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CONCHOLOGIA SYSTEMATICA,

OR

COMPLETE SYSTEM OF CONCHOLOGY:

IN WHICH

THE LEPADES AND CONCHIFEROUS MOLLUSCA

ARE DESCRIBED AND CLASSIFIED

ACCORDING TO THEIR NATURAL ORGANIZATION AND HABITS.

By LOVELL REEVE, F.Z.S.,

MEMBER OF THE CUVIERIAN SOCIETY OF PARIS, ETC.

IN TWO VOLUMES.

VOL. 1.

---

O, quantum Natura varia est! componit, coagmentat, separat, iterum jungit, ludit quoque, ut fallere videatur; sed manet simplicissima, manet veridica natura:—post Biblia sacra, nullus mihi carior libro natura.

KLEIN, Tentamen Methodi Ostracologico.

Pro exercitu gymnastico et palaestrico hoc habemus,
Echinios, Lepadis, Ostreas, Balanos captamus, Conchas.

Plautus, Rudens.

'Ὤ καὶ Ὀστρεα τόσσα, βεθεῖν ὄτι βόσκεται ύλην,
Νυκτὸς, ξτρύμβη τε, Χελωράκες τε, Μίνε τε.'

Nicander

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1841.
NOTICE

AFTER CAREFUL EXAMINATION OF THE
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SO IT CAN BE MORE EASILY OPENED
AND READ.

SIGISMUND RUCKER, ESQ., F.L.S., F.H.S.,

ETC.,

A GENTLEMAN NOT LESS DESERVEDLY ESTEEMED

FOR

HIS GOOD HEART AND GENEROUS DISPOSITION,

THAN FOR

HIS ZEAL IN THE PURSUIT OF THE NATURAL SCIENCES,

THESE VOLUMES

ARE RESPECTFULLY DEDICATED

BY HIS OBEIDENT SERVANT,

THE AUTHOR.
ADDRESS.

On the 5th of July last I had the honour of laying before the Academy of Sciences at Paris, the outline of a classification which I propose to offer for the arrangement of the Lepades and Conchiferous Mollusca; and I now submit my "Conchologia Systematica" to the attention of naturalists, in the hope that it may, at least, contribute something to our imperfect knowledge of these remarkable animals.

It is not my intention to add to the controversy on the true definition of this science, nor to acknowledge any distinction between the study of Malacology and that of Conchology; I conceive the natural history of the animal to be inseparable from that of the shell, and have adopted the latter term as the original and most suitable.

My object in the foregoing arrangement has been to carry out as closely as possible the general views and intentions of that great conchologist Lamarck; his genera have been for the most part adopted, and only such alterations and additions have been made in the nomenclature and relative distribution of these animals, as the progress of science has rendered necessary; in all cases, however, this has been done with caution.

It is pleasing to me to acknowledge that I have profited considerably by the labours of Cuvier, De Blainville, Deshayes,
Owen, Gray, Broderip, Sowerby, &c., and have been thus enabled to embody much new and important matter communicated from time to time by these authors, but hitherto comparatively lost in various scattered memoirs and monographs.

The whole of the descriptive characters of the several divisions have been carefully revised, and such as have seemed sufficiently appropriate are adopted; still, in this part of the work, the alterations are not inconsiderable.

The historical and scientific observations have been arranged with care, and are detailed in as concise a form as possible. The genera are furnished with so many examples of species, with their synonyms, as have been considered of interest, and each is accompanied with one or more accurate figures.

The illustrations have been kindly contributed by the Messrs. Sowerby; two hundred plates are selected from the "Genera of Shells," fifty from the "Conchological Illustrations," and fifty are entirely new and original.

In conclusion, I beg to return my sincere thanks to the Rev. Mr. Stainfirth, for the kind manner in which he has devoted a considerable portion of time to the perusal of my manuscript, and have now only to hope, that a long and exclusive study of the Lepades and Conchiferous Mollusca will be rewarded by the attention of naturalists.

L. R.

73 York Road, London,
September 7th, 1841.
### LEPADES

#### ORDERS
- **Gastropoda**
- **Littorina**

#### FAMILIES
- **Tubulidae**
- **Pholadidae**
- **Salomoneidae**
- **Mytilidae**
- **Mytilinidae**
- **Cardiidae**
- **Volutidae**
- **Trigoniidae**
- **Volutidae**
- **Glaphyridae**
- **Tridacnidae**
- **Mytilidae**
- **Volutidae**
- **Pectinidae**
- **Ostreae**
- **Tridacnidae**
- **Mactridae**

#### GENERA
- **Tubularia**
- **Pholadida**
- **Salomones**
- **Mytilus**
- **Mytilus**
- **Cardium**
- **Voluta**
- **Trigonia**
- **Voluta**
- **Glaphyra**
- **Tridacna**
- **Mytilus**
- **Voluta**
- **Pecten**
- **Ostrea**
- **Tridacna**
- **Mactra**

### TROPOPODA

#### ORDERS
- **Bivalvia**
- **Unioidea**

#### FAMILIES
- **Bivalvia**
- **Unioidea**

#### GENERA
- **Tridacna**
- **Mytilus**
- **Voluta**
- **Pecten**
- **Ostrea**
- **Tridacna**
- **Mactra**

### BRACHIOPODA

#### ORDERS
- **Euglypta**
- **Unioidea**

#### FAMILIES
- **Euglypta**
- **Unioidea**

#### GENERA
- **Euglypta**
- **Unioidea**

### CONCHIFERA

#### MOLLUSCA

#### GASTEROPODA

#### ORDESON
- **Neogastropoda**
- **Pulmonogastropoda**

#### FAMILIES
- **Neogastropoda**
- **Pulmonogastropoda**

#### GENERA
- **Neogastropoda**
- **Pulmonogastropoda**

### CEPHALOPODA

#### ORDESON
- **Nautiloidea**

#### FAMILIES
- **Nautiloidea**

#### GENERA
- **Nautilus**

### PTEROPODA

#### ORDERSON
- **Pteropoda**

#### FAMILIES
- **Pteropoda**

#### GENERA
- **Pteropoda**

### POLYTHALAMIA

#### ORDERSON
- **Polyplacophora**

#### FAMILIES
- **Polyplacophora**

#### GENERA
- **Polyplacophora**
THE science of Conchology comprehends the natural history and arrangement of the Lepades and Conchiferous Mollusca, which are soft inarticulated animals, inhabiting or producing testaceous shells, and the most highly organized of the Invertebrata, or animals without vertebrae.

By the term Conchology, we mean to imply the history and classification of the shell, in connexion with the physiology of its animal. The word κόγχως, from which it is derived, signifies equally a shell or a shell-fish; and the word κογχίλων, from which the French naturalists obtain the term "Conchiliologie," has precisely the same signification—"le mot veut dire, non pas une coquille seulement, mais l'animal qui en est revêtu," (De Blainville.)

Although Aristotle and Pliny have presented a systematic arrangement of these animals under the common title of Exsanguinea, or animals without blood, yet the first attempt towards a complete system of Conchology was made by Daniel Major, a Professor of Medicine in the University of Kiel, in the year 1675, when the study of this science began to assume a new form, and was followed with considerable zeal by several eminent naturalists. Lister, Rumphius, Gualter, Argenville, Klein and Adanson successively contributed to its advancement; and in 1750 a complete though simple arrangement was established by Linnaeus in his 'Systema Naturae,' illustrated in a voluminous work by
HISTORY AND PROGRESS OF CONCHOLOGY.

Martini, continued by Chemnitz, and finally completed by Schubert and Wagner.

This system, however, although it embodied all that was at that time known of the nature and habits of the animal, was based almost entirely upon the relative characters of the shell; and as new forms began to appear, and more frequent opportunities occurred of investigating their anatomy, it was found wholly inefficient; it therefore became necessary to propose a new and more extended classification.

Bruguière, De Montford, Cuvier and Lamarck were all variously occupied in reorganizing the arrangement and division of these animals; and in 1819 a complete and improved system of Conchology was published by the last-named author in his 'Histoire Naturelle des Animaux sans vertèbres,' referring to the accurate figures already published in the 'Encyclopédie Méthodique.'

Since the time of Lamarck, considerable progress has been made in the knowledge of the animal inhabitant, and the science is now beginning to assume a more legitimate form. De Blainville in his 'Manuel de Malacologie,' Sowerby in his 'Genera of Shells,' Deshayes in the 'Encyclopédie Méthodique,' Gray and other eminent living conchologists, whose scattered memoirs and monographs have appeared from time to time, together with the valuable labours of the American naturalists, Lea, Say, Conrad, &c., as well as the important discoveries of those enterprising travellers King, Belcher, Fremble, Cuming, Quoy, and Gaimard, have all contributed more or less to its present advancement; though from the fact of the greater part of these animals having been found in deep water, or at the tops of almost inaccessible mountains, we are led to the conclusion that many species yet remain to be discovered, and that we are still very far from the attainment of a proper knowledge of them.

The Lepades and Conchiferous Mollusca are exceedingly variable in form, but are all characterized as being soft, fleshy, inarticulated animals, entirely destitute of bone or cartilaginous skeleton; they are enveloped in a large slimy tunic or mantle, and mostly furnished with certain organs, more or less perfectly developed, analogous to the head, foot and eye in
the higher orders; also with certain glands for the secretion of a chalky, muculent matter, which is exuded during the growth of the animal, and becoming hardened and moulded on the body, forms a firm calcareous shell for protection or covering.

The various colours and markings produced in the formation of the shell are frequently of the most vivid and harmonious description, and the varieties of form are elegant and symmetrical; the outer surface is often covered with a strong epidermis, and the inner parts, and those enveloped by the mantle, are lined or coated with a clear polished enamel; the animal moreover has the property of restoring its shell in the event of accident, until, from the commencement or nucleus of its birth, it has performed the determined operation of growth.

The system of reproduction in these animals is either oviparous or viviparous; they are marine, fluviatile, or terrestrial, distributed throughout in greater or less abundance, but most prolific in the warm and tropical regions, where, as in all other branches of Natural History, the most beautiful forms and colours exist.

The Indian and Pacific Oceans, the great rivers of America, the hills and forests of Australia and the Philippine Islands, are all equally rich in the production of these wonderful animals. In the sea they are found in deep water, either living free, or attached to different marine substances; sometimes buried in the sand, or fixed to rocks, timber, seaweed, &c.; and they are also found boring, imbedded in coral, wood, or stone. In rivers they float up and down with the tides, or adhere to different vegetable substances; and on the tops of hills and in forests they are found on the branches of trees, creeping amongst the roots of shrubs, or under the decayed and fallen leaves scattered on the earth.

The system we adopt for our classification is distinctly based upon the principles established by Lamarck, the alterations and additions which the progress of science has rendered necessary so entirely according with the general views of that great naturalist. It is true, that the arrangement introduced by Gray contains many excellent genera, and is moreover formed upon a skilful knowledge of the animal; but we are of opinion that the principle of subdivision is carried too far. The points upon
which he found many of his generic distinctions are so slight, that minute variations are exalted to the rank of distinct characters; hence a multiplicity of genera are created, which tend rather to confuse than to simplify a study, in which the endless modifications of nature should be arranged in a clear and concise form, in accordance with her perfect harmony of contrivance.

SYNOPSIS GENERUM.

LEPADES.

Order I. Sessiles.
Tubicinella. Conia.
Coronula. Balanus.
Elmineus. Clitea.
Catophragmus. Creusia.
Octomeris. Pyrgoma.

Order II. Pedunculata.
Lithotrya. Pollicipes.
Pentelasmis. Cinaras.
Scalpellum. Otion.

MOLLUSCA CONCHIFERA.

Class I. Tropiopoda.

Order I. Bimusculosa.

Family I. Tubicola.
Aspergillum. Gastrocochaena.
Clavagella. Teredo.
Fistulana.
SYNOPSIS GENERUM.

Family 2. *Pholadaria.*
Xylophaga. Pholas.

Solen. Solemya.
Solecurtus. Solenella.
Panopæa. Glaucnome.
Glycineris. Pholadomya.

Family 4. *Myaria.*
Mya. Pandora.
Anatina. Anatinella.
Thracia. Myochama.
Corbula. Cleidothærus.

Family 5. *Mactracea.*
Lutraria. Mesodesma.
Mactra. Ungulina.
Gnathodon. Amphidesma.
Crassatella. Cumingia.

Saxicava. Petricola.

Family 7. *Nymphacea.*
Sanguinolaria. Corbis.
Psammobia. Lucina.
Galeomma. Donax.
Tellina. Capsa.

Family 8. *Conchacea.*
Cyclas. Astarte.
Cyrena. Venus.
Galathæa. Cytherea.
Cyprina. Pullastra.
SYNOPSIS GENERUM.

Cardium. Cardita.
Isocardia. Cypricardia.

Family 10. Arcacea.
Cucullæa. Pectunculus.
Area. Nucula.

Family 11. Trigonacea.
Trigonia.

Unio. Iridina.
Hyria. Mycetopus.
Anodon.

Family 13. Chamacea.
Etheria. Chama.

Order II. Unimusculosa.
Family 1. Tridacnacea.
Tridacna. Hippopus.

Family 2. Mytilacea.
Lithodomus. Mytilus.
Modiola. Pinna.

Family 3. Aviculacea.
Crenatula. Vulsella.
Perna. Avicula.
Malleus.

Family 4. Pectinacea.
Pedum. Plicatula.
Lima. Spondylus.
Pecten.
SYNOPSIS GENERUM.

Family 5. Ostracea.
Ostrea. Placunanomia.
Placuna. Anomia.

Class II. Brachiopoda.
Family 1. Tendinosa.
Lingula. Terebratula.

Family 2. Adhaerentia.
Thecidium. Orbicula.
Crania.

Class III. Gasteropoda.

Order I. Cirrobranchiata.
Dentalium.

Order II. Cyclobranchiata.
Chiton. Patella.
Cbitonellus.

Order III. Cervicobranchiata.
Family 1. Fissureacea.
Lottia. Emarginula.
Siphonaria. Fissurella.
Parmophorus.

Family 2. Capulacea.
Crepidula. Hipponyx.
Calyptrea. Pileopsis.
SYNOPSIS GENERUM.

Velutina. Stomatia.
Sigaretus. Haliotis.

Family 4. *Tubispiracea.*
Siliquaria. Vermetus.

Order IV. *Pleurobranchiata.*

Family 1. *Bullacea.*
Bulla.

Family 2. *Semiphyllidiana.*
Pleurobranchus. Umbrella.

Family 3. *Aplysiana.*
Aplysia. Dolabella.

Order V. *Nucleobranchiata.*
Carinaria.

Order VI. *Pulmobranchiata.*

Family 1. *Limacinea.*
Parmacella. Testacellus.
Limax. Vitrina.

Family 2. *Colimacea.*
Helix. Bulimus.
Carocolla. Partula.
Anostoma. Achatina.
Pupa. Succinea.
Clausilia.
SYNOPSIS GENERUM.

Family 3. *Cyclostomacea*.
Pupina.    Cyclostoma.
Truncatella.   Helicina.

Family 4. *Auriculacea*.
Auricula.  Chilina.
Scarabus.

Family 5. *Lymnæana*.
Planorbis.  Ancylus.
Lymnæa.

Order VII. *Pectinibranchiata*.

Family 1. *Meloniana*.
Melania.  Melanopsis.

Family 2. *Peristomata*.
Valvata.  Ampullaria.
Paludina.

Family 3. *Neritacea*.
Navicella.  Neritopsis.
Neritina.  Natica.
Nerita.

Family 4. *Ianthinea*.
Ianthina.

Family 5. *Plicacea*.
Tornatella.  Pyramidella.

Rissoa.  Delphinula.
Eulima.  Solarium.
Scalaria.  Phorus.
SYNOPSIS GENERUM.

Rotella. Littorina.
Trochus. Phasianella.
Turbo. Turritella.
Margarita.

Family 7. *Parasitica*.
Stylifer.

Family 8. *Canalifera*.
Cerithium. Pleurotoma.
Turbinellus. Pyrula.
Cancellaria. Murex.
Fasciolaria. Ranella.
Fusus. Triton.

Family 9. *Alata*.
Struthiolaria. Pterocera.
Rostellaria. Strombus.

Family 10. *Purpurifera*.
Cassidaria. Trichotropis.
Oniscia. Magilus.
Cassis. Leptoconchus.
Ricinula. Buccinum.
Columbella. Nassa.
Purpura. Planaxis.
Monoceros. Eburna.
Concholepas. Ancillaria.
Harpa. Oliva.
Dolium. Terebra.

Family 11. *Columnellata*.
Volvaria. Voluta.
Marginella. Melo.
Mitra. Cymba.
SYNOPSIS GENERUM.

Family 12. *Convoluta.*
Erato. Terebellum.
Cyprea. Conus.
Ovula.

Class IV. *PTEROPODA.*
Hyalaea. Vaginula.
Cleodora. Cuvieria.
Limacina. Cymbulia.
Crescis.

Class V. *CEPHALOPODA.*

Order I. *POLYTHALAMIA.*

Family 1. *Foraminifera.*
Orbiculina. Textularia.
Spiroloculina. Nodosaria.
Polystomella.

Family 2. *Siphonoidea.*
Spirula. Nautilus.

Order II. *MONOTHALAMIA.*
Argonauta.
DISTRIBUTIO METHODICA.

LEPADES.

Animalia mollia, affixa; capite oculisque nullis; corpore subresupinato, inarticulato, in tegmine amplo, quasi in pallio involuto, tentaculis numerosis cirratis, multiarticulatis, per paria dispositis, desuper instructo, per orificio superius exeuntibus; ore subinfero, non prominulo, maxillis lateralibus dentatis linguâque rudimentariâ munito. Systema nervosa ganglionorum seriem symmetricam format. Circulatio corde indistincto vasculisque confecta; respiratio branchiiis pectinatiis, duabus aut pluribus, sãpissimê absconditis, ad basem tentaculorum appositis.

Testa vel sessilis, vel pedunculo flexili, tendineo, elevata, partibus pluribus composita, modò mobilibus, distantibus, modò conferruminatis, pallio aut tegmine intús vestitis.

Few animals throughout the system of nature present a more singular anomaly in their organization than the Lepades; they may be said to partake of the characters of three distinct divisions of Invertebrata, the Crustacea, the Annelides and the Mollusca, but are not immediately referable to either. Like the Crustacea they are provided with numerous articulated tentacular cirri and other organs, but the body is not articulated, and is moreover entirely destitute of head or eyes: as in the Annelides the body offers an indication of transverse wrinkles, and as in the Mollusca it is enveloped in a tunic or mantle, which produces certain pieces of solid calcareous shell, differing entirely in composition and structure from that of the Crustacea.

In considering the relative value of this anomalous union of characters
in the organization of the Lepades, we have felt no little embarrassment in determining the situation they should occupy in the system. Cuvier arranged them as an inferior class of Mollusca; Lamarck distinguished them as a separate division, equal in rank to those already referred to; De Blainville divides the Mollusca into Articulata and Inarticulata, referring the Lepades to the former; and Gray unites them with the Entomostraca, an order of Crustacea.

The last of these arrangements is certainly deserving of attention, because, upon reference to the descriptive characters of the Lepades, it may be noted, that the most important organs are those by which they are more nearly allied to the Crustacea; and that as their anatomy has become more accurately demonstrated, so their affinity with those animals has been the more fully established; still, however, we cannot but think, that the production of certain solid testaceous pieces of shell, differing so entirely both in structure and composition from the shell of the Crustacea, fully entitles the Lepades to form a separate and distinct division, in accordance with the original intention of Lamarck.

The Lepades may be described as being soft inarticulated animals, entirely destitute of head or eyes; the body, looking as if reversed, is not articulated, but exhibits some indication of being disposed in transverse rings or wrinkles; it is enveloped in a large integument or mantle, and furnished towards the upper part with numerous articulated tentacular cirri, arranged in pairs, and passing through an opening at the top; the mouth is subinferior, not prominent, and furnished with lateral dentated jaws, as also with a small rudimentary tongue. The nervous system forms a symmetrical series of ganglions. Circulation is performed by an indistinct heart communicating with numerous small vessels; and respiration by two or more pectinate branchiae situated at the base of the tentacula, but often concealed.

All the Lepades are oviparous, and eject their eggs through the orifice at the upper part of the mantle. When the egg is broken, the animal comes forth perfectly developed; it soon attaches itself to the nearest body, and then begins to secrete certain portions of shelly matter.
LEPADES.

It has been supposed by some naturalists, that the Lepas, when young, is a free swimming animal, having considerable power of locomotion; that it is furnished with a kind of bivalve shell, as also with distinct pedunculated eyes, and that after a certain period it fixes itself to some marine body.

It is asserted, that upon thus becoming attached, the animal passes through a series of metamorphoses, throws off the bivalve shell, and, having no further occasion for an organ of vision, covers the eyes with calcareous matter. We have not, however, succeeded in testing this hypothesis, and feel much rather inclined to follow the observations of Gray, published in the 'Proceedings of the Zoological Society.'

Although Bruguière separated the pedunculated from the sessile Lepades by dividing them into two genera, Anatifa and Balanus, Dr. Leach may be considered as the first who succeeded in establishing a clear and natural arrangement of these singular animals. They were also similarly divided by him into Campylosomata and Acampylosomata, the Pedunculata and Sessilia of Lamarck; but by assigning to these divisions the rank of orders, he was enabled to introduce several distinct and characteristic genera, which have been for the most part adopted. He also made several smaller subdivisions in manuscript in the British Museum, which have been embodied by Gray in a skilful monograph on these animals in the 'Annals of Philosophy'; we do not, however, at present see the necessity of so extended a classification.

It may be as well to state that we have abandoned the term Cirripedes for the original title of Lepades, because we conceive the former to be inappropriate. It is obvious that the cirri cannot be considered as feet or legs; they are not organs of locomotion, and certainly not analogous to the locomotive organs which characterize the primary distribution of the Mollusca.

In accordance with the arrangement above noted, we divide the Lepades into two orders, as follows:

Sessiles.

Pedunculata.
ORDER I. SESSILES.

Order I. LEPADES SESSILES.

Corpus, pedunculo nullo, in testâ ad basem affixâ inclusum.

The Sessile Lepades are contained in a circular coniform shell, consisting of several solid calcareous pieces united together at the sides, and fixed immediately at the base, which is either testaceous or membranaceous, upon some marine substance; and they have a moveable operculum at the top inserted within the aperture, composed of two or more testaceous pieces, separable at the will of the animal for the passage of the tentacular cirri. We divide them into ten genera as follows:

<table>
<thead>
<tr>
<th>Tubicinella</th>
<th>Conia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coronula</td>
<td>Balanus</td>
</tr>
<tr>
<td>Elmineus</td>
<td>Clitea</td>
</tr>
<tr>
<td>Catophragmus</td>
<td>Creusia</td>
</tr>
<tr>
<td>Octomeris</td>
<td>Pyrgoma</td>
</tr>
</tbody>
</table>

**TUBICINELLA,** Lamarck.

Testa cylindraceo-tubulosa, subrecta, valvis sex longitudinaliter ferruminatis composita, extùs longitudinaliter striata, costis transversis annulatin cincta, utrinque truncata; basi membranâ clausa. Operculum quadrivalve, valvulis apice attenuatis, rotundatis.

The Tubicinella has a cylindrical tubular shell, nearly straight, truncated at both ends, and slightly attenuated towards the base, which is closed by a thin membrane; it is composed of six longitudinal valves, striated on the outside, and encircled with an irregular number of transverse ribs, supposed to indicate different periods of growth, each in its turn having formed the margin of the aperture. The valves of the operculum are trapezoidal and obtuse, inserted in the orbicular aperture
ORDER I. SESSILES.

at the top. This singular Lepas is found imbedded in the skin and fat of the South Sea whale, which it penetrates in clusters.

Example.
Pl. I. Fig. 1 to 3.


Lepas tracheaformis, Linnaeus.
Coronula tubicinella, De Blainville.

CORONULA, Lamarck.

Testa suborbicularis, obtuso vel compresso-conoida, valvis sex inaequalibus lateraliter ferruminatis composita; extremitate inferiori truncata, superiori operculo quadrivalvi membranâque clausâ, valvis operculi obtusis, parietibus crassissimis intùs plerumque cellulis radiantibus excavatis.

The shell of Coronula differs from that of Tubicinella in being of a more compressed form, never thickened at the margin, and consequently not encircled with transverse ribs. The substance of the longitudinal valves is internally divided into a number of radiating cells, or into irregular distorted ramifications. Some naturalists have formed distinct genera of these varieties; for instance, Dr. Leach his Chelonobia, and Klein his Polylopos and Astrolepas; we must consider them, however, but as species, adhering to the original arrangement of Lamarck.

Examples.
Pl. II. Fig. 1.

Lepas diadema, Linnaeus.
Polylepas diadema, Gray.
Polylopos balenarís, Klein.
TUBICINELLA.

Tubicinella balcanicum.
1. *Coronula Diadema*
2. *Balanites*
3. *Testudinaria*
ELMINEUS.

Plate III.

Elminius, Leach.
ORDER I. Sessiles.

Pl. II. Fig. 2.
Lepas balænaris, Linnaeus.
Polylepas vulgaris, Gray.

Pl. II. Fig. 3.
Lepas testudinarius, Linnaeus.
Astrolepas testudinarius, Klein.
Chelonobia vulgaris, Leach.

ELMINEUS, Leach.
Testa subconica, valvis quatuor solidis inæqualibus lateraliter ferrumina-
tis composita; apertura apicali magna, basi testaceâ nullâ; oper-
culo valvis quatuor composito, pari antico subhorizontali.

The genus Elmineus, proposed by Dr. Leach, differs materially in its characters from the other Sessile Lepadés; its shell is composed of four small, solid, unequal pieces, forming a very wide aperture at the top, but without a testaceous base. The operculum is large, corresponding with the size of the aperture, and consists of four pieces.

Example.
Pl. III. Fig. 1 and 2.

CATOPHRAGMUS, Sowerby.
Testa subconica, apice pervio, valvis octo inæqualibus lateraliter adjunc-
tis composita; valvis porrò plurimis per series externas circulares
gradatim minores confertim co-ordinatis. Operculum bipartitum, valvis quatuor anticis majoribus compositum.

Not having had the opportunity of examining this rare and peculiar Lepas, we give verbatim the description of Sowerby, by whom it was introduced. "Like Octomeris, the shelly cone immediately surrounding the animal consists of eight pieces, and its operculum is also composed of four; here, however, the resemblance ceases. The peculiarity of the present genus consists in a number of narrow perpendicular valves arranged around the above-mentioned shelly cone, and in rows like pales, the first row of which consists of eight pieces, placed so as exactly to cover the sutures of the cone immediately surrounding the animal; around this, are then placed several sets of more and more numerous pieces, gradually decreasing in size, so that the outer row, which is most numerous, consists also of the smallest pieces, the additional rows seeming to be produced as the animal increases in age."

Example.

Pl. IV. Fig. 1 to 6.

Catophragmus imbricatus, Sowerby, Genera of Shells, No. 28.

OCTOMERIS, Sowerby.

Testa subconica, valvis octo inaequalibus lateraliter conferruminatis composita; apice pervio, operculo valvis quatuor composito, anticis majoribus.

This is another peculiar variety of Lepas introduced by Sowerby, whose shell, as its name implies, is composed of eight pieces, closed together at the sides, and distinguished by their internal sutures and foliaceous structure. In this character it differs essentially from the shell of Balanus, as also in having no testaceous base. The operculum is composed of four pieces, of which the anterior pair are the larger.
CATOPHRAGMUS.

Plate IV.

"Catophragmus imbreatus"
OCTOMERIS.

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Plate V.

Otomaris angulosa
CONIA.

Plate VI.

1, 2 & 3. Conia perosa
4 & 5. Lyvensii.
ORDER I. SESSILES.

Example.

Pl. V. Fig. 1 to 11.

Octomeris Stuchburii, Gray.

CONIA, Ranzani.

Testa conica, valvis quatuor porosis inaequalibus lateraliter ferruminatis composita; apice pervio, basi valvā testaceā clausā. Operculum valvis quatuor compositum, pari postico prominulo.

The species which have been associated under the title of Conia were separated from the Balani by Ranzani, in which arrangement he was followed by Dr. Leach in the 'Supplement to the Encyclopedia Britannica.' Their shell is composed of four pieces only, so closely cemented together, that the divisions are scarcely discernible; and they are characterized by being more or less perforated with numerous cellular pores. The operculum is the same as in the shell of Balanus, and, as in that genus, the base is testaceous, flat and irregular, according to its accidental position of growth.

Examples.

Pl. VI. Fig. 1, 2, 3.

Lepas porosus, Linnaeus.
Balanus stalactiferus, Lamarck.

Pl. VI. Fig. 4 and 5.

Conia Lyonsii, Leach, MSS. Brit. Mus.
Lepas Lyonsii, Wood.
BALANUS, Bruguière.

Testa conica vel elongato-conica, valvis sex inaequalibus lateraliter ferruminatis composita; apice pervio, basi vel planulata vel concava lamellâ testaceâ clausâ. Operculum internum, valvis quatuor mobilibus compositum.

The genus Balanus includes by far the most numerous of the Sessile Lepadés; their shells are exceedingly variable in form, growing irregularly to any kind of substance they come in contact with, and from which their animals have not the power of displacing them. For this reason we readily adopt the arrangement of Sowerby and De Blainville, in reuniting to this genus the Acustæ of Dr. Leach; they were separated on account of the base of the shell assuming a concave or cup-shaped form; but this merely arises from the peculiarity of their place of habitation, which is generally in soft sponges.

The shell of Balanus may be described as being conical or elongately conical, composed of six unequal pieces or valves, closed at the sides upon a firm testaceous base, which is either flat or concave, according to its place of habitation. The shell is open at the top, with an operculum inserted, consisting of four moveable valves.

The Balani are abundantly prolific, growing in large irregular clusters one upon the other.

Examples.

Pl. VII. Fig. 1.

Balanus tintinnabulum, var. Sowerby.
Lepas tulipa, Poli.

Pl. VII. Fig. 2.

Enc. Méth., pl. 164. f. 10.
Lepas spinosa, Gmelin.
1. Balanus Tulipa
2. spicornea
3. coccinans
4-5. Montagui
6-7-8. paleanus
CLITEA.

Plate VIII.

Fig 1 et 3. Clitia Iongata
2. Terraca
ORDER I. SESSILIES.

Pl. VII. Fig. 3. (fossil).

Pl. VII. Fig. 4 and 5.
Acasta Montagui, Leach.

Pl. VII. Fig. 6 to 8.
Conoplea elongata, Say.

CLITEA, Leach.

Testa compresso-conoidea, valvis quatuor inaequalibus, duabus majoribus, duabus minoribus, lateraliter intertextis composita; apertura trapeziformi, operculo bipartito clausa. Valvae operculi, altera irregulariter tetragona, altera subtrigona.

Dr. Leach, whose minute investigation of the Lepades is entitled to the greatest attention, was the first to propose this genus; it is the Lepas verrucosa of the old authors, and was erroneously placed by Lamarck with the Creusiae. Its shell is small, composed of four unequal pieces, interdented together at the sides. The operculum is bipartite, one part quadrangular, the other nearly triangular.

Examples.

Pl. VIII. Fig. 1 and 3.
Clitea levigata, Sowerby, Genera of Shells, No. 33.
ORDER I. SESSILES.

Pl. VIII. Fig. 2.

Clitea verruca, Sowerby, Genera of Shells, No. 33.

Lepas verruca, Gmelin.

Creusia verruca, Lamarck.

Verruca Stromii, Gray.

CREUSIA, Leach.

Testa convexo-conica, orbiculata, valvis quatuor inaequalibus laterlter ferruminatis composita; apice pervio, basi testaceâ, modò caliciformi, modò tubulari, madreporis infixâ, clausâ. Operculum internum, bipartitum, valvis quatuor compositum.

