., vol. 9, p. 466. Joluston's Brit. Zooph., p. 151, pl. $x$ si., figs. 1 and 2.

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Hab. On floating fuci; on fuci near low water mark, on the under surface of stones in brackish water; gregarious; abundant through the year.

This small species varies from half an inch, to one inch in height, and is liable to variations in colour from a white to a deep red. It is gregarious on almost all the larger sea weed, about the tide marks, especially the Fucus serratus. It is rooted by small creeping tubular fibres, which trail along the surface of the substance on which it grows and gives off new polypidoms at irregular intervals in its course. It is erect and sparingly branched, the stem is zig-zag and divided into joints. At the upper extremity of each internode is an enlargement, on which rests a ringed peduncle which bears the cell. The peduncle is composed of from four to six annulations. The cells are campanulate with even unarmed apertures. The vesicles are axillary, vasiform, and are to be found throughout the summer. The horny sheath of this and the following species, is so transparent, that the central granular pulp. and the polypes with their tentacula may be distinctly seen through its sides. The number of tentacala raries from fourteen to twenty eight.

Some of the finest specimens I have seen were growing on the dorsal and caudal fins of a Picked Dogfish.
L. GELATINOSA. "Suhordinate branches dichotomously branched; cells on twisted footstalks, campanulate, with even margins." Ellis. PI. x.
Fucoides setaceum tenuissime alatum, Raii, Synop. Stipp., rol. 1, p. 38, no. 6, pl. 2, fig. 2. Corallina filiformis ramosa pedunculis calyculorum contortis, Ellis' Coral., pl. 38, fig. 3, p. 23, pl. 12, fig. c C. Sert. gelatinosa, Stewart's Elem., vol. 2, p. 444. Campanularia gelantinosa, Fleming's Brit. Ad., p. 549. L. gelatinosa, Johnston's Brit. Zooph., p. 152, pl. 21, figs, 3 and 4, pl. 23, fig. 1.

Hab. On stones near low water mark and in pools. Polperro; common.
"This species" Johnston says "in its most perfect state rises to the height of eight or ten inches." But it is more commonly found about one, and so closely resembling the last that it will be best described in connection with it. In the habit and mode of growth there is but little distinction. In this the stem is more waved, not so zig-zag, and more slender; the cells are larger and decper; the footstalks longer and not situated on any swelling of the stem. The vesicles are vasiform, axillary, and on ringed footstalks. The manner in which the gemmoles are produced difiers. In the last species the whole of the granular pulp is formed into the gemmules, then they cscape, leaving the case enipty; in
this there is a central placentral column to which the gemmules are attached by an umbilical cord.* The polypes are alike in both, and are liable to the same variations and irregularities in the number of their tentacula.

This species is sometimes abundant under large stones between tide marks, in sheltered situations, on sea weed and other marine productions, and is more abundant than I had previously suspected.

This is said to grow to the height of eight or ten inches, but is more commonly found about one. It is very slightly branched, much resembling the "knotted sea thread," from which it is not at all times easy to distinguish it; but the twisted or ringed foot-stalks to the cells are longer, and not placed on enlarged parts of the stem, as in that species. "The cells are deeply cupped, transparent, with a wide even margin." The vesicles are urn-shaped, axillary and smooth.

## CAMPANULARIA.

Generic Character: Polypidom rooted, creeping, or when compound erect, the nain tube filiform, continuous, giving off its pedunculated cells irregularly or in whorls; pedicles frequently ringed, usually long; cells campanulate; vesicles scattered, sessile. Polypes bydraform.

> * Stem a single tube.

SMALL CLIMBING CORALLINE. C. Volubilis. Stem creeping, tortuous, filiform; cells bell-shaped, with serrated rims on long slender ringed foot-stalks; vesicles irregularly ovoid, corrugated.
Small climbing Coralline, with bell-shaped cups, Ellis' Coral., p. 24, no. 21, pl. 14, fig. a A. Sert. volubilis, Ellis and Solander's Zooph., p. 51, pl. 4, fig. e, f, E. F. Turton's Lin., vol. 4 p. 680. Stewart's Elem., vol. 2, p. 444. Clytia volubilis, Lamouroux's Cor. Flex., p. 202, no. 340. Canspanularia volubilis, Fleming's Brit. An., p. 548. Templeton in Mag. Nat. Hist., vol. 9, p. 466 . Jolinston's Brit. Zooph., p. 154, fig. 17.

Hab. On the great tooth coralline, on the antennæ of the Corwich crab, on the remains of corallines, and Pinna ingens. Common. Polperro.

This species is very minute and so escapes common observation, but it is not at all rare on the remains of old corallines, and on the antenne of crabs, where it erjoys all the advantages of locomotion in taking its prey. The cells are bell-shaped, sometimes shallow and at others deep, with serrated mar-

[^11]gins, on long slender foot-stalks ringed in two places, at their origins and near the cells; but the animal possesses the power of corrugating the whole, and making it lonk annular, as in the figure of Ellis and Solander tab. 4, E. F. These ringed foot-stalks arise in an alternate manner from a hollow creeping horny tabe; variously twisting over the substance on which it grows. The vesicles are ovoid, but very much corrugated transversely, and arise from the creeping trunk on a short foot-stalk. Polypes with twenty tentacula of a light colour.
CREEPING BELL CORALLINE. C. Syringa. "Stem creeping, capillary; cells on short twisted foot-stalks," deep!y tubular, with plain even apertures.
Creeping bell Coralline, Ellis' Coral., p. 25, pl. 14, fig. b B. Sert. syringa, Turton's Lin., vol. 4, p. 680. Stewart's Elem., rol. 2, p. 441. Sert. repens, Ellis and Solander's Zooph., p. 52. Clytia syringa, Lamouroux's Cor. Flex., p. 203. Canpanularia sy ringa, Fleming's Brit. An., p. 548. Johnston's Brit. Zooph., p. 155, fig. 18.
Hab. On the antennæ of the spider crabs, and on the remains of old corallines in company with the small climbing coralline. Polperro, Goran, Fowey, Whitsand and St. Austle bays.

In consequence of the minute size of this and the last species, it is necessary to examine them with a microscope to discover their specific differences. They most commonly grow together, but this is distinguished by the shortness of the ringed foot-stalk to the cells; the depth, tubuliform character, and stoutness of the cells. The apertures are not patulous and are plain and even, while those of the last, are serrated.
CAMPANULARIA INTERTEXTA. R.Q.C. Texture spongy, composed of single tubular fibres very much interwoven with each other, not ringed; cells campanulate; apertures even. Pl. xi.
This which is I believe quite new, differs so remarkably from any of the kindred species, that it cannot easily be mistaken. It so closely resembled a very loose textured sponge, that several specimens were laid aside for a time, till that class came under consideration. I have found many specimens encrusting the Sertularia polyzonias, Campanvlaria dumosa and other corallines from deep water about seven leagues from the Deadman, in a line S.E. to S.S.W. It encrusts or surrounds the stem and branches for about half an inch in length; it is ovoid and formed of minute brown hollow tubes variously intervoven. The cells, which are
minute, stand a little from the surface, and are campanulate with even truncated apertures. I have been unable to refer this to any described species, and have therefore proposed to call it intertexta as descriptive of its appearance. As the peduncles are not ringed, it has been necessary to nuke a slight alteration in Johnston's generic character for its reception.
CAMPANULARIA LREIS. R. Q. C. Arising from a creeping fibre; cells distant on long slender unringed footstalks, campanulate with patulous even apertures. Pl. si.
Hab. On stones and shells from deep water, Polperro.
This species is by no means uncommon, but to be seen must be examined in water while recent. It arises from a creeping fibre at irregular intervals, the footstalk is long, slender and dilates gradually into the cell; the cell is campanulate with a patulous and an even aperture, the polype has eleven long and slender tentacula.

It somewhat resembles the Clytia urnigera of Lamouroux pl. 5, fig. 6, but the cell does not swell so much, nor is the aperture so contracted as in that species. * Stem composed of many parallel tubes.

HORSE-TAIL CORALLINE. C. Verticillata. Polypidom erect, tapering, branched; cells on long toot-stalks, arranged in a verticillate manner at regular intervals, funnel-shaped, with notched rims. Vesicles ovoid, on short peduncles, with small even apertures, rising from the trunk.
Horse-tail Coralline, with bell-shaped cups, Ellis' Coral., p. 23, no. 20, pl. 13, fig. a A. Sert. verticillata, Ellis and Solandcr's Zooph,, p. 50. Turton's Lin., vol. 4, p. 679. Stewari's Elem., vol. 2, p. 444. Clytia verticillata, Lamourous's Cor. Flex., p. 202. Campanularia verticillata, Fleming's Brit. An., p. 5.50 . Templeton in Mag. Nat. Hist., vol. 9, p. 466. Johnston's Brit. Zoopl., p. 15G, pl. xxii., figs. $3,4$.

Hab. On Pinna ingens, off the Dcadman; not common.
From one to seven inches high, stiff. The tronk is straight and tapering, as are also the branches, which arc long and erecto-patent. The cells are bell-shaped with serrated rims, on long annulated footstallis, ringed at their extremities and plain about the middle, arranged in a verticillate manner at regular intervals, and generally about five in a whorl.
CAMPANULARIA DUMOSA. Climbing, hirsute; cells deeply tubular, nearly sessile; apcrtures even, unarmed, patent.

Campanularia dumosa, Fleming’s Brit. An., p. 548. Johnston's Brit. 'Zooph., p. 15\%, pl. 23, figs. 2, 5.

Hab. On stones, shells, and corallines; common.
The species varies so much in its general appearance, that specimens are frequently totally unlike each other. Sometimes it stauds erect to the height of four inches and is very much branched; at others it creeps along the surface of a stone or shell and nothing but the cells are visible; and frequently it creeps up the stems of the Sertularie, the cells standing in relief irregularly round them. When erect and branched, it is somewhat bushy, and the trunk and branches are square. The cells, which are nearly sessile, stand in relief from all parts of the polypidom, as small linear tubes. But whatever shape it may assume, it is at all times readily distinguished by its cells; they are of a deep brown colour, deeply tubular and tapering towards the base; they are much stouter than any other of the genus, and the apertures are even, and unarmed, and the rim patulous and everted, like the aperture of a bugle.

## CYMODOCEA. Lamouroux.

Generic Character: "Plant-like, cells cylindrical, varying in length, filiform, alternate or opposite; stem fistular, marked with rings below, plain above, and without interior division." Lamouroux.
CYMODOCEA SLMPLEX. "Stems simple, more or less waved, twig-like; cells alternate, long, and filiform ; yellow fawn colour."
Cymodocea simplex, Lamouroux's Cor. Flex., p. 216, no. 35 7. Johnston's Brit. Zooph., p. 158.

I have obtained several specimens of this species, or something very nearly resembling Lamouroux's maynified figure, at pl. vii., figs. 2, B, though unlike his figure of the natural size; and I am satisfied that all were nothing more than injured specimens of Laomedea Gelatinosa.

As this genus of Lamouroux contains only three species, each of which has a very doubtful existence, it may be entirely discarded.

## ORDER II.

## ASTEROIDA

The second order of British Zoophytes embraces but a few species, but offers considerable variations in character and appearance from any of the others. In the order last described, as also in the Helianthoid and Ascidian zoophytes, the polypidom or hard part is external, while in this it is
situated interiorly: the exterior boing occupied by the polypes and the fleshy crust. The general appearance of the order varies a great deal in the different families, each being dissimilar from the others; one is palmate and arborescent, another crustaceous and lobulated, and another plumous and linear elongated; but they may all be readily known by having eight-rayed starred depressions distributed over the surface. The character of the order is: Polypes compound, mouth encircled with eight fringed tentacula; stomach membranous with dependent vascaliform appendages at itsbase; anus none; intestine none; reproductive gemmules produced interiorly. Polypidom, when existing, intermal, horny or calcareous, frce or rooted; polype nuss arborescent, lobed or plumous ; external crust fieshy, marked with star-shaped depressions of eight rays, for the polypes. All the species are compound, or composed of an aggregated series of polypes. The British species are distributed over the threc families of Gorgoniada, Alcyonides and Pennatulide, of the last of which no species has yet been found in the Cornish seas; though Bellamy in his Natural History of South Devon mentions that Pennutula phosphorca has been found in Devon by Turion.

The Cornish species of the order, therefore divide themselves into two very natural groups; the Gorgoniada, being arborescent with an internal horny axis; the Alcyonida, encrusting or lobulated and destitute of an axis.

The form of the polype is common to the whole order and is the part hy which it is characterized. In its expanded state it is a transparent truncated conc; having its base towards the polypidom, and the truncated extremity raised and surrounded by eight fringed tentacula. The sides being transparent, allow all the internal organs to be seen, and this transparent membrave is composed of two layers, one of which is continuons with the external investing membrane of the crusts and the other is continuous from the polypes to the cells and tubes, forming their internal serous lining. In the centre of the circle formed by the tentacula is the mouth, which opens by a short and narrow passage into the stomach. The stomach is membranous and lung suspended in the upper and central portion of the transparent cavity, but separated from the sides by an intervening space which is divided into compartments by eight transparent lovgitudinal septa. These septa appear to be formed of folds of the internal membrane of the polype and are attached to the outer surface of the stomach; but as they are longer than that organ, a portion of their internal edge is unattached and hangs loosely in the carity beneath. At the base of the stomach is a minute orifice which appears to be gnarded by a circular muscle, which opens into the abdominal carity
beneath. This orifice is surrounded by eight filiform appen dages, which hang loosely into the abdominal cavity. Dr. Johnston says they "have generally been considered oraries"* but he, as well as Grant and Edwards, doubts such a supposition, and considers them as subservient to the process of digestion; which so far as my observations go, seems the nost reasonable opinion. I have kept many in confinement, and watched others from the sea at all seasons, but have never seen these organs develope any thing resembling ova, which are known to be plentifully developed in other parts. The abdominal cavity, which occupies by far the largest portion of the polype, opens into the cell, which in its turn, opens into the tubes which traverse the fleshy crust.

When the polypes of the whole polypidom are fully expanded, the sight is among the prettiest that can be imagined, and more nearly resembles some aquatic Cactus in full bloom with transparent flowers, than a production of the animal kingdom.

Each polype, though exercising its functions as an independant being, is associated with all the others in the nourishment of the polype-mass. Beside this community of nourishment, there is also a community of feeling existing between the polypes; so that in recent and healthy specimens, any irritation nuade on one is perceived by all, and a gradual withdrawal into their cells is the consequence. If, however, the specimen has been sometime removed from the sea, and not frequently supplied with good water, their powers of perception and action are considerably lessened, and they finally die in the expanded state.

The polype itself is exsertile, and when expanded may be said to be in a natural state. In describing the transparent tunic forming the outer wall of the polype, it was mentioned that it separated into two layers at the rim of the cell; this point of separation forms the base on which the polype rests in its expanded condition. When it has retreated within its cell, the transparent tunic becontes invaginated "like the contracted horns of a snail,' or like a partial inversion of the finger of a glove; and the edges of the cells are also drawn together into the star shaped depressions so characteristic of the Order.

The first of the two groups which occurs in Cornwall is the Gorgoniade, of which two species only inbabit our shores; a third, which was found by Dr. Borlase in Mount's bay, must be noticed as having occured, but it was most probably foreign and cast on shore from some ship. The only species

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I have ever procured is the common Sea Fern, G. verrucosa, which is every where abundant. This species presents a great variety of form, two of which induced the late Mr. Sowerby to elevate them into distinct species, but for this there does not appear to be snfficient reason, as the variations most probably depend oa the localities in which they grow.

The general appearance of the Gorgoniadce is stout, irregularly arborescent, netted, and more or less palmate or fan-slaped. They are composed of three distinct parts, which, although it is necessary to separate in description, are inseparably united to each other in a physiological relation, and constitute together the perfect animal. The parts are the crust or bark, the horny axis, and the central pith. The fleshy crust is always external and warted; when living, it is soft, fleshy, and of a light vermilion colour, which in death becomes very friable and changes to a yellowish white. It is covered more or less thickly and irregularly with small wart-like prominences, which have on their summits the star-shaped depressions for the polypes. The depressions have eight rays, answcring to the number of the tentacula ; but the circumference of the star is very frequently encroached on for about a fifth of its extent by a fleshy lip which obscures several of the radii. The cells resemble an inverted cone in shape, and are smooth and white. The broadest part of the cone forms the aperture of the cell in the expanded state, and the apex is tubular and continued through the crust in an oblique downward and inward direction till it reaches the horny asis. The tubes vary in length according to the thickness of the crust, but do not inosculate as in the Alcyonium; after having reached the axis they pierce the membrane of the crust which lies in contact with the membrane of the axis, and pass beneath this mernbrane also in contact with the horn, and form the longitudinal rugæ which are so frequently obsersed. The crust of the branches is very frequently disfigured with large globular protuberances, similar to those figured by Ellis as occuring in the G. abietina * and which on dissection prove to be hollow, and to be formed by a separation of the membrane from the axis, forning a cavity which is partially filied with a whitish cellular substance. The surface of the fleshy bark, where it rests on the axis, is nembranous and perforated by numerons oval orifices commmicating on one side with the tubes of the polypes, and on the other with the ruge of the axis. If this mensbrane be esamined under a microscope, especially if it has been allowed to undergo partial decomposition, it will

[^13]be found to be composed of light and dark lines, formed by lare numbers of irregular cellular bodies arranged longitudinally in various degrees of aggregation. When separated from each other, these cellules present one general lengthened form, terminating at either end in a point, at the base of which is a rim, resembling the neck and pointed stopper of a decanter. Between the two extremities, the body is straight, but has minute globular cells arranged sometimes in pairs, at others irregularly, and occasionally in rings round it. If allowed to undergo still further decomposition, these separate into smaller bodies of the shape of a Florence flask, which under still further decomposition, separate into minute globular cells, which form the ultimate component parts of the whole crust. Their union is of the most intimate kind, and before decomposition has begun, it is impossible to detect the points of union between them. Ellis, in his "Essay" on Corallines, has given a figure of a perfectly organized cell of the G. Placomus, which differs but slightly from those of the G. Verrucosa; but most probably they differ in every species.

The polypidom of the Hydroida, we have seen is external, but here a new and remarkable change has taken place, and it has become the internal solid skeleton which gives form and consistence to the whole. It is covered trom the root to all the branches with an investing membrane, similar to the periosteum of bones. This membrane, which is fibrous, is not equally demonstrable at all seasons of the year, or in all specimens. Though this appears to be independent of seasons, yet I have found it more clearly apparent about September, October, and November, or at least my notises more frequently refer to these than any of the other months. At those periods it is frequently so very loose that it may be stripped off; in the branches it is sometimes detached from the asis, and elevated into large cavities which are partially filled with a white granular matter; a section of these cavities therefore presents, first, the fleshy crust with its proper membrane, then, the investing membrane of the axis ratsed in contact with the crust, the white granular matter, and the surface of the axis itself. Under the microscope, this menbrane appears striped and perforated with oval openings; ou one or two occasions, in which the membrane was uiore than usually unattached and fine, the stripes appeared to be composed of cellules similar iu shape and arrangement to those described in the membrane of the fleshy crust. The oval openings are continuous with the tubes of the polypes and the rugæ of the axis, and doubtless serve for the transmission of matter to the horny stem. This investing sheath is frequently so obscure as to bid defiance to a separation from its attachurnts; at this time the ruyæ generally are abseat and
the surface of the axis dark, and polished. Eilis has made obseryations similar to these on this genus*, which have not been allowed to have their due iafluence in the formation of the theories of some of our physiologists.

The axis is solid, horny, fibrous, flexible and formed by a series of concentric layers. It varies in thickness according to age, and is more solid in the older portions than in the branches which are of a horny menbranaceous texture. Though the thickness of the axis is in accordance with the age of the specimen, yet it depends for its existence on the soundness of the fleshy crust. For if from accident or the incrustation of corallines, the axis be denuded, it ceases to increase, while above and below the point of denudation it grows as usual. In a transverse section the concentric layers, in lighter and darker lines, are very observable, with the white contral pith. This view bears a great resemblance to a similar section of the wood of an exogenous plant, but presents two remarkable deficiencies in the absence of the radiating medullary rays and cells which render the wood such a beautiful object for the microscope. The axis near the root is very compact and the circular layers consequently less distinct than higher up; in the branches it is merely membranacoous. In a longitudinal section the concentric layers are as apparent as in the transverse one and it very closely resembles a similar section in wood. It is fibrous and reads very freely. In different parts of this section white spots of a cellular substance are frequently observed irregularly distributed between the horny layers. This is most frequently observed about the root in the axillæ of branches, especially where two arise close to each other. In such a case I have frequently seen several successive layers of it with a few of the horny fibres between, and in a case now before me there are five very distinctly marked. The white substance, mentioned before as being found in the large cavities of the branches, so closely resembles these white spots in colour and texture as to point to a common origin for their pruduction: a secretion or formation from the investing membrane. This appears to be the substance, supposed by Ellis to be the remains of a portion of the fleshy crust which had been encloscd between the horny layers. He says, "we frequently mect with layers of calcareous matter enclosed between the circles, which is evidently nothing else but the decayed flesh of the animal, which has been covered and enclosed by the subsequent growth of the sane animal." This however, I believe is not the truc explanation; in the case of the globular excrescences

[^14]of the branches, it is certainly not the case, as the deposit is recent and the crust entire; in the asillæ of the branches it is very common to find several successive layers of the same so regularly deposited as to preclude the idea of such a fortuitous enclosure. This opinion, therefore, of Ellis's, appears to be erroneons, but is rather an error of deduction than of observation. In the lower portions of the stem and in that part near the roots, the carities are frequently hollow or without any of the white matter; some are only partially empty, while in all the newer parts they are filled; on this point a rery iuportant question arises: Were these empty and partially empty cavities ever occupied by the white matter? If not, they differ from the more recent and superficial ones: If so, in what manner has it been removed? questions which very materially affect the doctrine of the inorganic nature of the axis. I consider these cavities to have been filled like the more recent ones and that the matter afterwards became absorbed. From this it will be secn that $I$ am an adrocate for the organic nature, and life of the axis; an opinion that will be further supported hereafter. I am quite aware that the opposite opinion is held by Dr. Johnston, but with all respect for such high authority I confess that liis facts and arguments are not of sufficient weight to make me alter my views; for the residual phenomena, for which his theory fails to account, are so great and important as to throw a very considerable doubt over it at least. Dr. Johnston quotes Lamark as saying that the axis under all its modifications is inorganic and formed by matter excreted from the polypes, which afterwards become solidified by affinity, this however is the result of theory rather than obserration and can therefore have no weight when opposed to facts.

The pith is central, white and runs through the trunk and branches; and is smaller and more compressed in the older than in the newer parts. Many persons, from the position and distribution of the pith taken in conection with the concentric layers of the axis, have considered it a vegetable stem. But there are several important discrepancies between the pith of a Gorgonia and an exogenous stem, which have been noticed bolh by Ellis and Johnston. In vegetables the pith is continuous from the trunk through all the branches and is surrounded by a ring of vessels composed of tracher and ducts; in the Gorgonia it is not continued from the trunk through the branches, but each offset is separated by several layers of horny fibre and is in no way connected with the pith of the trunk. It is also divided at short intervals, in the Gorgonia, by transverse septa, and the branches appear as if
grafted on the truak; neither bas it the zone of vessels so constant in the vegetable pith. In a transverse section of a recently formed part, the pith is found to be composed of irregularly sized cells quincuncially arranged; and in a longitudinal one, of cells very similar to those described as being found in the membrane of the crust, but smaller and whiter. It diminishes in size with age ; in the youngest branches it is nearly twice as large as in the trunk; and near the root it is entirely absent; in an examination by the microscope, the newer portions are very apparently cellular, while the older parts, though of the same structure, appear as if destitute of the cells, from their being so closely pressed together by the surrounding horny texture.

The pith is the first part developed in the formation of new branches. The branches are tormed irregularly on all parts of the axis, on the old as well the new portions, though most abundantly on the new. The mode in which the formation goes on, is best observed in a longitudinal section. This curious and important point I have examined in a great variety of specimens, old and young, in sections of all parts and at all seasons of the year. The first appearance of a branch is the formation of a white speck of medullary matter, similar in texture and appearance to the pith, and separated from the pith of the trunk by a few layers of horny fibre. At first, this spot is very small, but it soon enlarges and becomes triangular, having its base towards the centre and its apex towards the surface; it increases in size, and that portion of the asis that lies between the apex and surface becomes less till the point reaches the investing membrane; this is prolonged before it into a pointed prominence and constitutes the first outward mark of a branch. How the first point is formed I have been unable to determine, but it is evidently the result of an action going on in the axis itself; and bas not the least connection with any of the accidental patches supposed by Ellis to be portions of the fleshy crust. In proof of this it may be observed, that in the longitudinal sections of seventeen specimens the bases of the pith of all the branches were situated at about the same distance from the pith of the trunk, and the pith of all obsersed in the process of formation, was similarly situated. Whether new branches were forming in the old or new parts, they all began alike and passed through the same process; so that their formation is the result of an action going on in the axis, rather than of accident.
In the Gorgoniadæ which grow near the shores and off headlands, which beeome so much more bushy than those from deeper watcr, the branches, which are long and cross each other, become united at their points of crossing; and in some instances for half an inch in extent. On examination, this
union is found not to exist only at the fleshy crust, or at the edges of the horny axis, but throughout the extent of the opposing surfaces. In some cases the union has taken place as soon as the branches came in contact ; in others, and by far the most numerous, the axis has been rubbed half through and then united. On one occasion one branch had become interweaved with three others, and where they touched they became united in the crust and surfaces of the worn axis. So that the axis must, I think, be allowed to posses a vital power, a power which enables it to form new branches in its own texture and to unite any points which may have been made bare by the friction of others. If the axis be inorganic and extravascular, these phenomena are to me inexplicable.

The axis is frequently denuded for a considerable extent, either from accident or the incrustation of Corallines. From the soft and uneven nature of the crust it is very liable to be infested with parasitic animals, such as the Cellepora pumicosa, many species of Sertularia and Tubulipora; different kinds of Lepades of which the L. Scalpellum seems to prefer it to any other situation.

The Gorgoniade are always firmly rooted to the rocks and stones on which they grow; and the crust and axis both extend themselves over the surface and produce a firmer rooting. The pith does not extend into the root. The layers of which the expanded root is formed, are more membranaceous, more loosely united, and not so solid as the layers composing the trunk aud branches.

The second division, destitute of an axis, comprises the Alcyonide of which there are three recognized British species, belonging to two genera. One of which, the Cydonium Mulleri of Flcming and Johnston, bas since been removed - from the Asteriod Zoopliytes, and placed among the sponges of the genus Geodia. In my paper on the sponges of Cornwall, published in the transactions of the Falmouth Polytechnic Society, * I expressed an opinion that the Cydonium would occupy a place between the true and a-polypus zoophy. tes. Such an opinion was formed from the inspection of only one specimen and was therefore liable to error; but Dr. Johnston in his raluable work on British Sponges is of the same opinion; so that the native species of this division amount now only to two. Under the Alcyonium digitatum two species have I think been confounded but will here be found separated as Al. sanguineum, from its colour.

The form of the Alcyonium is liable to great variations, which are chiefly dependent on the age of the specimen;

[^15]they mav however be reduced to three primary ones, all others being mere variations of them. Each form has a very appropriate nante applied to it by the fishermen, which though far from elegant is very expressive. In its youngest state it is merely an encrusting film of about a line in thickness and is called Sea Scruff; in the next stage is has become a simple lobe or fingerlike prolongation, and is then called paps or teats. In its most perfect state it has become large and irregularly lobulated, and is then called dead man's hands, or dead man's toes. The surface is very coriaceous, filled with small calcareous spicule, and marked with starshaped depressions similar to those of the Gorgonia. In a longitudinal section of a full grown specimen, the cut surface is found to be composed of a complicated kind of net work with lozenge-shaped meshes. From the cells in which the polypes rest, tubes are prolonged throughout the mass, and freely communicate with each other. Though one tube does not communicate with all the rest, yet there is such an extensive interchange of communication, that such may almost be said to be the case. They open into cach other chiefly by inosculation; but the tubes are perforated in all parts by minute openings which lead into small canals. These canals cross the spaces between the large tubes and join similar canals from other parts; these are also perforated and send off capillary ducts which traverse the meshes formed by the tubes in all direction ; this capillary net work is pervaded by the jellylike flesh of the polype mass which encloses the spiculæ described by authors, If coloured water be given to the polype, which will not irritate, it first passes into the stomach and from thence, through the opening at its base, into the abdominal cavity beneath, into the spaces formed by the septa and from thence into the tentacula which then become distended. In passing downwards it goes through the basc of the cells into the tubes, through their openings into the canals and from thence into the capillary ducts and surrounding gelative, by which the mass becomes swollen and enlarged as it is commonly found.

The tubes are formed of two, if not of three tunics, which are subservient to different functions, but mutually assist each other. The inner or lining membrane is thin, transparent, and continuous with the lining membrane of the cell and the outer transparent part of the polype. The second is cartilaginous, with the fibres laying in a longitudinal direction; this being elastic allows of a certain degree of estension, and when the distending force is lessened, enables the tube to rcgain its forner lengtb. Beside these, and between them, I have on sereral occasions found minute circular fibres which are white, and I believe, muscular, and assist the lon-
gitudinal coat in retaining the tubes to their proper size. The first or inner tunic appears to be of a serous character, and to resemble the lining membrane of arteries; but has this character in addition, that it is the sole seat of reproduction in the order.

The spicula are dispersed irregularly through the substance of the polype mass; near the surface far more sparingly than towards the centre, where they are more closely aggregated. They are very irregular in shape, but yet all possess a character in common. In many cases they closely resemble the bodies described in the Gorgonia, and have a similar formation. Some are K-shaped in various disfigurations of its parts. By maceration they readily undergo decomposition, and are then found to have the same cellular composition as the bodies in the Gorgonia. The cellules are very closely and intimately connccted, yet the connection is readily broken by maceration or weak acids. Though they are thus diffused through the fleshy gelatine with but very little organic connection, yet from their composition they appear to be the result of some vital action. Dr. Johnston considers them as the first appearance of a polypidom or axis, he says "that it would not be difficult to trace them through all their gradations to the horny flexible axis of the Gorgonia." Such, from the observations made on the pith and investing membrane of the axis, and the membrane of the crust in the Gorgonia, may possibly be the case; but I rather hesitate to consider them similar to the raphides of plants, or the spicula of sponges.

Reproduction occurs in this order only in one way, by the internal generation of gemmules or ova. There is no particular set of organs appropriated to this function as in the higher animals; nor is there, as in the Hydroidæ, a periodical developement of ovarian vesicles. The function appears to be of a diffusive kind, and is common to all parts of the lining membrane of the tubes, and according to authorities, to the walls of the abdominal cavity.

The manner in which the ova are developed is best observed in a transverse section. In a natural state the calibre of the tube is circular, but when ova are about to be developed, a segment of the circle is slightly bulged towards the centre. As developement progresses, the bulging increases and becomes more and more circular, till it becomes quite globular and lies on the tube as a tangent. The ovum is held to the lining membrane by an umbilical cord, which is soon clearly to be noticed; this gets more and more attenuated and is finally absorbed or ruptured and the ovom is left at liberty in the tube. From the very earliest period at
which ova are observed to be developed, their surfaces are covered with numerous minute vibratory cilia which are in constant action; these. when the ovum is free, whirl it about in a very rapid manner from one part of the tube to another, and at length into the abdominal cavity. Here it moves about from part to part, sometimes to the orifice at the base of the stomach, which immediately contracts to prevent its escape; at others it wanders into the chambers formed by the septa and to the base of the tentacula, and then again returns to the base of the stomach. At length it passes through the orifice into the stomach, where it is considerably retarded in its action by the contraction and pressure of the gastric surface. After passing the stomach, it escapes by the mouth into the surrounding water. When escaped it appears as if re-invigorated, and moves about with an energy and activity truly remarkable. From the globular form, which they have when they escape, they change first to an oval, but vary in different instances and at different times. The changes are sometimes rapid, and appear almost voluntary; sometimes they are oval, at others they have an hour glass contraction, and occasionally have rounded beads with a tail like prolongation, and thus they vary to an almost unlimited extent. Having at length found a spot on which they rest to become fixed, fibres pass out from the base to serve as roots, and the other parts nudergo a remarkable alteration in colour and appearance, becoming more elongated, opaque, and dull, and the flesh appearing on the surface; the horny axis in a very rudimentary state appears before it has attained one line in height; such is the mode observed in the Gorgoniæ. The young of the Alcyonium difers from this, by diffusing itself into a thin crust. Thus these curious creatures, first moving about with activity and the irregularity of almost voluntary motion, then becoming fised, rooted, and brancbed, present an instance of metanorphosis as remarkable as any fabled by the Roman poet. When the ova first appear they are of a very light colour, but soon acquire a deep orange tinge. Under the nicroscope they appear opaque, but with a good light they are found to have a transparent zone. Their production is entirely isdependent of any active influence of the polype; by means of the polype an abundant supply of renovated water passes over the ora and so keeps them in a heallby condtiou. Botb iu the Gorgonia and Alcyonium, the whole process of reproduction is so similar, that it is difficult to draw a distinction between them. The ovaria and oviducts, described by Cacolini as being found in the Gorgonia, I have never detected; and the ova instead of escaping at the base of the tentacula, as mentioned by him, I have found to escape
by the month, as in the Alcyonium. According to Dr. Johnston, Spis figures the ova united into a bead-like string, which, from their manner of formation is impossible. In this respect also, the figure of the reprodaction of the Hydroidæ given by Jones in his "Outlines of the Animal Kingdom" is erroneous.

Though this order can boast but of very few native species, yet further observations will probably find that several have been confounded under one name.

It has been remarked above that no specimen of the Family of Pennatulide, or Seapens has yet been found in our seas; as however an instance bas occured in Devonshire, I here add the family and generic characters to enable observers on the different parts of our shores, to detect them if any should be taken.

## PENNATULIDA.

"Polype-mass free, pernated, carnous, the skin spiculiferous; axis bony, simple continuous: Polypes arranged along the margins of the pinnce."

## PENNATULA.

Generic Character: "Polype-mass free, plumous, the shaft sub-cylindrical, naked beneath, pennated above; pinnce tworanked, spreading: flattened, and polypiferous along the upper margin.

