

Bd. April. 1880.

M-H 56?

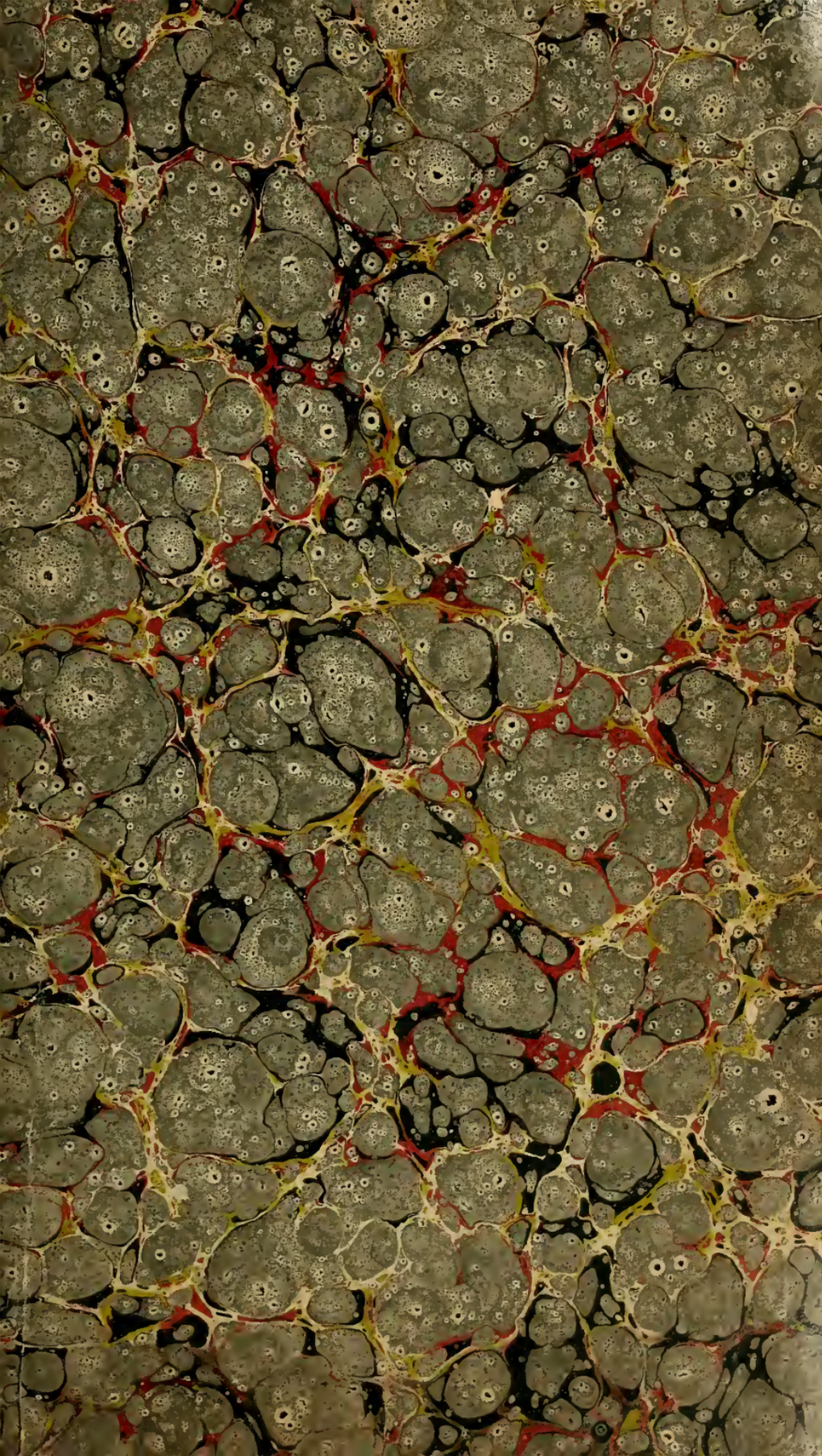
VOLUME I

- 1846 September, pp. 1-104
1846 December, pp. 105-232
1847 March, pp. 233-360
1847 April, pp. 361-488
1847 May, pp. 489-616
1847 July, pp. 617-637

Bought with
Donation Fund.

11 May, 1850 - 17 Oct.
1853.





INDICIS ENERUM MALACOZOORUM PRIMORDIA.

OMINA SUBGENERUM, GENERUM, FAMILIARUM, TRIBUUM,
RDINUM, CLASSIUM; ADJECTIS AUCTORIBUS, TEMPORIBUS,
CIS SYSTEMATICIS ATQUE LITERARIIS, ETYMIS, SYNONYMIS.

PRAETERMITTUNTUR CIRRIPEDIA, TUNICATA ET RHIZOPODA.

CONSCRIPSIT

A. N. HERRMANNSEN,
Dr. med. et chir. Flensburgi.

VOL. I. FASC. I.

CASSELLIS
SIMPCTIBUS & TYPIS THEODORI FISCHERI.

1846.

M - H 568

Ankündigung.

Es sind im Felde der Malakologie, wie in fast allen Zweigen der Naturkunde, seit einem Jahrhunderte ungeheure Arbeiten vollführt, und neben der Entdeckung einer ausserordentlichen Anzahl früher unbekannter Geschöpfe ist auch das Material zur Systematik, welche seit Linné durch Martini, Müller, Bruguière, Cuvier, Lamarck, Féruccac, Gray, Leach, Blainville, Deshayes, Menke und so viele Andere wesentliche Verbesserungen gefunden, in einem solchen Grade angewachsen, dass eine übersichtliche Zusammenstellung desselben gewiss für jeden Bebauer der Wissenschaft von Interesse sein muss. Es ist dabei aber die Nomenclatur in einer auffallenden Weise vernachlässigt; überall häufen sich die Synonyme ohne Ende, und jeden Augenblick ist man in Ungewissheit, wem die Priorität und der Vorzug gebühre. Um diesem Mangel abzuhelfen, hat es der Verfasser für zweckmässig gehalten, ein alphabetisches Verzeichniss aller systematischen Namen, welche über der species stehen, zu entwerfen, die Urheber derselben, die Zeit ihrer Veröffentlichung, die betreffenden Stellen der Schriften des Autors, die geschichtliche Bedeutung derselben für die Wissenschaft, also ihre Stellung in den verschiedenen Systemen und bei den verschiedenen Schriftstellern, ihre Synonymik und Etymologie, und ihre wichtigste Literatur zu verzeichnen, und so dem Freunde der Malakologie ein Hülfsmittel in die Hand zu geben, durch welches er sich unendliche Mühe ersparen kann, und im Stande sein wird, eine Menge Fehler zu vermeiden, die jetzt noch selbst von den Meistern der Wissenschaft nicht selten begangen werden. Der Verfasser bescheidet sich gern, dass seine Arbeit, als die erste ihrer Art, bei Weitem noch die Vollständigkeit nicht erreicht habe, welche wünschenswerth wäre. Es ist ihm ein nicht unbedeutender Theil selbst der wichtigeren Literatur noch nicht zugänglich gewesen, und er würde sich kaum zur Veröffentlichung seiner Arbeit entsehlossen haben, wenn nicht das grosse Bedürfniss einer solchen vorläge, und competente Richter ihn aufgemuntert hätten. Das Bedürfniss zumal kann kaum besser bewiesen werden, als durch die einfache That-

Z
Dowaleon Fano

Palacontographica.

Beiträge

23
zur

Naturgeschichte der Vorwelt

herausgegeben

von

Dr. Wilh. Dunker und Herm. von Meyer.

Die vom verstorbenen Grafen Münster herausgegebenen Beiträge zur Petrefaktenkunde haben dargethan, dass es Bedürfniss sei, auch fernerhin ein Werk erscheinen zu lassen, dessen Aufgabe es ist, neu aufgefundene oder zuvor ungenügend gekannte Petrefakte durch Beschreibung und Abbildung zu veröffentlichen. Wir sind aufgefordert worden, uns mit der Herausgabe eines solchen Werkes zu befassen; und wenn wir darin eingewilligt und uns dazn vereinigt haben, so geschah es im Vertrauen auf die Zusage unserer Freunde, dass sie dieses, nur im Interesse einer Wissenschaft von so hoher Wichtigkeit wie die Geschichte der Erde und ihrer Geschöpfe, deren Gründlage die Petrefakte sind, unternommene Werk mit ihrer Theilnahme unterstützen werden. Die Grenzen, welche wissenschaftliche Journale einhalten, sind für die Aufnahme ausführlicher Beschreibungen mit den erforderlichen Abbildungen gewöhnlich zu eng; man zieht daher auch vor, solehe Arbeiten in den Schriften von Akademien oder gelehrten Gesellschaften niederzulegen, wodurch indess nur zu oft der Nachtheil erwächst, dass die Arbeiten erst nach längerer Frist, wenn der Band geschlossen ist, zugänglich werden, und dass man sie mit Abhandlungen zu kaufen hat, welche mit der Palaeontologie nichts gemein haben. Die Palaeontologie ist gegenwärtig in einer so erfreulichen Entwicklung begriffen, dass es wünschenswerth erscheinen muss, die in sie einschlagenden Arbeiten, namentlich neue Entdeckungen, möglichst bald benutzen zu können. Aus diesem Grunde ist bei den unter obigem Titel veranstalteten Beiträgen zur Naturgeschichte der Vorwelt die Einrichtung getroffen worden, dass der Band nicht in starken Lieferungen erscheint, die dafür öfter und sobald ausgegeben werden sollen, als das Material es erheischt.

Mit dieser Anzeige erlauben wir uns zugleich zur Theilnahme an diesem Werke einzuladen, indem wir ersuchen, die Beiträge beliebig unter einer unserer Adressen, entweder

an Herrn Dr. Wilh. Dunker in Cassel, oder

an Herrn Hermann von Meyer in Frankfurt a/M. gelangen zu lassen.

Der Unterzeichnete hat den Verlag des vorstehenden Werkes übernommen und wird Alles seinerseits aufbieten, solches aufs würdigste auszustatten.

 Die erste Lieferung ist so eben erschienen und durch alle Buchhandlungen des In- und Auslandes zu haben.

Der Preis einer Lieferung wird möglichst billig nach deren Stärke berechnet und kostet die vorliegende 1 Thlr. 20 Sgr. schwarz und colorirt 3 Thlr. 10 Sgr.

Cassel, im August 1846.

Theodor Fischer's Verlagsbuchhandlung.

4676

o

INDICIS

GENERUM MALACOZOORUM

PRIMORDIA.

NOMINA SUBGENERUM, GENERUM, FAMILIARUM, TRIBUUM,
ORDINUM, CLASSIUM; ADJECTIS AUCTORIBUS, TEMPORIBUS,
LOCIS SYSTEMATICIS ATQUE LITERARIIS, ETYMIS, SYNONYMIS.

PRAETERMITTUNTUR CIRRIPEDIA, TUNICATA ET RHIZOPODA.

CONSCRIPSIT

A. N. HERMANNSEN,
Dr. med. et chir. Flensburgi.

VOL. I.

CASSELLIS
SUMPTIBUS & TYPIS THEODORI FISCHERI

1846.

See page 4
Systenat. et
Thes.

~~Z40H1~~

1853, May 11 - 1853, Oct. 17.
Trichia fund.

Trans. to Mus. of Comp. Zool.

MCZ LIBRARY
HARVARD UNIVERSITY
CAMBRIDGE. MA USA

PRO O E M I U M.

Primordia haec indicis generum Malacozoorum quae contineant, titulo inscripsi. Ea vero dum scientiam colentibus offero, non sine magna haesitatione et fere timiditate procedo. Insiriae enim vires, parca auxilia, ignotum prorsus nomen! Sed aliquando tandem initium faciendum est; neque ego ab omni utilitate destitutos fore couatus meos spero, si quando fiat, ut probioris ingenii vir eidem operam suam navet labori. Nuperrime quidem Agassiz Nomenclatorem zoologicum conscripsit, sed arctissimis finibus inclusum neque lacunam qui possit explere. Etenim opus nobis catalogo est ampliore, ut nauseosa evitetur magnam librorum farraginem diutino labore perserutandi necessitas, quoties de levi aliqua scientiae parte quid alii senserint certiores fieri volumus; opus est synonymia locupletiore; opus et nomenclatura emendata et collectione

locorum, in quibus auctores sententias suas deposuerunt. Nihil de novo condendo systemate hic loci dicam, nil de clavi Malacozoorum conscienda, aut synonymia specierum elaboranda. Quae, quamvis et tironi et candidato, ut cum Linnaeo loquamur, maxime necessaria, aliis relinquere cogimur.

Ad synonyma quod spectat, Menkei quidem Synopsis horum copiam suppeditat, sed multa alia addenda tam recentiorum scriptorum, quam praecedentium. Ad emendandam autem nomenclaturam redeamus necesse est ad leges istas tam improbe neglectas, quas immortalis Linnaeus quum in Critica botanica, tum in Philosophia botanica primus fusius exposuit. Quae praecepta Malacologiae nunc adaptata sub finem prooemii revocabo exemplisque illustrabo.

Quod opuseulum meum magnis etiamnum lacunis et, quibus magis commoveor, erratis laboret, excusare velint lectores tum parca admodum librorum, quos in usum trahere potui, suppellectile, tum etiam domicilio meo ab omnibus scientiae nostrae cultoribus remoto. Accurationem vero mea de parte et integritatem non desiderabis. — Academiae nostratis Kiloniensis bibliotheca, quamvis magna cum liberalitate mihi patesacta, libris Malacologiam attinentibus non sane abundat: desunt recentiores zoologiae Ephemerides fere omnes; deficiunt Anglorum, Italorum, Gallorum, Americanorum opera vel optimae notae; desiderantur itineraria plurima. Quid mirum, quod de locis Orbignyi, Grayi, Rafinesquei aliorumque perpauca, quod de generibus nonnullis nil plane afferre potui! — Nec factum consulto est, sed auxiliorum inopia, quod saepius inae-

qualiter singula capita tractaverim. Sic, ut alia taceam, synonymia generum completa erui nequit nisi praevia specierum synonymia, quam conflare quidem in quibusdam generibus conatus eram, sed in plurimis nondum inchoaveram.

Gratiam persolvendam vel maximam viris habeo doctissimis W. Dunker et L. Pfeiffer Cassellaniis, qui plagulas typis expressas corrigendas sua voluntate suscepserunt. Quem laborem nisi peritissimis eorum manibus committere licuisset, quomodo expedite perficiendus fuisset non perspicio.

In evolvendo libro lector attendat, me omnes quos non ipse vidi locos signo asterisci (*) notavisse. Quos auctores inspicere mihi contigit, infra consignabo.

Si, quod confidere vix audeam, cultores ac fautores malacologiae libellum meum pretio aliquo dignum censeant, exoptandamque habeant alteram forsitan editionem auctam et emendatam, ut libris eum in finem suppeditare me velint rarioribus et pretiosis, rogo atque oro; polliceorque, me summa cum cura eosdem versaturum et illaesos restituturum esse. Gratiam quoque omnem symbolam vel correctionem a viris doctis et ingenuis habebo; nam bene sentio animoque teneo, quanta mearum est virium infirmitas.

Flensburgi in ducatu Slesvicensi.

Kalend. Januar. 1846.

A. N. Herrmannsen.

Leges nomenclationis,

quales Linnaeus in Botanice tulit.

Conf. Linn. Philosophia botanica § 210 — 225. *)

1. (Linn. § 210.) Denominatio alterum scientiae fundamentum, facta dispositione, nomina primum imponat.
Nomina si nescis, perit et cognitio rerum.
Veterum nomina plerumque praestantissima, recentiorum pejora fuere.
2. (Linn. § 211.) Nomina vera Malacozois imponere Malacologis genuinis tantum in potestate est.
Malacologus novit genera distincta et nomina antea recepta.
Idiotae imposuere nomina absurdia.
[Spectrorum candela. Tonitrui cuneus.]
3. (Linn. § 212.) Nomina ipsa sunt in Malacozoorum enunciatione vel muta, ut classis et ordinis, vel sonora, ut genericum, specificum et varians.
Nomen omne constabit nomine generico et specifico. Nomen classis et ordinis nunquam intrabunt nomen speciei, sed subintelligantur.

*) Quae ex meis addidi, uncinis [] includuntur.

4. (Linn. § 213 — 216.) Quaecunque Malacozoa genere conveniunt, eodem nomine generico designanda sunt. Quaecunque, e contrario, genere differunt, diverso nomine designanda sunt. Nomen genericum in eodem genere unicum et idem erit *).

[Male Gualtieri Musculos nuncupat 1) Naïadea hodierna.

2) Panopacam et Arcas.

Similiter Swainson nomine Leiostomae duo genera insignit. Nec probanda duplex Listeri denominatio Strombi vel Rhombi pro Conis.

Insana rabies auctorum, qui absque necessitate generibus bene constitutis nova imponant nomina; ut Megadesma Bowdich, Potamophila Sow., Harpula Swains., Busiris Riss., Daeryomyia Agass.]

5. (Linn. § 217.) Nomen genericum unum idemque ad diversa designanda genera adsumtum, altero loco excludendum erit.
[Polydonta Fisch., et Schum.

Nanina Risso, et Gray.

Nassa Klein, Martini, Lamek., Schum.

Lobaria Müller, Oken, Schum., Blainv.

Leachia Lesueur, et Risso.

Hyalina Schum., et Studer.

Iphigenia Schum., et Gray.

Lamellaria Montagu, et Oken.]

6. (Linn. § 218.) Qui novum genus constituit, eidem nomen etiam imponere tenetur. In citandis Malacozois anonymis facile error committitur, lector seducitur.

[Quatrefages novo Phlebentereorum generi Gallicam tantum vocem Pavois consecravit; — quae Latina denominatio ?]

*) Ne credant, qui nova exstruunt systemata, sibi in potestate esse, eam ob causam mulare nomina. Certe nullo privilegio hoc obtinetur, nisi falsa manifesto sint nomina. Linn. Critic botan. p. 13. citante Sprengel.

7. (Linn. § 220.) Nomina generica primitiva nemo sanus introducit.
[Yetus Adanson. Oscana Bosc. Artolon Montf. Padollus Montf.
Tapada Stud. Obba Beck. Lottia, Liria, Tralia Gray.]
8. (Linn. § 221.) Nomina generica ex duobus vocabulis integris ac
distinctis facta, releganda sunt.
[Chama aequilatera Gault. Murex aporrhais Tournef. Mater
perlarum, Mitra Hungarica, Pes anserinus Klein.]
9. (Linn. § 222.) Nomina generica ex duobus vocabulis integris et
conunctis, composita vix toleranda sunt.
Eiusmodi vocabula Graeca lingua pulcherrima sunt; at
Latina non facile eadem admittit.
[Aximedia Rafin. Mytilimeria Conr. Nudilimaces Latr. Pedipes
Adans. Tergipes Cuv. Hianticonchae Latr. Biforipallia Latr.
Latiaxis Swains.]
10. (Linn. § 223.) Nomina generica ex vocabulo Graeco et Latino
similibusque hybrida non agnoscenda sunt.
[Pseud-amussium Klein. Omphaloclathrum Klein. Bitomus
Montf. Cirroteuthis Eschricht. Omalaxis Desh. Acardo
Comm. Acaucus Montf. Muricanthus, Pachylabra, Hemisi-
nus, Pseudoliva, Geovula Swains. Clathrodon Conr.]
11. (Linn. § 224.) Nomina generica ex uno vocabulo Malacozoorum
generico fracto altero integro composita, Malacologis in-
digna sunt.
[Venerupis Lamek. Melafusus Swains.]
12. (Linn. § 225.) Nomen genericum, cui syllaba una vel altera
praeponitur, ut aliud plane genus, quam antea, significet,
excludendum erit.
[Hemitrochus Swains.]
13. (Linn. § 226.) Nomina generica in oides desinentia, e foro
malacologico releganda sunt. *)
[Neritooides Meuschen. Mytiloides Brongn. Patelloidea Quoy
et G. Cyrenoida Joann. Pholadidoides Goodall.]

*) Non Botanicus, sed Botanicoides est, qui ad id asylum pi-
gritiae con fugit. Linn. Crit. bot. p. 35. cit. Sprengel.

14. (Linn. § 227.) Nomina generica ex aliis nominibus genericis cum syllaba quadam in fine addita conflata non placent.
[Mytilina Cautr. Neritina Lamck. Olivina D'Orb. Pandorina Seac. Patellaria Llwyd. Terebralia Swains. Limea Brunn. Tritonidea Swains. Trochatella D'Orbigny. Teuthopsis Deslongch. Limopsis Sassi. Neritopsis Gray. Uniopsis Swains. Volutilithes Swainson. Trocholites Emmons. etc.]
15. (Linn. § 228.) Nomina generica simili sono exeuntia ansam praebent confusione.
[Monodonta Lamick. — Monodontes Montf. Montacula Turton. — Montagna Flem. Limacia Hartm. — Limacina Cuv.]
16. (Linn. § 229.) Nomina generica, quae e Graeca vel Latina lingua radicem non habent, rejicienda sunt.
[Mazza Klein. Verpa Bolt. Cabestana Bolten. Oscabriion Fisch.]
Quasimodogenita assumimus nomina barbara, dum vocabula excludenda nova reddimus, formata e lingua Graeca aut Latina.
[Bulinus Ad. Bullinus Oken.]
Gratis recepta, quae in se barbara, methodo praecedente forte redintegrari possint.
[Vermetus. Abra.]
17. (Linn. § 230.) Nomina generica Malacozoorum cum Zoologorum, Botanicorum et Lithologorum nomenclaturis communia, si a Malacologis postea adsumta, ad illos remittenda sunt.
[Trigonia Brug. Galathea Brug. Hystrix Humphr. Astraea Bolt. Melia Fisch. Meleagris Montf. Monodon Schweigg. Helicteres Féruß. Ligula Montagu. Inachus Hisinger. Tiarella Swains. Sol Klein. Luna Klein.]
18. (Linn. § 231.) Nomina generica cum Anatomicorum, Pathologorum, Therapeuticorum vel Artificium nomenclaturis communia, omittenda sunt.
[Eruca Tournef. Radix Montf. Spatha Lea. Auricula Lamck. Isognomon Klein.]
19. (Linn. § 232.) Nomina generica contraria speciei alicui sui generis mala sunt.

20. (Linn. § 233.) Nomina generica classium et ordinum naturalium nomenclaturis communia, omittenda sunt.
[Male Fénnssac familias eodem nomine significat, quo genera; ut Cyclades, Trochos.]
21. (Linn. § 234.) Nomina generica diminutiva et lingua Latina contorta, quamvis non praestantissima, toleranda sunt.
[Tornatella Lamck. Solidula Fisch. Furcella Lamck. Testacellus Faure-Big.]
22. (Linn. § 235.) Nomina generica adjectiva substantivis pejora sunt adeoque non optima.
[Onustus Humphr. Ultimus Montf. Longaeva Mühlf. Mercenaria Schum. Lutea Brown. Janthina Lamck. Productus Sow.]
23. (Linn. § 236.) Nomina generica non abutaris ad sanctorum hominumve in alia arte illustrium favorem captandum aut memoriam conservandam.
[Dreissenia Van Bened. Lazarus Cuv. Magdala Leach.]
24. (Linn. § 237.) Nomina generica poetica, Deorum ficta, Regum consecrata, et promotorum Malacologiae promerita, retineo.
[Marsyas Oken. Doris Linn. Hippocrena Montf. Janira Schum. Hecuba Schum. Halia Risso. Lachesis Riss.]
25. (Linn. § 238.) Nomina generica ad Malacologi optime meriti memoriam conservandam constructa sancte servanda sunt.
[Peronia Blainv. Listera Turt. Rissoa Fréminv. Montagu Fleming. Okenia Leuckardt. Brocchia Broun. Chemnitzia D'Orb.]
26. (Linn. § 239.) Nomina generica, quae citra Malacologiae noxam imposita sunt, caeteris paribus, tolerari debent.
Noxia sunt, quae dedimus §. 4. 5. 7—20. 23.
Latina obscura, quorum fontes ignoramus, vel quae origine dubia evadunt, assumenda sunt, sed non imitanda.
[Murex Plin.]
Graeca obsecura quamplurima eruuntur difficillime, et eruta dubia tamen persistunt.
[Aporrhais Arist.]
27. (Linn. § 240.) Nomina generica, quae characterem essentiale vel habitum Malacozoi exhibent, optima sunt.
[Hemicardia Klein. Lacuna Turt. Inoceramus Sow.]

28. (Linn. § 241.) Vocabula Malacozoorum veteribus usitata leguntur vel Graeca apud Hippocratem, Aristotelem, Athenaeum, Eustathium, Oppianum, Dioscoridem, Galenum, vel Latina apud Plinum.

29. (Linn. § 242.) Nomen genericum antiquum antiquo generi convenit.

30. (Linn. § 243. 244.) Nomen genericum dignum cum alio, licet aptiore, permutare non licet.

Nomina generica, quamdiu synonyma digna in promptu sunt, nova non singenda.

[*Paludinella* Beck.
Littorinella Braun.
Paludestrina D'Orb.]

Hydrobia Hartm.

Porphyria Bolten = *Oliva* Brug.

Galateola Fleming
Potamophila Sow.
Megadesma Bowd.

Egeria Roissy.

Scarabus Montf. = *Polydonta* Fisch.

Priamus Beck = *Halia* Risso.

Pteria Scopoli = *Avicula* Klein.

Polyphemopsis Portlock = *Eulima* Riss.]

31. (Linn. § 245.) Nomen genericum unius generis, nisi supervacaneum, in aliud transferri non debet, licet eidem aptius competere.

[*Cyclostoma* Schum. rejiciatur — sustentetur *Cyclostoma* Lamck.
Nanina Riss. superflua — admittenda *Nanina* Gray.]

32. (Linn. § 246.) Si genus receptum secundum jus naturae et artis in plura dirimi debet, tum nomen antea commune manebit vulgatissimae et officinali speciei.

[*Strombus* Linn. — emittuntur *Pterocera*, *Chenopus*, *Rostellaria*.]

33. (Linn. § 247.) Nomina generica Latinis literis pingenda sunt, nec omittenda, quae necessaria sunt ad etymologian.

Transit *αι* in *ae* — *Limnaea*, non *Limnea*.

ει in *e* — *Exotenobranchia*.

ει in *i* — *Chilostoma*.

η in *e* — *Pirena*.

η finale in *a* — *Aretoa*, non *Arctoē*.

θ in *th* — *Tethys*.

— XIII —

Transit $\gamma\gamma$ in ng — Angaria.

$\gamma\chi$ in nch — Anchistoma non Angystoma.

κ in c — Hippocrena, non Hippochrenes.

$\alpha\tau$ in oe — Dioeca, non Dioica.

$\alpha\nu$ finale in um — Ephippium.

$\alpha\varsigma$ finale in us — Euomphalus.

$\alpha\nu$ in u — Luterium, non Lotorium.

$\varphi\delta$ in rrh — Phyllirrhoa, non Phylliroë.

ν in y — Hybolithus, non Hibolites.

φ in ph — Phorus.

χ in ch — Cochlea.

Restat ε — e — Hyalea, non Hyalaea.

. ι — i — Anomia, non Anomya.

[Derivatio vocabulorum secundum leges linguae, ex qua radix petitur, efficienda est.

Non Alasmadonta, sed Anelasmadonta.

Non Aspidobranchiata, sed Aspidobranchia.

Non Pectinibranchia, sed Pectinibranchiata.]

[Vocabula composita Graecae originis, quorum terminalis radix generis neutralis, in α exiens, genitivo $\alpha\tau\sigma\varsigma$ flectitur, nonnisi adjectivo sensu adhibentur. Hinc si neutralia numero plurali obveniunt, ut Adeloderma, Cricostoma, terminentur genitivo orum; sin autem singulari numero, ut Amphidesma, Cyclostoma, feminini erunt generis, et declinabimus „Cyclostomae.“ — Documento sint veterum nomina $\delta\sigma\tau\varphi\alpha\kappa\delta\epsilon\vartheta\mu\alpha$, $\tau\varphi\iota\sigma\tau\mu\alpha\varsigma$, $\ddot{\alpha}\delta\epsilon\sigma\mu\varsigma$.

Omni vel specie rectae rationis hi destituuntur, qui Pleurotomam similiaque vocabula neutralis generis habent. Conferatur $\pi\epsilon\varphi\iota\tau\mu\alpha\varsigma$.]

34. [Nomina classium, ordinum, quin et familiarum optime terminentur neutrali genere et numero plurali; subintelliguntur enim Mollusca vel Malacozoa.

Subgenera optime genera sua nominum sexu sequantur.

Minus bene familiarum nomina in „idae“ exeunt.]

35. (Linn. § 248. 249.) Terminatio et sonus nominum genericorum, quantum fieri potest, facilitia reddenda sunt.

Nomina generica sesquipedalia, enunciata difficultia vel nauseabunda, fugienda sunt.

[*Hemipomatostoma. Homaloceratites. Odoncinetus. Ichthyosagon. Ichthyosarcolithus. Ophiopomorphites. Tanychlamys. Gastrochaena. Orthambonites. Hemicyclonosta. Teleogeophila. Tetragonostea. Trigonotreta. Isognomostoma et innumera alia.*]

36. (Linn. § 250.) Terminis artis loco nominum genericorum abuti, inconsultum est.

[*Cochlea. Concha. Pallium. Clypeus. Musculus.*]

37. (Linn. § 251.) Nominum classium et ordinum cum genericis par est ratio.

38. (Linn. § 252.) Nomina classium et ordinum e viribus, figura, sculptura, habitu petita, mala sunt.

[*Purpurifera. Auriformia. Fusiformia.*]

39. (Linn. § 253.) Nomina classium et ordinum notam essentiale et characteristicam includant.

[*Brachiopoda. Nudibranchiata.*]

40. (Linn. § 254.) Nomina classium et ordinum a Malacozoi cuiusdam nomine desumpta, sub quo totam cohortem intellexere veteres, in genere exclusa, classibus naturalibus tantum inserenda.

41. (Linn. § 255.) Nomina classium et ordinum unico vocabulo constabunt.

[*Cycladea, non Conchae fluviatiles.*]

Syllabus librorum in concinmando indice comparotorum.

1. Fab. Colonna. (*Tractatus de purpura aliisque testaceis rarioribus.*
Rom 1816. *)
 *Tractatus de purpura, opera J. Dan. Majoris. Kil. 1675. 4.
c. fig. lign. inc.*
2. Ul. Aldrovandi. *De reliquis animalibus exsanguibus libri IV.*
 Frest. 1618. Fol. c. fig. lign. inc.
3. Joann. Jonston. *Hist. nat. de exanguibus aquaticis.* (*Frest. 1650. **)
 Heilbr. 1767. Fol. c. tab. aen.
4. Aug. Scilla. (*La vana speculazione disingannata dal senso.* Nap.
1670. *)
 *De corporibus marinis lapidescentibus, quae defossa reperi-
untur. Ed. altera emendat. Rom. 1752. 4. c. tab. aen.*
5. J. Dan. Major. *Doctrinae de testaceis in ordinem congruum re-
daetae specimen.*
 *Subjungitur: Dictionarium ostracologicum. Kil. 1675. 4.
c. fig. lign. inc.*
6. Mart. Lister. *Historiae conchyliorum libri IV.* Lond. Fol. c. tab. aen.
 *Lib. I. 1685. Lib. II. 1686. Lib. III. 1687. Lib. III.
App. et lib. IV. 1688. Lib. IV. App. 1692.*

7. G. E. Rumph. (D'Amboinsche Rariteitkamer etc. Amst. 1705. Fol. c. tab. aen. * Ed. 2a ib. 1711. Ed. 3a ib. 1741. *)
Amboinische Raritätenkammer. Aus dem Holländ. übers. v. P. L. St. Müller. Mit Zusätzen von J. H. Chemnitz. Wien 1766. Fol. M. Kpf.
8. Mich. Mercati Metallotheca Vaticana. Opera J. M. Lancisii illustrata. Rom. 1717. Fol. c. fig. aen.
9. J. J. Baier. (Oryctographia Norica. Norimb. 1708. 4. c. tab. aen. *)
Oryctographia Norica etc. Cum supplementis anno 1730 editis. Norimb. 1758. Fol. c. tab. aen.
10. Fr. Valentyn. (Verhandling der Zeehoornkens etc. In: Oud-en Nieuw Ost-Indien. 1724—1727. *
Singulatim typis expressum Amst. 1754. Fol. c. tab. aen. *)
Abhandlung von Schnecken, Muscheln und Seegewächsen, welche um Amboina gefunden werden. Aus dem Holl. übers. von P. L. St. Müller. Wien 1773. Fol. M. Kpf.
11. J. E. Hebenstreit. Diss. phys. de ordinibus conchyliorum methodica ratione instituendis. Lips. 1728. 4.
12. J. Th. Klein. Descriptiones tubolorum marinorum. Gedani 1731.
4. c. tab. aen.
Altera editio. Ged. et Lips. 1773. 4.
13. J. Ph. Breyne. Diss. phys. de Polythalamis; adj. commentatio-
nula de Belemnitis Prussicis. Ged. 1732. 4. c. tab. aen.
14. N. Gualtieri. Index testarum conchyliorum. Flor. 1742. Fol. c. tab. aen.
15. J. J. Scheuchzer. Sciagraphia lithologica curiosa, seu lapidum figuratorum Nomenclator; auctus et illustratus ab J. Th. Klein. Ged. 1740. 4.
16. C. a Linné. (Philosophia botanica. 1750. *)
Philosophia botanica. Ed. 4a stud. C. Sprengel. Hal. 1809.
8. c. tab. aen.
17. J. Th. Klein. Tentamen methodi ostracologiae. L. B. 1753. 4.
c. tab. aen.
18. N. G. Geve. Monatliche Belustigungen im Reiche der Natur. Hamb. 1755. 4. c. tab. aen. col. 33.
19. J. Torrubia. (Apparato para la historia natural española 1754. *)
Vorbereitung zur Naturgeschichte von Spanien. Aus dem Span. übers. von C. G. v. Murr. Halle 1773. 4. M. Kpf.