The genus Creusia was also instituted by Dr. Leach, and, like the following, is always found deeply imbedded in the surface of different kinds of Corals and Madreporos, this being its peculiar mode of habitation. The shell is of a conical patelliform shape, consisting of four pieces closed upon a grooved testaceous base, penetrating the Coral in the shape of a cup or tube. The operculum is bipartite, composed of four valves.

Example.

Pl. IX. Fig. 1 to 6.

Creusia gregaria, Sowerby, Genera of Shells, No. 18.

PYRGOMA, Savigny.

Testa compresso-conica, indivisa, superne convexa; apice pervio, basi testaceâ, modò caliciformi, modò tubulari, madreporis infixâ, clausâ; aperturâ parvâ, subovali. Operculum internum, bipartitum, valvis quatuor compositum.

The genus Pyrgoma was proposed by Savigny, but divided into four
CREUSIA.

Plate IX.

CREUSIA gregaria.
1.6. Pyrgoma crenatum
7. anglicum
by Dr. Leach, Pyrgoma, Megatrema, Savignium and Adna; these, however, in accordance with the opinion of Sowerby, we have reunited. The chief peculiarity in the shell of Pyrgoma, and in which it differs from all other Sessile Lepades, is in being composed of only one patelliform piece, somewhat resembling the shell of Fissurella. Like Creusia it is closed beneath by a grooved, cup-shaped or tubular testaceous base, penetrating to some depth in Coral, which is also its peculiar place of habitation.

Examples.
Pl. X. Fig. 1 to 6.
Pyrgoma crenatum, Sowerby, Genera of Shells, No. 18.
Savignium crenatum, Leach, MSS. Brit. Mus.

Pl. X. Fig. 7.
Pyrgoma Anglicum, Sowerby, Genera of Shells, No. 18.
Adna Anglica, Leach, MSS. Brit. Mus.

Order II. LEPADES PEDUNCULATÆ.
Corpus pedunculo flexili, tendineo, elevatum; ad basem affixo.

There is evidently a strong and peculiar analogy in the organization of the Sessile and Pedunculated Lepades; we are not, therefore, surprised that Linnaeus should have considered it sufficient to have included them in one common genus. Since his time, however, the Animal Kingdom has been submitted to a more extended classification; hence, many of the subdivisions that were then considered merely as genera, have been elevated by later writers to the rank of orders.

The Pedunculated Lepades are contained in a thick membranaceous integument, having a greater or less number of testaceous pieces attached to it; it is open in front for the free passage of the numerous fringed tentacular cirri, and mounted upon a tendinous flexible peduncle, adhering
at the base to some marine body, from which the animal cannot displace it. We include them in the following six genera:

Lithotrya.  Pollicipes.
Pentelasmis.  Cinaras.
Scalpellum.  Otion.

LITHOTRYA, Sowerby.

Testa octovalvis, irregulariter subpyramidalis, lateribus compressis, valvis sex contiguis, inequalibus, lateribus, inferioribus minimis; valvä unica dorsali magna, ligulata; unica antica minutissima; appendice testacea, patellam inversam referens, ad basem pedunculi. Animal saxorum cavos ab ipso terebratos incolens.

This remarkable Lepas was first described by Sowerby, who considers the animal to be intermediate in its organization between that of the Sessiles and Pedunculati. It is somewhat of an irregular, compressed, pyramidal form, having the top of the peduncle surrounded by rows of very small scales. The shell consists of eight unequal pieces; six are contiguous and lateral, one dorsal, and one anterior, but very small. The peculiar and distinguishing character, however, of Lithotrya is in the appearance of an irregular, testaceous, cup-shaped appendage, resembling the inverted shell of a Patella, to the inside of which the base of the peduncle is attached. This patelliform cup may be considered as analogous to the testaceous base which characterizes the shell of Balanus, and is always fixed to the bottom of a deep irregular cavity in limestone rock, evidently perforated by the animal.

Example.

Pl. XI. Fig. 1 to 3.

Lepas dorsalis, Solander.
Litholepas dorsalis, De Blainville.
PENTELASMIS.

Plate XII.

Pentelasmis anatiferus.
ORDER II. PEDUNCULAT.E.

PENTELASMIS, Leach.

Testa quinquevalvis, lateribus compressa, valvis contiguis, inaequalibus, basalibus majoribus, subtrigonis, convexiusculis; valva dorsali elongata, carinata, apice acuto; valvis superioribus elongato-trapeziformibus; pedunculo plerumque longissimo, lævi.

As the number of pieces which serve to compose the shell of the Lepas indicate an important generic character, we adopt the above title in preference to that of Anatifa. The shell of Pentelasmis consists of five pieces, compressed at the sides, and adhering to the internal membranaceous integument which contains the body of the animal; it is supported upon a smooth tendinous peduncle, varying considerably in length, and is found growing in clusters upon timbers, or almost any substance that is covered by the sea.

Example.

Pl. XII. Fig. 1, 2.


Lepas anatifera, Linnaeus.

Anatifa lævis, Lamarck.

Anatifa vulgaris, Gray.

Pentalepas lævis, De Blainville.

SCALPELLUM, Leach.

Testa tredecim-valvis, lateraliter compressa; valvis contiguis inaequalibus, duodecim lateralibus, subtriangularibus, unicâ dorsali, elongata; pedunculo squamulifero.

This genus was also introduced by Dr. Leach, and though included by Vol. 1.
Lamarck with Pollicipes, is generally adopted by modern naturalists. Its shell consists of thirteen unequal pieces, twelve of which are lateral and very much flattened or compressed, and one dorsal, elongated and acuminate at the apex. They are all united together on the integument or cartilaginous membrane, and the peduncle upon which the shell is supported is covered with small scales. The genus Smilium of Leach and Gray may possibly be distinct; but as the shell appears to differ only in the arrangement of the pieces, and the peduncle in being covered with hair instead of scales, we have not ventured to adopt it.

Example.

Pl. XIII. Fig. 1, 2.

Lepas scalpellum, Linnaeus.
Anatifia scalpellum, Bruguière.
Pollicipes scalpellum, Lamarck.
Polylepas vulgaris, De Blainville.

POLLICIPES, Hill.

Testa multivalvis, lateraliter subcompressa; valvis quinque superioribus majoribus, cæteris inferioribus minimis, omnibus supernæ acutis; pedunculo squamuliferō.

The genera Pollicipes of Hill and Capitulum of Klein have been united under the former title by Leach, Lamarck, Sowerby, and other modern naturalists; they are both, however, retained by Gray, who has also formed a new genus, Calantica, of the P. tomentosus and hispidus of Leach.

The shell of Pollicipes consists of five principal elongated trapeziform pieces, surrounded with a number of smaller ones similarly shaped; they are all sharp-pointed at the apex, and form together an irregular laterally-compressed cone, which is supported on a thick, scaly, coria-
SCALPELUM.

Plate XIII.
1. Pollicipes Cornucopia.
3. villosus.
ORDER II. PEDUNCULATÆ.

ceous peduncle. It is found in groups upon the rocks, but though common, is not so prolific as the Pentelasmis.

Examples.

Pl. XIV. Fig. 1.
Lepas pollicipes, Linnaeus.
Anatifia pollicipes, Bruguière.
Pentalepas pollicipes, De Blainville.

Pl. XIV. Fig. 2.
Lepas mitella, Linnaeus.
Anatifia mitella, Bruguière.
Polyplepas mitella, De Blainville.
Capitulum mitella, Klein.

Pl. XIV. Fig. 3.
Anatifia villosa, Lamarck.

CINARAS, Leach.

Corpus pedunculatum, tunica membranacea penitus obvolutum, tunica supernæ turgidæ, infrà apicem antice apertura hiantæ; valvis testaceis quinque oblongis, separatis, corpus non penitus tegentibus, duabus ad latera aperture, unicà dorsali, cæteris terminalibus.

This and the following genus, both of which were instituted by Dr. Leach, are remarkable on account of the very small portion of testaceous matter produced by the animal, particularly the latter. The Cinaras, which Sowerby aptly terms a pedunculate body, is entirely enveloped in

E 2
a thick membranaceous integument, with a large anterior opening at the
top for the passage of the cirri, it being, in fact, merely a wide clavate
elongation of the peduncle. There are five oblong testaceous pieces at-
tached to this clavate integument; they are small, narrow, and distant
from each other; two are situated at the sides of the aperture, one dor-
sal, and the rest terminal.

Example.

Pl. XV. Fig. 1 to 4.

Lepas membranacea, Montague.
Senocita fasciata, Schumacher.
Gymnolepas vittatus, De Blainville.

OTION, Leach.

Corpus pedunculatum, tunicâ membranaceâ, abrupte ventricosâ, supernè
obsectum, antice aperturâ hiane. Tubi duo subcylindriæ, retror-
sium versi, truncati, extremitate pervii, ad apicem tunicae. Valvæ
testaceæ quinque, separatæ, duæ semilunatae ad latera aperturæ,
unica minutissima dorsalis, cætera pariter minutissimæ, termi-
nales.

As in the preceding genus, the body of the animal is entirely enveloped
in a thick, pedunculate, membranaceous integument, with an aperture at
the top for the passage of the cirri; behind it, however, and this forms
the peculiar character of the genus, are two irregularly cylindrical tubes,
varying in size in different species. The Otion has five testaceous pieces,
very small, and distant from each other, attached to the outer surface of
the integument, as in Cinaras; they have been entirely overlooked by
Lamarck, but Dr. Leach has not failed to observe them.

In the course of our observations on the Lepades, it will be readily
CINARAS.

Plate XV.

Cinaras villanus.
noted how much we are indebted to our worthy countryman for his elaborate distribution of these singular animals; their distinguishing characters have been seized upon with considerable skill, and have powerfully aided in completing their present natural arrangement.

Example.

Pl. XVI. Fig. 1 to 4.


Lepas aurita, Linnaeus.

Gymnolepas Cuvierii, De Blainville.

Malacota bivalvis, Schumacher.
MOLLUSCA CONCHIFERA*

Animalia mollia, inarticulata, pallio ampio instructa, per branchias respirantia, testa calcarea à fluido mucoso gradatim perfecta, partim vel totaliter tecta.

The Conchiferous Mollusca constitute a vast series of animals exhibiting the highest degree of organization of those which are without skeleton or vertebrae. They are characterized as being furnished with a large fleshy mantle, and are either wholly or partially covered with a calcareous shell, which is gradually formed by the secretion of a mucous fluid, which becomes hardened on the body.

The organ of locomotion, which is selected to characterize the primary distribution of the Mollusca, serves to divide them into five classes as follows, under each of which their general physiology will be detailed:

TROPIOPODA.
BRACHIOPODA.
GASTEROPODA.
PTEROPODA.
CEPHALOPODA.

Class I. TROPIOPODA.

Animal in testa bivalvi perpetuo affixum, capite oculisque nullis; ore nudo, absecondito, partibus solidis nullis; pallio ampio corpus to-

* It is obvious that this word is used to distinguish the shell-bearing from the naked Mollusca. Lamarck applies the term “Conchifera” to the bivalve Mollusca only; in fact, its derivative is so rendered by some authors; it however frequently occurs in the ancient poets in reference to the Trumpet Shell (Triton tuba) and other univalves.
The Tropiopoda or keel-footed Mollusca, the Acephala of Cuvier, the Conchifera of Lamarck, constitute a numerous and well-defined class of soft inarticulated animals, having the body enveloped in a large mantle forming two laminiform lobes, each of which is protected by a separate testaceous valve, hinging either externally or internally by means of a strong dorsal horny cartilage or ligament. The animal is entirely destitute of head or eyes, but is provided with a mouth, situated behind the union of the lobes of the mantle; and the lower part of the body is dilated into a keel-shaped foot, giving it full power of locomotion, when not attached to any marine substance; it is obvious, however, that in so extensive a series of animals, this organ passes through a considerable modification of form. The branchiae are large, vascular and crescent-shaped, placed on each side between the body and the bilobed mantle; and there exists a perfect system of circulation, performed by a small heart composed of a single ventricle. The lobes of the mantle are fringed round the edge with numerous tentacular filaments, very sensitive and irritable to the touch, and in constant activity, drawing a current of water within for the capture of prey. There appears to be no distinction of sex, the animal being hermaphrodite.

The shell of the Tropiopoda is always essentially bivalve, composed of two opposite pieces or valves, joined internally or externally near their dorsal edges, by means of a strong coriaceous cartilaginous ligament, the elasticity of which tends to open the valves, in opposition to the contractile action of the adductor muscle, by which they are internally attached to the animal. They are equal or unequal, close or gaping, and generally furnished on the dorsal margin with numerous denticulations closely interlocking with each other. These denticulations are techni-
cally called teeth, and, together with the number and position of the muscular points of attachment, chiefly serve to fix the classification.

All the Tropiopoda are aquatic, either marine or fluviatile; they live buried in the sand, or in cavities of rocks; some move about entirely free, and others are either fixed immediately upon different marine bodies, or are attached by a byssus of fibrous or silken filaments.

The cicatrices exhibited in the interior of the valves, indicating the points of muscular attachment, are either two in number and lateral, or one and subcentral, and have been selected for the division of this class into two orders as follows:

Bimusculosa.
Unimusculosa.

Order I. TROPIOPODA BIMUSCULOSA.

Testa, musculorum impressionibus duabus, distantibus, lateralis, internæ imbuta.

This order includes all the Tropiopodous Mollusca, in which the animal is bimuscular, or attached to its shell by two adductor muscles, the marks of which attachment are exhibited in the interior, at the lateral extremities of each valve.

They are distributed according to their natural affinities into thirteen families, as follows:

Tubicola. Conchacea.
Pholadaria. Cardiacea.
Solenacea. Arcacea.
Myaria. Trigonacea.
Mactracea. Naiades.
Lithophaga. Chamacea.
Nymphacea.
Family 1. TUBICOLA.

Testa vagina testacea tubulosa munita, vel libera, vel vaginae pariete partim aut totaliter incrustata.

The animal of the Tubicola is furnished with a small bivalve shell, either entirely free, or partially or wholly imbedded within the substance of a testaceous tube. This tube does not appear to form an immediate part of the organization of the animal, but merely an accessory though important agent in protecting its inhabitant.

The Tubicola are often found buried in wood, but are for the most part lithophagous; the holes and cavities in which they live are evidently perforated by the animal, assisted no doubt by a powerful solvent secretion from the glands, as they do not appear to be the result of mechanical attrition. We refer the following five genera to this family:

Aspergillum
Gastrochæna
Clavagella
Teredo
Fistulana

Aspergillum, Bruguière.

Testa æquivalvis, subæquilateralis, in pariete inferiori tubi testacei omnino conferruminata, umbonibus extra tubum subprominulis; tubo inferne clauso, disco terminali poris minimis numerosis fissurâque centrali perforato, margine tubulis minimis plerumque circumcincto; supernæ elongato, plus minusve attenuato, pervio, margine plerumque reflexo, undulatim fimbriato.

The Aspergillum had long been a source of embarrassment to early naturalists, who with Linnaeus had, from the tubular appearance of its
shell, placed it with the *Serpulacea*, a family of testaceous *Annelides*. Lamarck, however, observed that a small bivalve shell was evidently imbedded or grown in with the substance of the tube; and although the anatomy of the animal and its true mode of habitation still remain in comparative obscurity, the analogy of its structure to other and better known tubicolar Tropiopoda sufficiently indicate the propriety of its arrangement in this family.

The shell of *Aspergillum* may be described as being oval, equivalue, and nearly equilateral; it always remains open, is supposed to cover a portion of the back of the animal, and in this position becomes imbedded at the lower side of a long clavate testaceous tube, so that the umbones and complete form of it may be distinctly traced on the outer surface; the tube is then immediately closed over by a convex disc, perforated with numerous tubular holes, like the rose of a common watering-pot; there is also a small fissure in the centre, and the margin is surrounded by a circular frill or row of tubes, supposed during the life of the animal to be filled with fleshy filaments from the mantle. The upper end of the tube, which is rarely obtained perfect, is more or less attenuated, and, terminating in smooth undulations, is reflected at the margin; sometimes, however, it is straight, and somewhat inclined to be compressed. This reflected extremity is left entire at certain periods of growth, and the tube is recommenced according to the necessities of the animal; some specimens have been found with four or five of these entire terminal reflections; that from which our figure is drawn exhibits four.

**Examples.**

Pl. XVII. Fig. 1, 2.

Sowerby, Genera of Shells, No. 27.

Pl. XVII. Fig. 3, 4 and 5.

*Aspergillum sparsum*, Sowerby, Genera of Shells, No. 27.

*Aspergillum Javanum*, Lamarck?
Figures 1-2. *Aspergillum vaginatum*.  
3, 4, 5. *Aspergillum sparsum*. 
FAMILY I. TUBICOLA.

_Serpula penis_, Linnaeus.
_Serpula aquaria_, Dillwyn.
_Penicillus Javanus_, Bruguière.

**CLAVAGELLA**, Lamarck.

Testa inæquivalvis, inæquilateralis; valvæ alteræ in pariete inferiori tubi testacei conferruminatâ, alteræ liberæ intrâ tubum testaceum ad musculum animalis adhaerente; tubo infernâ in clavam ovatam, vel cameram subcompressam, tubulis spiniformis irregularibus echinatam, terminato; supernâ subattenuato et aperto, margine latè reflexo.

The Clavagella is an animal of considerable interest and importance, as it forms a remarkable link between the _Aspergillum_ and _Fistulana_, confirming the propriety of arranging the former with the Tubicola. In _Aspergillum_, as we have already noted, the bivalve shell is entirely imbedded in the side of the tube; in _Fistulana_ it will be observed that the shell is altogether free within the tube and quite independent of it; but in Clavagella, one valve of the shell is imbedded in the side of the tube, and the other free or independent of it, attached to the muscle of the animal: thus we have clearly an intermediate form partaking of the principal characters of each of those genera.

The tube of Clavagella, which is found buried in stone with the clavate or chambered end downwards, has a kind of perforated plate inserted at the bottom, analogous to the terminal disc of the tube in _Aspergillum_; it is also surrounded with minute spiniform tubes, probably filled also with certain fleshy filaments of the mantle: at the side of this chamber is imbedded the fixed valve, somewhat pearly in appearance; and attached to the animal by two strong adductor muscles is the corresponding one, hinging upon the other by a soft coriaceous ligament.
Example.

Pl. XVIII. Fig. 1 to 4.


**FISTULANA**, Bruguière.

Testa aequalvis, inaequilateralis, ad marginem basalem hiantissima, latere antico brevissimo; in parte inferiori tubi testacei inclusa; tubo inferiore clauso, supernère perforato, attenuato.

In the genus Fistulana the bivalve shell is altogether free, and independent of the tube in which it is confined; and the lower end of the tube is convexly closed over. Only two of Lamarck’s species are referable to this genus, his **Fistulana clava** and **gregata**; the rest belong to the genera **Gastrochaena** and **Teredo**.

The shell of Fistulana consists of two irregular, inequilateral valves, gaping widely at the basal margin, and united by a soft ligament. It is entirely free, inclosed in the lower expanded cavity of a long, straight, clavate tube which it forms in the sand: the lower end is closed, the upper end open.

Example.

Pl. XIX. Fig. 1 to 5.


**Teredo clava**, Gmelin.

**GASTROCHENA**, Spengler.

Testa aequalvis, inaequilateralis, subcuneiformis, antice hiantissima; hiato ovali, postice attenuato; cardine lineari, marginali, subeden-
CLAVAGELLA.

Plate XVIII.

1. 2. 3 & 4. Clavagella aperta

5. rhamala
FISTULANA.

Plate XIX.

Fistulana Clava
GASTROCHÈNA.

Plate XX.

1. Gastrochena nodiculata.
2. 3. 4. 5. cutuiformis.
FAMILY 1. TUBICOLA.

1. Tubo testaceo supernè attenuato, aperto, aperturà bilobâ; infernè in clavam ovatam, clausam, terminum habente.

The genus Gastrochaena has been removed from the Pholadaria to the Tubicola, because, like the rest of this family, the animal lines with a testaceous tube the cavity in which it dwells; it also forms an unconnected tube for protection, when not imbedded. Its shell is equivalve, inequilateral, gaping very widely on the anterior side in the form of an oblong oval, united by a ligament behind, and having in the interior a small spoon-shaped curvature; a character which becomes more fully developed in the shells of Teredo and Pholus.

The tube differs from that of Fistulana in being nearly divided into two, at the upper end, by a kind of septum; as also in its mode of habitation, being often found in the open parts of dead shells, in which case it forms a complete testaceous covering entirely foreign to its place of attachment.

Examples.

Pl. XX. Fig. 1 and 2.

Fistulana modiolina, Deshayes.

Mýa dubia, Pennant.

Pl. XX. Fig. 3 to 5.

Fistulana cuneiformis, Deshayes.

Pholas hians, Chemnitz.

TEREDO, Linnaeus.

Testa orbicularis, ìaequilateralis, ad utrumque latus hians, dente elongato, recurvo, infrà marginem umbonalem utriusque valvæ promi-
nente; tubo accessorio longissimo, internè septis numerosis sæpè cameratorim diviso, extremitate anticâ rariùs clausâ, posticâ in tubulis duobus terminum habente, operculis duobus palmatis, aliquando pennatis, instructis.

The marked attention which Sowerby has given to the distribution of this family readily induces us to admit the propriety of his observations on the Teredo, in which he successfully proves that the Septaria arenaria of Lamarck belongs to this genus: its gigantic proportions are certainly remarkable, but the character which is cited by the latter of the "vaulted septa" is evidently common to both.

In this genus of Tubicola the animal presents another distinct modification of character; as in Fistulana, its shell is entirely free and independent of the tube, but it differs from that genus in being external. From its mode of habitation it appears to have immense power of teretbrating or boring, and the tube is formed by a secretion of calcareous matter lining the perforation as it advances.

The shell of Teredo may be described as orbicular, inequilateral, gaping at both sides, and having a long recurved tooth standing out from beneath the umbonal margin of each valve: the accessory tube is very long, and often internally divided into chambers by numerous septa: the anterior end is sometimes, but rarely, covered over, and the posterior terminates with two smaller tubes, which are closed at the will of the animal by two palmate, sometimes pennated, opercula.

This animal is remarkably destructive, piercing any timber that is covered by the sea in every direction, and so completely intersecting it, that immense piles and foundations have been quite undermined.

Example.

Pl. XXI. Fig. 1 to 4.

TEREIDO.

Plate XXI.

Terele navalis.
Family 2. PHOLADARIA.

Testa tubo nullo, sed partibus accessorii testacei æpius instructa, anticè hiantissima.

This is another family of terebrating Tropiopoda, closely allied to the Tubicola, but differing in as much as the animal does not form a testaceous tube; yet, although it is wanting, some analogy may be traced in the appearance of certain accessory testaceous pieces, entirely foreign to the shell, varying in size and number according to circumstances: in some species there is also a coriaceous or horny tubular appendage at one end. We include but two genera,

**XYLOPHAGA.**

**Pholas.**

**XYLOPHAGA,** Turton.

Testa orbicularis, æquivalvis, inæquilateralis, anticè hians, partibus accessorii testacei duabus, subtrigonis, dente cardinali minuto costâque internâ, ab umbone ad marginem basalem utriusque valvae decurrente. Impressiones musculares duo; postica magna, obovata; antica minor, margini superiori imbuta.

The shell of Xylophaga approximates closely in its general structure to that of the last genus of Tubicola; the valves being equal, inequilateral and very much gaping, are very similar in form to those of Teredo, but in place of the calcareous tube, they are merely furnished with two small accessory calyciform testaceous pieces, placed on the anterior side of the hinge. There is a small curved tooth in each valve, with an internal rib running from the umbo to the basal margin; and there are
two distinct muscular impressions, the posterior large, the anterior smaller, situated near the edge of the superior margin. The Xylophaga is generally found in light wood or pieces of stick, which it penetrates to the depth of about an inch.

Example.

Pl. XXII. Fig. 1 to 4.

Xylophaga dorsalis, Turton. Sowerby, Genera of Shells, No. 29.
Pholas xylophaga, Deshayes.
Xylotrya dorsalis, Leach.

PHOLAS, Linnaeus.

Testa transversa, oblonga, æquivalvis, inæquilateralis, utroque latere hians, hiatu antico plerumque maximo, interdum ferè clauso, partibus accessoriis testaceis difförmibus suprà vel infrà sæpius instructa. Cardo dente longo, curvo, in utrâque valvâ infrà marginem umbonalem prominente.

The Pholades constitute one of the few genera established by Linnaeus that remain nearly entire; the construction of their shells, together with the habits of the animal, being so peculiar and distinct, as not to admit of further subdivision.

The shell of Pholas is equivale, transversely oblong, very inequilateral, and gaping more or less at both ends; the dorsal margin, being very much reflected back, is generally divided by numerous transverse septa, and from within the umbo of each valve proceeds a strong, spoon-shaped curvature or tooth. The external surface of the shell is uniformly of a delicate white colour, generally crossed longitudinally and transversely with fine muricated striae. The accessory pieces are irregular in number as well as in their place of attachment, being formed
XYLOPHAGA.

Plate XXII.

*XYLOPHAGA dersalis.*
Plate XXIII.

Pholus gosseleei
1. *Pholas ductus*
2. *Striata*
3. *Papurosa*
within or on any part that requires protection, according to the necessities of the animal. They are therefore mostly found over the hinge, as it is still a matter of doubt whether the Pholas forms any permanent ligament.

From the circumstance of the Pholades being found to inhabit the hardest descriptions of calcareous rocks, we are led to suppose that the cavities in which they dwell are formed by the aid of some powerfully solvent secretion, operating with the constant current of water around the shell, as the fine striæ on its surface disprove that there is any rotatory motion. This current, which is necessary to the existence of the animal, is said to be produced by the incessant motion of minute vibratile cilia, which cover not only the whole of the branchiæ, but other parts of the body.*

Examples.

Pl. XXIII. Fig. 1 and 2.


Pl. XXIV. Fig. 1.


Pl. XXIV. Fig. 2.

Pholas striata, Sowerby, Genera of Shells, No. 23.

Pl. XXIV. Fig. 3.

Pholas papyracea, Sowerby, Genera of Shells, No. 23.

* For further observations on the terebrating property of the Mollusca, see note on Saxicava, page 71.
Family 3. SOLENACEA.

Testa transversim elongata, partibus testaceis accessoriis nullis, utrâque extremitate plerumque hians; interdum appendice testaceâ fixâ sub umbone utriusque valvæ.

The shell of the Solenacea, though generally elongated or cylindrical, varies considerably in form, as also in the number and position of the teeth, which in some instances are wholly wanting. It is generally gaping at both ends, the ligament is external, and in some species there is a fixed testaceous appendage under the umbo of each valve, called the fulcrum.

The Solenacea are not lithophagous, nor have they the accessory pieces of the Pholadaria; but if any analogy may be traced in their habits, it is because they bury themselves to a considerable depth in the sand. We include eight genera in this family, as follows:

- **Solen.**
- **Solemya.**
- **Solecurtus.**
- **Solenella.**
- **Panopea.**
- **Glauconome.**
- **Glycimeris.**
- **Pholadomya.**

**Solen**, Linnaeus.

Testa æqualvis, linearis, egregiè inæquilateralis, utrâque extremitate hians; antica brevissimâ, subtruncatâ, vel subrotundatâ. Dentes cardinales parvi, varii, posterior bifidus, plerumque recurvus; interdum dens lateralis, elongatus. Impressiones musculares distantes, antica ligulata sub vel post unbonem posita, postica irregularis, subovalis; impressio muscularis pallii rectiuscula, longissima, posticè bifurcata.
1. *Solen truncatus*
2. *Vagina*
The genus Solen of Lamarck presents such a diversity of form and character, that we are induced to follow the plan proposed by Sowerby, of retaining in it only those species which have narrow, linear shells, with the umbones at one end, commonly called "Razor Shells." This arrangement allows us to remove several species, hitherto involving much confusion, to the Nymphacea, thus showing the propriety with which that family might have been placed immediately after the Solenacea. But in attempting this, so much difficulty arises in disposing of the Myaria and Maetaceae, that we must be content to allow the Nymphacea to remain in the situation assigned to them by Lamarck.

The shell of the Solenes may therefore be described as equiavle, linear, subcylindrical, very inequilateral, and gaping at both ends, the anterior of which is somewhat truncated or rounded. The cardinal teeth are small and variable, the hinder one sometimes bifid, and generally recurved; there is also a lateral tooth in some species. The muscular impressions are distant from each other: the anterior one is ligulate, placed under or behind the umbo; the posterior is irregular and nearly oval. The palleal impression is very long, and rather straight, divided at the posterior end into two branches.

The Solenes are found abundantly in all parts of the world, but especially on our own coast; they, however, vary so little, that the difference of locality is scarcely discoverable from the appearance of their shells.

**Examples.**

Pl. XXV. Fig. 1.

*Solen truncatus*, Sowerby, Genera of Shells, No. 32.

Pl. XXV. Fig. 2.


g 2
SOLECURTUS, De Blainville.

Testa æequivalvis, ovato-oblonga, transversa, utroque latere hians, inter-dum striis undulatis obliquè et longitudinaliter tecta. Cardo dentibus plerumque duobus in valvis ambabus, non intersertis. Impressio muscularis pallii profundè imbuta.

The genus Solecurtus of De Blainville is one which we gladly adopt in the distribution of Lamarck's Solenes, as it includes certain natural and characteristic species that are neither referable to the genus Solen, nor to any of the genera of the Nymphaceae.

Its shell may be described as equivalent, ovately-oblong, transverse, gaping at both ends, and having the external surface sometimes covered with fine undulated striae, crossing the valves obliquely and longitudinally. There are two cardinal teeth in one valve, and one, rarely two, in the other, but not interlocking as in the Solenes. The muscular impression of the mantle is deeply marked.

Examples.

Pl. XXVI. Fig. 1.

Solecurtus Dombeii.
Enc. Méth., pl. 224. f. 1. a, b, c.
Novaculina (Dombeii?), Benson.

Pl. XXVI. Fig. 2.

Solecurtus acutidens.
Solen acutidens, Broderip and Sowerby, Zoological Journal, No. 15. p. 361.
Novaculina (acutidens?), Benson.
SOLECURTUS.

Plate XXVI.
FAMILY 3. SOLENACEA.

Pl. XXVI. Fig. 3 and 4.

Solecurtus strigilatus, De Blainville, Manuel de Malacologie, pl. 79. f. 4. Enc. Méth., pl. 224. f. 3. 
Solen strigilatus, Linnaeus.
Idem; Lamarck.

PANOPÆA, Ménard.

Testa ovalis, æquivalvis, inæquilateralis, lateribus utrinque hians. Dens cardinalis in utrâque valvâ unicus, acutus. Ligamentum externum, fulcro maximo. Impressiones musculares duæ, distantes; impressio pallii sinu maximo.

The shell of Panopœa, which is of large size, is closely allied to that of Solecurtus. It is described as oval, equivelve, inequilateral, and gaping widely at both ends; there is a single acute cardinal tooth in each valve, and the ligament is external, attached to a large fulcrum; the muscular points of attachment are distant from each other, and the palleal impression exhibits a large sinus.

Examples.

Pl. XXVII. Fig. 1.

Mya glycimeris, Linnaeus.
Panopœa Faujasii (testa fossilis), Sowerby, Genera of Shells, No. 40.

Pl. XXVII. Fig. 2.

Panopœa australis, Sowerby, Genera of Shells, No. 40. 
Panopœa reflexa, Say?
GLYCIMERIS, Lamarck.

Testa æqualvis, crassa, transversa, utroque latere latissimè hians; epidermide nigrà induta, valvarum marginem superante. Cardo callosus, edentulus, ligamento magno, externo. Impressiones musculares distantes; impressio pallii profundè imbuta.

The genus Glycimeris was instituted by Lamarck; it had been previously associated with the Mya, but upon detecting the affinity of its characters with those of some of the Solenacea, he referred it to this family; and the propriety of the removal has been since confirmed by the anatomical demonstration of the animal by M. Ardouin.