## VIRGULARIA.

Generic Character; Polype-mass free, linear-elongate, supporting, towards tie upper extremity, sessile lunate lobes embracing the stem obliquely, and bearing a row of cells on their margins."

## GORGONIADA.

Polype-mass fixed, arborescent, the axis covered with a thick cretaceo-gelatinous cellaliferous crust; poly pes scattered over the whole surface. Johnston.

GORGONIA. Linnæus.
Generic Character: Polype-mass rooted, arborescent, consisting of a central brown horny asis, with an external yellow fleshy crust, warty, bearing the polype cells.
WARTED SEA FAN. G. Placomus. "Irregularly branched, the branches disposed in a dichotomous order and a flattish form, cylindrical, warty; cells protuberant, conical, surrounded at top by little spines." Ellis. Pl. 12, fig. 2.
Warted Sea Fan, Ellis' Coral., p. 67, no. 1, pl. 27, figs. a A, 1, 2, 3. Gorgonia placomus, Ellis and Solander's 'ooph., p. 86. Turton's Lin., vol. 4, p. 645. Stewart's Elem., vol. 2, p. 430. Fleming's Brit. An., p. 512. Johnston's Brit. Zooph., p. 183, pl. 25, fig. 2.

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## Hab. "Coast of Cornwall." Ellis.

"This Sea Fan is of a reddish brown colour;" " has its branches disposed in a dichotomous order and a flatish form, they bend irregularly towards one another, but rarely unite. Their months are conical, project, and are surrounded on the top by little spines. The bone or support is nearly of the substance of wood." Ellis and Solander.

This species is found abundant in Norway; but Ellis must have been very fortunate to obtain a specimen on this coast; for after examining many scores of Gorgonie from the English channel, I have not seen a single specimen; and Mr. Peach, of Goran, informs me that he has never seen a specimen, so that on the south coast at least it is very rare. SEA FERN, OR SEA FAN. G. Verrucosa. "Much and irregularly branched, branches spreading laterally, cylindrical, flexuous, barked when dry with a white warted crust; segments of the cells unequal, obtuse." Cole. Pl. 12, fig, 1.
Keratophyton flabelliforme, cortice verrucosa obductum, Raii, Synop. Stirp., vol. 1, p. 32, no. 1. Warted Sea Fan, Borlase's Nat. Hist. of Cornwall, p. 238, pl. 24, fig. 1. Gorgonia verrucosa, Ellis and Solander's Zooph., p. 39. Turton's Lin., rol. 4, p. 648. Stewart's Elem, vol. 2, p. 430. Fleming's Brit. An., p. bl2. Johnston's Brit. Zooph., p. 182, pl. xxv., fig. 1.

Hab. Abundant along the whole of the south coast; Pednankern-rock, Mount's bay. Borlase. " In Insula St. Georgii prope West-low comitatus Cornub." Raii, Synop. Every where common.

The general appearance of this species is such, that it cannot fail to be immediately recognized. Yet different specimens differ so much among themselves that some authors have constituted them different species; the $G$. Verrucosa and Viminalis of Sowerby. Having specimens of both marked by Mr. Sowerby, I have been enabled to examine them under very favourable circumstances. Having compared together upwards of seventy specimens of each, of all sizes, I am inclined to agree with Fleming and Jobnston that they are but variations of the same species.

Its form is arborescent, stout, and fan-shaped; externally it is flesby, of a beautifol red flesh tint, tubercular and marked with star-shaped depressions; internally it is densely horny, with a minute central pith traversing the horny axis. It varies in height to twelve inches; in breadth to seventeen. When living, the exterbal fleshy crust is soft, and of a flesh tint; when dead it becomes dry, calcareous, friable and of yellowish or dirty white colour. The prominent tubercular

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warts which are so thickly distributed over the crust, are the situations of the polype cells, in which the polypes lie concealed beneath the surface. The depressions, which are star-shaped, have always eight rays; but a portion of the circumference of each star, is frequently encroached on for about a fifth of its extent, by a large fleshy lip; this is the case as frequently in one variety as the other.

The varieties nay be considered the two above refered to; but there are specimens of such a mixed character that they may be refered to either one or the other with equal propriety. The G. Viminalis is stouter than the other, more robost, less branched and more fan-shaped, and grows in deep water from six to ten leagues from the shore. The $\boldsymbol{G}$. Verrucosa is more slender, more and irregularly branched, spreading laterally from the fan like plane, and grows nearer the shore and off the head lands. From these circnmstances, it appears probable that the variations depend on the localities in which they grow. Those near the shore, being disLurbed by a variety of currents become bushy, while those from deep water distant from the shore, being subject to the two currents of ebb and flow, acting in parallel lines, assume the fan-shape.

The branches are frequently infested with various corallines, the Plumularioe, Seriularia, Alcyonium, \&c.; Lepades, especially the L. Scalpeltum; and are liable to globular excrescences, which are found to be composed of, the fleshy crust, and the horny membrane which invests the axis, which is raised and in connection with the crust, leaving the axis bare, forming a cavity which is frequently partially filled with a whitish medullary matier; this has been mentioned before in the introductory observations to this order, to which the reader is refered for further information.

This species is among the commonest on our coast; from Plymouth Sound to the Land's end and the Irish sea, it is to be found at almost all depths.
VENUS' FAN. G. Flabellum. This species grows in the form of a fan of net work, with its branches compressed; the flesh is yellow, sometimes purple or brown, with small months placed irregularly, having polypes with eight tentacules; the bone is black, horny and slightly striated on the large branches.
Flabellum Veneris, Ellis' Coral., p. 61, pl. 26, fig. A. Borlase's Nat. Hist. Corn., p. 238. Turton's Lin, vol. 4, p. 6ôl, Fleming's Brit. An., p. 511, Johnston's Brit. Zooph., p. 185, vignette no. 19, p. 161.

The only authority for making this Cornish is Dr. Borlase, who at page 238 of his Natural History says, "It was

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picked up in Mount's bay after a storm." Most probably it was foreign, for I have not heard of another specimen having been taken, and this was dead when found. It has been found near Leith by the late Mr. Mackay, and Mr. Neil, according to Dr. Fleming who saw the specimen, and says it had the appearance of being fresh and recent.

## ALCYONIDA.

Polype-mass fixed, coriaceous or somewhat carnous without any distinct axis, but strengthened by variously disposed calcareous or siliceous spicula; polype cells sub-cutaneons, scattered over the surface like stars.

## ALCYONIUM. Linnæus.

Generic Character: Polype-mass lobed, or incrusting, spongious, the skin coriaceous, marked with star-shaped pores; Interior gelatinous, netted with tubular fibres and perforated with longitudinal canals, terminating in the polype cells, which are sub-cutaneous and scattered: Polypes exsertile.
TEATS, OR DEADMAN'S HAND. Alcyonium Digitatum. Polype-mass lobed or encrusting, of a fleshy spongy nature, flesh coloured, wrinkled, marked with star-shaped pores even with the surface. Pl. 13, fig. 1.
Alcyonium ramoso-digitatum molle, astericis undiquaque ornatum. Raii, Synop., vol. 1. p. 31, no. 1. Deadman's Hand, or Deadman's Toes, Ellis' Coral., p. 83, no. 2, pl. 32, fig. a A. Alcyonium Manus Marina, Blumenbach, by Gore. Lobularia digitata, Fleming's Brit. An., p. 515. Alcyonium digitatum, Ellis and Solander's Zooph., p. 175, pl. 1, fig. 7, of the polype. Turion's Lin., vol. 4, p. 6jo 2. Templeton in Mag. Nat. Hist., vol. 9, p. 470. Harvey in Mag. Nat. Hist., vol. 1, new series, p. 475, figs. 56 and 57 (unlike). Johnston's Brit. Zooph., p. 188, pls. xxvi and xxvi*. Al. Lobatum, Lamouroux's Cor. Flex., p. 336, pl. xii., fig. 4 and pl. xiv. Lobularia Digitata, Roget's Bridgewater Treat., vol. 1 p. 162, fig. 56. Jones' Outlines of An. King., p. 27, fig. 5.

Hab. Abundant on shells and stones from deep water. Polperro, Goran, Fowey, Mevagissey, Whitsand bay, \&c.

This is a very common production on all parts of our shores, at all depths, and varies in height from a thin incrustation to ten inches. It is most familiarly known to our fishermen when it occurs as large, lobulated, fleshy masses, of an orange colour, attached to stones and shells. But it occurs under a rariety of forms, to each of which the fishermen give a distinctive name. In its early stages it appears as a thin yellow incrustation of about the eighth of an inch
in thickness, and marked with stellate depressions, beneath which the polypes lie hid; in this state it is called Sea Scruff. In a more advanced state, the crust gets thicker and rises into nipple-like processes, in which state the fishermen call them Teats, and in the north of England Cows' paps, each of which is characteristic of its form. As it still further adrances in growth, it becomes an irregalar lobulated spongy mass, and in this state acquires the not very elegant name of Deadman's toes or Deadman's hands.

Esternally it is of an orange colour, and is marked with stellate depressions of eight rays, answering to the number of the tentacula of the polype. The skin is tough and coriaceous, with minute calcareous points. In a longitudinal section, the substance is found to be composed of tubes which proceed from the base of the cells through the mass and variously anastomose with each other; so that an interchange of communication is kept up between each polype and the whole mass. From this frequent interchange of communication, the whole mass has a hard spongy texture. The spaces between the inosculating tubes, are filled up with a fine tubular net work; in which is diffused a semi-transparent gelatinous substance; having imbedded in it serrated irregular spicula. The tubes are composed of two, if not three layers of tissues; a cartilaginous, muscular, and mem. branous tunic, each of which also assists in forming the base and sides of the cells.

The polypes are semitransparent and conoidal; the apex is truncated, the centre of the surface is occupied by the moutb, and the circumference surrounded by eight fringed tentacula. The mouth opens into a membranous stomach which is freely suspended in the transparent tube forming the body of the polype. The space between the stomach and the external wall of the animal, is divided into longitudinal compartments hy eight thin membranous septa, which unite the stomach and external parietes together, and keep the stomach in situ. At the base of the stomach is an orifice, which from being larger at one time than another, is probably of a muscular nature; around this orifice are suspended eight opaque filamentous threads which hang loosely in the cavity below. These threads, are probably subservient to the function of digestion, and partake of the character of a liver. The cavity in which these filaments are suspended, which may be considered as the abdomen of the animal, cummunicates with the tubes which traverse the polype mass. The ova, which are numerous, are formed in the sides of the tubes, and escape through the opening at the base of the stomach, into that cavity, and from thence, through the mouth into the
surrounding water; this subject is considered more fully in the introductory notes to the order.*

The figure of Alcyonium Lobatum of Lamouroux apparently belongs to this species; but it is so faintly executed, that it is uncertain whether it belongs to this or another; I believe it belongs to this, though not very characteristic; a character which may be applied to many other of his figures. The figure of the Cydonium Mulleri in Jones' "Ontlines of the Animal Kingdom," p. 27, fig. 5, also probably belongs to this, though I quoted it in the paper in the Polytechnic Report as the true Cydoniam. Johnston's figure is good and characteristic of the expanded state. The tentacula of the polypes are liable to such a variety of appearances, depending on their partial or complete expansion, that we ought not to decide on specific differences hastily on such grounds. The differences between the different polypes figured by Ellis are great, and they differ from those of Lamourous which correspond to the polypes of this species, and from Johnston's which most closely resemble those that I have observed.
ALCYONIUM SANGUINEUM. Encrusting, fleshy, and deeply lobalated; lobules elongated cylindrical, and extending nearly as low as the base; of a deep blood red colour. Polype-cells depressed, yellow, small, with eight rays, numerous. Skin coriaceous. Pl. 13, fig. 2.
Of this species I have procured only a single specimen and that, not far from land; in general appearance it resembles the last species the Alcyonium digitatum, but differs from it in several important particulars. Its surface is rather rough, coriaceous, and occupied by numerous spicula. The starshaped depressions, which are numerous, are slightly depressed, yellow and marked with eight rays. The cells, which are imbedded, are inversely conical and terminate inferiorly in long canals, which pass irregularly through the fleshy polype-mass, and opening into each other in all directions give the substance the appearance of irregular net work, the meshes of which are filled up with minute tubes, a gelatinons substance and spicula. Thus the internal anatomy resembles that of the Al. digitatum, but is smaller and more delicate. The colour externally is of a deep blood colour and internally is but slightly lighter. The lobes differ rery considerably from those of the Al. digitatum; but as a specimen of that species was procured from the same locality and at the same time a comparison may be instituted between them. The protuberances, in the Al. digitatum, are, gene-
rally, not zery numerous, do not divide low down, but arise from the sides and edges of the larger lobes: are always stout, somewhat compressed, and more closely resembling the teat of a cow than the human finger. In the present case, the lobes are very numerous, and divide nearly as low down as the base; they are elongated, cylindrical, and very nearly resemble the little finger, both in shape and size. As the specimen was very nearly dead when If first saw it, the polypes can of course be but very imperfectly described. They seemed very similar in shape to those of the Al. digitatum, but were smaller and semi-opaque; the tentacula were eight, fringed, and of a piskish tinge, with a red band beneath, encircling them: the various orifices could not be observed. The spicnla are numerous and irregularly arranged ; they are linear-elongate, pointed at both extramities, with uneren, or granular spaces between; sometimes they are simple and at others united into K-shaped bodies, and occasionally wanting one or other of its members forming an imperfect $K$.

That this is not a rariety of the Alcyonium digitatum, seems almost certain. Having had opportunities of examining that species in many thousand instances, from all parts of the Cornish coast, from near the shore to mid channel, and in all stages of growth, I may therefore be supposed to be familiar with it, yet on my own mind there is no doubt of its being distinct ; and such also is the opinion of others who have examined it.

ORDER III.

## HELTANTHOIDA.

This order contains the largest and nost brilliant species to be found on our coast, and is therefore the most likely to attract the attention of casual observers. All naturalists who have written on them, describe them in such glowing terms as seem more fitted for the vegetable than the animal kingdom ; yet when many of them are examined, suchr descriptions may be said, rather to have fallen short of, than to have exaggerated their beauties. Their interest to the naturalist, however, is founded on other and more important grounds; in them he recognizes the British representatives of most of those wonder working animals of the South Seas, by which the coral reefs and islands of that region are reared, and by which perhaps, continents may eventually be formed. It is true our shores cannot boast of such magnificent specimens as are brought to this country by our navigators and merchants, and that the only calcareous species we have is a
small and insignificant one; yet the researches of the Geologist have proved, that in the early ages of our globe, species, if not identical with those of the South Seas, yet equal to to them in size and beanty, once inhabited our shores. In the limestone rock of Devon, and in some of the slate rocks of our southern coast they are common and well marked.

The Cornish species are not numerous, are mostly soft, fleshy, and single animals; there being but one calcareous, and one compound species.

The most common and most numerous genus is the Actinia of which a representative may be found in the common brown Anemone, every where to be found between tide marks, in pools, and on the shelving sides of rocks. The character of the order is: Polypes compound or single, free or attached, fosculous; the body regular with a circular pe* riphery, contractile, internally divided into numerous spaces by perpendicular muscular septa; mouth superior and central, encircled with one or more series of tubrlar tentacula: stomach membranons: anus $O$ : ovaries and ceca placed in the septa betu:pen the stomach and skin.

The first genus we shall notice is the Actinia, which, in its contracted or quiescent state is hemispherical or sub-conoidal, with a central superior orifice or depression; the surface of its body is smooth and shining, or glandular and warty. In the expanded state, the apex of the cone becomes unfolled into a flat disc, having an oral aperture in the centre, a plain surface beyond it surrounded by several circles of tubular tapering tentacula, beyond which is a free plain rim. It is this free edge which infolds over the tentacula and hides then from view in the contracted state. This complete retraction of the tentacula constitutes the difference between the Actinia and Anthea, two genera, which are alike in all other particulars. Thus when the animal is expanded it bears a great resemblance to the pictorial representations of the sun, and from which the name of the order is derived. It will be unnecessary to enter further into the anatomy of these creatures, than will suffice to convey a general idea of their form and those points of their physiology which may be considered popular. Those who desire to enter further into the subject, will find an elaborate paper on it in the Leeds Philosophical and Litcrary Transactions by Mr. Teale, and to the accuracy of which I can bear testimony.

The body is hollow; the mouth opens by a sliort, wide passage into the stomach. The stomach is large, membranous, semi-transparent, plaited and divided into two equal parts by longitudinal furrows; these are formed by the adhession of the stomach to two solid fleshy septa through
their whole length. By these bands, it is, that the stomach is prevented from being entirely excluded, when the animal evolves it into the inflated menbraneous lobes, which it often does in a state of hunger, and when the water is impure. The stomach is a shut sac, and has only one orifice both for the receiving of its food and ejecting the fæcal remains. Its inferior portion is however punctured with minute orifices and sometimes there is an orifice at its base larger than these, which seems analogous to the orifice in the asteroid polypes; though on some occasions I have failed to make it out, yet from the sphincter character it must have, it is probably closed, and hence not always apparent. It appears to be through this opening that the young are excluded and the white threads so often ejected with the stomach. The space between the stomach and sides of the animal is divided into numerous compartnents by unequal longitudinal septa. They are of a muscular texture and unequal both in length and breadth; some reach from the sides of the animal to the stomach, others only reach portions of the way; some procedo from the base to the roof or oral surface, while others reach hardly so far, hence Dr. Johnston says they radiate like the gills of a mushroom to its stalk, which will convey a good idea of the arrangement. These lanellæ being muscular, greatly assist the animal in its various actions, and are the cause of the great variety of contortions which it sometimes assumes. These interseptal spaces are occupied by the ovaries and long white filaments which by some have been considered oviducts.*

The ova are exceedingly numerous, and are enclosed in a transparent membrane which at one edge hangs free, and being double encloses the ova, and afterwards the two layers come into contact and become attached to the edges of the septa and form a mesentery which retains them in situ. Afterwards the two layers again separate, pass on each side of the septa and line them and the whole cavity, including the surface of the stomach and the tubes of tentacula; forming in fact a peritoneum, and performing its functions. Tae ovaries are attached to the whole length of the septa, and lio in horizontal folds; sometimes they are attached to each partition, and sometimes one or more are missed, and occasionly two ovaries are found on one, so that a great variety occasionally occurs. From the ovaries, according to Spix, oviducts proceed to the base of the stomach; according to Blainville, to the labial rim ; and according to Delle Chiage, to the tentacula, for the expulsion of the ova. These organs

[^16]I have never seen, unless they are the white threads, which Sharpey and Jones also describe as oviducts, but which appear to have no connection with such a function. The white filaments are convoluted, of equal thickness, suall, smooth, and fibrous; if hollow, the cavity must be exceedingly small, for I have never been able to detect it. They are clothed with the peritoneum and consequently are fastened or held by a mesentery similar to the ovaries. Their functions are unknown. They are frequently ejected through the stomach and frequently are forced througb the sides of the animat, as may be witnessed in the $A$. diantlus. The tentacula are tubular and tapering towards the extremity; and the tube is terminated by an orifice, which appears to be guarded by a circular muscle to prevent the ejection of the water when pressed on by the motion of the animal. The whole length of the tentacula is however pervaded by circular fibres, and hence the reason they are sometimes observed to contract more in one part than another. The orifices of these organs open into the cavity which contains the convoluted ovaries, and hence the water which distends the polype, passes readily from one part of the animal to another. In the Anthea cereus, these organs are very liable to malformations both of deficiency and excess. They appear to be very liable to disease, but whether from disease or accident, if any part be injured it is soon thrown off and the tentacula appear truncated. Sometimes a great many are thus injured, but most commonly only one here and there. Scarcely a specimen, howerer, can be found, but is more or less thus injured. Young ones are constantly sprouting up from between the old ones, and are always to be found from the size of a mere tubercle to the perfect organ. Some tentacula are branched in a dichotonous manner, but more have a finger like process sprouting from the side. Though these malformations are of very rare occurrence in other species, yet in any one if a tentacle be injured or clipped, it very readily re-grows, and the experiment may be successfully repeated to any number of times; but like all reproduced parts, it is very liable to be re-formed, in a double manner; and as the tentacula of the Anthea cereus appear to be very susceptible of injuries, this will account for the great prevalence of malformations in that species.

When these creatures are expanded they very closely resemble a flower both in form and colouring; hence the public in most countries have given them the name of Sea flowers as expressive of their general appearance. In English we have Sea carnations, marygolds, anemonies, aud daisies; their scientific names are expressive of the same character, and all who may have examined them, will think then worthy of the comparison.

The studded Sea flower in its most perfect state has its mouth surrounded with several rows of unequal tentacula, which are marked with bars of carnation, lake, brown, and white, in such a manner that each forms a succession of circles round the mouth, and present a scene of such remarkable brilliancy and beauty, as few flowers can equal. The Sea daisy is not so brilliant as the one just mentioned. It has however its patches of brown, yellow and flesh colour so beautifully and harmoniously blended, its festooned circumference so surrounded by a circle of short variegated tentacula, forming a fringe of such "inimitable beanty" as fairly to entitle it to the ephithet "Actiniarum pulcherima," given it by Müller. They are not admired, simply because they are so tar removed from common observation, as to bo but rarely seen. Their great beauty, the certainty with which they are said to foretell a change of weather by the opening or closing their tentacula, and their great tenacity of life, by which they may be kept in confinement for years with an occasional change of water, would point them out as a pretty, agreeable and useful variety to the ornaments for the boudoir. With but one exception, all of the Actiniida. are single or furmed of only one polype, and locomotive. But the different species vary a great deal in activity; the most active perhaps is the Anthea cereus, which is the most delicate and shortest lived of all. The stadded sea flowers and sea daisies, in a state of nature rarely move from the spot in which they have once fixed themselves. Some of the former I have known to retain their situations for five years; but when in confinement, they very freely move to all parts of the vessel. When quiescent they very firmly adhere by their bases to the stones on which they rest. This adhesion is commonly said to be effected by means of a glutinous secretion from the base; but never having found a secretion of sufficient tenacity to account for the firmness of their hold, the explanation must be sought for in some other way. It is however readily found in the muscular foot disc, which in contracting elevates the centre and a vacuum is formed, the circunference being closely in contact with the rock or stone. A comnon and familiar illustration may be found of the way in which it is done, in the school boy's leathern sucker. This is also the way in which it is effected in the Lucernarice, and most probably in all the others. If the edge of the foot be raised with the mail, the whole is easily detached; if fresh water be poured on them they immediately die and then the adhesion is very little; in the last place the animal can loose its hold at pleasure and move from place to place with a gentle gliding motion, but the moment it is attempted to be removed it regains its former firm hold.

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Another mode of progression is by means of their tentacula. This is perhaps the most rapid of all, but I lave never seen any of the animals voluntarily make use of it, except the Lucernaric; I have placed them on the oral disc and they have travelled with ease and comparative rapidity by using the tentacula, especially the Anthica, which is capable of more variety of action than any of the others. They are said also to distend their bodies with water and allow themselves to be washed about by the random motions of the sea; this I have never secn.

This class of animals, so entirely destitutc of solid parts whereby they might perforin their various nuscular actions, forcibly points out the resources of nature in overcoming difficulties apparently insurmountahle. Being so universally soft and gelatinous, no point is offered as a fulcrum on which the muscles can act; but yet a great variety of definite actions are performed with readiness, and are entirely under the guidance of the animal. When they are about to exert themselves, they imbibe water and distend themselves to any extent they please. In this distended state the orifices of the tentacula and all other means of exit are closed, and thus, when the muscles act, they exert themselves on the contained water, which, by resisting, becomes converted into a fulcrum as efficaccous as it is simple. This mode of compensating for the want of solid points for muscular action is greatly diffused through the animal kingdom; instances of its exclusive use are to be found in the Plysalia, or Portuguese man of war, wherc however, air is used instead of water; in the feet of the Asteriade, and in fact in all the Echinodermata, and in a rudimentary state, in an organ of the highest animals and in man. But this which is so rudimentary and nearly disappears in the higher animals, is the sole means of exertion in many of the lower, and the mode of change is at once simple, effective and elegant.

The appetite of these, like most of the rayed animals, is of the most ravenous kiad; though they can, and have been made to fast for twelve months, yet they are ready at all times for such food as chance or design may offer; shells of the largest size, or the smallest insect are equally welcome. The difficulties into which this great appetite frequently throws them are of the most extraordinary kind. Dr. Johnston mentions one of the Actiuia Genmacea; the animal originally measured about two inches in diameter, but bad contrived to swallow a shell (Pecten maximus) of the size of an ordinary saucer. "The shell fixed within the stomach, was so placed as to divide it completely into two halves, so that the body, stretched tensely orer, had become thin and flattened like a pancake. All communication between
the interior portion of the stomach and the month was of course prevented, yet instead of emaciating and dying of a hytrophy, the animal had a a ailed itself of what undoubtedly had been a very untoward accident, to increase its enjoyments and its chances of double fare. A new mouth, furnished with two rows of numerous tentacula was opened on what had been the base, and led to the under stomach: the indiridual had indeed become a sort of Siamese twin, but with greater intimacy and extent in its union." This case also illustrates the power these creatures have of sustaining injuries of the most formidable kind, with apparent impunity, and which is exceeded only by the Hydra. They have been divided longitudinally and transversely, and the separated portions bave either again united or become developed into separate animals. On two occasions I have met with results similar to those described by the Abbé Dicquemare, laving divided transversely several specimens of the common Anemone (A. Mesembryanthemum) in such a manner that any thing taken in at the month passes out at the truncated surface below; but the cut surface closed in a few days so as to retain the food and in six weeks a new mouth and tentacula were formed, presenting the curious spectacle of an animal taking food at both extremities. If in taking the animal from its situation it be very much mutilated, it soon regains its former state, and if a portion be separated, it will frequently be developed into another polype. It has been said that if the base be torn the animal dies; an observation I am unable to confirm and have good reason to doubt. If any portion of an actinia be injured or destroyed, the animal possesses a power of replacing it. This power of reproducing lost parts, however, is not confined to Zoophytes, but is found in the re-formation of the rays of star fishes, of the claws of crabs, and extends even to the vertebratæ as is seen is the Batrachian reptiles.

The manner in which the water is taken in and expelled in the Actiniæ is not yet settled. Professor Jones says it is taken in through the tentacula, while Professor Sbarpey says he has repeatedly noticed the water entering by the mouth, and I have on many occasions seen the same thing; perhaps some also enters by the snall openings distributed over the surface, and through which the white threads are sometimes expelled. It sometimes escapes by the mouth and frequently through the tentacula; if the animal be pressed, it will be found to escape only through a tew of the tentacula, but if the animal be allowed to eject it itself, nearly all are pervious; from which it would appear that great foreign pressure prevents a relasation of the muscles guarding the orifices.

As we have had occasion to mention the great resources of nature in effecting her objects, so we may now notice the wonderful economy she observes in naking those resources subservient to different purposes. The water not only serves as a fulcrum for muscular action, but for the purposes of respiration and the perfection of the ova; and to each of these functions it is equally indispensable. The function of primary inportance in all animals appears to be the respiratory; if this be deranged in thesc creatures we soon see the strange condition into which they are thrown, and the contrast it forms with the healthy state, in which every function beantifnlly depends on the others. If an Actinia be placed in deteriorated water, it endeavours to make up in the quantity what it loses in the quality of the water. It imbibes so much as to distend the body to an enormous extent; so much as to make it resemble an inflated bladder, rather than the animal it is. The pressure of the water behind forces the stomach out of the mouth, which together with the white threads, hangs in transparent lobes over the sides of the animal. As the respiration appears to be carried on chiefly by vibratory cilia, and these filaments and the stomach arc clothed with them, their exposure greatly assists the process by enlarging the surface and exposing it to more water. The ora also suffer a considerable check in their developement, hence many that have been kept in unfavourable positions on the shores have never increased, and having become transparent, it could be seen that the ova were very imperfectly developed in any and in some not at all; and there they are and have been for two years and half, the same in number, though different in appearance. Those always thrive best that are most exposed to the violence of the sea. When thus distended their muscular energy is always diminished and sometines nearly destroyed; a fresh supply of water, however, soon redeems them to their healthy state.

The manner in which the devclopement and exclusion of the ova takes place is still an undecided question. No one, however who has watched these creatures, can bave failed to observe the fully formed animals expelled alive through the stomach; nor can any one who has been in the habit of dissecting them have failed to notice the young animals in the interseptal spaces, exterior both to the ovaries and the threads, supposed by some to be oviducts. Mr. Teale's explanation seems to be the best, as it fully accounts for all the positions in which the young have been found. He thinks that when the ova are sufficiently matured, they burst their membrazous envelope and "become lodged in the interseptal spaces;" from these points they can travel into the
tentacula, where they are frequently found, or into the stomacl. On many occasions, when forcibly pressing the $A$ 。 Mesembryanthemum, several of the young have been forced through the tentacula. The ova which are yellowish, are clothed with cilia, and becorne frequentiy developed into the polype internally. It would be out of place here, and tend to increase the size of this work too much, to enter into this and several other particulars more minutely. As they would be of interest only to the Anatomist and Physiologist they are passed lightly over. The first and most common mode of reproduction is by ova, the second by budding, as is observed only in the Zoanihus. In this genus the trailing fleshy band which connects the different polypes becomes enlarged at intervals into papillary eminences, and afterwards becomes developed into polypes.

Another mode of reproduction sometimes takes place by division. Having kept some specinens of A. dianthus in. confinement, it was found that they would occasionally divide at the base, and the division would proceed upwards to the oral disc. In this state they look just like what the Abbè Dicquemare describes as the union of two individuals from contact. Possibly such an union may take place, as they are so gregarious as to be actually in contact, and double mostrosities occur at birth; but I have not seen it.

The Zoanthus Couchii is the only compound species of our shores. It may be characterized as a number of small actiniæ united at their bases by a trailing fleshy band. It is a very limited genus and till the discovery of a species on our shores a short time since, had no representative in Europe.

The next genus Lucernaria is a remarkably pretty one, and from its activity and transparency, a very interesting one. In form, it very closely resembles the old fashioned conoidal wine glasses; having a round disc-like base, a round columar stalk, which terminates superiorly in a free campanulate expansion; around the margin of which are eight separate tufts of tentacula. I never could find that Lamourous' assertion, that they perceived their prey at a distance and pursued it , was correct, though I have watched many scores in their natural situations for that purpose. They only seem conscious of the presence of fond when it impinges on the tentacula. The ova are developed about April, May, and June, either in loops from tuft to tuft, or in lines from the tentacula to the base, and are frequently there united in pairs. They are subject to a great many variations of colour but are generally hrownish, brownish-green or brownish-red. Their food consists chiefly of small crustaceans.

The only calcareous species we have, is the comparatively insignificant one, the Caryophyltia Smithit. It is common at
all depths to a little beyond low-water mark. The animal, when expanded, rosembles in form the naked Actinix; when contracted it retires from sight into the calcareous cup. It is to be found of all sizes from a mere speck to an inch in height. In a very young state it is sometimes found parasitical on the Alcyonium digitatum, on shells, and the stalks of sea weed; but as these substances are very perishable in their nature, and offer no solid foundation on which to stand, large specimens are never found on them; on rocks and stones, however, they are frequently large and in great profusion. In the youngest state the animal is naked, and measures about the fifteenth of an inch in diameter and about the thirty-second of an inch in height. In the earliest state in which I have seen the calcareous polypidum, there were four small rays, which were free or unconnected down to the base; in others I have noticed six primary rays, but in every case they were unconnected with each other. Other rays soon make their appearance between those first formed; They are mere calcareous specks at first but afterwards increase in size. The first union of the rays is observed as a small calcareous rim at the base of the polype, which afterwards increases both in height and diameter with the age of the animal.

In taking a review of the polypes of this order, we find that though there is a considerable resemblance in their general anatomy to that of the Asteroid polypes; yet therc is also a considerable advance in the complication and elaboration of their various parts. In both there is the radiate form of tentacula, the central membranous stomach, the intervening space between the stomach and sides of the polypes, the dividing the space by longitudinal septa, and one opening serving both for the reception of food and ejection of the undigested remains. In this there are permanent organs set aside for the developement of ova, forming well defined ovaries; the structure of the septa and the sides of the animal are of a muscular kind; and here also are said to be the first traces of a nerrous system; all of which show a considerable advancement on the two preceding orders; and their habits and intelligence also exhibit a correspondent elevation.

The comparative smallness and simpleness of the only calcareous species of our shores, has not allowed many observations to be made on the vitality or non-vitality of the polypidon. But few as they have been they greatly affect the question. In young specimens the polypidons are very small and increase in size with the age of the polype; so that the base of an old specimen is fire, six and sonetimes eight or nine times larger than young ones. From

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which we may conclude that a continual absorption and deposition goes on in this apparently inorganic mass. That a vital action does take place in this calcareous base is confirmed by the collateral evidence of what takes place in the larger species of other climates. Mr. Stutchbury in his valuable paper on the growth of young corals of the genus Fungia, proves that the young are thrown off from the parents, and that the cicatrices are afterwards filled up with a fresh deposit of calcareous matter.* De la Beche also, in his Manual of Geology $\dagger$ quotes Mr. Lloyd as detaching some "polypifers" from their place of growth on the Isthmus of Panama, leaving them behind in pools for a day or two, and as finding them afterwards fixed to the spot by a fresh secretion of calcareous matter. These and other observations scattered through numerous papers in the transactions of learned societies, scarcely leave a doubt on the subject.

Though these beings are of so low a grade in the scale of life; yet they have exercised in ages past, and still continue to exert a great influence in the history and economy of the earth's surface. Though so insignificant and apparently, even contemptible in themselves; yet by their combined energy and imperishable masonry they have raised

> A new creation in the secret deep.
> Omnipotence eroughtit in them, with them, by them;
> Hence wrat Omnipotence alone could do Worms did:
and islands of importance and great beauty are every where scattered through the South Seas; coral reefs are still forming, and extending even to the waters edge, waiting for some upheaving to convert the Ocean into dry land. The Geologist tells us that in the earliest ages they had a more extended range than at the present time. He considers them as indices to the revolutions which the earth has undergone since the Creation. Whether these speculations be true or false, yet we must all confess that these worms have always held a situation of rast Geological importance:-a situation, the more we contemplate, the more miraculous it seems.