20. Adanson. Histoire naturelle du Sénégal. Coquillages. Par. 1757.
4. av. pl.
21. D'Argenville. La Conchyliologie. Augmentée de la Zoomorphose.
Paris 1757. 4. av. planch.
22. F. M. Regenfuss. Auserlesene Schnecken, Muscheln und andere
Schalthiere. Kopenh. 1758. Fol. 1r Theil mit 12 ill. Kpft.
23. C. a Linné. Reise durch Oeland und Gothland im Jahre 1741.
Aus dem Schwed. übers. Halle 1764. 8.
24. — Reisen durch Westgothland im J. 1746. Aus dem Schwed.
übers. Halle 1765. 8. M. Kpft.
25. — Museum Ludovicæ Ulricæ reginae Sueciae. Holm. 1764. 8.
26. — Systema naturae. Ed. 12ma reformata. Holm. 8. Tom. I.
pars 1. 1766. Tom. I. pars 2. et Tom. II. 1767. Tom. III.
1768.
27. — Mantissa plantarum altera. Holm. 1771. 8.
28. Davila. Catalogue systématique et raisonné. Paris. 1767. 8.
3 vol. av. pl.
29. Geoffroy. (Traité sommaire des coquilles etc. Par. 1767. 8. *)
Kurze Abhandlung von den Conchylien, welche um Paris gefun-
den werden. Aus dem Französ. übers. durch F. H. W. Martini.
Nürnb. 1767. 8.
30. F. H. W. Martini. Neues systematisches Conchylien - Cabinet.
Nürnb. 4. M. Kpft. 1r Bd. 1769. 2r Bd. 1773. 3r Bd. 1774.
Fortgesetzt durch J. H. Chemnitz. 4r. Bd. 1780. 5r Bd. 1781.
6r Bd. 1782. 7r Bd. 1784. 8r Bd. 1785. 9r Bd. 1786.
10r Bd. 1788. (11r Bd. 1795. *)
Vollständiges alphabetisches Namenregister über alle 10 Bände.
Von J. S. Schröter. Nürnb. 1788. 4.
31. J. S. Schröter. Versuch einer system. Abhandlung über die Erd-
conchylien. Berlin 1771. 8. M. Kpft.
32. E. Olafsen et B. Povelsen. Reise igjennem Island. Soroe 1772.
4. Med Kobb.
33. M. Th. Brünnich. Zoologiae fundamenta preelectionibus academi-
cis accommodata. Grunde i Dyrelaeren. Hafn. et Lips. 1772. 8.
34. O. F. Müller. Vermium terrestrium et fluviatilium historia. Hafn. 4.
Vol. I. 1773. Vol. II. 1774.
35. — Zoologiae Danieae prodromus. Hafn. 1776. 8.

36. J. E. Walch. Der Naturforscher. Halle 8. M. Kpft.
1—4. Stück 1774. 5—7. Stück 1775. 8—9. Stück
1776. 10—11. Stück 1777. 12. Stück 1778. 13. Stück
1779. 14. Stück 1780. 15—16. Stück 1781. 17—18.
Stück 1782. 19. Stück 1783. 20. Stück 1784. (21—30.
Stück 1785—1802. *)
37. Beschäftigungen der Berlinischen Gesellschaft naturforschender
Freunde. Berl. 8. M. Kpft.
1r Bd. 1775. 2r Bd. 1776. 3r Bd. 1777. 4r Bd. 1779.
Continuantur sub titulo:
Schriften der Berl. Ges. naturf. Fr. Berl. 8. M. Kpft.
1r Bd. 1780. 2r Bd. 1781. 3r Bd. 1782. 4r Bd. 1783.
5r Bd. 1784. 6r Bd. 1785. 7r Bd. 1—3. Stück 1786.
7r Bd. 4. Stück et 8r Bd. 1—2. Stück 1787. 8r Bd.
3—4. Stück 1788. 9r Bd. 1789. 10r Bd. 1792.
(A septimo volumine duplex extat titulus:
Beobachtungen u. Entdeckungen aus der Naturkunde, von
der Gesellschaft naturf. Freunde in Berlin. 1r—4r Band.)
(Universalregister über alle 10 Bände. Berlin 1794. 8. *)
(Continuantur hujus societatis commentarii sub titulis:
Neue Schriften der Ges. naturf. Freunde. Berl. 4. 4 Bände
1795—1805. *)
Magazin für die neuesten Entdeckungen in der Naturkunde,
von der Ges. naturf. Fr. Berl. 4. 8 Bände 1807—1818. *
Verhandlungen der Gesellschaft naturforschender Freunde
in Berlin. Berl. 4. 6 Hefte 1819—1829. *)
38. J. S. Schröter. Journal für die Liebhaber des Steinreichs und
der Conchyliologie. Weimar 8. M. Kpft.
(1r Bd. 1774. *) 2r Bd. 1775. 3r Bd. 1776. 4r Bd. 1777.
5r Bd. 1779. 6r Bd. 1780.
39. Th. Pennant. British Zoology. 3d edition. Lond. 1776. 1777.
8. 4 vol. w. copp. pl.
40. Jgn. a Born. Index rerum naturalium Musei Caesarei Vindobonensis.
Testacea. Vindob. 1778. 8. Lat. et Germ.
41. — Testacea Musei Caesarei Vindobonensis. Vind. 1780. Fol.
c. tab. aen.

42. J. S. Schröter. Lithologisches Real- und Verballexicon. Berl. 8.
1r und 2r Bd. 1779. 3r Bd. 1780. 4r Bd. 1781.
5r Bd. 1782. 6r Bd. 1784. 7r Bd. 1785. 8r Bd. 1788.
43. — Vollständige Einleitung in die Kenntniss und Geschichte der
Steine und Versteinerungen. Altenb. 4. M. Kpft.
1r Bd. 1774. 2r Bd. 1776. 3r Bd. 1778. 4r Bd. 1784.
44. O. Fabricius. Fauna Groenlandica. Hafn. 1780. 8. c. tab. aen.
45. J. W. K. A. v. Hüpsch. Naturgeschichte des Niederdeutschlands.
Nürnb. 1781. 4. M. Kpft.
46. L. Th. Gronovins. Zoophylacium Gronovianum. Lugd. Bat. Fol.
c. tab. aen.
Fasc. I. 1763. Fasc. II. 1764. Fasc. III. 1781.
47. J. S. Schröter. Musei Gottwaldiani testaceorum, stellarum mari-
narum et coralliorum quae supersunt tabulae. Fol. Nürnb.
1782. c. tab. aen.
48. — Des Ritters C. v. Linné termini conchyliologici. Wien 1782. 8.
49. — Ueber den innern Bau der See- und einiger ausländischen
Erd- und Flussschnecken. M. 5 Kpft. Frkf. 1783. 4.
50. J. H. Chemnitz. Von einem Geschlecht vielschaliger Conchylien,
welche bei Linné Chiton heissen. Nürnb. 1784. 4. M. Kpft.
51. A. J. Retz. Diss. hist.-nat. sistens nova testaceorum genera, auct.
L. Münter Philipson, praeside Retz. Lund. 1788. 4.
52. C. a Linné. Systema naturae. Ed. 13a, cura J. F. Gmelin. Lips. 8.
Tom. I. pars VI. 1788.
53. C. L. Kämmerer. Die Conchylien im Cabinet des Erbprinzen
von Schwarzburg-Rudolstadt. Lpzg. 1789. 8. M. Kpft.
54. — Nachtrag zu den Conchylien im fürstl. Cabinet zu Rudol-
stadt. Lpzg. 1791. 8. M. Kpft.
55. Encyclopédie méthodique ou par ordre des matières. Paris 4. av. pl.
Histoire naturelle des Vers. Tome I. par Brugnière. 1789
— 1792. Tome II. par Deshayes 1830. Tome III. par
Deshayes 1832.
(Explicationem tabularum 52 — 488 inseruit Bory de St.-
Vincent.)
56. Transactions of the Linnean Society of London. Lond. 4. w. copp. pl.
(Vol. I. — XX. 1791 — 1844. *) Vol. III. 1797. Vol. VII.
1804. Vol. VIII. 1807

57. Bulletin des Sciences par la Société philomathique. Tom. I—III.
Par. 1792—1801. 4.
58. Museum Boltenianum. (1798. *)
2te Ausgabe von J. Noodt. Hamb. 1819. 8. M. 2 Taf.
59. G. Cuvier. (Leçons d'anatomie comparée. Par. 1799—1805. *)
Vergleichende Anatomie. Aus dem Französ. mit Zus. von
L. F. Froriep u. J. F. Meckel. 4 Bände 8. m. Kpft. Leipzig
1808—1810.
60. Dénys Montfort. Histoire nat. générale et particulière des Mollusques.
Faisante suite au Buffon de Sonnini. Tom. I — IV.
Par. 1799—1805. 8. av. pl. Tom. V. VI. par F. de Roissy.
Par. 1805. 8. av. pl.
61. J. B. P. A. de Lamarck. Système des animaux sans vertèbres.
Par. 1801. 8.
62. (Annales du Muséum d'hist. nat. Tom. I. II. Par. 1801. 4.
av. pl. *)
Annalen des Nationalmuseums der Naturgeschichte. Uebers.
v. Bernhardi. Hamburg. 4. M. Kpft. 1r Bd. 1803. 1804.
2r Bd. 1804.
63. Felix de Roissy vid. sub num. 60.
64. S. P. R. Draparnaud. Histoire naturelle des Mollusques terrestres
et fluviatiles de la France. Par. 1805. 4. av. pl.
65. J. Sturm. Deutschlands Fauna in Abbildungen. Abtheilung VI.
Würmer. Nürnb. 1803—1829. 8 Hefte in 12.
66. Dén. Montfort. Conchyliologie systématique. Par. 8. av. pl.
Vol. I. 1808. Vol. II. 1810.
67. J. B. P. A. Lamarck. Philosophie zoologique. Par. 1809. 8. 2 vol.
68. J. K. Megerle von Mühlfeldt. Entwurf eines neuen Systems der
Schalthiergehäuse. 1811. In Magazin d. Ges. naturf. Fr. zu
Berl. V. 1. p. 38. (conf. Num. 37.)
69. Thom. Say. Description of the Land- and Fresh-water Shells of
the United States. Philad. 8. w. copp. pl. (sine anno. 1811?)
70. Jam. Sowerby. (The Mineral Conchology of Great-Britain. Lond.
1812—1830. *)
Grossbritanniens Mineral-Conchologie. Deutsch von Agassiz.
Neuchatel. 8. 1837—1844. Mit 609 Tafeln.

71. G. B. Brocchi. (*Conchiologia fossile subappennina. Con Atlante.* Mil. 1814. 4.)
Nova editio: Mil. 1843. 2 vol. in 8. c. tab. in 4.
72. W. E. Leach. *The zoological Miscellany.* Lond. 8. w. copp. pl.
Vol. I. 1814. Vol. II. 1815. Vol. III. 1817.
73. Sam. Brookes. (*An introduction to the study of Conchology.* Lond. 1815. 4. *)
Anleitung zur Conchylienlehre. Aus d. Engl. mit Zus. von Carus. Leipzig 1823. 4. M. Kpft.
74. S. Stiebel. *Limnaei stagnalis anatome.* Gott. 1815. 4. c. tab. aen.
75. C. F. Schumacher. *Essai d'un nouveau système des habitations des vers testacés.* Copenh. 1817. 4. av. pl.
76. J. B. P. A. de Lamarck. (*Hist. nat. des anim. sans vertèbres.* Paris. 1815—1822. 8. *)
Histoire naturelle des animaux sans vertèbres. Deuxième édition revue et augmentée par G. P. Deshayes et H. Milne-Edwards. Paris 8.
Tome I. 1835. Tome II. 1836. Tome III. 1840. Tome IV. 1835. Tome V. 1838. Tome VI. 1835. Tome VII. 1836. Tome VIII. 1838. Tome IX. 1843. Tome X. 1844. Tome XI. 1845.
77. A. F. Schweigger. *Handbuch der Naturgeschichte der skelettlosen ungegliederten Thiere.* Leipz. 1820. 8.
78. B. Studer. *Systematisches Verzeichniss der Schweizer Conchylien.* Bern 1820. 8.
79. G. A. Goldfuss. *Handbuch der Zoologie.* 2te Abtheil. Nürnberg 1820. 8.
80. v. Schlotheim. *Die Petrefaktenkunde auf ihrem jetzigen Standpunkte.* Gotha 1820. 8. M. 15 Taf. in 4.
Nachträge zur Petrefaktenkunde. Gotha 1822. 8. Mit 21 Taf. in 4.
Nachträge z. Petref. 2te Abtheil. Gotha 1823. 8. Mit 16 Taf. in 4.
81. J. D. W. Hartmann von Hartmannsruthi. *System der Erd- und Flussschnecken der Schweiz.* 1821. In: Steinmüller, *Neue Alpina.* I. M. Kpft.
82. C. Pfeiffer. *Naturgeschichte deutscher Land- und Süßwassermollusken.* Weimar 1821—1828. 3 Bände 4. M. Kpft.

83. G. Cuvier et Al. Brongniart. Description géologique des environs de Paris. (1^{re} édit. 1822. *) 3^{me} édit. Paris 1835. 8. av. Atlas in 4.
84. S. Nilsson. Historia Molluscorum Sueciae terrestrium et fluviatilium. Lund. 1822. 8.
85. Thom. Say. An Account of some of the marine shells of the United States. In: Journal of the Acad. of Nat. Scienc. held at Philad. vol. II. part 2.
86. — Description of univalve shells of the United States.
Ibid. Appendix vol. II. p. 253.
87. — Description of univalve terrestrial and fluviatile shells of the United States.
Ibid. Vol. II. part 2. p. 370.
88. — An account of some of the fossil shells of Maryland.
Ibid. Vol. IV. p. 124.
89. M. B. de Basterot. Description géologique du bassin tertiaire du Sud-Ouest de la France. Av. planch. 1825.
In: Mémoires de la Soc. d'hist. nat. de Paris. II. 1. p. 1. 4.
90. Daudebard de Féussac. Notice sur l'animal du genre Argonaute.
Av. pl. 1825.
Ibid. p. 160.
91. G. P. Deshayes. Monographie du genre Dentale. Av. pl. 1825.
Ibid. p. 321.
92. H. M. Ducrotay de Blainville. Manuel de Malacologie et de Conchyliologie. Par. 1825. 8. av. pl. (Addit. et correct. 1826.)
93. B. C. Payraudeau. Catalogue descriptif et méthodique des Anne-lides et des Mollusques de l'isle de Corse. Par. 1826. 8. av. pl.
94. K. C. v. Leonhard. Zeitschrift für Mineralogie etc. 8. Jahrg. 1825—1828. (Conf. Num. 111.)
95. Dom. Risso. Histoire naturelle des principales productions de l'Europe méridionale. Par. 1826. 8. av. pl. 4 vol.
96. Latreille. (Familles naturelles du règne animal. 1825. 8. *).
Natürliche Familien des Thierreichs. Uebers. v. Berthold.
Weimar 1827. 8.
97. S. Nilsson. Petrificata Suecana formationis cretaceae. Lond. Goth. 1827. Fol. c. tab. aen.
98. J. Fleming. A History of British Animals. Edinb. 1828. 8.

— XXIII —

99. K. Th. Menke. Synopsis methodica molluscorum. Pyrm. 1828. 8. (Conf. Num. 103.)
100. — Verzeichniss der ansehnlichen Conchyliensammlung des Freiherrn von der Malsburg. Pyrm. 1829. 8.
101. M. Sander-Rang. Manuel de l'hist. nat. des Mollusques et de leur coquilles. Paris 1829. 18. av. pl.
102. Holl. Handbuch der Petrefaktenkunde. Dresd. 1829. 8.
103. K. Th. Menke. Synopsis method. Molluse. Edit. altera. Pyrm. 1830. 8. (Conf. Num. 99.)
104. R. P. Lesson. Illustrations de zoologie. Paris 1830—1834. 8. av. pl. col.
105. G. Cuvier. (Le Règne animal distribué d'après son organisation. 2me éd. Par. 1830. *)
Das Thierreich, geordnet nach seiner Organisation. Nach der zweiten Ausgabe von F. S. Voigt. 3r Band. 1834. 8.
106. W. Turton. Conf. Num. 140.
107. H. G. Bronn. Italiens Tertiärgebilde und deren organische Einschlüsse. Heidelb. 1831. 8. M. 1 Taf.
108. A. F. A. Wiegmann. Handbuch der Zoologie. Berl. 1832. 8. 2. Aufl. Von F. H. Troschel u. Rathe. Berl. 1843. 8.
109. Leop. v. Buch. Ueber Terebrateln. Berl. 1834. 4. M. Taf.
110. A. F. A. Wiegmann. Archiv für Naturgeschichte. Berlin 8. Jahrg. 1835—1840. (1841—45 herausg. v. W. F. Erichson.)
111. K. C. v. Leonhard et H. G. Bronn. Neues Jahrbuch für Mineralogie etc. Stuttg. 8. Jahrg. 1835—1845. (Conf. Num. 94.)
112. E. A. Rossmässler. Iconographie der Land- und Süßwassermollusken. Dresd. u. Leipz. 8. 1835—1844. 12 Hefte.
113. M. Sars. Beskrivelser og Jagtagelser over nogle maerkelige eller nye i Havet ved den Bergenske Kyst levende Dyr. Berg. 1835. 4. M. Lithogr.
114. L. Oken. Allgemeine Naturgeschichte für alle Stände. Stuttg. 1835—1841. 8.
(5ten Bandes 1ste Abtheil. 1835.)
115. H. Nyst (sils.) Recherches sur les coquilles fossiles de la province d'Anvers. Brux. 1835. 8. av. pl.
116. — Recherches sur les coq. foss. de Ilonsselt et de Kleyn-Spauwen, province de Limburg. Gand 1836. 8. av. pl.

117. L. C. Kiener. *Species général et Iconographie des coquilles vivantes.* Paris. 8. 1834—1846. Livr. 1—114. av. pl.
118. R. A. Philippi. *Enumeratio molluscorum Siciliae.* Berol. 1836. 4. c. tab. lith. (Conf. Num. 163.)
119. Th. Müller. *Synopsis novorum generum, specierum et varietatum testaceorum viventium anno 1834 promulgatorum.* Berol. 1836. 8.
120. D'Archiac. *Mémoire sur la formation crétacée du Sud-Ouest de la France.* 1836.
Extrait des Mém. de la Soc. géol. de France. Tom. II. p. 157. 4. av. pl.
121. D. F. Eschricht. *Ueber Cirroteuthis Mülleri.* Bresl. 1836. 4. M. Taf. (Neue Verhandl. d. Kais. Leop. Car. Acad. d. Nat. vol. XVIII. P. 2. pag. 625.)
122. F. A. Römer. *Die Versteinerungen des norddeutschen Oolithen-Gebirges.* Hannov. 1836. 4. M. lith. Taf.
Nachtrag. Hann. 1839. 4. M. Taf.
123. L. v. Buch. *Ueber Delthyris, oder Spirifer und Orthis.* Berl. 1837. 4. M. Taf.
124. H. Kröyer. *Naturhistorisk Tidsskrift.* Kjöbenh. 1837—1843. 8. 4 Bind.
125. H. Beck. *Index Molluscorum Principis Christiani Friderici.* Hafn. 1837. 4.
126. F. C. L. Koch et W. Dunker. *Beiträge zur Kenntniss des norddeutschen Oolithgebildes und dessen Versteinerungen.* Braunschw. 1837. 4. M. Taf.
127. L. de Koninck. *Description des coquilles fossiles de l'argile de Basele, Boom, Schelle.* Brux. 1837. 4. av. pl.
128. H. G. Bronn. *Lethaea geognostica.* Stuttg. 8. M. lith. Taf. in Fol. 1r Band 1837. 2r Bd. 1838.
129. H. C. Küster. *Martini und Chemnitz systematisches Conchylien-Cabinet, neu herausgegeben.* Nürnb. 4. Liefer. 1—54. 1837—1845.
130. H. E. Anton. *Verzeichniss der Conchylien, welche sich in seiner Sammlung befinden.* Halle 1839. 4.
131. G. P. Deshayes. *Traité élémentaire de Conchyliologie.* Par. 1839. 8. av. pl. Livr. 1—8.

132. G. Graf zu Münster. Beiträge zur Petrefaktenkunde. Bayr. 4. M. Tl.
I. Heft (1a ed. 1839. *) 2te Ausg. 1843.
IV. Heft 1841.
133. L. v. Buch. Ueber den Jura in Deutschland. Berl. 1839. 4. M. Taf.
134. L. Agassiz. Mémoire sur les moules de Mollusques vivans et fossiles.
1re partie. Neuchâtel 1839. 4. av. pl.
135. H. B. Geinitz. Charakteristik der Schichten und Petrefakten des
sächsisch-böhmisichen Kreidegebirges. Dresden. u. Leipz. 1839 —
1842. Fol. M. Taf.
136. L. Pfeiffer. Kritisches Register zu Martini u. Chemnitz system.
Coneh. Cab. Kassel 1840. 8.
137. G. A. Goldfuss. Petrefacta Germaniae. Düsseld. 1826 — 1844.
Fol. c. tab.
138. L. v. Buch. Beiträge zur Bestimmung der Gebirgsformationen
in Russland. Mit Tafeln und einer Karte. Berl. 1840. 8.
139. J. D. W. Hartmann. Erd- und Süßwasser-Gasteropoden. St.
Gallen 1840 — 1844. 8. 1r Bd. M. Abbild.
140. J. E. Gray. Turton Manual of the Land- and Fresh-water Shells
of the British Islands. A new edition thoroughly revised. Lond.
1840. 8. w. pl.
141. G. Forchhammer. Om de Bornholmske Kulformationer. Kiöb.
1840. 4. M. Lith.
142. W. Swainson. A Treatise on Malacology. Lond. 1840. 4. w. fig.
143. A. A. Gould. Report on the Invertebrata of Massachusetts. Cambr.
1841. 8. w. pl.
144. J. W. Mighels. Catalogue of the Shells of de State of Maine.
4. 1841.
145. L. Pfeiffer. Symbolae ad historiam Heliceorum. Cass. 8. I.
1841. II. 1842. III. 1846.
146. F. A. Römer. Die Versteinerungen des norddeutschen Kreide-
gebirges. Hannov. 1841. 4. M. Taf.
147. J. Lommel. Allgemeines Repertorium der Mineralogie, Geognosie,
Geologie und Petrefaktenkunde. Stuttg. 1841. 8.
148. L. De Koninck. Description des animaux fossiles, qui se trou-
vent dans le terrain houiller et dans le système supérieur du
terrain anthraxifère de la Belgique. Liège. 1842 — 1844.
4. av. pl.

149. M. E. Gray. Figures of Molluscous Animals. Vol. I. Lond. 1842. 8.
150. H. P. C. Möller. Index Molluscorum Groenlandiae. Hafn. 1842. 8.
151. G. B. Sowerby jun. (Manual of Conchology. Lond. 1839. 8. w. pl. *)
A Conchological Manual. 2d edition. Lond. 1842. 8. w. pl.
152. R. A. Philippi. Abbildungen und Beschreibungen nener oder
wenig gekannter Conchylien. Cassel. 4.
Bd. I. in 8 Heften 1842—1845. Bd. II. H. 1. 2. 1845.
H. 3. 4. 1846.
153. L. Agassiz. Etudes critiques sur les Mollusques fossiles.
3me livr. Neuchâtel 1843. 4. av. pl.
154. H. B. Geinitz. Die Versteinerungen von Kiesslingswalda. Dresden.
et Lpz. 1843. Fol. M. Taf.
155. H. Scholtz. Schlesiens Land- und Wassermollusken. Berl. 1843. 8.
156. H. G. Bronn. Palaeontologische Collectaneen. Stuttg. 1843. 8.
157. F. A. Römer. Die Versteinerungen des Harzgebirges. Hannov.
1843. 4. M. Taf.
158. W. Dunker. Ueber den norddeutschen sogenannten Wälderthon
und dessen Versteinerungen. Kassel 1843. 4.
159. K. Th. Menke. Molluscorum Novae Hollandiae specimen. Hann.
1843. 4.
160. R. A. Philippi. Beiträge zur Kenntniss der Tertiärversteinerungen
des nordwestlichen Deutschlands. Kassel 1843. 4. M. Taf.
161. K. Th. Menke. Zeitschrift für Malakozoologie. Hann. 8. Jahrg.
1844. 1845. Jahrg. 1846. herausgeg. v. K. Th. Menke und
L. Pfeiffer. Kassel. 8.
162. C. F. Römer. Das Rheinische Uebergangsgebirge. Hann. 1844.
4. M. Taf.
163. R. A. Philippi. Fauna Molluscorum regni utriusque Siciliae. Hal.
1844. 4. c. tab.
(Etiam sub tit.: Enumer. Moll. Sic. vol. II. Conf. Num. 118.)
164. A. E. Reuss. Die Versteinerungen der böhmischen Kreideforma-
tion. 1ste Abtheilung. Stuttg. 1844. 4. M. Abbild.
165. H. K. Geubel. Die Gebäuse und sonstigen Gebilde der Mollus-
ken. Frkf. 1845. 8.
166. R. B. Hinds. Zoology of the Voyage of H. M. S. Sulphur,
under the command of Cpt. Belcher. Lond. 4. w. pl.
Mollusca, by Hinds. Part. I. H. 1844. Part. III. 1845.

167. H. B. Geinitz. Grundriss der Versteinerungskunde. Dresd. 8. M. Taf.
1. u. 2. Liefg. 1845.
168. G. Leonhard. Ueber die älteren paläozoischen Gebilde von
Sedgwick und Murchison; nebst einer Uebersicht der Fauna
u. s. w. von Archiac u. Verneuil. Stuttg. 1844. 8. M. Taf.
169. R. A. Philippi. Diagnosen einiger neuen Conchylien.
In: Archiv f. Naturgesch. 1845. I. pag. 50.
Berichtigung zu den Diagnosen.
Ibid. p. 142.
170. I. L. C. Gravenhorst. Das Thierreich nach den Verwandtschaf-
ten u. Uebergängen in den Klassen und Ordnungen desselben
dargestellt. Breslau 1845. 8.
2^r Theil von desselben vergleichender Zoologie.)
-

Index generum Malacozoorum.

Abida LEACH inedit. ¹⁾ 1820. Brit. Moll. p. 165 teste Turton
Manual p. 101 *.

Etym. Vox primitiva ab auctore inventa?

A Pupis separatum genus; typus: Pupa secale Drap.
GRAY 1840 in Turt. Man. ed. 2^a p. 197. — Subgenus
Pupae.

= *Torquilla* Faure-Biguet.

Abra LEACH inedit. teste Lamek. 1818. Hist. (ed. 2^a) VI.
p. 128).

Etym. ἀβρός, nitidus, tener.

Novum genus Bivalvium, ex typo *Ligulae tenuis*
Montagu.

Synon. vol. *Erycinia* Lamek.

Abra RISSO 1826. Hist. IV. p. 370.

= *Serobicularia* Schum.

1) Leachii Synopsis Molluscorum Britanniae, liber rarissimus,
typis quidem jam anno 1820 excusus, sed hucusque publici juris
non factus (sic testante Gray in Turton Manual ed. 2^a p. 58), omni
auctoritate destituitur.

Acamas MONTFORT 1808. Conch. syst. I. p. 374.

Etym. Nom. propri. (*ἀξάμας*, infatigabilis).

Polythalamorum genus novum, perperam statutum e specimine Belemnitae easu triti, monente Blainville.

Adoptat LATREILLE 1825. Fam. nat. — in familia Orthocerorum.

Confer. Blainv. in Diet. sc. nat. tom. I. suppl. p. 11.

Desh. in Enc. méth. II. p. 1.

Acanthina FISCHER * teste Menke Syn. ed. 2^a p. 62.

Etym. *ἄξανθη*, spina.

= Monoceros Lamek.

Acanthochetes G. B. SOW. JR. 1842. Conch. Man. ed. 2^a

p. 57. (an err. typ.?)

= Acanthochitus Leach.

Acanthochiton vid. Acanthochitus.

Acanthochitus LEACH ined. teste et imitante RISSO 1826.

Hist. IV. p. 268.

Etym. *ἄξανθη*, spina; *χίτων*, Chiton. — rectius Acanthochiton.

A Chitonibus disjunctum genus. Typus: Chiton fascicularis Linn.

Synon. Phakellopleura Guild. Swains.

Acanthochetes G. B. Sow. jr.

Acanthoteuthis R. WAGNER 1839 in Münst. Beitr. z. Petref.

I. (ed. 2^a p. 102.)

Etym. *ἄξανθη*, spina; *τεύθις*, sepia.

Novum genus Sepiaceorum fossilem.

Adoptat GEINITZ 1845. Grundr. d. Verstein. p. 260. — in familia Teuthidarum.

Synon. Kelaeno Münst. olim.

Onychoteuthis (spec.) Münst. teste Gein.

Enoplateuthis D'Orbigny.

Acardia LATREILLE 1825. Fam. nat. (ed. Germ. p. 197).

Etym. Acardo.

Genus Brachiopodum sixivalvum.

= Radiolites Lamek.

Acardines (les Acardes) DESMOUL. RANG. vid. Calecolacea.

Acardo COMMERCON Manuser. teste Brug. 1789. Enc. méth.

I. p. 1. pl. 173.

Etym. Vox hybrida: α privat.; cardo.

Genus *Bivalvium irregularium*, cui postea (Enc. méth. pl. 172.) etiam *Sphaerulitae injunguntur*.

Adoptat LAMCK. 1799. Prodr. *

1801. Syst. p. 130. Segregatur Radiolites, sed male subjungitur *Patella umbella* Gmel. (=Umbrella.)

Pariter DUVERNOY 1804. Diet. sc. nat. tom.

I. p. 112.

ROISSY 1805. Moll. V. p. 180. — Umbrellas emittendas probat, genusque omnino tollendum statuit, quippe quod ad epiphyses vertebrarum Cetacei ejusdam spectet. Consentient sequentes fere omnes.

Confer. Blainv. in Diet. sc. nat. tom. I. suppl. p. 14.

Desh. in Enc. méth. II. p. 1.

Acardo MUEHLFELDT 1811. Entwurf p. 63.

Genus *Bivalvium*.

MENKE 1828. Syn. p. 6. — genus *Umbrellacearum*.

= *Umbrella* Lamck.

Conf. Schum. Ess. p. 178.

Acardo CUVIER 1817. Règne anim. II. p. 457. *

Subgenus *Ostreacae*.

Pariter SCHWEIGG. 1820. Natgesch. p. 718. Subsections: Radiolites, Sphaerulites.

CUVIER 1830. R. a. ed. 2^a. (ed. Voigt. III. p. 437.) — genus *Ostraceorum monomyorum*. Subgenera: Radiolites, Sphaerulites, Calecola, Hippurites, Bartolites.

= *Rudistae* Lamck.

Acardo SWAINSON 1840. Malac. p. 374.

Subgenus *Cardii*. Typus: *Cardium edentulum* Mont.

? = *Adaena* Eichwald.

Acarus (Montf.) BLAINV. err. typ.

= *Acavus* Montf.

Aeavae FÉRUSSAC 1819. tabl. syst. p. 30.

Etym. *Acavus.*

Subgens *Helicogenae*. Typus: *Helix aspersa* Müll.

Pariter RANG 1829. Man. p. 160.

Acavus MONTE. 1810. Conch. syst. II. p. 234.

Etym. *Vox hybrida: α privat.; cavus.*

Ab *Helicibus* separatum genus. Typus: *Helix haemastoma* Linn.

BECK 1837. Ind. p. 37. — subgenus *Helicis*, e sectione *crassilabrium*.

Synon. *Otala* (spec.) Schum.

Helicogenae Aeavae (pars) Féruß. Rang.

Confer. Blainv. in Dict. sc. nat. tom. I. suppl. p. 15.
(*Acarus* err. typ.)

Acavus BLAINV. 1825. Malac. p. 460.

Divisio *Helicis*, a Montfortii genere cognomine discrepans.

Typus: *Helix nemoralis* Linn.