The shell of Glycimeris is equivalent, thick, transverse, gaping widely at both ends, and covered with a thick, black, horny epidermis passing over the edge of each valve. The hinge is entirely destitute of teeth, and the interior of the shell is remarkable for the strong impression of the mantle. The ligament, as in all the Solenacea, is external; but in this genus the position of it is reversed, being placed on the short side of the shell above the umbones, which are generally much eroded.

Example.

Pl. XXVIII. Fig. 1 and 2.

Mya siliqua, Chemnitz. 
Mya picea, Wood.

SOLEMYA, Lamarck.

Testa æqualvis, inæquilateralis, transversim oblonga, ad extremitatis obtusa; epidermide nitidà induta, marginem superante; umbonibus
GLYCIMERIS.

Plate XXVIII.

Glycimeris siliqua.
SOLEMYA.

Plate XXIX.

Fig. 1, 2. Solemya mediterranea

parva

Fig. 3.
FAMILY 3. SOLENACEA.

non prominulis. Dens cardinalis in utrâque valvâ unicus, dilatatus, compressus, perobliquus, supernè concavus, ligamentum excipiens. Ligamentum partim externum.

When Lamarck proposed the genus Solemya, he assigned it, with some indecision, to the family of Maetracea; Deshayes, however, after a careful examination of the animal, pronounces it to belong to the Solenacea on account of its affinity with Glycimeris, an opinion previously given out by Sowerby.

The shell of Solemya is equivalve, inequilateral, transversely oblong, and obtuse at the extremities; it is covered with a shining brown epidermis, which passes over the edges of the valves, and the umbones are not prominent. There is a cardinal tooth in each valve; and a callosity running between them receives the ligament, showing it both internally and externally.

Examples.

Pl. XXIX. Fig. 1 and 2.


Pl. XXIX. Fig. 3. (fossil.)

Solemya parvula, Sowerby, Genera of Shells, No. 7.

SOLENELLA, Sowerby.

Testa ovalis, æqualvis, subæqualateralis, compressa, nitens; epidermide olivaceo-viridi tenui induta; dentibus cardinalibus nullis; lateribus anticiis in utrâque valvâ tribus ad quatuor; lateribus posticis plurimis, seriem rectiusculam efformantibus, omnibus parvis, acutis; impressionibus muscularibus subdistantibus; impressione pallii sinu magno; ligamento externo elongato.
The genus Solenella was created by Sowerby for the introduction of a new and interesting molluscan brought from Valparaiso by Mr. Cuming. Its shell may be said to partake of the characters of those of Solecurtus and Nucula, having an external ligament and large sinus in the muscular impression, as in the shell of the former; and a lateral row of sharp-pointed teeth, as in that of the latter, though chiefly on the posterior side.

He describes it as follows: "Shell longitudinally oval, equi-valve, nearly equilateral, compressed, shining, covered with a thin olive-green epidermis; it has no cardinal teeth, and in each valve only three or four anterior lateral teeth; the posterior lateral teeth, however, are numerous, and form a nearly rectilinear series; they are, moreover, small and sharp-pointed, those of one valve exactly fitting between those of the other; this series of small teeth is placed immediately below the fulcrum, to which the external elongated ligament is attached. The muscular impressions are two, lateral and rather distant, and there is a large sinus in that of the mantle."

Example.

Pl. XXX. Fig. 1 to 4.


Ctenoconcha (Norrisii ?), Gray.

GLAUCONOME, Gray.

Testa oblongo-ovalis, tenuis, ventricosa, æquivalvis, inæquilateralis, anticom rotundata, posticè subacuminata; epidermide viridi tenui corneâ induta; dentibus in utrâque valvâ tribus, posticis majoribus, valvæ dextralis medio, sinistralis postico, bifidis. Impressiones musculares due in utrâque valvâ, antica marginalis oblonga, postica sub-quadrata. Impressio muscularis pallii sinu magno, anticom obtuso. Ligamentum externum, oblongum.
GLAUCONOME.

Plate XXXI.

*Glauconome* Canaenra
This is a new genus of Solenacea introduced by Gray, and first described by him in his 'Spicilegia Zoologica.' The animal having been since received in spirits, a description was handed to Sowerby for insertion in his 'Genera of Shells.'

The shell of Glauconome is there described as "oblong-oval, thin, rather ventricose, equilateral; margins close; anterior end rounded, posterior somewhat acuminated; covered with a green, thin, horny epidermis, which is inflected over the margin all round; hinge-teeth in each valve three, the posterior larger, the middle tooth of the right valve and posterior of the left bifid; no lateral teeth; muscular impressions two in each valve, the anterior marginal, oblong, the posterior subquadrate; pallial impression with a large, broad and deep, oblong sinus, obtuse at the anterior extremity; ligament external, oblong."

Example.

Pl. XXXI. Fig. 1 and 2.

Glauconome Chinensis, Gray, Spicilegia Zoologica, p. 6. pl. 3. f. 13.

13 a. Sowerby, Genera of Shells, No. 42.

PHOLADOMYA, Sowerby.


This remarkable genus, of which little is at present known, was instituted by Sowerby, and is said to partake of the characters of the Phola-
daria and Myaria; we cannot but think, however, that it has a stronger
affinity with the Solenacea, and have therefore arranged it accordingly.

Only one or two specimens of this curious molluscum are at present
known, and as we have not had the opportunity of seeing the shell in
good preservation, with the ligament entire, we give the original descrip-
tion of Sowerby: "Shell very thin, rather hyaline, transverse, ventri-
cose, inside pearly; posterior side short, sometimes very short, rounded;
anterior side more or less elongated, gaping; upper edge also gaping a
little. Hinge with a small, rather elongated, triangular pit, and a mar-
ginal lamina in each valve, to the outer part of which is attached the
rather short external ligament. Muscular impressions two; these, as
well as the muscular impression of the mantle, in which there is a large
sinus, are indistinct."

Example.
Pl. XXXII. Fig. 1 to 4.
Pholadomya candida, Sowerby, Genera of Shells, No. 19. Deshayes,

Family 4. MYARIA.

Testa ad utrumque latus plerumque bians, ligamento interno, in cavo
dentis prominuli, cochleariformi, inserto; rarò externo, appendice
testaceâ interdum partim connexo.

The family of the Myaria form a very natural link between the Solenau-
cea and the Maetracea, partaking of the characters of both. Their shell is
generally gaping on both sides, with the ligament internal, inserted in
the hollow of a prominent spoon-shaped tooth in one or both valves. It
is, however, sometimes external, partially covered with a small testaceous
appendage.

Lamarck includes but two genera in his family of Myaria, viz. Mya
and Anatina, the latter of which we have found it necessary to divide, by
PHOLADOMYA.

Plate XXXII.
Myna arenaria
FAMILY 4. MYARIA.

adopting the genus Thracia. We also include his family of Corbulacea with the Myaria; and, in addition to these, are happy to have the opportunity of introducing three new and interesting genera from later writers, making eight in all, as follows:

Mya.
Anatina.
Thracia.
Corbula.

Pandora.
Anatinella.
Myochama.
Cleidothærus.

MYA, Linnaeus.

Testa transversa, inæquilateralis, utroque latere hians. Dens cardiacis in valvâ alterâ unicus, magnus, cochleariformis, dilatato-compressus; fovea edentula in alterâ. Impressio muscularis pallii sinu magno. Ligamentum internum, inter dentem foveamque insertum.

The genus Mya, which serves to connect this family with the Solenacea, though not very numerous in species, is peculiarly characterized. Its shell is transverse, inequilateral, gaping at both ends, and covered with a thick epidermis, which is continued at the anterior extremity over two lobes, protruded by the animal in making its way in the sand. There is a large, prominent, spoon-shaped tooth in one valve, with a corresponding pit or cavity in the other, between which the ligament or cartilage is inserted. The muscular impression of the mantle is very distinct, and exhibits a large sinus.

Example.

Pl. XXXIII. Fig. 1 and 2.

**ANATINA**, Lamarck.

Testa transversa, inaequilateralis, plerumque inaequalvis, utroque latere hians; plerumque processu parvo, cochleariformi, ligamentifero, in utraque valvā; appendice testaceā curvā, parvā, interdum minimā, ante processus, ligamento connexā.

From this genus, as established by Lamarck, three others have been created, *Periploma*, *Osteodesma* and *Thracia*, the last of which we have considered it necessary to retain. The true *Anatina* resembles *Mya* in its habit of living buried in the sand; but the shell differs in having the spoon-shaped ligamentiferous process in both valves, approaching in this particular to the shell of *Lutraria*, a genus of *Mactracea*. Its chief peculiarity, however, is in the appearance of a small, curved, testaceous appendage, situated before the spoon-shaped processes, and connected with the ligament, serving to strengthen it.

**Examples.**

Pl. XXXIV. Fig. 1.


Pl. XXXIV. Fig. 2.

ANATINA,

Plate XXXIV.

Fig 1. Anatina truncata
2. Norvegica
FAMILY 4. MYARIA.

THRACIA, Leach.

Testa ovalis, oblonga, subæquilateralis, inæquivalvis, utroque latere paululùm hians. Cardo dente in utrâque valvâ plus minusve prominulo, horizontali, cochleariformi, ligamentum excipiente. Impressio muscularis pallii profundè imbuta.

By adopting the genus Thracia of Dr. Leach, we are enabled to associate a very natural and distinct group of Myaria, that Lamarck had included with his Anatinæ.

Their shell is oval, oblong, and inequivalve; it is also thin, fragile, and gaping at both sides. The hinge consists of a more or less prominent, horizontal, spoon-shaped tooth in each valve, receiving the ligament; and the pallial impression is deeply marked.

Examples.

Pl. XXXV. Fig. 1.

Thracia phaseolina, Kiener, Iconographie des Coquilles vivantes, pl. 2. f. 4.

Amphidesma phaseolina, Lamarck.

Pl. XXXV. Fig. 2.


Pl. XXXV. Fig. 3.

CORBULA, Bruguière.

Testa inæquivalvis, subglobosa, brevis, crassa, utroque latere clausa. Dens cardinalis in utráque valvá conicus, curvus, cochleariformis, ascendens, cum foveolá laterali adjectá, ligamento inserto. Impressio muscularis pallii sinu parvo.

To avoid unnecessary divisions, we have, in accordance with the opinion of Deshayes, included the genera Corbula and Pandora in the family of the Myaria. The distinction which Lamarck cites as peculiar to his family of Corbulacea, which is made up of these two genera, is, that their shells are inequivalve and irregular, characters which are common to many families of Bimuscular Tropiopoda.

The shell of Corbula may be described as inequivalve, subglobose, short, thick, and closed at the sides. In each valve, one of which is often considerably larger than the other, is an elevated, conical, recurved, spoon-shaped tooth, with a deep pit on one side of it for the insertion of the ligament. The muscular impression of the mantle exhibits a small sinus.

Exemples.

Pl. XXXVI. Fig. 1.


Mya inæquivalvis, Montague.

Pl. XXXVI. Fig. 2 and 3. (fossil).

CORBULA

Plate XXXVI.

1. Corbula Nucleus.
2, 3. Corbula gallica.
Fig 1.2.3. Pandora rostrata.
4 & 5. P. flexuosa.
The genus Pandora, though not very numerous in species, comprehends a distinct and characteristic series, and may be easily recognised by a certain peculiarity of form in the oblong, flexuous curve of the anterior side of the shell, as also by a small dividing tooth which appears in one valve only. It may be described as inequivalve, inequilateral, somewhat pearly, with the posterior side rounded, the anterior transversely oblong and slightly gaping; one valve is flat, turned downwards at the anterior margin, and has a single, oblong, obtuse tooth; the other is concave and destitute of teeth.

The ligament is internal, fixed to an elongated cicatrix in each valve.

Examples.

Pl. XXXVII. Fig. 1 to 3.


Sowerby, Species Conchyliorum, pl. 2. f. 7 to 9.

Tellina inaequalvis, Linnaeus.

Pl. XXXVII. Fig. 4 and 5.

Pandora flexuosa, Sowerby, Species Conchyliorum, pl. 3. f. 13 to 15.
ANATINELLA, Sowerby.

Testa ovata, æqualvis, subæquilateralis; latere antico rotundato, pos- tico subrostrato, subtruncato; ligamento interno, processui cochle- ariformi in utrâque valvâ affixo, appendice testacea nulla; dentibus duobus cardinalibus in utrâque valvâ ante processum positis. Im- pressio muscularis pallii integra, sinu nullo.

This new and interesting genus, which was introduced by Sowerby under the above title, has a shell very similar in its general appearance to that of Anatina; there is, however, no testaceous appendage, and the sinus in the muscular impression is also wanting. The shell of Anatinella exhibits many characters in common with that of Crassatella; in fact, some authors have considered that this genus might have been placed with equal propriety in the family of Mactracea; the extreme tenuity, however, of the shell, when compared with the solid thickness of that of the last-named genus, sufficiently indicates that their animals are essentially different.

The shell of Anatinella is ovate, nearly equilateral, with the anterior side rounded, and the posterior somewhat beaked or truncated; the liga- ment is internal, inserted between two spoon-shaped processes, one in each valve, and on the anterior side of each are two cardinal teeth. The muscular impression of the mantle does not exhibit any sinus.

Example.

Pl. XXXVIII. Fig. 1 and 2.

ANATINELLA SIBBALDI, Sowerby, Genera of Shells, No. 40.
ANATINELLA.

Plate XXXVIII.

"Anatinella Sibaldi".
MYOCHAMA.

Plate XXXIX.

Myochama anomiaae.
MYOCHAMA, Stutchbury.

Testa inaequivalvis, irregularis, adhaerens, dentibus duobus cardinalibus divaricatis in utraque valvâ, foveâ trigonâ intermedia cum appendice testaceâ minimâ, cartilagine connexâ, insertâ. Valva affixa plana, altera libera, convexa, costis vel sulcis interruptis, ab umbonibus ad marginem radiatis, tecta. Ligamentum tenue, externum. Impressio muscularis pallii sinu brevi, lato.

This remarkable genus, of which but few specimens have been seen, was introduced by Sowerby, and described by him as partaking of the characters of the Myaria and Chamacea. Its shell, like that of Anatina, is furnished with a testaceous appendage, and, as in that of Chama, the lower valve is immediately fixed to some marine body.

It may be described as inaequivalve and irregular, with two diverging cardinal teeth in each valve, in the centre of which there is a triangular cavity, having a small testaceous appendage connected with it by a horny cartilage. One valve is attached and flat, the other is free and very convex, covered with ribs or interrupted grooves, radiating from the umbones to the margin. The ligament is thin and external. The palleal impression exhibits a short broad sinus.

Example.

Pl. XXXIX. Fig. 1 to 4.

Myochama anomoides, Sowerby, Genera of Shells, No. 32.
CLEIDOThÆRUS, Stutchbury.

Testa inequivalvis, adhaerens; valva affixa convexissima, valva libera plana; dente cardinale conico, in fossulam valvae affixae inserto, cum appendice testacea, elongata, recurva, ad cicatricem profundam infrà umbones cartilagine utrinque connexâ. Impressio muscularis pallii integra. Ligamentum externum.

The genus Cleidothaerus, described by Sowerby in his 'Genera,' offers another remarkable shell from the same locality as the former; and although differing considerably in general appearance, it will be found to approximate to that of Myochama, both in having the testaceous appendage, and in being always immediately fixed by the lower valve. Deshayes informs us that this shell is the Chama albida of Lamarck, and that the genus Cleidothaerus should be referred to the family of Chamacea; there is, however, too clear an affinity in the clavicle or testaceous appendage to the genera Myochama and Anatina, to question the propriety of its arrangement with the Myaria.

We adopt the well-known title, Cleidothaerus, of Stutchbury, as being that by which this genus is generally known. De Roissy, who was the first to notice a peculiarity in the general appearance of its shell, has a prior claim to the name of Chamostrea; but the discovery of the clavicle, which is the most important feature, is due to Stutchbury.

The shell of Cleidothaerus is described as being inequivalve, and somewhat pearly in the interior; the attached valve is very convex, the other flat, having a small pointed tooth fitting into a corresponding pit in the former; and there is a long, recurved, testaceous appendage, called the clavicle, connected by a cartilage at both ends to a deep cicatrix under each umbo. The muscular impression of the mantle is entire, and the ligament is external.
CLEIDOTHÆRUS.

Plate XL.

Cleidothærus chamnus
Family 5. Mactracea.

Example.

Pl. XL. Fig. 1 to 4.

Cleidotherus chamoides, Sowerby, Genera of Shells, No. 32.
Chama albida? Lamarck.
Cleidothærus albidus, Deshayes.
Chamostrea (chamoides?), De Roissy. Gray.

Family 5. Mactracea.

Testa plerumque inæquilateralis, lateribus vel clausis vel hiantibus.
Ligamentum partim vel omnino internum.

The Mactracea form a very distinct and well-defined family, though, from the peculiar modification of character in many of them, considerable confusion has arisen in the subdivision. The careful exposition of this family by Deshayes, in his notes to the new edition of Lamarck, has however added considerably to our knowledge; and we think that the adoption of his genus Mesodesma will materially assist the arrangement.

The Mactracea have generally an inequilateral shell, either closed or gaping, and the ligament is always partially or altogether internal. We include eight genera in this family, as follows:

Lutraria.
Mactra.
Gnathodon.
Crassatella.

Mesodesma.
Ungulina.
Amphidesma.
Cumingia.
LUTRARIA, Lamarck.


The shell of Lutraria differs materially from that of Mactra, with which genus the Lutrariae were formerly united. It may be easily distinguished by the absence of lateral teeth; it has also a large sinus in the muscular impression, and may be described as being equivalent, inequilateral, transverse, oblong or ovate, and gaping at the sides. The hinge has two teeth in one valve and three in the other, the posterior one being thin and compressed. The ligament is internal, inserted in a pit near the teeth in each valve, and the pallial impression exhibits a large sinus.

Examples.

Pl. XLI. Fig. 1.

Mya oblonga, Gmelin.
Mactra hians, Montague.
Lutricola solenoides, De Blainville.

Pl. XLI. Fig. 2.

Mactra papyracea, Gmelin.
LI' TRARIA.

Plate XLI.

1. Lutraria amphades
2. ... peperonum
MACTRA.

Plate XLII.

1. Mactra Spongous
2. Turgida
3. Saluda
MACTRA, Linnaeus.

Testa æqualvis, subæquilateralis, plerumque trigona, lateribus paululum hians; dente cardinali trigono in utræque valvâ, cum foveolâ adjectâ; dentibus lateralibus in valvâ alterâ, duobus anticis, duobus posticis; in alterâ, uno antico, uno postico. Ligamentum duplex, majus internum.

The Mactræ are very numerous, and include many rare and beautiful species; their shells exhibit rather a diversity of form, but are generally more or less triangular.

They are described as being equ valve, nearly equilateral, and generally gaping a little at the sides. The hinge is characterized by a projecting triangular cardinal tooth in each valve, with sometimes another thin sharp one on the posterior side of it; there is also an elongated lateral tooth diverging from each side the umbo in one valve, fitting between two similarly situated in the opposite valve. The ligament is duplex, mostly internal, inserted in a deep pit between the triangular cardinal teeth.

Examples.

Pl. XLII. Fig. 1.

Schizodesma Spengleri, Gray.

Pl. XLII. Fig. 2.

Pl. XLII. Fig. 3.
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CLASS I. TROIPOPODA. ORDER I. BIMUSCULOSA.

**GNATHODON**, Gray.

Testa subovalis, æquivalvis, inæquilateralis; epidermide olivaceà induta, ad umbones plerumque paululùm decorticata; dentibus alterius valvæ lateralibus duobus cum cardinali unico, alterius lateralibus et cardinalibus duobus, ligamento in foveolâ interjacente. Impressio muscularis pallii sinu parvo.

The genus Gnathodon was created by Gray for the purpose of introducing a new variety of *Mactracea*, with a shell resembling, in general appearance, that of some of the fluviatile *Conchacea*; the position of the ligament, however, sufficiently indicates the family to which it belongs.

The shell of Gnathodon is nearly oval, equi valve, inequilateral, and covered with an olive-green epidermis, generally a little decorticated at the umbones; it has a lateral and two cardinal teeth in one valve, shutting between two cardinal and two lateral teeth in the other. The ligament is internal, inserted in a deep pit situated between the cardinal and posterior lateral teeth, and the impression of the mantle exhibits a small sinus.

*Example.*

Pl. XLIII. Fig. 1 to 4.


**CRASSATELLA**, Lamarck.

Testa æquivalvis, transversa, inæquilateralis, undique clausa; epidermide fuscà induta. Cardo in valvâ alterâ dentibus duobus; in alterâ dente unico; cum foveolâ in utrâque valvâ anticè adjectâ,
GNATHODON.

Plate XLIII.

Gnathod.m. canadensis.
FAMILY 5. MACTRACEA.

Dentes laterales nulli, aut obsoleti. Impressiones musculares distinctissimè imbutae.

The shell of Crassatella bears a certain resemblance to that of Lutraria, both in the position of the ligament, and in the absence of lateral teeth, but may be easily recognised by the thickness of the valves, and their rich dark brown epidermis.

It may be described as being equivalve, transverse, inequilateral, and everywhere closely shut. There are two cardinal teeth in one valve and one in the other, and at the anterior side of them is situated a deep pit for the reception of the ligament. There are no lateral teeth, or they are obsolete. The points of muscular attachment are very distinctly marked.

Examples.
Pl. XLIV. Fig. 1.

Pl. XLIV. Fig. 2.

Pl. XLIV. Fig. 3.

MESODESMA, Deshayes.

Testa ovata, transversa vel subtriangularis, subcompressa, æqualvis, crassa, plerumque clausa. Cardo dentibus lateralibus duobus, crassis, in utråde valvá; cum foveolâ profundâ, cochleariformi, interjacente, ligamento inserto. Impressiones musculares inæquales, anteriori majori, elongatâ; impressio pallii sinu posteriori.

MESODESMA, Deshayes.
The genus Mesodesma, which we gladly adopt, to facilitate the arrangement of the Mactracea, was instituted by Deshayes for the purpose of associating those species which are intermediate in their characters between the Crassatelleæ and the Amphidesmata. They may certainly be said to approximate rather to the former, but are still clearly distinct; and the propriety of this genus has moreover been fully confirmed by a careful investigation of the animal, since made by M. Quoy.

It may be observed, on reference to our synonyma, that some of the Mesodesmata have been inadvertently taken by Sowerby as examples of Lamarck’s genus Erycina, a genus, which the former, like most naturalists, was evidently at a loss to identify. Lamarck might well have pronounced his Erycinae to be “des coquilles en quelque sorte équivoques,” he, however, described but one recent species; and although Deshayes uncourteously notices in his ‘Description des Coquilles Fossiles,’ that Lamarck associated in his genus Erycina “presque toutes les petites coquilles dont on n’a pas bien reconnu le genre,” he has not failed to acknowledge a second recent species, described by Payrandeau in his ‘Catalogue des Mollusques de l’Île de Corse.’ Neither of them are we able to identify, and have therefore abandoned Lamarck’s genus Erycina altogether; still, whether it may be preserved with propriety as a fossil genus or not, it is not our province to determine.

The shell of Mesodesma may be described as being ovate, transverse or somewhat triangular, equivarve, rather compressed, thick and generally closed. The hinge has two thick lateral teeth in each valve, between which is situated a deep spoon-shaped cavity for the insertion of the ligament. The muscular points of attachment are unequal, and the impression of the mantle exhibits a sinus on the posterior side.

Examples.

Pl. XLV. Fig. 1.


Mya Australis, Gmelin.

Mya Novaæ Zelandiæ, Chemnitz.
Pl. XLV. Fig. 2.

Maetra striata, Gmelin.
Crassatella striata, Lamarck.
Erycina striata, Sowerby.

Pl. XLV. Fig. 3.

Mesodesma arctatum, Gould, Invert. of Massachusetts, p. 57. f. 39.
Maetra arctata, Conrad.
Maetra subtriangulata, Wood.

Pl. XLV. Fig. 4.

Maetra donacia, Lamarck.

Pl. XLV. Fig. 5.

Amphidesma donacilla, Lamarck.
Erycina plebeia, Sowerby.
Donax plebeia, Montague.
Crassatella cuneata? Lamarck.

Pl. XLV. Fig. 6.

Mesodesma glabratum, Deshayes, Note in new edition of Lamarck, p. 133.
Crassatella polita, Lamarck.
Erycina complanata, Sowerby.
UNGULINA, Daudin.


The genus Ungulina was instituted by Daudin for the reception of a remarkable variety of Mactracea, differing in a peculiar degree from any of the family, particularly in the position of the ligament.

Its shell is nearly orbicular, rounded, equivalve, subequilateral, and closed at the sides. There is a short, bifid, cardinal tooth in each valve, with the addition of a very small one in one valve only, but no lateral teeth; and just within the anterior margin, there is an oblong, narrowly divided pit or cavity containing the ligament, which is also divided, and so near the margin as to be partially visible externally. The muscular impression of the mantle is entire and distinctly marked.

*Example.*

Pl. XLVI. Fig. 1 to 3.


UNGULINA OBLONGA, var., Deshayes.

AMPHIDESMA, Lamarck.

Testa subinaequilateralis, transversa, subovalis vel rotundata, lateribus interdum subhians. Cardo aut dente unico, aut dentibus duobus in
UNGULINA.

Plate XLVI.

*Ungulina transversa*
AMPHIDESMA.

Plate XLVII.

*Amphidesma.*
utrāque valvā; cum foveolā angustā clongatā interjacente. Ligamentum duplex, partim tenue et externum, partim breve et internum, in foveolis cardinalibus insertum. Impressio muscularis pallii sinu magno.

The genus Amphidesma includes a numerous and well-defined group of Mactracea: their shells are somewhat variable in form, some being transverse, others orbicular, but are nevertheless readily distinguished by the peculiar position of the ligament, which is duplex. There was at first much confusion in the formation of this genus by Lamarck; but by the removal of some of his Amphidesmata to the Mesodesmata, we are enabled to retain a very natural and interesting series. Many new species too have been added since his time, contributing much to the importance of the genus.

The shell of Amphidesma may be described as being somewhat inequilateral, transverse, nearly oval or round, and slightly gaping at the sides. The hinge is composed of either one or two cardinal teeth in each valve, with a long narrow pit lying between them for the insertion of the ligament, which is duplex, partly external and thin, partly internal and short. The palleal impression has a large sinus.

*Examples.*

Pl. XLVII. Fig. 1.


Pl. XLVII. Fig. 2 and 2*.


Pl. XLVII. Fig. 3.


Pl. XLVII. Fig. 4.

CLASS I. TROPIPODA. ORDER I. BIMUSCULOSA.

Pl. XLVIII. Fig. 5.


Pl. XLVIII. Fig. 6.


Pl. XLVIII. Fig. 7.


CUMINGIA, Sowerby.

Testa inaequalis, æqualis, latere antico rotundato, postico sub-acuminato; dentibus, cardinalis in utrâque valvâ unico, parvo, antico, lateralibus in alterâ valvâ ad utrumque latus uno, valido, in alterâ nullo. Ligamentum internum, foveolæ cochlæariformis affixœ. Impressiones musculares distinctè imbutæ, antica irregulari, postica subrotundatà; impressio muscularis pallii sinu maximo.

This genus was established by Sowerby for the introduction of a series of new and interesting species of Mactracea, brought to England by Mr. Cuming. Their shell exhibits the unusual character of having two strong lateral teeth in one valve and none in the other, but approximates in other respects to that of the Amphidesmata.

Mr. Sowerby describes the shell of Cumingia as being "inaequisilateral, equivalve, with the anterior side rounded and the posterior rather acuminated. A single small anterior cardinal tooth is observable in each valve; and there is one strong lateral tooth on each side of the hinge in one valve, but no lateral tooth in the other; the ligament is internal, and affixed to a somewhat spoon-shaped pit in each valve. The anterior muscular impression is irregular and oblong, the posterior rounded, and there is a very large sinus in the muscular impression of the mantle."
AMPHIDESMA.

Plate XLVIII.

Amphidesma
Fig. 1. Cumingia mutica

Fig. 2. Cumingia mutica

Fig. 3. Cumingia mutica
We confess that there are few instances on record in which a naturalist has been honoured by the introduction of his name into the nomenclature of genera, but in this instance we trust it will be allowed to remain; the indefatigable zeal which has been displayed by Mr. Cuming in collecting Mollusca, both amongst the dangerous islands of the Pacific and on the lofty mountains of the Philippines, fully entitle him to such a distinction.

Examples.

Pl. XLIX. Fig. 1.

Pl. XLIX. Fig. 2.

Pl. XLIX. Fig. 3.

Pl. XLIX. Fig. 4.

Family 6. LITHOPHAGA.

Testa suboblonga, latere antico plus minusve hiante. Ligamentum externum. Animal terebrans, nec tubo nec partibus testaceis accessoriis instructum.

This family was instituted by Lamarck, for the purpose of associating a small group of terebrating Tropiopoda, which, although inhabiting hard calcareous rocks, differ from the *Tubicula* and *Pholadaria*, not only in the growth of their shells, but in the absence of any testaceous tube or accessory pieces.

In addition to the two genera now included in this family, a third was
added by Lamarck under the title of Venerupis. This genus, as its name implies, was made up of certain species of Linnaean Veneres, supposed by him to possess the same property of terebrating as that which serves to characterize the Lithophaga. Sowerby has, however, satisfactorily shown that the Lamarckian Venerupes are merely cast into the cavities in which they dwell by force of accident, and has accordingly removed them from this family to that of the Conchacea. He there unites them with certain other allied species of Linnaean and Lamarckian Veneres, under the generic title of Pullastra, as will be seen in our observations on that genus. The following are the two genera into which the Lithophaga are divided:

Saxicava.

Petricola.

SAXICAVA, De Bellevue.

Testa transversa, irregularis, plerumque oblonga, inaequilateralis, subinæqualvis, latere antico hians. Cardo testae junioris dentibus interdum duobus minutis, obtusis, indistinctis; adultae obsoletis.

Ligamentum externum. Impressio muscularis pallii sinu nullo.

The shell of Saxicava presents such a diversity of character at different periods of growth, that the same species has been assigned to two or three different genera; and even Lamarck has not escaped this important error; for example, the Hiatella arctica of Daudin and Lamarck, the Solen minutus of Chemnitz and Lamarck, the Mytilus rugosus of Linnaeus, and the Byssomya of Cuvier and De Blainville, are all one and the same species, the Saxicava rugosa. In the young state, when covered with small spines, it is the Hiatella arctica; still younger, it is the Solen minutus; but in a more advanced state, when the spines are lost, the teeth become obsolete, and the shell altogether assumes an irregular
growth, from its habit of terebrating*, it is the well-known Saxicava rugosa of authors.

The shell of Saxicava may be described as being transverse, irregular,

* In order to show the diversity of opinion that still exists as to the means employed by many of the Mollusca for terebrating or boring, we extract the following elaborate report, from the 'Athenæum,' of an interesting discussion that took place on the subject in the Geological Section at the recent meeting of the British Association at Plymouth.

"Mr. W. Walker observed, that the Saxicava rugosa appears to be the prevailing perforator of the limestone rocks; and that these operations have been carried on during such long periods, as to 'destroy rocks and make deep water where shoals previously existed.' The blocks of Portland stone to which the buoys were formerly attached, in two or three years were punctured on the surface and also deeply perforated by the Saxicava; and in the sea-walls of Devonport Dockyard, also of Portland stone, below the low-water level of spring tides the stone is honey-combed and frittered away. At low-water mark are the animals in their holes, higher up their empty shells, and above high water their perforations only are to be found. From these circumstances it appears, that all the limestone rocks around Plymouth were under water within the period during which the Saxicava was the great agent in the destruction of the rocks. In some cases the rocks are protected from these ravages by a coating of Balani, etc., which cover the rock; and in other places, deposits of mud and sand are formed over the rocky bottom, and there the operations of Saxicava and Pholus necessarily cease. Since the Breakwater was erected, the water over the rocks near the Citadel has been diminishing, from the accumulation of mud and sand, and an anchorage is forming where nothing but rocks previously existed.