## MADREPHYLLAA.

Body cased with a solid calcareous cupped polypidom, lamellated internally.

> CARYOPHYLLIA. Lamarck.

Generic Character: Animal like the Actinia; polypidom permanently fixed, simple, cylindrical or conoid, striated externally in a longitudinal direction, the top hollowed inta a lamellated stellular cap.

[^17]C. SMITHII. Polypidom cylindrical, lamellæ entire, arched, finely crenate, from three to five smaller ones between the larger, centre tubercular. P1. 12, fig, 3.
Madrepora cyathus, Ellis and Solander's Zooph., p. 150, tab. 28, fig. \%. Caryophyllia cyathus, Fleming's Brit. An., p. 508. Caryophyllia sessilis, Bellamy's South Devon Nat. Hist., p. 330, tab. 18. C. Smithii, Harvey in Mag. Nat. Histo, vol. 1, new series, p. 474, fig. 55, ( the figure of the animal inaccurate.) Johnston's Brit. Zooph., p. 207, fig. 30, p. 206.

Hab. On stones from deep water, abundant. Polperro, Goran, Mevagissey, Veryan.

There is scarcely a stone drawn from deep water, but has sereral specimens of this species attached to it, and in many cases so many as sixty, or even more.

The height of this Zoophyte varies from one-eighth of an inch to an inch ; it is calcarcous, cylindrical or conical, longitudinally striated externally, and firmly united to the rock. Superiorly it is cupped or concave, and lamellated. The lamellæ may be divided into three kinds; first, the primary or larger ones, which rise above the rest and extend from the circumference two-thirds towards the centre, and vary in number from twelve to twenty, and Dr. Fleming says to forty; this number does not depend on the size of the specimen. Between these primary ones are three smaller ones, the centre one of which is the largest, and extends from the circumference halfway towards the centre, where it apparently ends, but soon after rises into another gill, forming an inner series, lying between the primary ones and the tuberculated centre. The external longitudinal striæ, are formed by the attachments of the gills inside.

The animal is an Actinia, and when expanded is delicately beautiful. In expanding, the mouth is first elevated, and is about one and a half lines in length, surrounded by a light yellow or brown rim, marked transversely by rugæ, as it it was formed of lamellæ, but when fully expanded it becomes smooth and polished. Beyond this labial rim are two or more series of tentacula, similar in form to the horns of a snail, light brown at their bases or origins, with white rounded ball like extremities, made more conspicuous by each having a vermillion circumference. The colour of the animal howerer, is liable to great variation; it is sometimes red, yellow, orange, or brown, but the white rounded extremity of the tentacula is constant.

I have obtained specimens on this coast from thic thirtysecond of an inch to one inch in height; from hariug unly four primary rays, up to twenty.

The shape of this species is subject to variation, being either conical or cylindrical. The cylindrical, the C. Sessilis of Bellamy, is low and may be said to be blended with the rock on which it stands : while the conical ones, which have a foot-stalk, when arrived at a certain size, may frequently be remored by the fingers. This I considered to be the Turbinolia Borealis of Dr. Flening, which is described as being " widely conical and slightly bent," and said to become detached by age, but Dr. Johnston tells me it is the $\mathbb{C}$. Smithii of his work.

## zOANTHUS. Cuvier.

Generic Character: Polype mass compound; polypes distant, united at their bases by a trailing fleshy band, or broad fleshy base. Animal an Actinia.
ZOANTHUS COUCHII. Johnston. Polype-mass compound; polypes distant, when contracted hemispherical, when expanded, pedunculated, united at their bases by an encrusting fleshy band; tentacula in several circles. Pl. xv., fig. 2.
Hab. On flat slates and rocks in deep water from one to ten leagues from the shore, throughout the Cornish part of the British Chaunel. Common.

This, in being compound, differs from all other European species of the order, and approaches very closely in form to the Activia sociata of Ellis. It is a very small species, and composed of a number of Actiniæ united together at their bases by a thin, encrusting fleshy band. It is of a light sandy or opaque red colour, and its surface is minutely glandular. In its contracted state it is sub-conoidal ; resembling both in slape and size a split pea. When living, except that it is glandular, its surface is plain, but when preserved it becomes corragated. When semi-expanded, which is its favourite state, it elevates itself to about twice its former height and becomes contracted about its middle into an hour glass form. The upper portion is lighter than the lower, and the saperior or oral surface is marked by a central depression or mouth, and from it radiate to the circumference, numerous rows of whitish glandular looking bodics, which are the tentacula in a contracted state. When the creature is fully expanded, the tentacula become distended and elongated to about the length of the transverse diameter of the body; and they are generally darker at their extremities than towards the base. Like all the Actiniæ, the present specics possesses a power of considerably altering its shape; most frequently it is in the shape of an hour glass, at others the oral surface is contracted to a mere point, and then occasionally, is again enlarged to neariy twice the size of any other part; sometimes the mouth is depressed, and at others is elevated into an
obtuse cone. This species in addition to being rooted is one of the most inactive of its order ; for whether in a state of contraction or expansion it will remain so for many days or even a week without apparent change. If it should be in an expanded state, a touch will make it contract, and it will, most commonly remain so for several days. Its most favourite state, is the semi-expanded in which it will sometimes renain from a week to a fortnight without change.

The trailing connecting band is flat, thin, narrow and of the same texture as the polype and glandular. It frequently gets enlarged into small papillary eminences, which as they become enlarged, become developed into polypes.

This species and the Actinia sociata of Ellis are very closely allied to each other; this, however, is shorter, smaller and not so much pedunculated as Ellis figures his to be, and the fleshy band also appears to be thinner and wider.

Having communicated specimens to Dr. G. Johnston, he is of opinion that it is distinct from Ellis' species, and has done me the honour to give it the name quoted above.

## ACTINIID A.

Body naked, fleshy, contractile, locomotive.
ACTINIA, Linnæus.
Generic Character: Body conoid or cylindrical, adbering by a broad base: the space between the month and the rim of the upper disc, occupied by one or more series of conical undivided tubular tentacula, which are entirely retractile.
SEA-FIG MARYGOLD ; SEA-ANEMONE ; COWS. A. Mesembryanthemum. Body conical, smooth; tentacula in several rows; around the oral disc a row of azure blue tubercles. Pl. iv., fig. 1.
Hydra Mesembryanthemum, Stewart's Elem., vol. 2, p. 451. Actinia Equina, Fleming's Brit. An., p. 497. A Hemispherica, Pennant's Brit. Zoology, vol. 4, p. 50. Tcmpleton in Mag. Nat. Hist., vol. 9, p. 303. A. Rufa, Stewart's Elem., vol. 1, p. 393. Actinia Mesembryanthenum, Johnston in Mag. Nat. Hist., vol. 8, p. 81. fig. 12; Brit. Zooph., p. 211, fig. 31, p. 210. Ellis and Solander's Zuoph,, p. 4. 'Turton's Lin., vol. 4, p. 104. Sea-Anemone, Roget's Bridgewater Treatise, vol. 1, p. 198, figs. 86, 37.

Hab. On rocks and stones between the tide marks; abundant all along the coast.

This species is so common on all parts of our coast, that it is hardly necessary particularly to describe it. It is generally ot a reddish brown, liver, or olive green colour, and lives in a very scattered manncr in pools and on the
shelving sides of rocks between tide marks, where it is frequently left dry by the ebbing tide. In a contracted state it is hemispherical or conoidal; in its expanded more or less columnar, with its upper extremity surrounded with several series of tentacula, and a free plaited margin which folds in and corers the tentacula when the animal is contracted. It varies in size to one inch or one inch and half in diameter at its base and to the same in height. The surface of the body is smooth, but is frequently drawn into longitudinal and circular folds at the will of the animal. The colour is liable to many variations of brown, green, red and sometimes a mixture of the whole in longitudinal stripes. The tentacula are in sereral series, small and with the oral disc always of a lighter colour than the rest of the body; between the outer row of tentacula and the free plaited edge of the disc is a circle of azure blue tubercles, which are most apparent when the animal is semi-expanded. Though these tubercles are described as being blue, yet I have seen many red, and in one locality they are all white, the whole animal in the same spot is very frequently of a transparent whitish pink colour, and sometimes of a pure white. This spot is rather exposed to the sea, but sheltered by a ledge of rocks, the bottom is sandy, and the place is very frequently nearly filled with decomposing sea weed. The verge of the base is always of lighter or different colour from the body and is very frequently formed by a blue band.

Gærtner was of opinion that this species changed its colour with the seasons, being red in summer and brown or green in autumn, this however appears to be without foundation; the red, hrown and green varieties occur mingled together at all seasons; there is, perhaps, a little variation in the lightness of the tint during summer, but each retains its own colour throughont the year. In some situations, such as the upright face of a stone in a sandy or muddy soil, the animal becomes so flaccid and so different in form and colour, as scarcely to be recognised; but they always possess the rim of tubercles, and by this they may be known. It is a very cleanly species, and always prefers for its place of fixture the sloping surface of a rock, where it can be abundantly supplied with good water; if this cannot be procured, it suffers by the change.
ACTINIA VIDUATA. Body conoid, longitudinally striped with light brown or yellow and white; tentacula marked with circles of the same.
Actinia Viduata, Jolınston in Mag. Nat. Hist., vol. 8, p. 82, fig. 13; Brit. Zooph., p. 211, fig. 29, p. 205.

Hab. From deep water on the Pinna ingens; and in sandy ground near low water mark. Polperro, Whitsand bay, Coomb, \&xc.

Dr. Jolnston considers this a variety of the preceding species, but where we have a permanent difference in the appearance of an animal, connected with a difference of habit, there is I think sufficient grounds for making it a distinct species. Dr. Johnston says, "this variety attaches itself to shelving rocks, where it is concealed and covered over by a layer of sand, protroding the tentacula through a small aperture at the surfacc opposite the mouth; on the recess of the tide nothing of the animal can be seen, and its presence or locality is only to be guessed at by the holes in the sand." This forms a good characteristic habit, but the opposite of the last kind, which prefers a clean rock.
SEA-DAISY. A. Bellis. Body lengthened, the lower part narrow and smooth, the upper enlarged and glandularly warty; oral disc expanded, lobed; tentacula, in several rows, variegated.
Actinia Bellis, Ellis and Solander's Zoopl., p. 2, no. 2. Turton's Lin., vol. 4, p. 103. Hydra Bellis, Stewart's Elem., vol. 2, p. 451. Actinia Peduculata, Pennant's Jrit. Zoology, vol. 4, p. 49. Fleming's Brit. An., p. 498. Tcmpleton in Mag. Nat. Hist., vol. 9, p. 303. A. Bellis, Johnston's Brit. Zooph., p. 212.

Hab. In sheltered situations and covered pools, under Chapel Hill, Polperro, Talland sand bay, Lantivet bay, and Whitsand bay; pools about Mount's bay, in companies of four or five.

The base of this species is narrow and smooth, above it is expanded and tubercular or warted, to which, fragments of shells and stones adhere, so as to blend the appearance of animal with the surrounding ground. When expanded, the variegated tentacula, which are arranged in several rows and vary in length, present a very clegant and bcautiful appearance. Its general colour is carnation, changing into purple, violet, and brown, sometimes interspersed with sap-green spots. The colour is however liable to variations in the depth and lightness of the tints, and the tubercles are sometimes confined to the upper portion of the body and at others extend to the foot; so that there appears to be no specilic difference between this and the next.
STUDDED SEA-FLOWER. A. Gemmacea. Body conical, variousiy coloured, covered with warty protuberances, which are sometimes very obscure; tentacula in three or four roms, inser row longest, variegated with red, brown, and white, transparent near the base.
Actinia Gemmacea, Ellis and Solander's Zooph., p. 3, no. 3. Turton's Lin., vol. 4, p. 104. Johnston's Brit. Zoopl., p. 213,
pl. 2\%. Actinia verrucosa, Peunant's Brit. Zool., vol. 4, p. 49. A. monile, (young) Templeton in Mag. Nat. Hist., vol. 9, p. 303. Hydra gemmacea, Stewart's Elem., vol. 2, p. 451. A. senilis, Flem. Brit. An., p. 493.

There are four varieties of this species, which it will be necessary to notice :

First. Body warty; the warts large in vertical rows. Hydra gemmacea, Stew. Elem.. vol, 2, p. 451. Actinia gemmacea, Ellis and Solander's Zooph., p. 3. Turton's Lino, sol. 4, p. 104. Actinia verrucosa, Pennant's Brit. Zoolo, vol. 4, p. 49.

Second. Body warty; warts equal, distinct, and scattered irregnlarly. Templeton in Mag. Nat. Hist., vol. 9, p. 303.

Third. Body warty; warts small, obscure, and distant. Actinia equina, Pennant's Brit. Zool., vol. 4, p. 一.

Fourth. Body smooth, clouded with scarlet; tentacula with red and white. Actinia crassicomis, Turton's Lin., vol. 4, p. 100. Stewart's Elem., vol. 1, p. 393. A. truncata, Turton's Lin., vol. 4, p. 101.

Hab. In pools on stones, near low water mark; West Combe, Lansallos, Chapel Hill, Whitsand bay, Goran, \&c. From deep water, on shells and stones. Common; and is very commonly left dry by the receding tide; these are very tubercular and covered with fragments of stones.

This is amongst the largest and most gaudy of the British Actiniide, and from the great difference in the nature of the localities in which it is found, it is liable to a great many rariations in colour and appearance. It is most commonly abont two inches, or two inches and half in diameter, but one specimen, when fully expanded, measured six inches and half across the oral disc; this was procured from deep water, but it is most commonly smaller. It is generally of a red colour, but is not unfrequently striped with yellow, blue, and sap green; the surface is most commonly studded with tubercles, which in different individuals are differently arranged. In some the tubercles are large and arranged in longitudinal bead-like rows; these are found near the shores and in the neighbourbood of sandy soils. In others, the tabercles are smaller and without any regular distribution, and in sonse they may be said alnost to have disappeared. These tubercles are always of a lighter colour than the surrounding parts, and have very frequenty adhering to them, fragments of shells and stones, by which the animal conceals itself from view. In a contracted state it is hemispherical or conoidal, with a broad base and a low rounded apex; in an expanded state it is shortly columnar,
and its upper surface is surrounded by several rows of variegated tentacula. The nouth is central, and surrounded by a thick lip of a reddish colour. This is marked at two opposite points with a radiating line of a light colour and frequently of a rose tint terminating in white, but varying in different individuals, Beyond this lip is a narrow circle of white, more or less distinctly marked; beyond this is a darker surface, semi-transparent and surrounded by several rows of tentacula. The base of each tentaculum is embraced by two red, and the inner row also by two white lines, which converge on either side and cross the oral dise on the one hand, and pass between the the bases of the tentacula on the other. Each circle of tentacula is regularly marked with bars of carnation, lake, brown, yellow, and white, in such a manner that a series of coloured circles is formed around the mouth; so that when the animal is fully expanded it presents a scene of such remarkable brilliancy and beauty as to rival even the flowers; but it is liable to so many variations in the arrangement and depth of the tints that a description will serve only for a few individuals. The resemblance to a flower is very great, and a stranger might be excused for mistaking it. On one occasion while watching a specimen that was covered merely by a rim of water, a bee, wandering near, darted through the water to the mouth of the animal, cvidently mistaking the creature for a flower, and though it struggled a great deal to get free, was retained till it was drowned and was then swallowed.

When an individual of this species has been kept in confinement for some time it gets flaccid and semi-transparent, the lips become everted and several transparent striated lobes become evolved, and sometimes to such an extent as to hang over the sides. Though this at first is done apparently at the will of the animal and can be withdrawn at pleasure, yet it appears to be in some measure a sign of disease, for the aninial finally gets so flaccid and distended as to be unable to regain its natural size or to withdraw the ejected lobes. In a natural state in good situations I have never seen them evolve the inflated lobes, but in muddy soils it is not uncommonly done; there they are flaccid and unhealthy, as they are in confinement. Dicquemare prefers this to any other kind for the table, and recommends them to be boiled in salt water, "when they will acquire a firm and palatable consistence and may then be eaten with any kind of sauce;"* but to an English palate they would ofier no very tempting dish.

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SEA-CARNATION. A. Dianthus. Body cylindrical, smooth, oral disc expanded, lobed, with numerous irregular tentacula; outer row shortest and forming a fringe. Hydra dianthus, Stewart's Elem., vol. 2, p. 451. Actinia dianthus, Ellis and Solander's Zooph., p. 7, no. 9. Turton's Lin., vol. 4, p. 104. Fleming's Brit. An., p. 498. Stewart's Elem., vol. 1, p. 394. Johnston's Brit. Zooph., p. 216, pl. xxviii. Actinia pentapetala, Pennant's Brit. Zool., vol. 4, p. 104, A. plumosa, Turton's Lin., vol. 4, p. 100. Stewart's Elem., vol. 1, p. 394.

Hab. Common in pools, within low water mark; Polperro, Talland sand bay, East Coombe, Gorran, Fowey.

This common species is to be found in the crevices of rocks in pools between tide marks. It is gregarious, and the large and small, old and young indiscriminately mix together. In a contracted state it is sub-conoidal, the apex of the cone being rounded and depressed. The surface is smooth, or but faintly striated in a longitudinal manner. The most prevailing colour is a chesnut brown; bat it is sometimes of a pale ash, whitish or yellow tint. When brown it bears a very great resemblance to the A. Mesembryanthemum in a contracted state. When expanded the body is columnar, but is liable to variations from unequal contractions of the longitudinal and circular muscular fibres. The circumferance of the oral surface is generally contracted into from three to eleven festoons. The tentacula are very numerous and short; the longest are the most central, and the shortest the most external, forming a mere fringe. The upper surface being thus lobed and fringed with short tentacula generally rariegated with bars of yellow, brown, light blue, green, \&c., which are very beautifully blended, has a very soft and rich appearance; sometimes however the tentacula are of a pale ash colour with their bases brown. The intervening space between the mouth and tentacula is plain and smooth; and it is either of a brown colour or variegated with radiating bands of brown and cream colour. The mouth is central and oval, and the lips are generally of a bright vernilion colour, but this varies in different localities. When expanded this is a very beautiful species. The studded sea flower, certainly exceeds it in the brilliancy and contrasts of its colouring, bat for beauty, richness, and softness in its tints, it is without a rival.

Though decidedly gregarious, it is not so much so as the next. It prefers the crevices of the open pool, rather than the narrow deep and hidden ones as is the habit of the next species.

ACTINLA TEMPLETONII. Body columnar, tubercular ; disc festooned; tentacula numerous and short.

Actinia dianthus, Temp!eton in Mag. Nat. Hist., vol. 9, p. 304.

Hab. In narrow deep crevices between tíde marks, common. Whitsand bay, Looe, 'Talland sand, Polperro, Lantivet, and Mevagissey bays. Fowey.

This, though not an abundant, is a common species, found in pools the whole length of our South coast. It is highly gregarious, the animals living in close contact with each other. It prefers those crevices which are narrow and deep, in pools containing fragments of stones and Corallina officinalis; but is not unfrequently to be found in spots of an opposite character. Into these recesses it readily withdraws from danger or alarm. When thus contracted, it is entirely out of sight, and almost out of reach. Thus situated, it is necessary to break down the surrounding rock to procure a specimen. It will occasionally leave these retreats and wander by an almost imperceptible gliding motion of the foot disc over the whole pool.

In a contracted state it is hemispherical, expanded, columnar, varying in length according to the depth of its retreat. Externally it is coriaceous and irregularly glandular; superiorly it is of a neutral tint inclining to pink; inferiorly, of a yellowish flesh colour, and most commonly smooth. The oral margin is festooned, and the surface is varigated like A. dianthus.

This and A.dianthus have hitherto been considered as forming one species; but the surface of one is coriaceous and tubercular, and of the other plain and snooth. This and their difference of habit appear to be sufficient grounds for a specific distinction. Both have been found living in one pool, with all these differences; therefore locality alone cannot be said to be the cause of the variations. This is the same as the one mentioned by the late Mr. Templeton of Ireland and supposed by Dr. G. Johnston to be distinct from A. dianthus.

As there is little doubt of its being distinct, I propose to call it Templetonii in honor of that deceased naturalist.
ACTINIA PARASITICA. (R. C.) Body cylindrical; skin coriaceous, sprinkled with minnte warts; tentacula short, in six or seven series, varied. Pl. xv., fig. 1, 2.
The body, when the animal is expanded, is columnar, with a hard coriaceous skin sprinkled with minute warts and alternately striped with yellow and brown. The tentacula are about one-third the diameter of the oral disc; rather slender; mouth generally elevated into a cone. This may

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probably be considered a variety of the Actinia gemmacea, as that kind is liable to so many variations, but it had not the appearance of belonging to that species. The favourite site for them is on the claw of the Corwich crab, (M. verrucosa) and on the Pinna ingens.

ANTHEA. Johnston.
Generic Character: Body cylindraceous, adhering by a broad base; tentacula disposed in circles round the mouth, elongated, tapered, and incapable of being retracted witbin the body. Johnston.
SEA-TORCH THISTLE. A. Cereus. Body smooth, cylindrical, longitudinally furrowed, ending superiorly in a waved line; tentacula long and generally tipped with red. Pl. siv., fig. 2.
Actinia cereus, Ellis and Solander's Zooph., p. 2, no. 1. Turton's Lin., vol. 4, p. 103. Actinia sulcata, Stewart's Elem., vol. 1, p. 394. Fleming's Brit. An., p. 498. Pennant's Brit. Zool., sol. 4, p. Hydra cereus, Stewart's Elem., vol. 2, p. 451. Anthea cereus, Johnston's Brit. Zooph., p. 22 i.

Hab. In the crevices of the rocks; Polperro, Talland sand, Looe, Fowey ; commion.

This species is very common on all that part of the south coast that has been examined, as much, if not more so than the Sea Anemone, A. Mesembryanthemum, but as it is gregarious and confined to pools and crevices of rocks which always remain corered with the sea, and of a light colour, it is not so readily observed as that species which lies indiscriminately scattered over the rocks between tide marks. The pools they prefer are those which have a southern aspect and which are visited by the sea at every tide. Sometimes they occur only in small companies, and at others singly, aconrding to the nature of the spot, but I have frequently found them covering a surface of three feet in diametcr. The animals are generally in close approximation with cach other, and most commonly in contact. They are liable to so many changes of form that a minute description of them would be both tedious and useless. In a contracted state, they are generally columnar and of equal diameter throughout, and the tentacula diminished both in size and length; sometimes they are hemispherical, with the tentacula pressed together and protruding from a central orifice; at others the body is drawn towards the base and flat, while the oral surface is exposed or covered only by the contracted tentacula. The surface of the body is smooth, but longitudinally striatcd; the furrows run from the base to the margin of the oral disc, where they terminate in a waved or festooned
border or margin. Each space between the furrows, is frequently again furrowed by two or three finer ones; but these are not always apparent, especially when the animal is much distended. When the polype is fully expanded, the oral surface is frequently enlarged from Lalf-an-inch to one inch and half, and the furrows of the sides appear as if they terminated superiorly in tubercular looking bodies. The shape varies as in the contracted state, from the columnar to the hemispherical and hourglass contracted form. The oral surface is generally of a darker brown than the other parts, and nearly always marked with one, frequently with two, and sometimes with many white radiating lines, which terminate at the base of the tentacula. The nouth is central, slightly elevated, irregular in shape, and marked with two furrows internally which run down into the stomach. The tentacula are long and stout, and vary in number with the age of the individual; Gærtner says they amount occasionally to 200 , and I have counted 150 ; they are about twice the length of the body when fully expanded, and are incapable of being withdrawn as is the case with the Actiniæ. They are of very unequal length and size, and frequently get contracted in various parts as if diseased; this is most probably the case, since the upper portion is frequently sloughed off, and thus they become truncated. I have in four instances found the tentacula on one side entirely absent, or so short as to be little more than mere tubercles and others springing up in their places. Almost every specimen examined, shows this growth and decay of the tentacula in a greater or less degree, the smaller ones springing up between the larger and perfect ones in every degree of length. Beside this, the tentacula are liable to mal-formations, some give off one or more lateral sprouts, and others I have secn dichotomously branched; this last however is very rare.

There are two varieties of this species, equally common, which are always intermingled with each other at all seasons. One is of a light fawn colour both in the body and tentacula, but the oral surface is rather of a deeper colour than the other parts; the other is of a pea-green and remarkable for the great delicacy of its tints; the tentacula are always lighter than in the brown variety, and they have a white line running up on one side. In the green kind the tentacula are always of a rose colour at their extremities, which is in the spring and summer of a deeper tint, and extends sometimes over two thirds the whole length. Gærtner has seen it extend and colour the whole tentacula of a red-mahogany colour. The brown variety is frequently without it.

This appears to be a more active kind than any of the Actinix; its tentacula are constanlly expanded and in con-

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tinued, though gentle action. It mores freely about from place to place by a crliding motion of its base; or by turning on its oral surface, can move far nore rapidly by means of its tentacula.

## LUCERNARIA.

Generic Character: Body somewhat campanulate, fixed when at rest by a narrow disc or stalk; mouth quadrangular, in the centre of a reversed umbrella-like expansion; tentacula disposed in widely separate tufts on the margin.
L. AURICULA. Borly funnel-shaped, with eight equidistant tufts of tentacula round the margin; between each tuft a marginal tubercle. Pl. xvi., figs. 1, 2, 3.
Lucernaria auricula, Turton's Lin., vol. 4, p. 121. Fleming's Brit. An., p. 499. Johnston in Mag. Nat. Hist., vol. 5, p. 44 ; Brit. Zooph., p. 2.29, fig. 35, p. 230, fig. 36, p. 193, fig. 28. Templeton in Mag. Nat. Hist., vol. 9, p. 304.

Hab. On fuci, at Talland sand bay, Chapel pits, Polperro. Abundant about June, July, and August.

This species I have found abundant in some years, while in others, I hare hardly been able to procure a single specimen. Though I have supposed it the L. auricula of the authors quoted abore, yet it differs in some important particulars. The form of the body very much resembles the conoidal, or old form of wine glasses; the upper and free margin is surrounded by eight equi-distant tufts of tentacula. From each of these tufts of suckers a thick chain of brown glandular looking bodies proceeds downwards, for about two-thirds the length of the body, where they unite in pairs, and then proceed as a rery delicate thread to the base. The foot-stalk is small and tubular, resembling the stalk of a wine glass, and under certain lights appears to be annular, or to have a spiral thread running its whole length. The termination of this foot-stalk is in a flat cup-like disc, by which it adheres to the fucus on which it stands. Between each pair of tufts of tentacula is a marginal gland. The mouth is central, elevated, and somewhat quadrangular. At the four angular projections of the lip are four bodies attached externally, rounded superiorly, and pointed inferiorly.

The colour is generally of a reddish brown, but is sometimes of a liver brown, green, or yellowish. They fix themselves to the fuci by their sucker-like discs, in nearly an erect position; never, however, hanging down or standing perfectly erect.

Their mode of progression differs under different circumstances. If intending to move to any great distance, they do so by loosening their attachments, and then by various and active contortions, waft themselves away till they meet with

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an obstruction; there they rest, and if the situation suits, they fix themselves, if not they move on in the same manner to some other spot. If the change be only for a short distance, as from one part of the leaf to another, they bend their campanulate rims and bring the tentacula in contact with the fucus, and by them adhere to it; the foot-stalk is then loosened, thrown forward, and twirled ahout, till it meets with a place to suit it; it is then fised and the tentacula are loosened, and in this way they move from one spot to another. They sometimes also move like the Actiniæ by a gliding motion of the stalk.

In taking their prey they remain fixed, with their tentacula expanded, and if any minute substance comes in contact with any of the tufts, that tuft contracts, and is turned to the mouth, while the others remain expanded watching for prey.

The differences between this and Dr. Johnston's specimens are as follows. The brown glandular bodies of the free rim proceed from the tentacula in this, while in Dr. J.'s there is a slight distance between them; this may arise from the adranced state of the ora in nyy specimens. In this the chains of glands from the tentacula unite in pairs at three-fourth's of the length of the body; in the others they proceed singly to the base. In this, the footstalk is distinctly separate from the campanulate rim, in Dr. Johnston's it is said to be sessile, and there is no distinction between the base and the other part. The peduncle, or foot, terminates in a flat, suckerlike expansion while in the other, both in the figures and description, it is absent. These characters have not been observed in a single specimen only, but in scores, and may therefore be considered permanent variations or characters.

## SUB CLASS II.

## MOLEUSCAN ZOOPHYTES.

Body non-contractile, and non-symmetrical; mouth and anus separate; gemmiparous and oriparous.

## ORDER IV. <br> ASCIDIOIDA.

In the Ascidian Zoopliytes, the Ciliohrachiata of Farre, we shall observe a very great adrance in the complication of the anatony of the polype. Though possessing most of the external characters of the Mydra, and in its oeconomy and fabrication of its habitatious also similar ; yet we shails
find that the external characters of the Radiata are engrafted on a type of tunicated Mollusca: characters, though distinct from each, which yet soften away into both. Some of the polypes of this order have been arranged by most authors among the Hydroidæ, in consequence of their polypidoms resembling those of the Sertulariadx. By the examination of their polypes, however, they are now transfered to the Molluscan zoophytes; and this grouping seems far from being unnatural, even when their external forms are considered. Whatever alteration may be made in the future arrangement of these creatures, when they shall Lave been more thoroughly stadied, yet the making the polype the foundation on which to rest, is the only true one to guide the systematist. The order is characterized as "Polypes aggregate, the mouth encircled with filiform, ciliated, retractile tentacula; stomach distinct, with a curved intestine terminating in an anus near the mouth; ova internal. Polypidoms very variable; either horny, fistular, and confervoid, or membranous or fibro-gelatinous; formed of cells connected and arranged in a determinate, and usually quincuncial manner."

As the polype, therefore, forms the foundation of the arrangement, it will be necessary to describe it, thongh without entering into minute detail. In its expanded state it stands prominently from the cell; it is columnar and transparent, so that the internal structure can be seen. Between the surface of the polype and the internal organs, therc is an intervening space, similar to what has been noticed in the Asteroid zoophytes. This space is said to be occupied by a clear fluid; and here also are the muscles, by which tho polype effects its rarious and rapid motions. The upper portion of the column is surrounded with numerous long slender tentacula. In the foregoing orders it has been found that the chief uses of the tentacula were for the capture of prey; here their functions have undergone a complete revolution, for to them belongs the function of respiration, and in a secondary degree only that of nutrition. If an expanded polype be examined with a microscope, it will be found to resemble a minute and delicate flower eudowed with sensation and voluntary motion. The tentacula which are long and slender, are cloathed with numerous minute cilia, which are in a constant state of activity. By their vibrations rumerous currents pass over the tentacula and across the oral surface. Any insect or other substance coming within these currents, passes over the mouth, and in so doing it is instantly caught by the prehensile lips, which are exceedingly sensitive, and couveyed to the stonach. Thus we see both offices are performed by one set of organs, one being made subservient to the other. These tentacula, like

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those of the two preceading orders, are, according to Farre, tnhular with terminal apertures.

The mouth, which is powerfully muscular, is situated in the centre of the oral disc, and opens into a long, large, tubular ranal which terminates either in a gizzard or the stomach. This canal, which may be called an eesophagus, is powerfully muscular and very easily excited into action. When a polype has succeeded in capturing its food, it is conveyed into this osophagus, which instantly contracts on it, and by a series of graduated contractions and relaxations forces it onwards under great pressure, to the gizzard or stomach. It is marked in different parts of its length, especially in its superior portion, by numerous closely arranged circular spots; at each extremity it seems more opaque than at any other part, as if its two openings were guarded by circular muscles; which is probably the case. In some species this canal opens into the stomach; but in others it terminates in a powerful organ which las been called a gizzard. This gizzard, from its inequalities of light and shade, appears to be of unequal thickness; but there are always two dark spots, or circumscribed bodies, placed opposite each other. Sometimes the circumference of each of these spots is plain; at others marked with radiating lines, apparently formed of folds. After numerous examinations it seems to me most probable that muscular fibres radiate from these points over the whole organ, and consequentls when they act, these points are brought into close approximation, and in their notions grind the food down to a pulp fitted for digestion; and such a distribution of fibres would also produce the folds occasionally seen. This organ opens inferiorly into the stomach, which is a long, large muscular sae extending to the base of the cell. It is semi-opaque, and very irritable; its surface is marked with minute irregular spots, which appear to be gastric follicles for the secretion of a coloured fluid for digestion. It is an organ, however which is liable to considerable variations in size, depending probably on the quantity of food in it at the time. It is fixed in its proper situation by thin flat muscles attached to different parts of its surface. This organ seems to perform the functions of the stomach and small intestines in higher animals; for the food remains in it longer than in any other organ, is digested there, and afterwards passes with great rapidity through the remaining tube. From the upper edge of the stomach arises another eanal which, ascends between the sides of the polype and the œesophagus, and terminates in a small orifice near the rim of the tentacula. In some species the gizzard is absent, in which ease the first tube, or eesophagus opens into the stomach.

The food in the stomach has a rapid rotatory motion while it remains there, and is conveyed through the terminal tube in the same manner. Dr. Farre in an elaborate and excellent article on this subject says this rotatory motion is effected by vibratory cilia, similar to those of the tentacula.
Eren from this brief notice of the anatomy of the polypes it will be seen that they are considerably elevated above those of the foregoing orders; and their activity and intelligence are equally superior. When fully expanded and in scarch of prey, turning from side to side, with their tentacula in constant and graceful action, they seem like animated flowrets; but the suddenness of their disappearance is almost beyond belief; more resembling the visions of a fairy tale than any reality. How this is effected will now be explained. The principle is alike in all the families, however widely they may differ in external characters. For the sake of brevity, it will, therefore, be described only as it occurs in the Vesiculariadr, \&c. The cells in this fanily for the most part, resemble grains of wheat in shape. In thcse, the polype hides itself. The inferior portions of the cells are inflexibly horny, while the upper parts are thinncr and more membranous. On the internal surface are distributed a few flat muscles, which are attached to different parts of the polype; thus for instance, one is attached to the base of the stomach and the base of the cell; others at the sides of the cell and to corresponding parts of the polype; their origins or fixed points always being below their insertions. These are the muscles which belong to the polype; there are others which belong exclusively to the cell. The upper portion of the cell, being membranous and flexible, is operated on by muscles which having their origius on the upper part of the inflesible portion of the cell, then ascend and are inserted into the thin edge of the orifice. Here then we see there are two sets of levers, arranged in the best possible manner for rapidity of effect. By them the polype can be instantaneously withdrawn, and the opening drawn closely and tightly together.