Similiter GRAY 1840 in Turt. Man. ed. 2*. p. 128.

= *Helicogena* Risso et *Otala* (Schum.) Beck, et Pomatia Beck.

Acéphala CUVIER 1789. Tabl. élém. * (les Acéphales.)

Etym. ἀκέφαλος, capite carens.

Tertius Molluseorum ordo. Sectiones:

1. *nuda* — (vid. *Tunicata*.)
2. *testacea apoda testa inaequivalvi*. Genera: *Ostrea*, *Spondylus*, *Placuna*, *Anomia*, *Pecten*.
3. *testacea pedifera*, *testa aequivalvi*, *pallio antice aperto*. Genera: *Lima*, *Perna*, *Avicula*, *Mytilus*, *Pinna*, *Anodonta*, *Unio*, *Tellina*, *Cardium*, *Mactra*, *Venus*, *Chama*, *Area*.
4. *testacea pedifera*, *testa aequivalvi utrinque hiante*, *pallio antice clauso*. Genera: *Solen*, *Mya*, *Pholas*, *Teredo*.
5. *testacea apoda*, *tentaculis duobus carnosis ciliatis spiraliter intortis*. Genera: *Terebratula*, *Lingula*, *Orbicula*.

Acephala Cuv. contin.

6. testacea, tentaculis pluribus articulatis ciliatis per paria dispositis — (vid. Cirripedia.)

CUVIER 1800. Anat. comp. * — 3^a familia Mollusco-rum. Sectiones:

1. nuda — (vid. Tunicata.)

2. testacea.

A. Pallium antice apertum. Neque tentacula articulata, nec brachia ciliata observantur.

a. inaequivalvia. Genera: Ostrea, Lazarus, Spondylus, Placuna, Anomia, Peeten.

b.aequivalvia.

α. Siphones nulli; pes ad rependum idoneus. Genera: Anodonta. Unio.

β. Siphones nulli; pes filis educendis aptus. Genera: Lima, Perna, Avicula, Mytilus, Pinna.

γ. Siphones adsunt et analis et respiratorius. Genera: Tellina, Cardium, Mactra, Venus, Donax, Chama, Area.

B. Pallium altera extremitate pro pede apertum, altera siphone duplii elongatum. Genera: Solen, Mya, Pholas, Teredo.

C. Pallium antice apertum. Neque pes, nec siphones observantur, sed brachia ciliata spiraliter torta. Genera: Terebratula, Lingula, Orbicula.

D. Pallium antice apertum. Nec pes, neque siphones; tubus e corpore exsertus; tentacula cornea articulata paria. — (vid. Cirripedia.)

ROISSY 1805. Moll. VI. p. 132. — Similiter disponit.

MENKE 1828. Syn. p. 54. — altera sectio Mollusco-rum. Classes: Cirrhopoda, Brachiopoda, Elatobranchiata, Tunicata.

1830. Syn. ed. 2^a. p. 92. Classes: Bostrychopoda, Brachiopoda, Elatobranchia, Tunicata.

Syn. Testacea bivalvia et multivalvia, et Mollusca (pars) Auctt.

Acephala Cuv. contin.

Acephalaea Lamck. olim (1801 Syst.) Féruß.

Acephalophora et Nematopoda Blainv.

= Cirripedia et Conchifera et Tunicata Lamck.

Acephala CUVIER 1804 in Dict. sc. nat. tom. I. p. 131.

Classis Molluscorum arctioribus finibus circumscripta, emissis scilicet Brachiopodis et Cirripediis.

Cuv. 1817. Règn. an. * — 4ta classis Molluscorum.

Ordines:

1. testacea. Familiae: Ostracea, Mytilacea, Tridacnea (sive Chamacea, les Bénitiers), Cardiacea, Inclusa.

2. nuda. — (vid. Tunicata.)

Eodem modo Cuv. 1830. R. a. ed. 2^a. (ed. Voigt. III. p. 433.)

SCHWEIGGER 1820. Natgsch. p. 690. — 2dus ordo Molluscorum. Disponuntur, inverso ordine, ut apud Cuvier.

= Elatobranchia Menke et Tunicata Lamck.

Acephala FLEMING 1828. Brit. An. p. 225.

Alter ordo Molluscorum. Sectiones: Conchifera, Tuniceata.

RANG 1829. Man. p. 256. — 4ta classis Molluscorum. Sectiones:

1. testacea. Ordines: Brachiopoda, Rudistae, Lamellibranchiata.

2. nuda. — (vid. Tunicata.)

Confer. Desh. in Enc. méth. II. p. 4.

Id. in Traité élém. Introd. p. 274.

Agassiz Mém. sur les moules des mollusques. 1re livr.

= Conchifera et Tuniceata Lamck.

Acephalaea (les Acéphalés) LAMCK. 1801. Syst. an. p. 105.

Etym. α privat.; *zεραλαῖος*, ad caput pertinens.

Secundus ordo Molluscorum. Sectiones:

1. nuda. — (vid. Tunicata.)

2. conchyliifera.

Acephalaea LAMCK. 1801. contin.

A. aequivalia. Genera: *Pinna*, *Mytilus*, *Modiola*, *Anodonta*, *Unio*, *Nucula*, *Pectunculus*, *Area*, *Cucullaea*, *Trigonia*, *Tridaena*, *Hippopus*, *Cardita*, *Isocardia*, *Cardium*, *Crassatella*, *Paphia*, *Lutraria*, *Mactra*, *Petricola*, *Donax*, *Meretrix*, *Venus*, *Venericardia*, *Cyclas*, *Lucina*, *Tellina*, *Capsa*, *Sanguinolaria*, *Solen*, *Glycymeris*, *Mya*, *Pholas*.

B. inaequivalvia.

a. valvula principali tubulosa. Genera: *Teredo*, *Fistulana*.

b. valvulis duabus inaequalibus. Genera: *Acardo*, *Radiolites*, *Chama*, *Spondylus*, *Plicatula*, *Gryphaea*, *Ostrea*, *Vulsella*, *Malleus*, *Avicula*, *Perna*, *Placuna*, *Peeten*, *Lima*, *Pedum*, *Pandora*, *Corbula*, *Anomia*, *Crania*, *Terebratula*, *Calceola*, *Hyalea*, *Orbicula*, *Lingula*.

c. valvulis pluribus inaequalibus, cardine nullo.
— (vid. Cirripedia.)

FÉRUSSAC 1819. Tabl. syst. * — 2da sectio Molluscorum. Classes: *Cirripedia*, *Brachiopoda*, *Lamellibranchiata*, *Tunicata*.

= *Acephala* Cuv. Tabl. élém.

= *Cirripedia et Conchifera et Tunicata* Lamck.

Acephalaea LAMCK. 1809. Phil. zool. p. 317.

1mus ordo Molluseorum. Familiae: *Brachiopoda*, *Ostracea*, *Byssifera*, *Chamacea*, *Naïades*, *Arcacea*, *Cardiadea*, *Conchae*, *Maetracea*, *Myacea*, *Solenacea*, *Pholadaria*, *Ascidiaeae*.

= *Acephalophora* Blainv.

= *Conchifera et Tunicata* Lamck.

Acephalaea LAMCK. 1812. Extr. d'un Cours. *

Classis animalium evertebratorum. Ordines: *Monomyaria*, *Dimyaria*.

DESH. 1830. Enc. méth. III. p. 553. Tabl. — 1ma

Acephalaea Lamek. 1812. contin.

classis Molluscorum. Subclasses: Dimyaria, Monomyaria, Brachiopoda.

= Conchifera Lamek.

Acephalophora BLAINV. 1814. Prodr. * et 1823 in Dict. sc. nat. sub voce Mollusques. * et 1825. Malac. p. 508.

Etym. α privat.; $\pi\epsilon\varphi\alpha\lambda\dot{\eta}$, caput; φέρω, fero.

Tertia classis Malacozoorum. Ordines: Palliobranchiata, Rudista, Lamellibranchiata, Heterobranchia.

Synon. Mollusca subsilientia Poli.

Acephala Cuv. ex parte.

Acephalaea Lamek. Phil. zool.

Acephalaea et Tunicata Lamek. 1812. et Desh. 1830.

Acephala Fleming. Rang.

= Conchifera et Tunicata Lamek.

Acera LAMCK. 1812. Extr. d'un Cours. *

Etym. ἀζερος = ἀζέρατος = ἀζέρως, non cornutus.

Genus Laplysiaceorum.

LAMCK. 1818. Hist. (ed. 2^a) VII. p. 660.) — genus Bullaeaceorum.

Pariter PHILIPPI 1836. Moll. Sic. I. p. 120 et 1844.
ib. II. p. 93.

CANTRALINE 1840. Malac. médit. *

= Doridium Meekel.

Acera (les Acères) FÉRUSSAC 1819. Tabl. syst. *

Altera familia Teetibranchiatorum. Genera: Doridium, Bullaea, Bulla, Bullina, Sormetus.

Adoptat eodem loco LATREILLE 1825. Fam. nat. (ed. Germ. p. 171.) — les Acérés. — Genera:

a. testacea: Bullaea, Bulla, Sormetus, (Bullina Tentaculatis adnumeratur.)

b. nuda: Doridium.

Pariter RANG 1829. Man. p. 146. — Genera: Akera, Bulla, Gasteropteron, Sormetus.

DESH. 1830. Enc. méth. III. p. 553. Tabl. — 1ma

Aecera Féruß. contin.

familia Tectibranchiotorum. Genera: Bulla, Bullaea, Lobaria Blainv.

MENKE 1830. Syn. ed. 2^a p. 12. — 3^a familia Pomatobranchiorum. Genera: Lobaria Blainv., Gasteropteron, Atlas, Sormetus, Bullaea, Bulla, Bullina.

= *Bullaeacea* Lamek.

Aecrae MENKE 1828. Syn. p. 6.

Altera familia Pomatobranchiorum. Genera: Doridium, Gasteropteron, Bullaea, Bulla, Bullina, Sormetus, Onehis.

= *Bullaeacea* Lamek.

Acetabulifera D'ORBIGNY 1834. Hist. des Céphal. *

Etym. acetabulum; fero.

Cephalopodum ordo.

Similiter D'ORB. 1841. Ann. d. sc. nat. 2me sér. tom.

XVI. p. 17. * > Leonh. et Br. Jahrb. 1844. p. 116 —

Familiae: Octopidae, Sepidae, Loligidae, Loligopsidae, Teuthidae, Spirulidae, Belemnitidae.

Confer. D'Orb. Pal. franç. Terr. crét. I. p. 28. et Terr. jur. I. p. 32.

= *Cryptodibranchia* Blainv. em.

Achatina (Agathine) LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 90.

Etym. nom. adject.

Novum genus ex Bruguierii Bulimis sejunctum (praeced. Humphrey, vid. Chersina.)

CUVIER 1800. Anat. comp. * — subgenus *Helicis*.

ROISSY 1805. Moll. V. p. 353. — genus adoptat.

LAMCK. 1809. Phil. zool. p. 320. et 1820. Hist. (ed. 2^a) VIII. p. 293.) genus *Heliceorum*.

Pariter PFEIFFER 1841. Symb. I. p. 6. Disjungitur *Cochlicopa*.

Id. 1842. Symb. II. p. 5. Emittuntur genera: Glan- dina, Azeca et Tornatellina. (Minus bene in- seruntur Bulimi species quaedam, ipso con-

Achatina Lamck. contin.

fitente auctore in Menke Zeitschr. für Malak.
1844. p. 184.)

MONTFORT 1810. Coneh. syst. — bene segregatur Polyphemus, male Liguus.

CUVIER 1817. Règne an. * et 1830. ed. 2^a (ed. Voigt. III. p. 95.) — genus Pulmonatorum terrestrium. Subgenera: Achatina, Liguus, Polyphemus.

SCHUM. 1817. Ess. p. 201. — Bene emittitur Glandina, minus bene Columna.

SCHWEIGG. 1820. Natgch. p. 741. — in Coelopnois terrestribus.

GRAY 1821. in Medie. Repos. * — in Adelopneumonis terrestribus.

LATR. 1825. Fam. nat. — in Geocochlidibus.

BLAINV. 1825. Malae. p. 456. — in Limacineis. Subgenera: Achatina, Liguus, Polyphemus, Acicula (les Aiguilles.)

RISSE 1826. Hist. IV. p. 81. — bene separatur Acicula.

FLEMING 1828. Brit. An. p. 255. 267. — genus Helicidarum.

MENKE 1830. Syn. ed. 2^a p. 28. — in Heliceis tetraceris.

DESH. 1830. Enc. méth. II. p. 8. — genus sustentat. Pariter G. B. Sow. Gen. Sh. fasc. 14.

DESH. Enc. méth. III. p. 553. tabl. et 1838 in Lamck.

ed. 2^a VIII. p. 219. — Bulimo injungendum putat.

BECK 1837. Ind. p. 74. — in Bulimidis genus conservat. Subgenera: Chersina, Achatina, Columna Perry, Subulina, Glandina, Acicula Riss., Cionella, Azeca, Leptinaria, Tornatellina.

ANTON 1839. Verzeichn. p. 44. — subgenus Bulimi.

SWAINS. 1840. Malac. p. 170. 335. — genus subfamiliae Achatinarum. Subgenera: Macrospira, Cochlicopa, Achatina (typus: Ach. marginata Sw.), Leucostoma, Achatinella.

Achatina Lamck. contin.

GRAY 1840. in Turt. Man. ed. 2^a p. 190. genus *He-licinorum*. — — ²).

Synon. *Buccinum terrestre* (pars) Lister.

Buccinum fluviatile (pars) Gualt.

Turbo fluviatilis (pars) Gualt.

Tuba phonurgica (spec.) Klein.

Oxystrombus (spec.) Klein.

Pseudotrochus (spec.) Klein.

Urceus (spec.) Klein.

Bulla (spec.) Linn. Chemn. Born. Gmel. Dillw.

Buccinum (spec.) Müll. Schröt. Adams. Mont.

Helix (spec.) Schröt. Gmelin.

Strombus (spec.) Gmelin.

Bulimus (spec.) Brug. Perry. Hartm.

Chersina Humphrey.

Ampulla (pars) Bolten.

Plotia (pars) Bolten.

Achatinus Montf.

Liguus Montf.

Columna Perry. Schum.

Pythia (pars) Oken olim.

Lymnaea (spec.) Roissy. Lamek.

Cochlitoma Féruß. Rang.

Cochlicopa (spec.) Férußac.

2) Ab Achatinis separanda videntur genera *Glandina* Schum., *Acicula* Risso et *Tornatellina* Beck.

Subgenera *Subulina*, *Cionella*, *Azeca* et *Achatinella* Bulimo injungantur.

Leptinaria a *Tornatellina* vix differre videtur.

Hisce finibus constricto generi haec definitio competere videtur: Animal (teste Blainv.) Bulimo simile, collari tamen medio fisco, musculo columellari antice protuberante, quo columellae testae truncatura efficitur.

Testa ovata vel oblonga imperforata. Apertura integra longitudinalis marginibus inaequalibus. Columella truncata introrsum voluta, aperta. Labrum acutum nunquam reflexum. Labium subnullum.

Achatina sect. β . SCHUM. 1817. Ess. p. 202.

= *Styliina* Fleming.

Achatina subgenus BECK. 1837. Ind. p. 75.

Subgenus Achatinae secundum. Typus: *Achatina purpurea* Gmel.

Synon. *Bulla* (spec.) Linn. Chemn. Gmel. Dillw.

Achatinus Montf.

Cochlitoma (sect. Achatinae) FéruSSac. Rang.

Achatina (sect. A. macrostomae) Menke.

Achatinæ FÉRUSSAC 1819. Hist. *

Altera subgens *Cochlitomæ*. Typus: *Achatina fulva* Brug.

Pariter RANG 1829. Man. p. 166.

= *Achatina* subg. Beck.

Achatinæ SWAINS. 1840. Malac. p. 170. 334.

Subfamilia *Helicidarum*. Genera: *Clausilia*, *Bulimus*, *Achatina*, *Cyclostoma*, *Helicina*.

= *Bulimida* Beck et *Cyclostomidae* Gray.

Achatinella SWAINSON 1828. Brand journ. Apr. *, 1831.

Zool. Illustr. 2d ser. * et 1840. Malac. p. 172. 336.

Etym. *Achatina*.

Subgenus *Achatinae*, melius *Bulimis* subjungendum?

Adoptat PFEIFFER 1845. Proc. Zool. Soc. Aug. p. 89 et 1846. Zeitschr. f. Malak. p. 5.

Synon. *Turbo* (spec.) Chemn.

Monodonta (spec.) Lamck.

Helicteres FéruSSac. Rang. Beck.

Achatina (spec.) Gray.

Bulimus (spec.) Pfr. Symb. I et II.

Achatinus MONTFORT 1810. Conch. syst. II. p. 418.

Etym. *Achatina*.

Ab *Achatina* separatum genus, exclusis *Liguis* et *Polyphemis*.

= *Achatina* subg. Beck.

Achelois MONTFORT 1808. Conch. syst. I. p. 358.

Etym. α privat.; $\chi\eta\lambda\omega\omega$, scindo.

Achelois Montfort. contin.

Genus fossile Polythalamorum, e figura ap. Knorr
et Welch Verst. Suppl. Taf. IV. fig. 1.

BLAINV. 1816. Diet. sc. nat. tom. I. suppl. p. 28. —
alveolum Belemnitae habet.

Id. 1825. Malac. p. 378. — subgenus Conilitae.

LATREILLE 1825. Fam. nat. — genus Orthocerorum.

DESUT. 1830. Enc. méth. II. p. 6. — Orthoceratitae
injungit.

= Orthoceratites Breyn.

Aeicula HARTMANN olim 1821. in Steinnüller Neue Alpina I.
p. 205. 215.

Elym. nom. appell.

Geophilorum novum genus. Typus: Auricula lineata
Drap.

Adoptat PFEIFFER 1841. Arch. f. Naturgesch. I. p. 225.

= Pupula Agassiz.

Aeicula (les Aiguilles) BLAINV. 1825. Malac. p. 456.

Sectio Achatinae.

= Columna Perry.

Aeicula Russo 1826. Hist. IV. p. 81.

Ab Achatina disjunctum genus, quod prius statuerat
Férussac (vid. Caecilioides.)

Typus: Achatina aeicula Müll.

BECK 1837. Ind. p. 79. — subgenus Achatinae.

Pariter GRAY 1840 in Turton Man. ed. 2^a p. 191³).

Synon. Buccinum (spec.) Müll. Adams. Mont. Mat.
et Rack.

Helix (spec.) Schröt. Gmel.

Bulimus (spec.) Brug. Drap. etc.

Achatina (spec.) Lamek. Nilsson. Rossm. etc.

Cochlicopa (spec.) Férussac. Rang.

? Aemea (spec.) Hartm. olim.

3) Errore Gray l. c. Nilssonum auctorem generis refert. Attamen primus uberiorem animalis descriptionem dedit Nilsson Moll. Suec. pag. 39.

Aeicula Risso. contin.

- Caecilioides Féruccac pat.
Cecilioides Blainv.
Ceclionides Blainv. err. typ.
Cionella (spec.) Jeffreys.
Columna De Cristof. et Jan.
? Crenea Risso.

Aciona LEACH 1815. Zool. Misc. II. p. 79.

Etym. α privat.; ζιώρ, columella.

A Scalaria segregatum genus. Typus: Scalaria scalaris Linn.

BLAINV. 1825. Malac. p. 431. — subgenus Scalariae.
Desh. 1830. Enc. méth. II. p. 6. (errore Acyonaea)
genus rejicit.

Synon. Scalaria Schum.

Acyonaea Desh. err.

Aclesia RANG 1828. Hist. Aplys. * (test. Desh. in Lamck.
ed. 2^a VII. p. 686.)

Etym. α privat.; κλῆσις, claustrum.

Subgenus Aplysiae, species omni testa carentes
complectens.

? = Notarchus Cuv.

Aemaea ESCUSCHOLTZ 1833. Zool. Atl. Heft 5. p. 17. * (teste
Menke Zeitschr. f. Malak. 1844. p. 74.)

Etym. ἀμυαῖος, floridus.

Novum genus Fissurellae affine.

Adoptat REUSS 1844. Verst. Böhm. Kr. p. 41 in fa-
milia Fissurellidarum.

PHILIPPI 1846. Zeitschr. f. Malak. p. 22. 49.

Synon. Patella (spec.) List. Linn. Chemn. Born etc.

Patella integra (spec.) Klein:

Patelloida Quoy et G. Desh. Ant. etc.

Lottia Gray. G. B. Sow. Gould. Mighels. Phil. Forb.

. Patelloidea Couthonuy. D'Orb. olim.

Pileopsis (spec.) Eichw.

Helcion D'Orbigny.

Aeme HARTM. olim. 1821. In Sturm Fauna VI. 5. p. 37.

Etym. ἀξιη̄, acies.

Genus Geophilorum. Typus: *Auricula lineata* Drap. (antea *Acicula* Hartm.)

BECK 1837. Ind. p. 101. — genus *Auriculideorum*.

GRAY 1840. in Turt. Man. ad. 2^a p. 222. — genus *Auriculidarum*.

= *Pupula* Agassiz (adsentiente Hartm. 1840 in Erd- und Süsswasser-Gasterop.)

Aemea HARTM. olim. 1821 in Steinn. Neue Alpina I. p. 204. 212.

Etym. ἀξιη̄, acies.

Novum genus pro *Cyclostoma truncatula* Drap. similibusque testis institutum, cui ipse auctor (eodem anno in Sturm Fauna VI. 6) locum in *Teleohygrphilis* adsignat, sed quod abdicato suo nomine ad Rissoas refert.

= *Truncatella* Riss. (? et *Acicula* Riss.)

Acochlides LATREILLE 1825. Fam. nat. p. 168 * ed. Germ. p. 163.

Etym. α privat.; ζοζλίς, concha.

Familia Octopodium prima. Genera: *Octopus*, *Heledone*, *Leachia*.

MENKE 1830. Syn. ed. 2^a p. 1. — 2da series Octocerorum. Genera: *Octopus*, *Heledone*, *Loligopsis*.

Acroculia PHILLIPS 1841. Palaeoz. Foss. *

Etym. ἄκρα, vertex; κύλλος, curvus. Hinc rectius *Acrocyclia*.

Genus fossile Capulo affine, quod ab hoc differre dicitur vertice spirali lateraliter deflexo, non mediano.

Adoptat RÖMER 1843. Verst. d. Harzgeb. p. 26.

DE KONINCK 1843. Terr. houill. p. 332. — bene Capulo injungit.

= *Capulus* Montf.

Acrolopus BECK 1837. Ind. p. 124.

Etym. ἄκρα, vertex; λοξός, obliquus.

Aeroloxus Beck. contin.

Subgenus *Aneyli*. Typus: *Ancylus laeustris* Linn.
Synon. *Vellezia* Gray.

Actaeon MONTFORT (male *Acteon*) 1810. Conch. syst. II.
p. 314.

Etym. *Actaeon*, nom. propri. myth. Correxit nomen
Voigt in Cuv. ed. 2^a III. p. 201. sequente Geinitz
l. infra cit.

A Buliminis Brug. bene disjunctum genus, quod prius
statuerat Fischer.

Adoptat Cuv. 1817. Régn. an. * — in Pulmonatis
aquaticis.

I. Sow. 1824 (?) Min. Conch. tab. 374.

D'ORBIGNY 1842. Pal. franç. Terr. crét. II. p. 123. *
— genus *Actaeonidarum*.

Pariter REUSS 1844. Verst. Böhm. Kr. p. 50.

GEINITZ 1845. Grundr. d. Verst. p. 335. In-
jungitur *Globiconcha*.

Confer. Blainv. in Diet. sc. nat. tom. I. suppl. p. 50.

= *Solidula* Fischer.

Actaeon OKEN 1815. Zoolog. *

Etym. Nom. propri. myth.

Ab *Aplysiis* separatum genus, ex typo *Aplysiae vi-
ridis* Bosc.

FÉRUSSAC 1819. Tabl. syst. * — genus adoptat in
Tectibranchiatis diceris.

LATREILLE 1825. Fam. nat. — genus *Tentaculatorum*.

BLAINV. 1825. Malac. p. 472. — sectio *Aplysiae*.

MENKE 1828. Syn. p. 6. — genus *Dicerarum*.

RANG 1829. Man. p. 146. — genus *Aplysiaceorum*.

Pariter MENKE 1830. Syn. ed. 2^a p. 11.

DESH. 1830. Enc. méth. II. p. 6. 59. III. p.
553. tabl.

RANG 1829. Man. p. 375. — in familia Placobran-
chorum.

Similiter OKEN 1835. Natgsch. V. 1. p. 406.

Actaeon Oken. contin.

Fleming 1828. Brit. An. p. 291. — e Malacozois remo-
vendam Planariis affinem habet typicam speciem.

Similiter Delle Chiaje — vid. Aplysiopterus.

QUATREFAGES 1845. Compt. rend. Nr. 3 * (teste Fro-
riep Neue Notiz.) — genus Phlebentereorum.

Synon. Aplysia (spec.) Bost. Montagu. Blainv.

Elysia Risso. Blainv. Phil. Cantr.

Rhyeobranchus Cantr. olim.

Aplysiopterus Delle Chiaje.

Conf. Desh. in Lamck. ed. 2^a. VII. p. 686.

Actaeon (male Acteon) FLEMING 1828. Brit. An. p. 328. 337.

Genus Tornatelladarum, a Montfortiano cognomine
multum discrepans.

= Melampus Montf. et Eulima Riss. et Marinula
King.

Actaeonella (male Acteonella) D'ORBIGNY 1842. Pal.
franç. Terr. crét. II. p. 110. *

Etym. Actaeon. Correxit nomen Reuss. Nec tamen
probanda forma diminutivi Latina in vocabulo
Graeco.

Novum genus Actaeonidarum. Typus: Volvaria lac-
vis J. de C. Sow.

Pariter REUSS. 1844. Verst. Böhm. Kreid. p. 50.

GEINITZ 1845. Grundr. d. Verst. p. 334.

Synon. Volvaria (spec.) J. de C. Sow. Dujard.

Actaconia QUATREF. 1844. Compt. rend. tom. 18. num. 2.
p. 13 *

Etym. Actaeon.

Novum gerus Phlebentereorum.

Actaeonidae (male Acteonidae) D'ORBIGNY 1842. Pal.
franç. Terr. crét. II. *

Etym. Actaeon. Correxit Reuss. Melius Actaconia
vel Actaeonica.

Familia nova Pectinibranchiatorum. Genera: Actaeo-
nella, Volvaria, Actaeon, Globiconcha, Avellana,
Ringinella.

Actaeonidae D'Orbigny. contin.

Adoptat REUSS 1844. Verst. Böhm. Kr. p. 50.

GEINITZ 1845. Grundr. d. Verst. p. 334. — Genera: Actaconella, Volvaria, Actaeon, Ringicula. Err. typ. Actenoidae.

Actenoidae (Geinitz err. typogr.) vid. Actaeonidae.

Acteon MONTF. CUVIER olim. J. Sow. D'ORB. REUSS. vid. Actaeon MONTF.

Acteon FLEM. vid. Actaeon FLEM.

Acteonella D'ORBIGNY vid. Actaconella.

Acteonidae D'ORB. vid Actaeonidae.

Actinobolus KLEIN 1753. Ostrac. p. 147.

Etym. ἀκτίν, radius; βάλλω, jacio.

Genus Diconcharum aequalium interruptarum umbilicatarum.

= Cytherea (sp.) Lamek. et Tellina (sp.) Linn. et Cardita Brug.

Actinocamax MILLER 1826. Trans. Geolog. Soc. 2d ser. II. p. 64. *

Etym. ἀκτίν, radius; κάμαξ, vectis, scapus.

Novum genus a Belemnitis separatum.

CUVIER 1830. R. a. ed. 2^a (ed. Voigt. III. p. 21.) — subgenus Nautili.

Desh. 1830. Enc. méth. II. p. 124. — genus rejicit. *

Pariter Münst. 1830. Bemerk. üb. Belemn. p. 12. *

Bronn 1837. Leth. p. 404.

Adoptat VOLTZ 1830. Observ. sur les Bélemn. *

Id. 1839. in Leonh. et Bronn Jahrb. p. 522.

Conf. BRONN 1838. Leth. p. 719. —

Actinoceras BRONN 1837. Leth. geogn. p. 97. 1284.

Etym. ἀκτίν, radius; κέρας, cornu.

Novum genus Cephalopodum fossilem, quod ab Orthoceratites differre siphone verticillato putaverat auctor; postea ipsi dubium.

Adoptant STOKES 1840. Trans. Geol. Soc. 2d ser. vol. V. p. 708. *

PORTLOCK 1842. Geol. of Londond. p. 391. *

Actinoceras Bronn. contin.

MORRIS 1843. Catal. p. 170. *

Quenstedt 1840 in Leonh. et Br. Jahrb. p. 266. —
eandem siphonis structuram omnibus Orthocera-
titis communem esse edocuit.

Adsentit De Koninck 1844. Terr. houill. p. 502.

= Conotubularia Troost (teste De Kon.)

= Orthoceratites Breyn.

Actinota HARTM. 1840. Syst. Uebers.

Etym. ἀκτινωτός, radiis cinetus.

Subgenus Helicis.

Aeus HUMPHREY 1797. Mus. Calonn. *

Etym. Nom. appell.

= Terebra Adans. (teste Swains.)

Aeyonaea DESH. errore — vid. Aciona.

Adaena EICHWALD 1838. Faun. Casp. mar. prim. * test. Bronn
in Leonh. et Br. Jahrb. 1838. p. 734. et Troschel
in Wiegmann. Arch. 1839. II. p. 240.

Etym. α privat.; δάκνω, mordeo.

Novum genus Cardio affine, a quo dentibus et
cardinalibus et lateralibus abolitis differt. Sin
autem ejusdem auctoris genera Didaena et Mono-
daena cum istis comparantur, transitus per Di-
daenam et Monodaenam a Cardio ad Adaenam
gradatim efficitur, ut omnia conjungenda esse ap-
pareat; sic monente Deshayes in Mém. Soc. géol.
1838. III. p. 37 — 69. * > Leonh. et Bronn. Jahrb.
1838. p. 621.

Synon. Glycymeris (spec.) Eichwald olim.

Hypanis (pars) Pander.

Amphidesma (spec.) Krynicki.

? Acardo Swains.

Aphrodita Lea.

Adelobranchia DUMÉRIL 1807. Traité élém. * testibus
Schweigg. Natgseh. p. 719. Blainv. Mal. p. 41.
Desh. Enc. méth. II. 6.

Etym. ἄδηλος, inconspicuus; βραγχία, branchiae.

Adelobranchia Duméril. contin.

Tertia familia Gasteropodum.

Synon. Trachelipoda phytiphaga Lamek. Schismobranchia Blainv. olim. Asiphonobranchia Blainv.

Adelobranchia RISSO 1826. Hist. IV. p. 54.

Quartus ordo Gasteropodum. Familiae: Limacidae, Helicidae, Auriculidae, Limnædæ.

= Pulmonata Cuv.

Adesmacea BLAINV. 1825. Malac. p. 577.

Etym. α. privat.; δέσμα, ligamentum. (melius Adesma vel Adesmia ab ἀδεσμος sive ἀδέσμως.

Latina derivatio a vocabulo Graeco non statuitur.)

Familia Lamellibranchiatorum decima. Genera: Pholas, Teredina, Teredo, Fistulana, Septaria.

= Pholadaria Lamek.

Adhaerentia DE HAAN vid. Cephalopoda.

Admete KRÖYER ined. teste et sequente H. P. C. MÖLLER 1842. in Naturhist. Tidskr. IV. p. 88. < Menke Zeitschr. f. Malak. 1844. p. 12.

Etym. Nom. propr.

Novum genus Gasteropodum. Typus: Tritonium viridulum Fabr.

Synon. Tritonium (spec.) Fabr.

Buccinum (sp.) Gmel.

Cancellaria (spec.) Couthouy. Jay. Gould.

Adspergillum MENKE vid. Aspergillum.

Aegle OKEN 1815. Zool. * teste Blanv. Malac. p. 55.

Etym. (ἀγλη, nitor.) Nom. propr. myth. ⁴⁾

= Pneumodermon Cuv.

Aeglia SWAINSON 1840. Malac. p. 275. 378.

Etym. αγλη, nitor.

Genus Unioniarum. Subgenera: Aeglia (typus: Unio ovatus Say.), Naidea, Canthyria.

4) Eglaea male scribitur Desh. Enc. méth. II. p. 7.

Aegle CORREA genus Aurantiacearum.

Aegopis FITZINGER 1833. Syst. Verzehn. * teste Rossm.

Etym. αἴξ, capra; ὄψ, facies, oculus.

Subgenus Helicis. Typus: *Helix verticillus* Fér.

Pariter HARTM. 1840. System. Uebers.

= *Zonites* Montf.

Aenocephalus vid. *Enocephalus*.

Aeolidia (male *Eolidia*) CUVIER 1817. Rég. an. * et 1830. ed. 2^a. Ed. Voigt. III. p. 122.