"Mr. De la Beche stated, that the raised beaches and attendant phenomena at Plymouth had been first ascertained many years since by Mr. Hennah. The perforations were made apparently by several other animals as well as Saxicava, and he considered these perforations chiefly destructive by exposing a greater amount of surface to the action of other agents, such as carbonic acid.

"Dr. Buckland remarked, that with regard to the specimens of perforated rocks, some from Mount Batten were decidedly neither the work of Saxicava nor Pholus, but precisely resembled some detected by Mr. Greenough in Boulogne, which were the work of common garden-snails (Helix aspersa).

"At Tenby, Mr. Phillips and Dr. Buckland had observed the same kind of perforations; and Mr. Sopwith had noticed them as occurring commonly in Northumberland, on the underside of overhanging shelves of mountain-limestone. The holes made by the Pholus and Saxicava are smaller at the aperture, and increase inward as the shell grows, always assuming its shape. Those made by the snails are largest in the aperture, irregular in form and direction, so as often to trench upon one another. Dr. Buckland attributed the perforations of the
generally oblong, inequilateral, rather inequivalve, and gaping at the anterior side. In the young shell the hinge is sometimes furnished with two indistinct, minute, obtuse teeth, but in the adult they become obsolete. The ligament is external, and there is no sinus observable in the muscular impression.

Example.

Pl. L. Fig. 1 to 4.


_Mytilus rugosus_, Linnaeus.

_Byssomya (rugosa?)_, De Blainville.

_Hiatella arctica_ (testa junior), Lamarck.

_Solen minutus_ (testa minuta), Lamarck.

_Pholas_ to the solvent powers of an acid secretion softening the rock, which would afterwards be worn away by the rasping action of the shell; those produced by the land-snails he also attributed to the action of acid secreted in very small quantities by the foot of the animal during its daily retreat to these habitats, through very long periods of time. Apertures such as these, occurring at great heights and far inland, could therefore no longer beadduced in proof of elevation.

"Prof. Owen objected to the mode of accounting for the perforations of the _Pholas_ and other boring Mollusca by acid secretions, because rocks which are not calcareous are also bored by bivalves. He attributed the formation of these cavities to the constant current of water around the shells, produced by extremely minute, vibratile cilia, which move incessantly, and independently of the will of the animal. The cilia cover the whole of the gills (branchiae) and other parts of the animal, and produce currents in the water necessary to its existence; when lodged in the rock, the currents increase in intensity as the shell proceeds inwards.

"Mr. J. Phillips considered the small holes covering the surface of some of the rocks due to a different cause from the deep excavations occupied by the _Pholas_ and _Saxicava_; besides the boring Mollusca, several other animals are known, which have a characteristic mode of perforating rocks. He alluded to the beautiful regularity of the holes made by the _Pholas_ in proof of their being formed by the shell, and not by currents of water.

"Mr. De la Beche observed, that free carbonic acid, applied to the limestone, will convert it into a bicarbonate, soluble in water, and the animal might apply the acid exhaled in breathing to the purpose of softening the rock.

"Dr. Buckland, in reply to Prof. Owen's remarks, observed, that if the perforations were
SAXICAVA.

Plate L.

Saxicava rugosa
PETRICOLA, Lamarck.

Testa æquivalvis, inæquilateralis, transversa, subtrigona vel oblonga; latere postico rotundato, antico plus minusve attenuato, plerumque subhiante. Cardo dentibus duobus in utrâque valvâ, vel acutis, recurvis, vel brevibus, obtusis. Ligamentum externum. Impressio muscularis pallii sinu magno.

This is another genus in which the shell assumes a considerable irregularity of growth from its habit of terebrating; it may, however, be readily distinguished from that of Saxicava; the teeth are more fully developed, and there is a large sinus in the palleal impression.

owing to currents, the greatest force would be exerted at the aperture, which would, consequently, be the largest part. At Lyme Regis, the interior of the perforation made by Pholades was marked by parallel circular striae, owing to the mechanical action of the shell, which rasps away the rock, and necessarily increases the size of the cavity in exact proportion with its growth. In the other case of perforation attributed to land-snails, the action was entirely chemical, and their agency was only adduced to account for appearances which the Pholades could not possibly have occasioned.

"Prof. Henslow mentioned perforations in limestone rocks from Barnstaple, in the Cambridge Museum, which were hollowed by the chemical action of muriate of lime having converted some parts into carbonate of soda.

"Mr. R. A. C. Austen considered the borings of shells were not to be accounted for by the action of acid, as the operations of the Saxicava rugosa were not confined to limestone rocks. In Tor Bay the trap rocks are also perforated, and the old red sandstone is frequently found bored by Pholades. He also objected to the other cavities being formed by land-snails, there being but one time of the year when they remain fixed to a particular spot, and then a film (epiphragm) is formed over the mouth of the shell, which is afterwards left attached to the rock or other object, rendering it improbable that another snail would adhere to the same place.

"Dr. Buckland, in reply to a question by Mr. H. E. Strickland, mentioned that the locality of the perforations by snails at Boulogne was six miles inland; at Alston Moor and at other places it was also far from the sea."
The shell of Petricola is described as equi valve, inequilateral, transverse, somewhat triangular or oblong, with the posterior side rounded; the anterior is more or less attenuated, and generally a little gaping. The hinge is furnished with two teeth in each valve, either acute and recurved, or short and obtuse. The ligament is external.

Examples.

Pl. Ll. Fig. 1 and 2.


Pl. Ll. Fig. 3.

Petricola dactylus, Sowerby, Genera of Shells, No. 15.

Pl. Ll. Fig. 4.


Tellina fragilis, Linnaeus.

Tellina ochroleuca, Wood.

Pl. Ll. Fig. 5. (fossil).

Petricola rupestris, Sowerby, Genera of Shells, No. 15.

Venus rupestris, Brocchi.

Pl. Ll. Fig. 6.

Petricola subglobosa, Sowerby, Genera of Shells, No. 15.

Family 7. NYMPHACEA.

Testa ad extremitates laterales raro subhians; dentibus cardinalibus duo- bus aut pluribus in eadem valva; umbonibus prominulis. Ligamentum externum.

This family was instituted by Lamarck for the association of a nume-
PETRICOLA.

Plate LI.

1 & 2. Petricola phaladiformis
3. Dactylus
4. ochroleuca
5. ceprecius
6. subglobosa
rous assemblage of species, partaking somewhat of the characters of the Solenacea. They present, however, a diversity of form, and considerable difficulty arises in arranging them. Several alterations have been proposed for improving the subdivision of the Nymphacea, one of which, the setting apart of the genera Corbis and Lucina in a separate and distinct family, might perhaps have been done without injury to the general classification; we do not, however, consider it necessary. The genus Astarte, which Lamarck included in this family under the title of Crassina, most assuredly belongs to that of the Conchacea, and is removed accordingly; and his genera Psammoteca and Tellinides are altogether abandoned. By these alterations and the addition of the genus Galeomma, we enumerate eight genera as belonging to this family:

Sanguinolaria.  Corbis.
Psammobia.   Lucina.
Galeomma. Donax.
Tellina.  Capsa.

Sanguinolaria, Bruguière.

Testa æqualvis, inæqualateralis, transversa, subelliptica, compressa, tenuis, utroque latere subhians; marginibus arcuatis, non parallelis. Dentibus cardinalibus duobus approximatis, interdum bifidis, in utrâque valvâ; fulcro prominente. Impressio muscularis pallii sinu magno.

Lamarck includes with his Sanguinolariae certain species, which are now by common consent removed to the genus Psammobia; and Sowerby has introduced two species that Lamarck had arranged with his Solenæ. These alterations fully show that the Nymphacea might almost with equal propriety have been placed immediately after the Solenacea,
the genus Sanguinolaria being exactly intermediate between the genera Solecurtus and Psammobia.

The shell of Sanguinolaria is equi-valve, inequilateral, transverse, somewhat elliptic, compressed, thin, and a little gaping at both sides; the margins curved and not parallel to each other. There are two cardinal teeth situated close to each other in each valve, sometimes bifid; and there is also a prominent testaceous appendage or fulcrum on the umbonal margin, as in many of the Solenacea. The muscular impression of the mantle exhibits a large sinus.

Examples.

Pl. LII. Fig. 1 and 2.

Tellina rosea, Gmelin.
Solen sanguinolentus, Dillwyn.
Psammobia rosea, Deshayes.

Pl. LII. Fig. 3 and 4.

Sanguinolaria diphos, Sowerby, Genera of Shells, No. 25.
Solen diphos, Chemnitz.
Solen rostratus, Lamarck.
Psammobia rostrata, Deshayes.
Soletellina radiata, De Blainville.

PSAMMOBIA, Lamarck.

Testa transversa, oblonga vel ovato-oblonga, lateribus subhiantibus; epidermide tenui, cornea, induta. Cardo, in valvā alterā dentibus brevibus duobus, plerumque bifidis; in alterā unico. Ligamentum externum. Impressio muscularis pallii sinu maximo.
1 & 2. Sanguinolaria rosea.
3 & 4. Diphes.
Fig. 1. Psammobius rugosa
2. Psammobius truncatus
3. P. carunculosa
The Psammobieae, which serve to connect the genera *Sanguinolaria* and *Tellina*, are chiefly characterized by their shell being always more or less angular at one end, with the cardinal teeth short and mostly bifid. The species which constitute the genus *Psammotaea* of Lamarck were separated from his Psammobieae on account of an assumed deficiency of the cardinal teeth, but this was purely accidental*; they were therefore reunited by De Blainville, Sowerby and others, the first of whom proposed the new title of *Psammocola*.

The shell of Psammobia is described as being transverse, oblong, or ovately oblong, gaping a little at the sides, and covered with a thin horny epidermis. The hinge consists of two short bifid teeth in one valve, and one in the other, with an external ligament.

The pallial impression exhibits a very large sinus.

*Examples.*

**Pl. LIII. Fig. 1.**

*Psammobia rugosa*, Sowerby, Genera of Shells, No. 35.

*Venus deflorata*, Gmelin.

*Sanguinolaria rugosa*, Lamarck.

*Psammocola rugosa*, De Blainville.

**Pl. LIII. Fig. 2.**

*Psammobia violacea*, Sowerby, Genera of Shells, No. 35.

*Psammotaea violacea*, Lamarck.

*Psammocola violacea*, De Blainville.

**Pl. LIII. Fig. 3.**


*Psammocola cærulescens*, De Blainville.

* Sowerby asserts that the *Psammotaea* were characterized from broken specimens: this is most probable; Lamarck himself, indeed, pronounces them to be "*Psammobies dégouillées.*"
Testa tenuis, parva, oblongo-ovata, æqualvis, æquilateralis, margine ventrali hians. Dens cardinalis in utraque valvâ unicus, ligamento parvo, dupliçi, partim interno, partim externo. Impressio musculæ pallii inter rupta, sinu nullo.

The genus Galeomma was introduced by Dr. Turton, and characterized from some specimens found on our own coast. It also includes a species from the Mauritius, described by Lamarck as a Psammobia, though differing materially from his other Psammobiae both in size and general aspect. The animal, which has been carefully examined by Gray, is said to agree in some particulars with that of Gastrochaena; he does not, however, express any opinion as to the situation it should occupy in the general classification, and therefore leaves us in doubt as to the propriety of retaining it with the Nymphacea.

The shell of Galeomma is described as being thin, small, oblongo-ovate, equi valve, equilateral, and gaping at the ventral margin. There is one cardinal tooth in each valve, and the ligament is small and duplex, partly internal and partly external.

The muscular impression of the mantle is interrupted, but without exhibiting any sinus.

Examples.

Pl. LIV. Fig. 1 to 3.


Pl. LIV. Fig. 4 and 5.

Galeomma Mauritiana, Sowerby, Genera of Shells, No. 37.
Psammobia aurantia, Lamarck.
Galeomma aurantia, Deshayes.
1, 2, 3 Galeomma Turicensi
4, 5 Mauritiana
1. Tellina opercularis.
2. scobinata.
3. radiata.
TELLINA, Linnaeus.

Testa transversa vel orbicularis, subæqualvis, inæquilateralis, planulata, latere antico subrostrato, angulato, margine ventrali plerumque irregulariter flexuoso; dentibus in utrâque valvâ cardinalibus plerumque duobus, lateralibus duobus, sæpè remotis, interdum nullis. Impressio muscularis pallii sinu maximo.

The genera Tellina and Tellinides of Lamarck are here united in accordance with the opinions of De Blainville and Deshayes, who clearly demonstrate that the distinguishing characters which Lamarck and Sowerby have assigned to the shell of the latter, namely, the absence of the irregular flexuosity on the anterior ventral margin, and also of the lateral teeth, are but an inconstant variety of growth.

We have therefore described the shell of Tellina as being transverse or orbicular, nearly equi valve, flat, with the anterior side somewhat beaked or angular, and generally irregularly flexuose at the ventral margin.

There are two lateral and two cardinal teeth in each valve; the former, however, are often remote, and sometimes altogether wanting. The muscular impression of the mantle has a very large sinus.

Examples.

Pl. LV. Fig. 1.

Tellina opercularis, Sowerby, Genera of Shells, No. 31.
Tellina operculata, Gmelin.
Tellina rufescens, Chemnitz.

Pl. LV. Fig. 2.

CLASS I. TROPIPODA. ORDER I. BIMUSCULOSA.

Pl. LV. Fig. 3.


Pl. LVI. Fig. 1.

Tellina rosea, De Blainville, Manuel de Malacologie, p. 549.
Tellinides rosea, Sowerby.

Pl. LVI. Fig. 2.

Tellina Timorensis, De Blainville, Manuel de Malacologie, p. 450. pl. 72 f. 2.
Tellinides Timorensis, Lamarck.

CORBIS, Cuvier.

Testa transversa, æqualvis, subæquilateralis, umbonibus oppositë in-curvis; dentibus in utrâque valvâ cardinalibus duobus, et laterali-bus duobus, postico ad cardinem propriis adnoto, antico remoto.

Ligamentum externum. Impressio muscularis pallii simplex, in-tegра.

This characteristic genus was instituted by Cuvier; its beautiful shell may be easily recognised by the longitudinal and transverse fimbriated undulations or lamellar ridges crossing the external surface of the valves, and diverging also from the umbones to the margin. It is always of a clear white colour, sometimes tinged or radiated with pink, and is thus described.

Shell transverse, equi-valve, nearly equilateral, with the umbones curved inwards. There are two cardinal teeth in each valve, and also two lateral, one of which is situated near the cardinal teeth, the other remote, near the termination of the ligament which is external. The muscular impression of the mantle is simple and entire.
1. Tellinoides rosca.
2. timorenensis.
Cariris simbriata
FAMILY 7. NYMPHACEA.

Examples.

Pl. LVII. Fig. 1 to 3.


_Venus fimbriata_, Linnaeus.

Pl. LVIII. Fig. 4 to 6.


_LUCINA_, Bruguière.

Testa suborbicularis, æquivalvis, inæquilaterialis, subdepressa, umbonibus parvis, acutis, obliquis. Cardo variabilis, modò dentibus duoibus divaricatis, modò edentulus. Dentes laterales in alterà valvâ utrinque unus; in alterà duo, interdum obsoleti, anticus ad cardinem proprius admotus. Impressiones musculares distantes; antica in fasciam interdum prælongam producta. Impressio musculæ palli simplex, distinctissimè imbuta.

The genus Lucina of Bruguière comprehends a natural assemblage of species, selected from the _Tellinae_ and _Veneres_ of Linnaeus; their shells exhibit a peculiar similarity of form, but are remarkable for the variety of character displayed on the surface of the interior. The hinge varies considerably; in fact, the teeth are so irregular in their development, that they are of little value in drawing up a generic description.

The shell of Lucina is generally of an orbicular form, equivelve, in-equilateral, and somewhat depressed, with the umbones small, acute and

* We have had much pleasure in dedicating this beautiful species to Mr. G. B. Sowerby, Jun., author of the 'Conchological Manual,' and engraver of many of the best plates of this work. Our figures of the shell, viewed in the adult and young state, are drawn from two magnificent specimens in the possession of the Rev. Mr. Stainforth.
oblique. The hinge has sometimes two divergent teeth, sometimes none; in one valve there are two lateral teeth, one on each side, the anterior of which is situated near the hinge, and in the other there is but one; these however are often obsolete.

The muscular impressions of attachment are distant from each other, and the anterior one is prolonged in the form of an elongated or ligulate band. The interior of the shell exhibits a simple palleal impression, very strongly marked, and is often punctured with small holes or striae.

**Examples.**

Pl. LIX. Fig. 1.

Lucina punctata, Sowerby, Genera of Shells, No. 27.  

Venus punctata, Linnaeus.  

Cytherea punctata, Lamarck.  

Lentilaria punctata, Schumacher.

Pl. LIX. Fig. 2.

Lucina Childreni, Gray, Annals of Philosophy, 1824.  Sowerby, Genera of Shells, No. 27.

Pl. LIX. Fig. 3.


p. 223.  Sowerby, Genera of Shells, No. 27.  

Venus Jamaicensis, Chemnitz.

**DONAX, Linnaeus.**

Testa transversa, æquilateralis, latere antico brevissimo, obtusissimo. Dentes cardinales alterius valvae duo, alterius unicus, supernæ bifidus; laterales duo vel unus, plus minusve remoti. Ligamentum externum, breve, plerumque bipartitum, partim post umbones positum. Impressio muscularis pallii sinu magno.
1. Lucina punctata
2. Children
3. Scutelloceras
1. Donax Scrotus
2. cuneata
3. Trunculus
4. deltoidea
The shell of Donax is so strongly characterized by its short truncated wedge-shaped form, that the genus remains nearly as entire as in the time of Linnaeus.

It may be described as transverse, equivalent, inequilateral, with the anterior side very short and obtuse, and the valves more or less crenulated round the inner margin. There are two cardinal teeth in one valve and one in the other, bifid superiorly; there are also one or two lateral teeth in both valves, more or less distant from each other. The ligament is external, short, and generally bipartite, a portion of it being situated under the umbones; and there is a large sinus observable in the muscular impression of the mantle.

Examples.

Pl. LX. Fig. 1.


Donax pubescens (testa junior), Lamarck.

Pl. LX. Fig. 2.


Pl. LX. Fig. 3.


Pl. LX. Fig. 4.


Donax laevigata? Dillwyn.
CLASS I. TROPIPODA. ORDER I. BIMUSCULOSA.

CAPSA, Lamarck.

Testa transversa, &equivalvis, subinaequilateralis, clausa; dentibus in valvā alterā cardinalibus duobus, in alterā cardinali unico, cum lateralibus duobus fere obsolete. Ligamentum externum. Impressio muscularis pallii sinu magno, oblongo.

This genus may be said to have been instituted by Lamarck; Bruguière had certainly a prior claim to the name of Capsa, but it was appropriated to another division of Tropiopoda, of which the Psammobia rugosa formed the type. Even Lamarck, in the first instance, acknowledged the genus Capsa as constituted by Bruguière; but on the formation of his genus Sanguinolaria, he retained the title in reference only to the species under consideration, and in this form it has been so universally sanctioned, that we cannot hesitate to adopt it.

The shell of Capsa, which is closely allied to that of Donax, may be described as transverse, equiwalve, rather inequilateral, with the valves closed and never crenulated round the inner margin. The hinge consists of two cardinal teeth in one valve, and one cardinal with two nearly obsolete lateral teeth in the other. The ligament is external, and the muscular impression of the mantle exhibits a large oblong sinus.

Examples.

Pl. LXI. Fig. 1.


Donax Brasiliensis, Deshayes.

Pl. LXI. Fig. 2.

CAPSA complanata, Sowerby, Genera of Shells, No. 10.

Donax complanata, Montague. Deshayes.
1 Capsa Brachiodonta
2 complanata
Family 8. CONCHACEA.

Testa orbicularis, vel transversa; dentibus cardinalibus in valvā alterā tribus aut pluribus, in alterā tribus aut minoribus; lateralibus qui-busdam in utrāque valvā, interdum nullis.

The Conchacea constitute a numerous family, distinguished above most of the Binuscular Tropiopoda by the elegance and beauty of their shells. They pass through a considerable variety of form, and the gradual modification throughout the series from one species to another has given rise to much speculation on their distribution into genera. In the subdivision of this family, the whole of which is included in the genus Venus of Linnaeus, the first object has been to separate the fluviatile from the marine.

CONCHACEA FLUVIATILIA.

Testa epidermide crassā induta; cardine dentibus lateralibus instructo.

The fluviatile Conchacea are not very numerous in species; they inhabit rivers, lakes, ditches, fens, etc., and may be recognised as having their shell covered with a thick dark epidermis, generally much eroded towards the umbones. The hinge is characterized as having two or more distinct lateral teeth, which that of the marine Conchacea has not.

The Conchacea fluviatilia are divided into three genera, as follows:

Cyclas.
Cyrena.
Galathlea.
CLASS I. TROPIPODA. ORDER I. BIMUSCULOSA.

CYCLAS, Bruguière.

Testa ovato-globosa, æquivalvis, subæquilateralis, tenuis, epidermide olivaceâ induta; dentibus cardinalibus minimis in utrâque valvâ duobus, uno bifido; lateralibus in valvâ alterâ binis, subelongatis, in alterâ quatuor, duobus perexiguis. Ligamentum externum. Impressio muscularis pallii sinu nullo.

The genus Cyclas was instituted by Bruguière for the reception of a small group of freshwater Tropiopoda, distributed by the early naturalists in the genera Tellina, Chama, &c. The Cyclades, however, then included the Cyrena, but Lamarck saw the propriety of separating them; and although De Blainville now holds to the original arrangement of Bruguière, he at one time adopted the divisions of Lamarck as sub-genera, under the titles of Corneo-Cyclas and Cyano-Cyclas.

The shell of Cyclas may be described as being ovately-globose, equivalve, and nearly equilateral; it is moreover thin, and covered with an olivaceous epidermis. There are two cardinal teeth in each valve, one of which is bifid; with two lateral teeth in one valve, and four in the other, two of which are very small. The ligament is external, and there is no sinus in the muscular impression of the mantle.

Some of the Cyclades are furnished with an elongated siphon, and have been separated by Pfeiffer under the generic title of Pisidium.

Example.

Pl. LXII. Fig. 1 to 3.


Turton, Manual of British Shells, pl. 1. f. 1.

Tellina cornea, Dillwyn.

Cyclas cornea, Draparnaud.
FAMILY 8. CONCHACEA (FLUVIATILIA).

CYRENA, Lamarck.

Testa æquivalvis, æquilateralis, subventricosa, plerumque solida, epidermide fusco-olivacea induta, umbonibus sæpè erosa. Dentes utriusque valvae, cardinales tres, laterales duo, posticus ad cardinem propius admotus, anticus remotus. Ligamentum externum.

We have already shown that the species appropriated by Lamarck to the formation of this genus were included by Bruguière with the Cyclades; we cannot but think, however, that they fully merit the distinction which is here assigned to them, though De Blainville now fails to acknowledge it. Their shells are always larger and thicker than those of the former genus, are often much eroded, and differ in the number and position of the teeth.

The Cyrenæ may be described as having an equivaleve, equilateral shell, which is rather ventricose, generally solid, and covered with an olive-brown or blackish epidermis. There are three cardinal and two lateral teeth in each valve, and of the latter one is situated near the hinge, the other remote. The ligament is external.

Example.

Pl. LXIII.


GALATHÆA, Bruguière.

Testa trigonularis, æquivalvis, inæquilateralis, crassa, epidermide olivaceo-virente induta, umbonibus plerumque erosa. Dentes cardinales
in valva altera duo, crassi, basi conniventes; in altera tres, trianguli figuram formantes, intermedio minore, distincto. Dentes laterales remoti, ferè obsoleti. Ligamentum externum, breve, prominens, turgidum.

This genus was instituted by Bruguière for the reception of an interesting molluscum inhabiting the great rivers of Africa. De Blainville includes it with the rest of the fluviatile Conchacea in his genus Cyclas; the propriety, however, of its separate arrangement has been fully established by the anatomical description of Rang.

The title of Galathsea, which was pre-occupied in reference to a group of Crustacea, has been altered by De Roissy to that of Egeria, by Bodditch to Megadesma, and by Sowerby to Potamophila; we cannot, however, but sanction its adoption, as no one of the most obtuse perception could fail to distinguish a genus of Crustacea from one of Tropiopodous Mollusca; although we must acknowledge, to the credit of these authors, that it is contrary to the strict rules of nomenclature.

The shell of Galathsea may be described as being equivaleve, inequilateral, and nearly triangular; the valves are thick and solid, of an opake marble white within, often tinged round the margin with blue, and they are covered externally with a thick, horny, olive-green epidermis, more or less ornamented with dark radiating lines, but generally much eroded. There are two thick cardinal teeth, united at the base, in one valve, and three, in the form of a triangle, in the other, the middle of which is smaller and isolated. The lateral teeth are remote and almost obsolete. The ligament is external, short, prominent and swollen.

Example.

Pl. LXIV. Fig. 1 and 2.

Enc. Méth., pl. 250. f. 1.
Venus subviridis, Gmelin.
Venus paradoxa, Born.
Tellina hermaphrodita, Dillwyn.
Egeria radiata, Roissy.
Megadesma radiatum, Bowditch.
Potamophila radiata, Sowerby.
Cyclas radiata, De Blainville.

CONCHACEA MARINA.

Testa epidermide rarò induta; cardine dente laterali unico instructo, sæpè nullo.

To say that there is no such thing in nature as a true species, but that a species is merely an artificial limit devised by the ingenuity of man to facilitate the systematic arrangement of created things, would be to make an assertion both dangerous and presuming. Yet, when we contemplate the immense series of marine Conchacea; when we examine the characters by which they have been subdivided, and observe how the relative value of these characters has disappeared through the discovery of the nicest intermediate modifications, we are lost in perplexity, and forced to acknowledge our embarrassment. The animal of the marine Conchacea is the same throughout, and on reference to its testaceous covering, we are scarcely able to detect any decided change of character. We must therefore trust to our description of the chief typical characters of the genera we have thought it most useful to select.

The shell of the marine Conchacea differs from that of the fluviatile in being mostly destitute of epidermis, and in having but one lateral tooth, often none; the cardinal teeth are the same. They are divided into five genera, as follows:

Cyprina.
Astarte.
Venus.

Cytherea.
Pullastra.
CLASS I. TROPIOPODA. ORDER I. BIMUSCULOSA.

CYPRINA, Lamarck.

Testa æquivalvis, inæquilateralis, obliquè cordata, umbonibus obliquè curvis; epidermide fusca induta. Dentes cardinales tres, ad basem appropinquantes, supernè divaricati. Dens lateralis posticus, a cardine remotus. Ligamentum externum, in sinu marginali partim immersum.

This genus may be said to partake of the characters of Cyrena and Venus, thus serving to establish a close affinity between the fluviatile and marine Conchacea. It has comparatively a large shell, which may be easily recognised by its thick fibrous epidermis.

The shell of Cyrina is described as equivale, inequlateral, obliquely cordate, with the umbones obliquely curved. There are three unequal cardinal teeth, approximating at the base, and diverging a little superiorly; and there is a posterior lateral tooth at some distance from the hinge. The ligament is external, partly buried in a deep marginal sinus. The Cyprinae mostly inhabit the North Seas.

Example.
Pl. LXV. Fig. 1 and 2.


Venus Islandica, Linnaeus.

Cyprina Islandica, Lamarck.

ASTARTE, Sowerby.

Testa suborbiculata, plerumque transversa, æquivalvis, inæquilateralis, epidermide fusca induta. Cardo dentibus duobus, validis, divari-
Cyprina vulgaris.
catis, in valvā dextrā; dentibus, altero distincto, altero obsoleto, in sinistrā. Impressiones musculares duae, quorum una bipartita.

Sowerby was the first to introduce this genus under the above title; Lamarck afterwards described it under that of *Crassina*; the former therefore has the priority. The latter author placed it, though not without some indecision, in his family of the *Nymphacea*; but upon noting the affinity of the shell of *Astarte* with that of *Cyprina* and *Venus*, the propriety of its removal to the family of the Conchacea will be readily admitted.

The shell of *Astarte* may be described as being nearly orbicular but somewhat transverse, equivalve, inequilateral, and covered with a brown epidermis. The hinge consists of two divergent teeth in the right valve; with one distinct and one obsolete tooth in the left. One of the muscular impressions is bipartite, and the ligament is external.

**Example.**

Pl. LXVI. Fig. 1 to 3.

*Astarte Damnoniensis*, Sowerby, Genera of Shells, No. 4.

*Venus Damnoniensis*, Montague.

*Venus crassatella*, De Blainville.

*Crassina Damnoniensis*, Lamarck.

**VENUS**, Linnaeus.


The Linnaean Veneres have been variously distributed; and although
Deshayes and De Blainville still fail to acknowledge some of the genera that Lamarck thought it necessary to institute, it cannot be denied but that a free subdivision of so extensive a series is advantageous, where it can be effected with tolerable accuracy. We have therefore adopted the Veneres of Lamarck, with the exception of certain species removed by Sowerby, to form, together with the Lamarckian Venerupes, his new genus *Pullastra* (vide p. 95); thus we include only such as are characterized by having a suborbicular globose shell, with generally three divergent cardinal teeth in each valve.

The shell of Venus is described as being equivale, inequilateral, nearly orbicular, subglobose, generally rough on the outside, and everywhere closely shut. There are mostly three cardinal teeth in each valve, sometimes contiguous, diverging from the umbo. The muscular impression of the mantle has a moderate sinus, and the ligament is external.

*Examples.*

Pl. LXVII. Fig. 1.


*Venus reticulata,* var., Dillwyn.

Pl. LXVII. Fig. 2.

*Venus subrugosa,* Sowerby, Genera of Shells, No. 41.

Pl. LXVII. Fig. 3.


Pl. LXVIII. Fig. 1.


Pl. LXVIII. Fig. 2.

*Venus cancellata,* Linnaeus, Syst. Nat., edit. 12. p. 1130. Lamarck,
VENUS.

Plate LXVII.

Fig. 1. *Venus pupepe*.

2. *subrugosa*.

3. *Thoweri*.
Venus

Plate LXVIII.

Pl. LXVIII. Fig. 3.


Pl. LXVIII. Fig. 4.


Pl. LXVIII. Fig. 5.


Pl. LXVIII. Fig. 6.


CYTHEREA, Lamarck.

Testa æquivalvis, inæquilateralis, suborbicularis, transversa vel trigona, extùs aut lævis aut rugosa; dentibus in valvâ alterâ tribus cardinâlibus, divaricatis, cum foveâ remotiusculâ, margini parallelâ; in alterâ quatuor, quorum unico divergente, remotiusculo, quasi laterali, in foveâ valvæ oppositæ inserto. Impressio muscularis pallii plerumque sinu. Ligamentum elongatum, externum.

We have thought it useful to continue the genus Cytherea of Lamarck, although it must be confessed that the lateral or laterally diverging cardinal tooth, the only character by which its shell is said to differ from that of Venus, is sometimes almost obsolete. Lamarck himself, indeed, appears to have been involved in some confusion; for although the two genera may be decided with tolerable accuracy, there are many of his
Cythereæ which might have remained with more propriety among the Veneres. The *Cytherea concentrica* and its cognate species have been separated by Poli under the generic title of *Artemis*.

The shell of *Cytherea* is described as being equivalve, inequilateral, suborbicular, transverse or triangular, and either smooth or rough on the outside. There are three divaricate cardinal teeth in one valve, with a rather remote pit running parallel with the margin; and four in the other, one of which is remote, diverging laterally, almost sufficiently so to be considered as a lateral tooth, and is inserted in the pit of the opposite valve. The muscular impression of the mantle appears to be either with or without a sinus, and the ligament is elongated and external.

*Examples.*

Pl. LXIX. and LXX. Fig. 1.


Pl. LXIX. Fig. 2.