The upper rim of the cell, when the polype is expanded, is found to be surmounted by a coronet of long delicate bristles, which are held together by a membranous connection; and when the polype is withdrawn, these remain closely compacted in an upright position at the entrance of the cell. The muscles are composed of simple fibres, of nearly equal thickness throughout, and with but very slight attachments to each other. They are in fact the simplest form of muscle I ever saw. This then is the mechanism of the rapid movements of the polype; but the way in which they protrude is not so clearly to be explained. The retractor muscles beng in a relaxed state, the sides of the polype which are also said to
be formed of circular muscles, press on the fluid contained within the polype and force the weakest part, and consequently the creature ascends through the mouth of the cell; and Dr. Farre thinks that the stomach has a power also of lengthening itself, and so assisting the protrusion. But whatever power produces it, the expansion is very gradual. As the polype lies in the cell, it is drawn into an $S$ configuration, and thus may be said to be packed away in a very small compass. It must not be supposed that all the structures here mentioned can be viewed in a single specimen; it requires a good microscope, good light, and repeated examinations; for at first all seems confusion. The polypidoms of this order vary greatly in size, appearance and structure. But although there have been reasons to consider the solid parts of the foregoing orders as organic, an opinion which is opposed by many, yet here their organic character is allowed, and the point need not therefore be enlarged on. The solid parts are here properly considered to be continuations of the external parts of the polype.

The arrangentent of the horny cells of the first family varies; in some they are arranged in parallel companies, like Pan's pipes, in others in irregular clusters, and in a few they are without any definite order.

With the exception of those genera forming the family Vesiculariadæ, already mentioned, the whole belonging to this order are either calcareous or membrano-calcareous. Those species forming the genus Crisia bear a great reresemblance in form to the Sertularic, among the Hydroide; with which they were formerly associated. They are arborescent, and the centre of the trunk, branches and cells are occupied by a vital pulp, from which the polypes are developed. The polypes are thus united into one compound animal as in the first order. The growth of the polypidom is also similar in these widely separated genera, and as the reproduction is also by ovarian vesicles, nothing could be more natural than associating them together, if external characters alone were to be our guide; but the polype is widely different. The terminations of the branches and new cells are closed, but as developement advances the cells open, in a precisely similar manner to what has been noticed while speaking of the Hydroidc. When the pulp has effected an adrancement to the extent of an internode, it stops for a short period, and what was semi-membranous and pellucid becomes white and solid by the deposition of calcareous matter. But those parts which are membranous and pellucid while the creature is living, become after death very solid and brittle, arising probably from the crystalization of the calcareous particles, as soon as they are freed from the

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agency of life. The Hippothoa, and all the encrusting species grow very similarly. From one, and sometimes from three points in Hippothoa, a gelatinous transparent looking substance is effused of the length, breadth, and form of the future cell, and in this the lime is soon deposited in the form of a perfect cell. The Tubuliporida, from the earliest periods in which they can be observed have open mouths; in a very early state, the polype may be said to exist without a tube, since the calcareous portion forms but a base for the cell, but as the polype clongates the tube also increases in length.

Whatever opinion may be entertained regarding the polypidoms of the foregoing orders, those now under consideration are generally allowed to have an organic connection with the polype; but the evidence does not appear to be more conclasive here than in the other orders. In the Sea Mats (Flustra) and the kindred genera, the manner in which their organic nature can be ascertained, can be seen to the best advantage, and to these a few observations will be directed.

The encrusting species vary a great deal in shape, which depends in a great measure on their different modes of growth. The Hippothoa has three points only from which growth takes place: the terminal, which is the most fruitful, and one on each side of the cell. At these points a semi-fluid transparent substance is effused, of the form of the cell; and hence in young specimens the cells are connected together like loosely strung beads. In old specimens, where each cell has had time to extend its growth from the three points, it greatly resembles an irregular Flustra. In the Flustra membranacea, an exceedingly delicate and guaze-like species, there appears to be only one spot for extension, which is not a point, for it extends over all the distal surface of the cells; but this gives rise to another which may be called accidental, since it arises from a peculiarity in the cell. The terminal or longitudinal increase is produced by an effusion of a semisolid gelations substance, which is called a pulp, and in which the cells are formed. This pulp extends to a certain distance, differing in different specimens, which marks the extent of the growth for one time. In a very short time after the pulp is effused, faint white or milky looking streaks are observed to traverse the pulp in a longitudinal direction so far as the pulp extends. These lines form the lateral boundaries of the future cells. At first the lines are faint, but they soon become distinct and well defined. Faint milky lines are then observed to pass transversely and thus divide the space into quadrangular compartments: these are much stouter than those first formed. The form of the cell now being completed, no further alteration takes place, but the further condensation of the sides and the formation of the

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hollow enlargements at the angles, which form their specific differences. So extensive is this effusion occasionaliy, that I hare known fen inches of cells in formation at one time. This form of growth fully explains the great length and the comparatively narrow extent to which this species attains.

In some, and indeed in almost all cases, whicre the length of the encrustation is great, the longitudinal lines of the cells have a gently arched direction outwards. This arises from the manner in which the lateral increase is effected, and which may be termed the intercellutar increase. As the cells lie in their linear direction they gradually get wider as they get more distant from the centre of growth. In this manner every eighth or tenti cell has so far increased in size, that two smalier ones are formed on its extremity; these also increase in breadth, and hence a continued intercellular enlargement takes place. The outer rows of cells are thms necessarily forced into the arched form, from these internal wedges. This is the chief if not the only mode of lateral increase. If any obstruction is offered to the longitudinal growth, such as an orifice in the frond or any inequality of the surface, the cells will take a circuit and meet on the other side. If however the polypidom be injured laterally, a small quantity of the pulp will be effused there; and the cells formed in it will be in the direction of the effusion, or at right angles to the original source. So that the direction of the lines of the cells, is indicative of the point from which the pulp was effused. In the Hairy Sea Mat (Membranipora pilosa) a lateral increase takes place differently, but showing the same fact, that a calcareous deposit takes place in the pulp, and is but a continuation of the same process that cansed the effusion of the matris.

In the calcareous species, such as Cellepora pumicosa, Eschara, $\delta c$. , the formation of the cells is equally apparent; but changes occur in the character of the cells after they have acquired their specific markings, which tend still further to prove that the polypidoms are organie and liable to similar changes incident to other organic structures. In the encrusting calcareous species, the direction of growth appears to be diffused on all sides of the cells, and hicnee they generally grow in circumscribed patches. Atter the pulp has been eflised, the lime is deposited in a similar manner to that described abore, diflering, of course, in some measure in the different species; in the Hairy Sea Mat for instance, the cells pass through a series of changes, each of which is similar to the perfect cells of other species. After the pulp has been eflused and the cells pertectly formed, the calcareour deposit is not from that time suspended, for after that period they considerably alter in appearance. The cells,
which in their most perfect condition are well defined and distinct frome each other, hecome confusell, from having intervening depressions filled up with calcareous matier, and the interspares or meshes on the surface disappear from the same cause. In this way all the specific characters are destroyed; the surfaces become plain and even, and the apertures look like minute orifices in a plain incrustation. The apertures, like the surface, loose their specific distinctions and become smaller, till by the continued deposit of calcareous matter, they become obliterated and the polypes thus become enclosed in graves of their own making. This being the case, a further eflusion of pulp takes place on the surface of the destroyed cells; in it new eclls and polypes are developed, to be again destroyed by the very process which gave them life. Thus we see

> "The living pite ascend, The mausoleum of its architects, Still dying upwards as their labours closed."

From these repeated obliterations it is, that many species become so irregular in shape; a remarkable instance of which is fonnd in the common pumice stone coralline, (Cellepora pumicosa.)

We thus see that the external surface of the cells is perpetually undergoing changes of a very marked character. Is this consistent with an extravascular and inorganic character?

If these calcareous cells, in reality have no organic character, but are mercly formed by, or are an exudation from the pulp, or from a secreting membrane, it is evident, that after their first formation they could undergo no alteration either in form or character, except what would arise from a chemical or mechanical elhange in their structures. The exteroal surface once formed, would remain for ever beyond the influence of the polype within. If inorganic bodies be suprounded by hiphly organized tissues, life is sometimes sufficient! yowerful to canse their removal. But in the case under consideration, the lime is not moulded on the pulp, by a mrantle, as in shells; but is formed in and by the pulp itself, and a continued deposition is going on. If the external layer be beyond the intluence of life, the lime ought to be deposited on the internal surface as being most in contact with the exuling pulp, and thus, the cavity of the cell would become filled and solid, rather than the fissures of the exterior. But the exact reverse of this is the case. In some species, such as Calepora cervicornis, and ramulosa, the Sea Mats; Eschara foliacea, and others, the whole process of formation, from the embryo, to the perfect and obliterated cells, can be observed; so that no difficulty can arise for want of opportunities to test these opinions. In
further confirmation of these views, it may be briefly noticed, that if the cells be placed in acetic or dilute nitrous acid, all the carbonate of lime is removed, and the undoubted organic portion of the cells looks but slightly altered from what the cells were before the obliteration took place. If the experiment be reversed and a specimen be boiled in caustic potash, the organic matter is remored and the spongy calcareous case remains perforated or porous from the removal of the matter which formerly pervaded the whole. Thus then it seems clear that the polypidoms are organic.*

The mode of reprodnction in this order varies a great deal, and in many genera it is entirely unknown. In the genws Crisia, which we have noticed as resembling Sertularia, it is effected by the periodic formation of ovarian vesicles. As the formation of these cells is very similar to that of those described among the Hydroida, little need now be said on the subject. In them the ova or gemmules are formed from the vital pulp, which at first occupies the whole of the cavity, but as developement adrances, it is withdrawn towards the centre. It is of the same consistency as the pulp which traverses the centre of the polypidom, and in fact is a continuation of it. It very soon becomes developed into globular gemmules, which are clothed with numerous vibratory cilia, that are in constant action. By these, after the gemmules have escaped from the vesicle, they are whirled about in a rotatory manner through the surrounding fluid, like worlds in minature. Like the gemmules of the Hydroide they at last become fixed, and like them spring up into delicate and beautiful arboresence; but they are calcareous instead of horny. After having performed their functions, these organs drop off and disappear, or are thrown off like the leares of trees in autumn. In the Hydroide it has been noticed, that these temporary organs are abundantly produced, and may, in one or other species be noticed at all seasons of the year; here, on the contrary, they appear to be of rare occurrence, for after long and attentive searches, two specimens only have been procured. This paucity of vesicles, howerer, may arise from the solid, calcareous, and friable nature of the structure; for as they stand on very slender font-stalks, they must be incapable of resisting the violence of the sea. This however can hardly be the only reason, since many liundreds of specimens of each species, have been examined at different seasons, in summer and after long continued calm weather, with but little

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success; it seem probable therefore, that they are but sparingly developed. The form of these organs is urnshaped, with short tubular orifices superiorly, which are placed a little on one side; inferiorly they contract into short and bent peduncles, which from their calcareous structure must necessarily be very brittle.

In some of the Sea Mats, the reproduction is also effected by what may be called ovarian vesicles. In the Flustra membranacea for instance at certain seasons of the year, long membranous sacs are seen protruding from the cells; they are of a yellow colour semi-transparent, and filled with minute yellow granules which appear to be ova. They grow from the side of the cells; at first they are so small as to cause no apparent inconvenience to the polype; but as it increases in size the polype suffers considerably, and finally dies. The sac then occupies the whole of the cell. It is not in every cell that they are developed, for they are irregularly distributed over the whole polypidom. From the minate and delicate nature of the polypes it is impossible, with our present means, to discover whether their formation depends on any peculiarity in the polype itself, or is the result of accidental causes. From the irregularity of the developement, however, it seems to be governed by no law. Some authorities doubt that this is the true function of the sacs, but from what I have observed I have but litte doubt on the subject.

In Tubularia and the kindred genera, the gemmules are formed interiorly, and may occasionally be seen escaping in the shape of minute ciliated grains, which move about freely from spot to spot, but shortly become fixed rooted and assume their adult specific forms. This mode of reproduction, observed so extensively among Zoophytes, is among the most curious in nature. In the first place we observe minute grains clothed with cilia which are in constant action, and by which they move freely about with all the irregularity of voluatary motion; in the next they become rooted and grow into various arborescent forms, endowed with unequivocal marks of animal life ; changes which even the wildness of imagination would hardly have conceived. But if we turn to any department of nature, we shall be surprised at the inexbaustable gradations of form and diversity of phenomena; and their almost miraculous termination in results and forms, the very best that could have been devised for the situation each is destined to occupy in the scale of being. However obtuse our intellects may be, these things will force themselves on our attention; and to the naturalist, they form one of the chief sources of his pleasures.

This order is the most extensive of all and embraces great diversities of form, thongh a similarity of polype. If other shores are equally productive with our own, and many will be more so, it will hare to be divided and sub-divided into small groupes if only for the convenience of study. At present no alteration is required, the system here adopted being quite sufficient for the convenience of future investigations.

## VESICULARIAD A.

Polypidoms horny, fistular, confervoid; cells vesicular, deciduous, non-operculate.

## VESICULARIA.

Generic Character: Polypidoms rooted, conferroid, fistular, horny, dichotomously branched, jointed at the divisions: cells ovate, disjunct, uniserial and unilateral. Polypes ascidian.
SILK CORALLINE. V. Spinosa. Stem erect, compound, branched dichotomously; cells on one side. Pl. xvii., fig. 1.
Conferra marina cancelkata, Raii, Synop., vol. 1, p. 59. Sertularia spinosa, Ellis and Solander's Zooph., p. 48. Stewart's Elemı, vol. 2, p. 446. Silk Coralline, Ellis' Coral., p. 20, pl. ix., fig. 17, B. Sertularia spinosa, Turton's Lin., sol. 4, p. 682. Laomedea spinosa, Lamouroux's Cor. Flex., p. 208. Tenpleton in Mag. Nat. Hist., vol. 9, p. 466. V. spinosa, Fleming's Brit. An., p. 551.

Hab. On corallines from deep water, off the Deadman, rare.

Confervoid, horny, fistular, and of a semi-transparent membranous texture; branched; branches long and zig-zag, slender and jointed. It is erect, slender and varies in height to eight inches. Cells three on each internode, deciduous; their situations in dried specimens are marked by round apertures. Polypes with eight ciliated tentacula.

## SERIALARIA. Lamarck.

Generic Character: Polypidom confervoid, horny, the shoots slender, filiform, fistular, and branched; cells tubulous, uniserial, and unilateral, disposed in close parallel companies at regular intervals; polypes aseidian.
NIT CORALLINE. S. Lendigera. Polypidom delicate, branched, spreading; cells in isolated groups, arranged parallel to each other, with waved patulous apertures. Pl. sri., fig. 4, 5.
Fucoides lendigerum capillamentis Cuscutæ instar implexis, Raii, Synop., p. 38. Nit Coralline, Ellis' Coral., p. 27,

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no. 24, pi. 15, fig. b B. Sertularia lendigera, Ellis and Solander's Zooph., p. 52. Turton's Lin., vol. 4, p. 682. Stewart's Elem., vol. 2, p. 445. Serialaria lendizera, Fieming's Brit. An., p. 547. Templetoa in Mag. Nat. Hist., vol. 9. p. 467. Jolnston's Brit. Zooph., p. 251, fig. 40, p. 219. Amathia lendigera, Lamouroux's Cor. Flex., p. 159.

Hab. On the roots of sea weed, about and beyond low water mark. Talland sand bay, Polperro, Lautivet and Lantic bays. "Goran Haven," Mr. Peach. Port Pean, Common.

The appearance of this coralline, as Dr. Johnston has said, "resembles a flock of hair with clusters of nits scaitered over it." The stem and branches are about the size of hair, hollow, and spreading dichotomously, jointed, the lower part of the joint pointed, the upper enlarged, and on this enlarged part, the cells are arranged in companies of from four to eight, and each cell is parallel to, and in connection with the next. They resenble "Pan's pipes" in miniature. The mouths of the cells are irregular.

## valkeria. Fleming.

Generic Character: Polypidoms confervoid, horny ; cells ovoid, sessile, irregularly grouped together, with contracted terminal apertures.
GRAPE CORALLINE. V. Uva. Polypidoms creeping: cells irregularly distributed, apertures terminal. Pl. xvi., fig. 6.
Grape Coralline, Eilis' Coral., p. 2\%, pl. xv., fig. c C D. Sertularia uva, Ellis and Solander's Zooph., p. 53. Turton's Lin., vol. 4, p. 682. Stewart's Elem., vol. 2, p. 415. Teupleton in May. Nat. Hist., rol. 9, p. 466. Valkeria uva, Fleming's Brit. An., p, 551. Johnston's Brit. Zooph., p. 253.

Hab. Parasilical on the Sea-oak; abundant about October.

This species climbs over fuci and corallines, by means of its horny tubular fibres, and produces its cells at intervals, either singly, or in clusters, of from three to cight. The cells are large, and in shape rescmble grains of wheat; they are attached at one point below, and free at all the rest. The aperture is terminal and closed. The polypos have eight ciliated tentacula. When liviig, the cells are sinooth; when dried, they become wrinkled, as Ellis has figured thea.
VALKERIA IMBRICATA. Confervoid, horny, irregu-
larly, but somewhat alternately branched; cells in irregular, and dense clusters, sometimes in single rows, uvoid, Pl. xrii, fig. ${ }^{2}$.

Sertularia imbricata, Turton's Lin., vol. 4, p. 683. Stewart's Elenı, vol. 2, p. 450. Serialaria imbricata, Sertularia verticillata, Templeton in Mag. Nat. Hist., vol. 9, p. 467, fig. 66.

Hab. On fuci near low water mark. Polperro. Not common.

This is a small confervoid species of a light brown or horn colour, and is parasitical on different species of fuci near the shores. Its stem is formed of a semi-transparent zig-zag line, and gives off its branches very irregularly, but in somewhat an alternate manner. It is generally creeping and frequently covers a surface of several inches in extent, from which a few tufts arise erect. The cells arise irregularly on various parts of the polypidom, in dense clusters or in single rows; they are orate with contracted terminal apertures and are deciduous. The stem and branches are frequently marked with round or oval apertures, which are the marks of cells which have fallen off. The polypes are very active and have eight ciliated tentacula, they appear to be very timid; they protrude themselves, so far as the tentacula very slowly, but afterwards quickly; but the least motion, or shade will make them contract in a yery sudden and unexpected manner. The cells to be seen in a perfect state must be examined while the specimen is recent, for when it is dried, they frequently fall off and always look different from nature ; this observation applies not only to this, but to all these horny fistular species, so that descriptions taken from dried specimens will not frequently apply to the living.
DODDER CORALLINE. V. Cuscuta. Creeping, slender, horny, branched; branches opposite, nearly perpendicular to the stem; cells ovoid, numerous, crowded. Pl. xvii., fig. 3.
Climbing Dodder-like Coralline, Ellis' Coral., p. 28, pl. 14, fig. c C. Sertularia cuscuta, Ellis and Solander's Zooph., p. 53. Turton's Lin., rol. 4, p. 680. Stewart's Elem., vol. 2, p. 444. Valkeria cuscuta, Johnston's Brit. Zooph., p. 252.

Hab. Parasitic, on fuci and corallines. Not uncommon. Polperro. Goran.

This species when nearly deprived of its cells, has all the appearances of Valkeria cuscuta as figured by Ellis; otherwise it bears but little resemblance to it. It is confervoid, horny, creeping and very slender. It sometimes attains the height of four inches, but is most commonly found about one or two. It arises from creeping tubular fibres which trail along on fuci and other marine productions. The branches are numerous, and frequently brauch again; they are opposite and stand nearly at right angles to the stem. The whole
polypidom is divided into internodes of nearly equal lengths, and about three times as long as the transverse diameter; these, however, are hardly visible but in dried specimens. The cells are oral, numerous, crowded, sub-pedunculated, and not congregated into companies. They are somewhat irregular in size, but are generally about twice as long as the diameter of the branch. The polypes are very active with eight ciliated tentacula.

There are several discrepancies between this account, and those given by Ellis, Fleming, Thompson and Johnston, but if we suppose their descriptions to have been taken from in. jured specimens, this in a similar condition closely resembles them, otherwise it must be considered a new species.

## CRISIAD

Polypidom calcareous, or sub-calcareous, branched, confervoid, jointed; the cells linked together in one or more series, distinct, tubular or elliptical, with a terminal or subterminal aperture, never closed with an operculm.

CRISIA. Lamouroux.
Generic Character: Polypidom confervoid, rooted by tubular fibres, dichotomously branched; the cells long and tubular, linked together in one or two series, the apertures round, terminal, and produced. Polypes ascidian.

* Cells linked in a single series.

GOATS-HORN CORALLINE. Crisia Cornuta. Cells long and tubulous, with a curved termination, having a long bristle at the joint above each cell. Pl. 17, fig. 4.
Goat's-horn Coralline, Ellis' Coral., p. 42, no. 10, pl. 2I, fig. c C. Cellaria cornuta, Ellis and Solander's Zooph., p. 2j. Sertularia cornuta, Stewart's Elem., vol. 2, p. 449. Turton's Lin., vol. 4, p. 686. Eucratea cornuta, Lamouroux's Coral. Flex., p. 149, no. 260. Fleming's Brit. An., p. 541. Crisia cornuta, Johnston's Brit. Zooph., p. 260, pl. 31, figs. 1 and 2. Templeton in Mag. Nat. Hist., vol. 9, p. 469.

Hab. On fuci and corallines, rare; on the sides of the Corwich crab mixed with Crisia eburnea, common. Polperro, Lake Rock, Mevagissey and Whitsand bays.

It is calcareous, confervoid, about half an inch in height, and is formed of a single row of cells, bent near their apertures, and placed one above another; it is slender, erect, very brittle, alternately branched, and rooted by calcareous, tubular creeping fibres. Above the beaked termination of each cell is a long bristle, which is generally broken off in preserved specimens. The apertures of the cells are even

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everted, and all turned one way. Ellis figures some ovalshaped vesicles, arising from the base of the cells, speckled, with a small tube at the back; this is of rare occurrence, for I have never seen it.

I am inclined to think that two species have been included under this name. In Turton's edition of Linnæus, vol. 4, page 686, it is said, "Denticles alternate with a single hair on the top of each," and in Stewart "denticles alternate," whereas this species has only a single row of cells which are all turned one way, and Lamourous by placing it in Eucratea, makes it to have only one row, "Polypier phytoìde, articulé; chaque articulation composée d'une seule cellule simple et arquée; overture oblique;" and Fleming, "Branches consisting of a single row of bent cells." I have made these references because I have met with two specimens, of what appeared at the time to be deformed specimens of this species, in which, although the cells might be sad to be uniserial, yet their bent necks and apertures, were alternately turned in opposite directions, and hence might be said to be alternate, and the bristles, instead of being above, were beneath the apertures, which would nearly correspond to the description of Linnæus and Stewart. BULL'S-HORN CORALLINE, C. Chelata. Cells in
the form of a shoe; apertures oblique, with a slightly tubular rim, and a short tubular spine beneath. Pl. 18, fig. 1.
Bull's-horn Coralline, Ellis' Coral., p. 42, no. 9, pl. 22, fig. b B. Cellaria chelata, Ellis and Solander's Zooph., p. 25. Sertularia loricata, Turton's Lin., vol. 4, p. 686, Stewart's Elem., vol. 2, p. 449. Eucratea loricata, Fleming's Brit. An., p. 541. Eucratea chelata, Lamouroux's Cor. Flex., p. 149, no. 201. Loricula loricata, Templeton in Mag. Nat. Hist., rol. 9, p. 409. Crisia chelata, Johnston's Brit, Zooph., p. 261, fig. 43, p. 260.
Hab. On the roots of fuci, not common. On corallines, rare. Polperro; Lantiset and Whitsand bays. Goran Haven. Mr. Peach.

This is a very minute species, and is in its appearance, more singular, perhaps, than any other of the family. It is confervoid, calcareous, erect, and rises from minute tubular fibres which trail over the fucus on which it grows and root it to the spot. The first cellule which arises from the root is long, tubular, slender, with an everted neck, very much resembling a cell of the last described species. It is much and irregularly branched and conposed of a single series of cells arranged longitudinally one above another. The cells are shoe shaped, or they more closely, perhaps, resemble
a Wellington boot cut off at the neck, with the toe below and heel abore. The aperture is oral, subterminal, or like the opering of the shoe; in the dried state it has a thick, short, tubular rim, which in living specimens is not apparent. Beneath the rim there is frequently seen a short tubulous spine; this is the rudiment of another cell. This is proved by many specimens showing the different gradations to the perfect cell, and that all the branches arise from this situation, while the other cells are attached to each other by the heel and toe. When the specimens are living, the cells are so transparent that the polspe nay be seen through; so that when the animal is expanded two muscles are distiactly to be seen, one attached to the base and the other to the back of the cell, and the animal is found to be encased in a close tubular sheath, to which the muscles are attached, and which is partially protruded when the polype is expanded.

> * Cells paired with a joint between each pair.

TUFTED IVORY COLALLINE. Crisia Eburnea. Cells loosely agrgregated, cylindrical, bent, tubular; orifices free. Pl. 18, fig. 2.
Tufted Ivory Coralline, Ellis' Coral., p. 32, table 21, no. 6, fig̣. a A. Sertularia eburnea, Turton's Lin., vol. 4, p. 686. Stewart's Eiem., vol. 2, p. 449. Cellaria eburnea, Ellis and Solander's Zooph., p. 24, no. 7. Crisia eburnea, Lamourous's Cor. Flex., p. 133, no. 244. Fleming's Brit. An., p. 540, no 156. Templeton in Mag. Nat. Hist., vol. 9, p. 468. Johnston's Brit. Zooph., p. 262, pl. 31, fig. 3, 4.

Hab. On the roots of sea weed, and the sides of the Corwich crab, abundant. Talland sand bay, Whitsand bay, Lantivet bay, St. Austle bay, Polperro, Port-Holland beach. On the crumb of bread sponge. Common.

This white calcareous zoophyte varies in height from one-forth to one inch, and grows in white ivory tufts, nany of which are sometimes united to each other at intervals by a creeping fibre. The polypidom is sometimes much brancbed, and always in an alternate manner. The cells are biserial, tubular, with free apcrtures, are loosely aggregated, and nearly opposite. They are frosted, or marked with minute dots with plain transparent centres. In young specimens, the branches all arch inwards, and give the small tufts a pretty appearance. The vesicles are very rarely to lee found. They are rough or frosted, and somewhat urnshaped with narrow lubular necks, which are not placed in the centre.

## BLACK JOINTED CORALLINE. Crisia Luxata. Cells

 closely aggregated, cylindrical, nearly straight, with short tubular orifices; joints black. Pl. 18, fig. 3.
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Crisia luxata, Fleming's Brit. An., p. 540. Johnston's Brit. Zooph., p. 262, pl. 31, fig. 5, 6 .

Hab. On the roots of sea-weed, corallines, back of the Corwich crab, very common. Lantivet bay, Talland sand bay, Polperro, Whitsand bay.

This species bears a very close resemblance to the last. It is calcareous, jointed, erect and about one inch in height; it grows in small and elegant tufts which are united to each other by hollow, calcareous, black jointed tendrils. The root, immediately below the first internode is straight and narrow, but above is large and globular and from its inferior surface numerous slender jointed tendrils proceed, embracing the surface on which it grows and frmly root it to the spot. It is dichotomonsly branched, and in young specimens, the branches all arch inwards. The cells are biserial, semi-alternate, tubular, adnate, frequently rough or frozen, and speckled. The apertures are oblique, and slightly uneven. The joints are black, which give the polypidom a speckled appearance; the internodes are of various lengths and bear an unequal number of cells; below, they are narrow and gradually dilate into the two lower cells. Beside the hollow tendrils which form the roots, others arise from various parts of the polypidom near the joints, which are also hollow, jointed, and assist the rooting the polypidom to the spot.

This is a more robust species tlan the last, and las its joints always black. The cells are sometimes prominent and the apertures divergent, as in the Crisia eburnea, but as it is always black jointed and much stouter it cannot be mistaken.

## NOTAMIA. Fleming.

Generic Character: Polypidom plant-like, sub-calcareous, rather soft and flexible when dry; dichotomously branched; cells opposite, united by the back, a joint above and below each pair.
COAT OF MAIL CORALLINE. Notamia Loriculata. Cells sub-cylindrical and obliquely truncated; apertures plain. Pl. 18, fig. 4.
Muscus coralloides mollis elatior ramossissimus Raii, Synop.. vol. 1, p. 34, no. 6. Coat of Mail Coralline, Ellis' Coral., p. 40, no. 7, pl. 21, fig. b B. Cellaria loriculata, Ellis and Solander's Zooph., p. 24. Sertularia loriculata, Turton's Lin., vol. 4, p. 684. Stewart's Elem., vol. 2, p. 447. Notamia loriculata, Fleming's Brit. An., p. 541. Johnston's Brit. Zooph., p. 263, pl. 30, figs. 12 and 13.

Hab. Near the shores, rare. Polperro. R. Q. C. Goran Haven. Mr. Peach.

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This species on our coast attains about three inches in height, but is more conmonly found about one. It is of a light brown colour, and though much and dichotomously branched, is not spreading, growing much like a poplar tree: the branches are slender and formed only of the cells, which are united in pairs, with a joint between each pair. The cells are opposite, united at their backs, smooth and obliquely truncated. The appearance of the cells thus united is aptly said by Ellis, " to resemble a coat of mail or pair of stays; and the entrances of the cells look like the places for the arms to come out at." The polypes have ten ciliated tentacula, and are very active.

## HIPPOTHOA. Lamouroux.

Generic Character: Polypidoms confervoid, adherent and creeping, calcareous, irregularly branched, the branches frequently anastomosing, formed of eliptical cells linked to each other at the extremities; aperture lateral, near the distal end. Polypes ascidian.
BEADED CORALLINE. H. Catenularia. Cells eggshaped, smallest end towards the centre of growth; aperture large, oval, and at the larger end. Pl. xviii., fig. 5.
Hippothoa catenularia, Fleming's Brit. An., p. 534. Johnston's Brit. Zooph., p. 264, pl. 31, figs. 9 and 10.

Hab. On the Pinna ingens and P. rotundata, very common. Polperro; Deadman point.

This is to be found on almost every Pinna drawn from deep water off the Deadman point, and west to the Lizard. It is a small bead-like coral, runsing over the surface of the shell. It is adberent throughout, and formed of egg-shaped cells linked together at their extremities. The larger end, placed distally, is occupied by the aperture, which is oval, and sometimes very large with a plain thickened rim. As it trails over the surface of the shell it is much and variously ramified. The ramifications arise at nearly right angles from the margins of the cells opposite the lower margin of the orifice, and frequently cover two or three inches of surface. Sometimes the celis are so thickly arranged as to he placed in juxtaposition over half an inch of surface, in such a case it very closely resembles a Flustra; and on three occasions it was only by examining the free ceils of the circunference that the character of the polypidon was determined. When thus jointed into a Flustra-like form, the cells appear irflated, and the apertures immersed; sometimes the surface is smooth and the situation of the cells only marked by tise rounded apertures. In its more usual form it is variously ranified and resembles, as Dr. Johasioc haz

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said "many of the plant-like figures in marble and agate." When recent, the cells look in a reflected light like minute pearls, and may then easily be removed from the shell to which they are attached.
SMALLER-BEADED CORALLINE. H. Lanceolata. Cells small, slender, and ovoid; aperture round, very small, and nearly terminal. Pl. xviii., fig. 6.
Hippothoa lanceolata, Johnston's Brit. Zooph., p. 265.
Hab. On the Pinna ingens off the Deadman point, common. R. Q.C.

A very similar species to the last, but much more delicate. The cells are very minute, pearly, translucent, ovoid, and not so much bulged distally as in the last. The mouth, which is scarcely visible even under a pocket lens, is round, with a raised margin, and nearly terminal. The cells are distant, and connected with each other by a very slender white thread of about twice the length of the cell. It is much and irregularly ramified, each branch is given off at the side and about the middle of a cell. This species retains its pearly lustre even when preserved in cabinets. It is so minute, that it would entirely escape observation if it was not especially looked for, or if the surface was not examined attentively with a lens. It is as common as the last species, and found on the south coast, wherever the Pinna occurs.
HIPPOTHOA SICA. Encrusting ; calcareous; cells spear shaped; large end placed distally; apertures small subterminal. Pl. xix., fig. 9.
Hab. On stones from deep water, common. Polperro, Goran.

This species of Hippothoa differs so decisively from the two described above, that there can be no doubt of its being specifically distinct. The cells are calcareous, enlarged, and rounded at the distal, and pointed at the proximal end. Their direction is linear; they are attached to each other at their extremities, and their length is about four times their transverse diameter. This species is more sparingly branched than the others. The branches arise at right angles to the cells, from the sides of the apertures. The apertures are rather small, and, as usually seen, are round, even, and unarmed, but, in recent and living specimens, they are long and tubular: frequently as long as the cell. In this state it may be taken for a species of Tubulipora.

## ANGUINARIA. Lamark.

Generic Character: Polypidom calcareous, creeping, adnate, slender, fistular; the cells scattered, erect, free, spathulate, with a lateral aperture near the apex, Polypes ascidian.

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SNAKE CORALLINE. A. Spatulata. Pl. xix., fig. 2.
Snake Coralline, Ellis' Coral., p. 43, no. 11, pl. 22, fig. c C D. Cellaria anguina, Ellis and Solander's Zooph., p. 26. Sertularia anguina, Turton's Lin., vol. 4, p. 686. Stewart's Elem., vol. 2, p. 449. Cellaria anguina, Templeton in Mag. Nat. Hist., vol. 9, p. 466. Anguinaria anguina, Fleming's Brit. An., p. 542. Anguinaria spatulata, Jolinston's Brit. Zooph., p. 266, pl. 31, figs. 7 and 8.

Hab. On shells occasionally, but more frequently on the smaller sea-weed. Polperro, Talland sand bay, Looe island, Meragissey bay, \&c.