Etym. Aeolis. Correxit nomen primus Blainv. in Dict. sc. nat. tom. 14. p. 557, sequente Berthold in Latreille Fam. nat. ed. Germ. p. 169.

Genus Nudibranchiatorum, antea auctori Eolis dicta.

Adoptat FLEMING (*Eolida*) 1828. Brit. Anim. p. 285.

BLAINV. 1819. Diet. sc. nat. tom. 14. p. 557 — in Polybranchiis.

FÉRUSSAC 1819. Tabl. syst. * — in familia Glaucom.

Pariter RANG 1829. Man. p. 127. Subgenera: *Eolidia*, *Cavolina*.

DESH. 1830. Enc. méth. III. p. 114. Injunguntur *Cavolina* et *Tergipes*.

Id. ibid. p. 553. Tabl. — utrumque genus segregatur.

SCHWEIGGER 1820. Natgseh. p. 747. — in Gymno-branchiis. Subgenera: *Eolis*, *Cavolina*.

LATREILLE 1825. Fam. nat. in Phyllobanchiis.

BLAINVILLE (*Eolida*) 1825. Malac. p. 486. — in Polybranchiis tetraceris.

MENKE 1830. Syn. ed. 2^a p. 10. — in familia Glaucom.

ESCHSCHOLTZ 1831. Zool. Atl. Heft. IV. * > Menke Zeitschr. f. Malak. 1844. p. 73. — a *Cavolinis* bene disjunctum putat genus, dissentiente D'Orbigny 1837. Voy. Am. * > Wieg. Arch. 1838. II. p. 284.

= *Cavolina* Brug.

Confer. Sars in Wieg. Archiv 1837. I. p. 404 de evolutione *Aeolidiae Bodoënsis* Gunn.

Aeolidina QUATREFAGES 1845. Compt. rend. des séances de l'Acad. des sc. tom. 18. Nr. 3. Janv. 15. * teste Froriep Neue Notizen 1845. Nr. 725.

Etym. Aeolis.

Novum Genus Phlebentereorum.

GRAVENHORST (Eolidina) 1845. D. Thierreich nach s. Verw. p. 33. 73. — genus Gymnobranchiorum.

Aeolis (male Eolis) CUVIER 1798. Tabl. élém. * et 1805. Ann. du Mus. VI. p. 416. *

Etym. Aeolus, nom. propri. Correxerunt (praeced. Oken) Philippi Moll. Sie. II. p. 272. et Menke in Zeitschr. f. Malak. 1844. p. 73.

Novum genus Gasteropodum nudorum, praecedente Bruguière a Doridibus separatum.

LAMCK. 1809. Phil. zool. p. 320. et 1818. Hist. (ed. 2^a) VII. p. 450.) — genus Tritoniaceorum. Inseruntur Cavolina, Tergipes et Flabellina.

Pariter PHILIPPI 1844. Moll. Sie. II. p. 73.

SCHWEIGG. 1820. Natgesch. p. 747. — subgenus Eolidiae.

GRAY 1821. in Lond. Medic. Repos. * — genus Polybranchiorum.

= Cavolina Brug.

Aeolis OKEN 1815. Zool. *

= Tergipes Cuv. (teste Rang Man. p. 128.)

Aequivalvia LAMCK. vid. Accephalaea LAMCK. 1801.

Aequivalvia LATREILLE vid Brachiopoda.

? **Aethalion** vid. Ethalion.

Aetheria (male Etheria) LAMCK. 1808. Ann. du Mus. X. p. 401. * ⁵).

Etym. αἰθέριος, aethereus. Correxit Berthold in

5) Latreille in Fam. nat. (ed. Germ. p. 208.) Féruccac auctorem generis habet, errore sine dubio.

Etheria RAFIN. genus Crustaceorum teste Leach.

Aetheria Lamck. contin.

Latr. Fam. nat. ed. Germ. p. 208, sequentibus
Menke et Voigt.

Novum genus Acepahalaeorum.

LAMCK. 1809. Phil. zool. p. 318 — genus Chama-
ceorum.

Pariter LAMCK. 1818. Hist. (ed. 2^a) VI. p. 593.)

BLAINV. 1819. Dict. sc. nat. tom. 15. p. 484 et
1825 Mal. p. 543.

FÉRUSS. 1819. Tabl. syst. *

LATR. 1825. Fam. nat.

RANG 1829. Man. p. 297.

MENKE 1830. Syn. ed. 2^a p. 109.

AGASSIZ 1839. Moul. de Moll. p. 29.

SCHWEIGGER (Etheraea) 1820. Natgsch. p. 708. —
in Cardiaceis.

BLAINV. 1826. Malac. p. 630. — in Submytilaceis,
praeced. SOWERBY (? 1822. Gen. Sh. fasc. 1. *)

FLEMING 1828. Brit. An. p. 408. — genus Chama-
darum.

DESH. 1830. Enc. méth. III. p. 120. et p. 553. Tabl.
— unicum genus familiae Aetheriarum.

CUVIER 1830. R. a. ed. 2^a (ed. Voigt. III. p. 467.) —
= in Ostraceis dimyis.

LESSON 1834. Illustr. de zool. pl. 58. — in Margari-
taceis. Injungitur Mülleria Fér.

SWAINSON 1840. Malac. p. 390. — genus Etheri-
darum.

Synon. Etheria Lamek. Blainv. Féruß. Latr. Raug.
Flem. Desh. Cuv. Lesson. Quoy. Swains.

Etheraea Schweigg.

Mülleria Féruß. Latr. Menke. Desh. G. B. Sow.
Swains. G. B. Sow. jr.

Confer. Quoy in Lesson Illustr. de zool. pl. 59. —
de anatomia.

Aetheriae (les Éthéries) DESH. 1830. Enc. méth. III.
p. 553 Tabl.

Aetheriae Desh. contin.

Etym. Aetheria. Melius Aetherica.

Familia prima Dimyriorum secundi ordinis irregularium. Unicum genus: Aetheria.

Synon. Mülleriac Desh. olim.

Etheridae Swains.

Aetheridae (male Etheridae SWAINS. 1840. Malac. p. 390.

Etym. praece. Rectius Aetheriadae, vel. Aetherica.

Familia Atrachiorum. Genera: Aetheria, Mülleria.

= Aetheriae Desh.

Agama LATR. 1825. Fam. nat. (ed. Germ. p. 193.) Conf.

Desh. Enc. méth. II. p. 7.

Etym. ἄγαμος, caelebs.

Secunda Molluscorum stirps, discedens in Exocephala et Endocephala.

Aganides MONFORT 1808. Conch. syst. I. p. 30.

Etym. ἄγρος, fractus. (?)

A Nautilus separatum genus Polythalamorum⁶⁾.)

LATREILLE 1825. Fam. nat. — genus Nautilitarum.

D'ORBIGNY 1826. Tabl. méth. * — subgenus Nautili.

Pariter RANG 1829. Man. p. 92.

Desh. 1830. Enc. méth. II. p. 7.

Synon. Planulites Münst. olim.

Clymenia Münst.

Endosiphonites Ansted.

Aganites QUENSTEDT 1836. De not. Nautil. * et 1840 in Leonh. et Br. Jahrb. p. 289.

Etym. praeceidentis.

Subdivisio Nautili. Typus: Nautilus aganiticus Schlothe.

= Aturia Bronn.

6) De Haan (Monogr. Ammonit. 1825. *) typicam Montfortii speciem Nautilaceis omnino non adnumerandam esse monet, cui adserit Buch (Ueber Ammonit. 1832. *) testante De Koninck Terr. houill. p. 538.

Agaronia GRAY 1839 in Beech. Voy. p. 132.

Etym. Agaron vox barbara ab Adansonio usitata.

Novum genus ab Olivis disjunctum. Typus: *Oliva hiatula* Gmel.

Synon. *Strombus* seu *Rhombus cylindraceus* (pars) Lister.

Porellana (spec.) Adanson.

Voluta (spec.) Gmelin.

Oliva (spec.) Lamek. etc.

Terebellum (spec.) Klein.

Porphyria (spec.) Bolten.

Ancilla sect. α Schum.

Hiatula Swainson.

Oliva sect. *ancilloides* Duclos.

Olivina D'Orbigny.

Agathireses MONTE. vid. *Agathyrus*.

Agathyrus (male *Agathireses*) MONTE. 1808. Conch. syst.

I. p. 398.

Etym. Nom. propr.

Genus *Polythalamorum fietitium*, pro *Siliquaria spinosa* Lamek. institutum.

Agina TURTON 1822. Biv. Brit. p. 54. * teste Fleming Brit. Anim. p. 459.

Etym. Nom appell.

Novum genus *Bivalvium* ex typo *Myae purpureae* Mont.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 211.) — *Angina* — synonymam habet Psammoteae.

FLEMING 1828. Brit. Anim. p. 459. — ad *Solenes* subjungit.

G. B. Sow. jr. 1842. Conch. Man. ed. 2a p. 60. — ad *Saxicavas* refert.

Agopis HARTM. 1840. Syst. Uebers.

Etym.?

Subgenus *Helicis*.

Akera O. F. MUELLER 1776. Zool. Dan. Prodr. pag. XXIX. et 242.

Akera O. F. Müller. contin.

Etym. ἄξερος, non cornutus.

Novum genus Univalvium testa patula. Typus: Bulla akera Gmel.

CUVIER 1812. Ann. du Mus. tom. 18. * et 1817.

Règne an. * et 1830. R. a. ed. 2a (ed. Voigt. III. p. 135.) — genus Teetibranchiatorum. Subgenera: Doridium, Bullaea, Bulla.

SCHWEIGG. 1820. Natgesch. p. 744. — genus Pomatobranchiorum. Subgenera: Doridium, Bullaea, Bulla.

Confer. Blainv. in Dict. sc. nat. I. suppl. p. 16. sub voce Acères.

= Bullaeacea Lamek.

Akera subg. CUVIER 1812. Ann. du Mus. tom. 18. * et 1817.

R. a. * et 1830. R. a. ed. 2a (ed. Voigt. III. p. 140.)

= Doridium Meckel.

Akera BLAINV. 1825. Malac. p. 476.

Monopleurobranchiorum familia quarta. Genera: Bulla, Bellerophus, Bullaea, Lobaria, Gasteroptera, Atlas.

Akera G. B. Sow. jun. 1839. Conch. Man. (ed. 2a p. 60.) Subgenus Bullae. Typus: Bulla akera Gmel.

Alaea JEFFREYS 1820. Trans. Linn. Soc. vol. 13. *

Etym. ἀλαῖος, caecus.

A Pupis segregatum genus. Typicæ species: Pupa muscorum Linn. et antivertigo Drap.

Pariter G. B. Sow. 1839. Man. et 1842. ed. 2a p. 61.

BECK 1837. Ind. p. 85. — subgenus Pupæ, arctius constrictum. Typus: Pupa antivertigo Drap.

Synon. Isthmia Gray.

Pupella (pars) Swains.

Alasmidia RAFINESQUE 1820. Monogr. Biv. Ohio. * teste Desh. Enc. méth. II. p. 13.

Etym. vid. Alasmidonta.

Pediferorum tribus. Unicum genus: Alasmidonta.

Alasmidonta RAFFIN. 1820. Monogr. Biv. Ohio. * teste Desh.
Enc. méth. II. p. 13.

Etym. α privat.; ἔλασμα, lamina; ὁδούς, dens.
Hinc rectius **Anelasmidonta**.

Unicum genus Alasmidiorum.

BLAINV. 1825. Malac. p. 630. — subgenus Anodontae.
= Margaritana Schum.

Alasmodon FLEMING 1828. Brit. An. p. 417.

Etym. praeed.

Genus Unionidarum.

Pariter GRAY 1840. in Turton Man. ed. 2a p. 293.

Sow. jun. 1839. Conch. Man. (ed. 2a p. 61.) —
divisio Unionis.

SWAINSON 1840. Malac. p. 382. — genus Alasmo-
dontinarum.

= Margaritana Schum.

Alasmodonta SAY 1820. in Trans. Americ. phil. Soc. Philad.
I. p. 459. * teste Desh. Enc. méth. II. p. 14.

Etym. vid. Alasmidonta.

Ab Unionibus separatum genus, antea auctori Mo-
nodonta.

FÉRUSSAC 1819. Tabl. syst. * — subgenus Unionis.

MENKE 1830. Syn. ed. 2a p. 106 — genus Naïadeorum.

= Margaritana Schum.

Alasmodontinae SWAINSON 1840. Malac. p. 288. 381.

Etym. Alasmodon.

Subfamilia Unionidarum. Genera: Calceola, Alas-
modon, Uniopsis, Margaritana, Complanaria.

Alata Auct. RUMPH 1705. Amboin. Rar. (ed. Germ. p. 83.)

Etym. nom. adject.

Genus Univalvium.

Pariter SCHEUCHZER 1718. Naturhist. d. Schweiz.

III. p. 287. *

WALCH 1768. Verstein. II. p. 115. *

MARTINI 1777. Conch. Cab. III. p. 70.

= Strombus Linn.

Alata KLEIN 1753. Ostrac. p. 97.

Classis quarta Cochlidum compositarum. Genera:
Monodactylus, Harpago, Heptadactylus, Millepes,
Lentigo, Alata-lata.

LAMCK. 1809. Phil. zool. p. 322. — 2da familia tertiae
Gasteropodum sectionis. Genera: Rostellaria,
Pterocera, Strombus.

1812. Extr. d'un Cours. * et 1822. Hist. (ed. 2a
IX. p. 649.) — 2da familia Trachelipodum sec-
tionis secundae. Genera eadem.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 187.) —
octava Gymnocoelidum familia. Genera: Rostel-
laria, Pterocera, Strombus, Hippocrene.

DESH. 1830. Enc. méth. II. p. 12. — 2da familia
Pectinibrachiatorum. Genera: Rostellaria, Pte-
rocera, Strombus, Struthiolaria.

Id. 1843. in Lamek. Hist. ed. 2a. IX. p. 650. — emit-
tuntur Struthiolaria et Chenopus.

Synon. Strombi Féruß. Rang.

Strombusidae Fleming.

Strombeae Menke olim.

Strombea Menke. Küst.

Strombinae Swainson.

Strombidae D'Orbigny.

Alata lata KLEIN 1753. Ostrac. p. 100.

Genus Alatorum, quo Strombi species comprehen-
duntur labro rotundato.

Alatites WALCH 1768. Verst. II. p. 115. * teste Schröt.

1779. Lith. Reallex. II. p. 181.

Etym. Alata. ?)

= Alata Rumph spec. foss.

Pariter SCHROET. 1784. Vollst. Einl. Verst. IV. p. 418.

7) Apponi vocabulis Latinis Graecorum terminationem *ττης*, per-
mitti non debet.

Alatus HUMPHREY 1797. Mus. Caloum. * teste Swains. Mal. p. 21.

Etym. Alata.

= *Strombus* Linn. ex emend. Lamck.

Albula BOLLEN 1798. Mus. Bolt. * Ed. 2a 1819. p. 14. ⁸⁾

Etym. Nom. adject.

= Über Humphrey.

Alecadia GRAY 1840. Syn. Brit. Mus. p. 134. * teste G. B. Sow. jr. Conch. Man. p. 61.

Etym. Vocab. euphon.?

Subgenus *Helicinae*, species ad basin aperturae fissura insignes complectens.

Synon. *Helicina* (subg.) Swains.

Alectrión MONTE. BLAINV. vid. *Alectryon*.

Alectryon (male *Alectrión*) MONTE. 1810. Conch. syst. II. p. 566. > BLAINV. in Diet. sc. nat. I. suppl. p. 113.

Etym. ἀλεκτρόνων, gallus ⁹⁾. Correxit nomen Latreille vel Berthold in ed. Germ. p. 187.

Novum genus ex typo *Buccini papilloso* Linn., ad Nassas referendum.

LATREILLE 1825. Fam. nat. — genus adoptat in Varicosis.

Alicula EICHWALD 1830. Skizze v. Litth. p. 214. * teste Bronn.

Etym. Nom. appell.

EHRENB. Symb. phys. Conf. Isis 1833. p. 734.

= *Bullina* FéruSSAC.

Allerisma vid. *Allorisma*.

Allorisma KING 1844. Magaz. Nat. Hist. XIV. p. 316. *

> Leonh. et Br. Jahrb. 1845. p. 254. 255.

Etym. Vox male formata: ἄλλοιος, variabilis; ἔρεισμα, fulerum. Reetius Allerisma.

Novum genus *Pholadomyac* affine.

Adoptant D'ARCH. et DE VERN. Bull. géol. 1844. I. *

> Leonh. et Br. Jahrb. 1844. p. 736.

8) *Albula* Gronov. genus piscium.

9) *Alectryon* Gärtn. genus plantarum teste Jussieu in Dict. sc. nat. I. p. 462.

Allorisma King. contin.

Synon. Hiatella (spec.) Flem.

Sanguinolaria (spec.) J. Sow.

Unio (spec.) Prestwich. J. de C. Sow.

Lutraria (spec.) Goldf.

Pholadomya (spec.) Morton. D'Arch. et De Vern.

? Myacites (spec.) Schloth.

? Mya (spec.) J. de C. Sow.

? Posidonomya (spec.) Portlock.

Cercomya (spec.) Agassiz.

Aloidis MUEHLFELDT 1811. Entwurf p. 67.

Etym. ?

= Corbula Brug.

Alvania LEACH inedit. teste et imitante RISSO 1826. Hist. IV.

p. 146.

Etym. ?

= Rissoa Fréminv.

Alveolites Auett.

Etym. Alveolus.

= Alveolus Llwyd.

Alveolus LLWYD 1698. Lith. Brit. p. 86. * test. SCHEUCHZER
Sciagr. lith. cur. p. 16. et KLEIN ibid. p. 30.

Etym. Nom. appell.

Belemnitarum pars interna concamerata.

Pariter HENCKEL 1725. Pyritol. *

BREYN. 1732. De Polyth. p. 38. 39.

WALLER. 1747. Syst. min. (ed. Germ. p. 494.) *

WALCH 1768. Natgesch. d. Verst. II. *

SCHROET. 1779. Lithol. Lex. I. p. 37. et 1784.

Vollst. Einl. Verst. IV. p. 190.

Synon. Alveolites Auett.

Phragmoconus Owen.

Callirhoa Montf.

Amalthea SCUML. 1817. Ess. p. 181.

Etym. Nom. propr. myth.

Genus Univalvium calyptatorum.

= Capulus Montf.

Amaltheus MONTE. 1808. Conch. syst. I. p. 90.

Etym. Amalthea, nom. propr.

Genus Polythalamorum, ad Ammonitas referendum.

LATREILLE 1825. Fam. nat. — in familia Ammonitarum.

= Orbulites Lamek.

Amarula (cui?) teste G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 61.

Etym. Nom. adjet.

A Melaniis disjunctum genus superfluum. Typus: Melania amarula Linn.

= Melacantha Swainson.

Amaura H. P. C. MOELLER 1842. in Naturh. Tidskrift IV. p. 80. > Menke Zeitschr. f. Mal. 1844. p. 12.

Etym. ἀμαυρός, obscurus.

Novum genus Naticae affine.

Amblema RAFIN. 1820. Monogr. Biv.-Ohio. * teste Desh. in Enc. méth. II. p. 48.

Etym.? ἀμβλύς, obtusus; an vero ἀναβάλλω, rejicio, subtollo.

Genus Amblemidiorum unicum, ad Uniones referendum.

Amblemidia RAFIN. 1820. Monogr. Biv. Ohio. * teste Desh. in Enc. méth. II. p. 48.

Etym. Amblema.

Secunda subsfamilia Pediferorum. Unicum genus: Amblema.

Amblyceras GLOCKER 1842. in Leonh. et Br. Jahrb. p. 30.

Etym. ἀμβλές, obtusus; κέρας, cornu.

Novum Cephalopodum fossilem genus, Spirulae affine, problematicum.

Amicula GRAY * teste G. B. Sow. jr. 1842. Conch. Man. ed. 2a p. 61. fig. 507.

Etym. amiculum.

A Chitonibus distinctum genus. Typus: Chiton amiculus Pail.

= Chitonellus Blainv.

Ammimonus MONTF. 1808. Conch. syst. I. p. 326. > Desh.
Enc. méth. II. p. 21.

Etym. ? ἀμύμων, integer — tum rectius Amymonus.
Novum genus Polythalamorum, testibus Cuvier et
Deshayes alveolus Belemnitae ejusdam casu
incurvatus.

BLAINV. 1825. Malac. p. 378. — subgenus Conilitae.
Similiter G. B. Sow. jr. 1842. Conch. Man. ed.
2a p. 62.

Ammonacea BLAINV. 1818. Dict. sc. nat. tom. X. et tom.
XII. p. 91. Conf. Desh. Enc. méth. II. p. 21.

Etym. Ammonia.

Familia Cryptodibranchiorum testaceorum. Genera:
Simplegas, Planulites, Ellipsolithes.

BLAINV. 1825. Malac. p. 384. — quarta Polythalamo-
ceorum familia. Genera: Discorbites, Scaphites,
Ammonites, Simplegas.

= Ammonaea Lamck.

Ammonaea LAMARCK. 1812. Extr. d'un Cours. * et 1822.
Hist. VII. * (ed. 2a XI. p. 323.)

Etym. Ammonia.

Septima familia Cephalopodum testaceorum polytha-
lamorum. Genera: Ammonites, Orbulites, Turrili-
tes, Ammonoceras, Baculites.

FÉRUSSAC 1819. Tabl. syst. * — prima Decapodum
familia. Genera: Ammonites, Orbulites, Turrili-
tes, Scaphites, Hamites, Baculites.

D'ORBIGNY 1826. Tabl. méth. * — tertia familia Si-
phoniferorum. Genera: Ammonites, Turrilites, Sca-
phites, Hamites, Baculites.

Pariter RANG 1829. Man. p. 93.

DESH. 1830. Enc. méth. II. p. 21. et p. 226. — 4ta
familia Decapodum. Genera eadem.

LÉVEILLÉ 1836. — novum inseritur genus Crioceratites.

EMMONS 1838. — novum pariter instituitur genus
Trocholites.

Ammonea Lamarck. contin.

Synon. Ammonacea Blainv.

Ammonitea De Haan. Menke.

Ammonitae Latreille.

Nautilidae seet. 2da Fleming.

Ammoniteae Menke olim.

Ammonitidae Owen. D'Orbigny.

Goniatitea De Haan.

Ammonellipsites PARKINSON. * test. Menke Syn. ed. 2a
p. 3. et Brunn Leth. p. 420.

Etym. Ammonia; ἔλλειψις, omissio.

Ab Ammonitis separatum genus.

= Planulites Lamek.

Ammonia BREYN. 1732. Polyth. p. 12. et p. 20.

Etym. Ἄμμων, nom. propri., cogn. Jovis.

Genus Polythalamiorum.

= Spirula Lamek.

Ammonia GUALT. 1742. Ind. tab. 19.

Genus secundum Testarum marinorum integrarum
non turbinatarum, quae internam fabricam occul-
tant, tubulosarum. Continet praeter Spirulam
Rhizopoda quaedam.

Ammonis cornu vid. Cornu Ammonis.

Ammonis lapis BESLER 1642. Gazoph. * teste Schröt.

= Ammonites Breyn.

Ammonita GRAY 1821. Lond. Med. Rep. *

Etym. Ammonites.

Genus Nautilophororum.

FLEMING 1828. Brit. An. p. 240. — genus Nautilidarum.

= Ammonites Breyn.

Ammonitae LATREILLE 1825. Fam. nat. Ed. Germ. p. 159.

Altera divisio Polyeyelicorum. Genera: Cibicides,
Cortalus, Cedarollus, Storilus, Ellipsolites, Amal-
theus, Planulites, Ammonites, Simplegadus.

= Ammonea Lamek.

Ammonitea DE HAAN 1825. Monogr. Amm. * test. Desh.
in Ene. méth. II. p. 222.

Ammonitea De Haan. contin.

Prima Siphonoideorum sectio. Genera: Turrites,
Globites, Planites, Ammonites, Hamites, Baculites.
Male emittitur familia Goniatiteorum.

MENKE 1830. Syn. ed. 2a p. 3. — 3a familia Siphonophororum. Genera: Ammonites, Turrilites,
Scaphites, Hamites, Baculites.

= *Ammonoëa* Lamck.

Ammoniteae MENKE olim 1828. Syn. p. 2. (in ed. 2a *Ammonitea*.)

= *Ammonoëa* Lamck.

Ammonites BREYN 1732. Diss. de Polyth. p. 20. ¹⁰⁾

Etym. Ammonia.

Genus Polythalamiorum, quod minus bene Ammoniae
suae congruum putat.

Adoptat ALLIONI 1757. Oryct. Pedem. p. 52. * teste
Brug.

WALLER 1772. Syst. min. II. p. 477. * conf. Schröt.
Lith. Lex. I. p. 52.

MARTINI 1773. Verzehn. e. auserl. Samml. * — genus
Cochlidium planarum intortarum.

SCHROETER 1784. Vollst. Einl. Verst. IV. p. 311. —
genus Cochlitarum.

GMELIN 1788 in Linn. ed. XIII. *

BRUGUIÈRE 1789. Enc. méth. I. p. XVI. et p. 28. —
genus Multilocularium accuratius circumscriptum.

LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 100. —
genus Cephalaeorum conchyliiferorum tertiae sectionis.
Emittuntur nova genera Orbulites et Planulites (antea in Prodr. Nautilites et Planorbites
dicti).

10) Errore Brug. auctorem generis Allionium dicit, De Koninck J. Gesnerum. Ammonites a quibusdam auctoribus eodem sensu adhibetur, quo Ammites, Roggenstein, teste Schröt. Lith. Lex. VI. p. 25. Scheuchz. Lith. cur. p. 16.

Ammonites Breyne. contin.

- LAMCK. 1809. Phil. zool. p. 323. genus Nautilaceorum. Injungitur Planulites.
- Id. 1812. Extr. d'un Cours. * et 1822. Hist. * (1845. ed. 2a XI. p. 328) — genus Ammoneorum.
- Pariter FÉRUSSAC 1819. Tabl. syst. *
- ROISSY 1805. Moll. V. p. 16. — genus Cephalopodum.
- Pariter CUVIER 1817. R. a. * — Subgenera: Ammonites, Orbulites, Baculites, Turrilites.
- Id. 1830. R. a. ed. 2a (ed. Voigt. III. p. 22.) — accedunt subgenera Scaphites et Hamites.
- SCHWEIGGER 1820. Natgsch. p. 752. — subgenus Nautili.
- LATREILLE 1825. Fam. nat. — genus Ammonitarum.
- DE HAAN 1825. Monogr. Amm. * — genus Ammoniteorum. Emittuntur praeter familiam Goniatiteorum etiam genera Globites et Planites.
- BLAINV. 1825. Malac. p. 385. — genus Ammonaceorum. Conf. ibid. p. 622.
- Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 62.
- D'ORRIGNY 1826. Tabl. méth. * — genus Ammoneorum, cui omnia temere segregata genera rursus inse- runtur.
- Hunc sequuntur RANG 1829. p. 94.
- DESH. 1830. Ene. méth. II. p. 226.
- BUCH 1832. Ueb. Ammonit. * — Sectiones e suturarum compositione et decursu instituuntur: Arietes, Falciferi, Amalthei, Capricorni, Planulati, Dorsati, Coronarii, Macrocephali, Armati, Dentati, Ornati, Flexuosi.
- RÖM. 1836. Verst. nordd. Ool. p. 180.
- BRONN 1837. Leth. p. 418. — cum Buchio de conformando genere consentiens, Goniatitas tamen et Ceratitas segregandos judicat ob commoda geognosiae hinc oriunda.
- MENKE 1830. Syn. ed. 2a p. 3. — genus Ammoniteorum.

Ammonites Breyne. contin.

OWEN 1838. Trans. Geol. Soc. II. part 2d. * — genus Ammonitidarum.

Pariter D'ORB. 1841. Pal. franç. Terr. crét. I. p. 369. * > Bronn Pal. Coll. p. 96.

GEINITZ 1845. Grundr. d. Verst. p. 285.

Synon. Hammonis cornu Plin. ? Tephritis Plin.

Cornu Ammonis Auctt.

Hammonites Auctt.

Ophiooides Auctt. Mercati.

Ammonis cornu Auett.

Spondylolithus (pars) Auett.

Ophiomorphites vel

Ophiomorphites Aldrov.

Serpens lapideus Agric.

Tephritis Agric. Gesn. Mercat.

Ceratooides Agric.

Ammonis lapis Besl.

Ammonius lapis Calecol.

Menoides Auctt.

Chrysalites Mercat.

Chrys ammonites Ambr.

Hammonius lapis Cardan.

Nautilites Llwyd. Lamck. olim.

Amphiopomorphites Plott.

Helmintholithus Hammonites Linn.

Planulites Lamck.

Orbulites Lamck. olim.

Planorbites Lamck. olim.

Argonautites Montf. olim.

Ammonellipsites Parkins.

Nautellipsites Parkins.

Amaltheus Montf.

Ellipsolithes Montf.

Pelagus Montf.

Simplegadus Montf.

Aganides (spec.) Montf.

Ammonites Breyn. contin.

Synon. contin.

? *Canthropus* Montf.

Simplegas Blainv.

Nautilus Reinecke.

Argonauta Reinecke.

Ammonita Gray. Flem.

Ceratites De Haan.

Goniatites De Haan.

Globites De Haan.

Planites De Haan.

Orbulita Fleming.

Pseudammonites Rüpp.

? *Ammonoceras* G. B. Sow.

Confer. Sow. Min. Conch. pl. 12. G. B. Sow. Gen.

Sh. fasc. 34.

Reimecke, Maris protogaei Nautil. et Argon. 1818. *

Pearce in Ann. and Mag. Nat. Hist. 1842. IX. p. 578. *

> Leonh. et Br. Jahrb. 1843. p. 119.

De Koninek Terr. houill. p. 556.

Ammonites Montf. 1808. Conch. syst. I. p. 75.

= *Nautilus* Breyn. Typus: *Nautilus umbilicatus*.

Ammonitidae OWEN 1838. Trans. zool. Soc. vol. II. 2d part.

* cf. Wieg. Arch. 1839. II. p. 208.

Etym. Ammonites.

Familia Tetrabranchiorum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 284. —

Genera: Ammonites, Hamites, Baculites, Cono-
ceras. (et *Aptychus*?)

D'ORBIGNY 1841. Pal. franç. Terr. crét. * — familia

Tentaculiferorum. Genera: Ammonites, Scaphites,
Crioceras, Toxoceras, Ancyloceras, Hamites, Tur-
rilites, Helicoceras, Ptychoceras, Baculites.

= Ammonea Lamek.

Ammonius lapis CALCEOLARI * teste Scheuchzer Lithol.
eur. p. 39.

= Ammonites Breyn.

Ammonooceras LAMCK. 1822. Hist. VII. * (ed. 2a XI. p. 339.)

Etym. Ἀμμων, nom. propri.; κέρας, cornu.

Genus Ammoneorum, antea Ammonoceratites.

= Hamites Parkinson.

Ammonooceras G. B. Sow. Gen. Sh. fasc. 34. * et G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 62.

Ammonitae divisio, a Lamarekii genere discrepans?

Ammonoceratites LAMCK. olim 1809. Phil. zool. p. 323.

Etym. vid. Ammonooceras.

Genus Nautilaceorum.

LAMCK. 1812. Extr. d'un Cours * — genus Ammoneorum.

BLAINV. 1825. Malac. p. 382. — genus Lituaceorum.

G. B. Sow. sen. teste Sow. jun. 1842. Conch. Man. ed. 2a p. 62. — Ammonitae injungit.

= Hamites Parkinson.

Amnicola GOULD et HALDEMAN. *

Etym. Amnis; colo.

Novum genus Paludinidarum. Typus: *Paludina porata* Say.

Pariter GOULD 1841. Rep. Inv. Massach. p. 228.

GRAY 1840. Syn. Brit. Mus. * (teste Sow. jun. Conch. Man. p. 63.) — genus Melanianarum.

Synon. *Paludina* (spec.) Say. Lea. Anthony.
? *Melania* (spec.) Auctt.

Ampelita BECK 1837. Ind. p. 30.

Etym. ἄγριτλις, vitis.

Subgenus Helieis e sectione reflexilabrium. Typus: *Caroc. Madagascariensis* Lamek.

Synon. *Helix* sect. *Helicigona* (spec.) Féruß.
et *Helicella* (spec.) Féruß.

Carocolla (spec.) Lamek.

Amphibiae MENKE olim Syn. 1828. p. 19. (praece. Gray —
vid. *Adelopneumona*.)

Etym. ἀγρίβιος, amphibius.

Seeundus subordo *Coelopneumonatorum* *gymnosto-*
morum. Familia una: *Auriculaceae*.

= *Hygrogeophila* Menke.

Amphibina HARTM. olim 1821. in Steinn. Neue Alp. I. p. 208.

Etym. amphibius.

= Succinea Drap.

Amphibola SCUUM. 1817. Ess. p. 190.

Etym. ἀμφιβολή, rete piscatorum.