Pl. LXIX. Fig. 3.

*Cytherea aurantiaca*, Sowerby, Genera of Shells, No. 33.

Pl. LXX. Fig. 4.


*Venus concentrica*, Linnaeus.

*Artemis concentrica*, Poli.

Pl. LXX. Fig. 5.

1 Cytherea petechialis
2 . planulata
3 . aurantacea
FAMILY 8. CONCHACEA (MARINA).

Pl. LXX. Fig. 6.
Meroë picta, Schumacher.

Pl. LXXI. Fig. 1.*
Enc. Méth., pl. 275. f. 1, a, b.
Venus dione, Linnaeus.

Pl. LXXI. Fig. 2.*
Venus castrensis, Linnaeus.

Pl. LXXI. Fig. 3.
Enc. Méth., pl. 264. f. 2, a, b.
Venus erycina, Linnaeus.

PULLASTRA, Sowerby.
Testa æquivalvis, transversa, inæquilateralis, latere antico breviore. Dentes cardinales tres, contigui, in utrâque valvâ, ad apicem interdum paululum emarginati; laterales nulli. Impressio muscularis pallii sinu magno. Ligamentum externum in foveâ elongatâ marginali partim occultatum.

The genus Pullastra was instituted by Sowerby for the purpose of associating a very natural and well-defined group of Conchacea, consisting of the Venerupes and some of the Veneres of Lamarck. The former of these were placed by Lamarck in the family of the Lithophaga, but it has been

* Our figures of these species are drawn from two magnificent specimens in the possession of Sigismund Rucker, Esq.
asserted by Sowerby, that, although often found living in cavities of rocks, the *Venerupes* are evidently not terebrating animals, like the *Saxicavæ* and *Petricola*; their places of habitation being rather the result of accident. Their affinity with the *Venus pullastra* of Lamarck, and its cognate species, is now clearly established.

The shell of *Pullastra* is described as being equivalve, transverse and inequilateral, much shorter on the anterior side. There are three contiguous cardinal teeth, sometimes a little emarginated at the point, in each valve, but no lateral teeth. The muscular impression of the mantle has a large sinus; and the ligament is external, partially concealed within an elongated marginal pit.

*Examples.*

Pl. LXXII. Fig. 1.

*Pullastra vulgaris,* Sowerby, Genera of Shells, No. 28.

*Venus textile,* Gmelin. Lamarck.

Pl. LXXII. Fig. 2.

*Pullastra literata,* Sowerby, Genera of Shells, No. 28.

*Venus literata,* Linnaeus. Lamarck.

Pl. LXXII. Fig. 3.

*Pullastra papilionacea,* Sowerby, Genera of Shells, No. 28.

*Venus papilionacea,* Lamarck.

*Venus rotundata,* Linnaeus.

Family 9. CARDIACEA.

Testa æqualvis, cordiformis vel transversa, interdum subhians; sæpis-simè costis ab umbonibus ad marginem divergentibus. Dentes cardinales plerumque duo, vel in formâ vel in situ irregulares. Dentes laterales aut duo, aut unicus, aut nullus.
The Cardiacea constitute a very natural group, although there are two genera, *Cardita* and *Cypricardia*, which we have not included without some hesitation, on account of their affinity with the *Chamacea*. The shell of the Cardiacea is however somewhat peculiar in its characters, and may be easily recognised. It is described as being equi- or transverse, sometimes a little gaping; and the valves are mostly characterized by being disposed in longitudinal ribs diverging in symmetrical order from the umbones to the margin. There are generally two cardinal teeth, irregular both in their form and situation; and one or two lateral teeth, but sometimes none. The family is divided into four genera, as follows:

- **Cardium.**
- **Cardita.**
- **Isocardia.**
- **Cypricardia.**

**CARDIUM**, Linnaeus.

Testa aequivalvis, subinaequilateralis, subcordata, interdum postice hians; sepiissimè costis ab umbonibus ad marginem symmetricè divergentibus; marginibus valvarum crenulatis, interdentatis. Cardo, dentibus in utrâque valvâ duobus approximatis, obliquis, confertim intersertis; lateralibus duobus remotis. Impressio muscularis pallii integra. Ligamentum externum.

The genus Cardium remains nearly as entire as in the time of Linnaeus, and is very numerous in species. The common Cockle, *Cardium edule*, may be taken as the type of the series, their shells throughout being of a more or less globular cordate form.

The shell of Cardium is described as being equi- or inequilateral, more or less heart-shaped, and sometimes gaping on the posterior side; the valves are generally ribbed longitudinally, and the ribs, which diverge in symmetrical order from the umbones to the margin, are often
covered with sharp spines or tubercles; the margins of the valves are crenulated, interclosing with each other. The hinge consists of two oblique approximate teeth in each valve, closely interlocking with each other; and there are also two remote lateral teeth. The muscular impression of the mantle is entire, and the ligament is external.

We have selected the following five-and-twenty species of this beautiful genus, in order that its varieties may be fully illustrated.

*Examples.*

Pl. LXXIII. Fig. 1, 1* and 1**.

Pl. LXXIII. Fig. 2.

Pl. LXXIII. Fig. 3.

Pl. LXXIII. Fig. 4.

Pl. LXXIV. Fig. 5.

Pl. LXXIV. Fig. 6.

Pl. LXXIV. Fig. 7.

Pl. LXXIV. Fig. 8.
CARDIUM.

Plate LXXIII.
CARDIUM.

Plate LXXV.

Cardium

Images of various Cardium shells are shown, labeled as 11, 11*, 12, 13, 14, 15.
FAMILY 9. CARDIACEA.

Pl. LXXIV. Fig. 9.

Pl. LXXIV. Fig. 10.

Pl. LXXV. Fig. 11.

Pl. LXXV. Fig. 12 and 12*.
Cardium sauciatum, Beck.

Pl. LXXV. Fig. 13.

Pl. LXXV. Fig. 14.

Pl. LXXV. Fig. 15.

Pl. LXXVI. Fig. 16.

Pl. LXXVI. Fig. 17.

Pl. LXXVI. Fig. 18.
Pl. LXXVI. Fig. 19.

Pl. LXXVI. Fig. 20.

Pl. LXXVI. Fig. 21.

Pl. LXXVII. Fig. 22.

Pl. LXXVII. Fig. 23.

Pl. LXXVII. Fig. 24.

Pl. LXXVII. Fig. 25.

ISOCARDIA, Lamarck.

Testa æqualvis, cordata, ventricosa; umbonibus distantibus, divaricatis, involutis. Dentes cardinales duo compressi, uno sub umbone recurvo; dente laterali antico, elongato. Impressio muscularis pallii simplex. Ligamentum externum.

The cordate symmetry of form which distinguishes the shell of Isocardia, as well as the elegant incurvature of the umbones, render it emi-
CARDIUM.

Plate LXXVII.

Cardium
nently characteristic. It is evidently allied to that of the former genus, though placed by Linnæus amongst his *Chumæ*, and forms an accurate transition from the *Cardia* to the *Carditæ*.

The shell of *Isocardia* may be described as being equivalve, cordate and ventricose, with the umbones distant, divaricate, and turned inwards. There are two compressed cardinal teeth, one of which is recurved under the umbo, and there is also a single lateral tooth on the anterior side. The muscular impression of the mantle is simple, and the ligament is external.

_Equales._

Pl. LXXVIII. Fig. 1.


*Chama cor*, Linnæus.

*Cardita cor*, Bruguière.

*Bucardia communis*, Schumacher.

Pl. LXXVIII. Fig. 2.


*Chama Moltkiana*, Chemnitz.

*Cardita Moltkiana*, Bruguière.

Pl. LXXVIII. Fig. 3. (fossil.)


_CARDITA*, Bruguière.

*Testa æquivalvis, inæquilateralis, suborbicularis vel transversa, costis ab umbonibus ad marginem divergentibus, margine crenulato. Cardo dentibus in valvâ alterâ duobus obliquis, altero elongato, crasso,
altero subrecto, breviusculo; in alterà dente unico elongato, crasso, obliquo. Impressio muscularis pallii integra. Ligamentum externum.

The genus Cardita, as originally proposed by Bruguière, included four other well-known genera, instituted by Lamarck, Isocardia, Cypricardia, Hiatella, and Venericardia. The first and second of these we readily acknowledge; the third, as we have already shown (vide p. 70), is but the young of Saxicava rugosa; and the fourth we re-unite to the Carditae, in accordance with the opinion of Sowerby and Deshayes. This last-mentioned genus, Venericardia, was evidently selected by Lamarck, because he considered its shell to be intermediate between that of the Conchacea and the Cardiacea, and it was arranged by him in the first of these families, under the impression that it partook more of the characters of that division.

The shell of Cardita may be described as being equivalent, inequilateral, suborbicular or transverse, with ribs or furrows diverging from the umbones to the margin, leaving it crenulated. The hinge consists of two oblique teeth in one valve, one of which is elongated and thick, the other nearly straight and rather short; in the other valve there is but one thick oblique elongated tooth. The muscular impression of the mantle is entire; and the ligament is external.

**Examples.**

Pl. LXXIX. Fig. 1 and 2.


*Chama calyculata*, Linnaeus.

*Mytilicardia calyculata*, De Blainville. (subgenus.)

Pl. LXXIX. Fig. 3.

FAMILY 9. CARDIACEA.

Chama antiquata, Linnaeus.
Venericardia sulcata, Payrandeau.

Pl. LXXIX. Fig. 4. (fossil.)
Venus imbricata, Gmelin.
Venericardia imbricata, Lamarck.

CYPRICARDIA, Lamarck.

Testa æqualvis, inæquilateralis, obliquè vel transversim elongata, latere postico brevissimo. Dentes cardinales tres infra umbonem utriusque valvae impositi; cum dente unico laterali subelongato, antice porrecto. Impressio muscularis pallii indistincta. Ligamentum externum.

The shell of Cypricardia may be distinguished from that of Cardita by its more oblong or elongated form, and lateral tooth; De Blainville, however, is unwilling to distinguish the former but as a subgenus. Both genera are intimately allied to the Chamacea, and might with equal propriety be referred to that family: a transition may, nevertheless, be traced from the Veneres to the Carditæ with great accuracy.

We may describe the shell of Cypricardia as being equi-value, inequilateral, and obliquely or transversely elongated, with the posterior side very short. There are three cardinal teeth placed beneath the umbo in each valve, with a single, rather elongated, lateral tooth extending along the anterior side. The palleal impression is indistinct, and the ligament is external.
Example.
Pl. LXXX. Fig. 1 and 2.
Cypricardia oblonga, Sowerby, Genera of Shells, No. 20. Enc. Méth., pl. 234. f. 2.
Chama oblonga, Linnaeus.
Chama Guinaica, Chemnitz.
Cardita carinata, Bruguière.
Cypricardia Guinaica, Lamarck.
Cardita Guinaica, De Blainville (subgenus Cypricardia).

Family 10. ARCAEAE.

Testa plerumque æqualvis; cardine dentibus parvis numerosis instructo, in seriem vel rectam vel arcuatam dispositis.

The generic type of this family may be said to exhibit a most distinct and well-defined assemblage of characters; the teeth of the shell are small and numerous, set in a straight or curved line, and the ligament is external. Yet we are compelled to admit with the Arcacea, because of the similarity of its animal, a genus in which a direct change takes place in the position of the ligament, it being internal, as in the shell of the Mactracea. Now, when we meet with such an anomalous union of characters as are exhibited in the shell of Nucula, the difficulty becomes embarrassing, because the arrangement of the ligament forms no considerable feature in determining families; we must, however, be guided by those affinities which are esteemed of most importance in the organization of the animal. For this reason we are led to follow Lamarck and Gray, by retaining in this family a genus which some eminent conchologists have entirely removed.

The shell of the Arcacea is generally equiva1ve, and the hinge consists of a row of numerous small teeth set either in a straight or curved line
in each valve; the teeth of one valve closely interlocking with those of the other. The Arcacea are divided into four genera, as follows:

Cucullæa.
Arca.
Pectunculus.
Nucula.

CUCULLÆA, Lamarck.

Testa subinæquilateralis, trapeziformis, ventricosa, umbonibus distantibus, incremento arcæ ligamenti gradatim discendentibus. Cardo linearis, rectus, dentibus minimis subtransversis, ad extremitates costæformè diffusis. Impressio musculi antici super marginem angulatum, in auriculam productum, imbuta. Ligamentum externum, ad partem arcæ inter umbones affixum.

Lamarck instituted the genus Cucullæa on account of there being a broad concamerated shelf in the interior of the shell, for the attachment of the anterior muscle. Some authors have refused to acknowledge the distinction, because this character is common, in an inferior degree, to some species of Arca and Pectunculus; it is, however, especially marked in this genus; and the area or facet between the umbones, which is formed by the gradual thickening of the dorsal edges, is also very characteristic in its appearance.

The shell of Cucullæa may be described as rather inequilateral, trapeziform, and ventricose, with the umbones distant, gradually dividing or receding as the area of the ligament increases. The hinge is linear, straight, composed of a row of small subtransverse teeth, taking at each extremity the form of ribs. The anterior muscular impression is visible upon a sharp edge, produced in the shape of an ear or concamerated
shelf. The ligament is external, attached to a part of the area between the umbones.

**Examples.**

Pl. LXXXI. Fig. 1, 2 and 3.


*Area eucullus*, Gmelin.

*Area cucullata*, Chemnitz.

*Area concamerata*, Martini.

*Area concamera*, Bruguière.

*Area auriculifera*, De Blainville.

Pl. LXXXI. Fig. 4. (fossil.)


**ARCA**, Linnaeus.

*Testa æqualvis aut subæqualvis, inæquilateralis, trapeziformis, plus minusve ventricosa, epidermide pilosâ plerumque induta; umbonis distantibus, incremento areâ ligamenti gradatim discendentibus. Cardo linearis, rectus, dentibus minimis, plurimis. Ligamentum externum ad aream inter umbones affixum. Animal interdum bysso instructum.*

The genus *Arca* is very numerous in species, and may be easily recognised by the distinct and never-failing character which its shell exhibits in the number and rectilinear position of the teeth. Some of the *Arcae* are characterized by having a byssus; but, although a slight aperture or the indication of one is generally left for the passage of it between the edges of the valves, this feature is difficult to be ascertained, and cannot
be relied upon as a generic character. The presence of a byssus is peculiar to some of the *Mya* and one or two other genera; we therefore cannot appreciate the genus *Byssoarca* of Swainson.

The shell of *Arca* may be described as being equi valve or nearly so, inequilateral, and more or less ventricose; it is often covered with a hairy or fibrous epidermis; and the umbones are distant, receding from each other by the increase of the area between them. The hinge is linear, straight, consisting of a series of numerous small teeth. The ligament is external, attached to the area between the umbones. The *Arcae* are sometimes provided with a byssus.

**Examples.**

Pl. LXXXII. Fig. 1.


*Byssoarca Noæ*, Swainson.

Pl. LXXXII. Fig. 2.


Pl. LXXXII. Fig. 3.


*Arca Indica*, var., Dillwyn.

**PECTUNCULUS**, Lamarck.

Testa orbicularis, sublenticularis, æquivalvis, subæquilateralis, epidermide pilosâ sæpè induta; umbonibus parum separatis, arcâ intermedia parvâ; marginibus valvarum plerumque crenulatis. Cardo arcuatus,

The leading characters of *Arca* are exhibited in this genus in a modified form; the shell being orbicular has the teeth set in a curved line, and the umbones are much closer, with but a small area between them.

The shell of *Pectunculus* is described as sublenticular, equi valves, nearly equilateral, often covered with a hairy or downy epidermis, and the umbones are but little separated; the valves are always close shut, and generally crenulated round the inner margin. The hinge, which is curved, consists of a series of numerous small teeth, the middle of which are very often obsolete. The ligament is external, and the animal never has a byssus.

*Examples.*

Pl. LXXXIII. Fig. 1.


*Arca pilosa,* Linnaeus.

Pl. LXXXIII. Fig. 2. (fossil.)

*Pectunculus pulvinatus,* var. Lamarck, Anim. sans vert., new edit., vol. vi. p. 496. Deshayes, Desc. des Coquilles fossiles, pl. 35. f. 15 to 17.

*NUCULA,* Lamarck.

Testa transversa, aut tenuis aut solida, æquivalvis, inæquilateralis, intus interdum margaritacea, extûs epidermide aut viridi aut fusco-olivaceâ induta; umbonibus contiguïs, areà intermedia nulla. Cardo linearis, foœâ medianâ obliquè productâ ligamentum internè gerente; dentibus numerosis, acutis, subrecurvis, in seriem utrinque dispositis. Impressio muscularis pallii integra.
1 Pectunculus pilosus
2. pulvinatus var
The genus Nucula presents a most anomalous union of characters, and no little embarrassment arises in deciding its natural situation in the system. In following the arrangement of Lamarck, we are guided by the anatomical observations of M. Quoy, who clearly shows that the animal of Nucula has a decided affinity with that of the Arcacea; but in addition to this important testimony, it will be found that Gray still includes this genus with his family of the Arcacea. We find, nevertheless, upon examining the shell, that a strong opposing character exists in the position of the ligament, it being internal, inserted in a small central cardinal pit within each valve. For this reason the genus in question has been naturally referred by several eminent conchologists, Turton, Leach, Sowerby, &c. to the family of the Mactracea. But since these authors wrote upon the subject, the discovery of a more extended series of Nuculæ has enabled us to lay out two separate and distinct divisions of species: in one we observe that the shell is thin, and covered with a green horny epidermis; in the other it is thick and solid, with a dark brown epidermis; the interior of the latter differs also from that of the former in being pearly. Now the principal generic characters of each are the same; yet if the position of the ligament were not regarded, the former division of species might with just as much propriety be placed near Solenella in the family of the Solenacea. By the internal ligament the Nuculæ belong to the Mactracea: this, however, is the only character which they exhibit in common with that family; we must be therefore guided by the affinities of the animal, which, as before stated, have been satisfactorily decided as approaching to the Arcacea.

The shell of Nucula may be described as being transverse, either thin or solid, equivaleve, inequilateral, often pearly within, and covered externally with either a green, or dark olive-brown, epidermis; the umbones are contiguous, there being no intermediate area as in the rest of the Arcacea in consequence of the change in the position of the ligament. The hinge is linear, with an internal obliquely-produced pit in the centre for the reception of the ligament; the teeth are numerous, sharp, rather recurved, set in a straight series on each side of the ligamentary pit. The muscular impression of the mantle is entire.
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Examples.

Pl. LXXXIV. Fig. 1.

Pl. LXXXIV. Fig. 2.

Pl. LXXXIV. Fig. 3.

Pl. LXXXV. Fig. 4.
Arca Nicobarica, Bruguière.
Arca pellucida, Gmelin.
Arca laevigata, Dillwyn.

Pl. LXXXV. Fig. 5.
Nucula curvirostra, Humphrey, MSS. Sowerby, Cat. of Nuculae, No. 7. Sowerby, Jun., Conch. Illus., f. 5.
Arca rostrata, Montague.

Pl. LXXXV. Fig. 6.
Arca pella, Linnaeus.

Pl. LXXXV. Fig. 7.

Pl. LXXXV. Fig. 8.
FAMILY 10. ARCACEA.

Pl. LXXXV. Fig. 9.

Pl. LXXXV. Fig. 10.

Pl. LXXXV. Fig. 11.

Pl. LXXXV. Fig. 12.

Pl. LXXXV. Fig. 13.

Pl. LXXXV. Fig. 14.

Pl. LXXXV. Fig. 15.

Pl. LXXXV. Fig. 16.

Pl. LXXXV. Fig. 17.
Family 11. TRIGONACEA.

Testa æquivalvis; cardine dentibus paucis lamelliformibus, valdè inter-
sertis.

Lamarck's family of "Les Trigonies" includes two genera, Trigonia and Castalia; the former is sufficiently distinct to claim its arrangement as a separate family, but the latter evidently belongs to that of the Naiades; they differ also in their natural places of habitation, one being marine, the other fluviatile. At the time that these two genera were united in one family by Lamarck, the shell of each was exceedingly rare, and their animals unknown. Abundant opportunities have, however, been since afforded for examining them; and the result shows that the Trigoniae are not only eminently distinct from the Castalia, but that the latter, belonging to the family of the Naiades, are, in fact, true species of the genus Unio; Castalia of Lamarck therefore must be aban-
doned.

The Trigonacea may be described as having an equivealve shell, with the hinge composed of a few broad lamelliform teeth, closely interlocking with each other; the following genus is the only one that can be referred to this family:

TRIGONIA, Bruguière.

Testa æquivalvis, inæquilateralis, trigona, intús iridescenti-margaritacea, extús costis aut sulcis, vel transversim vel longitudinaliter dispositis, obtecta. Cardo dentibus oblongis, lamelliformibus, divaricatis; in valvā alterā duobus, utroque latere transversim sulcatis; in alterā
Plate LXXXVI.

Trigonia maculata.

1. & 2. Trigonia maculata.

3. radula.
quatuor, uno latere tantum sulcato. Ligamentum externum, crassum, marginale.

It was not till some time after the introduction of this genus by Bruguière, known to him only in a fossil state, that a recent species was discovered; and we are again indebted to M. Quoy, on his return from a voyage of discovery in the ship 'Astrolabe,' for the first notice of the animal. His observations on the anatomy of the Trigonia tend to establish a direct affinity between this family and the Arcacea, and singularly confirm the conjectural opinion of Lamarck, who, in speaking of the Nuculae, says, "et formant une transition évidente aux Trigonies, elles lient ces dernières à la famille des Arcacées."

The shell of Trigonia may be described as being equivallve, inequilateral, and somewhat triangular, having the interior lined with the most lustrous iridescent pearl, and the exterior covered with ribs or furrows, running longitudinally in the only recent species known, but transversely in some of the fossil species. The hinge consists of two oblong, divaricate, lamelliform teeth in one valve, transversely sulcated on both sides; and four in the other, sulcated on one side only. The ligament is external, thick, and marginal.

Examples.

Pl. LXXXVI. Fig. 1 and 2.


Trigonia pectinata, Lamarck (Anim. sans vert.).

Pl. LXXXVI. Fig. 3. (fossil.)

Trigonia costata, Lamarck, Anim. sans vert., new edit., vol. vi. p. 517. Enc. Méth., pl. 238. f. 1. a, b, and f. 2. a, b, c.
Family 12. NAIADES.

Testa inaequilateralis, valvis superne aut connatis aut liberis; epidermide olivacea induta, umbonibus plus minusve erosa. Cardo irregularis, dentibus plerunque crassissimis duoibus aut pluribus; interdum edentulus, interdum tuberculis ferè obsoletis solummodo instructus. Animal fluviatile.

The family of the Naiades includes a numerous and characteristic group of fluviatile Tropiopoda, chiefly inhabiting the great rivers of America. They have been variously classified; but almost every attempt to effect a natural division of genera has failed to a certain extent on account of the continual discovery of new varieties, showing the gradual modification that extends from one genus to another. Thus we find ourselves as much puzzled in determining the generic distribution of the Naiades, as we were in deciding that of the marine Conchacea.

De Ferussac has devoted particular attention to the arrangement of this extensive family; but upon considering the labours of the American conchologists, who, from the local advantages they possess of observing the Naiades in their native condition, are peculiarly entitled to notice, we cannot but appreciate the pains, and very careful exposition made of them by Lea. After dividing the family into two genera, Margarita and Platiris, according to the characters of the animal, he adopts as subgenera of the first division, Unio and Anodon of Bruguière, Margaritana of De Ferussac, Dipsas of Leach, and Pleiodon of Conrad; and the second division, which answers to Lamarck's genus Iridina, is divided into two genera, Iridina and Spatha. He then separates the symphynote Naiades, or those with connate shells, from the nonsymphynote, or those with free shells, the former being distinguished as connate on account of the prolonged growth of each valve behind the umbones becoming connected, as in the Unio alatus (Plate LXXXIX. Fig. 8.). This peculiarity of growth
was originally selected by Lea as a type for the formation of a new genus, Symphynota; upon finding, however, that the character was not only irregular, but more or less common to many of the Naiades, he abandoned it. Even as a general rule of division, we have but little confidence in the connate character, as it may be found to vary in the same species at different periods of growth.

In consequence of the gradual and perfect link which holds this family in connexion, we have decided upon a still more simple distribution, relying upon the typical characters of five genera only, as best calculated to simplify the arrangement. How truly we see that there is really no arbitrary division of species in nature, but that the limits which are devised by the ingenuity of man for the arrangement of created things are wholly artificial, and become sooner or later destroyed by the constant multiplication of intermediate forms and varieties!

The animal of the Naiades appears to be nearly the same throughout, excepting in the genus Iridina, where it is said to be armed with two tubes or siphons, formed by the prolonged union of the hinder parts of the mantle. Their shell may be described as being inequilateral, having the valves connate or free, covered with a thick olivaceous epidermis, and more or less eroded at the umbones. The hinge is very irregular; there are generally two or more very thick solid teeth, often none; sometimes the hinge-margin is furnished with an irregular series of tubercles, but these also are often obsolete. The valves are united by a strong ligament, and the anterior muscular impression is always compound, showing the marks of one or more accessory cartilages of attachment.

The Naiades are fluviatile, and are found abundantly upon the banks of rivers, after being washed up by the tide. They are divided into five genera, as follows:

Unio.  Iridina.
Hyria.  Mycetopus.
Anodon.
UNIO, Bruguière.

Testa transversa, plerumque crassa et solida, æqualvis, inæquilateralis, epidermide olivaceâ induta, internè iridescenti-margaritacea. Cardo dentibus lateralis crassis duobus,rarò pluribus, in utrâque valvâ; alterò irregulari, quasi cardinali, brevi, simplici, interdum bipartito, substriatâ; alterò antice producto, elongato. Impressio muscularis postica semper composita. Ligamentum externum.

By far the greater number of the Naiades, distinguished by their thick and massive teeth, are referred to the genus Unio; they were originally separated from the Linnaean Myæ by Bruguière; few species, however, were at that time known.

The shell of the Unio ambiguus, in which the teeth assume a lamelliform appearance and are more than usually striated, was selected by Lamarck as a type for the formation of a new genus, Castalia; he moreover associated it with Trigonia in a separate and distinct family, "Les Trigonies," as establishing a link between the two proximate families of the Arcacea and the Naiades. This arrangement is now abandoned, because a marked difference is evident in the animals of Trigonia and Castalia; one too is marine, the other fluviatile; and by the later discovery of intermediate varieties, the latter has become inseparable from the Uniones*. It is, however, but due to Lamarck to notice, that in his time the shell of Castalia was one of extreme rarity, and became a source of evident embarrassment to him; for in seeking to establish an affinity with the proximate genera Trigonia and Unio, he is forced to the conclusion, that "cette coquille, néanmoins, ne saurait être associée ni à l'un ni à l'autre."

* The genus Castalia is still retained by Gray, who places it, together with the genus Hyria, in his family of Iridinidae; we are, however, strongly inclined to question the propriety of this arrangement.
1. Union ovata.
2. ambigua.
The shell of Unio may be described as being transverse, generally thick and solid, equivaleve, inequilateral, and covered with an olivaceous epidermis. The interior of the valves is lined with an iridescent nacre, which is sometimes white, sometimes pink; the colour, however, though constant in some species, often varies in different individuals of the same. The hinge is composed of two solid lateral teeth: one, which has almost the appearance of a cardinal tooth*, is short, simple, sometimes bipartite, and somewhat striated; the other is produced anteriorly and rather long. The posterior muscular impression is always compound, and the ligament is external.

Examples.

Pl. LXXXVII. Fig. 1.


Mya ovalis, Montague.

Mya ovata, Maton.

Unio pictorum, var., Lamarck.

Var. Unio Michaudii, Desmoulin.

Pl. LXXXVII. Fig. 2.

Unio ambiguus, Sowerby, Genera of Shells, No. 16. De Blainville, Manuel de Malacologie, pl. 67. f. 4.


Mya ambiguua, Wood.

Pl. LXXXVIII. Fig. 3.


Unio modioliformis, Say.

Unio scalenius, Rafinesque.

* This is actually described by Lamarck as a cardinal tooth; it cannot be denied but that it is literally cardinal, as forming part of the hinge (cardo), but it is certainly not analogous to the central tooth or teeth, technically distinguished by the term cardinal in describing the hinge of bivalve shells.
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Pl. LXXXVIII. Fig. 4.

Unio Grayi, Griffith’s Cuvier’s Animal Kingdom, pl. 21. f. 3.

Pl. LXXXVIII. Fig. 5.

Unio tuberculatus, Barnes, Silliman’s American Journ., vol. vi. pl. 7.

f. 8.

Unio verrucosus? Rafinesque.

Pl. LXXXVIII. Fig. 6.


Monograph on the Unionidae, pl. 8.

Unio torsus, Rafinesque.

Unio incurvus? Say.

Unio intortus?

Pl. LXXXIX. Fig. 7.


Unio cylindricus, Say.

Unio solenoides, Rafinesque.

Pl. LXXXIX. Fig. 8.


Say, Enc. American Conch., pl. 4. f. 2. Sowerby, Genera of Shells,

No. 16. f. 5.

Mys alata, Wood.

Unio megapterus, Rafinesque.

Symphynota alata, Lea.

Pl. LXXXIX. Fig. 9.

Unio triangularis, Barnes, Silliman’s American Journ., pl. 13. f. 17.

Lea, Trans. American Phil. Soc., vol. iv. pl. 16. f. 41. Lamarck,


Unio cuneatus, Swainson.
FAMILY 12. NAIADES.

Pl. LXXXIX. Fig. 10.

Unio luteola, Conrad.
Unio ovatus, Valenciennes.

HYRIA, Lamarck.

Testa transversa, æquivalvis, inæquilateralis, obliquë trigona, utrinque auriculata, basi truncatâ, rectâ, epidermide olivaceâ induta, internè margaritacea. Cardo dentibus duobus lateralibus elongatis in utrâque valvâ; altero postico, quasi cardinali, multipartito; altero antico, lamellari, prælongo, iu valvâ unà bipartito. Impressio muscularis postica semper composita. Ligamentum externum, lineare.

The shell of Hyria possesses many characters in common with that of Unio, but may be nevertheless distinguished by its elongated lamellar teeth. The auriculated or winged growth of the valves producing a straight hinge-margin is also remarkable; we refrain, however, from citing this form as of generic importance, as it is nearly approached by many of the Uniones and Anodontes.

The shell of Hyria is described as being transverse, equivalve, inequilateral, obliquely triangular, and so truncated at the base as to form a straight dorsal or hinge margin. The valves are covered with an olivaceous epidermis without, and are pearly within. The hinge consists of two elongated lateral teeth, one on each side the umbo in both valves: one is posterior, somewhat approaching to the form of a cardinal tooth, and multipartite; the other is anterior, lamellar, very long, and bipartite in one valve, receiving the anterior tooth of the opposite valve. The posterior muscular impression is always compound, and the ligament is external and linear.
ANODON, Bruguière.

Testa transversa, æquivalvis, inæquilateralis, plerumque tenuis, epidermide viridi induta, internè submargaritacea. Cardo linearis, edentulus, ligamento elongato, externo. Impressio muscularis postica, semper composita.

This genus was instituted by Bruguière for the association of certain species selected from the Linnaean Myæ, under the title of "Les Anodontites." The simple term Anodon, signifying without teeth, has been adopted as most expressive of the character by which they are distinguished from the rest of the Naiades. In accordance, however, with our observations at the commencement of this family, it will be found, that in
an extended series of specimens, the relative value of these distinctive characters is much reduced; we find, for instance, that in some of the shells of Anodon there is a slight indication of teeth, whilst in others of the genus Unio the hinge is nearly edentulate.

We describe the shell of Anodon as being transverse, equivalve, inequilateral, generally thin, covered with a green epidermis, and somewhat pearly within. In the young state the shell is rather depressed, but it increases in convexity as it increases in age. The hinge is linear, edentulate or destitute of teeth, with a long external ligament, and the impression of the posterior muscle is always compound.