Creeping; cells arising from a creeping fibrile, erect, free, and calcareous; they resemble spoons which have the bowl bent with the concave portion towards the handle. That part of the creeping fibre from which the cells arise, is enlarged and bulbous; under the microscope the cells appear to be circularly striated, as it is figured by Ellis. The enlarged and bent heads of the cells are dotted, and frequently infested with minute Confervæ. The apertures are subterminal, inferior, and ovoid. When dead it is of a pure white colour, when living of a delicate pink. This minute species, though not abundant is common, especially in the latter part of Summer and Autumn.

## TUBULIPORID.E.

Polypidoms calcareous, or membrano-calcareous, variable in shape but never confervoid; cells tubular, rising from a base and projecting; the apertures terminal and non-operculate.

## TUBULIPORA. Lamarck.

Generic Character: Polypidoms attached by a partial or entire adhesion of the base, sometines crustaceous; cells placed on a calcareous basis, arranged in rows, long and cylindrical, separate with an erect aperture. Polypes ascidian.
WART-LIKE CORALLINE. T. Patina. Centre cupped, circumference plain, midway between raised, and bearing erect tubes with round unarmed apertures.
Millepora verrucaria, Ellis and Solander's Zooph., p. 137. no. 13. Madrepora verrucaria, Tuiton's Lin., vol. 4, p. 616. Stewart's Elem., vol.2, p. 426. Discopora verrucaria, Flem. Brit. An., p. 530. Tubulipora patina, Johnston's Brit. Zooph., p. 267, pl. 30, figs. 1, 2, and 3.

Hab. On the Pinna ingens, stones, corallines, and deadman's hands, from deep water, common.

This small wart-like species is liable to many variations of form arising from the different devclopement of its various

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parts. It may, for the sake of convenience in noticing these variations, be said to be composed of three parts, a central or depressed portion, crowded with cells, a raised or prominent circle round the centre, formed of erect or semi-erect aggregated tubes, and a thin, plain, translucent margin destitute of cells.

In form it very much resembles a miniature soup-plate. It is calcareous, white, sessile, rarely exceeding half-an-inch in diameter, and is attached by the base of the central depression. The depression varies in size from a mere point to about three-cighths of an inch in diameter, and is either round, or very irregularly oval. The surface is occupied by small, semi-horizontal, closely aggregated tubes, with obilque even apertures. The raised circle is also liable to great variations in form. In most cases the tubes rise abruptly from the circumference of the depression, forming well defined fluted sides to the cup; sometimes they rise in gradual succession one above another, forming a gently sloping surface from the margis to the centre; sometimes the surface is arched concavely, at others convexly, and between these extremes there is every possible variation. The sides of the cup are generally uniformly fluted, a furrow being formed by each tube; but sometimes the tubes are arranged in companies, and then, the sides appear formed of fluted columns. The tubes are of equal diameter and lean in a greater or less degree, obliquely outwards. The apertures are generally on one plane, but occasionally rise in radiating ridges; but some will rise singly above the others. The apertures are even and oblique; but sometimes, if the specimen be examined as soon as it is taken, the apertures appear armed with one or two spines, but this appears to me the result of the greater growth of one side of the lip than of the other, for their situation is by no means constant, they are often absent, and always form a continuation of the sides of the tubes. The third or external part is frequently wanting. In its greatest developement it is about as wide as the middle or raised circle of tubes; it is calcareous, translacent, very thin and radiatingly striated with the rudiments of tubes, which are thickly arranged, though never in contact. They however sometimes branch and anastomose with each other. In a very recently formed portion of this margin, these tubes do not extend quite to the circumference, but as age advances they get more and more elongated till the whole surface is permeated by thenr ; so that at first they appear pointed but afterwards of equal diameter throughout. That portion of the surface which is next the circle of tubes is always occupied by partially formed apertures of new tubes, and from examining large numbers of specimens from all

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that part of the English channel formed by the Cornish coast, it appears that this plain, translucent circumference is the earliest risible process in the formation of new tubes. But though thus liable to so many variations, it must not be supposed that the species is to be with difficulty recognized. It very rarely occurs that more than one variation is found in a single specimen; and all the varieties differ from a standard form; so that it is as easy to distinguished this as any other species.
TRAILING CORAL. Tubulipora, (trahens, R. Q. C.) Polypidom calcareous, creeping, adherent throughout, irregularly and sparingly branched, narrow, with one or two rows of tabes projecting from the upper surface. PI. xix., fig. 3.
Hab. On stones and shells from deep water, not uncommon; Polperro.

The polypidom varies froon a quarter to one inch in length, but is very narrow and slender. It is adherent throughout, trails over the surface of the stones or shells on which it grows, and is tortuously, sparingly, and irregularly branched. The tubes are commonly single, but sometimes are in pairs, and project considerably, sometimes in a straight and at others in a waved manner. When the tubes, are in pairs they are always close together, but each pair is separated from the next in the length ways of the polypidom by an interval varying from one-eighth to one-fith of an inch in different specimens. Being unable to refer this to any described species, I have provisionally given it the name of trahens as descriptive of its habit.
SMALL PURPLE ESCHARA. T. Serpens. Polypidom calcareous, purple or white; branches bifid, revolute; cells only on one side, long and tubular, in transverse rows separated by a central groove. Pl. xix., fig. $7 \cdot$
Small Purple Eschara, Ellis' Coral., p. 74, no. 6, pl. 27, fig. e E. Millepora tubulosa, Ellis and Solander's Zooph., p. 136, no. 11. Millepora liliacea, Turton's Lin., vol. 4, p. 639. Tubipora serpens, Turton's Lin., vol. 4, p. 614. Stewart's Elem., vol. 2, p. 426. Millepora tubulosa, Stewart's Elem., vol. 2, p. $428 . \quad$ Tubulipora serpens, Fleming's Brit. An., p. 529. Johnston's Brit. Zooph., p. 268, pl. xxx., figs. 4 and 6.

Hab. On stones, sbells, corallines, and sponges, common at all distances. R. Q. C. Pallas.

This species is common at all seasons, and is generally parasitical on the horny corallines, more particularly on the

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Plumularia falcata; on which it is very frequently abundant. It is a small calcareous species and generally of a purple or purplish white colour. It grows on a narrow base, is creeping, and dichotomonsly branched in a revolute manner. The cells or tubes arise from the upper surface only, the lower being plain or only striated from the position of the cells above; they rise in two rows from near the centre of each branch and diverge towards the sides, leaving a central groove which runs through all the branches and gives the polypidom a remarkable and characteristic appearance. The tubes are very prominent, and occasionally distant, with plain round apertures.

If a specimen grows in an unfavourable situation, it will sometimes be curiously distorted. I have specimens which have grown in the crevices of stones in which the branches have been so closely pressed together that they seemed, at first view, as if united into one mass; but an examination soon discorered the branches and the two rows of tubes. In others there have been no branches and the polypidoms have had a simple fat surface, but the peculiar leaning of the tubes was present in all. It varies in length from one quarter to half-an-inch in length; but on one occasion it attained three quarters of an incls and was the largest I ever saw.
TUBULIPORA PHALANGEA. Encrusting; polypidoms divided into from two to five lobes; tubes divergent from a central line running through the centre. Pl. xix., fig. 8.
Hab. On stones and the wicker work of crab pots, in from ten to twenty fathons water, common.

This species in its most simple state resembles a deformed condition of Tubulipora serpens, with which it has hitherto been confounded. Having examined a great number of specimens from different localities, growing under different circumstances, I am induced, now, to consider them as distinct. It is encrusting, circumscribed, oval, and the oval is divided at the margins into from two to five lobes or festoons. Through the centre of each lobe runs a line or depression, from which the tubes diverge on either side as in Tubulipora serpens. The tubes are comparatively long, and are not in contact with each other as viewed from above. They are numerous and arranged in perpendicular rows; each row is formed of a single series of tubes, which are in contact with each other; each being united to the one above and below. This arrangement presents the appearance of a number of Pan's pipes placed perpendicularly, the sets being separated from each uther.

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T. serpens is a branched species and is generally parasitical on other corallines, while this is an encrusting species and never branched. In the former the tubes are short and in contact, in the latter long and separated from each other, hence there can be no doubt of their being specifically distinct.
TUBULIPORA. (deflexa, R. Q. C.) Polypidom erect, cylindrical, with waved tubes projecting from all parts. Pl., xis., fig. 5.
Hab. On shells from deep water, common. Polperro, Mevagissey bay, and off the Deadman point.

This small species varies in height from a quarter to half-au-inch. It is calcareons, white, columnar, and unbranched; its upper termination is very frequently enlarged into a globular head. The tubes observe no regularity in their arrangement, but arise without order from all parts of the polypidon and project cousiderably in a bent or tortuous manner. Thcy are shorter below than above, most probably from the older portions being broken off, and the apertures are even and unarmed. The base is slightly spreading and firmly adherent. Though this species is so common as to be found at all deptlis, yet I cannot find it referred to by any of the authorities to which I have access.
TUBULIPORA. (fungia, R. Q. C.) Pedunculated; the upper portion expanded into a flat round surface; tubes projecting from the upper part of the circumference; centre nearly plain. Pl. xix., fig. 4.
Tubipora pennicillata, T'urton's Lin., vol. 4, p. 615.
Hab. On shells and stones from deep water, common; from the Eddystone Lighthouse to the Deadman point.

This pretty species is calcareous, and varies to a quarter of an inch in height. The upper portion is expanded into a flat head, having on its superior surface, one, two, or three rows of projccting tubes round the circumference; the centre is either plaia or marked with a few irregular cells. The cells are distant from each other, with slightly oblique, unarmed apertures, and lean towards the circumference of the flat surface. Sometimes they are ahmost eren with the surface, and at others project so considerably as to hide all the surface of the disc except the central plain spot. The tubes are rather small in calibre. This species is very common in deep water, and though sometimes found oushells, most comnonly prefers thin slate or a red compound mica looking stone.

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TUBULIPORA OBELIA. Encrusting, calcareous, adherent throughout; cells tubulous, disposed in a radiating manner, generally semi-circular.
Tubulipora obelia, Johnston's Brit. Zooph., p. 269, pl. 30, figs. 7 and 8.

Hab. On stones and shells from deep water, common, from the Ram Head to the Deadman.

This is entirely an encrusting species. It is circumscribed in its base, and semi-transparent. The tubes are distant, recumbent, tubulous, and radiating from several centres, with semi-transparent inter-tubular spaces. The tubes are most conmonly recumbent, as just described, but differ in their appearances; sometimes they are erect, at others senierect, and again either prominent or immersed; and in some specimens all these varietie's occur together.
TUBULIPORA HYALINA. Encrusting, semi-transparent, membrano-calcareous; cells distant fromeach other, tubular, erect, arranged in one or two circular rows round a plain centre; apertures, unarmed and frosted. Pl. xix., fig. 6.
'Tubulipora hyalina, 9th Annual Report of the Royal Cornwall Polytechnic Society, p. 73.

Hab. On Fucus palmatus, rare. Polperro.
This small species encrusts the margins of sea-weed in patches of about the diameter of a pea. The tubes are distant, erect, immersed in the surrounding structure, of equal diameter throughout, and arranged in one or two rows round a plain centre; sometimes there are a few cells irregularly scattered in the centre, but separated from the external set by a plain surface. The apertures are even, unarmed, and of a milky appearance. In the Report of the Roval Cornwall Polyteclinic Society, I have refered this species to the Berenicea hyalina of Fleming and Johnston, though I had doubts of its correctness; since then the lattor of these Gentlemen has informed me that his species is not a Tubulipora; this therefore is a new species; the specific name of Hyalina is retained as descriptive of its general appearance.

## DISCOPORA. Larmarck.

Generic Character: Polypidom calcareous, adherent throughout; the base a circumscribed crust; the cells coalescent, indistinctly quincuncial, tubular, erect, with a round patulous terminal aperture without an operculam. Polypes ascidian.

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DISCOPORA HISPIDA. Encrusting, with a circumscribed base, calcareous, ridged or waved; cells coalescent, erect; apertures patulous, armed with one larger and two smaller teeth. Pl. xix., fig. 1.
Discopora hispida, Fleming's Brit. An., p. 530. Johnston's Brit. Zooph., p. 270, pl. 30, fiys. 9, 11.

Hab. On shells, stones, and corallines, from deep water, common. Polperro, Fowey, Goran, \&c.

This very common species rarely exceeds an inch, but is most commonly found about one-half or three-fourths of an inch in diameter. It is calcareous, white, and from the juxtaposition of the tubes, very solid. It is not a mers incrustation, for it sometimes attains the thickness of half an inch, but is most commonly about the tenth of an inch in depth. The surface is most commonly uneven, either with gently undulating ridges or papillary eminences; and as the tubes are so small that they cannot be distinctly seen with the naked eye, it looks like a piece of white embossed velret. The tubes are irregular in size, erect, or but slightly leaning, and the ridges or uncrenness of the surface is produced by their unequal growtl. The apertures of the tubes are patulous, and sometimes even and unarmed, though nost commonly arined with two or three stout conoidal spines; which is probably the manner in which the tubes grow in length.

## CELLEPORID A.

Polypidoms calcareous, or membrano-calcareous, lobed, ramous or crustaceous, formed of an argregation of cells disposed usually in quincunx; cells utricular, in justa-position with contracted terminal apertures, often covered with an operculum.

## CELLEPORA.

Generic Character: Polypidoms calcarenns, or membranocalcareous, cellular, lobed, ramons, formed of urceolate cells heaped together, or arranged in a quincunx. Polypes ascidian.
CELLEPORA VITRINA. Encrusting, calcareous; cells ovoid, very small, pearly, and irregularly arranged. Pl. xxii, fig. 1.
Hab. On stones in moderately deep water, not rare. Goran, Mr. Peach. Polperro. Mount's bay.

This delicate and beautiful species, is very small; it is encrusting, circumscribed and rarely exceeding a quarier of an inch in diameter. The cclls are small, transparent, titreous or pearly in their appearance and very irregularly
arranged. The apcrtures are very minute, and terminal, and cannot readily be seen even with a lens.
PUMICE-STONE CORALLINE. C. Pumicosa. Encrusting, cells oroid or sab-orbicular, generally heaped irregularly together, when young arranged in a quincuns; apertures roand, armed with three marginal teeth. Pl.xx., fig. 3.
Porous cschara, Ellis' Coral., p. 75, pl. 27, fig.f F., pl. 30, fig. d, D. Cellepora pumicosa, Turton's Lin., vol. 4, p. 640. Stewart's Elem., vol. 2, p. 428, pl. 12, fig. 16, 17, copied from Ellis. Fleming's Brit. An., p. 532. Templeton in Mag. Nat. Hist., vol. 9, p. 469. Johnston's Brit. Zooph., p. 273, pl. 32, figs. 1, 2, 3. Bellamy's Nat. Hist. of South Devon. Millepora pumicosa, Ellis and Solarder's Zooph., p. 135. Turton's Lin., vol. 4, p. 639. Stewart's Elem., vol. 2, p. 428. Flustra bullata, Ellis and Solander's Zooph., p. 16. Stewart's Elenı., vol. 2, p. 436. Turton's Lin., vol. 4, p. 664.

Hab. On stones, shells, and roots of sea-wced, common. Polperro.

This very common species presents itself under a rariety of aspects, depending on the character of the substance it incrusts. As it is most commonly found on Corallines, it generally resembles globular pieccs of pumice-stone, from whence it derives its name. When living it is of an orange red colour, and sometimes pinkish; but when seen in collections, it is of a light dusky brown colour. It is calcareous, porous, friable, and encrusting. The cells are ovato-globose, round, or egg-shaped, depending on the figure of the substance it encrusts. The apertures of the cells are armod with three marginal teeth, which, from being easily destroyed, are not always to be found. In young specimens, encrusting a plain surface, the cells are always cgg-shaped, and regularly arranged in a quincunx; but as age advances, the first layer of cells becomes irregularly covered with others of a newer formation. As this irregular accumulation of cells is constantly going on, the porous friable mass, commonly seen, is formed. There is a variety sometimes found on shells, which, when living, has a pearly appearance, which seems to be the Flustra bullata of Linnæus and Ellis.
BRANCHED CELLEPORE. C. Ramulosa. Polypidom calcareous, dichotonoously branched; the branches cylindrical, rough, and obtuse; cells irregularly distributed; aperturcs armed with a spine on the outer lip.
Cellepora ramulosa, Turton's Lin., vol. 4, p. 640. Flem. ing's Brit. An., p. 532, no. 131. Jolnston's Brit. Zooph., p. 271, pl. 32, 6igs. 4 and 5.

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Hab. Lizard point, Polperro, Goran, Deadman point; common nn corallines and stones, from deep water.

This, though a common, is not an abundant species. It is calcareous, and while living, of a delicate flesh colour, which afterward changes to a dull white. It arises from a spreading base by a stout rough cylindrical trunk, and is dichotomously branched. The branches are short, stout, cylindrical, very rough, and the terminal ones end in obtuse points. The cells are numerous, urceolate, and in the young sfate, appear to be quincuncially arranged, but afterwards to be without regular order. The apertures are contracted, and armed with a long stout spine on the outer margin. It varies in height from one to three inches.
C. SKENEI. "Much compressed, divided in a bifid manner, rough; cells rowed, with a strong mucro on the outer edge of the aperture." Skenc.
Millepora Skenei, Ellis and Solander's Zooph., p. 135, Turton's Lin., vol. 4, p. 635. Stewart's Elem., vol. 2, p. 427. Cellepora palmata, Fleming's Brit. An., p. 532. Johnston's Brit. Zooph., p. 274, pl. 32, figs. 6, 7, 8.

Hab. On stones and the Pinna ingens, off the Deadman, rare.

This is a smaller and more compressed species than the last and rarely exceeds half an inch in height, It is sparingly and dichotomously branched; the branches are short, palmate, and truncated. The cells are urceolate, rather immersed, except in the newest parts, and somewhat spirally arranged; the apertures are slightly oval, but are in a great measure hid by a strong stout spine on the outer lip. This shape and arrangement of the cells give them a resemblance to a fir cone, in which the scales are loosely arranged.
STAG'S-HORN CORAL. C. Cervicornis. Polypidom calcareous, much and irregularly branched; branches palmate, truncate, marked with small pores, quincuncially arranged.
Millepora cervicornis, Turton's Lin., vol. 4, p. 635. Stew art's Elem., vol. 2, p. 427. Porus cervinus, Borlase's Nat. Hist. of Cornwall, p. 240, tab. 24, fig. 7. Cellepora cervi, cornis, Fleming's Brit. An., p, 532. Johnston's Brit. Zooph., p. 276. Bellamy's Nat. Hist of South Devon, p. 269.

Hab. On stones and rocks, from deep water, common. Polperro, Goran, Deadman Point.

This species, in its general appearance, resembles a stag'shorn. It is calcareous, and irregularly branched. The baso

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is short, siout, round, and frequently distorted into rounded protuberances. The branches are compressed, especially trwards their terminations. Except the terminations of the branches, the whole of the surface is roughly granular, from the irregular growth of the cells. The cells are urceolate, partially imbedded, and distributed over all parts of the polypidom. The apertures are round, with a notch on the inferior margin and an obscure wave on the superior one. At the termination of the branches the surface is smooth; the apertures of the cells only appearing. The granular surface is produced by the super-position of cells on the plain first layer. When living, the polypidom is of a delicate flesh colour, which afterwards changes to a dusky brown; and it frequently has a varnished appearance. Borlase, in his Natural History of Cornwall has a characteristic figure of this species but the figure given by Dr. Johnston is so entirely unlike any specimen of the great number I have procured, that it seems to be a distinct species approaching to Eschara. In this opinion I am supported by several friends to whom I have submitted specimens for comparison with the Doctor's figure.
C. LÆVIS. Calcareous, dichotomously branched, cylindrical; cells urccolate, somewhat quincuncially arranged; apcrtures round, with a mucro on the outer lip.
Cellepora leris, Fleming's Brit. An., p. 532. Johnston's Brit. Zoopll., p. 277.

Fíab. On stones, off the Deadman Point, common.
This calcareous coral attains occasionally the height of twn inches, but it is more commonly met with about one. In a lising state it is of a reddish flesh colour, or pink, which alsays fades in death, and sometimes becomes of a pearly white tint. It is stout, slightly compressed, rough and dichotomously branched. The roughness, which is confined to the branches, is produced by the formation of now cells, with a mucro at the proximal lip. Inferiorly the stem is smooth, the intercellular spaces being filled up with calcareous matter, and the apertures of the cells appear as minute puncturcs, resemblitig openings on the terminations of the branches of the Stag's Horn Coral. Superiorly, the cells appear as if thrown on one side, and the apertures are slightly prominent; and this appearance of the lateral declination of the cells is still further increased by the large spine being placed on one side of the median line and leaning externally.

It is by no means uncommon on stones from deep water, in compasy with C.covicornis, which it somewhat resembles; Lut is whiter, more delicate, and less branched.

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## LEPRALIA. Johnston.

Generic Character: Polypidom calcareous, or membranocalcareons, adnate, crustaceous, spreading circularly, formed of a layer of urceolate cells in juxtaposition, and arranged in a quincuns; aperture terminal, often corered with an operculum. Polypes ascidian.
L. PEDILOSTOMA. Encrusting, calcareons; cells oroid, alternate, frosted, with a stout spine on the upper surface; apertures terminal, round, unarmed. Pl. xxii., fig. 14.
Hab. On stones about one mile from the shore, common; Polperro. Goran. Mr, Peach. Falmouth.

This, with several of the following spccies, are here described for the first time. They have long lain by me, but as they could not be satisfactorily refered to any described species, they were omitted in the Report of the Cornwall Polytechnic Society, till their specific differences could be decided on. Haring been supplied with a collection from various localities by my friend Mr. Peach, and liaving conspared them with those in my own collction, they prove to lie distinct; and the one now under consideration has been named pedilostoma by Mr. Hassal.

It is very commonly found encrusting the stones used by the crab-catchers in mooring their crab-pots, in patches varying from one quarter to one inch in diancter. The cells are oval, and horizontal, and their surfaces granular or frosted; on the lateral and upper portion is a short stout spine removed from the aferture about one fourth of the length of the cell. The spine is short, but has a spreading basc, and is sometimes placed laterally and at others immediately in front. The apertures are round, unarmed, and terminal. It frequently happens that small circular orifices are scattered oser the polypidom, in the inter-cellular spaces, as if a few cells had been abortive.
L. PUSTULATA. Encrusting, calcareous; cells ovoid, alternate, in radiating lines; apertures semi-circular, with a prominent rim. Pl, xsii., fig. 2.
Hab. On stones and shells. Polperro. Goran, Mr. Peach.
This species occurs in encrusting patches of about three fourths of an inch in diameter. It is calcareous, adnate, with oval cells alternately arranged in radiating lincs. The aperture is semi-circular and prominent, or formed by a tubular rim. The proximal lip is either straight, or slightly arched into the carity of the mouth, and near it is a conoidal tubercle, which lies immediately in front; and this is among the earliest portions that become solidified. With the exception of this tubercle, the surface, in old specimens, is rearly smooth; but in young ones it is minutely granular.

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L. NITIDA. Encrusting; cells ovoid, in juxtaposition, with transverse calcareous bands reaching to the median line; apertures oval. PI. xxii., fig. 3.
Berenicea nitida, Fleming's Brit. An., p. 533. Lepralia nitida, Johnston's Brit. Zooph., p. 277, pl. 34, fig. 7.

Hab. On stones and shells, not very rare. Polperro. Goran, Mr. Peach.

This pretty species rarely exceeds half-an-inch in diameter. It is encrusting, calcareous, and composed of urceolate cells, placed in juxtaposition. When living it is either of a yellowish flesh colour or intermediate to a silvery white; but when dead it is dull. The cells though closely approximated are not always arranged in the same order; sonsetimes they lie in radiating lines in an alternate manner, the centre, or body of one cell being opposite to the junction of two in the next row; at others in circles round one centre, and sometimes in an irregular alternate manner, or in no order at all. The surface of the cell is furrowed by from five to nine transverse calcareous bands; they are dentiform or conoidal, with their bases placed laterally and apices nearly meeting in the centre or median line; but as they do not actually meet, there is a longitudinal line of a plain semi-transparent appearance. The apertures are oval, inclining to a triangular form, armed with two long slender divaricated spines on the distal margin. These differ from the spinous appearances refered to by Dr. Johnston as being produced by the incipient formation of the next cells; they are long slender bair like appendages which stand prominently from the cells. They, are however rarely to be seen, but in the younger cells, for they are so delicate that the agitation of the sea alone is sufficient to destroy them, and hence they are never found in specimens dredged up, but only in those carefully collected and preserved.
L. INNOMINATA. Encrusting, cells oval, in circular rows; sides of the cells with short transverse calcareous bands. Pl. xxii., fig. 4.
Hab. On stones, rare. Goran, Mr. Peach. Polperro, Mount's bay.

Calcareous, encrusting in patches of about half-an-inch in diameter. The cells are oval, but somewhat contracted at each extremity and inflated about the middle. The sides of the cells, from the intercellular spaces, are marked by short conoidal transverse bands; they are calcareous and extend for about one-fourth of the transverse diameter; the central and longitudinal half is therefore plain, and is also semitransparent. The aperture are circular, contracted, and

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shortly tubular. The margin is surrounded by numerous long and slender hristles, which are very commonly destroyed on all but the distal rim, and very frequently are wholly destroyed, from being so brittle; they may however generally be noticed as fragmentary tubercles. This species approaches very closely to the L. nitida especially when the bristles are destroyed. It differs however from that species, in having the transverse bands so short as to extend only onefourth of the diameter, in having the aperture circular and surrounded with bristles and having the cells contracted at each extremity.
LEPRALIA COCCINEA. Encrusting, calcareous; cells oval, rough, with a blunt process near the proximal lip of the aperture.
Lepralia coccinea, Johnston's Brit. Zooph., p. 278.
Hab. On rocks near low water mark. Talland sand bay: Combe Lansallos; Polperro; Goran; Falmouth; Mount's bay.

This generally occurs in circular encrusting patches of about one inch in diameter, but it sometimes covers a space of an inch and three-quarters. It somewhat varies in colour according to the locality in which it grows; it is most commonly of a yellowish brown, or brownish flesh colour, fading occasionally to a white. The cells are oval, and arranged in circular rows. Their surface is rough, granular or frosted, which is more apparent in dried than in living specimens. The aperture is oval, plain, with a denticle near the proximal margin. As the cells lie on the crust in close approximation and the apertures and denticles give it a waved appearance, the surface being granular, the line of demarcation between the cells is very obscure, hence the whole seems indistinct and confused.
L. TRIDENTATA. Encrusting, calcareous; cells oval, horizontal, rough; apertures oval, with a triangular denticle on the proximal, and one on each of the lateral rims. Pl. xxii. fig. 5.
Hab. On rocks, stones, \&c., from deep water to low water mark. Common.

This calcareous and encrusting species varies from one quarter to one inch in diameter. In living specinens it is generally of a yellowish red colour inclining to a purple, but it is sometimes of a delicate flesh colour, all of which slightly fade in death. The cells are oval, horizontal, and closely arranged in circular rows; they are rather indistinct at first sight from their frosted surfaces, their irregularity or waveri appearance about the apertures, and their being somewhat

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imbedded. $T$ surface is frosted or minutely punctured. The apertures are oval, and armed with three triangular denticles, which slightly lean over the opening; at the distal margin there are three or four long slender bristles, which readily break off. In the newer portions these bristles are nearly always to be fonnd, and the mouth is terminal and almost hid from view by the teeth and prominent cbaracter of the surrounding parts.

This most nearly approaches the L. coccinea in character, but differs so much as to show a specific difference.
L. VARIOLOSA. Encrusting, calcareous; cells oval, alternate, or semi-alternate, punctured or frosted; separated from each other by a raised line. Pl. xxii., 6.
Lepralia variolosa, Johnston's Brit. Zooph., p. 278, pl. 34, fig. 4.

Hab. On shclls and stones, not uncommon. Polperro, Groran, Mr. Peach.

Encrusting; the crust is very closcly adherent, circumscribed, and calcarcous. It is of a yellowish flesh colour while living, which in दeath changes 10 a sallow white, or yellowish brown, but is cry frequently of a pure white. The cells are oval, somewhat imbedded, long and slightly inflated; their surfaces are minutely punctured or frosted. They are separated from each other by a raised intercellular ridge, which is marked by large depressions. The apertures are round, but are liable to a little irregularity on the proximal lip; and on the distal margin are two long slender diverging spines, which in dried specimens, are most commonly destroyed.
L. VINCA. Calcareous, encrusting; cells ovoid, apcrtures round, armed, with three or more spines; the fissures between the cells marked with two rows of punctures, with bands of smaller ones embracing the cells. Pl. xxii., fig. 7.
Hab. On stones at low water mark; common. Meragissey bay. Polperro.

This species very nearly resembles the Lepralia variolosa, in almost every particular. Mr. Peach first pointed ont to me, what he thought to be specific differences, and after examining a great variety of specimens, I am inclincd to adopt his view. The chief differences between the two, are, that this is somewhat smaller, and whiter; the punctures between the cells larger and more raised; and the cells appear as if bound down with chains from being surrounded by bands of minute cells.

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L. FENESTRALIS. Eucrusting, ealcarcous; cells urceolate, slighty immersed, semi-erect, and reticulated; aperture contracted, circular, with a slight tooth on the proximal lip. Pl. xxii., fig. 3.
Hab. On stones at short distances from the shore, not uncommon.

This rarely exceeds three fourths of an inch in diameter: it is calcareous and encrusting. The cells are urceolate and closely arranged in circular rows; they do not, like most other species, lie horizontal to the crust, but the oral portions are elerated, or semi-erect. The surface of the cells is rough; sereal calcareous lines rua longitudinally their whole length, and these are crossed nearly at right angles by shorter bands, which give the surface a network appearance with square meshes. This window-like surface, has the interspaces filled with a transparent membrane, which is nore apparent in dried, than in living specimens. Tiso aperture is small, contracted, and circular, with an irregularity on the proximal lip.
L. RETICULATA. Encrusting, calcareons; cells urceo-
late, reticulated; apertures semi-circu!ar. PI. xxii., fig. 9.
Hab. On stones \&c., not uncommon. Polperro, Lansallos bay; Goran, Mr. Peach.

This species encrusts the surfaces of stones, about low water mark, in patches varying to an inch and half in diameter. The cells are urceolate and nearly horizontal and, though not heaped together, have no constant order of ara rangement. The cells are rough. From the aperture down the centre of the cell lines diverge obliquely downwards and outwards to the sides of the cells; these are again crossed by lines in an irregular manner; bence the surface has a reticulated appearance. The interspaces or depressions formed thy these lines are translucent. The lines, however. are not alike in all the cells; but tbere is always an approach to the above description, which may therefore be taken as a type of the whole. The apertures are semi-circular or half-moon shaped, large, with a raised rim, which is most apparent in dried specimens.

This differs from L. fenestralis in several particulars; the cells are larger and more horizontal ; the reticulations of no regular form, being sometimes square and at others rhomboidal. The lines forming the reticulations diverge from a median line, instead of running longitudinally as in L. fenestralis; in this the aperture is large and sembecircular, in the other contracted and round.

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L. CILIATA. Encrusting; cells inflated, slightly rough; apertures round, contracted, armed with about six bristles on the distal and lateral margins. Pl. xxii., fig. 10.
Berenicea utriculata, Fleming's Brit. An., p. 533. Lepralia ciliata, Johnston's Brit. Zooph., p. 279, pl. 34, fig. 6.

Hab. On stones and shells, from near low water mark to deep water. Whitsand bay, Polperro, Goran, \&c.

This species is membrano-calcareous, encrusting, thin, white, and spreading in a circular manner from about one inch to one and half inch in diameter. The cells are distant, or not in contact, ovato-globose and semi-erect. The apertures are terminal, contracted and armed with from five to seven teeth or spines on the distal and lateral margins. These spines from their brittleness, are commonly distroyed in preserved specimens, and most have but their mutilated remains.
L. TRISPINOSA. Encrusting; cells oval, closely arranged; surface roughish; apertures terminal, armed with three long conoidal spines on the distal margins.
Lepralia Trispinosa, Johnston's Brit. Zooph., p. 280, pl. 34, fig. 5.

Hab. On stones and shells from deep water, rare. Polperro.

Encrusting, thin membrano-calcareous, and white but freckled with yellow. The cells are elongated and oval, and horizontal and radiating. The apertures are raised, ovoid, with a notch on the proximal, and armed with three long conical spines on the distal lip.
L. IMMERSA. Encrusting; cells oval, immersed; apertures oval, with a tooth on the proximal and from five to seven spines on the distal lip.
Berenicea immersa, Fleming's Brit. An., p. 533. L. immersa, Johnston's Brit. Zooph., p. 280. Pl. xxxiv., fig. B.

Hab. On stones a few miles from the shore. Polperro.
This is encrusting, irregular, and much thicker then L. ciliata, which it somewhat resembles. It is rough, or minutely granular, and of a yellowish amber colour. The cells are ovato-globose, and immersed; the apertures are nearly circular, but slightly transversely ovoid, armed with a blunt tooth on the proximal and several spines on the distal lip. The spines are brittle and consequently are frequently destroyed or injured.

## MEMBRANIPORA.

Gencric Character: Polypidom encrusting, membranocalcareous, spreading irregularly, formed of a single layer

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of alternating approximated cells; cells oval, horizontal, membranous; the apertures patulous, with hard calcareous rims. Polypes ascidian.
HAIRY SEA-MAT. M. Pilosa. Aperture of the cells oval, armed with horizontal teeth pointing towards the centre, and with one long bristle on the proximal margin.
Flustra pilosa, Ellis and Solander's Zooph., p. 13. Irregular spongy foliaceous coralline, Ellis' Coral., p. 73, pl. 31. F. pilosa, Turton's Lin., vol. 4, p. 663. Stewart's Elem., vol. 2, p. 436. Fleming's Brit. An., p. 537. Templeton in Mag. Nat. Hist., vol. 9, p. 469. Johnston's Brit. Zooph., p. 280, pl. 34.

There is a variety of this species, in which the long bristle is either not formed, or destroyed, and is described by the following authors as a distinct species.

Ellis Coral., pl. 29, fig. D. Flustra dentata, Ellis and Solander's Zooph., p. 15. Turton's Lin., vol. 4. p, 664. Stewart's Elem., vol. 2, p. 436. Templeton in Mag. Nat. Hist., vol. 9, p. 469.