Genus novum ex typo Neritae nucis avellanae Chemn. formatum.

Adoptat MENKE 1844 in Zeitschr. f. Malak. p. 51. — in Coelopnois operculatis.

Synon. Nerita (spec.) Chemn. Schröt.

Helix (spec.) Spengl. Martyn. Gmel. Dillwyn.

Bulimus (spec.) Brug.

Ampullaria (spec.) Lamek. G. B. Sow. jr. Voigt.

Ampullaria sect. C. Menke olim.

Paludina (spec.) G. B. Sow. sen.

Ampullacera Quoy et G. Desh. De Kon.

Natica (spec.) Phillips. Morr.

Thallieera Swainson.

Ampullarina (errore) G. B. Sow. jun.

Amphibulima LAMCK. 1805. Ann. du Mus. VI. p. 304. *

et 1809. Phil. zool. p. 320. et 1812. Extr. d'un Cours. *

Etym. ἀυγή, utrinque, circum; Bulimus. (Amphibulimus Blainv. in Diet. sc. nat.)

Genus Heliceorum, antea a Drap. institutum, cuius denominationem etiam Lamek. postea adoptat.

= Succinea Drap.

Amphibulima BLAINV. 1825. Malac. p. 455.

Subgenus Succineae. Typus: Succinea patula Brug.

Pariter BECK 1837. Ind. p. 98.

Synon. Bulimus (spec.) Brug.

Helix Cochlohydra (spec.) Féruß.

? Helisiga Lesson.

Amphibulimus MONTE. 1810. Conch. syst. II. p. 90. Conf.

Blainv. in Diet. sc. nat. tom. 2. suppl. p. 24.

Etym. praececd.

= Succinea Drap.

Amphibulina HARTM. olim 1821 in Sturm Fauna VI. Heft 5. p. 42.

Etym. ἀυγῆ, utrinque; *Bulinus*.

Genus Geophilorum, antea eidem auctori Amphibina.

= Succinea (pars) Drap. Conf. Lucena Hartm.

Amphidesma LAMCK. 1818. Hist. V. * ed. 2a VI. p. 125.

Etym. ἀυγῆ, utrinque; δέσμη, ligamentum.

Genus Maetraceorum, antea Donacilla dictum, perperam constitutum.

Pariter FÉRUSSAC 1819. Tabl. syst. *

MENKE 1828. Syn. p. 72.

DESH. 1830. Enc. méth. II. p. 24. Emittuntur plurimae species Lamarekianae, ad Lucinas, Erycinas, Mesodesmas, Osteodesmas referendae.

AGASSIZ 1839. Moul. d. Moll. p. 39. G. B. Sow. Gen. Sh. fasc. 9.

SCHWEIGG. 1820. Natgsch. p. 702. — subgenus Maetrae.

LATREILLE 1825. Fam. nat. — unicum genus familiae Amphidesmitarum.

BLAINV. 1825. Malac. p. 551. — subgenus Lucinae.

FLEMING 1828. Brit. An. p. 409. 431. — genus Mactradarum, vix non alienas species continens.

RANG 1829. Man. p. 310. — in Nymphaceis.

ANTON 1839. Vzeln. p. 6. — in Lucinaceis.

SWAINS. 1840. Mal. p. 371. — genus Tellininarum.

Synon. Donacilla (spec.) Lamek. olim.

Tellina (spec.) Auett.

Semele Schum.

Amphidesmitae LATREILLE 1825. Fam. nat. p. 221. * Ed. Germ. p. 212.

Etym. Amphidesma.

Familia Uniconcharum. Unicum genus: Amphidesma, cui tamen affinia habentur: Listera, Lyonsia et Cryptodon Turton.

Amphidonte FISCHER. * et PUSCH 1836. Pol. Palaeont. *

Etym. ἀυγῆ, utrinque; ὁδῶν, dens.

= Exogyra Say.

Amphiopomorphites PLOTT. (? 1676. Nat. Hist. of Oxfordsh.) * teste Bronn. Leth. p. 420.

Etym. ἀμφί, utrinque; ὄψ, facies; μορφή, figura.

= Ammonites Breyn.

Amphipeplea NILSSON 1822. Moll. Suec. p. 58.

Etym. ἀμφί, circum; πέπλος, pallium.

Novum Limmacaceorum genus. Typus: Buccinum glutinosum Müll.

MENKE 1830. Syn. p. 37. — in eadem familia.

BECK 1837. Ind. p. 115. — in Limnaeidae.

ANTON 1839. Vrzchn. p. 50. — subgenus Limnaeae.

HARTM. 1840. Syst. Uebers. — genus Limnophilorum.

GRAY 1840. in Turt. Man. ed. 2a p. 243. — genus Limnaeadarum.

Synon. Buccinum (spec.) O. F. Müller.

Bulimus (spec.) Brug.

Helix (spec.) Gmel. Montagu.

Limneus (spec.) Drap. Turt. Jeffr. Harvey. Alder. Thompson etc.

Limnea sect. I. G. B. Sow.

Myxas Leach.

Lutea (spec.) Brown.

Confer. Rossm. Icon. I. p. 93.

Troschel in Wieg. Arch. 1839. I. p. 177.

Amphiperas GRONOV. 1781. Zooph. p. 293.

Etym. ἀμφί, utrinque; πέρας, finis.

Novum genus Testaceorum. Typus: Bulla ovum Linn.

Synon. Concha Veneris (pars) List.

Ovum marinum Rumph.

Conchylium Tournefort.

Porellana (spec.) Klein. D'Argenv.

Bulla (spec.) Linn. et Auctt.

Bulla sect. 3a Martini.

Cypraea (spec.) Martyns. Sow.

Ovula Brug. Lamek. etc.

Licium Humphrey.

Cyphoma Bolten.

Amphiperas Gronov. contin.

Synon. contin.

Volva Bolten. Fleming.

Ovulus Montf.

Calpurnus Montf.

Ultimus Montf.

Radius Montf. Schum.

Simnia Leach. Risso.

Bullaea (spec.) Defrance.

Calpurna Fleming.

Ovulum G. B. Sow.

Cyprælla Swainson.

Birostra Swainson.

Carinea Swainson.

Amphipneustea WIEGMANN 1832. Handb. d. Zool. p. 552.

Etym. ἀργεῖ, utrinque; πνέω, respiro.

Familia inter Pulmonata et Gymnobranchia intermedia.

Unicum genus: Onchidium Buchan., quod terra degens branchias retrahat et aërem pulmone respiret, in aqua vero apertura pulmonali clausa branchias explicet.

Amphorina QUATREF. 1844. Compt. rend. tom. 18. num. 2. p. 13.*

Etym. Amphora.

Novum genus Phlebentereorum.

Amplexus J. Sow. 1815. Min. Conch. tab. 72.

Etym. nom. appell.

Genus Polythalamorum, ad Polyparia Cyathophyllacea referendum.

FLEMING 1828. Brit. An. p. 251. — genus Nautilidarium secundae sectionis.

Amplexus BROWN (? 1818 in Mem. Werner. Soc. II. p. 501.)

* teste Gray.

= Circinaria Beck.

Ampulla AUCTT. * teste SCHRÖTER. 1784. Vollst. Einl. Verst.

IV. p. 384.

Etym. Nom appell.

= Bulla Linn.

Ampulla 1798. BOLTEN Mus. (ed. 2a p. 78.)

Etym. Nom. appell.

Genus incongruum, Achatinas quasdam et Bulimos continens, atque Haliām.

Ampullacea QUOY et GAIM. 1832. Voy. Astrol. Zool. II. p. 196. *

Etym. Ampullaria; ἄξερος, non cornutus. Vox hybrida non admittenda.

Novum genus Pulmonatorum aquaticorum.

Adoptat DESH. 1830. Enc. méth. II. p. 36. et 1838 in Lamck. ed. 2a VIII. p. 537. — unicum genus familiae Ampullacerarum.

DE KONINCK 1844. Terr. houill. p. 486.

= Amphibola Schum.

Ampullaceae DESH. 1838 in Lamck. ed. 2a VIII. p. 537.

Etym. Ampullacea.

Nova familia pro unico genere Ampullacea instituta.

Ampullaceridae TROSCH. 1845. Arch. f. Natgsch. I. p. 210.

Etym. Ampullacea.

= Ampullacea Desh.

Ampullaria LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 93.

(cf. Ann. du Mus. V. p. 29. *)

Etym. Ampulla.

Novum genus e Bulimis Brug. excretum. Typus: *Helix ampullacea* Linn.

Adoptat Roissy 1805. Moll. V. p. 371.

BLAINV. 1816. Dict. sc. nat. tom. 2. suppl. p. 29.

SCHUM. 1817. Ess. p. 199.

J. Sow. Min. Conch. tab. 283. G. B. Sow. Gen. Sh. fasc. 4.

CUVIER 1800. Anat. comp. * subgenus *Helicis*.

LAMCK. 1809. Phil. zool. p. 320. — in familia Orbaceorum.

Id. 1812. Extr. du Cours * et 1818. Hist. (ed. 2a VIII. p. 527) in Peristomiis.

Pariter DESH. 1830. Enc. méth. II. p. 27.

CUVIER 1817. Règne an. * — subgenus *Conchylii*.

Ampullaria Lamek. contin.

- FÉRUSSAC 1819. Tabl. syst. * — in familia Trochorum.
SCHWEIGG. 1820. Natgsch. p. 735. — in Ctenobranchiis trochoideis secundae sectionis.
GRAY 1821. Lond. Medic. Repos. * — subgenus Paludinae.
LATREILLE 1825. Fam. nat. — in familia Turbinatorum.
BLAINV. 1825. Malac. p. 439. — in Ellipsostomis.
GUILD. 1828. Zool. Journ. III. p. 538.
FLEMING 1828. Brit. An. p. 297. 316. — in Turbo-nidis fluviatilibus.
RANG 1829. Man. p. 195. — in Trochoideis.
Pariter MENKE 1830. Syn. ed. 2a p. 49. Sectiones distinguuntur tres:
A. rectae; testa dextra, columella recta — Ampullarius Montf.
B. sinistrale; testa sinistrorsa, labio columellari recto — Lanistes Montf.
C. sinuosae; columella callo protuberante, basi sinuosa — Amphibola Schum.
WIEGMANN 1832. Handb. d. Zool. p. 532. — in familia Ampullariarum.
Pariter RÖM. 1836. Verst. d. nordd. Oolithgeb. p. 147. et Nachtr. p. 43.
D'ORBIGNY 1837. Voy. Amér. * genus Ampullaridrum. Subgenera: Ampullaria, Asolena.
GEINITZ 1845. Grundr. d. Verst. p. 322. — in eadem familia.
HARTMANN 1840. Syst. Uebers. — in Pectinibranchiatis Telehydrophilis.
SWAINSON 1840. Malac. p. 197. 339. — genus Ampullinarum. Subgenera: Ampullaria, Pachylabia, Lanistes, Ceratodes.
SOW. 1842. Conch. Man. ed. 2a p. 64.
D'ORB. 1843. Pal. fr. * (teste Geinitz.) — disjunguntur Ceratodes et Ampulloides.

Ampullaria Lamek. contin.

TROSCU. 1845. Arch. f. Natgsch. I. p. 197. — dis-
jungitur genus *Lanistes*.

Synon. *Cochlea fluvialis* (pars) List.

Cochlea umbilicata (pars) Gualt.

Galea (spec.) Klein.

Platystoma (spec.) Klein.

Globosa (spec.) D'Argenv.

Helix (spec.) Linn. Gmel. Born. Wood.

Planorbis (spec.) O. F. Müller. Bolt. Lamek. Fér. etc.

Nerita (spec.) O. F. Müll.

Globoites (spec.) Schröter.

Bulinus (spec.) Brug.

Pila Bolten.

Cyclostoma (spec.) Olivier.

Pomus Humphrey.

? *Ampullina* Faujas St. Fond.

Ampullarius Montf.

Lanistes Montf.

Paludina (spec.) Say. G. B. Sow.

Marissa Gray olim.

Ceratodes Guilding. Wieg. D'Orb. Swains.

Pachystoma Guilding.

? *Ampulloides* D'Orb.

Pachylabra Swains.

Asolena D'Orbigny.

Ampullaria CUVIER 1830. Règne an. (ed. Voigt. III. p. 191.

Genus Peetinibranchiatorum trochoideorum. Sub-
genera: *Ampullaria*, *Helicina*.

Ampullariacea vid. seq.

Ampullariidae GULD. 1828. Zool. Journ. III. N. 12. p. 536.

Etym. *Ampullaria*. Non permittenda Graeca ter-
minatio; rectius *Ampullariacea*.

GRAY 1840. in Turt. Man. ed. 2a p. 89. — Familia
Gasteropodum eriophthalmorum.

TROSCU. 1845. Arch. f. Natgsch. I. p. 211. — Fam.
3a *Pulmonatorum operculatorum*.

Ampullariae WIEGM. 1832. Handb. d. Zool. p. 532.

Quarta Ctenobranchiorum familia. Genera: Ampullaria, Ceratodes.

Adoptat F. A. RÖMER. 1836. Verst. d. nordl. Ool. p. 147.

Ampullaridae D'ORBIGNY 1837. Voy. Amér. * 1841. Pal. franç. Terr. crét. * et Moll. cub. p. 199.

Etym. praeed. Vocabulum non admittendum.

Familia Pectinibranchiatorum. Genera: Ampullaria, Ceratodes, Ampulloides.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 322.

Ampullarina (eui?) teste G. B. SOW. jun. 1842. in Conch. Man. ed. 2a p. 64. (err. typogr.? pro Ampullacera).

= Amphibola Schum.

Ampullarinae SWAINSON 1840. Malae. p. 197. 339.

Etym. Ampullaria.

Subfamilia Turbidarum. Genera: Valvata, Ampullaria, Paludina, Meladomus.

= Peristomia Lamek.

Ampullarius MONTE. 1810. Conch. syst. II. p. 242.

Etym. praece.

Ab Ampullaria disaggregatum genus, species dextrorsas complectens. (Cf. Lanistes.)

Ampullina FAUJAS ST. FOND. 1803. Ann. du Mus. IV. *

Etym. Ampulla.

Genus fossilium testarum, a Blainvillio (Malac. p. 440.) cum dubio ad Ampullarias relatum.

Confer. Anomphala Jon.

Ampullina LAMCK. 1813 in praelect. teste Desh. in Enc. méth. II. p. 36. (conf. praececd.)

Hoc nomine Lamek. usus esse fertur in praelectiōnibus pro Naticis quibusdam fossilibus alias inter Ampullarias recensitis.

Ampullina BLAINV. 1825. Malac. p. 441. Conf. Rang Man. p. 179. et Cuv. R. a. ed. Voigt. III. p. 194.

Subgenus Helicinae, species labro reflexo acuto praeditas continens.

= Trochatella Swains.

Ampulloidea D'ORBIGNY * (? 1841) Moll. cub. p. 199.

Etym. Ampulla.

Genus Ampullaridarum, alias auctori Ampulloides dictum.

Ampulloides D'ORBIGNY (? 1842. Pal. franc. Terr. crét. *)

teste Geinitz Grundr. d. Verst. p. 322.

Etym. Vocabulum non admittendum, Graecismus verbi Latini.

== Ampulloidea D'Orb.

Amusium KLEIN, BOLten, MÜHLF. SCRUM. vid. Amussium.

Amussium (male Amusium) KLEIN 1753. Ostrac. p. 134.

Etym. Nom. appell.

Genus Diconcharum auritarum. Typus: Peeten pleuronectes Linn.

Adoptant MARTINI 1773. Vzchn. *

BOLTen 1798. Mus. (ed. 2a p. 115.)

MÜHLFELDT 1811. Entwurf p. 59.

SCHUMACHER 1817. Ess. p. 117.

Synon. Ostracites Pleuronectites Schloth.

Peeten sect. Pleuronectides F. A. Römer.

Amygdalum MÜHLF. 1811. Entwurf p. 69.

Etym. Nom. appell.

== Modiola Lamek.

? **Amymonus** vid. Amimonus.

Anas KLEIN 1753. Ostrac. p. 32.

Etym. Nom. appell. (Anas Linn. genus avium.)

Genus Conocochlidum, ad Cerithia referendum.

Anastomia G. B. Sow. 1839. Conch. Man. (ed. 2a p. 65.)

Etym. ἀνά i. q. ὅρω, sursum; στόμα, os.

SWAINS. 1840. Malacol. p. 192. 329.

== Anostoma Fischer.

Anatina Lamek. 1809. Phil. zool. p. 319. et 1818. Hist.

(ed. 2a VI. p. 75.)

Etym. Nom. adjekt.

Novum genus Myariorum. Typus: Solen anatinus Linn.

Adoptant FÉRUSSAC 1819. Tabl. syst. *

Anatina Lamek. contin.

LATREILLE 1825. Fam. nat.

G. B. Sow. Gen. Sh. fasc. 33.

G. B. Sow. jun. 1839. Conch. Man. (ed. 2a
1842. p. 65.)

CUVIER 1817. Règne an. * et 1830. ib. ed. 2a (ed.
Voigt. III. p. 557.) — subgenus Myae.

Pariter SCHWEIGG. 1820. Natgch. p. 701.

SWAINSON 1840. Malac. p. 367.

BLAINV. 1825. Malac. p. 564. — genus Pylorideorum
prima sectionis. In jungitur Rupicola.

Similiter RANG 1829. Man. p. 326.

MENKE 1830. Syn. ed. 2a p. 119. — genus Myaceorum.

Pariter PHILIPPI 1836. Moll. Sie. I. p. 8.

DESH. 1830. Eoc. méth. II. 38. — genus accuratius
circumserbit et in familia Osteodesmarum collocat.

D'ORBIGNY 1845. Pal. franç. * — genus Anatinidarum.

Pariter GEINITZ 1846. Grundr. d. Verst. p. 409.

Synon. Concha soleniformis (pars) Gualt.

Musculus (spec.) D'Argenv.

Solen (spec.) Linn. etc.

Mya (spec.) Chemn.

Tellina (spec.) Olivi.

Laternula Bolten.

Auriscalpium Mühlf. Schum.

Sanguinolaria (spec.) J. Sow.

Rhynehomya Agass. olim.

Cercomya Agassiz.

Platomya (spec.) Agassiz.

Mactromya (spec.) Agassiz.

Anatina SCHUM. 1817. Ess. p. 125.

Novum genus Bivalvium ex typo Mactrae anatiniae
Spengl.

= Scrobicularia Schum.

Anatinella G. B. Sow. 1832 (?) Gen. Sh. fasc. 40. *

Etym. Anatina.

Novum genus Lutrariae affine.

Anatinella G. B. Sow. contin.

Adoptat DESH. 1835 in Lamck. ed. 2a VI. p. 95. —
in Mactraceis.

G. B. Sow. jun. 1839. Conch. Mau. et 1842. ed.
2a p. 66.

Anatinidae D'ORBIGNY 1845. Pal. franq. * test. et imit.
GEINITZ 1846. Grundr. d. Verst. p. 409.

Etym. Anatina.

Familia Orthoconcharum sinupalliatarum. Genera:
Anatina, Periploma, Lyonsia, Thracia.

= Osteodesma Desh.

Anatola AUDOUIN 1827. Descript. de l'Egypte XXII. p. 177.

Etym. Nom. propr. myth. (*ἀνατολή*, oriens.)

Novum genus „Solario affine, Argonautis simile“
ex iconē Savignyana (Egypte: Moll. t. 5. f. 1)
ab auctore constitutum, nec descriptum.

Anatomus MONTE. 1810. Conch. syst. II. p. 278. Conf.
Desh. Enc. méth. II. p. 40.

Etym. *ἀνατέμω*, discindo.

Synon. Scissurella D'Orbigny.

= Pleurotomaria Defrance.

Anaulax ROISSY 1805. Moll. V. p. 430.

Etym. α privat.; αὐλαξ, sulcus.

= Ancillaria Lamck.

Anchistoma vid. Angystoma et Angystoma.

Ancile MEUSCHEN 1787. Cat. Mus. Gevers. * (teste Desh.
Enc. méth. II. p. 40.)

Etym. Nom. appell.

= Calyptraea Lamck.

Ancilla LAMCK. olim 1799. Prodr. * et 1801. Syst. an. p. 73.
et Ann. du Mus. I. p. 474. (ed. Germ. p. 307.)

Etym. Nom. appell.

Novum genus Cephalacorum spirivalvium. Typus:
Ancillaria ventricosa Lamck.

CUVIER 1800. Anat. comp. * — subgenus Volutae.

Pariter SCHWEIGG. 1820. Natgsch. p. 731.

LAMCK. 1809. Phil. zool. p. 322. — genus Involutorum.

Ancilla Lamck. contin.

Adoptant PARKINSON. * WOODWARD. * MANTELL. *

J. Sow. Min. Conch. tab. 333. et tab. 99.

G. B. Sow. Gen. Sh. fasc. 3.

SCHUM. 1817. Ess. p. 244. (Exclud. sect. β.)

= **Ancillaria** Lamck.

Ancilla sect. β SCHUM. 1817. Ess. p. 244.

= **Agaronia** Gray.

Ancillaria LAMCK. 1811. Ann. du Mus. vol. 16. p. 305. *
et 1822. Hist. (ed. 2a X. p. 586.)

Etym. **Ancilla.** ¹¹⁾.

Genus Involutorum.

Pariter FÉRUSSAC 1819. Tabl. syst. *

RANG 1829. Man. p. 227.

MENKE 1830. Syn. p. 78.

DESH. 1836. Enc. méth. II. p. 41.

BRONN 1838. Leth. p. 1110.

LATREILLE 1825. Fam. nat. — in Olivariis.

BLAINV. 1825. Malac. p. 417. — in Angystomis.

FLEMING 1828. Brit. An. p. 328. 336. — genus Olivadarum.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 326.) —
subgenus Buccini.

D'ORBIGNY 1839. Voy. * et 1841? Moll. cub. p. 200.
— genus Olividarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 361.

G. B. Sow. jun. 1839. Conch. Man. (ed. 2a 1842.
p. 66.) — genus Convolutarum.

SWAINSON 1840. Malac. p. 322. — unicum genus
Ancillinarum.

Synon. Rhombus s. Strombus cylindraceus edentulus
(spec.) List.

11) Stupendam proponit etymologiam Geinitz (Grundr. d. Verst. p. 361.) ab „ancilis.“

Ancillaria Lamek. contin.

Synon. contin.

Buccinum parvum sulcatum (spec.) Gualt.

Dipsaceus (spec.) Klein.

Buccinum (spec.) Linn. etc.

Voluta (spec.) Gmel. Dillwyn.

Porphyria (spec.) Bolten.

Ancilla Lamek. olim. Schum. Schweigg. J. Sow.

G. B. Sow. etc.

Oliva (spec.) Lamek. Swainson.

Anaulax Roissy.

Ancillus Montf.

Eburna sect. α Schum.

Bulla (spec.) Dillwyn. Wood.

Volutites (spec.) Schloth.

Anolax Borsoni. Serres. Bronn olim.

Confer. Swainson Monogr. in Journ. of Science and Arts Nr. 36. p. 372. *

Ancillarinae SWAINSON 1840. Malac. p. 132. 322.

Etym. Ancillaria.

Subfamilia Volutidarum. Unicum genus: Ancillaria.

Ancillus MONTE. 1810. Conch. syst. II. p. 382.

Etym. Ancilla.

= Ancillaria Lamek.

Anculosa CONRAD olim 1834 in Silliman Am. Journ. vol. 25. p. 342. * test. Th. Müller Synops. p. 39. ¹²⁾

Etym. ἀγνύλος, incurvus. Terminatio Latina in osa non permittenda.

Genus Pulmonatorum aquaticorum (?), teste G. B. Sow. jun. (Man. ed. 2a p. 66) a Melaniis non separandum.

MÜLL. 1836. Syn. p. 39. — genus Turbineorum.

12) Secundum G. B. Sow. jr. (Conch. Man. p. 66.) auctor generis Say.

Anculosa Conrad. contin.

SWAINSON 1840. Malac. p. 198. 340. — subgenus **Paludomi**.

= **Ancylotus** Say.

Anculotus SAY. CONRAD. vid. **Ancylotus**.

Aneylea MENKE 1830. Syn. ed. 2a p. 11.

Etym. Aneylus.

Tertia Phyllidinorum familia. Unicum genus: Aneylus.

Synon. Aneylina Gray.

Aneylina GRAY 1840 in Turton Man. ed. 2a p. 247.

Etym. Aneylus.

Subfamilia Limnaeadarum. Genera: Aneylus, Vellezia.

= **Aneylea** Menke.

Aneyloceras D'ORBIGNY 1840. Pal. franc. Terr. crét. I. * teste AGASSIZ in Sow. Min. Conch. ed. Germ. p. 623.

Etym. ἀγνύλος, incurvus; ζέρας, cornu.

Novum genus Ammonitidarum, ab Hamitis disjunctum. Typus: Hamites grandis Sow.

GEINITZ 1845. Grundr. d. Verst. p. 302. — subgenus Hamitae.

Aneylotus (male **Anculotus**) SAY teste Th. Müller 1836.

Synops. p. 40.

Etym. ἀγνύλωτος, incurvus.

Novum genus ab altera parte Melaniis, ab altera Paludinis affine.

Adoptat CONRAD 1834. New fresh-water shells. p. 62. *

Synon. **Anculosa** Conrad olim.

Paludonus Swainson.

Aneylus GEOFFROY 1767. Coq. Par. p. 122. * Ed. Mart. p. 108.

Etym. ἀγνύλος, incurvus. ⁽¹³⁾

Novum genus pro Patella lacustri Linn. indicatum.

(13) J. E. Gray in Turton Man. ed. 2a p. 247. male derivandum putat vocabulum ab „ansa,“ scribendumque putat „Ansulus“ vel „Ansylus.“

Ancylus Geoffroy, contin.

- Adoptat O. F. MÜLL. 1774. Hist. Verm. II. p. 199.
SCHRÖTER 1779. Flussonchyl. p. 205. *
DRAPARN. 1805. Moll. p. 25. 28. 47.
G. B. SOW. Gen. Sh. fasc. 14. *
NILSSON 1822. Moll. Suec. p. 83.
ROISSY 1805. Moll. V. p. 223. — genus Conivalvium.
LAMCK. 1820. Hist. (ed. 2a VII. p. 652.) — in Caly-
ptraceis collocandum censem.
FÉRUSSAC 1819. Tabl. syst. * in Limnaeaceis.
Pariter MENKE 1828. Syn. p. 21.
DESH. 1830. Enc. méth. II. p. 46.
GRAY 1821 in Medic. Repos. * — in Adelopneumo-
nis aquaticis.
HARTMANN 1821 in Sturm Fauna VI. Heft 5. p. 45. —
in Pneumoneis Limnophilis.
BLAINV. 1825. Malac. p. 503. — in Otideis.
LATREILLE 1825. Fam. nat. — in Limnocochlidibus.
GULDING 1828. Zool. Journ. III. N. 12. p. 535. —
in Patelladis? Cf. Oken Isis 1830. p. 1176. et
1832. p. 334. *
C. PFEIFF. 1828. Naturgesch. III. p. 7. — in Limnostreis.
Pariter SCHOLTZ 1843. Moll. Schles. p. 116.
FLEMING 1828. Brit. An. p. 280. — in Pulmoniferis
aquaticis.
RANG 1829. Man. p. 137. — in Semiphyllidiaceis.
MENKE 1830. Syn. ed. 2a p. 11. — unicum genus
Ancyleorum.
CUVIER 1830. Règn. an. ed. 2a (ed. Voigt. III. p. 131.)
in Tectibranchiatis.
OKEN 1835. Allgem. Natgsch. V. 1. p. 407. — in
Pleurobranchiis (Flankenkiemer.)
D'ORBIGNY 1837. Voy. Amér. * — genus Limnaei-
darum. (Dissentit Troschel in Wiegm. Arch. 1838.
II. p. 285.)
BECK 1837. Ind. p. 123. — genus Limnaeadeorum.
Subgenera: *Ancylus*, *Acroloxus*.

Aneylus Geoffroy. contin.

HARTM. 1840. System. Uebers. — in Pectinibranchiatis Hydrophilis.

GRAY 1840 in Turt. Man. ed. 2a p. 230. 247. — genus Aneylinorum.

SWAINS. 1840. Malac. p. 338. — genus Limnacinarum.
Synon. Cochlea fluviatilis (spec.) List.

Patella (spec.) Gualt. Linn. etc.

Calyptera (spec.) Klein.

Lepas (spec.) D'Argenv.

Heleion (pars) Montf.

Bullinus (spec.) Oken olim.

Crepidula (spec.) Fleming olim.

Vellezia Gray.

(Ansulus vel Ansylus Gray.)

Anelasmadonta vid. Alasmadon et Alasmadonta.

Angaria BOLLEN 1798. Mus. (ed. 2a 1819. p. 50.)

Etym. ἄγραξις, munus cursoris publici.

Genus incongruum, cuius species ad Delphinulas, Helices, Cyclostomas referantur.

Angarius MARTINI 1773. Verzehn. e. auserles. Samml. * teste Schröt. Lithol. Lex. V. p. 275.

Etym. praeed.

= Planorbis Guettard.

Angina (TURT.) LATREILLE vid. Agina.

Angiostomata G. B. Sow. jun. vid. Angyostomata.

Anguinaria SCHUM. 1817. Ess. p. 262.

Etym. anguis, anguinus. ¹⁴⁾

= Siliquaria Brug.

Angulites vid. Angulithes.

Angulithes MONTE. 1808. Conch. syst. I. p. 6. Conf. BLAINV. in Dict. sc. nat. tom. 2. suppl. p. 55. (Angulites.)

Etym. Angulus. (Derivatio illegitima.)

14) Anguinaria etiam in Sertulariis usitatum vocabulum.

Angulithes Montf. contin.

A Nautilus segregatum genus, ab hisce dorso carinato differens.

LATREILLE 1825. Fam. nat. — genus Nautilitarum.
Desh. in Enc. méth. II. p. 50. — Ammonitis inserit.

Angulus MÜHLF. 1811. Entwurf p. 47.

Etym. Nom. appell.

Genus Bivalvium, Tellinas quasdam complectens.

Angystomata BLAINV. 1818. Dict. sc. nat. tom. 10. p. 216. tabl.

Etym. Vocabulum pessime formatum. ἄγξω, ango; στόμα, os, apertura; ex quibus unice singi potest vocabulum Anchistoma. ¹⁵⁾

Familia Univalvium. Genera: Cassis, Pterocera, Strombus, Conus, Oliva, Cypraea, Ovula, Volvaria, Terebellum, Marginella, Voluta, Cymbium, Columbella, Bulla, Bullacea, Dolabella, Pleurobranchus.

BLAINV. 1825. Mal. p. 413. — tertia familia Siphonobranchiorum. Genera:

a) operculata: Strombus, Conus.

b) inoperculata: Terebellum, Oliva, Ancillaria, Mitra, Voluta, Marginella, Peribolus, Cypraea, Ovula.

Desh. 1830. Enc. méth. II. p. 49. — familiam rejicit.

Angystoma KLEIN 1753. Ostrac. p. 10.

Etym. vid. praeced.

Cochlidium convexarum genus male formatum, Heliées quasdam, Ianthinam, Anostomas et Polydonta complectens.

Angystoma SCHUM. 1817. Ess. p. 229.

= Anostoma Fischer.

15) Pariter rejicienda est mutatio Angystomata, ut scribit G. B. Sow. Conch. Man. ed. 2a p. 67.

Anisus STUDER 1820. System. Verzchn. p. 23.

Etym. ἄνισος, dissimilis.

Gasteropodum genus. Subgenera: Physa, Planorbis.

Anna RUSSO 1826. Hist. IV. p. 214. Conf. Bronn Ital. Tert. p. 38. sub Murice.

Etym. Nom. prop.

= **Pleurotoma** Lamck. (Typus: *Pleurotoma purpurea* Mont.)

Annularia SCHUM. 1817. Ess. p. 196.

Etym. annulus. ¹⁶⁾

= **Cyclostoma** Lamck.

Anodon OKEN 1815. Lehrb. d. Zool. I. p. 238.

Etym. α privat; ὁδούς, dens. ¹⁷⁾

Pariter G. B. Sow. Gen. Sh. fasc. 17. *

SPIX ET WAGN. 1827. Test. Brasil. p. 27.

FLEMING 1828. Brit. An. p. 408. 415. — genus Unionidarum.

TURTON 1822. Biv. Brit. p. 240. * et 1831. Man. *

G. B. Sow. jr. 1839. Conch. Man. (ed. 2a p. 68.)

GRAY 1840 in Turt. Man. ed. 2a p. 289. — genus Unionidarum.

SWAINSON 1840. Malac. p. 381. — genus Anodontinarum.

GOULD 1841. Invert. of Massach. p. 117.

= **Anodonta** Cuv.

Anodonta CUVIER 1798. Tabl. élém. *

Etym. ἀρόδοτος = ἀρόδους, edentulus.

Genus Acephalorum tertiae sectionis, a Bruguiéro indicatum.

Adoptant LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 114.