Example.

Pl. XCI. Fig. 1 and 2.


Mytilus anatinus, Linnaeus.

Unio anatinus, Deshayes.

IRIDINA, Lamarck.

Testa transversa, subcylindrica, æqualvis, inæqualiteris, epidermide olivacea induta, internè rubro-margaritacea, plus minusve irides-
cens. Cardo linearis, prælongus, versus medium subattenuatus; edentulus, sed tuberculis inæqualibus subcrenatis crebris per lon-\ngitudinem instructus; ligamento externo, marginali. Impressio

muscularis postica semper composita.

The Iridinea are, of all the Naiades, most entitled to a generic distinction. In the animal of the preceding genera the hinder part of each lobe of the mantle is simple and free; but in this genus it is united, and so pro-
longed as to form two tubes or siphons.

vol. i.
Like the *Anodontes*, they have a shell entirely destitute of teeth, but the hinge margin is furnished throughout with a number of thickly-set tubercles. In some species, as in the *Iridina elongata*, Plate XCII. (*Spatha elongata*, Lea), the hinge-tubercles are almost obsolete; in others, as in the *Iridina ovata*, Plate XCIII. (*Pleiodon Macmurtriei*, Conrad), they are very fully developed. The nearest approach of *Anodon* to this genus is in the *Anodon dipsas* (*Dipsas plicata*, Leach, *Cristaria*, Schumacher).

The shell of *Iridina* may be described as being transverse, nearly cylindrical, equivalent, inequilateral, covered with an olivaceous epidermis, and the interior is lined with a reddish pearl, exhibiting a more or less iridescent lustre. The hinge is linear, very long, and somewhat attenuated towards the middle; there are no teeth, but the margin is furnished with a number of subcrenated, close-set tubercles throughout its entire length. The ligament is marginal and external, and the impression of the posterior adductor muscle is always compound.

These shells abound in the Nile and other rivers of Africa, and are found in company with those of the *Galathea radiata*.

Cailliéaud observes, that they are used by the natives of Lower Egypt in preparing flax, and also as spoons for measuring oil, butter, and different kinds of provisions.

*Examples.*

Pl. XCII. Fig. 1 and 2.

*Iridina elongata*, Sowerby, Genera of Shells, No. 7.

*Anodonta exotica*, var., De Blainville.

*Iridina exotica*, var., Deshayes.

*Spatha elongata*, Lea.

Pl. XCIII. Fig. 1 and 2.


*Pleiodon Macmurtriei*, Conrad.
Iridina elongata,

ex Shaw D. Goddall

F. W. Frohawk, Jr. 1838.
MYCETOPUS, D'Orbigny.

Testa tenuis, transversa, elongatissimo-cylindrica, subarcuata, æqualvis, subæqualateralis, utrinque hians præcipuè ad extremitatem anticam, epidermide brunneo-viridescenti induta, intus caerulescens; umbo-nibus centralibus, biangulosis, ad ipsos incurvis. Cardo linearis, rectus, edentulus; ligamento tenui, marginali. Impressiones musculares subindistinctæ, composite.

The genus Mycetopus was introduced by D'Orbigny for the purpose of characterizing a new fluviatile mollusk inhabiting the rivers of South America. It was first discovered by him at Santa Cruz in the Republic of Bolivia; it is described in his 'Synopsis terrestrium et fluviatilium Molluscorum in suo per Americanam Meridionalem itinere,' and figured in his 'Voyage dans l'Amerique Méridionale.' The Mycetopi have little affinity with the Iridinae: the lobes of the mantle are free, and there are no siphons; their great peculiarity is in having a long extended cylindrical foot, inflated at the extremity, which they have not the power of withdrawing. By the assistance of this foot they are said to perforate like the Pholades; we cannot, however, venture upon this assertion until their characters and habits are satisfactorily known. We only place the Mycetopi in this family provisionally, because, after an accurate observation of the shell from which our figures are drawn, we are strongly inclined to think that they differ essentially from any other of the Naiades. Besides the peculiarity of the foot, there is a general tenor of character in the shell, especially in gaping widely at both ends, that seems to indicate a new organization in its animal inhabitant. The soleniform elongation of the valves, their tenuity, and the very central position of the umbones, are all minute evidences of a change of character. For the present, however, we can but generalize upon the slender information we are in possession of; for although there is a certain resemblance
in the shell to that of many of the Naiades, we leave it under the impression that a future investigation of the animal will serve to establish its claim to a new and and separate family. Gray has indeed arranged the Mycetopii in a particular family, *Mycetopodidae*, but we anticipate a higher rank for these animals than that which is assigned to families in his method of classification; we cannot think that the propriety of distinguishing his *Unionidae* and *Iridinidae* as separate families, is equal to that of distinguishing his *Unionidae* and *Mycetopodidae*. The former are intimately allied by the *Hyriee* and *Anodontes*; but the latter are apart, and without their intermediate varieties*.

The shell of Mycetopus may be described as being thin, transverse, equivale, nearly equilateral, and of a long cylindrical form, gaping at both ends, more particularly at the anterior. It is covered with a dark olivaceous epidermis, somewhat rubbed off towards the umbones, and the interior is lined with a slight nacre; the umbones are central, and turned directly inwards to each other. The hinge is linear, straight, and without teeth, furnished with a thin marginal ligament. The mus-

* In speaking of Gray's classification, it must not be supposed that we can fail to estimate his very skilful distribution of the Mollusca; as far as we are enabled to judge by his necessarily brief sketch of it in the 'Museum Synopsis,' it appears to be based upon a careful observation of the animal. We only object to his great extension of the nomenclature: we admire his arrangement, while we regret the introduction of such a confusing multiplicity of generic names; conceiving that it would far more promote the interest of science, if the elaborate detail of his classification were carried out in the sectional subdivision of well-known genera.—in a language with which the world is familiar. The love of science is endangered when men of credit and ability arrogate to themselves the right of disturbing the received nomenclature; no new theories should be started, unless called for by the appearance of new phenomena. All this, however, might be allowed, if his system of arrangement were fairly illustrated by the great national collection of shells under his control; we might then appreciate his alterations, and be the very first to acknowledge the reasonableness and propriety of what now seems to come forth in the spirit of innovation. In the description and appropriation of what we call species, it is different; here every man may use his own fancy and discretion: his ingenuity of comparison is stretched to the utmost, because he cannot keep pace with the creative force that is in operation; new forms are constantly making their appearance, because there is no limit to the creation of kinds; and what is a species? the operations of Nature are infinite,—she does not choose to be defined.
circular points of attachment are rather indistinct, being but faintly impressed; the anterior one is compound.

Example.

Pl. XCIV. Fig. 1 and 2.


Family 13. CHAMACEA.

Testa inaequalvis, irregularis, affixa; cardine dente unico crasso, interdum obsoletu. Animal aut fluviatile aut marinum.

The important distinction as to whether the Tropiopodous mollusk is attached to its shell by one or two muscles, appears to have escaped the notice of Linnaeus; it is not, therefore, a matter of surprise that he should have associated in his genus Chama both unimuscular and bimuscular species. Few of these are included in Lamarck's family of the Chamacea; some, as we have already shown (vide p. 101), are referred to the family of the Cardiacea, others to that of the Tridacnacea (Order II. Unimuseulosa). There is, however, one of the two genera into which the Chamacea are divided, which we have not retained without considerable reluctance; in fact, it is only from a fear of being guilty of innovation that we have refrained from associating the Etheriae in a new and separate family, or, rather, from regarding as families the divisions that are here determined as genera. There is evidently a wide and unnatural gap in this part of the system; and we think it not improbable that new forms and varieties may yet be discovered, to reduce the apparent want of affinity between the Etheriae and the Chamae.

The shell of the Chamacea is characterized as being irregular, inequivalve, and always attached by one valve to some other body. The hinge
consists of a single solid tooth, but it is sometimes obsolete. Two genera only are referred to this family; one is found to inhabit rivers, the other is peculiar to the sea.

*Fluviatile* .. *Etheria.*

*Marine* .. *Chama.*

**ETHERIA,** Lamarck.

Testa irregularis, inæqualvis, adhærens, periostraca crassá induta; internè glauco-viridis, submargaritacea, in vesiculas interdum inflata; umbonibus brevissimis, basi testâ subimmersis. Cardo edentulus, undatus, subsinuosus, inæqualis. Impressiones musculares oblongae, unícâ interdum ferè obliterātâ. Ligamentum externum, contortum, intús partim penetrāns.

The genus Etheria represents a small group of mollusks inhabiting the great rivers of Central Africa, having a shell somewhat like that of the *Ostreae*; they differ, however, not only in being *fluviatile,* but in having two internal muscles of attachment. They were but little known to Lamarck; he pronounced them to be marine, and ventures to assert that they had escaped the notice of travellers on account of their living attached to rocks at a considerable depth under water. When the Etheriae were described by Sowerby in his "Genera of Shells," the animal was still unknown, but from certain appearances on the shell he strongly suspected it to be an inhabitant of fresh water. His suspicions were laudably founded: in the first place, upon the shell being much eroded, like that of the *Naiades*; and, secondly, upon the outer surface being often covered with the remains of those ovate, vesicular bodies so frequently seen upon *Neritinae,* &c., supposed to be the eggs of other freshwater mollusks. This conjectural opinion has been singularly confirmed by later discoveries; the Etheriae have been found by Rang in the rivers of
Etheria semilunata.
FAMILY 13. CHAMACEA.

Senegal, and by Cailliaud in the Nile, as high up as the cataracts of Robâtâs in Upper Nubia. They are described by the latter in his 'Voyage à Méroé' as being a common article of food, and their shells are said to be collected by the natives for the purpose of decorating their tombs. The discovery of these curious mollusks at a considerable distance from the sea, entirely refuting the postulate observations of Lamarck, induced some interesting notices from De Ferussac, Cailliaud and Rang, the last of whom describes them as being somewhat allied to the Naiades. They differ, however, materially in their habits and manner of growth: being found in small clusters, they adhere firmly to each other, presenting the most singular distortions of form; and the nacre lining the interior, which is not iridescent, is generally of a livid green colour, often raised in small blisters. The periostraca or outer coating is sometimes covered with irregular short spines; but this is inconstant, and varies in individuals of the same species.

The shell of Etheria may be described as being irregular, inequivalve, fixed, and covered with a thick periostraca, which is generally much eroded. The interior is somewhat pearly, of a glaucous green colour, but not iridescent, and the nacre is sometimes raised in small blisters, said to be formed when the mantle of the animal becomes irritated by the accidental introduction of small particles of sand during the secretion of the nacreous fluid. The umbones are very short, and almost lost in the increase of the shell. The hinge, which is entirely destitute of teeth, is smooth, unequal, and somewhat sinuous. The muscular impressions are of an oblong form, and one of them is often partially obliterated. The ligament is external, but twisted, and partially penetrating within.

The genus Mulleria of De Féruissac was described from a specimen of Etheria, in which one of the muscular impressions was probably obliterated.

Example.

Pl. XCV. Fig. 1 and 2.

Var. Etheria plumbea, De Férussac.
Var. (spinosa) Etheria Carteroni, Michelin.

**CHAMA,** Linnaeus.

Testa irregularis, plerumque suborbicularis, inequivalvis, adhaerens; umbonibus inaequalibus, distantibus, involutis. Cardo dente unico crasso, obliquo, subcrenato, in fossulâ valvæ oppositæ inserto. Ligamentum externum, divaricatum, sub umbonibus revolutum.

Bruguière was the first to reform the Linnaean genus Chama, and it is now reserved only for those well-known parasitical species so frequently found adhering to the shells of other mollusks. The Chamae have for the most part a delicately coloured shell, ornamented with numerous spines or foliations; but it is often much distorted, according to the situation in which it is confined. They become attached either by the upper or lower valve, and grow very irregularly, with the umbones turned either to the right or to the left.

The shell of Chama may be described as being irregular, generally suborbicular, inequivalve, and is always found adhering to some marine body; the umbones are unequal, distant, and turned inwards either to the right or to the left. The hinge consists of a single thick oblique tooth, which is a little crenated, and inserted in a small pit in the opposite valve. The ligament is external, divaricate, and rolled back under the umbones.

**Examples.**

Pl. XCVI. Fig. 1.

1. Chama Donacoma & C. Lazarus
2. Arvenella
4. squamosa
CLASS I. TROPIOPODA. ORDER II. UNIMUSCULOSA.

Pl. XCVI. Fig. 2.

Pl. XCVI. Fig. 3.

Pl. XCVI. Fig. 4. (fossil.)

Order II. TROPIOPODA UNIMUSCULOSA.

Testa musculi impressione unicâ propè ad centrum internè imbuta. Animal interdum bysso affixum.

Lamarck appears to have been the first to notice the important character which serves to establish our primary division of the Tropiopoda. Before his time both the bimuscular and unimuscular species of this class were indiscriminately associated together; indeed in some instances, in one and the same genus. This method was certainly at variance with the true organization of the animal; and the additional advantage which the present arrangement offers, is that it is founded upon a character which may be determined without referring to the animal; the points of muscular attachment being always more or less distinctly discernible on the internal surface of the shell. Here, however, we meet with the dif-
ficulties that ever oppose our ingenuity to reduce the affinities of nature to an arbitrary division. The first two families of this order, the *Tri-
dacnacea* and the *Mytilacea*, are said to be provided with a second muscle, distinctly figured both by Poli and Quoy, though very small and closely connected with the other. Deshayes, indeed, goes so far as to assert, that Lamarck might as well have included them with the *Bimusculosa*, and that the *Tridacnacea* are intimately allied to the *Chamacea*; we cannot, however, reconcile ourselves to this arrangement, because the animal of the former is somewhat opposed to that of the latter, being entirely reversed in its shell, with the foot passing out through the lunular opening under the umbones. We propose to consider this small additional muscle merely as an accessory cartilage, destined to strengthen the central muscle. The *Tridacnacea* are animals requiring great muscular power, and the *Mytilacea* may require an accessory ligament to counteract the powerful action of the hinge ligament, with which their shell is provided in the absence of teeth. The *Aviculacea*, too, appear in some instances to possess several of these small accessory cartilages: in the shell of the *Aricula margaritifera* (vide Pl. CX.) a series of impressions of attachment may be distinctly traced running from the seat of the central muscle towards the hinge; and as in these several instances the animal is furnished with a beard or byssus, for the purpose of attaching itself to different marine bodies, may it not be also inferred, that these accessory cartilages are destined to assist the foot in fixing or displacing it? But a modification of this character may be traced in many of the *Bimusculosa*; in the family of the *Naïades*, for instance, the muscular impression is said to be compound, when the shell exhibits any of these small accessory marks of attachment.

Lamarck includes the Brachiopodous Mollusca in this order; but subsequent discoveries have confirmed the anticipations of Cuvier, that they have an organization essentially different. The elaborate investigation of these animals by Professor Owen has decided their claim to a separate and particular class.

The Unimuscular Tropiopoda, which are far less numerous than those of the former order, are divided into five families, as follows:
Family 1. TRIDACNACEA.

Testa solida, transversa, æquivalvis, lunulâ plus minusve hians; marginibus ventralibus valvarum sinuosis, interclaudentibus. Impressio muscularis duplex aut bipartita, propè ad marginem amplè expansa. Animal bysso affixum.

The Tridacnacea exhibit a well-marked assemblage of characters, and may be readily distinguished. There are but few species, and each of them is intimately allied with the rest; so much so, that both De Blainville and Deshayes consider a further subdivision of this family unnecessary; we propose, however, to follow Lamarck’s plan of dividing the Tridacnacea into two genera.

Their shell may be described as being solid, transverse, equivale, and more or less gaping at the lunula under the umbones; the ventral or outer margins of the valves being deeply sinuated and interclosing with each other. The muscular impression is duplex or bipartite, situated about the centre, and spreading nearly to the ventral margin.

The Tridacnacea are generally of large size, living attached to rocks and corals by a strong byssus; and, as they are generally found in exposed situations, are brought to this country in great abundance.

The following are the two genera into which this family is divided:

Tridacna.
Hippopus.
TRIDACNA, Bruguière.

Testa regularis, æquivalvis, inæquilateralis, lunulâ hians. Cardo dentibus duobus in utrâque valvâ compressis, inæqualibus, anticis insertis.

Impressio musculi adhærentis bipartita, subexpansa, propè ad marginem ventralem imbuta.

The genus Tridacna comes with great propriety at the commencement of this order, because of the duplex or bipartite construction of the adductor muscle; as it thus exhibits an indistinct modification of the two lateral muscles which characterize the former order. We confess that this affinity is rather forcibly stretched; still, as we have to lay out the Mollusca in systematic and comparative order, it becomes our duty to analyse, as far as possible, the affinities and relations of the several parts of the system. There most assuredly runs throughout the whole range of animated nature an unbroken link of connexion; it was a favourite maxim with Linæus, "Natura non facit saltum;" and when we arrive at certain gaps in the chain, or, rather, at certain divisions in the general classification, between which it is difficult to establish an affinity, we can but ascribe the deficiency to the absence of existing forms yet remaining to be discovered. The naturalist endeavours, by the aid of certain symbols or characters, to reduce the objects of creation to comparative order; he establishes a series of artificial divisions of different rank, such as classes, orders, families, and so forth, to enable him to point to any given part of the arrangement; and delights in the discovery of those forms which appear new, and most likely to diminish the gaps that remain open in a system, which he knows to be all-perfect.

The shell of Tridacna may be described as being regular, equivalve, disposed in ribs diverging in a longitudinal direction from the umbones to the margin; and the ribs are often covered with broad high-vaulted scales. The lunula situated on the dorsal part of the shell under the
Plate XCVII.

Trichoma elongata
umbones is generally rather large, and has a wide opening for the passage of a strong tendinous byssus, by which the animal fixes itself to the rocks. The hinge has two blunt, unequal, compressed teeth in each valve, the anterior in one valve being inserted between those of the opposite valve. The interior of the shell is of an opake marble-white, and exhibits the muscular impression spreading out towards the ventral margin. The ligament is submarginal and external.

One species, the *Tridacna gigas*, is by far the most gigantic of all mollusks; it is said to possess immense muscular power, with a shell so large and ponderous as sometimes to exceed five hundred pounds in weight*.

*Example.*

Pl. XCVII. Fig. 1.


*Hippopus*, Lamarck.

Testa regularis, aequalvis, inaequilateralis, extus tuberculis numerosis imbricata; lunula ferè clausa. Cardo dentibus duobus in utraque valvæ, compressis, inaequalibus, anticis insertis. Impressio musculi adhaerentis subcentralis. Ligamentum externum, marginale.

Although the *Tridacnae* and *Hippopii* were separated from the *Chameae* by Klein under the title of *Chamattrachea*, Linnaeus continued to follow the arrangement of the earlier naturalists. Bruguière adopted the genus as proposed by Klein, substituting the appellation of *Tridacna*; but Lamarck, upon noting that the lunular opening for the passage of the foot

* The *Tridacna gigas* appears to be the *Πελοπίας* of the ancients: this title, which is used by Nicander (vide title-page) and some of the early Greek poets, is derived either from the word *πελόπιος*, *gigas*, or from *Pelorus* in Sicily, on the shores of the Mediterranean, where the shell is found.
was very wide in some, whilst in others it was nearly closed, established a still further subdivision. There are other peculiarities, however, in the shell of Hippopus which have induced us to retain this genus: the outer surface is curiously imbricated, and the interior is lined with clear white enamel, transparent as alabaster; the muscular impression, too, is not spread out towards the ventral margin, as in the shell of Tridacna. These, it may be said, are not very important differences, but they are peculiar and unchangeable; the size of the lunular opening cannot be entirely relied on as a generic character, but in this genus it never varies, being always very small, whilst in the genus Tridacna it is generally very large. In fact, it is only in the shell of the great Tridacna gigas that the lunular opening is known to be nearly filled up; and this arises from the excessive increase of the valves, which may probably require centuries to complete their growth.

The shell of Hippopus may be described as being regular, equivalve, inequilateral, and imbricated on the outside with numerous tubercles. There is but a slight opening in the lunula, the animal having a very small foot; and it is moreover not supposed to be furnished with any byssus. The hinge consists of two compressed unequal teeth in each valve, the anterior of which are inserted. The impression of the muscle is very nearly central, and the ligament is external and marginal.

Examples.

Pl. XCVIII. Fig. 1.

Chama hippopus, Linnaeus.
Tridacna hippopus, De Blainville.
Tridacna maculata, Quoy.
Hippopus brassica, Schumacher.

Pl. XCVIII. Fig. 2. (fossil.)

Hippopus avicularis, Sowerby, Genera of Shells, No. 13.
Plate XCVIII

1. *Hippopus marculatus*
2. *? avicularia*
Family 2. MYTILACEA.


The Mytilacea have little affinity with the Tridacnacea, except in being provided with a byssus; and in this family that remarkable character, which is not found in all the Unimuscular Tropiopoda, is very fully developed. The byssus or beard consists of a number of filamentous or silken threads, by which the animal attaches itself to rocks or other marine bodies, and by the assistance of the foot it has the power of either fixing or displacing it. We may often observe the common muscles adhering to each other by their byssi; and in the Pinnae, which often grow to an enormous size, the byssus has all the appearance of a large bunch of silk.

The shell of the Mytilacea may be described as being rather of an elongate form, regular, equivalve, and generally smooth. The hinge is entirely destitute of teeth, consisting merely of a strong marginal ligament. The muscular impression is compound, bearing the marks of one or more small accessory cartilages, probably destined to assist the muscle in counteracting the strong expanding power of the hinge ligament.

The family of the Mytilacea are divided into the four following genera:

**Lithodomus.**

**Mytilus.**

**Modiola.**

**Pinna.**

**LITHODOMUS,** Cuvier.

Testa transversa, cylindraceo-oblonga, æquivalvis, epidermide fusca in-duta; extremitatibus rotundatis, antica breviore; umbonibus via
prominulis. Cardo linearis, ligamento marginali, maximè interno.
Impressio muscularis composita, indistincta. Animal bysso nullo?

The genus Lithodomus was introduced by Cuvier for the purpose of distinguishing a small group of terebrating mollusks, previously included with the Modiola. From a certain resemblance in their shell to that of Modiola, Lamarck, and even some authors of the present day, consider this distinction unnecessary; but when we find two animals differing so entirely in their habits, the one living in the sea, attached by a byssus to submarine rocks, the other without occasion for a byssus, dwelling in concealed cavities of rocks resulting from its own mechanical contrivance; is it not probable that nature has given to each a corresponding and peculiar system of organization?

The Lithodomi are evidently terebrating animals, being found buried in stone, madrepores, &c., in all their different stages of growth: their shell may be described as being transverse, cylindrically oblong, equi-valve, and covered with a brown epidermis; the extremities, the anterior of which is much the shorter, are round; and the umbones are scarcely prominent. The hinge is linear, having a long marginal ligament, which is mostly internal. The muscular impression is compound and rather indistinct, and the animal does not appear to be provided with any byssus*.

Examples.

Pl. XCIX. Fig. 1 and 2.


* Both Cuvier and Poli distinctly assert that the Lithodomi are provided with a byssus when young, and that previous to their operation of boring they adhere to the rocks like the rest of the Mytilacea. This assertion has, however, been contested by Sowerby, without reference to the animal, upon the following argument,—that it is contrary to the nature of an animal to be at one time attached by a byssus and not at another. For our own part (though fully sensible of the caprice of Nature), we are strongly inclined to support the reasonableness of this opinion; and when it is a known fact, that the Lithodomi are as commonly found buried in stone in the very young as in the adult state, what further confirmation can be required?
Plate XCIX.

1 & 2 Lithodoma Dactylus
3 & 4 variegata
FAMILY 2. MYTILACEA.

Mytilus lithophagus, Linnaeus. De Blainville.
Modiola lithophaga, Lamarck.
*Lithodomus* lithophagus, Payrandeau.

Pl. XCI. Fig. 3 and 4.


Mytilus aristatus, Solander.
Mytilus caudigerus, Deshayes.
Modiola caudigera, Lamarck.

Pl. XCI. Fig. 5.

(An undescribed fossil species in a Madrepore from the great Oolite.)

MODIOLA, Lamarck.

Testa oblonga, æquivalus, regularis, inæquilateralis, latere antico brevissimo, obtuso, biantulo. Cardo linearis ligamento marginali, sub-interno. Impressio muscularis composita, sublateralis.

The *Lithodomi*, the Modiæ, and the *Mytili* are united both by De Blainville and Deshayes in one and the same genus. Lamarck unites the *Lithodomi* and the Modiæ; but, for our own part, we consider that a much stronger affinity exists between the Modiæ and the *Mytili*; and if it had been advantageous to reduce the number of genera into which the Mytilacea are divided, we should certainly have rather decided on suppressing the genus under consideration. The Modiæ entirely resemble the *Mytili* in their habits, and their shells differ only in the short obtuse termination of the anterior side; still, although they pass very nearly into the depressed longitudinally-triangular form of the latter, they may, nevertheless, be separated from them with tolerable accuracy. The shells of the Modiæ are well known; and when such is the case,
we can feel the propriety of retaining a genus where we would not venture to create one; our object being to follow both the established nomenclature, and the popular form of classification, as long as they accord with the progress of discovery.

The shell of Modiola may be described as being oblong, equivalve, regular and inequilateral, with the anterior side very short, obtuse, and a little gaping. The hinge is linear, consisting of a long, almost internal marginal ligament. The muscular impression is compound and sub-lateral.

_Examples._

Pl. C. Fig. 1.


_Mytilus arborescens,_ Chemnitz.

_Mytilus pictus,_ Deshayes.

Pl. C. Fig. 2.


_Mytilus siliculus_ (De Blainville?).

_Mytilus cinnamomeus, var._, Deshayes.

Pl. C. Fig. 3.


_Mytilus discors,_ Deshayes. _Linnaeus?_

Pl. C. Fig. 4.


_Mytilus discors, var._, Gmelin.

_Mytilus cor,_ Martyn.

_Mytilus impactus,_ Dillwyn.
1 Moliola picta
2 Milvatula
3 discrepans
4 discors
5. *Modiola Tulipa.*
6. *semifusca*
7. *plicatula*
FAMILY 2. MYTILACEA.

Pl. CI. Fig. 5.

*Mytilus modiolus* Linnaeus.

Pl. CI. Fig. 6.

*Mytilus semifuscus* (Deshayes?).

Pl. CI. Fig. 7.

*Mytilus plicatulus*, Deshayes.
*Mytilus demissus*, Dillwyn.

MYTILUS, Linnaeus.

Testa æquivalvis, obliqua, subtrigona vel cuneiformis; umbonibus acutis, subrectis, terminalibus; latere postico rotundato. Cardo edentulus, rarò subcrenulatus, ligamento marginali, subinterno. Impressio muscularis composita, sublateralis.

The Mytili, as we have already shown, are so intimately allied to the Modiola, that many authors have thought it expedient to unite them. The former may, however, be recognized by the depressed and longitudinally-triangular form of their shell; whilst, in the latter, the shell is convex, and obtusely terminated on the anterior side. The Mytili are strictly marine; but one or two species, which have been carried into canals or docks through getting fixed to the bottoms of vessels, have become localized to fresh water. One of these, the *Mytilus polymorphus*, originally found by Pallas in the river Wolga, and described by him in
his 'Voyage en Russie,' is characterized as having a small septum, forming a cavity just beneath the umbo in each valve. The genus *Dreissena* is founded upon this feature, together with a slight modification of the animal; a similar indication may, however, be traced in some of the *Pinnae* and other *Mytilaceae*.

The shell of *Mytilus* is described as being equivaleve, oblique, and somewhat triangular or wedge-shaped; the umbones are acute, nearly straight, and terminal; and the shell is always rounded at the posterior side. There are no teeth, but in some species the hinge margin is a little crenulated, exhibiting an indication either of teeth, or of the crenulated ligamental pits which characterize the hinge of the *Aviculacea*. The ligament is marginal and partly internal. The muscular impression is compound and sublateral.

*Examples.*

Pl. CII. Fig. 1.


*Mytilus latus*, Chemnitz.


*Mytilus variegatus*, Chemnitz.

Pl. CII. Fig. 2.


Pl. CII. Fig. 3.


*Mytilus* (e fluvio Volga), Chemnitz.

*Dreissena polymorpha*, Vanbeneden. Gray.
1 & 2. Mytilus achatinus Lam
3. crenatus Lam
4. polymorphus Gmel
FAMILY 2. MYTILACEA.

PINNA auctorum.

Testa æquivalvis, obliqua, cuneiformis, longitudinalis, fibro-laminaris, extus aut muricata, aut complanata; umbonibus acutis, terminalibus; lateribus, antico subbiantulo, postico sæpè valdè hiante. Cardo lateralis, edentulus, ligamento subinterno per totam longitudinem continuo. Impressio muscularis composita.

It is difficult to trace the precise origin of the present genus; the animals which it represents having been associated together in the natural system long before the time of Linnaeus. They appear, indeed, to have been well known to the ancients, and are described under the title of Πίννα by Aristotle, Oppian, Phyle, and other early historians. Although somewhat allied to the Mytili, they may be readily distinguished by the large size, and prismatic crystalline texture of their shells; they differ also in having them often fretted with tubercles or blunted spines. What we have in the course of our descriptions of the Mytilacea termed the compound construction of the adductor muscle is especially marked in these animals; in fact, Poli, the celebrated Italian conchologist, who possessed great local advantages for examining the Pinnæ of the Mediterranean, has published an elaborate description of their anatomy, in which he asserts that there are two distinct muscles of attachment (vide Pl. CIV.). Still he admits that one is exceedingly small; we may therefore consider it (in accordance with the opinion of Lamarck, and without injury to the basis of our primary division of the Tropiopoda) as an accessory cartilage destined to assist the chief muscle in counteracting the powerful expanding action of the hinge ligament; we term it a compound muscle too, as analogous to the compound anterior muscle of some of the Bimusculosa. The genus Pinna is one of considerable interest, because we meet with a new and particular structure in the composition of the shell. Instead of being solid and
entirely coated with a firm nacre, it is composed of a number of perpendicular fibres, disposed either in one laminal plate, or in several, one upon the other; and the nacre is only deposited in the central concavity of each valve, in the part occupied by the animal. This extended growth of the shell beyond the seat of animal existence is said to be very elastic during life, but when taken out of the water and dried it becomes hard and brittle. The shells of the *Aviculacea* have all this fibro-laminal structure, particularly those of the genus *Avicula*. The apical extremity of the valves is sometimes divided by a longitudinal suture, but this only occurs in one or two species.

The shell of Pinna may be described as being equivalve, oblique, wedge-shaped and longitudinal, having the outer surface either smooth or muricatellated; the umbones are acute and terminal; the anterior side of the shell is a little gaping, but the posterior side often gapes widely. The hinge is lateral and without teeth; the ligament, which is partly internal, being continued throughout its entire length. The muscular impression is compound, as it exhibits the mark of a small anterior accessory cartilage. The Pinnæ have comparatively a large shell; their byssus is composed of fine glossy silken threads, and in some parts of Italy have been fancifully used in the manufacture of gloves. They are usually found partially buried in the sand, or in the crevices of rocks, with the pointed extremity of their shells downwards.

**Examples.**

Pl. CIII.


Pl. CIV.


Pinna nigra, Chemnitz.
Plate CIV.

Perna marina
Family 3. AVICULACEA.