Hab. On stones, shells, and especially fuci about low water mark; abundant.

This is found under a great variety of appearances, depending on the nature and form of the substance on which it grows. It is encrusting; the cells are oval, slightly tubular, membrano-calcareous with thickened rims. The apertures which are oval, are guarded by horizontal teeth pointing towards the centre. In the most perfect specimens, there is a long slender bristle on the proximal lip; this however is sometimes absent, but there is generally a sufficient remnant to show its previous existence. As it grows on the minute fuci about low water mark, the cells are frequently invisible from the length and prominency of these bristles; hence the polypidoms look very hairy. The absence of the bristle is generally found in specimens which grow on the fronds of the larger fuci. This has given rise to the supposition that there are two species; but there are generally sufficient traces left behind to prove their destruction. As the larger sea-weeds are liable to continued, and frequently violent motion, the delicate and friable appendages are easily destroyed; whereas on the smaller fuci, which are stiff and allow of but of little motion, these parts are generally in a state of perfection. Specimens are sometimes found which are very dissimilar in appearance, and in fact look like distinct species, but after examining numerous specimens, no distinctive differences can be detected between them, and gradations can be traced into each other, so that for the present they must be consided as one species.

It is generally encrusting, but sometimes it rises into frond-like prolongations, with a layer of cells on either side, separated from each othor by a central cavity; the sides however are generally in contact, and afford each other mutual support.
M. UNICORNIS. Encrusting, calcareous; cells oval, with a short stout spine on the lateral or distal rim.
Flastra unicornis, Fleming's Brit. An., p. 536.
Hab. On stones, not uncommon. Polperro. Goran, \&c.
This encrusting calcareous species occurs in patches of about three-fourths of an inch in diameter. The cells are oval, with stout calcareous rims, and are arranged in circular rows. The margins of the oral apertures, are embossed and marked with three or four circular orifices. The apertures are circular and armed with a stout spine on the distal or lateral margins.
M. PEACHII. Encrusting; cells radiating; apertures oral, unarmed, with two punctures at each extremity.
Flustra Peachii, 9th Report of the Cornwall Polytechnio Socicty, p. 81.

Hah. On dead muscle and oyster shells in the Falmouth and Fowey rivers; off the Deadman point ; conmon.

Encrusting, membrano-calcareous; cells ovoid, having their longest diamcter in the axis of growth, and at each extremity two minute punctures; the apertures even and nnarmed. The cells which have a radiating distribution, appear somewhat confused from their radiating from so many points and intermingling with each other.

This species was first found by Mr. Peach in the Fowey river; stace then in company with him I have found it abundantly encrusting almost every shell dredged up, from Mixtow to the mouth of the river. I have since found it in deep water nive leagues south of the Deadman and in many other parts of the British Channel. It is now acknowledged to be a good species and I therefore give it the name of its discurerer.

## ESCHARID.E.

Polypidoms calcareous, or membrano-calcareous, very rariable in form; composed of cells usually disposed in quincuus ; the cells oblong, pentagonal or hexagonal, conjunct, immersed, horizontal to the plane of axis, with subterminal or lateral apertures, which are usually corered with opercula. Polyper ascidian.

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## FLUSTRA. Linnæus.

Generic Character: Polypidom plant-like, membranaceous, flexile, frondose, or crustaceous; formed of cells arranged quincuncially, in several series, in one or two layers; cells in justa-position, more or less quadrangular, flat, with distinct borders; the apertures transverse, semi-lunar, valrular, subterminal.

## * Foliaceous, cells on both sides.

BROAD LEAVED SEA-MAT. F. Foliacea. Flat, branched; branches palmate, truncated; cells in longitudinal rows, alternate, arched at the distal, narrow at the proximal extremity, armed with four or five marginal denticles.
Fucus telam lineam sericeamve textura sua æmulans, Raii Synop., p. 42. Flustra foliacea, Ellis and Solander's Zooph., p. 12, pl. 2, fig. 8. Broad leaved Horn Wrack, Ellis' Cor., p. ${ }^{30}$, pl. 29, no. 2, figs. a A, C, Flustra foliacea, Turton's Lin., vol. 4, p. 663; Templeton in Mag. Nat. Hist., vol. 9, p. 469. Fleming's Brit. An., p. 535. Johnston's Brit. Zooph., p. 283, figs. 1, 2. Stewart's Elem., vol. 2, p. 435.

Hab. On stones from deep water. Whitsand, Tallandsand, and Mevagissey bays, Goran; common, frequently washed on shore.

This species grows to the height of four inches, in flat, palmated tufts, and is one of the most elegant of all the sea mats; when living it is of a lively flesh colour, which, in death, turns to a dusky white. At the base, it is rounded and narrow, but soon gets expanded and flat as it ascends. The branches are broadly palniate and truncated. Cells on both sides, from the base to the apex, contracted below, above rounded and dilated, with two pair of teeth on the external rim, which are shorter than the diameter of the cell. It frequently emits an odour resembling that of violets after a shower.
PAPER SEA-MAT. F. Chartacea. Cells quadrangular, bulging about the middle; apertures unarmed.
Ellis' Coral., p. 38, figs. 8, o. p. Flustra papyracea, Ellis and Solander's Zooph., p. 13. Fleming's Brit. An., p. 535, no. 140. F. chartacea, 'Turton's Lin., vol, 4, p. 663. Stewart's Elem., vol. 2, p. 436. Johnston's Brit. Zooph., p. 284.

Hab. On a shell from deep water, eight leagues south of the Deadman; very rare.

This delicate species grows to the height of one third of an inch, and is of a light straw colour; the cells are on both sides, running from the base to the apex, are quadrangular in form, but enlarged about the centres. It is dichotomously branched, and the terminations of the branches are axeshaped, or truncated.

Fleming seems to be in doubt, whether to consider this as a distinct species, or a variety of the preceding; he founds his doubts on a specimen sent him by Montagu; but the specimens I have seen do not countenance such a doult. It much more resembles the Flustra truncata; from which there appears to be no sure mark of distiction.

> * Foliaccous, with cells on one side only.

FAN SHAPED SEA-MAT. F. Avicularis. Cells quadrangular, in three or four rows, with a spine at cach distal angle on the external edge, and onc on each side below, pointing across the cells.
Ellis' Coral., pl. 38, fig. 7. Flustra avicularis, Fleming's Brit. An., p. 536, no. 144. Crisia flustroides, Lamouroux's Cor. Flex., p. 141. Johnston's Brit. Zooph., p. 286, pl. 36, figs. 3, 4.

Hab. On stones, shells, especially the Pinna ingens and Pecten maximus, on the back of the larger spider crabs, from decp water; common.

This very beautiful and delicatc specics varies in height to one inch, it is however sometimes so small as not to exceed one fifth of an inch; when living it is of a very delicate flesh colour, but in dying it changes to a dull brown.

The polypidom is compressed, thin and divided dichotomously into flat segments which terminate in a truncated manner; when living it is very elastic, but when dead it is so friable that it fatls to pieces on the slightest bandling. The cells are on one surface only of the polypidom, the other being plain or marked only by the attachments of the bases of the cells. They arc quadrangular in form, and are arranged into from three to five alternate rows. The superior and esternal margins have a single stout spine, one on each angle, between which rises a pcarly globular operculum. Inferiorly to these are two other spines, which pass transversely across the diameter of the cell, reaching nearly about the middle. On the external margins of the cells there is frequently to be observed, a very curious and remarkable appendage in the shape of a bird's head. When the specinuen is living this organ is continally employed in opening and closing its bill; but of what service it is to the
creature is at present unknown. The similarity between the cells of this species and the Cellularia avicularia is so very great, that many naturalists have considered them the young and adult state of the same species; and for this, or some other reason, Dr. Fleming in his "British Animals" ranks them as one; he refers his F. avicularis to the Crisia avicularia and C. Austroides of Lamouroux; and the Sertularia avicularia of Linnæus; this cannot now however, be maintained. As the cells in C. aricularia are only in two alternate rows, while the Flustra avicularis has about four or five, the cellularia is sapposed to be the youngest state. In answer to this, it may be observed, that the Flustra avicularis has been obtained only one fourth of an inch in height, yet having the four and five rows of cells; while the Cellularia avicularia has not been found so small, but almost always higher than the Flustra, and sometimes one third as high again with only two rows of cells; and they have not yet been found in company with each other. In addition to this, the Flustra is common, while the other is comparatively rare; and in death the Flustra changes to a brown, while the other fades to a dull white; so that there can be no doubt of their being distinct. This opinion is also entertained by Johnston, Milne Edwards, and Mr. Bean.

## *** Crustaceous

CHAGRIN SEA-MAT. F. Membranacea. Encrusting; cells quadrangular, alternate, with a blunt spine at each angle.
Flustra membranacea, Ellis and Solander's Zooph., p. 18, no. 12. Turton's Lin., vol. 4, p. 665. Fleming's Brit. An., p. 536. Stewart's Elem., vol. 2, p. 437. Johnston's Brit. Zooph., p. 287, pl. 38, fig. 1, 2, 3.

Hab. On sea weed, (Laminaria digitata) every where common. Pl. xxi.

This abundant species, encrusts the broad fronds of the larger sea weed, in spots varying from a mere speck to two or three feet in length. It has a very delicate and gauze-like appearance, and while lying exposed on the shore looks more like a thin saline incrustation, than a living being. On exanination even with the naked eye, it will be found to be composed of quadrangular cells, with a blunt horn on each angle. The longest diameter of the cell is in the axis of growth, and the rims only are calcareously white; the other portions being white and translucent. On the upper or distal part of the cell, and but a very short distance from the two spines, is a small semi-lunar opening, conves above and

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concave below, through which the polype protrudes. The cells are arranged in alternate rows, and are about three times as long as they are wide. About December, January, and February, numerous yellow semi-translucent sacs protrnde irregularly from all parts of the surface, which are filled with a gelatinous fluid, which afterwards becomes granular. On examination they appear to rise from the sides of the cells, and make their external appearance through the polype mouths, and finally grow to nearly twice the length of the cells. The production of these sacs, is the destruction of the polypes of the cells in which they grow. The polype is active, with twelve ciliated tentacula in a single circle.
F. LINEATA. Encrusting; cells oval, radiating from a centre; apertures armed with numerous horizontal teeth pointing towards the centre.
Flustra lineata, Turton's Lin., vol. 4, p. 665. Johnston's Brit. Zooph., p. 288, pl. 28, fig. 4.

Hab. On stones in pools between tide marks, common. Polperro, Whitsand bay. Goran. Fowey, \&c.

This encrusting species, appears to be enveloped in doubt and obscurity. It occurs in patches of abont one inch diameter, but most frequently about one half or three-fourths of an inch. The cells are oval, in justaposition and very small. The apertures are armed with numcrous slight horizontal teeth which meet about the centre; sometimes the teeth on one side are very greatly developed, while those of the other are nearly abortive; but in all cases from the presence of these teeth, the cells are hardly to be distinguished by the naked eye. On the distal margin are two long direrging spines.

Sereral gentlemen well acquanted with this department of Natural History, hase expressed a doubt as to the character of this species; but though they have considered it as an abnormal condition of some other species, they have not even named the one to which they suppose it to belong. After many examinations of many specimens, I cannot discover the reason for this opinion. However, to ascertain the probability of such a deriation, I have procured specimens from twenty-five localities, differing from each other, and Mr. Peach has procured me sereral others, from Goran and the neighbourlood, and a few have been procured from the coast of Devonshire, all of which possess the same characters, which if abnormal is very remarkable. I believe it to be as good a species as any other in the list, though it seems not to be the Flustia lineata of Johnston's worb.

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F. CARNOSA. Encrusting; fleshy, with imbedded remote cells; apertures contracted and armed.
Flustra hispida, Fleming's Brit. An., p. 537. Flustra carnosa, Johnston's Brit. Zooph., p. 288, pl. 37, fig. 5.

Hab. On Fuci, common.
It is a thick, fleshy encrusting species, of a light brown or cream colour. The cells are imbedded, distant from each other, with contracted wrinkled apertures of a half-moonshape, and three or four erect spinous teeth.
F. TUBERCULATA. Encrusting, calcareous, thin; cells oval, with a tubercle on the distal, and one on each lateral margin.
Flustra tuberculata, Johnston's Brit. Zooph., p. 289, pl. 34 , fig. 9.

Hab. On stones a few miles from the shore. Polperro. Goran. Mount's bay.

This is not a rare species, but is to be found encrusting stones at short distances from the shore, from the entrance of Plymouth sound to Falmouth harbour and Mount's bay. In a lising state it is so much unlike the figures and descriptions given of it, that at one time I considered it a new species, and it was by an examination of the dried specimens ouly that the mistake was discovered. In a living state, its encrusting character resembles the Flustra membranacea, being thin and gauze-like; but it encrusts stones instead of sea weed. It is most commonly found in circumscribed patches varying from a quarter to one inch in diameter. The cells are alternate with stout calcareous rims, and are oval, inclining to a quadrangular or luzenge-shape. At each angle is a large stout tubercle, without any spine or process. It is of a deep flesh red colour. As the cells are alternate, with a tubercle on the distal margin, each appears to be surrounded with four, which slightly cneroach on the quadrangular diameter. These tubercles are always of a brighter colour than any other part.

When ihe specimen is dried, this appearance is considero ably altered; the quadrangular shape of the cells is changed into an oval; the tubercle on the distal margin appears to be considerably abore the cell and to stand on a hollow dome; and on each side is a curved process. This species assumes a great variety of forms, from the appearance of this tubercle. In old specimens it is so much injured, and sometimes so entirely destroyed, that it is difficult to reo cognize it; in these states Dr. Johnston's figures represent it,

## 126 <br> CELLULARIA.

Generic Character: Polypidom calcareous or membranocalcareous, confervoid, divided sub-dichotomously, the divisions narrow, composed of two alternating series of oblong sessile cells on a single plane; the apertures terminal, oblique, facing one way and usually covered with an operculam. Polypes ascidian.
CILIATED CORALLINE. C. Ciliata. White, erect, dichotomously branched; ceils distinctly alternate, all opening on one side; apertures oblique, with four or five long bristles on the upper and outer margins. Pl. xxiii., fig. 1.
Ciliated Coralline, Ellis' Cural., p. 38, pl. 20, fig. d D. Sertularia ciliata, Turton's Lin., vol. 4, p. 685. Stewart's Elem., vol. 2, p. 448. Cellularia ciliata, Flem. Brit. An., p. 540. Cellaria ciliata, Ellis and Solander's Zooph,, p. 24, no. 6. Crisia ciliata, Lamouroux's Cor. Flex., p. 139. Templeton in Mag. Nat. Hist., vol. 9, p. 468. Cellularia ciliata, Johnston's Brit. Zooplı., p. 290, pl. 38, fig. 1 and 2.

Hab. On Corallines and sponges, near the Eddystone lighthouse; not common. Nount's bay.

This minute and delicate species grows in down-like tufts to the lreight of half-an-inch. It is white, calcareons, and dichotomously branched. The cells are distinctly alternate, narrow at the base, and enlarged above; the apertures are all turned on one side, and are very large, oblique, with four or five hollow spines, which, when perfect, are about four times as long as the diameter of the cell; these are situated at the upper and outer lahial rim. Over the apertures are helmetshaped pearly lids, which are raised in drying.
CREEPING S'OONY CORALLINE. C. Scruposa. Creeping, dichotomously branched; cells in a double series, alternate; apertures round, unarmed, with a stout angle at the superior and external maryin. Pl. xxiii., fig. 2.
Creeping Stony Coralline, Ellis' Coral., p. 38, no. 4, pl. 20, fig. c C. Sertularia scruposa, Turton's Lio., vol. 4, p. 685. Stewart's Elem., vol. 2, p. 448. C. Scruposa, Fleming's Brit. An., p. 539. Cellaria scruposa, Ellis and Solander's Zooph., p. 23, no. 5. Crisia scruposa, Lamouroux's Cur. Flex., p. 139. Templeton in Mag. Nat. Hist., vol. 9, p. 469. Cellularia scruposa, Johnston's Brit. Zooph., p. 291, pl. 38, fig. 5 and 6. Bellamy's South Deron, p. 270.
$H a b$. On the roots of sea weed, on Corallines, and on the back of the Corwich crab. Whitsand bay. Looe. Polperro. Lantivet bay. Fuwey. Goran. Port Loe. Mount's bay.

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This, compared with the last is a stout species. It is abundantly found towards autunn among the matted roots of the larger fuci; in these situations it grows in great profusion so as to fill up every crevice. It is calcareous, white, and sometimes tinged with red, and rarely exceeds one inch in height, being more inclined to spread than rise. As it thus trails along, many of the branches come in contact with the substance on which it grows, from these points long slender tendrils arise, which firmly clasp the fuci and secure the polypidom in its situation. The cells are in the branches and do not stand prominently out as in the last species; they are alternate, and open by oval oblique apertures which have a stout blunt spine on the upper and outer rim. The apertures all face on one plane, and the lower portion of one orifice is immediately above the upper margin of another.
CREEPING CORALLINE. C. Reptans. Calcareous, creeping, dichotomously branched; cells semi-alternate, with oblique apertures, armed with four or five spines at their outer rims. Pl. xxiii, fig. 3.
Creeping Coralline, Ellis' Coral., p. 37, pl. 20, fig. b B. Sertularia reptans, Turton's Lin., vol. 4, p. 685 . Stewart's Elem., vol. 2, p. 448. Cellularia reptans, Fleming's Brit An., p. 540. Johnston's Brit. Zooph., p. 291, pl. 38, figs. © and 4. Bellamy's South Devon, p. 270. Crisia reptans, Templeton in Mag. Nat. Hist., vol. 9, p. 469. Lamouroux's Cor. Flex., p. 140.

Hab. On the roots of the larger fuci, every where common.

This species is very similar to the last in its habits and spreading character. It is calcareous, spreading and grows to the height of about three quarters of an inch. It is dichotomously branched; and the branches are linear and diverging. The cells are biserial, alternate, and very loosely arranged; the apertures are oval, oblique, divergent, and have at their superior and external rim several long tubular spines. These spines, however are much shorter than those of C. ciliata, rarely exceeding in length the diameter of the cell. The number of these appendages varies in different specimens; Ellis bas figured it as having only two, a number I have also seen, but they most commonly amount to three or four and very rarely indeed to five; but whether two, three or four, the same number generaily perrades the whole specimen. At the joints, where they come in contact with the substance on which the polypidom grows, a few slender tendrils arise, with looks, by which the animal is firmly rooted.

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BIRD'S.HEAD CORALLINE. C. Avicularia. Calcareous, erect, dichotomously branched; cells glandular, opening on one plane, with an erect spine at each superior angle, and the rudiments of two others below, crossing the diameter.
Bird's-head Coralline, Ellis's Coral., p. 36, pl. 20, fig. a A. Sertularia avicularia, Turton's Lin., vol. 4, p. 685. Stewart's Elem., vol. 2, p. 448. Cellaria avicularia, Ellis and Solander's Zooph., p. 22. Crisia avicularia, Lamouxoux's Cor. Flex., p. 141. Templeton in Mag. Nat. Hist., vol. 9, p. 468. Cellularia avicularia, Johnston's Brit. Zooph., p. 292, pl. 36, fig. 78.

Hab. On the back of the Corwich crab; at low water mark. Mevagissey bay. Mount's bay.

This beautiful and delicate coralline is by no means common; compared with the others of this genus, it is more bushy, erect, and graceful. It is calcareous, erect, dichotomously brancheri, and varies in height from one inch, to one and three quarters. When living it is very elastic and of a delicate flesh colour; but when dead, it is white and brittle. It is rooted by matted tubular fibres, and it arises by a small round stem, which soon begins to divide and branch. The branclics are formed of two rows of alternating cells which open on one plane. The cells are quadrangular and hare a spine at each superior angle which point upwards; below these are two others, one on each side, which cross the diameter of the cell; these last are sometimes absent or in so rudimentary a state as scarcely to be noted. The apertures, like those of Flustra, are subterminal and transverse, and are covered with pearly shield-like opercula, which become elevated between the superior spines in dying. On the external edges of the cells, there are frequently appendages, resembling birds heads, to be seen, which move to and from with the regularity of a pendulum, at the same time they open and shut their bills like a bird. This species has been considered the young state of Flustra avicularis by some authors, but from this I dissent, and the reasons for which are briefly noticed under Flustra avicularis.
CELLULARIA PLUMOSA. Conferroid; cells biserial, alternate, opening on one plane; apertures irregularly elliptical, with a stout spine on the outer and upper margin. Pl. xxiii., fig. 4.
Corallina pumila erecta ramosior, Raii, Synop., rol, 1, p. 37, pl, 2, fig.1. Soft Feathered Coralline, Ellis' Coral., p. 33 , pl. 18, fig. a A. Sertularia fastigiata, Turton's Lin., vol. 4, p. 684. Stewart's Elem., rul. 2, p. 448. Cellularia
fastigiata, Blamenbach's Man., p. 273. Fleming's Brit. An., p. 539. Cellaria plumosa, Ellis and Solander's Zooph., p. 21. Crisia fastigiata, Templeton in Mag. Nat. Hist., rol. 9, p.468. Acamarchis plumosa, Juhnston's Brit. Zooph., p. 294, pl. 39.

Hab. At short distances from the shore, on rocky ground. Polperro, rare. Falmouth, Miss Warren.

This confervoid species attains the height of four inches, but is more commonly found about two and half or three. It is calcareous, of a delicate tlesh colour, fading in death to white, and is dichotomously branched. The branches are slender, and composed of two rows of alternating cells, all opering on the same surface. The cells are oblong, diaphanous, like porcelain, polished, with a spine on the upper and outer angle. The ovaries are pear-shaped and situated over the apertures. This species is liable to so much disfiguration that it is not easy at all times to detect it. I have procured many specimens in such a state that it was found impossible to decide on their specific characters; and it was not till the examination of a tolerably perfect specimen shown me by Miss Warren, of Flushing, that the specific characters were identified. In old specimens the cells become obsolete and the branches deformed and stunted.

Dr. Jobnston has arranged it as Acamarchis instead of Cellularia, but as the characters have a great degree of sameness in description as well as figure it is here united with Cellularia. To the experienced naturalist, however. there will appear characters which approach to Flustra, but not more so than in C. avicularia, and both are here united in one genus.

## FARCIMIA.

Generic Character: Polypidom rooted, plant-like, calcareous, dichotomous; the branches cylinurical, regularly jointed, with immersed rhomboidal cells diverging from the axis, disposed in quincunx, and opening on the surface; the apertures lateral, plain, non-operculate.
FARCIMIA SALICORNIA. Branches composed of one cylindrical articulation, jointed ouly at their origins and terminations; surrounded with lozenge shaped cells. Pl. xx., fig. 3.
Corallina fistulosa fragilis, Raii, Hist., vol. 1, p. 65. Bugle Coralline, Ellis' Coral., p. 46, pl. 23. Tubularia fistulosa, Turton's Lin., vol. 4, p. 666. Siewart's Elem., vol. 2: p. 4*8. Cellularia farciminoides, Ellis and Solander's Zooph., p. 26. Farcimia fistulosa, Fleming's Brit. An., p. 534. Salicornia fistulosa, Templeton in Mag. Nat. Hist., vol. 9, p. 469.

Hab. On stones and shells from Eddystone Lighthouse to the Lizard and Land's-end, common.

This elegant and beautiful species varies in height from one to six inches, and is readily recognized from having no British species like it. It is arborescent and dichotomously branched; the branches are cylindrical and contracted at their terminations, and two ramifications arise from each joint. The cells are numerous, rhomboidal in shape, plain, quincuncially arranged on all parts of the branches. It is rooted by tubular fibres, and the branches are erecto-patent, and from the contracted terminations of the internodes being said to resemble sausages it derives its generic name Farcimia. A good deal of difference occurs in the size of the polypidom, and the shape and distribution of the cells, in different specimens. In some now before me, the branches are three fourths of an inch in length and very stout, about a line in transverse diameter; in others the branches are about one fourth of an inch long and about as stout as an ordinary sewing needle, and some are fusiform and others are club-shaped. The cells also are liable to considerable variations, not only in different specimens, but in different parts of the same. Thus those cells at the inferior portion of the branches are quadrangular most commonly, while at the upper parts the superior angle is expanded into an arch, and hence resembles the cells of Flustra foliacea. It would almost seem as if there were two species confounded under this name; but although they differ so much in size I have becn unable to discover any specific distinctions between them. The cells can offer no guide in determining this point as they vary so much in the same specimen. This is a very elegant species both as it regards its arborescent form, and the delicately embossed appearance of its branches.

## RETEPORA. Lamark.

Generic Character: Coral foliaceous, stony, fragile, netted; cells opening one way, on the upper or inner side, short and not prominent. Polypes ascidian.
NETTED CORAL. R. Reticulata. Polypidom latticed, wavy and convolute, the upper surface warty and porous. Millepora retepora, Borlase's Cornwall, p. 240, pl. 24, fig. 8. Millepora reticulata, Ellis and Solander's Zooph., p. 138. Retepora reticulata, Fleming's Brit. An., p. 531. Johnston's Brit. Zooph., p. 296.

Hab. Two leagues south-west of Gillstone, Scilly, Rev. IW. Borlase.

Of this species, I have been unable to procure a Cornish specimed. Dorlase found it at Scilly and I have specimens

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from Sark, so that, though rare it will probably be found throughout the English channel.

## ESCHARA. Ray.

Generic Character: Polypidom membrano-calcareous; inflexible, brittle, expanding in the form of foliaceous porous lamellæ, variously folded and anastamosing, and consisting of two layers of opposite cells: cells immersed, coalesent, horizontal to the plane of axis; opening on both surfaces in quincuncial pores protected with an operculum. Polypes ascidian.
STONY FOLIACEOUS CORALLINE. E. Foliacea. Membranocalcareous, in thin waved plates like the borders of a lady's cap; plates frequently uniting; cells on both sides of the folds.
Stony Foliaceous Coralline, Ellis' Coral., p. 71, no. 3, pl. 30, fig. a A B C. Borlase, p. 239, pl. 24, fig. 6. Esehara retiformis, Raii, Synop., vol. 1, p. 31. Fleming's Brit. An., p. 531. Millepora foliacea, Ellis and Solander's Zooph,, p. 133. Turton's Lin.. vol. 4, p. 636. Millepora fascialis, Stewart's Elem., vol. 2, p. 427. Eschara foliacea, Johnston's Brit. Zooph., p. 297, pl. 40.

Mab. About two miles N. N. W. of the Eddystone, very common. Off the Deadman point occasionally; mid-channel, common. Falmouth bay, Miss Vigurs.

This is the largest of all the Cornish, and probably of the British corals. Dr. Johnston says it "attains a large size being often three or four inches high and from twelve to twenty in its greatest diameter." But this, even, is small compared with many specimens procured on the Cornish coast; the largest I ever saw was hooked up by a fisherman off the Eddystone in the Autumn of.1843, it measured seven feet four inches in circumference, and a foot and three quarters in depth. It is, bowever, most commonly found in a much hambler form. When living it is of a delicate flesh coluur which turns to a light brown in death. It is a very thin and foliaceous species, resembling a sheet of paper waved into various folds. The plaits or folds frequently unite and form cavernous passages through the mass. The cells are small, and arranged on both surfaces of the sheet; on the older portions they are recognized by the small round apertures quincuncially arranged: the surfaces being madc even by calcareous deposit. When living it is slightly elastic, but when dead it is exceedingly brittle; breaking on the least touch. Beside this foliaceous or plaited form, there is another, not noticed by authors; an eacrusting form which resembles the F'ustra bullata of Linnæus. This is found

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encrusting stones and forming its cells like a Flustra, in large circunseribed patches. The first appearance of its rising into a lamellated form, is the production of detached ridges and papillary eminences, as these become more elevated they assume the form described above.

The growth of the cells appear to be periodic and rapid; formed, in the first place very delicately, and afterwards completed and strengthened by depositions of calcareous matter. In almost every specimen, bands of this periodic growth are to be seen varying from balf-an-inch to one inch in depth. If these bands be carefully examined it will be found, that all the cells composing them are nearly in the same condition of growth; each band differing from the other. Hence the polypidom is frequently marked by ridges, which indicate the extent of the varions enlargements; and the whole process of the growth of the cells, from the mere gelatinous effusion, to the complete obliteration, can be observed in a single specimen.

The form of the cells varies with the form of the polypidont, yet every change can be considered but as variations of one form from nechanical causes. When the extension takes place in the encrusting form, the effusion of the pulp is more extensive than in the erect and foliaceous state. In this, lime is rapidly deposited and the cells appear larger and not so much crowded as in the other kind, so that the growith is effected bere as it is in Lepralia, F/ustra, \&c. The cells, which are superficial and on both sides of the leaf when erect, stand on a solid base which unites both surfaces. They present three varieties of appearance the first of which is the seni-gelatinous or pulpy state, the second where the surface is granular, from the fully developed cells, and the third is the confused appearance produced by the partial and complete obliteration of the cells.

## ALCYONIDCLE.

Polypidoms sponge-like, fleshy, polymorphous; the cells irregular in disposition, immersed, and concealed with a contractile non-operculate aperture.

## ALCYONIDIUM.

Generic Character: "Polypidorn fleshy, lobed, or crustaceous; cells immersed, pentagonal, with fibro-corneous parietes, the aperture terminal, simple, contractile. Polypes ascidian."
SEA RAGGED STAFF. (A. Gelatinosum.) Polypidom fleshy, cylindrical, slightly compressed, irregularly branched or lobed, sinooth.
Fucus Spongiosus nodosus, Raii Synop., vol 1, p. 49, no. 42. Alcyonium, seu fucus nodosus et spongiosus, Ellis'

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Cor., p. 87, no. 5, pl. 32, fig. d D. Alcyonium gelatinosum, Ellis and Solander's Zooph., p. 176. Turton's Lin., vol. 4, p. 653. Fleming's Brit. Ani, p. 517. Lamouronx's Cor. Flex., p. 350. Stewart's Elem., vol. 2, p. 432. Johnston's Brit. Zooph., p. 300, pl. 41, Ggs. 1--3.
$H a b$. On shells and stones from deep water; not rare on the south and south-west coast.

This species varies in height to sixteen inches, and is said sometimes to grow as high as "several feet;" in its texture it is spongy or fleshy, semi-opaque, dotted, and of amber colour, varying from the light yellow, to the brown tint; the surface is even, smooth, polished, lobulated, and dotter; the polypes lie beneath the surface in the substance of tho polypidom, with which they are very intimately connected. The tentacula, though of very unequal length, are long, ciliated, capable of being folded up, and so withdrawn into the cell; in the earliest state of growth, it is a simple incrustation, but soon assumes a finger-like prolongation, from which lobes afterwards sprout on all sides.

This was considered a vegetable by the older botanists; Ray thought it a Fucus; Ellis appears to be among the first to have disonvered its true character.
A. HIRSUTUM. Polypidom fleshy, simple or lobed, compressed, surface granular.
A. hirsutum, Fleming's Brit. An., p. 517. Johnston's Brit. Zooph., p. 303, pl. 42, figs. 1, 2.
Hab. On fuci about low water mark, and on a Pinna ingens from deep water. Polperro, Tallandsand bay, Mevagissey bay.

All the specimens of this species which I have found in the Cornish seas, were long, slender, very much compressed, semi-transparent, and fleshy, with a slightly granular surface, clouded with brown, and marked with black specks; but it is said to be sometimes sub-cylindrical and palmate. It is soft and flexible. Its structure is cellular, the cells delicato and compactly arranged. The granulations of the surface are formed by minute conoidal papillæ, which are closely crowded together. The tentacula vary in number from sixteen to eighteen.
A. SUBVIRIDE. R. Q. C. Massive, lobulated, of a brownish green colour; surface irregular, covered with small pores, interspersed with larger ones of very irregular shape.
Hab. From deep water, off the Deadman point.
When recent and living, it is generally of a greenish orange, but is sometines of an olive brown or green colour.

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with a shining polished surface; it is filled with a gelatinous slime and covered with minute punctures. The polypo orifices are large, distant, and of very irregular shape. The polypes, though seen, in consequence of other engagements were not examined till they had become too much injured for description. It varies in height to ten inches, aud in thickness to six. This I have failed to identify with any species described by the authors to whom I have access, and in fact is now held to be new.
A. ECHINATUM. Encrusting, thin; surface granular when living, roughened with papillæ when dead.
A. echinatum, Fleming's Brit. An., p. 51\%. Johnston's Brit. Zooplı., p. 304, pl. 42., fig. 3, 4.

Hab. On dead specimens of the Buccinum undatum, and other dead univalve shells; common. Polperro, Mevagissey, Goran, and Whitsand bay.

This species is invariably found encrusting dead univalve shells, it is very thin, and of a brown colour. When living it is fleshy, slightly diaplianous, aud the mouths of the cells are but slightly prominent; when dry, it beconies hard, shrivelled, and the apertures of the cells prominent and stiff. The points or prickles, which are distributed over the surface, have no permanent regularity, sometimes being arranged in rows, as Dr. Johnston has figured them, and at others distributed in a very irregular manner.

Montagu first discovered it as a zoophyte, on the Devonshire coast, and communicated it to Fleming; he says the polypes have twelve tentacula.
A. PARASITICUM. Parasitical on corallines, arenaceous; cells distant, round, or substance porous.
A. parasiticum, Fleming's Brit. An., p. 518. Johnston's Brit. Zooph., p. 304, pl. 41, figs. 4, 5.

Dr. Fleming first placed this among the zoophytes, but was apparently undecided to what genus it belonged, not having an opportunity of examining it in a lising state. It is found encrusting the stems of the Sertulariada, as S. abietina, and polyzonias, Plumularia falcatu, \&c. In appearance it is sandy, porous, and is about the tenth of an inch in thickness. The cells externally, appear as ninute distinct tubes, which perforate the substance throughout. The polypidom, in fact, instead of being secreted or forned by the animal as a part of its own character, as the polypidoms of all the others, is formed of fine sand and mud, cemented together by a glairy substance, as is obserred in many worms, as in the Sabellce, \&c. g the whole appearance so closely appruaches to what is obserred in worms, that I am inclined to think it the work of
an annulated animal, rather than that of a zoophyte, though I bave not succeeded in detecting it.