DRAPARN. 1805. Hist. p. 27. 30. 133.

16) *Annularia* Sternb. genus plantarum fossilem.

17) *Anodon* Klein genus serpentum teste Daudin in Dict. sc. nat. tom. 2. p. 183.

Anodonta Cuvier. contin.

ROISSY 1805. Moll. vol. VI. p. 312.

NILSSON 1822. Moll. Suec. p. 113.

ROSSM. 1835. Icon. I. p. 110.

LAMCK. 1809. Phil. zool. p. 138. — genus Naïadum.

Pariter LAMCK. 1818. Hist. (ed. 2a VI. p. 525. 562.)

Disjungitur Iridina.

FÉRUSSAC 1819. Tabl. syst. * Subgenera: Anodonta, Iridina, Strophitus, Lastena, Dipsas.

LATREILLE 1825. Fam. nat.

AGASSIZ 1839. Moul. d. Moll. p. 31.

CUVIER 1817. Règn. an. * — genus Mytilaceorum.

Pariter SCHWEIGG. 1820. Natgsch. p. 711. Subgenera: Anodonta, Iridina.

C. PFEIFF. 1825. Natgsch. II. pag. 1. et 1828. ibid. III. p. 67.

CUVIER 1830. R. an. ed. 2a (ed. Voigt. III. p. 490.) — Subgenera: Anodonta, Iridina, Dipsas.

RAFINESQUE 1820. Monogr. Biv. Ohio. * — genus Anodontidiorum.

GRAY 1821 in Lond. Med. Repos. * — genus rejicit et Unioni inserit.

Hunc sequuntur G. B. Sow. in Zool. Journ. 1824. I. p. 53.

Desh. 1830. in Enc. méth. II. p. 50. et III. p. 573.

BLAINV. 1825. Malac. p. 538. — in Limnoconchis.

Injunguntur Iridina et Dipsas, tum etiam (p. 630.) Alasmidonta atque Cristaria.

RANG 1829. Man. p. 294. — in Submytilaceis.

MENKE 1830. Syn. p. 105. — in Naïadeis.

LEA 1838. Trans. Amer. phil. Soc. vol. VI. * — subgenus Margaritae.

Synon. Chama piperata Belon. Aldrov.

Chama glycymeridi similis Aldrov.

Concha fluviatilis tellinaeformis (ex parte) Lister, sive:

Anodonta Cuv. contin.

Synon. contin.

- Musculus fluviatilis (ex parte) Lister.
- Diconcha soleata (spec.) Klein.
- Musculus latus (spec.) Klein.
- Musculus (pars) Gualt. Schröt. Bolten.
- Musculites (pars) Schröt.
- Mytilus (spec.) Linn. etc.
- Mytilus Geoffroy. Retz.
- Anodontites Brug. Duvernoy.
- Limnea et Limnoderma Poli.
- Anodon Oken. G. B. Sow. etc.
- Dipsas Leach.
- Appias Leach.
- Strophitus Rafin.
- Lastena Rafin.
- Unio (pars) Gray olim. Sow. Desh.
- Syphynota Lea. Swains.
- Lamproscapha Swains.
- Hemodon Swains.
- Patularia Swains.

Anodontidia RAFINESQUE 1820. Monogr. Biv. Ohio. * teste Desh. Enc. méth. II. p. 50.

Etym. Anodonta. Vocabuli formatio non admittenda.
Tertia familia Pediferorum. Genera: Anodonta, Strophitus, Lastena.

Synon. Anodontinae Swains.

Anodontinae SWAINSON 1840. Malac. p. 286. 381.

Etym. Anodonta.

Subfamilia Unionidarum. Genera: Lamproscapha,
Syphynota, Anodon, Hemodon, Patularia. ••

= Anodontidia Raf.

Anodontites BRUG. 1792. Journ. d'hist. nat. tom. I. * Enc. méth. pl. 201 — 205.

Etym. vid. Anodonta.

Anodontites Brug. contin.

Novum genus Bivalvium.

Pariter DUVERNOY. 1804. Dict. sc. nat. tom. 2. p. 183.

= Anodonta Cuv.

Anolax BORSON. 1824. (?) Orittogr. Piem. p. 25.

Etym. vid. Anaulax.

Pariter SERRES 1829. Terr. tertiair. p. 127. *

BRONN olim 1830. Ital. Tert. p. 14.

= Ancillaria Lamek.

Anomalae FÉRUSSAC 1819. Hist. *

Etym. ἀρώμαλος, dissimilis.

Subdivisio Cochlodinae.

Pariter RANG 1829. Man. p. 170.

= Balea Prideaux.

Anomalia MÜLFELDT * teste Rossm. Icon. VI. Nr. 358.

Etym. ἀρωμαλία, dissimilitudo.

Subgenus Helicis. Typus: *Helix filimargo* Ziegl.

Anomalocardia KLEIN 1753. Ostrac. p. 141.

Etym. ἀρώμαλος, irregularis; καρδία, cor.

Genus Diconcharum cordiform., ad Arcas referendum.

Anomalocardia SCHUM. 1817. Ess. p. 134.

A Veneribus segregatum genus. Typus: *Venus flexuosa* Linn.

Synon. Triquetra Blainv. Anton.

Anomia FAB. COLONNA 1616. Tract. de purp. cap. XII. (ed.

Maj. p. 31.) Cf. Buch üb. Terebrat. p. 2.

Etym. ἀρώμαος, inaequalis.

Pariter MARTIN 1809. Petrif. Derb. *

WAHLENBERG *

= Terebratula Llwyd.

Anomia LINN. 1767. Syst. nat. ed. XII. p. 1150.

Genus Bivalvium incongruum, cui praeter Terebra tulas etiam Anomiae Müll., Crania, Gryphaea, Hyalea, Placuna inseruntur.

Similiter GMELIN 1787 in Linn. Syst. ed. XIII. p. 3340.

BROCCII 1814. Conch. foss. subapp.

Synon. Anomites Auct.

Anomia O. F. MÜLL. 1776. Zool. Dan. Prodr. p. XXXI.

Genus depuratum a Terebratulis, Craniis, Gryphaeis etc.

Pariter RETZ 1788. Dissert. p. 9.

BRUG. 1789. Enc. méth. I. p. 69.

LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 137.

ROISSY 1805. Moll. vol. VI. p. 239.

DUVERNOY 1804. Diet. sc. nat. tom. 2. p. 185.

DEFRANCE 1816. Diet. sc. nat. tom. 2. suppl. p. 66.

SCIUM. 1817. Ess. p. 103.

J. SOW. Min. Conch. tab. 425.

OKEN 1835. Allg. Natgsch. V. 1. p. 369.

LAMCK. 1809. Phil. zool. p. 317. et 1818. Hist. (ed.

2a VII. p. 271.) — genus Ostraceorum.

Pariter CUV. 1817. Règn. an. *

SCHWEIGG. 1820. Natgsch. p. 716.

LATREILLE 1825. Fam. nat.

BLAINV. 1825. Malac. p. 519. 629.

RANG 1829. Man. p. 273.

MENKE 1830. Syn. ed. 2a p. 97.

DESH. 1830. Enc. méth. III. p. 553. tabl.

RÖMER 1839. Verst. d. Ool. Nachtr. p. 24.

BRONN 1838. Leth. p. 911.

G. B. SOW. 1839. Conch. Man. (ed. 2a p. 68.)

NYST 1846. Coq. foss. Belg. p. 310.

FÉRUSSAC 1819. Tabl. syst. * — in familia Ostrearum.

GRAY 1821. Lond. Medic. Repos. * — in Micropodis.

FLEMING 1828. Brit. An. p. 381. 394. — in Ostreadis.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 456.) — in Ostreaceis monomyis.

SWAINSON 1840. Malac. p. 389. — in Ostracidis.

Synon. Ostrea (spec.) Lister.

Concha subrotunda una valva perforata Gualt.

? Bursula Klein.

Ostreum (spec.) D'Argenv.

Stola (pars) Klein.

Anomia (spec.) Linn. Gmel. Broc. etc.

Anomia Müll. contin.

Synon. contin.

Anomites (spec.) Auctt.

Echion et Echioderma Poli.

Cepa Humphrey.

Fenestella Bolten.

Anomya Agass.

Anomiae Mihi.

Familia Monomyorum. Genera: Placuna Sol., Placunamonia Brod., Carolia Cantr., Anomia Müll.

Anomites Auctt. HÜPSCH * MARTIN 1809. Petr. Derb.

Etym. Anomia.

Genus Bivalvium fossilium, Anomiae Linn. respondens.

SCHLOTH. 1822. Petref. p. 246. — Divisiones: Craniolites, Hysterolites, Terebratulites.

Anomphala JONAS (? inedit.) teste Brandt mercatore Hamburg. in literis.

Etym. α privat.; ὀμφαλός, umbilicus.

Novum genus a Naticis disjunctum. Typus: Natica fluctuata Sow.

? = Ampullina Fauj.

Synon. ? Ampullaria (spec.) Auctt.

Natica (spec.) Auctt.

Globularia (spec.) Swainson.

Anomya AGASSIZ 1839. Moul. d. Moll. I. p. 23.

Etym. nulla. Falsa scriptura pro Anomia.

Genus Ostraceorum.

= Anomia Müll.

Anonica OKEN 1815. Handb. d. Zool. * et 1821. Natgsch. f. Schulen p. 652. ¹⁸⁾

Etym. ?

= Avicula Klein.

18) Desh. in Enc. méth. II. p. 51. scribit „Anomia,“ errore typographicō, an vero calami lapsu?

Anosteophora GRAY 1821 in Lond. Med. Repos. *

Etym. α privat.; ὀστέον, os; φέρω, fero.

Primus ordo Autiobrachiophororum. Unicum genus:
Octopus.

= Octopoda Leach.

Anostoma FISCHER 1807. Mus. Demidoff. III. * teste Menke
in Ersch et Grub. Allg. Enc. 1832. Sect. I. Bd. 22.

Etym. ἄνω, sursum; στόμα, apertura.

Ab Helicibus segregatum genus. Typus: *Helix rinngens* Linn.

Adoptat LAMCK. 1820. Hist. VI. 2. p. 101. (ed. 2a
VIII. p. 150.) — genus Heliceorum.

G. B. Sow. Gen. Sh. fasc. 8. *

DESH. 1830. Ene. méth. II. p. 51.

LATREILLE 1825. Fam. nat. in Geocochlidibus.

MENKE 1830. Syn. ed. 2a p. 25. — in Heliceis
tetraceris.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 74.) —
subgenus Helicis.

Pariter BECK 1837. Ind. p. 34.

SWAINSON 1840. Malac. p. 329. — subgenus Lucernae.

Synon. *Turbo terrestris* (spec.) List.

Angystoma (spec.) Klein.

Limax (spec.) D'Argenv.

Helix (spec.) Linn. et Auctt.

Lampadion (spec.) Bolten.

Tomogeres Montf.

Tomigeres Leach.

Angystoma Schum.

Helicodonta seet. *Anostomae* Férussac. Rang.

Tomogerus Blainv. L. Pfeiff.

Tomigerus Spix.

Anastoma G. B. Sow. jun.

Bulimus (spec.) Desh. L. Pfeiff.

Scarabus (spec.) Reeve.

Anostomae FÉRUSSAC 1819. Hist. *

Etym. praeced.

Anostomae Férussac. contin.

Subdivisio Helicodontae.

Pariter RANG 1829. Man. p. 162.

= **Anostoma** Fischer.

Ansata KLEIN 1753. Ostrac. p. 117.

Etym. Ansa.

Monoconcharum classis secunda. Genera: Calyptia,
Cochlearia, Mitra-Hungarica, Cochlolepas.

Ausulus vel

Ausylus GRAY 1840 in Turt. Man. ed. 2a p. 247.

Etym. Ansa. Neque etymologia, nec derivatio approbanda.

= **Ancylus** Geoffroy.

Antalis Auett. ALDROV. 1606. De Testac. lib. III. cap. 5.

Etym. ? — ἄνταλι apud Nic. Myrepsum legitur teste Aldrov. I. c.

Tubulorum genus a Dentaliis notis levissimis distinctum.

Similiter BONANNI 1684. Reer. p. 91. * et 1709. Mus. Kirch. p. 436. *

D'ARGENV. 1757. Conch. p. 193. Conf. Schröt. Lithol.

Lex. I. p. 86. et Vollst. Einl. Verst. IV. p. 143.

MARTINI 1769. Syst. Coneh. Cab. I. p. 4. 22. 26. et 1773. Vzchn. e. auserl. Samml. p. 81. *

Confer. Schröt. Lith. Lex. VI. p. 255.

Antalium Auett. *

Etym. vid. praeced.

= **Antalis** Auett.

Anthobranchia FÉRUSSAC 1819. Tabl. syst. *

Etym. ἄνθος, flos; βράγχια, branchiae.

Primus Nudibranchiatorum subordo. Unica familia: Dorides.

GOLDFUSS 1820. Handb. d. Zool.

MENKE 1828. Syn. p. 5. — primus subordo Gymnobranchiorum. Unica familia: Dorideae.

= **Cyclobranchia** Blainv.

Anthracosia KING 1844. in Ann. et Mag. Nat. Hist. vol. XIV. p. 313. * > Leonh. et Br. Jahrb. 1845. p. 254.

Etym. ἄνθραξ, anthrax; ἀνθρακώω, in carbones vertere.

Novum genus Bivalvium fossilium Unionibus similium.

Antigona SCHUM. 1817. Ess. p. 154.

Etym. Nom. propr.

A Veneribus separatum genus. Typus: *Venus cancellata* Chemn. VI. fig. 306. 307. = *Cytherea cancellata* Pfr. krit. Regist.

Antliobrachiophora GRAY 1821. Lond. Med. Repos. *

Etym. ἀντλίον, haustum; βραχίων, brachium; φέρω, fero.

Prima classis Molluseorum. Ordines: Anosteophora, Sepiaephora, Nautilophora.

= Cephalopoda Cuv.

Apalosia (sive Aplosia) RAFINESQUE * teste Desh. Enc. méth. II. p. 53.

Etym. ἀπαλός, mollis. Derivatio illegitima.

= Mollusca Poli.

Aphrodita LEA obs. I. * test. G. B. Sow. jun. Conch. Man. ed. 2a p. 70.

Etym. Nom. propr. ¹⁹⁾

Novum genus ex typo *Cardii Groenlandici* Chemn.

= Adaena Eichwald.

Apiculum HUMPHREY 1797. Mus. Calonn. * teste Swainson.

Etym. Apex.

Ad Trochos referendum genus.

Aplecta vid. Aplexa.

Apleurotis RAFINESQUE 1819. Journ. de phys. tom. 88. p. 427. et 1820. Contin. Mon. biv. shells etc.

Etym. α privat.; πλευρά, costa.

19) *Aphrodita* Linn. genus Annulatorum.

Apleurotis Rafinesque. contin.

Genus dubium a Terebratulis disjunctum, teste Desh.
Enc. méth. II. p. 53.

MENKE 1830. Syn. p. 96. — genus Terebratulaceorum.

Aplexa FLEMING 1828. Brit. Anim. p. 276.

Etym. Vocabulum hybridum: α privat.; plexus. Rec-
tius Aplecta a Graeco ἀπλεκτος, non plexus.

A Bulinis separatum genus Pulmoniferorum aquati-
corum. Typus: Bulinus hypnorum Linn.

BECK 1837. Ind. p. 116. — subgenus Bulini.

Synon. Nauta Leach.

Physa Drap. Lamek. Fitzing.

Aplexus Gray.

Aplexus GRAY 1840 in Turton Man. ed. 2a p. 255.

Etym. praeced.

Genus Physinorum.

= Aplecta Fleming.

Aplodon RAFINESQUE 1819. Journ. de phys. tom. 88. p. 425.

Etym. ἀπλόος, simplex; οὐδούς, dens.

Ad Helices referendum genus. Conf. Desh. Enc.
méth. II. p. 53.

Aplosia RAFIN. vid. Apalosia.

Aplostomae FÉRUSSAC 1819. Hist. *

Etym. ἀπλόος, simplex; στόμα, os.

I. Cochlostylae divisio. Typus: Bulimus Dufresnii
Leach. = Orthostylus Beck.

Pariter RANG 1829. Man. p. 165.

II. Helicellae divisio. Subdivisiones: Verticilli,
Hyalinae, Fasciatae, q. cf.

Pariter RANG 1829. Man. p. 163.

III. Helicostylae divisio. Typus: Helix misella
Fér. = Caracolla Beck.

Pariter RANG 1829. p. 164.

Aplustra SWAINSON 1840. Malac. p. 360.

Etym. Aplustrum.

Subgenus Bullae.

= Aplustrum Schum.

Aplustrum SCHUM. 1817. Ess. p. 208.

Etym. Nom. appell.

A Bullis sejunctum genus. Typus: *Bulla aplustre* LINN.

BLAINV. 1826. Malac. p. 626. — subgenus *Bullae*.

Synon. *Aplustra* Swains.

Aplysia LINN. 1767. Syst. nat. ed. XII. pag. 1072. 1082.

Etym. ἀπλυστα, sordes. ²⁰⁾

Genus Molluseorum, a Lernaeis separatum.

Pariter GΜELIN 1788. in Linn. Syst. ed. XIII. p. 3103.

BRUG. 1789. Enc. méth. vol. I. pag. XI.

CUVIER 1789. Tabl. élém. * — *Gasteropodis nudis inserit.* Conf. Ann. du Mus. II. p. 287. (ed. Germ. p. 249.)

Pariter Roissy 1805. Moll. V. p. 158.

LAMARCK 1801. Syst. p. 62. — in *Cephalaeis nudis repentibus*.

1809. Phil. zool. p. 320. et 1818. Hist. (ed. 2a VII. p. 687.) — in familia *Aplysiaceorum*.

Sequuntur BLAINV. 1823. Journ. de phys. tom. 96. p. 227. *

1825. Malac. p. 472. In jungitur *Actaeon* Oken.

RANG 1828. Hist. nat. des Aplysies. *

1829. Man. p. 143. Subgenera: *Aplysia*, *No-tarchus*.

MENKE 1830. Syn. ed. 2a p. 11.

CUVIER 1817. Règne an. * et 1830 ed. 2a (ed. Voigt. III. p. 132.) — in *Tectibranchiatis*.

Pariter FLEMING 1828. Brit. Anim. p. 290.

FÉRUSSAC 1819. Tabl. syst. * in *Tectibranchiatis diceiris*.

SCHWEIGG. 1820. Natgsch. p. 745. — in *Pomato-branchiis*.

20) In Linnaei Syst. nat. p. 1082, errore typogr. *Laplysia* legitur, quod male imitati sunt Bruguière, Lamarck, Cuvier in Ann. du Mus.

Aplysia Linn. contin.

GRAY 1821. Lond. Medic. Repos. * — in Noto-
branchiis.

LATREILLE 1825. Fam. nat. — in Tentaculatis.

MENKE 1828. Syn. p. 6. — genus Dicerarum.

DESH. 1830. Enc. méth. II. p. 53. — genus Aply-
sianorum.

G. B. Sow. Gen. Shells fasc. 39.

SWAINS. 1840. Malac. p. 359. — genus Aplysianarum.

Synon. Lepus marinus Plin. Jonst.

Lernaea (spec.) Linn. olim. Bohadsch.

Laplysia Brug. Lamek. Cuv. olim.

Aplysiacea (Laplysiens) LAMCK. 1809. Phil. zool. p. 320.

Etym. Aplysia. ²⁰⁾

Familia Gasteropodum primae sectionis. Genera:
Aplysia, Bullaea, Dolabella, Sigaretus.

LAMCK. 1812. Extr. du Cours. * — 4ta familia Ga-
steropodum. Genera: Acera, Bullaea, Bulla, Si-
garetus, Dolabella, Aplysia.

1818. Hist. (ed. 2a VII. p. 687.) — 6ta familia
Gasteropodum Hydrobranchiorum. Genera:
Dolabella et Aplysia.

BLAINV. 1825. Malac. p. 471. — 2da familia Mono-
pleurobranchiorum. Genera: Aplysia, Dolabella,
Bursatella, Notarchus, Elysia.

RANG 1829. Man. p. 142. — 1ma Familia Tectibranchi-
atiorum. Genera: Aplysia, Bursatella, Actaeon.

MENKE 1830. Syn. ed. 2a p. 11. — 2a familia Po-
matobranchiorum. Genera: Aplysia, Actaeon, Do-
labella, Bursatella, Notarchus.

= Aplysiana Desh.

Aplysiana DESH. 1830. Enc. méth. II. p. 61. et III. p. 553. Tabl.
Etym. Aplysia.

Altera familia Tectibranchiaturum. Genera: Bursa-
tella, Notarchus, Actaeon, Aplysia, Dolabella.

Synon. Tectibranchiata dicera Féuss.

Tentaculata Latreille.

Aplysiana Desh. contin.

Synon. contin.

Laplysiacea (Lamck.)

Dicerae Menke olim.

Aplysianae Swains.

Aplysidae D'Orb.

Aplysianae SWAINSON 1840. Malac. p. 249. 359.

Subfamilia Teetibranchiatorum. Genera: Aplysia,
Thallepus, Dolabella, Bursatella, Notarchus.

= Aplysiana Desh.

Aplysidae D'ORBIGNY 1841? Moll. cub. p. 116.

Etym. Aplysia.

Familia Teetibranchiatorum.

= Aplysiana Desh.

Aplysiopterus DELLE CHIAJE 1830. Memorie sulla stor.
nat. IV. p. 16. *

Etym. ἀπλυσία, Aplysia; πτερόν, pinna, ala.

= Actaeon Oken.

Apollon MONTFORT 1810. Conch. syst. II. p. 570. Conf.
Blainv. in Dict. sc. nat. tom. 2. suppl. p. 103.

Etym. Nom. propri.

A Murice segregatum genus. Typus: Ranella gra-
nifera Lamck.

SCHWEIGGER 1820. Natgsch. p. 727. — sectio Ra-
nella.

LATREILLE 1825. Fam. nat. — genus Varicosorum.

= Ranella (pars) Lamck.

Apoma BECK 1837. Ind. p. 89.

Etym. α privat.; πῶμα, operculum.

Subgenus Clausiliae. Typus: Turbo elongatus Chemn.

L. Pfeiff. 1842. Symb. Helic. II. p. 5. — Cylindrellae
injungit.

Apomastoma FÉRUSSAC 1819. Tabl. syst. *

Etym. α privat.; πῶμα, operculum; στόμα apertura.

Tertius subordo Pectinibranchiatorum. Familiae: In-
voluta, Volutae, Coronae.

= Apomatostoma Menke.

Apomastomae MENKE OLM 1828. Syn. p. 44 et

Apomatostoma MENKE 1830. Syn. ed. 2a p. 75.

Etym. praeced.

Tertius subordo Ctenobranchiorum. Familiae: Involuta, Volutacea, Coronata.

Synon. Apomastoma Féruccac.

Aporobranchia BLAINV. 1825. Malac. p. 480.

Etym. ἀποδός, invius; βράγχια, branchiae.

Primus subordo Paracephalophororum monoicorum symmetricorum. Familiae: Thecosoma, Gymnosa, Psilosoma.

= Pteropoda Cuv.

Aporrhais (*ἀπόδός*) ARIST. Hist. nat. * teste ALDROV. De Test. lib. III. cap. 14.

Etym. ἀποδόντηναι, discindo.

Genus Turbinatorum (*στρομβωθῶν*), quod Gaza Muricem vertit, Rondelet pro Pterocera habet, Deshayes rectius ad Murices refert, nisi forte cum Petiverio Chenopodem ab Aristotele Aporrhaidem dictum esse credamus. ²¹⁾

Aporrhais PETIV. 1711. Gazophyl. * et DA COSTA 1778. Brit. Conch. *

A Strombis distinctum genus. Typus: Strombus pes pelicanii Linn.

Adoptat DILLWYN 1823 in Philos. Transact. II. p. 395. *

GRAY 1835. in Philos. Trans. p. 305.

Id. 1838. in Jardine Annals I. p. 27. *

SWAINSON 1840. Malac. p. 141. 309. — genus Strombinarum.

21) Vix dubium est, quin Aristoteles ipse animal Aporrhaidis observaverit, quum operculatum dieat aequa ac Neritam; unde verisimile videtur, maris mediterranei ineolam ab isto indicari, neque Pteroceram. Ex locis autem ab Aldrovando allatis effici non potest, quae sit *ἀπόδός*; quamobrem antiquum illud nomen hodierno generi omnino non imponi tutius habendum.

Aporrhais Petiv. contin.

G. B. Sow. jun. 1842. Thes. Conch. I. * et Conch.
Man. ed. 2a p. 71.

= *Chenopus* Philippi.

Aporrhais GUALT. 1742. Ind. tab. 35. 36.

Genus Cochlearum canaliculatarum incurvatarum.

= *Pterocera* Lamck.

Aporrhais KLEIN 1753. Ostrac. p. 79.

Genus Volutarum longarum. Typus: *Strombus Luhuanus* Linn.

= *Strombus* (pars) Linn.

Appius LEACH * teste Menke Syn. ed. 2a p. 106.

Etym. Nom. propr.

= *Dipsas* Leach.

Apterygia LATREILLE 1825. Fam. nat. p. 170. Ed. Germ. p. 165.

Etym. ἀπτεργός, non alatus.

Altera sectio Phanerogamorum. Unica classis: Gasteropoda.

Aptychus MEYER 1831. Act. Acad. Caes. Leop. Car. XV.

2. p. 125. * et 1833 in Mus. Senckenb. I. p. 24. *
Conf. Leonh. Jahrb. 1838. p. 416.

Etym. α privat.; πτυχή, plica.

Genus adhuc dubium, ab auctore testa interna habita.

BRONN 1837. Leth. p. 464.

GEINITZ 1845. Grundr. d. Verst. p. 307.

VOLTZ 1837. Leonh. et Bronn Jahrb. p. 304. 432. —
opercula putat Ammonitarum, praecedente Rüppell 1829. Verst. von Solenh. p. 6.

Assentit RÖMER 1839. Nachtr. zu den Verst. des
Ool. p. 50.

COQUAND 1841. Bull. géol. XII. p. 376. > Leonh.
Jahrb. 1842. p. 625. — genus Cephalopodium
Teuthopsidi affine.

GRAVENHORST 1845. D. Thierreich nach d. Vorw.
p. 33. — genus Gymnobranchiorum?

Synon. *Solenites* (spec.) Auctt.

Tellinites (spec.) Auctt.

Aptychus Meyer. contin.

Synon. contin.

- Tellina (spec.) Auctt.
- Trigonellites (spec.) Parkinson.
- Sanguinolaria (spec.) Schloth.
- Lepadites (spec.) Germar.
- Ichthyosiagon Bourdet. Rüppell.
- Münsteria Deslongch.

Aquaria PERRY 1811. Conchol. * teste Desh. Enc. méth. II. p. 62.

Etym. Nom. adjet.

== Aspergillum Lamck.

Aquila Bowdich Elem. Conch. * teste M. E. GRAY Fig. Moll. tab. 3. f. 4.

Etym. Nom. appell., in Ornithologia usitatum.

== Aquillus Montf.

Aquilia LATREILLE 1825. Fam. nat. (ed. Germ. p. 187.)

Etym. ?

Genus Varicosorum.

== Aquillus Montf.

Aquillus MONTE. 1810. Conch. syst. II. p. 578. Conf. BLAINV. in Dict. sc. nat. tom. 2. suppl. p. 109.

Etym. ? Vocabulum hybridum: α privat. Graec.; et Gallorum quille, column, columella?

Genus novum a Muricibus segregatum, a Lamarckio Tritoniis insertum.

Typus: *Murex cutaceus* Linn.

SCHWEIGG. 1820. Natgsch. p. 727. — divisio subgeneris Muricis.

Cuvier 1830. R. a. ed. 2a (ed. Voigt. III. p. 360.) — Muriei injungit.

Synon. *Aquila* Bowdich. M. E. Gray.

Aquilia Latreille.

Cabestana (pars) Bolt.

Arbusculites MURRAY * teste Bronn Leth. p. 86.

Etym. Arbuscula; affixa perperam Graeca terminatio ites.

Genus Zoophytorum, postea pro tubulis Leptaenarum habitum.

Area Linn. 1758. Syst. nat. ed. X. * et 1767. ed. XII. p. 1140. et Gmelin 1788. Ed. XIII. p. 3305.

Etym. Nom. appell.

Genus Bivalvium.

Adoptat BRUG. 1789. Enc. méth. I. p. 92.

Cuv. 1800. Anat. comp. * — subgenera: Pectunculus, Area, Nucula.

1817. Règn. an. * — genus Ostraceorum. Subgenera eadem.

Pariter SCUWEIGGER 1820. Natgsch. p. 713. Ad subgenera accedit Cueullaea.

Cuv. 1830. R. a. ed. 2a (ed. Voigt. III. p. 472.) — genus Ostraceorum dimyorum. Subgenera: Area, Cueullaea, Peetunculus, Nucula.

Area LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 115.

Genus emendatum, ejjectis Peetunculo, Nucula et Cueullaea.

Sequuntur ROISSY 1805. Moll. VI. p. 395.

DUVERNOY in Dict. sc. nat. tom. 2. p. 457.

DEFRANCE ibid. suppl. p. 113.

LAMCK. 1809. Phil. zool. p. 318. — genus Arcaceorum.

Pariter LATR. 1825. Fam. nat.

LAMCK. 1818. Hist. (ed. 2a VI. p. 457.)

RANG 1829. Man. p. 287.

MENKE 1830. Syn. ed. 2a p. 102.

DESH. 1830. Enc. méth. III. p. 553. Tabl.

G. B. Sow. Gen. Sh. fasc. 36.

BRONN 1838. Leth. p. 937.

AGASSIZ 1839. Moul. d. Moll. p. 34.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 71.

De KONINCK 1843. Terr. houill. p. 111.

NYST 1846. Coq. foss. Belg. p. 254. Subgenera: Area, Cueullaea.

J. Sow. Min. Conch. tab. 44.

GRAY 1821. in Lond. Med. Repos. — genus Pogonopodium.

Area Lamek. contin.

- BLAINV. 1825. Malac. p. 535. — in Polyodontis.
FLEMING 1828. Brit. An. p. 382, 397. — gen. Arcadarum.
Pariter SWAINSON 1840. Malac. p. 383. Separatur Byssarea, praec. Blainv.
OKEN 1835. Allgem. Natgsch. V. 1. p. 326.
Synon. Peetunculus polyleptoginglymus (spec.) List.
Musculus marinus (spec.) List.
Musculus polyleptoginglymus (spec.) Lister. Klein.
Musculus (spec.) Gault. D'Argenv.
Coneha rhomboidalis Gault.
Coneha trisidos (spec.) Gault.
Anomalocardia Klein.
Mactra Klein.
Parallelepipedum Klein.
Bucardium D'Argenv. (spec.)
Pectunculus (spec.) Adanson.
Daphnaea et Daphnaeoderma Poli.
Trisidos Bolten.
Trosis Oken.
Arelites Schläpfer.
Arcacites Schloth. ex parte.
Cyphoxis Rafinesque.
? Cucullaea Lamek.
? Byssarea Swains.
? Navicula Blainv. olim.

Areacea LAMEK. 1809. Phil. zool. p. 318.

Etym. Area.

Sexta Acephalaeorum familia. Genera: Nucula,
Pectunculus, Cucullaea, Area, Trigonia.

Eadem generum congregatio apud FÉRUSS. 1819.

Tabl. syst. * — in sexta familia Ostraceorum.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 204.) —
unica familia Plagomyonum.

RANG 1829. Man. p. 287. — 1ma familia Lamel-
libranchiatorum dimyorum.

DESH. 1830. Enc. méth. II. p. 62.

Areaeæa Lamek. contin.

MENKE 1830. Syn. ed. 2a p. 102. — 2da familia Ostraceorum dimyorum.

LAMEK. 1818. Hist. (ed. 2a VI. p. 451.) — familia Conchiferorum lamellipedium. Excluditur Trigonia. Sequitur DESU. 1830. Enc. méth. III. p. 553. Tabl. — 4ta familia Dimyariorum.

BLAINV. olim 1818 in Dict. sc. nat. tom. 10. p. 216. tabl. — 7ma familia Bivalvium. Genera: Area, Navicula, Pectunculus, Cucullacea, Nucula.

AGASSIZ 1839. Moul. d. Moll. p. 33. — genera: Opis, Trigonia, Nucula, Daeryomya, Pectunculus, Cucullacea, Area.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 72. — genera: Arca, Byssarea, Cucullacea, Pectunculus, Nucula, Solenella.

Synon. Areae trib. 3a Oken olim.

Polyodonta Blainv.

Arcadae Fleming. Swains.

Arcaceæ Menke olim.

Arcaria Gravenhorst.

Areacidae D'Orb. Gein.

Areaeææ MENKE olim 1828. Syn. p. 60.

Altera familia Ostraceorum dimyorum. Genera: Cucullacea, Area, Pectunculus, Nucula, Trigonia.

= Areaeæa Lamek. olim.

Areacidae D'ORB. teste Geinitz 1846. Grundr. d. Verst. p. 446.