Lamarck originally included the whole of the byssus-bearing mollusks in one family, *Les Byssifères*; but upon noting the variety of forms that so extensive a series naturally included, he instituted the subdivision that has been since adopted. The Aviculacea are, perhaps, more variable in their general characters than any of the byssiferous Tropiopoda, and have yet undergone less change in their generic distribution from subsequent authors. They correspond entirely with Lamarck’s family of *Les Malleacées*, except in the introduction of the genus *Vulsella*, which he included with the *Ostracea*; the *Vulsellae* were removed by Cuvier on account of their affinity with the *Mallei*; the hinge is very similar, and they moreover differ from the *Ostreeae* in being provided with a byssus, and therefore in not fixing themselves immediately by their shell. In this form the family of the Aviculacea is adopted by most authors: by De Blainville under the title of *Margaritacea*; by Latreille under that of *Oxygona*; and by De Férussac and Gray under that which we have here adopted. They come with great propriety after the *Mytilacea*, because their shells have the same peculiar fibro-laminal structure as those of the genus *Pinna*; they however differ from the *Pinnae* both in the position of the byssus, which passes out through a notch near the hinge, and in that of the ligament, which is inserted in one or more pits on the hinge margin. These ligamental pits vary considerably both in their shape and number, and chiefly serve to fix the subdivision of the family into genera. In some the hinge is characterized as having only a single central pit for the insertion of the ligament; in others it consists of a series of small concavities; and in others, again, of a series of parallel grooves.
The shell of the Aviculacea may be described as being irregular, thin, fibro-laminal, and sometimes foliated on the outside. The hinge is edentulate, having a strong ligament inserted in one or more variously-shaped pits, and the muscular impression is sometimes compound. The animal fixes itself by a byssus, which passes out through a notch in the hinge or front margin. They are divided into five genera, as follows:

**Crenatula.**

**Vulsellla.**

**Perna.**

**Avicula.**

**Malleus.**

**CRENATULA**, Lamareck.

Testa tenuis, subæqualvis, complanata, fibro-laminaris, subirregularis.

Cardo lateralis, linearis, marginalis, crenulatus; crenis in seriem ordinatis, callosis subexcavatis, ligamentum excipientibus. Impressio muscularis oblonga, indistincta.

Lamarck and De Férussac both agree in placing the Crenatulæ at the commencement of this family, because of their affinity with the *Pinnae*, the present genus being established by the first of these authors on account of a peculiarity in the hinge. In the shell of *Pinna* the hinge margin is simple; whilst in that of Crenatula it is so crenulated as to form a series of distinct concavities; each cardinal concavity contains a separate portion of the ligament, and thus forms a transition to the deep parallel grooves, so characteristic in the shell of *Perna*. There are several species of this interesting genus, one only of which appears to have been known to the early naturalists; by some it was arranged with the *Ostrea*, by others with the *Pinnae*.

The shell of Crenatula may be described as being thin, nearly equi-valve, smooth, fibro-laminar, and rather irregular. The hinge is lateral,
1 & 3. *Crenatula avicularis*.
2. . . . . . *mytiloides*.
linear, and crenulated along the margin; the crenulae being set in a row so as to form a series of distinct concavities, each containing a portion of the ligament. The muscular impression is of an oblong form, but rather indistinct. It has not yet been satisfactorily ascertained whether the Crenatulae have any byssus; there is no visible sinus for the passage of it near the hinge, as in the shell of *Perna*; so, if it exists at all, we may conclude that it passes out at the ventral margin as in the case of the *Pinnae*.

*Examples.*

Pl. CV. Fig. 1 and 3.


*Ostrea semiaurita*, Linnaeus.

Pl. CV. Fig. 2.


*Pinna picta*? Forskael.

*Perna*, Lamarck.

Testa planulata, fibro-laminaris, subæquivalvis, subirregularis, umbonibus parvis, subæqualibus. Cardo latus, marginalis, sulcis plurimis parallelis in utrâque valvâ lirâtim incisus; liris non insertis, sulcis ligamentum divisum inter se excipientibus. Lacuna specialis pro bysso ínfrâ cardinis extremitatem posticam; parietibus incrassatis, àetate crescentibus. Impressio muscularis obliqua, distinctè imbuta.

Linnaeus and his followers included the animals which come under our present consideration among the *Ostrea*. Lamarck appears to have been the first to separate them in the formation of the genus *Perna*; vol. 1.
and this arrangement has been universally adopted, not only on account of the existence of a byssus, but because of the marked peculiarity of structure which the shell exhibits in the hinge. The hinge consists of a broad flat surface in each valve, cut across by a parallel series of grooves, in each of which, as in the hollow concavities in the shell of \textit{Crenatula}, is inserted a separate portion of the ligament. The ridges which are left by the cutting of these grooves do not interlock, but shut flat upon each other, the ligament occupying the interstices. These, therefore, may be called ridges, not "sulciformed teeth," as described by Lamarck, as they are in no way analogous to the row of teeth which characterize the shells of the \textit{Arcacea} (vide p. 104). The hinge of that family, however, differs so widely, that we should not have thought it necessary to refer to it, had not our attention been arrested by Lamarck's erroneous application of the term "teeth" to the cardinal ridges in the shell of \textit{Perna}. The \textit{Arcae} and the \textit{Pernæ} are totally distinct, whether as regards the growth and composition of the shell, or the habits and general anatomy of the animal; they are not indeed referable to the same natural order. The fibro-plated structure of the shell of the \textit{Aviculacea} is very characteristic in the present genus; the animal occupies but a small central portion of the valves, and the byssus passes through a notch on the posterior side of the hinge.

The shell of \textit{Perna} may be described as being flat, fibro-laminar, nearly equivalve, and rather irregular, the umbones being small and nearly equal. The hinge, which is broad and marginal, is divided into a number of parallel grooves, destined for the reception of the ligament; the valves are thus powerfully united, and give the animal but a limited sphere for the opening of its shell. There is always a marked posterior sinus near the hinge for the passage of the byssus, and it is lined with hard layers of testaceous matter, which increase with the growth of the shell. The muscular impression is of an oblique form, and generally distinct.

The \textit{Pernæ} are very prolific, and are often found in considerable clusters attached firmly to each other by their byssii.
FAMILY 3. AVICULACEA.

Examples.

Pl. CVI. Fig. 1.


Ostrea Isognomum, Linnaeus.
Perna femoralis, De Blainville.

Pl. CVI. Fig. 2.

Enc. Méth., pl. 176. f. 2.

Ostrea ephippium, Linnaeus.

MALLEUS, Lamarck.

Testa irregularis, deformis, subæqualvis, ut plurimum elongata, ad basem sæpissimè utrinque lobata; lobis rectis, umbonibus divaricatis. Cardo edentulus, ligamento partim externo in areà declivi utriusque valvæ, partim interno in fossulâ trigonâ, centrali. Lacuna pro bysso in valvâ inferiori pone cardinem posita. Impressio muscularis composita.

When Bruguière dispersed the Linnaean Ostrea, the Mallei or Hammer Oysters were included amongst those which he proposed to associate under the generic title of Avicula. They were afterwards set apart by Lamarck for the formation of the present genus; and the appellation of Malleus was selected on account of the lateral lobes at the base of the shell giving it the appearance of an inverted hammer. This, however, only refers to the type of the genus; Linnaeus introduced the word malleus as a specific name, and in reference only to this particular species. It must not be supposed that Lamarck founded his new genus entirely upon the structure which its name implies, as there are one or two species of
this genus that have little or no indication of the basal lobes (vide Pl. CVII. f. 2.). Our attention is again drawn to the hinge for a generic character: instead of the parallel grooves which characterize the shell of *Perna*, the hinge of *Malleus* consists of but a single central pit, protruding a little inwards, the ligament being partly inserted between the dorsal area of the valves, and partly in this central pit. The Mallei cannot well be confounded with any other genus: without reference to the presence or absence of the lateral lobes, they differ both from the *Pernæ* and the *Ostree*, as we have already shown, in the structure of the hinge, and from the latter especially in being provided with a byssus.

The shell of *Malleus* may be described as being irregular, variously distorted, mostly elongated, and generally lobed on each side at the base; the lobes are straight and the umbones divaricate. The hinge is destitute of teeth, and has the ligament partly external in an area behind the valves, and partly internal, within a small, central, triangular pit. The animal is provided with a strong byssus, which passes out through a notch in the lower valve behind the hinge. The muscular impression is compound.

**Examples.**

Pl. CVII. Fig. 1.

Enc. Méth., pl. 177. f. 12.

*Ostrea malleus*, Linnaeus.

Pl. CVII. Fig. 2.

Sowerby, Genera of Shells, No. 6.

**VULSELLA**, Lamarck.

Testa longitudinalis, fibro-laminaris, æqualvis, subirregularis, umboni-bus æqualibus. Callum cardinale in utrâque valvâ prominulum,
1. Malleus vulgaris
2. normalis
supernà depressum, cum foveà conicà, obliquè arcuatà, desuper impressum, ligamento inserto. Impressio muscularis subcentralis, propiùs ad basem distinctè imbuta.

We are certainly at a loss to determine why the great author of the 'Systema Naturae' included the Vulsella in his genus Mya, unless he supposed that some analogy existed between the prominent ligamentiferous process of the former, and the spoon-shaped tooth of the latter. They were placed by Bruguière, his immediate successor, in the genus Ostrea; and even Lamarck retained them in his family of 'Les Ostracées,' though separated from the Ostrea under a new generic title. Cuvier was the first to note the affinity that exists between the shell of the Vulsella and that of the Mallei, he therefore removed them to their immediate vicinity; an improvement in the classification which subsequent authors have not failed to appreciate. Their shell is of the same thin fibro-laminal composition as that of the rest of the family, and the hinge is certainly a modification of that of Malleus. The Vulsella are generally found in sponges; the animal is still unknown, nor has it been yet ascertained whether it is provided with a byssus. From its peculiar mode of habitation, we can hardly be inclined to suppose that one is required.

The shell of Vulsella is described as being longitudinal or lingulate, equivale and rather irregular, with the umbones equal. The ligament forming the hinge is partly external, attached to a groove, which crosses a somewhat depressed triangular disc; and partly internal, inserted in a conical obliquely-curved process or pit projecting within the valves; the muscular impression is oblong and subcentral, inclining towards the base of the shell.

This triangular disc or area is the commencement of a new character, arising from the manner in which the hollow of the valves advance, as it were, with the increase of the shell, carrying the ligamentiferous process forward. The early growth then forms a kind of solid disc, showing the decayed remains of the original ligament in the groove which is left by the advance of the ligamentiferous process. This peculiarity of growth, however, is much more fully developed in the shells of the Pectinacea, in
that of *Spondylus*, for example: we shall, in our observations on that genus (vide p. 163), be provided with the means of showing it more distinctly.

*Examples.*

Pl. CVIII. Fig. 1 to 4.


*Mya vulsella*, Linnaeus.

*Ostrea vulsella*, Bruguière.

*AVICULA*, Klein.


In accordance with the opinion of De Féru ssac, Sowerby, De Blainville, Deshayes and others, we include under the present genus both the Aviculæ and *Meleagrînae* of Lamarck. The types of these divisions, when separately considered, are forcible and distinct; but their generic value is lost not only by the discovery of the intermediate varieties of their shells, but also, according to Poli, by a perfect analogy of organization in their animal inhabitants. The peculiar wing-shaped shell in the typical species of the first division attracted the attention of naturalists long before the time of Linnaeus; they were described by these authors under the title of *Cochlea aliformes*; and even that of Avicula may be traced as far back as Klein. Linnaeus, however, included them with the *Mytili*; he was an enemy to
Vulvella lingulata.
innovation: in classifying the whole system of organic nature, both animal and vegetable, this discreet naturalist had an immense scheme to contend with, and was therefore especially cautious in the introduction of new genera; still, whilst we esteem his operations for their simplicity and distinctness, we must admit that the efforts of speculators, such as Schumacher, De Montford and Gray, are useful and important when fully and fairly illustrated. The genus Avicula was then revived by Bruguière, including those species which Lamarck afterwards distinguished by the new title of Malleus.

The Avicula margaritifera is that mollusk so celebrated for the production of the true Oriental pearl; the nacre with which it lines the interior of its shell exceeds that of all other species in lustre and brilliancy, and it is on this account that the pearls of this animal are so highly esteemed for their purity and beauty. Pearls are small nacreous balls, that become formed and hardened within the body of the animal; they are found deposited in the most fleshy parts, particularly within and around the adductor muscle, and are said to be occasioned by the overcharge of those glands, whose function it is to secrete the nacreous fluid destined for the internal lining of the shell. When the animal is thus diseased, this beautifully iridescent fluid is very irregularly discharged, being also deposited upon the inner surface of the shell in little heaps of hemispherical excrescences; these are often detached, and form articles of commerce as pearls of inferior value, the former being considered more precious both on account of their rotundity of form and the clearness and beauty of their complexion. The disease to which we are indebted for these valuable gems is very much increased by the introduction of a piece of stick or any sharp instrument within the shell, particularly if thrust into the animal in the fleshy parts of the mantle, or between the lobes. In fact, many of the proprietors of the Indian Pearl Fisheries preserve the Avicula margaritifera alive; they are said to keep large vivaria of them for the sole purpose of producing an inward accumulation of pearls by this cruel mode of irritation.

Pearls have been found in many other species of Mollusca; in all the Aviculacea, in the Tridacnae, the Naiades, and even in the Haliotides
(Class III. *Gasteropoda*. Family 3. *Macrostromata*); in these animals, however, they are but rarely to be met with; and as their nacre is either opake or less iridescent, they are only preserved as curiosities. Pearls, therefore, are produced by a disease of the nacreous glands, resulting either from accident, or from a superfluous discharge of the nacreous matter, which is more or less common to other mollusks, particularly the Unimuscular Tropiopoda; and if the irritating process, before described, were similarly applied to other species, similar results would no doubt be produced. We refer our readers to the many published accounts of the Pearl Fisheries in the Indian and Chinese seas for a full history of the operations of the divers, &c.

The shell of *Avicula* may be described as being irregular, fibro-laminar, sometimes forming beautifully imbricated scales, inequivalve, transverse, and straight at the base; the sides are sometimes short, the anterior often very long. The byssus passes out through a notch at the base of the left valve. The hinge is edentulate, but in most species an indication of teeth is offered by the appearance of a dentiform tubercle just beneath the umbo in each valve. The dorsal area of the valves which bears the ligament is marginal, linear, narrow, and somewhat dilated in the middle. The adductor muscle appears to be of compound construction, as there is generally an interrupted series of small marks, showing the attachment of certain accessory cartilages running from the large central impression down towards the umbones.

*Examples.*

Pl. CIX. Fig. 1.


Pl. CIX. Fig. 2.

*Avicula aculeata*, Sowerby, Genera of Shells, No 14.

Pl. CX.

*Avicula margaritifera*, Bruguière, Enc. Méth., pl. 177. f. 144. Sow-
1. Avicula heteroptera.
2. Aculeata.
Arcaura margaritifera.
FAMILY 4. PECTINACEA.

Mytilus margaritiferus, Linnaeus.
Meleagrina margaritifera, Lamarck.
Margarita sinensis, Leach.

Family 4. PECTINACEA.

Testa vel libera vel affixa, sæpè inæqualvis, subirregularis, plerumque ad basem utrinque auriculoata. Ligamentum internum aut semi-internum, in fossulâ centrali insertum. Animal rarò bysso affixum.

The Pectinacea are an interesting and beautiful family of mollusks; their shells, especially those of the genera Pecten and Spondylus, exhibit a most lively display of colours, and have long been highly valued by collectors. They were originally included by Lamarck in his family of 'Les Ostracées,' but he subsequently separated them under the title of 'Les Pectinides,' on account of the shell being generally auriculated at the base, with the valves radiated like a comb. De Blainville’s family of the Subostracea is precisely the same; in fact, Lamarck’s distribution of the genera has been for the most part adopted by succeeding naturalists. We have still, however, a very considerable range of characters throughout the family of the Pectinacea: in the genus Pedum, for example, the animal attaches itself by a byssus, passing out, as in Perna, through a notch on one side of the hinge; and the shell is moreover strongly characterized by the dorsal area which the valves form as they advance in growth. Now, in the genus Pecten, this area or disc entirely disappears; the byssus is said to be very small, and the shell does not become attached, except in one single instance; this species too has been separated on that account as a distinct genus (Hinnites), and probably ought to remain so. In the genera immediately following, Plicatula and Spondylus, there is a new change of character in the appearance of strong cardinal teeth, and the dorsal area or disc is again very remarkable. When we
consider, therefore, that such an opposite assemblage of characters is united in one family, we almost fear to have adhered too strictly to the classification of Lamarck in allowing it to remain. The method which Gray has introduced of separating the *Spondylidae*, as having teeth, from the *Pectinidae* which are edentulate, might certainly be adopted with advantage; we still uphold the former, however, because these divisions are so neatly linked the one to the other; the transition from *Pecten* to *Spondylus* through that species which has been distinguished by the generic title of *Hinnites*, together with *Plicatula*, is as perfect as it well can be; and we moreover retain the family of the Pectinacea, on the principle that no new data or phenomena, whether of form and variety in the shell, or of habit or organization in the animal, have appeared since it was established by Lamarck.

The shell of the Pectinacea may be described as being either free, or attached by one valve; it is often inequivalve, somewhat irregular, and generally auriculated at the base on each side. The ligament is either internal or semi-internal, inserted in a central pit or groove, and the animal is not always provided with a byssus. The Pectinacea are divided into five genera, as follows:

- **Pedum.**
- **Plicatula.**
- **Lima.**
- **Spondylus.**
- **Pecten.**

*PEDUM*, Bruguière.

Testa longitudinalis vel elongato-securiformis, compressa, inaequalvis, subauriculata; valvis in area trigonā, setate crescente, ad basem productis; valvā inferiori convexiusculā, lateribus reflexis, latere uno propē ad cardinem, byssi causā profundē sinuato; valvā superiori
Plate CXI.

Pedum spondyloideum, Lamarck
Ostrea spongiformis, Gmel.
Isis eum Brunn &c.
planiuscula, lateribus simplicibus, subincrassatis. Cardo edentulus, ligamento interno, in fossula trigona, centrali, inserto.

The Pedum was arranged by Linnaeus in his genus Ostrea; but, from the remarkable and peculiar construction of the shell, Bruguière was induced to distinguish it in the ‘Encyclopédie Méthodique’ by the above new generic title. In this he was quickly followed by Lamarck; and although the animal was still unknown, its shell presented so distinct an assemblage of characters, that no one could fail to appreciate the genus that was now fairly established. Since then the anatomy of the Pedum has been fully described by MM. Quoy and Gaimard in the ‘Voyage de l’Astrolabe,’ and it singularly accords with what Lamarck had anticipated while placing it at the commencement of the family. The organization of this animal appears to be exactly intermediate between that of Avicula and Spondylus: like the former, it is provided with a strong tendinous byssus exerted in the same direction; and the shell, like that of the latter, no longer exhibiting that particular fibro-laminar structure, forms a solid umbonal area. Its habits, however, appear to differ considerably from both, as many of them were found by this indefatigable naturalist partially buried in Madrepores, in crevices of their own boring.

The shell of Pedum may be described as being longitudinal or elongately hatchet-shaped, inequivalve, and slightly auriculated; the valves are both produced at the base into a triangular disc, increasing with age, in the centre of which is a groove or pit, projecting inwardly for the reception of the ligament; the lower valve is rather convex, with the sides reflected over; but the upper valve is flattish, and simple or somewhat thickened at the sides.

*Example.*

Pl. CXI. Fig. 1 to 5.


*Ostrea Spondyloidea,* Gmelin.
LIMA, Bruguière.


The Limæ, together with the Pectines, were placed originally in the genus Ostræa on account of their shells being destitute of teeth; and in this situation they remained until Bruguière, the great reformer of the Linnæan system, proposed the alteration that has been since adopted. Poli asserts that the Limæ are intimately allied to the Aviculae, both having a byssus, and actually proposes to unite them in one and the same genus, under the title of Glaucoderme. Lamarck, indeed, being persuaded that they were provided with a byssus, included the genus under consideration (probably on the authority of Poli) with Avicula in his family of Les Byssiferes; but subsequently, on the formation of his family of Les Pectinides, he arranged the genus Lima in the situation which is here assigned to it, and in which he has been followed by De Blainville, Gray, and most of the leading conchologists. Now, however, the propriety of arranging the Limæ in the family of the Pectinacea has become rather questionable; Deshayes asserts that they differ materially in their organization from the Pectines, to which they have been latterly considered as most intimately allied, and that they ought indeed to constitute a new and particular family. This opinion appears to have been advanced on the anatomical observations of Quoy,—authority, which it is as painful to doubt, as it is difficult to dispute. Much as we respect the labours of this skilful malacologist, we must content ourselves by merely putting this opinion upon record: the shell of Lima does not certainly approximate to that of Pedum; there is no basal notch for the
1. Lima, glauca.  
2. squamosa  
3. . . . bulla.  
4. . . Lezemberg.
passage of a byssus, nor does it at all correspond with it in structure; but its affinity in every respect with that of *Pecten* appears remarkable.

It may be described as being longitudinal, nearly equivaleve, auriculated and gaping on one side. The umbones are divergent, their internal facets being inclined outwards. The hinge is edentulate; but the margin is sometimes indistinctly crenulated on both sides. The ligament is partly external, inserted in a triangular pit in the centre of the oblique area. The muscular impression is inclined towards the side.

The shell of Lima is always white, covered with a brown horny epidermis. The valves are for the most part disposed in ribs, diverging in symmetrical order from the umbones to the margin, generally more or less imbricated externally.

*Examples.*

Pl. CXII. Fig. 1.

Enc. Méth., pl. 206. f. 2 and 3.

*Ostrea glacialis*, Gmelin.

*Ostrea scabra*? Born.

Pl. CXII. Fig. 2.


*Ostrea lima*, Linnaeus.

Pl. CXII. Fig. 3.


*Ostrea bullata*? Born.

Pl. CXII. Fig. 4.

*Lima Loscombii*, Sowerby, Genera of Shells, No. 17.

*Pecten Loscombii*, Leach.

*Pecten fragilis*, Montague.

*Pecten subauriculata*, Montague.
PECTEN, Bruguière.

Testa rotundata, rarò affixa, regularis, inæquivalentis; valvis pectiniformibus, inæqualiter auriculatis, rarò paululum hiantibus, costis vel sulcis ad margines ab umbonibus divergentibus. Cardo edentulus, linearis, ligamento tripartito, penitus interno; partibus duabus lateralis, elongatis, lineam cardinalem, rectam, sequentiibus; tertia parte triangulari, crassà, solidà, in fossulà centrali insertà. Impressio muscularis magna, sublateralis. Animal bysso parvo interdum affixum.

We have already stated, in our observations on Lima, that the genus Pecten was proposed by Bruguière for the purpose of distinguishing certain mollusks that had been previously arranged with the Ostree. They are commonly known by the name of the Scallops, but their original and most popular title is that of the Combs; les Peignes of the French, Pectines of the Latins, and Κρεις of the Greeks. Their shells exhibit a most vivid array of colours, and the upper valve is usually more beautifully painted than the lower; the umbones approximate without the least indication of any disc or area, and in this respect they differ from all others of the family. The Pectines are very numerous, and may be subdivided into groups or sections, according to the inequality of the ears and of the valves: in some, both valves are flat; in others, both are convex; and in others, again, one valve is flat and the other convex (vide Pl. CXIII.). There appears to have been some difference amongst authors as to whether the animal of Pecten is provided with a byssus; Mr. Cuming informs us that he has only found certain species of Pectines with a byssus, and it

* The Κρεις of Xenocrates and Galen is said to be the Pecten maximus of modern authors.
1. Pecten turgidus.
2. fuscus n.
3. Pleuronecetes.
was invariably very small. One species, the *Pecten Pusio* (Pl. CIV. f. 6.), is remarkable on account of its shell being generally found attached to some marine body by the lower valve, thus forming an intermediate transition to the *Plicatulæ* and *Spondylæ*. Defrance proposes to establish a new genus for it, *Hinnites*, and we certainly think that this arrangement may be adopted with advantage.

The shell of *Pecten* may be described as being roundish, rarely attached, regular, inequivalve, and nearly equilateral; the valves are pectiniform, unequally auriculated, disposed in ribs or furrows radiating from the umbones to the margins, and sometimes, but very rarely, a little gaping. The hinge is edentulate, linear, and furnished with an internal ligament, which is tripartite; besides the thick, solid, triangular portion inserted in a small pit in the centre, there is a thin portion running parallel with the hinge margin on each side of it. The muscular impression is large and sublateral.

**Examples.**

Pl. CXIII. Fig. 1.


*Ostrea turgida*, Gmelin.

Pl. CXIII. Fig. 2.

*Pecten fuscus*, Sowerby, Genera of Shells, No. 31.

Pl. CXIII. Fig. 3.


*Ostrea pleuronectes*, Linnaeus.

Pl. CXIII. Fig. 4.


*Ostrea pallium*, Linnaeus.
CLASS I. TROPIPODA.  ORDER II. UNIMUSCULOSA.

Pl. CXIV. Fig. 5.

*Pecten aurantiacus*, Sowerby, Genera of Shells, No. 31.
*Pecten unicolor?* Lamarck.

Pl. CXIV. Fig. 6.

*Ostrea sinuosa*, Linnaeus.
*Ostrea miniata*, Born.
*Pecten sinuosus*, Lamarck.

Pl. CXIV.* Fig. 1.

*Ostrea histrionica*, Gmelin.

Pl. CXIV.* Fig. 2.

*Ostrea imbricata*, Gmelin.

Pl. CXIV.* Fig. 3.

*Pecten rastellum‡*, Lamarck, Anim. sans vert., new edit., vol. vii. p. 135. Delessert, Recueil de Coquilles, pl. 16. fig. 1, 2 and 3. a, b.

Pl. CXIV.* Fig. 4.

*Ostrea pes-felis*, Linnaeus.
*Ostrea elongata*, Born.
*Pecten Bornii*, Payrandeau.

Pl. CXIV.* Fig. 5.


† Cab. Rev. Mr. Stainforth.  ‡ Cab. Miss Saul.
Plate CXIV.

4. Pecten Pallium.
5. Aurantium.
6. Pusiv.
FAMILY 4. PECTINACEA.

Pl. CXIV.* Fig. 6.

PECTEN ASPER, Sowerby, Jun., Thesaurus Conchyliorum, Part 2.

Pl. CXIV.* Fig. 7.


OSTREA SAUCIATA, Gmelin.

Pl. CXIV.* Fig. 8.

PECTEN SUPERBUS †, Sowerby, Jun., Thesaurus Conchyliorum, Part 2.

Pl. CXIV.* Fig. 9.

PECTEN BIFRONS, Lamarck, Anim. sans vert., new edit., vol. vii. p. 131. Delessert, Recueil de Coquilles, pl. 15. f. 5. a, b, c.

PLICATULA, Lamarck.

Testa affixa, irregularis, inaequalvis, inauriculata, basi attenuata; margine superiori rotundato, subplicato; umbonibus inaequalibus, area externa nullâ. Cardo dentibus duobus, in utrâque valvâ validè intersertis, ligamento interno in fossulâ intermediâ affixo. Impressio muscularis sublateralis, distinctè imbuta.

The Spondylus plicatus of Linnaeus was selected by Lamarck as a type for the formation of the present genus, because its shell exhibits certain characters which he considered as intermediate between those of the genera Pecten and Spondylus. Like the former, it has no basal area or disc; like the latter, it becomes attached by the lower valve, and the hinge is furnished with teeth. It may be observed, however, that the Plicatulæ are much more closely allied to the Spondyli; in fact, many

† The description of this beautiful species, from Mr. Cuming's collection, will shortly be published in the new Thesaurus Conchyliorum, by Mr. G. B. Sowerby, Jun., a work which is intended to consist of a series of Monographs illustrated on a more economical plan than has yet been attempted.
authors of the present day are unwilling to admit of any distinction. It is certainly difficult to trace a distinct umbonal area in some *Spondylus*, but still this peculiarity of growth is remarkable in most of the species; there is moreover a certain character about the Plicatulæ by which they may be readily distinguished.

The shell of Plicatula may be described as being attached, irregular, inequivalve, attenuated towards the base, but not auriculated; the upper margin is round and somewhat plicated; the umbones are unequal, and do not form any external area. The hinge consists of two teeth in each valve strongly interlocking with each other; and the ligament is internal, inserted in an intermediate pit. The muscular impression inclines towards the side, and is very strongly marked.

*Examples.*

Pl. CXV. Fig. 1 and 2.

*Spondylus plicatus*, Linnaeus. Deshayes.

*Plicatula ramosa*, Lamarck (*Anim. sans vert.*).

Pl. CXV. Fig. 3. (fossil.)


*Placuna pectinoides*, Lamarck.

*Plicatula pectinoides*, Deshayes.

*Harpax (pectinoides)*, Parkinson. Gray?

*Harpax Parkinsonii*? De Blainville.

*SPONDYLUS*, Linnaeus.

Testa affixa, inaequalvis, subirregularis, plus minusve auriculata, extus vel rigida vel spinosa; umbonibus inaequalibus, valvae inferioris area
1 & 2. Plicatula gibbosa.
3. .............. spinosa
The Spondylus or Thorny Oyster appears to have been well known to the ancients; both Aristotle and Galen having been struck by the beauty of its shell, which they describe under the title of \( \sigma \pi \nu \delta \nu \lambda \omega \sigma \) or \( \sigma \phi \nu \nu \delta \nu \lambda \omega \sigma \). The Spondyli are remarkably characteristic; indeed, the present genus remains nearly as entire as in the time of Linneus: they differ materially from the Pectines, and might perhaps with more propriety be associated with the Plicatulæ in a separate family. The shell of Spondylus is thicker and of more irregular growth than that of Pecten; it is always attached by one or both valves, and there is a marked change in the hinge, both in being provided with teeth and in forming a solid umbonal area. From the ponderous structure of some of them the animal appears to have a most abundant supply of calcareous matter; the peculiarity of growth noted in our observations on Vulsella is here very conspicuous, for as the shell advances in growth we find the valves to be composed of several distinct plates, deposited in progressive order one upon the other. In one species, the Spondylus varius, this laminar structure is very remarkable; the plates are so irregularly secreted as to admit the water between them, so that when the last plate is deposited it is completely sealed up. In many individuals of this species the water may be seen through the transparency of the shell: hence they are commonly called the Water Spondyli.

The shell of Spondylus may be described as being attached, inequivalve, somewhat irregular, and more or less auriculated. The outer surface is rarely smooth; in fact, nothing can exceed in beauty the varieties of external development whether of spines or foliations; their colours also are exceedingly bright and various. The umbones are unequal, and separated from each other by a flat triangular disc on the lower valve. The disc is always perfectly smooth; it increases with the growth of the
shell, and a longitudinal groove is formed down the centre by the advance of the ligamentary cavity. This groove is always partially filled with the decayed remains of the original ligament; in some species it is exposed (vide Pl. CXVII. f. 3.); in others it is thinly covered over (vide Pl. CXVIII. f. 6.). The hinge consists of two solid bent teeth in each valve, strongly interlocking with each other, and the cavity containing the ligament comes exactly between them. The ligament is very strong and solid, and by the aid of this, with the interlocking teeth, the valves are very firmly united; Sowerby asserts that there is also a slender portion of ligament running along the hinge margin. The muscular impression is sublateral.

There has always been considerable difficulty in determining the species of this much admired genus; nearly all the varieties, indeed, that were known to Linnaeus and his contemporaries were referred to the Spondylus gaedaropus. Their shell becomes very variably modified, in fact, often distorted, by their peculiar situations of growth, and the spines or foliations are thrown out in great abundance to afford facilities for their attachment. The valves, like those of the Pectines, are sometimes alike, as in the Spondylus regius; sometimes different, as in the Spondylus Americanus; but in these latter the upper valve is usually the richer both in colour and ornamental development.

Examples.
Pl. CXVI. Fig. 1.
Spondylus gaedaropus (var. 0.), Gmelin.

Pl. CXVI. Fig. 2.

Pl. CXVII. Fig. 3.
3. *Spondylus goodropus*.
4. ducilis.
5. podopsideus.
Plate CXVIII.

Spondylus aurantius.
FAMILY 4. PECTINACEA.

Pl. CXVII. Fig. 4.
Spondylus gedaropus (var. π.), Gmelin.

Pl. CXVII. Fig. 5. (fossil.)

Pl. CXVIII. Fig. 6 and 7.

Pl. CXIX. Fig. 8.

Pl. CXIX. Fig. 9.