## LIMNIADES.

Polypidoms fleshy, or spongy, or corneous, polymorphous; the polypes placed in tubes with angular or round orifices, closed when the animals recede.

## fredericella.

Generic Character: Polypidom fixed, coriaceous, tubular, branched. Polypes issuing from the extremities of the branches; tentacular disc orbicular, tentacula arranged on the margin of the disc in a single series, about twenty four in number, invested at their origin by a membrane. Dr. Allman, Ann. and Mag. Nat. Hist., vol. 13, p. 331.
FREDERICELLA SULTANA. Horny, trailing, sparingly branched; branches tubular, slosed at their terminations when the polype is withdrawn.
Plumatella sultana, Johnston's Brit. Zooph., p. 323.
Hab. On the weeds in the ponds at Trengwainton, near Penzance; common.

This species till very lately, was arranged with Plumatella, but that genus is now divided into two, Plumatella, and Fredericella by Allman and others.

It is horny, tubular, creeping, and rarely exceeds an inch in length. The branches are few in number, short and sometimes dichotomously dividing. When the animal is withdrawn, the openings of the tubes are closed. When the animal protrudes itself, the openings become patulous. The tentacula are about thirty, long, slender, though not of equal length, and ciliated. The inferior third of tentacula and external surface of the mouth cloated with long cilia which point towards the termination of tentacula, these do not move in a vibratory manner, but are sometimes closely applied to the surface and at others hang loosely. The gizzard and intestine very visible.

The following species of Hydra, was discovered too late to be inserted in its proper place at page 11.

## HYDRAID .

Polypes gemmiparous, the young pullulating from the body of the parent.

## HYDRA.

Generic Character: Polypes locomotive, single, naked, gelatinous, sub-cylindrical, but very contractile and mutable in form, the mouth encircled with a single series of granulous filiform tentacula.

COMMON HYDRA. Hydra Vulgaris. Body gelatinous, sub-cylindrical; tentacula seven to twelve, as long or longer than the body.
Hydra vulgaris, Ellis and Solander's Zooph., p. 9. Turton's Lin., vol. 4, p. 672. Stewart's Elem., vol. 2, p. 452. Templeton in Mag. Nat. Hist., vol. 9, p. 418. Johnston's Brit. Zooplı, p. 95, pl. 1.

Hab. In the Trengwainton ponds, near Penzance. Common.

This, though a rare species in the country is comnon in all parts of thic ponds; where it is to be found on Nitella translucens and other weeds growing there. If the nsual des. criptions of this Hydra are characteristic of its appearance, it would seem as if the one now under consideration was a distinct species. As, however the Hydræ are liable to great variations both in form and colour the present one has been refered to the $H$. vulgaris, as it bears the closest resemblance to it. It appears to be the variety b. grisea, Johnston; but though the tentacula are longer than the body, yet they are of a clarct red and not olive green colour. The body is red, gelatinous, and oroid; the tentacula vary in number from seven to twelve are long and granular, but vary in length and size according to the degree of their contraction. This is one of the creatures on which Trembly performed his celebrated experiucmis. His conclusions have been verified by subsequent observers. 'Their powers of supporting life under the most siolent injuries are all but miraculous, and more nearly resemble the attributes of Milton's Angels, than any reality,

Vital in every part, not as frail as man
In entrails, heart, or head, liver or veins,
Cannot but by annihilating die;
Nor in their liquid texture mortal wound
Receive, no more than can the fluid air.

## CORALLINAD开。

The productions embraced by this division of our subject, the "Articulated calcareous Corallines of Ellis," are essentially distinct from those previously described. In the foregoing Orders the presence of a polype has been deemed an indispensable requisite to their admission among Zoophytes; bere however, after many examinations of the different species in their natural states, at different seasons of the year, and under a great diversity of weather, no polype has ever yet been discovered; consequently the calling of those productions Zoophytes is an error, as the arrangement now stands. Though destitute of polypes or any signs of animal life, many Authors still consider them in the light of animal existences; while others as zealously contend that they belong to the vegetable kingdom. In the early age of Natural History, these as well as the polypous zoopliytes were considered vegetables. Ray speaking of the productions now under consideration, says "Corallina est planiæ genus in aquis nascens, tenuissime divisum ex partibus constans articulatione quadaın veluti conjunctis." This opinion was combated by Ellis, and from his superior knowledge he overthrew the reasonings of his opponents, though he failed in establishing their auimal character as firmly as he had done that of the others. His views, however were generally receired as correct, and Linnæus, who knew Ellis and in the study of zoophytes seems to have been his follower, though at first an advocate for the vegetable nature of all zoophytes, yet embraced the doctrine of the animal character of the polypous species and eventually of these calcareous corallines. He says; "Corallinas ad Regnum Animale pertinere ex substantia earum calcarea constat, cum omnem calcem Animalium esse productum verrissimum sit." There never was any pretension to the discovery of a polype; hence its animal character depends on its calcareous structure. Cuvier's opinion appears to have been similar to that of Ellis, since he classes the articulated Corallines with Crisia, Acamarchis, Farcimia, and Flustra, between which there is not the least similarity except in the calcareous stracture. Lamouroux also includes them in his work on Corallines; he says, however that he never saw the polypes, though he supposes the animal to be diffused in the form of retractile filaments; this is however purely ideal. In the Millepora polymorpha such a supposition might seem to receive a confirmation from a cursory observer, since it is not at all

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uncommon to find long slender ciliated tendrils protruding in pairs from different parts of its surface. On examination, however, these are found to belong to a minute and beautiful worm,* and which forms its tubes in the crevices or fissures, and sometines on the surface. It would not be safe however to make the presence or absence of a polype an essential qualification for the animal or vegetable kingdoms. By so doing the Clustering Polype of Ellis and the sponges would be included among vegetables; the former of which and most of the latter are I think undoubtedly animal. From all that I have observed of them I am inclined to think they are situated on the vegetable side of the line which may supposed to divide the two kingdoms.

Though they are given up by Zoologists, yet the Botanist will not receive them, and thus they may be said to hover between the two kingdoms. Mr. Harvey has not included them in his manual of British Algæ, and Professor Graham, according to Dr. Johnston, says: "Let Zoologists keep their cryptogamia, the vegetable kingdom has more than enough." As, however, they are few in number, and have been classed among the zoophytes by many systematists they are here added as a supplement to the foregoing genera.

In character they are encrusting, or arborescent, calcareous; articulated or massive; the surface in a recent state covered with minute pores, which disappear in drying: no polype.

JANIA.
Generic Character: Arborescent, jointed; the joints cylindrical, dichotomously branched; the branches filiform.
REDDISH HAIR-LIKE CORALLINE. Jania Rubens. (var. A.) Calcareous, jointed, arborescent; lower joints simple, cylindrical, about four times as long as thick, nearly of equal thickness throughout: branches commonly terminating in bifid extremities, sometimes knobular.
Reddish Hair-like Coralline, Ellis' Coral., p. 50, no. 5, pl. 24, fig. e E. Corallina rubens, Turton's Lin., vol. 4, p. 672. Stewart's Elem., vol. 2, p. 439. Ellis and Solander's Zooph., p. 123, no. 28. Jania rubens, Fleming's Brit. An., p. 514. Templeton in Mag. Nat. Hist., vol. 9, p. 469. Lamouroux's Cor. Flex., p. 272. Bellamy's Nat. Hist., South Devon, p. 267. Johnston's Brit. Cor., p. 224, pl. 22.

This delicate coralline is abundantly found on almost all our beaches, of a white colour, from being washed on shore, and alternately being covered with the sea, and again left to the influence of the sun. When living, it is either of a red

[^20]colour or pale green. It grows in tufts on rocks, or stems of fuci, in deep water ; it is dichotomously branched, and the branches are filiform and spreading. The joints are long, slender, and cylindrical, of equal thickness throughout, or but slightly enlarged at the upper extremity. The two following species are considered to bo varieties of this, by Fleming, Lamouroux and Johnston.

COCK'S-COMB CORALLINE. Jania Rubens, (vAR. b.)
Dichotomously branched, the upper part of the last joint but one very much enlarged; the upper part of the lower joint less so.
Crested or Cock's-comb Coralline, Ellis' Coral., p. 51, no. 7, pl. 24, fig. f F. Corallina cristata, Turton's Lin., vol. 4, p. 672. Stewart's Elenı., vol. 2, p. 440. Ellis and Solander's Zooph., p. 121. Jania rubens, var. B, Fleming's Brit. An., p. 514. Lamouroux's Cor. Flex., var. C. (Cristata.)

Hab. Common on fuci on all our shores.
The chief differences between this and the last are, that the internodes are shorter and stouter, being about two and a half times as long as they are thick; the superior extremities of the joints are more enlarged, especially the last joint but one; and from the joints being shorter, and two branches arising from every joint, it is also stouter, and more bushy than the last.

It is also liable to great variations of colour, but is generally either red or green; but when washed ashore it is generally bleached.
SEED-BEARING CORALLINE. Jania Rubens, (var. c.)
Dichotomonsly branched; the joints swollen, but the terminal ones most so.
Seed-Bearing Coralline, Ellis' Coral., p. 51, no. 8, tab. 24, flg. g G. Corallina spermophoros, Turton's Lin., vol. 4, p. 672, Stewart's Elem., vol. 2, p. 440. Ellis and SoJander's Zooph., p. 122. Jania rubens, var. D. Lamouroux's Cor. Flex. Fleming's Brit. An., p. 514. Templeton is Mag. Nat. Hist., vol. 9, p. 169.

Hab. On fuci, common. Polperro, Lantivet bay.
This approaches very nearly the Var. B. in character, bat the branches are more loosely agregated, more spreading, and rarely found in such tufts.

These two last are, I think, undoutedly varieties of each other, and the figures of Lamouroux at pl. 9, figs. 6 and 7 , are very characteristic.

HORNED CORALLINE. Jania Corniculata. Arbo-
rescent, dichotomously branched; the upper part of each joint horned.
White Slender Jointed Coralline, Ellis' Coral., p. 50, pl. 24, fig. d D. Corallina corniculata, Turton's Lin., vol. 4, p. 672. Stewart's Elem., vol. 2, p. 440, Ellis and Solander's Zooph., p. 121, no. 25. Jania corniculata, Fleming's Brit. An.. p. 514. Lamouroux's Cor. Flex., p. 274. Bellamy's Nat. Hist. of S. Devon, p. 267.

Hab. On fuci. Lantivet, Tallandsand, and Mevagissey bays; common.

Of a delicate pea green colour, which soon bleaches to white, from exposure on the beach. This is the stoutest of all the dichotomously branching corallines found on our coast. It is readily recognized, by the joints being somewhat compressed, and above being prolonged on each side into a horn.

## CORALLINA.

Generic Character ; Arborescent, jointed; the joints slightly compressed, trichotomously branched.
From this Genus being trichotomously branched, the appearance of a primary stem is preserved, and the two other branches, appear to rise from the sides.
COMMON CORALLINE. C. Officinalis. Arborescent, jointed; joints somewhat wedge-shaper with truncated angles; lateral offshoots short, their internodes short and obtuse.
Coralline of the shops, Corallina Anglica, Corallina alba Officinarunı, Ellis' Coral., p. 48, pl. 24, fig. a A. Corallina officinalis, Turton's Lin., vol. 4, p. 671. Stewart's Elem., vol. 2, p، 439. Fleming's Brit. An., p. 514. Ellis' and Solander's Zooph., p. 118. Templeton in Mag. Nat. Hist., vol.9, p. 469. Bellamy's Nat. Hist. of South Devon, p. 267. Lamouroux's Cor. Flex., p. 283. Johnston's Brit. Coral., p. 217, pl. 22.

Hab. Abundant in pools between high and low water mark.

It is generally of a light brick brown colour, or yellowish, and is said to be occasionally green.
SLENDER TRAILING CORALLINE. C. Elongata. Arborescent, slender, jointed, trichotomously branched; the internodes nearly as thick as they are long.
Slender Trailing Coralline, Ellis' Coral., p. 48, pl. 24, fig. no. 3. Corallina elongata, Turton's Lin., vol. 4, p. 671.

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Stewart's Elem., vol. 2, p. 439. Lamourous's Cor. Flex.. p. 285. Ellis and Solander's Zooph., p. 119.

Hab. In deeper water than the last, but sometimes mixed with it in deep pools.

This coralline very much resembles the last, of which it appears to be only a variety. It grows to a greater length, is more slender, and more branched and the branches more filiform than the $\mathbf{C}$. officinalis, and is prostrate instead of being semi-erect.
C. SQUAMATA. Calcareous, jointed, tricliotomously. branched, joints compressed, two edgerl.
Upright English Coralline, with spear-like heads and flat joints, Ellis' Coral., p. 49, pl. 24, fig. c C. Corallina squamata, Ellis and Solander's Zooph., p. 1I7. Turton's Lin., vol. 4, p. 671. Stewart's Elem., vol. 2, p. 439. Lamouroux's Cor. Flex., p. 287. Fleming's Brit. An., p. 515. Johnston's Brit. Coral., p. 222.

This delicate spccies is most commonly of a delicate peagreen colour. It resembles the C. officinalis in general appearance, but is undoubtedly distinct from it. 'The internodes are wider in proportion to their length and more compressed than in that species. The branchics are erectopatent, joints linear, pointed and compressed at the edges. The compression of the edges is a character which is always present.

## MILLEPORA.

Generic Character: Calcareons; form irregular, encrusting, with semi-circular plates; rising in knobular protruberances, or in kneed branches.
LIVERWORT MILLEPORA. M. Lichenoides. Calcareous, encrusting, with horizontal semi-circular plates which turn up at their edges, pulished.
Corallium Cretaceum Lichenoides, Ellis' Coral., p. 76. Millepora lichenoides, Ellis and Solander's Rooph., p. 131, pl. 23, figs. 10, 12. Fleming's Brit. An., p. 528, no. 117. Bellamy's Nat. Hist. of South Devon, p. 269. Borlase's Nat. Hist. of Cornwall, p. 239, pl. 24, figs. 2, 5. Millepora Alga, Turton's Lin., vol. 4, p. 639. Stewart's Elem., vol. 2, p. 428.

Hab. On the common coralline, in pools; rery common.
When recent it is of a reddish brown colour, paler towards the edges. It encrusts the stems of the common coralline, of which it is thought to be a variety, and sends off horizontal semi-circular plates, which are turned up at their edges. When recent, it will be found marked by

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minute pores on the upper surface. These disappear in drying, and the colour changes to a very pale brown.
BRITISH CORAL. M. Polymorpha. Calcareous, encrusting, rising either in globular heads or kneed branches.
Corallium pumilum album, fere lapideum ramosum, et Coralliun album pumilum nostras, R. S., Ellis' Coral., p. 76, pl. 27, no. 1,C. Millepora polymorpha, Ellis and Solander's Zooph., p. 130. Turton's Lin., vol. 4, p. 638. Fleming's Brit. An., p. 528. Stewart's Elem., vol. 2, p. 426, Bellamy's Nat. Hist. of South Devon, p. 269. Sprig or branchy Coral, Borlase's Nat. Hist. of Cornwall, p. 239, pl. 24, figs. 4 and 5.

Hab. On rocks from the Rame Head to Falmouth; abundant in the Falmouth mud.

On the rocks, it is found encrusting, and rising into globular heads sometimes singly, and at others congregated like a bunch of grapes. In the Falmouth mud it occurs as kneed branches in abundance; from the time of the Naturalist Ray, to the present time. a period of about 150 years, it has been used, in that neighbourhood, as a manure without much apparent decrease of the supply. Its virtues as a manure are increased, either by burning, or beating to a coarse powder.

## SUPPLEMENT

## 

# OF THE <br> CORNISH FAUNA, 

By JONATHAN COUCH, F.L.S., §c.

It is desirable that as each successive portion of this compendium of the Natural History of the County is produced to the public, a record shall be made in it of such species of the families treated of in the former parts, as may have been discovered since their publication; or where they are already known, but as of rare occurrence, that such additional information shall be giren as may lead to a more extended knowledge of them. Something like this has been already attempted at the end of the second part; where the new discoveries are enumerated in a report which was originally read before the section on Natural Histury of the British Association for Science, when it assembled at Plymouth in the year 1841. Our additions at this time therefore must be regarded in the light of a second supplement; and in adding it to that which there is reason to regard as being the last that will probably appear in any close connection with the enquirics of the author of the two former, he will employ the occasion now presented to him, to express the pleasure he feels in knowing that observers of naturc in the field and flood, have within a few years so greatly increased, as well in ability and accuracy, as in numbers. He can well call to mind a time when that individual was thought to be possessed with some great singularity of taste, who could be prompted in rain or sunshine, fair or stormy weather, to wander among the recesses of the shore, to search out and examine the strangoly formed creatures of God in their native haunts. There was no kindred spirit to hail his success, nor any accessible perio. dical through which to pour out his pleasure of discovery, and increase it by communication to the equally solitary

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labourers in the same field, thinly scattered through the land. These were the times when a Lady of rank and fortune was subjected to an accusation of insanity, for which the principal proof advanced was, that she had made a collection of Butterflies.

But a wiser and more kindly spirit has prevailed; and those who neither know nor care to know the works of skill and beauty which their Creator did not disdain to make, are yet at least found to respect the stody; and the number of those who observe and labour is greatly increased. It is from the latter circumstance that so many additions are continually making to the catalogue of known, and especially of our native animals. Gentlemen are found who will show so much respect to the Naturalist or a Public Institution, as to preserve for them such rare specimens as may fall in their way; and we are consequently less accustomed to hear of the occurrence of rare or unknown Birds and Fishes, that have been wondered at, and thrown aside.

## THE WHALE TRIBE. CETACEANS.

BLACK OR LEADING WHALE. Delphinus melas. Fleming's British Animals, p. 34. Phocæna melas, Bell's British Quadrupeds, p. 483. Delphinus deductor, Scoresby's History of the Arctic Regions.
A specimen of this Whale was taken on the 29 th of March, 1842, on Looe Island; and another in the following year, on the maiuland nearly opposite the same place. Of the former I had all opportunity of making a sketch, and minute examination: which were published in the Annals of Natural History, rol. 9, p. $37 \mathrm{~s}, \mathrm{pl}$. 6. It was there remarked that there could be no question of its being the species referred to in the British works named above; and consequently that it was the Delphinus of Trail, D. globiceps of Cuvier, and Globicephalus deductor of Jardine; but whilst the descriptions given by these naturalists are sufficiently minute and accurate to decide the species, they in common with the accompanying hares have the misfortune to fail in some important particulars, which may lead to error if it shall be found that a nearly allied species exists. The figure in Mr. Bell's work is conlessedly taken from Cusier; and though I have bad no opportunity of consulting the "Amn. du Nuseum," in which the paper of the great French Naturalist is contained, or the work on Cetaceans by his brotier, yet I think it fair to conclude that it is correctly copied. The singularity of position, however, given to the tail, as thrown up over the back, and the attenuated

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form assigned to the figure both of Scuresby and Bell (though most obvious in the latter) lead to a suspicion that the latter is indebted for its existence to the former, and consequently that the engraving of Dr. Trail, whom Scoresby has followed, is the only undoubted original.

The following notes, which were made when comparing the figures of Bell and Scoresby (whose description at least is from Trail) with the animal lying farourably before me, will point out the differences. In Mr. Bell's work, the bulk is much too slender, especially on the anterior portion, and not enough compressed posteriorly, nor sufficiently ridged on that part, above and below. The caudal fin is too much divided and attenuated at the sides; for though a single specimen might chance to die in the attitude given, nothing short of an error in the outline could represent the corner of the tail so long and slender. The forehead also is not sufficiently prominent and globular: the teeth are too numerous and conspicuous; the under jaw too much projecting. Jenyns represents the teeth conical and sharp, but in this specimen their points were blunt. The pectoral fin is not well represented in the figures; and the dorsal is placed too far bebind, its exact possition being, as far as the eye can judge, just above the centre of gravity. The length of this animal, measured along the curve, was twenty two and half feet; and the quantity of oil produced from it seventy gallons.

Remains of Hakes (Gadus merlucius) were tound in the stomach of the second specimen.

## FALCONS.

GYRFALCON. Falco Islandicus. Jenyn s Manual, p. 27. Gyrfalco candicans, Fleming's British Animals, p. 51. Falco gyrfalco, Bewick's British Birds, vol. 1. Yarrell's British Birds, vol. 1, p. 26.
This Bird has hitherto occupied a place in the catalogue of the Cornish Fauna on the authority of a single specimen recorded by Borlase, Another instance of its occurrence is now to be added, on the authority of E. H. Rodd, Esq. in whose beautiful collection at Penzance the spectmen is preserved.
ASHCOLOURED HARRIER. Butoo cineraceus. Fleming's Br. An., p. 55. Jenyn's Man., p. 90. Bewick's Br. B., vol. 1. Circus Muntagui, Yarrell's Br. B., vol. 1, p. 100.

In a communication to the Royal Institution of Cornwall in 1810. (Report, p. 76.) Mr. Rodd has expressed his
opinion that the specimen in the Museum at Truro supposed to represent this species, is erroneously marked; but he announces the possession of two specimens, a male and female, killed in Cornwall, and in his own collection.
GREAT BUSTARD. Otis tarda. Turton's Lin., vol. 1, p. 436. Bewick's Br. B., vol. 1, p. 314. Fleming's Brit., An., p. 115. Jenyns' Man. p. 174. Yarrell's Br. B., vol. 2, p. 362.
A specimen was shot on Goonhilly Downs, early in February, 1843; and it is now in the collection of E. H. Rodd, Esq. at Penzance. Of course it was a straggler from some eastward portion of the kingdom; and we may be permitted to regret that the rarity and value of the bird should deprive it of the chance of being propogated in a situation so well adapted for its residence.
RED LEGGED PARTRIDGE. Tetrao rufus. Tarton's Lin., vol. 1, p. 456. Bewick's Br. B., vol. 1. sup. p. 39. Perdix rufa, Fleming's Brit. An., p. 45. P. rubra, Jenyns' Man., p. 172. Yarrell's Br. B., vol. 2, p. 343.

About the middle of September, 1842, a specimen of this bird was shot in the parish of Lanreath, and was sent to Mr. C. Jackson of East Looe, to be preserved.

## SYLVIADÆ. WARBLERS.

GARDEN WARBLER. Curruca hortensis. Fleming's Br. Ad., p. 70. Sylvia H., Bewick's Br. B., vol. 1. Jenyns' Man., p. 108. Yarrell's Br. B., vol. 1, p. 285.
Mr. Rodd has added this species to the catalogue of Cornish birds; but its destribution seems to be local. It is found at Trebartha.
BLACK START. Sylvia Tithys. Jenyns' Man. p. 105. Phænicura T. Yarrell's Br. B., vol. 1, p. 241.
Within ny own knowledge a female was killed, January 6th, 1842, after a smart frost; and a male bird was killed near Penzance, also in the winter. The capture of both the Red and Black Start is rare in Cornwall; and the specimens which have occurred have for the most part been in the winter. In one instance however, the former has been known to breed in the county: at Trebartla Hall.
SNOWFLAKE. Emberiza nivaiis. Turton's Lin., vol. 1, p. 530. E. montana, E. glacialis, of authors. E. mustelina, Bewick's Br. B., vol. 1, p. 181, 184. Fleming's Brit. An., p. 78. Jenyns' Man., p, 129. Yarrell's Br. B., rol. 1, p. 425,

It has been shot near Penzance, and I believe at other places in the county

## ANTHID $x$. PIPPETS.

RICHARD'S PIPPET. Anthus Richardi. Fleming's Brit. An., p. 75. Jenyns' Man., p. 117. A. Richardi, Yarrell's Br. B., vol. 1, p. 398.
This species of Lark has been usually regarded as rare; and it is not many years since I was present at a meeting of the Zoological Club of the Linnean Society when the first known specimen was produced for examination. But it is probably less rare than has-been supposed; since four specimens were secured at one shot, in a field close to Penzance. It was noted that in their habits they were tame and void of suspicion.

## HIRUNDINID $\mathbb{E}$. SWALLOWS.

ALPINE SWIFT. Cypselus alpinus. Jenyns' Man., p. 159. Yarrell's Br, B., vol. 2, p. 239.

In the first part of the Cornish Fauna the occurrence of this bird was noted, with something like the expression of uncertainty. But it is now rendered clear by the capture of a specimen, which flew on board of a vessel, about the middle of June, 1842, at about 40 miles west of the Land's end, and it was so fatigued as to be easily taken.

## SCOLOPACIDÆ. WOODCOCKS.

PECTORAL SANDPIPER. Tringa pectoralis. Jenyns Man., p. 210. Yarrell's Br. B., vol. 2, p. 654.
An account of the specimen of this rare bird that was shot in the Scilly Islands, is given in the Report of the Royal Institution of Cornwall, in 1840, by E. H. Rodd, Esq., and further particulars of the same specimen are contained in Mr. Yarrell's work, from D. W. Mitchell, Esq., by whom the bird was shot. Another individual escaped.
WOODCOCK. Scolopax rusticola. Turton's Lin., vol. 1. Fleming's Brit. An., p. 105. Jenyns' Man., p. 204. Yarrell's Br. B., vol. 2. p. 583.
The instances in which this bird has been known to pass the summer with us, are rare; and in Borlase's Natural History of the county is the only authentic record of the discorery of its nest. But in the first week in June, 1848, a young Woodcock was sent to Mr. C. Jackson, for preservation, that was found on the public road near Bodmin, and when discovered it was scarcely dead. As it was not of age for distant flight, it was judged to have been dropped where found, by the parents; which have been supposed to

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be in the habit of carrying their young to their feeding places, before they have acquired sufficient strength to convey themselves.
COMMON BITTERN. Ardea stellaris. Turton's Lin., vol, 1. Fleming's Brit. An., p. 95. Jenyns' Man., p. 190. Yarrell's Br. R., vol. 2, p. 475.
There is no need to record this bird for its rarity; but it seenis to abound much more in the west than in the eastern part of the County. But it is liere inserted to notice its food. I am assured that in one instance a Red Wing, (Turdus Iliacus) and in another a Rail, (Gallinula Crex) was found in its stomach.
SPOONBILL. Platalea leucorodia. Jenyns' Man., p. 193. Yarrell's Br. B., vol. 2, p. 499.
In the third week of October, 1843, nineteen of these birds were seen on the north coast of the county, near Newquay, and four of them killed: of which I examined a specimen. In the previous year, one was shot on the Goonhilly downs, and it is believed that these are not the only instances in which it has been taken.

A hen bird shot at Tregembris in Newlyn is in the Museum, having been presented by Mr. Robarts.

## ALCAD E.

RINGED GUILLEMOT. Uria lacrymans. Yarrell's Br. B., vol. 3, p. 351.
Since this bird has been judged a separate species from Uria Troile, it has been found to be as common as the latter.
LARIDA.

ARCTIC TERN. SEA SWALLOW. MIRE'T. Sterna
Arctica. Fleming's Brit. An., p. 144. Jenyns' Man., p. 267. Yarrell's Br. B., vol. 3, p. 298.

Mr. Yarrell has related the visit of an immense number of these birds along the west coast of the Kingdom, from the Bristol Channel to various parts of Wales, and even to the inland towns of the neighbourhood, in the month of May, 1842 ; but the account given in the History of British birds does not include the full cxtent of their destribution, nor of their numbers; which seem to hare been as if all the Terns in existence bad agreed to come upon the British shores. There were multitudes along the coasts and harbours of the north and south of Cornwall and Deron. Of six shot at one time, at Looe, five were males.

## CHELONIAD A. TURTLES.

CORIACEOUS TURTLE. Testudo coriacea. Turton's
Lin., vol. 1. Coriudo cor. Fleming's Brit. An., p. 149. Sphargis cor. Jenyns' Man., p. 290. Bell's Br. Reptiles, p. 11.

The occurrence of any of the Turtles in the British scas is so rare, that it seems proper to note every instance of it ; even where as in the instance presently to be given, an opportunity has not been afforded of examining the specimen. The following paragraph is extracted from the Falmoth Packet Newspaper, of the date of August 10, 1839. "Penzance. On Saturday last at about 7 o'clock in the evening, as the Trinity buoy yacht was coming into the bay from the Wolf Rock, something was observed about two miles from Penberth cove floating on the water, which appeared to be a boat, bottom ap. They bore away towards it, and discovered it to be an immense Turtle. They manned their boat and purssed it more than an hour, during which it dived and rose to the surface several times. They were within a boat's length of it twice, but it eluded all their attempts to take it. They report it as the largest they ever saw." The species of Turtle to which I have referred this announcement, was long since recorled by Borlase as taken in Cornwall; who mentions of one of near eight hundred weight. But there is a description of another specics,-Chelonia caretta,--in the 4 th vol. N. S., of London's Magazine of Natural History, p. 136, that was caught in January, 1840, at the mouth of the river Tor in Devonshire, and which weighed about two hundred pounds.

## SPARID $\not 2 . ~ S E A$ BREAMS.

ORPH, COUCH'S SEA BREAM. Orphus Rondeletii. Pagellus Rondeletii, C. Zoologist, vol. 1, p. 81.
The Sparoid fishes are found to bear so considerable a resemblance to each other in form and colour, and until very recent times, have been so inadequately represented in figures, most of which have been taken from dried skins or prepared specimens, in which all the distinguishing marks of life, and separation from one another have been lost-that we need not wonder if we occasionally find the synonyms misapplied, the references to ancient authors misplaced, and certain species rediscovered, that have a better titie to a designation than others which for a time have been permitted to bear it. Another fertile source of error arises

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from the fact, eommon indeed to species of other families in nature, that several fishes bear different names in different places; and, still worse, in some instances the same name is applied by the same people to separate speeies: not from supposing them the same, but from some eharaeters which they possess in eommon, of which this name is descriptive, though in other respects the specics widely differ. Many curious instanees might be given in illustration of these remarks, but scareely any one has led to a greater extent of confusion than this species; which appears to have been known to some aneient Naturalists, but whieh hitherto does not seem to have fallen into the hands of any recent enquirer.

The specimen here deseribed was taken November 8th, 1842, with a baited hook, at a place termed the Edges, a margin of rocky ground running parallel with the land at the distance of three miles south of Polperro. The weight was six pounds: the body in figure and thickness not unlike that of the common Sea Bream (Pagellus centrodontus) but rather deeper and more stout. The head thick, the muzzle remarkably so, and rounded, the line of the front sloping suddenly from the forehead to the mouth; the eyes of moderate size, elevated, and ncar the front, iris yellow; nostrils in a slight depression, the superior large and patulous; jaws equal, in a line with the front, the lower with a well marked ehin; the teeth in front rather stout, somewhat separate, those of the upper and lower jaws interlocking. The seales large, and conspieuons on the posterior plate of the gilleovers; the middle plate has none, and there are but ferr vestiges on the anterior plate. The head being short, the baek rises high above it. The lateral line very dark, less eurved than in the more common Sparoid fishes, and scarcely continued full to the tail; the body terminating in a defined form at the caudal fin, with an incision opposite the direction of the lateral line; it is also somewhat contracted at the vent. Colour of the front and summit of the head a brownish red; of the back and fins much like that of the Becker (Pagrus vulgaris), such as would be formed hy a mixture of lake and vermillion; fins the same, exeept the anal, which is pale yellow; sides pale red, belly whitish. As the colours faded, at the angles where the scales meet there was a yellow margin.

Fin rays: D. 12, 10. P.13. V.4. A.38. C.-
The third ray of the pectoral fin longest, the second and first regularly becoming shorter. The remarkable shortness of the head, the roundness and perpendicularity of the front, equality of the jaws, interlocking of the teeth, and singular
chin, are sufficient to distinguish this species from any one hitherto recognized as British. At the same time it so nearly agrees with the figure and description of the Orphe of Rondeletius, that I have little hesitation in believing it to be the same fish. His account is this; "O $\mathrm{O} \phi \varepsilon$ on $\mathrm{O} \rho \phi \omega \mathrm{c}$. Les Latins ont rétenu ce nom horsmis Gaze du quel est appellé Cernua. Il est poisson marin dc rivage, aucunement semblable an Pagre rougeastre. Il ha les jenx grands, les dens qui entrent les unes entres les autres. De nombre, de situation dáelles, déguillons semblable au Pagre. Il ha le trou de excremens fort petit; car il ha seulement une petite fente laquela vous ne verres sans presser le ventre; il n'lia point de raisseaus spermatiques, (eertainly an error of the observer). Tel est noster orphe, au quel convient tout ceque Aristote è Atheneé ont attribué. En peu de tems il devient grand, il est mangechaire, solitaire, il ha des dens qui se serrent les unes entre les autres, il est cachè en hyvcr," p. 139, of the French edition.

It is intimated by Rondelctius that among the Greeks more than one fish was known by the name of Orphus; and we further learn that the word, Cernua, by which some Latin writers have rendered the Greek Oppos has been applied to a still greater number of species, all of them distinet from this, and even from the River Rud: the true C'crnua of the Moderns. After stating this, Gesner, who copies the figure of Rondeletius, adds: nos (inquit Rondeletius) orphum hic non depingimus eum, qui a Græecis quibusdam hodie vulgari lingua orphi nomine dicitur. Est enim nostro longe major, utpote qui pondere viginti libras æquet, nee sit litoralis. Sed orphum dipingimus ex Aristotle, Athenæo, Plinio. Is Piscis est litoralis magis quam pelagius, Pagro quodammodo similis colore ex purpureo rubescente, idea rubentem appellavit Ovidius; (verum hæe apud Plinium ex Ovidio non recte citatæl eguntur.) Ovidins pelagium facit, Aristotelcs vero AElianus litoralem. Oppiano deyit in petris cavernosis, quæ plenæ sunt chamis et patellis (quibus nimirum rescitur.) Græci hodie, ut dictum est aliun Piscem vulgo orphum vel Rophum appellant; quem Beilonius orphum facit. Ray (Synopsis, p. 133,) who limits the name Orphus to the Rud, describes the fish which he terms Orpheus veterum, from Rondeletius, in a manner to show that he was altogether unacquainted with it; and as the species termed Orphus by Bellonius is the other and more common one known by this name among the Greeks, we need not wonder at finding Ruysch (Theatrum Animalium, vol. 1, p. 24,) resigning all hope of extricating from such utter contusion what he sam might still be a well defined species. Nor does it appear that elen the most

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indusirious and attentive Naturalists of the present day have been more fortunate than their predecessors in obtaining a knowledge of this species. Risso makes no mention of it in his Ichtlyologie de Nice; and Cuvier is equally ignorant of it, for his Pagrus Orphus is a very different fish, and he supposes the Orphe of Rondeletius, to which I have referred the fish now described, to be no other than our common Sea Bream: the Pagellus centrodontus of his own work. The Dorade Orpbe of Risso is pronounced by Cuvier to be his own Pagellus Orphus. We see that it is represented by Rondeletius as solitary and rare, and by Oppian as only locally common; while even Pliny's remark, that it had only been described by Ovid, though erroneous in itself, yet leads to the inference that according to his information it was not often caught: these are circumstances which, taken together, will assist us in understanding the reasons of the doubts which have hitherto hung over this species.