Etym. Area.

Nona familia Orthoconcharum integropalliatarum. Genera: Pectunculus, Area.

Areacites SCHLOTH. 1820. Petref. p. 201.

Etym. Area; affixa vitiōse Graeca terminatione.

= Area Linn. spec. foss.

Areadae FLEMING 1828. Brit. An. p. 382.

Etym. Area. ²²⁾

22) Hujus similimumque vocabulorum fictio illegitima. Exeunt

Arcadae Fleming. contin.

Familia Asiphonidum dimyorum. Genera: Area, Cucullaea, Pectunculus, Nucula.

== Arcacea Lamek. 1818.

Arcadae SWAINS. 1840. Malac. p. 382.

Familia Atrachiorum. Genera: Nucula, Pectunculus, Area, Byssoreca, Trigonia.

== Arcacea Lamek. olim.

Arcae OKEN olim 1815. Zool. * teste Desh. Enc. méth. II. pag. 63.

Acephalorum ordo, quatuor tribus complectens:
tribus 1ma — genera: Iris, Loripes, Aetheria.
2da — genera: Glossus, Cardium, Isocardia, Cardissa.
3a — genera: Pectunculus, Area, Trigonia.
4ta — genera: Unio, Anodonta, Cardita.

Arcaria GRAVENHORST 1845. Das Thierreich nach d. Verwandtsch. p. 33.

== Arcacea Lamek.

Architeconica BOLTEN 1798. Mus. (ed. 2a 1819. p. 55.)

Etym. Nom. adjekt.

== Solarium Lamek.

Archonta MONTE. 1808. Conch. syst. I. p. 50.

Etym. ἄρχων, archon.

Genus Polythalamorum male observatum.

Blainv. 1816. Dict. sc. nat. tom. 2. suppl. p. 117. — ad Hyaleas refert.

Pariter Rang 1829. Man. p. 114.

Desh. 1830. Enc. méth. II. p. 63. — Cleodoris inserit.

Arcinella OKEN 1815. Zool. * teste Desh. Enc. méth. II. p. 64.

et 1835. Allg. Natgseh. V. 1. p. 325.

Etym. ?

== Cardita Brug.

enim in *ades* nonnisi Patronymica ab iis nominibus derivata, quae nominativo *as* in prima declinatione cadunt.

Arcinella SCHUMACHER 1817. Ess. p. 142.

A Chamis segregatum genus. Typus: *Chama arcinella* Linn.

Synon. *Tridachnes* (spec.) Bolten.

Arcinella PHILIPPI 1843. Moll. Sic. II. p. 53.

Novum genus *Mytilaceorum*, an vero *Lithophagorum*?

Typus: *Mytilus carinatus* Brocchi.

Areclites SCHLÄPFER 1821 in Steimm. Neue Alpina I. p. 268.

Etym. Area.

= Area Linn. spec. foss.

Areomya AGASSIZ 1842. Etud. crit. 3me livr. p. 165.

> Leonh. et Bronn. Jahrb. 1843. p. 748. 1846. p. 122.

Etym. Area; Mya.

Novum genus *Myaceorum*.

D'Orbigny in Pal. fran^c. ad *Pholadomyas* refert.

(teste Geinitz Grundr. d. Verst. p. 400.)

Areomytilus AGASSIZ 1842 in Sow. Min. Conch. ed. Germ.

p. 318.

Etym. Area; *Mytilus*.

Novum genus ex typo *Mytili pectinati* Sow.

Areopagia LEACH mss. teste et imit. BROWN 1827. Illustr.

Conch. of Great Britain. *

Etym. Area; πάγιος, solidus?

Genus novum ex typo *Tellinae crassae* Penn. constitutum.

Rejicit Réeluz 1846. Revue zool. p. 48.

Arctica SCHUM. 1817. Ess. p. 145.

Etym. Nom. adjekt.

= *Cyprina Lamick.*

Arctoa vid. Arctoë.

Arctoë RISSE 1826. Hist. IV. p. 362.

Etym. ἀρκτώος, borealis. Rectius *Arctoë*.

Novum genus Bivalvium.

? = Artemis Poli.

Areturus HUMPHR. mss. teste GOULD 1841. Invertebr. of Massach. p. 95.

= *Cardita* Lam. (spec.)

Arenaria MÜHLFELDT 1811. Entwurf p. 47.

Etym. Nom. adject. ²³⁾

= Serobicularia Schum.

Argivora LESUEUR Mser. teste Thon 1829 in Ersch et Grub.

Allg. Enc. Sect. I. Bd. 20. p. 420. not.

Etym. Argo, voro.

Novum genus Pteropodum. Typus: *Cymbulia parva* Lesueur.

Synon. ? *Tiedemannia* Delle Chiaje.

Argo BONAD SCH 1761. Anim. mar. *

Etym. Nom. proprie.

= *Doris* Linn.

Argobuccinum KLEIN 1753. Ostrac. p. 44.

Etym. Argus; Buccinum.

Genus Buccinorum secundum, ad Ranellas referendum.

Typus: *Ranella Argus* Linn.

Argoderma POLI vid. Argus.

Argonauta LINN. 1758. Syst. nat. ed. X. p. 708. * et 1767.

ed. XII. p. 1161.

Etym. Nom. proprie.

Genus Cochlearum, cui vel ab auctore, vel a se-
tatoribus multa aliena inserta sunt, ut Carinaria,
Spiratella et Foraminifera plura.

O. F. MÜLL. 1776. Zool. Dan. Prodr. p. XXIX. } = *Spiratella*
FABRIC. 1780. Faun. Grönl. p. 386. } Blainv.

GMELIN 1788 in Linn. Syst. ed. XIII. p. 3367.

BRUG. 1789. Enc. méth. I. p. 120. primus genus emendat.

SCHUM. 1817. Ess. p. 260. hunc sequitur.

CUVIER 1798. Tabl. élém. * et 1817. R. a. * — genus
Cephalopodum.

Pariter DUVERNOY 1804. Diet. sc. nat. tom. 3. p. 99.

SCHEWEIGG. 1820. Natgsch. p. 751. — Subge-
nera: *Ocythoë* et *Argonauta*.

23) *Arenaria* Linn. genus *Caryophyllearum*.

Argonauta Linn. contin.

OKEN 1835. Allg. Natgsch. V. 1. p. 532.

PHILIPPI 1836. Moll. Sic. I. p. 240. et 1844.
ib. II. p. 201.

LAMCK. 1799. Prodr. * — in Testaceis univalvibus
unilocularibus.

Id. 1801. Syst. p. 99. — in Cephalaeis conchyliferis
unilocularibus spiraliibus.

MONTFORT 1802. Hist. Moll. tom. 3.

LAMCK. 1809. Phil. zool. p. 323. — in familia Ar-
gonautaceorum.

Pariter BLAINV. 1818 in Dict. sc. nat. tom. 10.
p. 216. tabl.

FÉRUSSAC 1819. Tabl. syst. * — genus Octopodium.

Pariter D'ORBIGNY 1826. Tabl. méth. *

RANG 1829. Man. p. 84.

G. B. SOW. Gen. Sh. fasc. 33. *

OWEN 1838. Trans. zool. Soc. vol. II. part 2. *
et 1836. Proc. zool. Soc. IV. p. 23. *

GEINITZ 1845. Grundr. d. Verst. p. 258.

LAMCK. 1822. Hist. VII. * — genus Cephalopodium
monothalamorum.

Pariter G. B. SOW. jun. 1842. Conch. Man. ed.
2a p. 73.

LATREILLE 1825. Fam. nat. — genus Cymbiochlidum.

Pariter MENKE 1830. Syn. ed. 2a p. 1.

BLAINV. 1825. Malac. p. 494. — genus Pteropodium.

DESH. 1830. Enc. méth. II. p. 64. et III. p. 553. tabl.
— in familia Atlantarum.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 11.) —
subgenus Sepiae.

D'ORBIGNY 1841. Ann. sc. nat. tom. 16. * — genus
Octopidarum.

GRAVENHORST 1845. D. Thierr. nach d. Verw. p. 34. —
unicum genus Argonauticorum.

*Confer. LEACH in Tuckey Voy. * > Oken Isis 1819.

RANZANI Mem. di stor. nat. 1820. *

Argonauta Linn. contin.

OKEN Isis 1823. p. 459. *

BLAINVILLE in Journ. de phys. tom. 85. p. 72. 86.

Tom. 86. p. 366. 434. Tom. 87. p. 47. *

FÉRUSSAC in Mém. de la Soc. d'hist. nat. tom. II.

1. p. 160. 1825.

DELLE CHIAJE in Poli contin. tom. III. *

RANG in l'Institut Nr. 195. * > Wieg. Arch. 1837. I. p. 286.

J. POWER in Act. Acad. Gioeniae vol. XII. 1838. p. 129.

Synon. Nautilus (spec.) Aristot. Aldrov. Jonston. Bonanni. Klein. D'Argeny.

Nauplius Plinius. Breyn.

Nauticus Belloni.

Nautilus vacuus List.

Nautilus tenuis Rumph. Petiv. Breyn.

Navicula (pars) D'Argeny.

Nautilus papyraceus Martini. Geve.

Cymbium Gualt.

Ocythoë Rafin. etc.

Pterotrachea (spec.) Gray olim.

Argonauta REINECKE 1818. Mar. protog. Naut. *

== Ammonites Breyn.

Argonautacea LAMCK. 1809. Phil. zool. p. 323.

Etym. Argonauta.

Unica familia Cephalopodum unilocularium. Genera: Argonauta, Carinaria.

LAMCK. 1812. Extr. d. Cours. * — Carinaria bene ejicitur.

Sequitur BLAINV. 1818. Diet. se. nat. tom. 10. p 216. tabl.

Synon. Argonautica Gravenh.

Argonautica GRAVENHORST 1845. Das Thier. nach d. Verw. p. 34.

Etym. praece.

Prima familia Cryptodibranchiorum. Unicum genus: Argonauta.

Argonautites MONTE. 1802. Hist. Moll. III. p. 394.

Etym. praece.

Argonautites Montf. contin.

Fossilia testacea perperam ad Argonautas relata,
Ammonitis adnumeranda.

Argus et **Argoderma** POLI 1791. Test. utr. Sie. *

Etym. Argus, nom. propri.; *déqua*, cutis, testa.

Molluscorum subsilientium familia quarta. Conti-
nentur hodierna genera: Spondylus, Pecten, Lima.

Arianta LEACH (1820. Brit. Moll. p. 86. inedit.) teste Tur-
ton Man. p. 25. *

Etym. ?

Subgenus Helicis. Typus: *Helix arbustorum* Linn.
Adoptant BECK 1837. Ind. p. 41. — in sectione cras-
silabrium.

HARTM. 1840. System. Uebers.

GRAY 1840. in Turton Man. ed. 2a p. 137.

Synon. *Helicogena* (spec.) FéruSSAC.

Arion FÉRUSSAC 1819. Tabl. syst. *

Etym. Nom. propri.

A Limace separatum genus familiae Limacum.

Pariter C. PREIFF. 1828. Naturg. III. p. 2.

HARTM. 1821. in Sturm Fauna VI. fasc. 5. p. 42. —
genus Geophilorum.

LATREILLE 1825. Fam. nat. — in familia Nudilimacum.

BLAINV. 1825. Malac. p. 464. — subgenus Limacis.

Pariter RANG 1829. Man. p. 154.

DESH. 1830. Ene. méth. II. p. 70.

CUV. 1830. R. a. ed. 2a. (ed. Voigt. III. p. 39.)

SWAINSON 1840. Malac. p. 327. •

FLEMING 1828. Brit. An. p. 256. — genus Limacidarum.

MENKE 1830. Syn. ed. 2a p. 13. — genus Limaceorum.

GRAY 1840 in Turt. Man. ed. 2a p. 101. 104. —
genus Arionidarum.

Pariter M. E. GRAY 1843. Fig. Moll. An. tab. 74.

Synon. *Limax* (spec.) Auctt.

Limacia Hartm. olim.

Limaeella Blainv. etc.

Limacellus Turton.

Arionidae GRAY 1840. in Turt. Man. ed. 2a p. 101. 104.

Etym. Arion. Melius Arionea.

Familia Pneumonobranchiorum terrestrium inopercularium. Genera: Nanina, Helicarion, Arion, Stenopus. Pariter M. E. GRAY 1843. Fig. Moll. An. tab. 71.

Ariophanta DESMOULINS 1833. Act. Soc. Linn. de Bord. III. p. 227.

Etym. Ἀρείων, Arion; φαίνο, appareo.

Subgenus Helicis. Typus: Nanina trifasciata Chemn. Adoptat FÉR. 1835. Bull. zool. Sect. II. p. 108. BECK 1837. Ind. pag. 5. — subgenus Naninae.

Aristerobranchia DESH. 1830. Enc. méth. III. p. 553. tabl.

Etym. ἀριστερός, laevus; βράγχια, branchiae.

Quartus subordo Cephalophororum hérmafroditorum. Unica familia: Macrostoma.

Armiger HARTM. 1840. Syst. Uebers.

Etym. Nom. adject.

Subgenus Planorbis.

Armina RAFIN. 1814. Préc. de Somiol. * teste Blainv. 1816.

Dict. sc. nat. tom. 3. suppl. p. 13.

Etym. ? Nom. proprium. — Rang et Desh. scribunt Arminia.

Novum genus Phyllidiaceorum, imperfete descriptum.

Adoptat MENKE 1830. Syn. ed. 2a p. 11. — in eadem familia.

BLAINV. 1816. l. c. et 1825. Malae. p. 491. — Lingueuae inserendum putat.

Arminia (Rafin.) RANG 1829. Man. p. 136. in synon. Diphyllidiae.

DESU. 1830. Enc. méth. II. p. 70. — genus Pleurobranchiorum?

Confer. Armina.

Artemiderma POLI. Blainv. 1818. Diet. sc. nat. tom. 10. p. 216. tabl. — genus Conehaceorum.

Vid. Artemis.

Artemis POLI 1791. Test. utr. Sie. I. p. 98. (et testa Artemiderma.) *

Artemis Poli. contin.

Etym. Nom. propr. Male scribunt Arthemis Desh.

Blainv. et Phil., an etiam Poli?

Novum genus primae familiae Subsilientium, a Venere disgregatum.

Adoptant OKEN 1815. Zool. * et 1835. Allg. Natgsch. V. 1. p. 310.

CONRAD 1832. Foss. Tert. Form. p. 20. *

DESH. 1835. in Lamek. ed. 2a VI. p. 295.

PHILIPPI 1844. Abbild. u. Beschreib. 1r Bd. p. 170. Cytherea tab. II.

AGASSIZ 1845. Iconogr. Coq. foss. rép. ident. p. 16.

NYST 1846. Coq. foss. Belg. p. 183. — in Conchis.

BLAINVILLE 1825. Malac. p. 556. -- subgenus Veneris. Pariter ANTON 1839. Vzehn. p. 6.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 74.

Synon. Peetunculus fasciatus (spec.) Lister.

Coneha subrotunda etc. (class. I. seet. III. gen. 1.) spec. Gualt.

Circomphalus (spec.) Klein.

Venus (spec.) Linn. et Auett.

Cytherea (spec.) Lamck. et Auett.

Orbiculus seet. a Mühlf.

Exoleta Brown.

Arthemis Blainv. Desh. Phil.

Taras Risso.

? Aretoë Risso.

Capsa (spec.) Risso.

Asa Defr. Coll.

Artemon BECK 1837. Ind. p. 48.

Etym. ἀρτέμων, artemon.

Novum genus Helicideorum.

Synon. Helix (spec.) Müll. Gmel. etc.

Helieogena (spec.) Fér.

Helicella (spec.) Fér.

Helicodonta (spec.) Fér.

Solarium (spec.) Spix.

Artemon Beck. contin.

Synon. contin.

Streptaxis Gray. et Auctt.

Arthemis BLAINV. DESH. PHIL. vid. Artemis.

Artolon MONTE. 1810. Conch. syst. II. 19. Conf. Blainv. in Dict. sc. nat. tom. 3. suppl. p. 34.

Etym. ?

Genus Testaceorum dubium, quod Annulatis inserendum esse videtur.

Arytaena OKEN 1815. Zool. * et 1835. Allgem. Natgsch. V. 1. p. 270.

Etym. ἀρύταινα, haustum.

SCHWEIGGER 1820. Natgsch. p. 602. — genus Annulatorum.

= Aspergillum Lamek.

Asa (Anglor.) DEFRENCE Collect. teste Basterot 1825. Bord. p. 90.

Etym. Nom. propr.?

= Artemis Poli.

Asiphonida FLEMING 1828. Brit. An. p. 225. 381.

Etym. α privat.; σιφων, tubus. Rectius Asiphonea vel Asiphonia.

Prima tribus Bivalvium.

a) monomya. Familiae: Pectenidae, Pernadae, Ostreadae, Spondylidae.

b) dimya.

1) cardine dentato.

α) dentibus pluribus. Familiae: Arcadae, Trigoniidae.

β) dente unico. Genus: Avicula.

2) cardine edentulo. Genera: Meleagrina, Pinna.

Synon. Atrachia Swainson.

Ostracea Schweigger.

Ostracea Menke. Cuvier.

Asiphonobranchia BLAINV. 1825. Malac. p. 423. Conf. Desh. in Enc. méth. II. p. 75.

Etym. α privat.; σιφων, tubus; βραχία, branchiac.

Asiphonobranchia Blainv. contin.

Secundus ordo Paracephalophororum dioicorum. Familiae: Goniostoma, Cricostoma, Ellipsostoma, Hemicyclostoma, Oxystoma.

Desh. 1830. Enc. méth. III. p. 553. tabl. — sextus subordo Cephalaeorum hermaphroditorum. Familiae: Turbinacea, Peristomia, Melaniacea, Placacea, Janthinae, Neritacea, Sigareti.

GRAVENHORST 1845. D. Thierr. nach d. Verw. p. 34. — decima familia Gasteropodium.

== Adelobranchia Duméril.

Asiphonoidea DE HAAN 1820. Monogr. Amm. * teste Desh. Enc. méth. II. p. 221. 222.

Etym. α privat.; σίφων, siphon.

Secunda sectio Cephalopodum adhaerentium, divisa in Microscopica et Contabulata.

Asotena D'ORBIGNY 1837. Voy. Amér. * teste Troschel in Wieg. Arch. 1838. II. p. 279.

Etym. α privat.; σωλήν, siphon.

Subgenus Ampullariae.

Aspergillum (Arrosoir) LAMCK. 1809. Phil. zool. p. 319.

Etym. aspergo.

Genus Pholadariorum, antea Penicillus.

LAMCK. 1818. Hist. (ed. 2a vol. VI. p. 19.) — in Tubicolaria transfertur.

Pariter FÉRUSSAC 1819. Tabl. syst. p. XLV.

RANG 1829. Man. p. 337.

SOW. Gen. Sh. fasc. 27. *

G. B. SOW. JUNN. 1842. Conch. Man. ed. 2a p. 75.

DESH. 1830. Enc. méth. II. p. 70. et 1840. Traité élém. p. 8.

OKEN 1835. Allg. Ntgsch. V. 1. p. 270.

GRAY 1821. in Medic. Repos. * — genus Cladopodium.

BLAINV. 1825. Malac. p. 576. — in Pylorideis secundae sectionis.

MENKE (Adaspergillum) 1830. Syn. ed. 2a p. 122. — in Tubicolis.

Aspergillum Lamek. contin.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 571.) —
genus Inclusorum.

SWAINSON 1840. Malac. p. 362. — genus Pholidarum.

Subgenera: Aspergillum, Clavagella, Fistulana.

D'ORBIGNY 1845. Paléont. franc. Terr. crét. III. * —
genus Clavagellidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 395.

Synon. Vermiculus (spec.) List.

Tubulus regulariter intortus (spec.) Gualt.

Solen phalloides Klein.

Canalis (spec.) D'Argenv.

Serpula (spec.) Linn. etc.

Brechites Guettard.

Penicillus Brug. Lamek. olim. Duvernoy. Roissy.

Blainv. olim.

Verpa Bolten.

Aquaria Perry.

Arytaena Oken. Schweigg.

Clepsydra Schum.

Adaspergillum Menke.

Aspidobranchia (male Aspidobranchiata) SCHWEIGG.

1820. Natgsch. p. 720.

Etym. ἀσπίς, scutum; βραγχία, branchiae. Correxit
nomen Menke 1830.

Secunda sectio Gasteropodum. Genera: Calyptraea,
Carinaria, Navicella, Emarginula, Fissurella, Um-
rella, Crepidula, Capulus, Haliotis.

MENKE 1828. Syn. p. 51. et 1830. ib. ed. 2a p. 87. —
octavus ordo Gasteropodum. Subordines: Halio-
toidea, Calyptraeacea.

GRAVENHORST 1845. D. Thierr. nach d. Verw. p. 34.
— 7ma familia Gasteropodum. Genera: Haliotis,
Patella, Fissurella, Capulus, Hippomyx, Navicella.

= Scutibranchiata Cuv.

Aspidobranchiata SCHWEIGG. MENKE olim. vid. Aspido-
branchia.

Assiminea FLEM. G. B. Sow. jun. et M. E. GRAY. — vid.
Assiminia.

Assiminia LEACH (1816 Manuser.) teste Gray 1821 in Lond.
Med. Repos. *

Etym. ? . . . Assiminea scribunt Fleming et G. B.
Sow. jun. et M. E. Gray.

Novum genus Gasteropodum.

Adoptant FLEMING 1828. Brit. An. p. 275. — in Pul-
moniferis aquaticis.

BERKELEY 1834. Zool. Journ. V. Nr. 20. p. 429.

J. E. GRAY 1835 in Philos. Trans. p. 303.

Id. 1840. in Turt. Man. ed. 2a p. 85. 86. — in
Melaniadis.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 75.
— in Turbinaceis.

M. E. GRAY 1843. Fig. Moll. An. tab. 51. fig. 8.

Synon. Nerita (spec.) Gray olim.

Turbo (spec.) Gray olim.

Linneus (spec.) Jeffreys.

Paludina (spec.) Potiez et Mich. Troschel. Philippi.

Assula SCHUM. 1817. Ess. p. 258.

Etym. Nom. appell.

A Bullis separatum genus.

= Seaphander Montf.

Astarte J. SOWERBY 1816. Min. Conch. tab. 137.

Etym. Nom. propr.

Novum genus Bivalvium. Typus: Venus Danmo-
niensis Mont.

Adoptant LAJONKAIRE 1823. Monogr. in Mém. Soc.
d'hist. nat. de Par. tom. I. p. 129. *

SCACCI 1833. Osservaz. zoolog. Nr. 2. * — Car-
ditae affinem edocuit.

BRONN 1837. Leth. p. 374.

FLEMING 1828. Brit. An. p. 409. 439. — genus Psam-
mobiadarum.

RANG 1829. Man. p. 314. — in Conchaceis. Injun-
gitur Nicania Leach.

Astarte J. Sowerby. contin.

DESH. 1830. Enc. méth. II. p. 76. III. p. 553. Tabl.
— genus Concharum.

Pariter RÖMER 1836. Verst. d. nordd. Ool. p. 112.

AGASSIZ 1839. Moul. d. Moll. p. 37.

DE KONINCK 1842. Terr. houill. p. 79.

NYST 1846. Coq. foss. Belg. p. 149.

PHILIPPI 1836. Moll. Sie. I. p. 38. et 1844. ibid. II.
p. 29. — genus Nymphaceorum.

Pariter G. B. Sow. jr. 1842. Conch. Man. ed. 2a p. 75.

ANTON 1839. Vzehn. p. 10. — subgenus Veneris.

GOULD 1841. Invert. of Mass. p. 76. — in Conchaceis.

C. F. RÖMER 1842. Dissert. de Astart. genere. et
1843 in Leonh. et Bronn Jahrb. p. 58. — in fa-
milia Carditarum (praeced. Scacchi l. c. et Phi-
lippi in Wiegm. Arch. 1839. I. p. 125.)

D'ORBIGNY 1845. Pal. franç. * et GEINITZ 1846. Grundr.
d. Verst. p. 428. — genus Astartidarum.

PHILIPPI 1846. Abbild. u. Beschr. II. p. 55.

Synon. Peronea (spec.) Poli.

Venus (spec.) Mont. Broc. etc.

Tridonta Schum.

Crassina Lamek. etc.

Cypriocardia (spec.) Lamek:

Capsa (spec.) Lamek. (teste Lajonk.)

Nicania Leach.

Lucina (spec.) Philippi olim.

? Mactra (spec.) Mont.

? Goodallia Turton.

Erycina (spec.) Nyst et Westend.

Astartidae D'ORBIGNY 1845. Pal. franç. * teste et imit.
GEINITZ 1846. Grundr. d. Verst. p. 427.

Etym. Astarte.

Secunda familia Orthoconcharum integropalliatarum.

Genera: Opis, Astarte, Crassatella, Megalodon,
Thalassides, Cardinia?

Astraea BOLTON 1798. Mus. (ed. 2a p. 56.)

Etym. ἀστροειδής, stellatus.

Astraea Bolten. contin.

Ad Trochos referendum genus.

= Sol Klein.

Astrodonta HARTMANN 1840. Syst. Uebers.

Etym. ἄστρος, stella; ὁδός, dens.

Subgenus Chondri.

Astylophthalma MENKE 1845. Zeitschr. f. Malak. p. 37.

Etym. α privat.; στῦλος, stilus; ὄφθαλμος, oculus.

= Turbinea Menke olim.

Atlanta LESUEUR 1817. in Journ. de phys. tom. 85. *

Etym. Atlas.

Novum genus Pteropodum. (Primus observaverat et figuraverat Lamanon in Voy. de Lapeyrouse pl. 63.)

Adoptant BLAINV. 1825. Malac. p. 493. in eodem ordine, et G. B. Sow. jun. 1842. Man. ed. 2a p. 76.

FÉRUSSAC 1819. Tabl. syst. — in familia Limacinarum.

LATREILLE 1825. Fam. nat. — in Procephalis.

RANG 1827. in Mém. de la Soc. d'hist. nat. de Par. tom. 3. p. 372. * accuratius genus explicat.

Id. 1829. Man. p. 123. — unicum genus familiae Atlantidarum.

MENKE 1830. Syn. ed. 2a p. 10. — in Caryobranchiis.

DESH. 1830. Enc. méth. II. p. 80. — in familia Atlantarum.

CUVIER 1830. Règn. an. ed. 2a (ed. Voigt. III. p. 145.) — in Heteropodis.

PIRAJNO 1841. Monogr. in Antologia di scienze natur. I. p. 123. *

Synon. Limacina (spec.) G. B. Sow.

Atlantae DESH. 1830. Enc. méth. III. p. 553. tabl.

Etym. Atlanta. Melius Atlantea.

Altera familia Cryptobranchiorum. Genera: Limicina, Atlanta, Argonauta.

Synon. Pteropoda Blainv.

Atlantidae RANG 1829. Man. p. 123.

Etym. Atlanta.

Altera familia Nucleobranchiatorum. Unicum genus: Atlanta.

Atlantidae Rang. contin.

Pariter D'ORBIGNY 1839. Voy. p. 162. * et 1841 ?

Moll. cub. I. p. 98. Genera: Bellerophon, Atlanta, Helicophlegma, Heliconoides, Brownia ?

Atlas LESUEUR 1817. in Journ. de phys. tom. 85. * teste Desh. Enc. méth. II. p. 83.

Etym. Nom. propr.

Genus problematicum cum dubio Inferobranchiatis insertum.

BLAINV. 1817. Journ. de phys. p. 393. — in familia Ciliobranchiatorum, an vero in Monopleurobranchiis ?

Id. 1825. Malac. p. 479. — in Akeris collocat.

LATREILLE 1825. Fam. nat. — in Bifaribranchiatis.

MENKE 1828. Syn. p. 6. — incerto loco inter ordines Hypobranchiorum et Pomatobranchiorum.

Id. 1830. Syn. ed. 2a p. 12. — in Aceris.

RANG 1829. Man. p. 374.

Atrachia SWAINSON 1840. Malac. p. 255. 256. 377.

Etym. α privat.; τραχεῖα (aspera), trachia.

Tertia tribus Dithyrorum. Familiae: Unionidae, Arcadae, Aviculidae, Ostracidae, Etheridae.

= Asiphonida Flem.

Atractodon CHARLESWORTHI 1837 in Ann. et Mag. Nat.

Hist. I. p. 218. * Conf. Leonh. et Br. Jahrb. 1837.

p. 493. et G. B. Sow. Conch. Man. ed. 2a p. 76.

Etym. ἀτρακτός, fusus; ὁδούς, dens.

Novum genus Fuso affine.

Synon. ? Cuma Swains.

Atractus AGASSIZ 1840 in Sow. Min. Conch. ed. Germ. p. 44. 63.

Etym. ἀτρακτός, fusus.

Subgenus Fusi. Typus: Fusus Islandicus Chemn.

Atremosia RAFIN. 1820. Contin. Monogr. biv. sh. * FÉR. 1835. Bull. zool. p. 23.

Etym. α privat.; τρῆνα, foramen.

Atremosia Rafin. contin.

Familia Brachiopodum 3a. Genera: Orbicula, Productus, Strophesia, Diclipsites, Trunculites, Styriasis, Goniellis, Megarites, Amblotrema et Pleuranisis.

Atrypa DALMAN 1827. Terebr. *

Etym. α privat.; τρυπάω, perforo.

Novum genus Brachiopodum, a Terebratulis separatum. Typus: Terebratula pugnus Martin.

Adoptat MENKE 1830. Syn. ed. 2a p. 95. — in familia Terebratulaceorum.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 76.

Buch 1834. Ueb. Terebrat. p. 23. — genericam differentiam non statuit.

BRONN 1837. Leth. 78. — subgenus Trigonotretae.

Aturia BRONN 1838. Leth. p. 1122.

Etym. Aturus, Aquitaniae fluvius.

Subgenus Nautili. Typus: Nautilus Aturi Basterot.

Synon. Aganides (pars) Montf. D'Orb.

Aganites Quenstedt.

Atys MONTE. 1810. Conch. syst. II. p. 342. Conf. Blainv. in Diet. sc. nat. tom. 3. suppl. p. 123. et Sow. Man. Conch. p. 77.

Etym. Nom. propri.

A Bullis segregatum genus. Typus: Bulla nau-eum Linn.

BLAINV. 1826. Malac. p. 626. — subgenus Bullae.

Synon. Naucum Schum.

Vesica (pars) Swains.

Aulus OKEN 1815. Zool. * et 1835. Allg. Natgsch. V. 1. p. 297.

Etym. αὐλός, tubus, scapus. Aulus jam Plinius usitatum vocabulum.

A Solenibus disjunctum genus. Typus: Solen radiatus Linn.

Adoptat AGASSIZ 1839. Moul. d. Moll. p. 42. 44. — in Solenaceis.

Synon. Leguminaria Schum.

Auricella BRARD inedit. teste JURINE 1817. in *Helvet. Almanach.* *

Etym. Auricula.

Genus Cochlearum terrestrium.

HARTMANN 1821 in Steinm. Neue Alpina I. p. 205.

215. et in Sturm Fauna VI. Heft 5. p. 36. — genus Geophilorum.

1840. Syst. Uebers. — subgenus Auriculae.

== Carychium Müll.

Auricula KLEIN 1753. Ostrac. p. 54.

Etym. Nom. appell.

Genus Turbinum.

== Limnaea Lamek.

Auricula LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 92. — Conf. Ann. du Mus. IV. p. 433. *

Novum genus Unilocularium apertura integra. Typus: Voluta auris Midae Linn.

DRAPARN. 1801. Prodr. * et 1805. Hist. p. 24. 28. 56. — primus adoptat.

ROISSY 1805. Moll. V. p. 362. — marinas species emittendas monet.

MONTF. 1810. Conch. syst. — nova genera separantur Melampus, Scarabus, Acteon. (praeced. Fischer — vid. Polydonta, Solidula.)

BLAINV. 1816. Diet. sc. nat. tom. 3. suppl. p. 131.

DEFRANCE ibid. p. 133.

J. SOW. Min. Conch. tab. 163.

SCHUM. 1817. Ess. p. 228.

LAMCK. 1809. Phil. zool. p. 321. — genus Auriculaceorum.

Pariter BLAINV. 1825. Mal. p. 452. Injunguntur generi: Scarabus, Carychium, Pythia. Conovulus autem ad Pedipedem transfertur.

MENKE 1830. Syn. ed. 2a p. 35. — Sectiones:

1) labro reflexo — Auriculae.

2) labro acuto — Conovulae.

DESH. 1830. Enc. méth. II. p. 85.

Auricula Lamck. contin.

ANTON 1839. Vzehn. p. 48. Subgenera: Carychium, Auricula, Cassidula, Conovulus.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 77.

LAMCK. 1812. Extr. d'un Cours. * — genus Heliceorum bicornium. Sejungitur Conovulus.

Id. 1820. Hist. (ed. 2a VIII. p. 320.) in eadem familia. Conovulus generi rursus inseritur.