Pl. CXIX. Fig. 10.

* The figures referred to in the ‘Encyclopédie Méthodique’ are evidently drawn from bad specimens; they do not, indeed, exhibit the spathulate termination of the spines described by Lamarck as characteristic of this species, and which are so well developed in the specimen belonging to the Rev. Mr. Stainforth, from which our drawing is taken.

† We are much indebted to Mr. Sowerby for pointing out to us the description and figure of this species in Chemnitz; it appears to have escaped the notice of Lamarck and subsequent authors.
Family 5. OSTRACEA.

Testa affixa, irregularis, foliata vel laminaris, raró auriculata, tenuis, interdum translucida, valvá una majore. Ligamentum internum aut semi-internum.

The Ostracea are somewhat allied to the Pectinacea, but differ in many essential peculiarities; and the passing out of a bony tendon through an orifice in the shell in two of the genera is quite a new and particular feature. Their shells also differ both in structure and composition; the valves are not radiated from the umbones like those of the Pectinacea, nor are they so solid and calcareous, approaching rather, indeed, in composition to the fibro-laminar shells of the Aviculaeae. Cuvier's family of Les Ostracées was one of considerable extent, including both the families of the Aviculaeae and the Pectinacea; but Les Ostracées of Lamarck consist of five genera merely, three only of which are retained. We have already noted in our observations on Vulsella (vide p. 149) the reason of that genus being removed; and the genus Gryphaea, which Lamarck also included in this family, is united to Ostrea (vide p. 167), the incurvature of the umbones, by which its shell is distinguished, being nothing more than an inconstant variety of growth. We have, however, the pleasure of introducing the new genus Placunanomia, which forms a singular and most important link in the distribution of this family.

The shell of the Ostracea may be described as being attached, irregular, either foliated or laminar, and rarely auriculated; it is moreover thin, sometimes quite translucent, and one valve is always larger than the other. The ligament is either internal or semi-internal.

The Ostracea are divided into four genera, as follows:

**Ostrea.**

**Placuna.**

**Placunanomia.**

**Anomia.**
OSTREA, Linnaeus.

Testa affixa, inæqualvis, irregularis, umbonibus subdivaricatis, inæqualissimis, incremento areæ plus minusve distantibus; valvis fibro-laminaribus; inferiore majore, concavâ; superiore minore planiusculâ. Cardo edentulus, ligamento semi-interno areâ valvarum superposito. Impressio muscularis subcentralis.

It may be noticed in the course of our observations on the preceding family, that the genus Ostrea of Linnaeus has been variously dismembered by Bruguière and succeeding writers. Originally it included some of the byssiferous Mollusca, such as the Mallei, the Pectines and others, whose shells differ not only in their mode of attachment, but in being of an entirely different structure and composition. It is, however, somewhat curious to find that there are two or three species which, although strictly belonging to the genus Ostrea in its present dismembered form, were not referred to it by Linnaeus; Lamarck, who has not failed to notice this apparent error of discrimination in the great author of the ‘Systema Naturae,’ mentions his Mytili hyotis, frons and crista-galli, as examples of those which should certainly have been placed with the Ostreæ. The shells of the Ostreæ exhibit considerable varieties of growth; in fact, there is no genus of mollusks in which we find such a multiplicity of distorted forms. As the animal increases in age it gradually recedes from the base of its shell, and the dorsal area which is thus formed (vide Pl. CXX. fig. 2), as in the shell of Spondylus and others, is sometimes so considerably extended as to become modified or distorted to almost any situation in which it happens to be confined. These inconstant modifications of growth have been seized upon, as is too frequently the case, for the formation of new genera. The genus Grypeca, for example, was proposed by Lamarck for the purpose of distinguishing those
varieties of Ostreae in which the umbones have been involutely pressed over; and those in which the umbones are distorted to the left have been set apart by Say under the new generic title of Exogyra. The first of these genera has been the most esteemed by conchologists, because the distinction is tolerably well marked, and particularly refers to a large number of fossil species; we conceive, however, that the legitimate rank of this division will be fully maintained by regarding it merely as a section of the primitive genus (gryphoid Ostreae, e.g.). These capricious alterations are highly injurious to the true principles of classification; instead of simplifying the arrangement, they tend to confuse it; and we cannot but depurate the innovations of those authors, who attempt to give a place in the nomenclature to every little variation in the inscrutable operations of Nature.

The shell of Ostrea may be described as being attached, inequivalve, and irregular; the umbones are very unequal, somewhat divaricating, and receding from each other as the area between them becomes enlarged by the increase of the shell; the valves are fibro-laminar, and sometimes foliated; the lower valve, which is always the larger, is concave, and the upper or smaller valve is generally flattish. The hinge is destitute of teeth, and the ligament is either internal or semi-internal, attached to the umbonal area. The muscular impression is situated near the centre, and the mark of a minute accessory cartilage has been noticed beneath the hinge, analogous to that of the Pinna.

We refer our readers to the various Encyclopædias for accounts of the manner in which immense beds of the Ostrea edulis are cultivated for the purposes of food. This species has long been a common article of luxury throughout the whole of Europe; it was in general consumption in the time of the ancient Romans, and the ὀφεῖν of the Greeks is frequently mentioned by the old writers*.

* An interesting account of the oyster-beds of America has been very recently published by Dr. Augustus Gould of Boston, in his 'Report on the Invertebrate Animals of Massachusetts' (page 358). It does not come within the object of the present work to enlarge upon the habits of the Mollusca, or we should certainly have given some extracts from this elaborate report.
1. Ostrea edulis
2. Ostrea virginica
1. Ostrea carinata
2. Crusta galli
3. Folium
Examples.

Pl. CXX. Fig. 1.


Pl. CXX. Fig. 2.


Ostrea rostrata, Chemnitz.

Pl. CXXI. Fig. 1. (fossil.)


Pl. CXXI. Fig. 2.


Mytilus cristata-galli, Linnaeus.

Pl. CXXI. Fig. 3.


PLACUNA, Bruguière.

Testa libera, fibro-laminaris, tenuissima, complanata, translucida, orbicularis, subaequalvis. Cardo costis duabus angustis, longitudine inaequalibus, ad basem convergentibus, in valvā alterā; cicatrulis duabus in alterā. Ligamentum per marginem externum costarum

vol 1. 
The genus Placuna, originally confounded by Linnaeus and his followers with *Anomia*, was introduced by Bruguière. Its shell, though easily recognised by the thinness and flatness of the valves, is particularly distinguished by the peculiar construction of the hinge. It consists of two distinct ribs or ridges, on one valve only, diverging upwards; and to the outer edge of these is attached the ligament. The valves are of the same thin fibro-laminar structure as those of the *Ostrea*; and although the shell of that genus does not exhibit any indication of this new cardinal development, it is very characteristic in the genus *Placunamonía*, which follows. We cannot agree with Deshayes in considering the cardinal ridges of the Placunæ as a modification of the bony organ of adhesion in the *Anomia*, because these two parts are destined to perform separate offices, and are both distinctly exhibited in the new and remarkable genus just alluded to.

The shell of Placuna may be described as being free, fibro-laminar, very thin, smooth, transparent, orbicular, and nearly equivalue. The hinge consists of two narrow ribs, unequal in length, converging at the base in one valve; whilst in the other are merely the corresponding marks. The ligament runs along the outer edge of these cardinal ridges, extending partially on both sides of the umbones.

The valves of the following species are so thin and transparent, that they are used by the Chinese for the purpose of glazing windows, lanterns, &c., in the same way as horn is sometimes used in this country.

*Example.*

Pl. CXXII. Fig. 1 and 2.


Enc. Méth. pl. 173. f. 1 and 2. De Blainville, Manuel de Malacologie, pl. 60. f. 3.

*Anomia placenta*, Linnaeus.
Placuna Placenta.
PLACUNANOMIA, Broderip.

Testa irregularis, subæqualvis, complanata, marginem versus plicata, internè vitrea. Cardo costis duabus angustis, longitundine inæqualibus, ad basem convergentibus in valvâ alterâ; sulcis duobus ligamentiferis in alterâ. Valva inferior propè ad cardinem fissurata; fissurâ tendine adhæsionis subosseo, inter testæ laminas inserto, impelât. Impressio musculi in utrâque valvâ subcentralis; impressione tendinis superadditâ in valvâ superiore. Animal organo subosseo affixum.

There are few instances on record in the natural history of the Mollusca, where an apparent gap in the system has been more accurately filled up than by the genus under consideration; uniting, by the semblance of its characters, two particular genera which had not been previously associated without considerable doubt. We are indebted to the molluscomania of that indefatigable traveller Mr. Cuming, who may be said to have spent half his life in diving and dredging, for the discovery of this remarkable animal. It was found by him attached to dead bivalve shells and corals, at the depth of eleven fathoms, in the Gulf of Dulce, province of Costa Rica, Central America; and it has been recently described for the first time by Broderip, under the appropriate title of Placunanomia. Its shell, as the name denotes, is indeed exactly intermediate between those of Placuna and Anomia: like the former, the hinge consists of two divaricate ribs, bearing the ligament; and, like the latter, there is an opening in the lower valve for the passage of a bony tendon by which the animal attaches itself. This subosseous organ, however, is rather a singular modification of that in the Anomia: instead of directly perforating the lower valve, it is first introduced, like a flat plate, between the laminae of which the valve is composed, and then passes out, for the purpose of
attaching itself, through a narrow longitudinal fissure; it is moreover confined within the aperture; not free, as in Anomia. As the animal advances in growth this fissure is obliquely prolonged; and the tendon of adhesion, which is of a more bony character than that of Anomia, becomes ossified in order to strengthen its power of attachment as the shell enlarges. Thus the Placunanomiae are important as establishing a complete affinity between two genera in which little had apparently existed.

The shell of Placunanomia may be described as being irregular, nearly equivale, smooth, plaited round the edge, and somewhat glassy inside. The hinge consists of two narrow ribs, unequal in length, converging at the base, in one valve; and in the other are two corresponding grooves for the reception of the ligament which runs along the edge of the cardinal ribs. The lower valve is longitudinally perforated near the hinge, and the opening or fissure is entirely filled up by the ossification of the tendon passing through it, a portion of which is also inserted between the laminae of the shell. The impression of the chief adductor muscle is nearly central in both valves, and there is also a mark in the upper valve, which shows the internal attachment of the other extremity of the tendon or organ of adhesion.

Since the under-mentioned species has been described, one or two others have been observed, though somewhat less characteristic.

Example.

Pl. CXXIII. Fig. 1 and 2.

Sowerby, Genera of Shells, No. 38.

ANOMIA, Linnaeus.

Testa inaequivalvis, irregularis, affixa; valvæ inferiores planiusculæ propè ad cardinems orbiculatim perforatæ, aperturæ parietibus reflexis ten-
This genus originally included not only the Anomiae of modern authors, but also many of those mollusks which, on account of their peculiar system of organization, have been considered as constituting two distinct classes, Brachiopoda and Pteropoda. The Anomiae, the Terebratulae, and the Hyaleae were associated together in one and the same genus by Linneaus from a fancied resemblance in their shells, without reference to the structure and habits of their animal inhabitants; and when their anatomy, therefore, attracted the notice of scientific men, the fallacy of this arrangement became manifest. It would be both frivolous and unnecessary to notice the grounds upon which these important changes in the classification have been established, as, on reference to the descriptive characters of these classes, they may be at once detected. The Anomiae do, nevertheless, exhibit a certain indistinct transition to the Terebratulae, inasmuch as they both live attached to rocks, shells, and other marine debris by the aid of a muscular tendon passing through a distinct orifice in the shell: here, however, the resemblance ceases. Through the fibres of this tendon of adhesion which is exerted by the Anomiae, there is secreted, after a time, on the surface to which it is affixed, a series of thin subcalcareous plates; and when these plates become amalgamated and hardened, they form what has been called the stopper. This peculiarity of habit is not found in the Terebratulae; the soft parts are moreover altered in their position within the shell, besides differing in many other essential particulars. By the interposition of the genus Placunanomia, the Anomiae are closely allied to the Placae; their shells are of the same fibro-laminal composition as those of the rest of the Ostracea, and are often much distorted in growth. As they assume the shape of any substance they happen to be in contact with, it is impossible to attach any importance, in drawing up a specific description, to the regularity or irregularity of the valves. If, for example, the Anomiae become attached to a flat surface, their shells are well and regularly
formed; if, on the contrary, they are found upon the radiated valve of a Pecten, they are ribbed accordingly; and if confined between the spines of an Echinus, they become compressed. This may probably arise from the fact of the Anomiae not being provided with any foot or organ of locomotion; they are indeed said to live and die in the same place where they are deposited in ovo.

The shell of Anomia may be described as being inequivalve, irregular, and fixed. The lower valve, which is generally rather flat, is orbicularly perforated near the hinge; and the aperture, with the edges turned back, is filled up by the calcareous organ of adhesion; it is, however, still free within the aperture, and differs in this respect from that of Placun anomia. The upper valve is generally concave, and exhibits the impressions of two accessory cartilages in addition to that of the chief muscle. The ligament is internal, situated beneath the umbones.

The species which we have selected as an example is common to our own coast.

Example.

Pl. CXXIV. Fig. 1, 2 and 3.

Testa semper bivalvis, ligamento cardinali nullo, musculis internis validè adhaerens; vel statim vel pediculo aut tendine fibroso affixa.

The animals which we are now to consider differ materially in their system of organization from those of the preceding class. They have received the above title on account of their being provided with two long spirally-twisted brachia or arms, and are distinguished by other not less important particulars. The soft parts are differently arranged within the shell, the valves are not united by any ligament, and there is a marked change in the arrangement of their breathing apparatus. Although Pallas has given a short anatomical description of the Terebratulae, it was not until the appearance of Cuvier's memoir on the anatomy of the Lingulæ that the true characters of these remarkable animals became known; it was then determined that the Brachiopoda should be set apart in a separate and distinct class. The anatomy of the Terebratulae and Orbiculae has since been most elaborately set forth by Professor Owen in the 'Transactions of the Zoological Society,' and agrees in all its essential particulars with that of the Lingulæ previously described by Cuvier; subject, however, to certain modifications arising from the different situations they inhabit. The Lingulæ, which are provided with a long pedicle, commonly live near the surface, and are found at low water partially, if not entirely, buried in the sand for the protection of their fragile shells against the violence of the tides; the Terebratulae, on the contrary, are found in deep water, attached in clusters to fragments of rocks and corallines by a bunch of short fibrous tendons issuing through an orifice in the shell.

The essential points in which these animals differ from other bivalve mollusks are as follows: First, in the position of the soft parts within the shell: in the Tropio poda the back is placed against the hinge, and the sides against each valve; whilst in the Brachiopoda, the dorsal part of the visceral mass is against one valve, and the ventral part against the other. Secondly, in being provided with a pair of retractile brachia or arms: for in the place usually occupied by the branchiae are two long spirally-twisted arms, generally more or less fringed, and so strongly resem-
bling the branchiae of the preceding class in some species, that they were at one time thought to be the true organs of respiration. These retractile arms are said to be in constant activity for the purpose of producing an inward current of water for the capture of animalculæ and other alimentary prey. Thirdly, in the arrangement and position of the branchiae: instead of the organs of respiration being distinctly formed in lateral lamellæ upon the body as in many of the Tropiopoda, they consist of a number of beautiful veins and arteries incorporated within the substance of the two lobes of the mantle. The calcifying organ of the Brachiopoda, therefore, has a double function: in addition to its usual property of secreting the calcareous mucus for the formation of the shell, it is made subservient to the circulation of the aerated fluid. Professor Owen observes, "That in this profuse distribution of vessels over a plain membranaceous surface, we perceive the simplest construction of the water-breathing organ, presenting a beautiful analogy with the elementary forms of the air-breathing organ in the Pulmoniferous Gasteropoda (Helices, Bulimi, e.g.†). The muscular system in these animals appears to be most complex; the Lingulæ and Orbiculæ are provided with three pairs of muscles, and the Terebratulæ have four. The large muscles are destined to open and close the valves in the absence of a hinge ligament, and the small ones assist in sliding one valve over the other for the admission of water.

With regard to the situation that the Brachiopodous Mollusca should occupy in the natural system, as well as the rank to which they are entitled in the classification, authors have been much divided. By Dumeril and De Roissly they were associated in a particular class with the Lepadæ, on account of a fancied resemblance in their spirally twisted

† In consequence of this new and peculiar arrangement of the respiratory system, the title of Brachiopoda has been changed by De Blainville to that of Palliobranchiata or mantle-breathing mollusks. It is, perhaps, the more appropriate; but we have been guided in our selection of the former from a desire of basing the primary distribution of the Mollusca upon the organ of movement throughout (poda, a ποδός pes); and in substituting the term Tropiopoda for that of Conchifera, in reference to the preceding class, we have selected the particular form of the foot as best calculated to secure a precision of rank in the nomenclature.
arms to the cirrus tentacula of those animals; they differ, however, in not being articulated, and their relation altogether with the \textit{Lepades} is one of very remote analogy. Cuvier distinguished them as a new and separate class, but still arranged next in order to the \textit{Lepades}. Lamarck places them at the end of his "Conchifères Monomyaires," merely as a family of that order. Professor Owen and Deshayes both consider that they are entitled to take the rank of an order; the latter author moreover admits that there is far less affinity between the Brachiopoda and the rest of the acephalous mollusks than there is between the acknowledged divisions of \textit{Bimuscular} and \textit{Unimuscular}. In accordance with our own candid opinion, and at the suggestion of Deshayes, we have adopted the still higher rank assigned to them by Cuvier, and we follow Lamarck in placing them after the \textit{Tropiopoda}, upon the presumption that their branchial apparatus presents a modification of structure intermediate between that of the proximate classes.

The animal may be described as being of an ovate or oblong form, always contained within a bivalve shell; it is furnished with two long spirally-twisted ciliated arms, as also several muscles, and the mouth is central, but there is no head, or eyes. The abdominal viscera are small, protected on each side by the lobes of the mantle. The branchiae are vascular and symmetrical, springing up within the soft texture of the mantle.

The shell is either horny or calcareous, and always bivalve; it has no hinge ligament, but adheres strongly to the animal by attachment of the muscles; it is also fixed externally either by a long pedicle or short fibrous tendon, or immediately by the lower valve.

The Brachiopoda, which are not very numerous, are divided into two families according to their mode of attachment; we propose to call them as follows:

\textbf{Tendinoso.}

\textbf{Adhærentia.}
Family 1. TENDINOSA.

Testa vel tendine breviusculo, fibroso, vel pediculo plus minusve elongato, pendentè affixa.

The tendinous Brachiopoda are divided from the sessile in the same manner as the *Lepades*; the pedicle of the former, however, differs from that of the latter tribe of animals both in its situation and use. Instead of being a firm support to the shell, as in most of the *Lepades*, or used for the injection of the eggs, it serves merely as a pendant, giving to the animal but a limited sphere of motion. Many of them, however, are attached by a number of short fibres passing out through an orifice in the under valve. They are divided accordingly into two genera; in the former the shell is equivalve, in the latter it is inequivalve.

**LINGULA.**

**Terebratula.**

**LINGULA**, Bruguière.

Testa tenuis vel cornea vel calcarea, viridis, interdum rubicundula, æquivalvis, æquilateralis, pediculo affixa; apice subrostrato, sæpissimè pervio, basi subacutâ interdum hiante. Impressiones musculares in utráque valvâ duæ proximè imbutæ. Cardo nullus.

Until within the last few years only one species of Lingula was known; and previous to the publication of Cuvier's anatomical investigation of the animal its shell gave rise to much speculation amongst naturalists.
Seba took it to be a pedunculate *Lepas*; and although he figured it with the pedicle, Linnaeus, upon the discovery of an odd valve exhibiting no trace of any hinge ligament, described it as a *Patella*. Both Rumphius and Favanne considered it to be the calcareous shield of a *Limax* or land slug. Chemnitz, upon finding that the shell of *Lingula* was really bivalve, placed it with the *Pinnae*; and Dillwyn, in imitation of Solander, included it with the *Mytili*. Bruguière was the first to distinguish it by its present title in the plates of the 'Encyclopédie Méthodique,' in which he has been followed by Lamarck, Cuvier, and succeeding writers.

We place the *Lingularia* at the commencement of the class, because they have the nearest affinity with the Tropiopoda; their body is proportionably larger than that of the rest of the Brachiopoda; and although the branchiae are incorporated within the substance of the mantle, they nevertheless present some indication of the lamellar structure of the preceding class. Lamarck placed them at the end of his family of *Les Brachiopodes*, because in referring the *Crania* to his fossil family of *Les Rudistes*, he found it necessary to follow up their affinity with the *Orbiculae*.

The shell of *Lingula* may be described as being thin, either horny or calcareous, and of a green or somewhat ruddy colour; it is equi-valve, equilateral, and adheres to marine substances by a long pedicle; it is somewhat beaked at the apex, and generally open, and at the base it is rather acute, sometimes gaping. There are two muscular impressions approximating near the centre in each valve; and the valves are destitute of any hinge, being supported only by their separate muscular adhesion.

Mr. Cuming informs us, that he met with a considerable number of *Lingula anatinae* during his cruise amongst the Philippine Islands; they are often eaten by the natives, but he does not consider them a wholesome article of food. He attributes the long scarcity of this animal to the fact of their having escaped the notice of travellers from their peculiar mode of habitation. They live buried in hard sand, and may only be dug out at low water.
CLASS II. BRACHIOPoda. FAMILY 1. TENDINOSA.

Examples.

Pl. CXXV. Fig. 1.


Pl. CXXV. Fig. 2.


Pl. CXXV. Fig. 3.


Pinna unguis, Chemnitz.

Mytilus lingua, Solander.

(An odd valve) Patella unguis, Linnaeus.

Pl. CXXV. Fig. 4.


TEREBRATULA, Bruguière.

Testa inaequivalvis, æquilateralis, ovalis vel orbiculata, tendine fibro-gelatino, breviusculo, affixa. Valva superior apice producto, sæpè incurvo, semper pro transitu tendinis perforato, cum processu dentiformi cardinally ad utrumque latus. Valva inferior processibus duobus testaceis gracilibus, plerumque furcatis, variè flexuosis, in corpus animalis redegentibus. Impressiones musculares plurimæ indistinctè imbutæ.
LINGULA.

Plate CXXV.
Plate CXXVI.

1. Terebratula conqueca. Dillm.
2. Ciput Serpentis.
3. dornseis
4. Dacari
5. patuca
This genus may also be said to have been introduced by Bruguière in the plates of the 'Encyclopédie Méthodique,' and from the extent of its geological relations it has always been one of considerable interest; it is, in fact, richer in fossil species than any other. The Terebratulae were associated by Linnaeus and his followers with the Anomiae on account of the resemblance of their mode of attachment, namely, by means of a muscular tendon passing through an orifice in the shell; in this genus, however, it is the upper valve that is perforated, and there is no calcareous deposit at the extremity of the tendon as in Anomia; the fibrous composition of it, indeed, rather suggests a modification of the byssus of the Aviculoidea. The Terebratulae have a shell of very different construction from that of the Lingulae; instead of the valves being equal and held together by muscular attachment only, there is a considerable inequality in them; each valve is provided with one or more dentiform processes, by means of which they interlock so closely with each other as seldom to be separated without breaking. In some species these processes are much less fully developed, and the lower or imperforate valve is furnished with a curious testaceous apparatus in the shape of a flattened hoop; this internal skeleton, if it may be so called, is somewhat elastic, and is destined to give attachment to the muscular stem of the brachia or arms.

The shell of Terebratula may be described as being inequivalve, inequilateral, oval or orbicular, adhering by a rather short fibro-gelatinous tendon. The upper valve is always produced at the apex, often curved inwards, and perforated for the passage of the tendon; it has also a single dentiform hinge process on each side. The lower valve is furnished with two slender shelly processes, generally recurved and variously bent, anastomosing within the body of the animal. There are several muscular impressions, but they are very indistinctly marked.

*Examples.*

Pl. CXXVI. Fig. 1.

*Terebratula sanguinea,* Sowerby, Genera of Shells, No. 15.

*Anomia sanguinea,* Dillwyn.
Family 2. ADHÆRENTIA.

Testa statim affixa, valvā inferiore pro transitu tendinis plerumque fissurātā.

In this family the shell adheres immediately; there is still, however, a muscular tendon in most of them passing through a perforation or fissure in the lower valve. The valves are not united by any ligament, nor do they exhibit, except in the genus Thecidium, the cardinal processes or internal skeleton so characteristic of the Terebratula. Their shell is for the most part rather thin, and in composition may be said to be rather horny than shelly.

The Brachiopoda Adhærentia are divided into three genera, as follows:

Thecidium.  
Orbicula.  
Crania.
THECIDIUM, Defrance.

Testa ovata, parva, inaequivalvis, subaequilateralis, terebratuliformis, imperforata, valvā concavā affixa. Valva inferior processibus duobus cardinalibus, internis brevibus; area irregulariter subtrigōna ad umbonem acutiusculum extensā. Valva superior planiuseula, basi externè appendiculā brevi obtusā; internè processibus duobus lateralibus cardinalibus, ligamento nullo.

The Thecidia were separated from the Terebratulae by Defrance, and appear to have escaped the particular notice of Lamarck; they may, however, be reckoned of much importance in the classification on account of their shells being exactly intermediate between those of the two families of the Brachiopoda. They resemble the Terebratulae not only in shape, but in having the cardinal processes, whilst they differ in being imperforate, and therefore destitute of any pedicle or tendon. This genus is also one of considerable interest to the geologist; in fact, at the time of its first introduction by Defrance it was known only in the fossil state.

The shell of Thecidium may be described as being ovate, small, inaequivalve, nearly equilateral, imperforate, and attached by the concave valve, which is furnished with two short cardinal processes, and a rather irregularly-triangular area extending to the point of the umbo. The upper valve is flattish, and has a small, short, obtuse appendage at the base; it is also provided with two lateral cardinal processes, closely interlocking with those of the lower valve; the hinge, however, as in all the Brachiopoda, is entirely destitute of any ligament.

The interior of the shell of Thecidium presents a new and very singular appearance, which we have not noted in our generic description; the internal configuration of the upper valve is peculiar to this genus of Brachiopoda, and appears to depend upon some peculiarity unknown to us
in the organization of its inhabitant. The inside of both valves is of a very pale greenish colour, and finely granulated; the lower valve is convex, but the upper one is flat and curiously indented, as if to fit certain corresponding parts in the body of the animal. These indentations, which spread round in semicircular direction from the hinge, look exactly as if they were picked out in wax; and in a specimen which we have examined with considerable minuteness, they were filled with the dried remains of numerous fine cilia. As the only recent species known is found in the Mediterranean, we hope that Professor Owen, or some other learned anatomist, will be able to account for this singular development.

Examples.

Pl. CXXVII. Fig. 1 and 2. (fossil.)

Thecidium pumilum, Sowerby, Genera of Shells, No. 20. Deshayes,

Pl. CXXVII. Fig. 3. (fossil.)

Thecidium digitatum. Sowerby, Genera of Shells, No. 20. Deshayes,

*Thecidea hieroglyphica?* Defrance.

Pl. CXXVII. Fig. 4 and 5. (fossil.)


*Thecidea curvirostris*, Defrance.

Pl. CXXVII. Fig. 6 and 7.


Sowerby, Genera of Shells, No. 20. Risso, Prod. de la mer de Nice, t. 4. f. 183.
Plate CXXVII.

1 & 2. Thraciunum pavilion.
3. digitatum
4 & 5. recurvatum.
CRANIA, Bruguière.

Testa compressa, subquadrata, inæquivalvis, æquilateralis; valvis, supere-riore convexâ, patelliformi, inferiore planulatâ, subtûs affixâ, facie internâ impressionibus muscularibus quatuor distinctis profundè imbutâ, quorum duas subcentrales approximatae. Cardo nullus.

The Anomia craniolaris of Linnaeus was selected by Bruguière for the formation of the present genus: although unacquainted with the animal inhabitant, he did not fail to recognise a resemblance in its shell to that of the Brachiopoda, for in the 'Encyclopédie Méthodique' he figures it in the exact situation which it is now destined to occupy. The animal of Crania has, however, been both described and figured by Poli under the title of Criopus; and the fact of its having been confounded by Lamarck with that of Orbicula, accounts for some hesitation on the part of the last-named author in not including the present genus in his family of 'Les Brachiopodes,' "mais l'animal étant inconnu, nous ne pouvons savoir si c'est un Brachiopode." It is certainly much to be regretted that Professor Owen did not succeed in obtaining the soft parts of Crania, when engaged with the dissection of Terebratula and Orbicula; Sowerby, however, has given his testimony of the presence of the spiral arms, and there is therefore little doubt of the accuracy of the situation to which this genus is now assigned. Few authors have acknowledged more than one recent species; but M. Hœninghaus of Crefeld, who has given much attention to the identification of the Craniae, asserts that two or three different species have been referred to the Crania personata.

The shell of Crania is described as being compressed, somewhat square, inequivalve, and equilateral; the upper valve is convex and patelliform, the lower flat and attached. The interior of the latter exhibits four very distinct muscular impressions, two of which are subcentral and approximate. There are no cardinal processes, nor any indication of a hinge.
Examples.

Pl. CXXVIII. Fig. 1 and 2.


Anomia craniolaris, Linnaeus.
(An odd valve) Patella distorta, Montague.

Pl. CXXVIII. Fig. 3. (fossil.)


Pl. CXXVIII. Fig. 4 and 5. (fossil.)


Pl. CXXVIII. Fig. 6. (fossil.)

Crania costata, Sowerby, Genera of Shells, No. 12. Høeninghaus, Monog. of Crania, f. 11.

Pl. CXXVIII. Fig. 7. (fossil.)


ORBICULA, Lamarck.

Testa cornea, orbicularis, subirregularis, inæqualvis, subcompressa; valvis, superiore patelliformi, inferiore planulatâ, fissurâ subcentrali

* The species which is here figured from Sowerby’s ‘Genera of Shells,’ has been named Crania rostrata by M. Høeninghaus, upon the opinion that it is not the true Crania personata of Lamarck, a question which we only regret that it is not in our power to decide.
1 & 2. Gramia processionata.
3. Particulata.
6. costata.
7. antiqua.
The present genus was instituted by Lamarck for the purpose of distinguishing a true Brachiopodous mollusk unknown to early writers; the upper valve of its shell had been described by Müller and Gmelin as a *Patella*, an error, however, which cannot be wondered at, when it is known that in this class of Mollusca the valves are not united by any hinge ligament. The Orbiculae are peculiar in the composition of their shells, which are much more horny than calcareous; and they differ also in their mode of attachment. Although fixed immediately to marine substances one upon the other, they do not adhere by any part of the shell, but by means of a cartilaginous tendon passing through a longitudinal fissure in the lower valve. This fissure is situated in the centre of a small oval depression, and the organ of adhesion, after passing through it, immediately expands, so that the edges of the slit become concealed.

Another genus, *Discina*, was at one time proposed by Lamarck; but upon the publication of Sowerby's Memoir on the Brachiopoda in the 'Transactions of the Linnean Society,' it was abandoned. In this paper Mr. Sowerby successfully shows that the *Discinae* are nothing more than young Orbiculae.

The shell of Orbicula may be described as being horny, orbicular, somewhat irregular, inequivalve, and rather compressed; the upper valve is patelliform, the lower flat. In the centre of the latter is a small oval depression, with an oblique fissure running through it for the passage of the tendon of adhesion, and anterior to this is a flat, rather obtuse longitudinal plate projecting into the interior of the shell. There are four muscular impressions in each valve; two of them are rather large, approximating near the centre, and the smaller pair are posterior, submarginal, and rather distant. There is no hinge.
Examples.

Pl. CXXIX. Fig. 1 and 2.


Pl. CXXIX. Fig. 3 to 5.


Anomia turbinata, Dillwyn
(An odd valve) Patella anomala, Müller. Gmelin.
Plate CXXIX.

1-2. Orbicula laxis
3-5. Norsogica
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