The specimen above referred to is deposited in the national collection in the British Museum.

## SHORT SEA BREAM. Pagellus curtus. C. Zoologist, vol. 2, p. 393.

On the second of September 1843, a fisherman took with one of his ordinary baits a Sea Bream, which he presently discerned to have never before fallen under his notice; and in consequence it was translerred to my possession as soon as he reached the land, which was before sufficient time had elapsed to allow it to undergo any change. Its length was one foot two inches, the greatest depth nine inches and a half, and, in proportion to the kindred species, it was of considerable thickness. The under jaw was slightly the longest, the teeth in front and forward on the sides slight, conical, and somewhat scattered; gape moderate. Eye very large, being one inch and three eighths across; nostrils in a depression before the eyes, in this respect and in the cheeks for the most part resembling the common Sea Bream, (Pagellus centrodontus) but slighlly differing in the markings of the head. The body thick and plump; scales on the checks and body large, those ois the hinder part of the body, especially above the lateral line, having well marked festooned edges; those on the anterior part less regularly so. Lateral line at first mountine, arched, sinking opposite the ending of the dorsal and anal fins, wared in its course, and mounting again as it approaches the caudal fin; at its origin a large black spot. Pectoral fins very long, reaching to within a short distance of the termination of the anal fin, being in length four iaches and three quarters, and passing two inches beyond the rent. Commencement of the dorsal
just above the origin of the rays of the pectoral. Tail lunated.

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\text { P. 15. D. 12, 12. V. 1, 5. A. 3, 13. C, about } 20 .
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Colours much as in the comanon Sea Bream, but more vivid; top of the head rich brown; the back scarlet red, lighter on the sides, the belly white, with slight nottlings. Dorsal, pectoral and caudal fins, and within the mouth, vermillion; ventral and anal fins paler. Compared with the common Sea Bream laid beside it, beside the renarkable difference in the dimensions, it is distinguished by a wider gape, by teeth less thickly placed, though resembling in arrangement and structure, especially the incisors; by a less rounded muzzle, a much larger eye, and longer pectorals, which are also differently shaped, being more arched. In a common Sea Bream of the same length these fins were three inches and three quarters long. The scales also were more decidedly wared at their edge. In the stonach I found a Comatula and the bait, a slice of fish, with which it was taken; but in the lower intestine were rather broad-pieces of brown sea-weed, covered with Flustræ, but this being undigested, seems not to be its ordinary food.

At the first glance I was led to suspect that this fish was nothing more than a dumpy specimen of the common Sea Bream; but it differed in so many particulars, beside the shortened form, that on minute examination I have been compelled to conclude that it is a separate species; in which opinion I am supported by the decision of an eminent Naturalist. I have not been able to discover any species at all closely resembling it in the works of Rondeletius, Gesner, Ray, Linnæus, Gronovius, Risso or Cuvier; and am therefore compelled to conclude that it is now for the first time described: a circumstance the less to be wondered at, when we recollect that even in the limited waters of the Mediterranean, and so near a region also as Madeira, several fishes have been recorded of which only a single specimen has been obtained. The fish here described has been deposited with the next preceding, in the British Museum.
BOGUE. Roops primus, Ray's Synopsis, p. 135. Box vulgaris, Cusier ; but in his plate Boops V. Spare bogue, Risso, Ichthyologic, p. 242.
A specimen of this fish, the first recorded as taken in Britain, was caught in a ground sean at St. Mawes, in the early part of October, 1842 ; and coming into the possession of Alfred Fox, Esq., was kindly presented to the Museum at Truro. It is abundant in the Mediterranean; but has rarely been taken out of it.

## 154 <br> SCOMBERID Æ. MACKARELS.

## PLAIN BONITO. Auxis valgaris, Cuvier who pronounces

 it to be Scomber bisus of Rafincsque, and S. rochei of Risso, Ichthyologic, p. 165. Yarrell's Brit. Fishes, 2nd. edition, vol. 1, p. 160.By the older Naturalists this species was confounded with two or three others under the general name of Tunny. It is of such rare occurrence in the British seas as not to have been recorded in the first edition of Mr. Yarrell's work. Two specimens afterwards came into the possession of that Gentleman from Yarmouth. A third specimen was taken in a mackarel sean at Looe in June, 1843, and came into the hands of Mr. Clement Jackson; to whom I am_indcbted for a characteristic outline of its form.

A second Cornish specimen was taken near Penzance in a mackarel sean, in the beginning of July 1844: and of it I received the following description, from Mr. Richard Quiller Couch, into whose hands it came. Length eighteen and a half inches, girth behind the first dorsal fin cleven and a half inches. Viewed laterally it has a resemblance to the mackarcl, but is more plump, and the tail seems proportionally smaller. Fron the point of the lower jaw to the margin of the gillcovers four and a half inches: both jaws pointed; mouth small, teeth small and fine. Eye large, an inch from the snout. First dorsal five inches from the snout, placed in a fissure which hides it when closed: its fin rays somewhat spinous, the first two longest and closely united; from first to second dorsal six inches; the latter crescent shaped. Tail lunated, the vertebre nearly reaching its edge. Ventral fin resembling the second dorsal; finlets eight above, seren below. Pectoral fin small, stout, in a sulcus on the side; its origin immediately behind the gillcovers, and anterior of the line of origin of the first dorsal. Abdominal fins short, stont, lying in a sulcus: and as the sulcus is common to both fins they appear as if lying beneath a scale: round which and reaching to the gillcovers is a patch of scalc-covercd surface, or cuirass, which two inches Lehind the cateut of the pecturals contracts into the lateral line, and being marked in its length by the appearance of stitches, passes on to the tail. The scales on other parts of the body beside the cuirass are less distinctly marked, and smooth. The general colour dark blueish, the back distinctly, though obscurely marlled, the lines running longitudinally, with ocellated spots.

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\text { V. 9, 7. P. 21. V. б. A.8. C. } 15 .
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Mr. Yarrell's figure is represented plain: that of Cuvier ornamented.

LONG FINNED TUNNY. Scomber alalunga, Linnæns. Orcynus ala longa, Cuvier. Risso, Ichthyologic, p. 169.
In my visit to Penzance in February 184t, I found a specimen of this well marked species in the Museum of Natural History there. It was taken in the hay, and is the only specimen known to have been caught in Britain. It may be easily recognized by the great length of the pectoral fins.
BLACKFISH. Centrolophus pompilus, Cuvier. Yarrell's Br. F., vol. 1, p. 179.
The only specimens of this fish hitherto recognized as British, were taken in Cornwall, and are recorded in the first portion of our Fauna, and in Mr. Yarrell's British Fishes. To these a fifth specimen is to be added, that came close to a boat at St. Ires, and was hooked with a gaff. In this instance its instinct led to its destruction; for it was the opinion of the ancients that this fish was in the habit of following ships at sea, and manifesting great attachment to them, so as not to be driven away by violent attempts to take it. Some obscurity has been thrown on this part of its history, by confounding it with the Pilot fish (Naucrates ductor) which is more frequently seen to manifest the same habits: just as also, the adhesive habits have led to similar errors concerning the sucking fishes, Petromyzon marinus and Echeneis Remora, Compare Oppian, book 1st., with Pliny, book 9, chapter 15.
DOREE. Zeus faber, Linnæus. Yarrell's Br, F., vol. 1, p. 183.

As one object of the Naturalist is to study the habits of the creatures of God, I will record an instance of the voracity of this fish. In a specimen twelve inches and a half in length, I found twenty-fire flounders, of which few were less than two inches and a half long; three half grown Sting fishes (Coltus scorpio) and five stones of the beach, of which the largest was one inch and a half long: taken up, as I suppose, in its eagerness after prey. The Cotti were partly digested, the flounders not at all. The Dory was so gorged with its gluttony, as to suffer itself to be taken with the hand.
BOAR FISH. Z. aper, Linnæus. Jenyns' Man., p. 368.
Capros aper, Risso. Yarrell's Br. F., vol. 1, p. 190, 2nd. edition. Zoologist, rol. 1, p. 191, the latter from a British specimen, and differing in several particulars from Mr. Yarrell's figure; that was derived from a lish caught in Madeira.

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It is only of late that this species has been recognized as British: the first on record having been taken in Mounts bay. Another has come to my knowledge, that was purchased in the market at Falmouth in 1841 ; but in July 1844, on the first adventure to sea of a trawl vessel from the port of Penzance, a very considerable number of this fish was taken. My Son, who was present, counted and examined sisty of them; and the fishermen informed him that they had thrown some overboard, as worthless. The following description was taken from some of those specimens, and compared with others. Length varying from five to seven inclies. In one of the latter size, depth in front of the first dorsal spine three inches, girth seven inches. Snout prolonged, and capable of still greater extension, to the length of seven eighths of an inch. Above the eye it is narrow, and it then is arched concavely upward and backward, in a waved form to the origin of the first dorsal, which is the highest point ; from whence it slopes backward to the stalk of the tail. The eye large, round, five eighths of an inch in diameter, and the samc from the snout when the month is closed. When extended the swout is membranous, and surrounded anteriorly with a rim of bonc, forming the jaws; on the upper part of which is a long stout bonc which passes into a conspicuous socket between the eyes; and anteriorly it expands on each side like two wings, which terminate in two horns. From the orifice of the soc.et posteriorly a small slight bone passes obliquely downward and forwards to meet another from the rim of the month: thus forming a nearly equilateral triangle with the base above. The rim of the Iower jaw is attached loosely to the anterior side of the triangle; and when the month is closed the whole of this mechanism resembles a moustache. Teeth small. Scales numerous, large, finely serrated and ciliated; so that the surface has a beautiful silky appearance. Passing the hand backward it felt smooth, but rough in the reverse. The lateral line, thongh not well marked, was very apparent throngh the first third of its length, and might be traced throughout. It arose about the fourth of an inch behind the eye, arcling upwards near the dorsal fin, and then bending down. Origin of the dorsal, rentral and pectoral fins nearly in a straight line, that of the latter being rather in adrance. First ray of the first dorsal very stout, very short, and almost unconnected with the others. Second ray five times as long as the first, and curved posteriorly, as are all the others. The third is the longest, all the remainder growing shorter. All the rays are stout, and with the exception of the first three, are stoutest

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at the middle; they are longitudinally striated, and the first three are more elevated at their root than the others. There are no scales at their base. The second dorsal is soft, and placed on a ridge. Abdominal fin with the membrane not estending to the ends of the soft rays. In Mr. Yarrell's figure the first rays of the dorsal fin are represented as serrated; which was not the case in these specimens ; that mark being limited to the first ray of the ventral, which is strongly so.

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\text { D. } 9,24 . \quad \text { P. } 13 . \quad \text { V. } 1,5 . \quad \text { A. 3, 24. C. } 14 .
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Colour of the eye bright ycllow, and silvery white; of the borly a fine crimson, delicately bright, faded into yellow, and from thence to a silvery white as it approached the belly. Tbere were no lateral bands, as are sometimes described.

Within a few days after the capture of this quantity of these fishes, two others were obtained: and in the week ending the 28 hh of the same month, about an hundred additional specimens were taken, and all the specimens that passed under observation exceeded two hundred.

## GOBIAD A. GOBIES.

YARRELL'S BLENNY. Blennius galerita, Fleming's Brit. An., p. 207. B. Palmicornis, Jenyns' Man., p. 380. Yarrell's Br. F., 1st Ed., vol. 1, p. 233. B. Yarrellii, Cur. and Valenciennes. Yarrell's Br. F., 2nd E f., p. 263.
My first specimen of this Blenny was procured in 1841; and being rare, and the individual of large size, it was deposited in the British Musemm. Since that time several have come to my hands; of which two or three were presented from Gorran, by Mr. Peach; and a comparative examination of these enathles me to point out some variations to which this fish is subject, and thus to reconcile the contrariety of description by different Naturalists, of which Mr. Yarrell takes notice. The characters here given are designed to have reference to Mr. Yarrell's figure and descriptiun, both in their resemblance and difference. Lips and cheeks tumid, under jaw rather the longer; teeth very small, regular, close set; ey es approximate, elevated. Belly tumid, body lengthened, compressed. Lateral line double, the upper soon becoming obsolete, but having its beginning from a row of pores running back from the summit of the cheek. Membrane of the dorsal and anal fin bound to the caudal. Colour uniform light brown, covered with fine scales, cach with a paler rim. Between the eyes a slender process; on the front of the head two, elerated, crowned with a tuft of fibrils; and on the top of the head, above the contre of the eye a more elevated process, which ia a fish
measuring seven and a quarter inches, was three quarters of an inch high: branched like a stag's horn behind and on the top. Separate threads on the neck: the first ray of the dorsal fin with a branching tuft, the second with a conple of shorter fibres.

In another specimen the tufts on the head were more divaricated; but in all cases the tendrils pointed backward. In most of the specimens the colour was a light brown, with a distinct brown line from the base of the anterior supraocular process, curving round the anterior margin of the eye, and thence descending below the angle of the mouth. At the upper margin of the gills the outlet is formed by a gathering of the skin into a tube.
Fin rays, D. 50, 51. P. 14, 14. A. 35, 39. C. 16, 16. V. 3, 2 .

The ventral fins were soft; in one specimen, with three soft rays; in the other, with two palmale rays.
WOLF FISH, Anarrhichas lupus, Linnæus. Fleming's Brit. An., p. 208. Jenyns' Man., p. 384. Yarrell's Br. F., vol. 1, p. 2i7, N. E.

This is a fish of the north sea, and not much disposed to wander from its usual hamus. When therefore I was informed that a specimen had been taken at Fowey, I felt inclined to doubt its certainty. But I have since been informed by Mr. J. C. Bellamy, the anthor of the Natural History of South Deron, that he possesed a specimen taken in the ncighthourhood of Plymouth; and as the usual fishing ground of that port, is off the Cormish land, it renders the report from Fowey more probable, and is in itself some ground for placing this species in our catalogue.

## POLEIVIG.

FRICKLE GOBY. Gobius minutus. Yarrell's Br. F., vol. 1, p. 288, 2nd edition.
I take this to be the species of Goby, which I have never met with on our rocky coast, though it may be not uncommon at the mouths of our more considerable rivers. My acquaintance with it is confined to the Looe; up which river it adrances with the tide, and again retreats with it. They are less than two inches in length, and of the general form of the Gobies; but they are remarkable in having the eyes on the summit of the head; under jaw rather prominent. They are without spots, or those regularly tesselated markings so prettily seen in the double spotted Goby; but not represented in Mr. Yarrell's figure of the latter fish: a circumstance as regards the last named fish, that may be explained by our specimens frequenting a rocky shore, which
is well known to heighten the colours of fishes. The Polewig sometimes abounds in considerable schuls, and seizes a bait with eagerness: habits which are not common to the fishes of this genus. The size of their mouth is too diminutive to admit of their receiring a hook; but their firm holdfast of the bait and probably the curvature of their teeth, described by Mr. Yarrell, were the cause that many of them were captured by angling; but they fall off from the hook when lifted ligh above the water.
WHITE GOBY. Gobius albus. Yarrell's Br. F., vol. 1, p. $295,2 \mathrm{ad}$ edition.

This obscure species was first noticed by Dr. Parnell; and though appearing sufficiently distinct, from its form and proportions, to be regarded as a separate species, it affords some grounds for hesitation, that none have been examined but such as are clearly in the first stages of their existence.

## CLUPEID AE. HERRINGS.

WHITE BAIT. Clupea alba, Yarrell's Br, F., vol. 2, p. 202.

Whilst this little fish was considered the young of the Shad, no search was made for it beyond the region where it had become an article of luxury. Mr. Yarrell was the first who decided it to be a distinct species; and since then it bas been sought and found in other rivers besides the Thames. During the summer of 1843 the favour of a gentlemen supplied me with a few specimens from the Fowey, which I have been able to compare with some in my collection from the Thames, with which they exactly agree. I am assured that they abound in the Fowey and I consequently conclude that if sought for within the reach of the tide, they might also be taken in the Tamar, and in the Fal, at the least be. tween Falmouth and Truro.

> CARTILAGINOUS FISHES. CHONDR OPTERYGII. RAIIDAE. RAYS.

## CRAMP RAY. Torpedo.

The wonderful properties of the Cramp Rays, unlike any thing found in other classes of the animal kingdom beside fishes, and confined to few even of them, has solicited the attention of philosophers at all times; but disregarding the minute differences that form specilic characters, writers on Natural Histury have not judged until recently that there might be more than one species of the race. And when this has seemed to be probably established, it was still a matter of doubt to which of the acknowledged species the specimens taken in Britain should be assigned a matter
still remaining in doubt, as the fish is not often taken, and when it occurs a competent observer may not be present to take advantage of the circumstance. The examination of a single specimen therefore becomes a matter of interest; since it may enable us to settle the value of the assumed marks of distinction, and to assign the synonyms of our British species.

The descriptions we possess of these fishes represent the specimens as having great variety of colour; as may be seen in Risso's plates (Ichthyologie de Nice pl. 3,) where one is of very pale brown, with slight but numerous pale blue spots, and a larger ocellated spot of deeper blue on the centre of the disk: with a pale waved line from each temporal orifice to the tail. In another the colour is a uniform reddish buff; and the third is a dull brown, thickly covered with small dark spots. In Mathiolus' edition of Dioscorides, the colour is described as reddish, with five regularly arranged large ocellated spots; which are seen only in the adult fish. Gesner (Nomenclator aquatilium, p. 124,) gives two figures, in each of which five large spots are regularly distributed; but they differ from that of Mathiolus in having the spot which lies in a direction with the dorsal line, close behind the head; whereas in the figure of the latter author this intermediate spot is the most remote from it. When we add to this, hat in most of the Ray kind there is a disposition to formation of spots and circles, but that they vary in their occurrence, form and situation, and that the supposed Cackow Ray (R. miraletus) derived its only authority from these accidents, we may safely venture to conclude that little dependence shonld be placed on them for the distinction of species. They have not usually occurred in the specimens taken in Britain, and I believe not at all on those seen in Cornwall: in which they confirm a remark that I have several times had oceasion to make-that the fishes of the Mediterranean which occasionally wander to our shores, invariably suffer a change of colour:-a circumstance to be explained by the fact, that a variation of ground or light eflects great alteration in the shades or distribution of the colours of fishes.

But whilst the circumstance of colour or spot must be held doubtful, another mark is claimed as decisive of the distinction of species. This is the uniform continuity of the margin of the tentporal aperture, or the haring that part cut into segments: the Torpedo marmorata, or old British Torpedo of Mr. Yarrell's British Fishes, vol. 2, p. 542, second edition, beiug characterized by the latter, the Torpedo nobiliana, or new British Torpedo, vol. 2. p. 546,

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by the former mark. A large specimen of this last named species was taken in the Mount's bay, and is well preserved in the museum of the Society for Natural History at Penzance. From an examination of this I derive the following description: length three feet two and a half inches; estreme breadth two feet three inches; the margin much rounded, and expanding much more than in either of Mr. Yarrell's figures. Mouth narrow, and apparently feeble, the under jaw curved forward in the shape of a horse shoe; teeth small and sharp; temporal spiracles with an even continuous border. Colour of the upper surface deep brown, the skin smooth, sprinkled with small shot-like spots having some approach to regularity of distribution. The posterior lobe of the body has a regular fin with nineteen rays, of which three at the two extremities single, the others doable. Of the two dorsal fins the anterior is partly on the lower lobe of the body, two inches and a half long, two inches and three quarlers high; the distance between them two inches and three eighths. Second dorsal one inch and a half long, two inches high; from which to the caudal fin, two inches and a half. Eyes small, two inches and three eighths apart.

Mr. Dillwyn (History of Swansea, p. 61,) describes a specimen clearly similar to the abore, that measured in length forty-two inches, thirty inches wide, and weighed forty-three and a half pounds, and an observation of that genteman on his specimen before and after it was set up for preservation, will explain much of the discrepancy obsersed in the descriptions and figures of these fishes given by different authors. With the utmost care that was employed, the specimen, between the time of its death and preservation was found to have stretched from forty-two to forty-nine inches in length, and to have diminished in breadth from thirty inches, to twentyfour, a circumstance which will explain the disproportionate dimensions of Risso's figures, and the want of expansion in even the British engravings. The specimen at Penzance had been measured previously to setting up; and it is now fixed on a board suited to its natural figure.

$$
\text { SQUALID } A . \text { SIIARKS. }
$$

HAMMERHEAD. Squalus zygcena. Linnzeus. Risso, Ichthyologie, p. 34. Zygæua malleus, Jenyns' Man., p. 507. Yarrcll's Br. F., vol. 2, p. 504.

More than a single specimen of this curious and voracious Sbark, have been taken in Cornwall; but the only one preserved, is in a dissected state in the museum of Natural History at Penzance.

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SHELLS.
NATICA INTRICATA. Natica intricala, Fleming's Brit., An., p. 319. Natica intricata, Donovan's Br. Sh., t. clxvii. Natica canrena, Montagu's Test. Brit., Sup. 148. The only British Naturalist to whom I am able to refer, for information concerning the Natica intricata, is Dr. Fleming, who in his History of British Animals gives the authority of Donovan's British Shells, under the name above giren, and to Colonal Montagu, who terms it $N$. canrena; but he adds, "this species has occurred only to Mr. Donovan." And when I add, that Professor E. Forbes (Malacologia monensis, p. 62) supposes it to be the same with $N$. nitida, and that it is not to be distinguished from some other foreign species, it will be allowed to be of rare occurrence; and I am therefore led to hope that a description of it, derived from more than one example, and compared with the kindred species $N$. glaucina of about equal size, and both of these with sevcral smaller specimens of each, will be found interesting.

The shell termed by Fleming $N$. intricata has too rarely conte within the observation of British Naturalists to have received so many names, as the fancies or mistakes of authors have affixed to the more common species. But to avoid all errors in reference it is necessary to say, that under the name Natica glancina is meant that which by Pennant is denominated Nerita glancina, and it is believed, also by Montagu: by Fleming Natica glaucina. Professor Edward Forbes, as quoted above, terms it Natica monilifera, from a supposition that it may be the shell so called by Lamark; and the same is adopted by Macgillioray: (Molluscous Animals of Aberdeen \&̌., p. 125.)

In September of the present year (1844) I obtained a specimen of Natica intricata, from Perzance, and this I supposed to be the first I had ever seen. But in the course of the same month I obtained a much targer sfecimen from Plymouth sound; and a comparison of this pair with a fine specimen of the more common N. glaucina will enable me to give a measurement and description which will in some measure fix the identity of the rarer species.

The smaller specimen of $N$. intricata here referred to, measured ten twelfths of an inch in its longest diameter; but the larger, which was serenteen twelfths in its longest diameter and thirteen twelfths in its shortest dianeter, afforded a closer comparison with N. glaucina; my largest specimen of which is sisteen by thirteen twelths in these diameters. The latter, therefore is a rounder and more compact shell, the greater comparative length of $N$. intricata being obvious on inspection. They difier also in the ar-

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rangement, as well as in the number of the whorls; which in $N$. glaucina is clearly sis, but in $N$. intricata no more than five can be ascertained. In N. glaucina the second and the smaller whorls are more inflated, and form a higher spire, the decreasing line of separation having a regular circular sweep; whereas in N. intricata, beside that the whole is much more depressed, the spire is not placed in the centre of the whorl, but inclined to the superior side. Another distinguishing mark is the form and situation of the umbilicus; which in N. glaucina is a simple ascending cavity, intruded on by a single porcellaneous band, which proceeds from the columella. In $N$. intricata this band is divided so nearly into two, that the connection is only by a narrow slip; and the cleft or separating gap, which in the smaller specimen is rounded and in the larger square, exposes the umbilicus above the columella, and therefore passes directly inward, instead of obliquely upward as in N.glaucina. The pillar thas becomes exposed uncovered by the band on one side and the body whorl on the other, in a mauner to be highly characteristic of the arlult shell. The inferior portion of the band does not stretch fully across to the whorl, but is rounded off by a narrow channel, which proceeds circularly to terminate within a short distance of the aperture : offering, in fact, a broad and smooth porcellaneous separate termination to the pillar.

In colour $N$. intricata is much the most beautiful of English turbinaterl shells; the two specimens differ much in the depth, thongh not greatly in the distribution of their tints. In the larger it is far nore rich, of a fulvous brown; in the smaller lighter, and of a porcellaneous yellow. The smaller whorls are in the larger somewhat livid; yellow at the separating line: in the larger, a pale yellow; and the beauty of the colouring does not begin above the lower half of the secend whorl; from which it descends into four regular lines, at nearly uniform distances, to the margin. These lines are in their ground lighter than the other portions of the surface; and their margins are well defined; they are also portioned out and intersected, with some regularity, by arrow shaped marks; of which those in the two middle are the most regular. The two external lines are the widest, and their arrows broader, and more separate, but that which is nearest the separating line of the whorl most irregular. The line nearest the umbilicus (separated from it bowever, by a white space) is in the smallest specimen ornamented with regularly formed arrows, but in the larger one side only of this marking appears. The marks here denominated arrows are converging lines closing to a point as they de-

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scend, and at this part with more of colour ; but they have no middle line; and in the larger specimen their form is much less regular than in the smaller. From the line of separation of the whorls run a considerable number of brown lines, encircling the convexity of the whorls, and uniting the longitudinal lines of arrowy marks, but not actually breaking in on their continuity. The comparative number of these encircling lines, as well as their regularity, is much greater in the larger specimen.

A close inspection of these shells in comparison with a small parcel of Natice, of about the size of small peas, and which without enquiry I had believed to be all of the more common species, has inpressed me with the belief that the N. intricata is not so rare as has been supposed ; for I found several among them distingnished by the regular lives of arrow shaped marks, and thereby easily separated from others of pater cast, and with only one line of obscure linear marks near the border of the whorl. On further examination I find also on these prettily marked specimens that the spire is less elevated, and possesses the general form already described as belonging to N. intricata. But it is remarkable that in the umbilicus and band all these specimens are alike, and resemble $N$. glancina: a circomstance which does not excite in my mind any donbt of their being of different species, and that those laring lines of arrow shaped marks are a young state of $N$. intricatu; for I believe that the olservation of Professor Forbes may be depended on: that colour in the Naticæ is distinctive of species, but at the same time it tends to show that in their younger condition they resemble each other in that which subsequently constitutes their most important difference. In their y onthful condition, then, the marking of the body-whorl, and the depressed and irregular form of the spire must be regarded as the chief distinctions; to which in the adult state must be added the situation and structure of the band and the umbilicus intersecting it; but how far this shell is thas separated from the foreign species of Naticæ described by authors, I have not the means of knowing.

> CYPRAA. COWRY.

MONEY COWRY. Cypraa moneta, Turton's Lin., vol. 4, p. 312.

This species is a common native of the Mediterranean, and the few dead specimens which had been found on the Cornisth shorcs were judged to have been thrown where they where they were discorered, by some accident. But in the month of August 1844, a small specimen with the animal alive, was taken in a trawl in Mount's bay; and it is now preserved in the collection of Mr. R. Q. Couch at Penzancc.

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> The following Synopsis of the GENERA of Zoophytes is arranged so as to assist Persons，unacquainted with the subject，to identify them by considering the external forms only．

－シャはー

## ＊No Polypidom．

$\left.\begin{array}{c}\begin{array}{c}\text { Polypes single，naked，egg shaped，with one circle } \\ \text { of tuberculated tentacula，locomotive }\end{array}\end{array}\right\}$ Hydra ．．． 136
$\left.\begin{array}{l}\text { Polypes single，naked，conoidal，with several circles } \\ \text { of retractile tentacula，locomotive }\end{array}\right\}$ Actinia ．．． $7 t$
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Polypidoms arborescent，divided into internodes；$\}$ Serturaria．． 16 cells distinct，with everted apertures ．．．$\{$
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- 륭․․

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3. DPermice. Elaraduloox.



Thow Slatecena.


Thuiania Mrficulata.

Pl 5.


Thuicaria othuico.



Inters Antennina-





3


$$
\begin{array}{cc}
1 \text { Gampanulunia Volubilis } \\
2 & \text { Ci Durnosa } \\
3 & \text { G. Intentexta } \\
4 & \text { C. Denticillata }
\end{array}
$$

Pl12.

(


## -

 -Plif

2.


1. SActincia Mlesenbiyanthemum.
2. Antriva Sperews.

1.2. Actinia Parasitica.
3. Foomithers Gouchie:


1 Lucernaria Oluricula
2.3. mouth and $\omega$ ford

4 Sevialaria Len digera
5 Talkeris tura.

Pb1\%.


Pl18


2 Prisia Cburneas 5 Clyivothoo Batenutarea
3 Cisear Lugaite 6 Hifepothou Lanceoluta.

$$
\text { Pl } 19 .
$$



- Discopozactrispida s Jub.Dratrens.

2 Inguin Fpatulala 6 Sub. Serpens
3 Jubul. Jiahent-
7. Tub, Malanogea

4 Sub. Eeflexa.
8. Heppothoa Fica.
豇

-

Pl21.


- Flustra Foliacea

2. \%

Membranacea.

Pl. 22.


4

C. Vitrina.

- Lepralia Mustulaía. 9 Leprabia Reticulata

32. Nitidar 102 . Ciliaia
$4 \mathcal{L}$. Innominata. $1 \mathscr{L}$ Intiqnis.

$62 . \quad V a r i s t o s a$ is $\mathrm{ML} \quad$ Peachii




[^0]:    * HEDGEHOG. Erinaceus Europœus. Jenyns, p. 19. Bell's Quad., p. 76. Hedge Boar and Sow. Its internal organization in Ray's Synopsis Anim. Quad., p. 231. The female is of a much more timid character than the male, and in captivity has been known to devour her own young. Common.
    * MOLE. Talpa Europaa. Jenyns, p. 17. Bell’s Quad., p. 85. In Cornwall generally, the Want. Moel in Welsh signifies a little hill, and a mole implies a small tumour; but mould also means the earth or soil, and Moldwarp, another name of the animal, implies one that bends or works the soil. The Want is one that disappears, as to want is to be absent, to disappear. The history of the animal is best given by Mr. Bell, and its organization by Ray's Syn. Quad., p. 236. Common.

    SHREW. Sorex Araneus. Jenyns, p. 17, and Jardine"s Mag. Zool., vol. 2., p. 28. Bell's Quad., p. 109. Ray's Syn. Q., p. 239, but not the S. Araneus of Continental Authors. Screw. Common.
    WATER SHREW. S. Fodiens. Jenyns, p. 18, and Jardine's Mag. Zool., vol. 2, p. 31. Bell's Quad., p. Il5., but not of Continental Authors. Not uncommon.

    * BADGER. Meles Taxus. Jenyns, p. 10. Bell's Quad., p. 122. Grey. The word Badger was anciently used as equivalent to Tramper, or Pedler, that is, one that walks on his feet; which is applicable especially to this Animal, that was placed by Linneus in his Genus Ursus, and distinguished from such as walk only on their toes. Ray Syn. Q., p. 185, who gives an account of its structure, omits to nention that its jaw cannot be displaced from the sockets but by breaking the bone: a character not so decidedly found in any other British Animal. Common.
    * OTTER. Lutra Vulgaris. Jenyns, p. 13. Bell's Quad., p. 129. By far the greatest portion of these creatures in Cornwall, derise their food from the sea, where they may be seen diving for fish, even when the waves are very tempestuous. Sereral instances are known, of their being. drowned in Crab-pots ; into which they had entered in search of prey, and had not afterwards been able to find the opening.
    DSI

[^1]:    * There is a Specimen in the Museum, killed at Trengwainton.

[^2]:    * Cuvier's Animal Kingdom,

[^3]:    * C. ISLANDICA. Venus I. Turt. Lin. V. Mercenaria Pen. Brit. Zo., vol. 4, pl. 53, fig. 47. V. I. Mont. Tost.

[^4]:    * He communicated his views to the French Acatemy in 1727, and they lay neglected till 1756, when, highly displeased with that body, he published them in the Trausactions of the Royal Society.-Traite du Corail.

[^5]:    * Trembly, Hist. des polypes p. 132. Roget's Bridgwater T'reatise, vol, 2, p. 77 and 78. Miag. of Zool, and Bot, vol, 1, p. 235. Note *.

[^6]:    * Page 46. 49.

[^7]:    * Jones' Animal Kingdom, p. 47. Sect. 66.

[^8]:    * Outlines of Comp. Anat., p. 13.

[^9]:    * Jones' Outline of the Animal Kingdom, p. 47. Grant, \&ic.

[^10]:    * The vesicles of this species have since been seen by the Rev. D. Lansborongh of Ayrshire, he says "they are as remarkable as those of P. Cristata," but does not describe them. Zoologist, vol. 1, p. 88.

[^11]:    * Vide, Introduction to the Hydroida, p. 1.

[^12]:    * Mag. Zool. and Bot., vol. 1, p. 239.

[^13]:    * Ellis and Solander's Zooph., p. 116.

[^14]:    * Ellis and Solander's Zooph., p. 69.

[^15]:    * Report for 1342.

[^16]:    * Sharpey, Cyc. Anat. and Phys., p. 614.

[^17]:    * Lin. Trans., vol, 16. + Geol. Manual, p. 151, 1832.

[^18]:    *Johnston Brit. Zooph., p, 215.

[^19]:    *This sulject is further elucidater by M. Milne Edwards, Ann. des Sciences Nat., rol. I, p. 25. Jolinston's Brit. Zooph., p. 327.

[^20]:    - Leucodore Ciliatus.

[^21]:    * When speaking of this species it was omitted to be noticed, that it was first discosered iu Corminall, as well as the IIydra, by Mr. J. Ralis.

[^22]:    L. E. Gillet, Printer, 4, Prince's Street, Truro.