CUVIER 1817. Règn. an. * et 1830 ib. ed. 2a (ed. Voigt. III. p. 110.) — in Pulmonatis aquaticeis.

FÉRUSSAC 1819. Tabl. syst. * — in familia Auriculararum. Segregatur Pedipes. Sectiones: Auriculæ, Conovulæ, Cassidulæ.

Pariter RANG 1829. Man. p. 173.

SCHWEIGG. 1820. Natgsch. p. 739. — in Coelopnois aquatilibus.

GRAY 1821. Lond. Medic. Rep. * — in Adelopneumonis amphibiis. Separatur Pythia.

Id. 1824. in Ann. of Philos. VIII. p. 107. * — genus Auriculadarum.

LATREILLE 1825. Fam. nat. — genus Limnocochlidum.

RISSO 1826. Hist. IV. p. 93. — genus Auriculidarum.

Pariter GRAY 1840 in Turt. Man. ed. 2a p. 101. 220.

D'ORBIGNY 1841? Moll. cub. I. p. 137. et Pal. franç. * teste Geinitz 1845. Grundr. d. Verst. p. 320.

BECK 1837. Ind. p. 102. — genus Auriculideorum.

HARTM. 1840. Syst. Uebers. — genus Geophilorum.

Subgenera: Otis, Auricella.

Synon. Buccinum (spec.) List.

Cochlea marina (spec.) List.

Strombus integer ore fimbriato Gault.

Auris Midæ Klein.

Bulla (spec.) Linn. olim.

Voluta (spec.) Linn. etc.

Helix (spec.) O. F. Müll.

Bulimus (spec.) Brug.

Auricula Lamek. contin.

Synon. contin.

? *Otis* (spec.) Humphrey.

Ellobium Bolten.

Auriculus Montf.

Marsyas Oken.

Geovula Swainson.

Auricula SWAINSON 1840. Malac. p. 180. 335.

Subgenus *Bulimi*. Typus: *Bulimus auris caprina*
Férussac.

= *Plekochelus* Guilding.

Auriculacea LAMCK. olim 1809. Phil. zool. p. 321.

Etym. Auricula.

Familia Gasteropodum secundae sectionis. Genera :
Auricula, Melanopsis, Melania, Limnaea.

Auriculacea BLAINV. 1825. Malac. p. 451.

Secunda familia Pulmobranchiatorum. Genera: Pe-
dipes, Auricula, Pyramidella.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
. 2a p. 77.

MENKE 1830. Syn. ed. 2a p. 35. — unica familia
Hygrogeophilorum. Genera: Carychium, Scarabus,
Auricula.

Similiter KÜSTER in Mart. et Chemn. ed. 2a I. 16. p. 3.

DESH. 1830. Enc. méth. II. p. 84. 96. et III. p. 553.
tabl. et p. 763. — 5ta familia Pulmonobranchia-
torum. Genera: Auricula, Scarabus, Pedipes.

ANTON 1839. Vzchn. p. 48. — familia Gasteropodum.
Genera: Scarabus, Pyramidella, Auricula.

Synon. Auriculæ (fam.) Férussac.

Limnocochlides (pars) Latr.

Carychiidae Leach.

Aurieladæ Gray olim.

Auriculidae Risso. Gray. D'Orb.

Auriculaceæ Menke olim.

Auriculideæ Beck.

Auriculaceae MENKE olim 1828. Syn. p. 19.

Unica familia Amphibiarum. Genera: Scarabus, Auricula, Carychium.

= *Auriculacea* Blainv.

Auriculadae GRAY 1824 in Annals of Philos. VIII. p. 107. *

Etym. Auricula, male adjuneta Graeca terminatione Patronymica.

Familia Pulnobranchiatorum.

= *Auriculacea* Blainv.

Auriculae FÉRUSS. 1819. Tabl. syst. p. XXXII. et Prodr. p. 98.

Familia unica Gehydropophilorum. Genera: Carychium, Scarabus, Auricula, Pyramidella, Tornatella, Pedipes.

RANG 1829. Man. p. 172. — 3a familia Pulmonatorum inoperculatorum. Emissis Plicaceis restant genera: Carychium, Auricula, Pedipes, Scarabus.

= *Auriculacea* Blainv.

Auriculae FÉRUSSAC 1819. Prodr. p. 102.

Divisio Auriculae subgenerica. Typus: *Auricula Midae* L.

Pariter RANG 1829. Man. p. 173.

= *Auricula* Lamck. emend.

Auricularia Llwyd 1698. Lith. Brit. Nr. 514. * teste Scheuchzer Noimenel. lith. p. 19.

Etym. auricularis.

= *Gryphaea* Lamck.

Auricularia BLAINV. 1816. Dict. sc. nat. tom. 3. suppl. p. 133.

Divisio Pectinis subgenerica.

Auricularia AUCTT. *

Testae fossiles forma auriculari.

DE LA BÈCHE 1826 in Trans. Geol. Soc. 2d ser. II. p. 114. = *Ringicula* Desh.

Auricularis lapis MERCATI 1717. Metall. Vat. p. 342. * et PLOTT 1676. Nat. Hist. Oxfordsh. * teste Klein in Scheuchz. Lithol. eur. p. 19.

? = *Auricularia* Llwyd = *Gryphaea* Lamck.

Auriculidae RUSSO 1826. Hist. IV. p. 93.

Etym. vid. *Auriculadae*.

Familia Adelobranchiorum.

GRAY 1840 in Turt. Man. ed. 2a p. 101. 220. —
familia Pneumonobranchiorum inoperculatorum
aquaticorum. In generibus enumerantur (cf. ibid.
p. 20. 21.): Detracia, Tralia, Sidula, Pedipes,
Scarabus, Conovulus, Auricula, Acme, Carychium.

D'ORB. 1841? Moll. cub. I. p. 137. et Pal. franç. *
teste GEINITZ 1845. Grundr. d. Verst. p. 320. —
familia Pulmobranchiatorum. Genera: Carychium,
Scarabaeus, Auricula.

= *Auriculacea* Blainv.

Auriculidea BECK 1837. Ind. p. 101.

Etym. præc.

Familia Gastropodium pulmonatorum. Genera: Acme,
Polydonta, Auricula, Carychium, Pythia, Pedipes,
Cassidulus, Melampus, Ophicardelus.

= *Auriculacea* Blainv.

Auriculites AUCTT. * teste Desh. Enc. méth. II. p. 96.

Etym. Auricula.

= *Gryphaea* Lamck.

Auriculus MONTFORT 1810. Conch. syst. II. p. 310.

Etym. Auricula.

Ab *Auricula* Lamck. separatum genus, segregatis
Scarabo, Actaeone, Melampode.

= *Auricula* Lamck. emend.

Auriformia LATREILLE 1825. Fam. nat. Ed. Germ. p. 194.

Etym. nom. adject.

Prima familia Scutibranchiatorum. Genera: Haliotis,
Stomatia, Stomatella.

Synon. Macrostoma Desh.

Auris KLEIN 1753. Ostrac. p. 18.

Etym. nom. appell.

Genus Cochlidium ellipticarum.

= *Haliotis* Linn.

Auris SPIX 1827. Test. Brasil. tab. 12.

Ad Bulimos referendum genus; a Beckio Otostomis insertum.

Auris marina DAN. MAJOR. 1675. Doctr. de Test. tab. 3.

LIST. 1688. Hist. lib. IV. sect. 7.

LANG. 1722. Nov. meth. Pars. II. class. 6. sect. 3 gen. 4. *

TOURNEF. 1742. ap. Gault. Ind.

= *Haliotis* Linn.

Auris marina BREYN. 1732. Diss. p. 6.

Genus Cochlidii.

GUALT. 1742. Ind. tab. 69. — 4tum genus Cochlearum breviorum non proportionatarum.

D'ARGENV. 1757. Conch. p. 190. — 2da familia Concharum marinorum univalvium.

= *Haliotis* Linn. et *Sigaretus* Lamek.

Auris marina MARTINI 1773. Verzeichn. * teste Schröt.
Lithol. Lex.

Primum genus Cochlidium ellipticarum.

= *Haliotis* Linn. et *Stomatia* Helbl.

Auris Midae KLEIN 1753. Ostrae. p. 37.

Genus Conocochlidium.

= *Auricula* Lamek. et *Solidula* Fisch.

Auris Mustelae HUMPHREY 1797. Mus. Calonn. * teste Swains.

= *Solidula* Fischer.

Auris Veneris FAB. COLONNA 1616. Tract. de Purp. cap.
18. §. 3.

= *Haliotis* Linn.

Auris Veneris HUMPHREY 1797. Mus. Calonn. * teste Swains.
= *Sigaretus* Lamek.

Auriscalpium MÜHLFELDT 1811. Entwurf pag. 46. Conf.
Blainv. in Dict. sc. nat. tom. 3. suppl. p. 136.

Etym. nom. appell.

Genus Bivalvium, prius a Lamarckio institutum.

SCHUM. 1817. Ess. p. 115.

= *Anatina* Lamek.

Avellana D'ORBIGNY 1843. Pal. franç. Terr. crét. II. p. 133. *
Conf. Geinitz Grundr. d. Verst. p. 337.

Etym. nom. adjet.

Genus Actaeonidarum, ex typo Ringiculae incrassatae Sow. vel Cassidis avellanae Brongn.

Pariter REUSS 1844. Verst. Böhm. p. 50.

Geinitz l. c. Ringiculae rursus inserit.

Avieula KLEIN 1753. Ostrae. p. 120.

Etym. Nom. appell.

Diconcharum figuratarum genus bene constitutum.

Adoptat BRUG. 1792. Enc. méth. pl. 177. (in juncto Malleo.)

CUVIER 1798. Tabl. élém. * et 1800. Anat. comp. *

— Subgenera: Avieula, Malleus.

LAMCK. 1799. Prodri. * et 1801. Syst. an. p. 134. — ejecto rursus Malleo.

ROISSY 1805. Moll. VI. p. 286.

DUVERNOY 1806. in Dict. sc. nat. tom. 3. p. 137.

BLAINV. 1816. ibid. suppl. p. 138.

J. SOW. Min. Conch. tab. 2.

SCHUM. 1817. Ess. p. 137.

G. B. SOW. Gen. Sh. fasc. 14. *

OKEN 1835. Allg. Natgsch. V. 1. p. 360.

BRONN 1837. Leth. p. 165.

MÜNSTER 1841. Beitr. z. Petref. IV.

DE KONINCK 1842. Terr. houill. p. 128.

LAMCK. 1809. Philos. zool. p. 318. — genus Byssiferorum.

Id. 1812. Extr. d'un Cours * — segregatur Meleagrina.

CUVIER 1817. Règne an. * — genus Ostraceorum.

Pariter SCHWEIGGER 1820. Natgsch. p. 715. Subgenera: Avieula, Meleagrina.

LAMCK. 1818. Hist. (ed. 2a VII. p. 93.) — genus Malleaceorum.

Pariter AGASSIZ 1839. Moul. de Moll. p. 26.

G. B. SOW. jr. 1842. Conch. Man. ed. 2a p. 78.

Avicula Klein. contin.

FÉRUSSAC 1819. Tabl. syst. p. XLI. — in Aviculeis.

Pariter RANG 1829. Man. p. 286. Subgenera:
Avicula, Meleagrina.

GRAY 1821. Lond. Med. Repos. * — in Pogonopodis.

LATREILLE 1825. Fam. nat. — in Oxygonis.

BLAINV. 1825. Malac. p. 530. — in Margaritaceis.
Subgenera: Margarita, Avicula.

FLEMING 1828. Brit. An. p. 382. — in familia anonyma Asiphonidum dimyorum.

MENKE 1828. Syn. p. 60. — genus Aviculacearum.

Id. 1830. Syn. ed. 2a p. 101. — genus Aviculaceorum.
Pariter RÖMER 1836. Verst. d. nordd. Ool. p. 85.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 468.) —
genus Ostraceorum dimyorum. Subgenera: Mar-
garita, Avicula.

DESH. 1830. Enc. méth. II. p. 97. — genus Myti-
laceorum.

Pariter NYST 1846. Coq. foss. Belg. p. 276.

SWAINSON 1840. Malac. p. 386. — genus Aviculida-
rum. Subgenera: Margarita, Avicula.

Synon. Peeten margaritiferus (spec.) List.

Concha aliformis Gualt.

Mytulo-pectunculus Klein.

Mater perlarum (spec.) Klein.

Perna (spec.) Adanson.

Mytilus (spec.) Linn. etc.

Ostrea figurata (spec.) Martini.

Pteria Scopoli.

Glaucus Poli (testibus Blainv. et Oken.)

Margaritifera Humphrey.

Pinetada Bolten.

Margaritiphora Mühlf.

Meleagrina Lamck. etc.

Anonica Oken.

Perlamater Schum.

Avicula Klein. contin.

Synon. contin.

Halobia Münster.

Monotis Brönn olim.

Aviculacea MENKE 1830. Syn. ed. 2a p. 101.

Etym. Avicula.

Prima familia Ostraceorum dimyorum. Genera: Gervillia, Pulvinites, Crenatula, Avicula, Meleagrina, Pinna.

WIEGMANN 1832. Handb. d. Zool. p. 557. — genera: Avicula, Meleagrina, Pinna.

F. A. RÖM. 1836. Verst. d. nordd. Ool. — familia Conchiferorum dimyorum. Genera: Gervillia, Avicula, Pinna.

= Aviculea Férußac.

Aviculacea MENKE olim 1828. Syn. p. 60.

Prima familia Ostraceorum dimyorum. Genera: Crenatula, Avicula, Meleagrina, Pinna.

= Aviculea Féruß.

Aviculea FÉRUSSAC 1819. Tabl. syst. p. XLI.

Etym. praec.

Quinta familia Ostraceorum. Genera: Crenatula, Avicula, Meleagrina?, Pinna.

GOLDFUSS 1820. Zool. — familia Pelecypodium. Genera: Crenatula, Avicula, Pinna.

Synon. Aviculacea Menke olim.

Aviculacea Menke. Wieg. Röm.

Aviculea RANG 1829. Man. p. 185.

Quarta familia Lamellibranchiatorum monomyorum.

Unicum genus: Avicula.

Aviculidae SWAINS. 1840. Malac. p. 384.

Etym. praeced.

Familia Atrachiorum. Genera: Mytilus, Perna, Mal- leus, Vulsella, Avicula, Pinna.

GEINITZ 1846. Grundr. d. Verst. p. 456. — prima fam. Pleuroconcharum. Genera: Avicula, Pterinea, Gervillia, Perna, Inoceramus, Posidonomya.

Aximedia RAFINESQUE 1820. Monogr. Biv. Ohio * teste Desh.

Enc. méth. II. p. 105.

Etym. axis; medius.

Genus Unioideorum.

Axinaea (nonne Axinea?) et

Axinoderma POLI 1791. Test. utr. Sic.

Etym. ἀξίνη, axis; δέρμα, cutis, testa. ²⁴⁾

Unicum genus quintae familiae Subslientium.

Adoptat OKEN 1815. Zool. * et 1835. Allg. Natgsch.

V. 1. p. 327.

= Pectunculus Lamek.

Axinus J. SOWERBY 1823. Min. Conch. tab. 314. Conser.

G. B. Sow. jun. Conch. Man. ed. 2a p. 78.

Etym. ἀξίνη, axis.

Novum genus Bivalvium fossilium.

Adoptant NYST 1835. Coq. foss. d'Anvers. p. 6.

DE KONINCK 1837. Foss. de Basele p. 34.

PHILIPPI 1845 in Menke Zeitschr. f. Mal. p. 90.

NYST 1846. Coq. foss. Belg. p. 140. — in familia Lucinarum.

Bronn 1837. Lith. p. 169. dubium censem.

KING 1844. Ann. et Mag. Nat. Hist. XIV. * > Leonh.

Jahrb. 1845. p. 254. — segregatur Schizodus.

Synon. Tellina (spec.) Montagu.

Amphidesma (spec.) Lamck.

Thyasira Leach teste Lamek.

Cryptodon Turton.

Lucina (spec.) Fleming.

Ptychina Philippi olim.

Thiatyra G. B. Sow. jun.

Azeea LEACH inedit. (1820. Syn. Moll. Brit. p. 122. teste

TURTON 1831. Man. p. 68. *) Conf. G. B. Sow. jun.

Conch. Man. ed. 2a p. 79.

Etym. ?

24) Axinaea Ruiz et Pav. genus plantarum.

Azeca Leach. contin.

Novum genus ex typo Turbinis tridentis Pult. ²⁵⁾

Adoptat FLEMING 1828. Brit. An. p. 269. — genus
Pupadarum.

BECK 1837. Ind. p. 80. — subgenus Achatinae.

HARTM. 1840. Syst. Uebers. — subgenus Bulimi.

GRAY 1840 in Turt. Man. ed. 2a p. 189. — genus
Helicinorum.

L. PFEIFF. 1841. Symb. Hel. I. p. 6. — genus He-
liceorum.

Synon. Turbo (spec.) Pult. Mont. etc.

Cochlodonta (spec.) Féruß.

Pupa (spec.) Gray olim. Menke.

Carychium (spec.) C. Pfeiff. Jeffreys.

? Pegea Risso.

Achatina (spec.) Rossm.

Bactrites SANDBERGER 1842. Verhandl. d. Vers. d. Naturf.
zu Mainz. * teste C. F. RÖM. Rhein. Uebergangs-
geb. p. 85.

Etym. βάκτρον, baculus.

Novum genus Cephalopodum.

Baculita FLEMING 1828. Brit. An. p. 250.

Etym. vid. Baculites.

Genus Nautilidarum secundae sectionis. .

= Hamites Park.

Baculites LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 103.

Etym. baculus. Terminatio Graeca non admittenda.

Novum genus Multilocularium, prius ab Hüpschio
institutum.

Adoptant Roissy 1805. Moll. V. p. 33.

DUVERNOY 1805. Dict. sc. nat. tom. 3. p. 391.

MONTE. 1808. Conch. syst. I. p. 346. (disjungitar
Tiranites.)

DEFRANCE 1816 in Dict. sc. nat. tom. 3. suppl. p. 159.

25) Quidnam obstat, quominus haec species Cionellae Jeffr. injungatur?

Baculites Lamck. contin.

DESMAREST 1817. Mém. sur deux genres de coq.
cloisonn. in Journ. de phys. tom. 85. p. 45.

J. Sow. Min. Conch. tab. 592.

G. B. Sow. Gen. Sh. fasc. 34.

LAMCK. 1809. Phil. zool. p. 323. — genus Nautilaceorum.

Id. 1812. Extr. d'un Cours * et 1822. Hist. * — genus Ammoneorum.

Pariter FÉRUSSAC 1819. Tabl. syst. p. XIX.

D'ORBIGNY 1826. Tabl. méth. *

RANG 1829. Man. p. 93.

DESH. 1830. Enc. méth. II. p. 106. 226.

CUVIER 1817. R. a. * et 1830. ib. ed. 2a (ed. Voigt.
III. p. 22.) — subgenus Ammonitae.

SCHWEIGGER 1820. Natgsch. p. 752. — subgenus
Nautili.

BLAINV. 1825. Malac. p. 380. — in Orthoceris.

Pariter LATR. 1825. Fam. nat. G. B. Sow. jun.
1842. Conch. Man. ed. 2a p. 79.

DE HAAN 1825. Monogr. Amm. * — in Ammoniteis.

Pariter MENKE 1830. Syn. ed. 2a p. 3.

BRONN 1837. Leth. p. 731.

OWEN 1838. Trans. zool. Soc. II. 2. * — in familia
Ammonitidarum.

Pariter D'ORBIGNY 1841. Pal. franç. Terr. crét. *

GEINITZ 1845. Grundr. d. Verst. p. 306.

= Homaloceratites Hüpsch.

Balaea LEACH inedit. 1820. Syn. p. 116. (teste Turt. 1831.
Man. p. 87.) *

ALDER 1830. Catal. p. 33. *

GRAY 1840 in Turt. Man. ed. 2a p. 207. (an. err. typ.?)

= Balea Prideaux.

Balantium Anonym. in London Quarterly Journ. of science
vol. XV. Nr. 107. p. 220. *

Etym. βαλάντιον, marsupium.

Novum genus Pteropodium, a Cleodoris segregatum.

Balantium Anonym. contin.

Adoptat BENSON 1835 in Journ. Asiat. Soc. of Bengal. IV. p. 176. * et 1837. ibid. vol. VI. p. 150. *

Rang 1834. Guér. mag. Zool. pl. 44. — genus non admittendum censem.

Balea PRIDEAUX MSS. GRAY 1824. in Zool. Journ. I. Nr. 1. p. 61.

Etym. ? — An recte correxit Swainson, cui scribitur Balia? — $\betaαλιός$, maculosus.

Novum genus ex typo Turbinis perversi LINN.

BLAINV. 1826. Malac. p. 625. — subgenus Bulimi.

FLEMING 1828. Brit. An. p. 255. 271. — genus Pupadarum.

MENKE 1830. Syn. ed. 2a p. 29. — subgenus Clau-

siliae.

Pariter BECK 1837. Ind. p. 89.

DESH. 1838 in Lamck. ed. 2a VIII. p. 178. et 1842
in Dict. univ. d. se. nat. tom. 2. p. 432.

HARTM. 1840. Syst. Uebers.

ROSSMÄSSLER 1839. Icon. X. p. 23. ,

GRAY 1840 in Turt. Man. ed. 2a p. 110. 207. —
genus Helicinorum.

L. PFEIFFER 1841. Symb. Hel. I. p. 5. (cf. ibid. II.
p. 130.) — genus Heliceorum.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 80. —
genus Colimaceorum.

Synon. Turbo (spec.) LINN. etc.

Pupa (spec.) DRAP. Lamek. Nilss. etc.

Cochlodina sect. Anomalae FÉRUSS. Rang.

Clausilia (spec.) Stud. etc.

Odostomia (spec.) Fleming olim.

Balaea LEACH. ALDER. TURTON. Gray passim.

Fusulus FITZINGER.

Balia Swainson.

Balia (an. err. typ.?) SWAINS. 1840. Malac. p. 182. 334.

Subgenus Clausiliæ.

= Balea PRIDEAUX.

Barbala HUMPHREY 1797. Mus. Calonn. p. 59. * teste Desh.
Enc. méth. II. p. 110. (praece. Féruccac.)²⁶⁾

Etym. ?

Novum genus Bivalvium. Typus: *Mytilus plicatus* Sol.

Adoptat BECK 1843 sermone.

Synon. *Anodontites* (spec.) Brug.

Anodonta (spec.) Lamck. Blainv.

Chama (spec.) Adanson.

Mytilus (spec.) Solander.

Iridina Lamck. et Auctt.

Pleiodon Conrad. (teste G. B. Sow. jun.)

Barbata (Humphr.) G. B. Sow. jr. Swains.

Platiris Lea.

Spatha Lea.

Calliscapha Swainson.

Barbata (Humphrey) G. B. Sow. jun. 1839. Conch. Man. *
(ed. 2a p. 81.) et SWAINS. 1840. Mal. p. 21.

= *Barbala* Humphrey.

Barnea LEACH inedit. teste Risso 1826. Hist. IV. p. 376.

Etym. Dicat. Barnes.

Genus *Pholadariorum*, *Pholadi injungendum*.

Bathyomphalus HARTM. 1840. Syst. Uebers.

Etym. βαθύς, profundus; ὄμφαλός, umbilicus.

Subgenus *Planorbis*.

Batillus SCHUM. 1817. Ess. p. 197.

Etym. Nom. appell.

A Turbine separatum genus. Typiae species: *Turbo cornutus* et *versicolor* Gmelin.

Batolites MONTE. 1808. Conch. syst. I. p. 334.

Etym. ? βάτος, rubus; λίθος, lapis. Tum scribatur Batolithus.

26) Menke in Syn. ed. 2a *Barbalam* in synonymis Dipsadis habet, erronea figurarum in Blainv. Malac. tab. 66. designatione seductus. — G. B. Sow. jun. et Swainson *Barbalam* (*Barbatam* scribunt) Unioni synonymam contendunt.

sache, dass Sowerby's Conchological Manual nach drei Jahren eine zweite Auflage erlebte, eine Schrift, die bei einem hohen Preise an bedeutenden Mängeln und groben Irrthümern laborirt, auch ihrer ganzen Anlage nach für eine kritische Untersuchung so gut wie Nichts liefert. — Mit dem Nomenclator zoologicus von Agassiz will der Verfasser eine eigentliche Concurrenz durchaus nicht versuchen; er meint vielmehr etwas ganz Verschiedenes zu liefern, und obgleich er von jenem Werke leider die betreffende Abtheilung noch nicht gesehen, auch nicht erfahren, ob selbige schon edirt sei; so lässt sich doch aus der Einrichtung der übrigen Klassen abnehmen, dass Agassiz seinen Plan weit beschränkter angelegt, dass er namentlich auch seine eigenen Ansichten als Norm gebend betrachtet, und auf diese Weise das historische Element bedeutend auf die Seite geschoben habe, so dass es hier gleichfalls am nöthigen Material zur selbständigen Kritik mangelt.

Dass bei dem jetzigen Standpunkte der Naturgeschichte die fossilen Ueberreste der untergegangenen Weichthiere mit den lebenden Geschöpfen dieser Thierklasse eine gleichförmige Berücksichtigung vom Verfasser erfahren haben müssen, möchte sich von selbst verstehen. Hierdurch wird denn auch für die Paläontologen das vorliegende Werk von Bedeutung sein. — Dagegen sind die von Eini gen noch immer den Weichthieren einverleibten Klassen der Ranken füßer, Tunicaten und Foraminiferen ausgeschlossen worden.

Der Index Malacozoorum erscheint in circa 10 Lieferungen, jede von 8 Bogen, und giebt neben einem Verzeichniss der vom Verfasser benutzten Schriften auch noch die Gesetze der Nomenclatur nach Linné.

Das Werk ist im Manuscript bis zur letzten Ueberarbeitung fertig, und es wird daher im Drucke keine Unterbrechung statt finden. Mit der Schlusslieferung werden die während des Druckes dem Verfasser zukommenden Ergänzungen und Berichtigungen erfolgen, und das Ganze im Laufe eines Jahres vollendet werden.

In gleichem Verlage sind erschienen:

Kritisches Register

zu

Martini und Chemnitz's
systematischem

Conchylien - Cabinet.

Von

Dr. Lud. Pfeiffer.

Gr. 8. geh. 20 Sgr.

Beiträge zur Kenntniss
der

TERTIERVERSTEINERUNGEN
des

nordwestlichen Deutschlands

von

Dr. R. A. PHILIPPI,

Mitglied der Königl. Academien der Wissenschaften von
Neapel und Turin u. m. a. g. Gesellschaften.

Mit Abbildungen.

Gr. 4. geh. 1 Thlr. 10 Sgr.

Abbildungen und Beschreibungen
neuer oder wenig gekannter

Conchylien
herausgegeben

von

Dr. R. A. Philippi,

Mitglied der k. Academien der Wissenschaften von Neapel
und Turin u. m. a. g. Gesellschaften.

Zweiten Bandes vierte Lieferung.

Mit 6 Tafeln Abbildungen.

Gr. 4. broch. 1 Thlr. Colorirt 2 Thlr.

SYMBOLAE

ad

historiam Heliceorum.

Auctore

Dr. Lud. Pfeiffer.

Sectio I — III.

gr. 8. geh. 2 Thlr. 3 Sgr.

Abbildung und Beschreibung

BLÜHENDER CACTEEN

von

DR. L. PFEIFFER,

Mitglied der k. k. Leopoldinischen Academie der Natur-
forscher und anderer gel. Gesellschaften.

FIGURES DES CACTÉES
en fleur

peintes et lithographiées d'après nature.

Avec un texte explicatif

par

Mr. LOUIS PFEIFFER,

Docteur en médecine.

Zweiter Band. — Zweite Lieferung.

Mit 5 Tafeln Abbildgn. gr. 4. geh. 1 Thlr.

Vollständig colorirt 3 Thlr.

Zeitschrift

für

Malakozoologie.

Herausgegeben

von

Karl Theodor Menke, M. D.

und

Dr. Louis Pfeiffer.

Dritter Jahrgang. 1846. (12 Bogen)
gr. 8. 1 Thlr. 15 Sgr.

Flora hessica

oder

systematisches Verzeichniss

aller bis jetzt

in

Kurhessen

und (hinsichtlich der selteneren) in den
nächst angrenzenden Gegenden des Gross-
herzogthums Hessen-Darmstadt u. s. w.
beobachteten Pflanzen, enthaltend die
offen blühenden Gewächse

von

G. W. F. Wenderoth,

Professor der Medicin und Botanik etc. etc.

Gr. 8. geh. 1 Thlr. 15 Sgr.

I N D I C I S
G E N E R U M M A L A C O Z O O R U M
P R I M O R D I A .

NOMINA SUBGENERUM, GENERUM, FAMILIARUM, TRIBUUM,
ORDINUM, CLASSIUM; ADJECTIS AUCTORIBUS, TEMPORIBUS,
LOCIS SYSTEMATICIS ATQUE LITERARIIS, ETYMIS, SYNONYMIS.

PRAETERMITTUNTUR CIRRIPEDIA, TUNICATA ET RHIZOPODA.

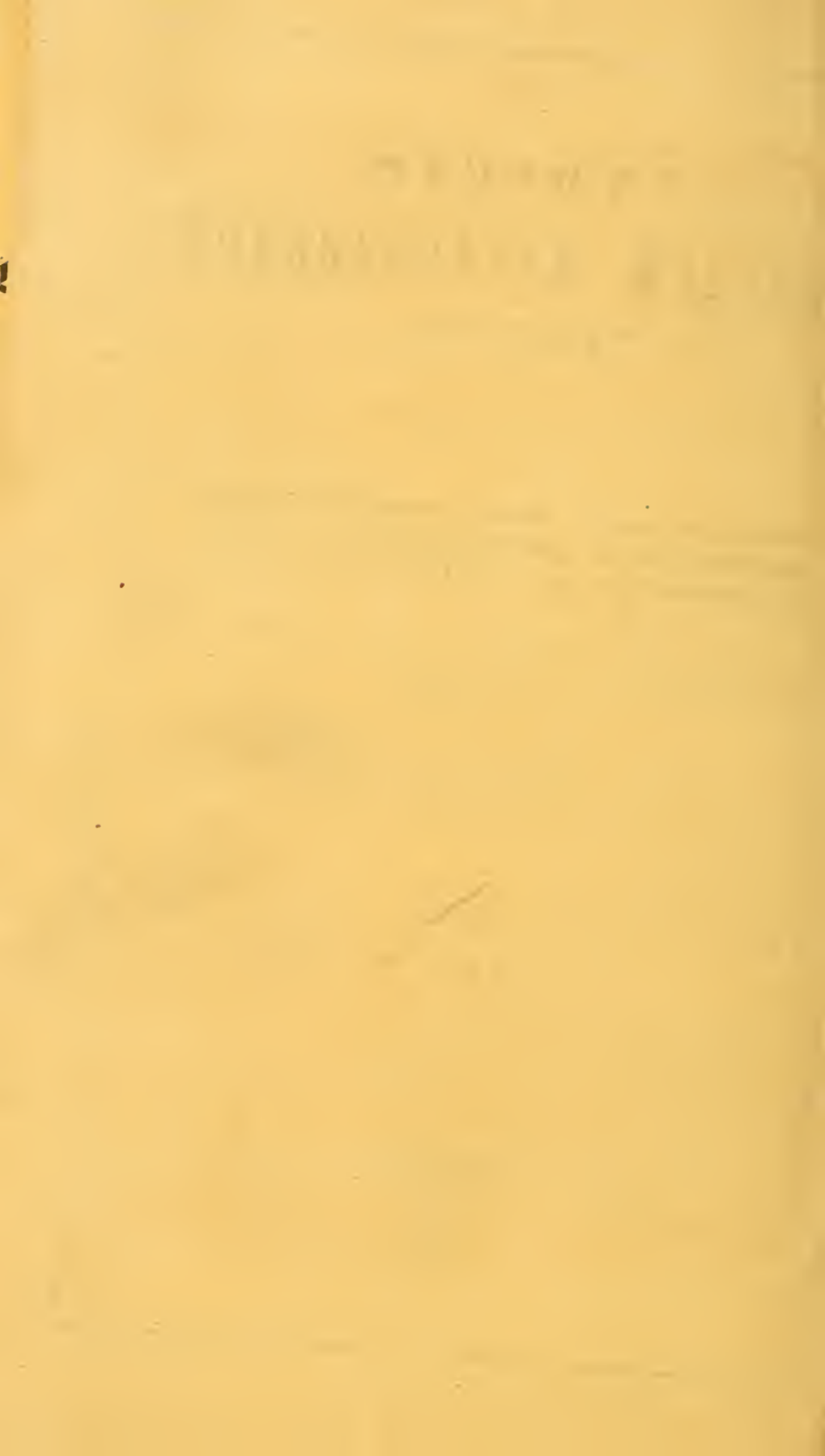
C O N S C R I P S I T

A. N. H E R R M A N N S E N ,
Dr. med. et chir. Flensburgi.

VOL. I. FASC. 2

C A S S E L L I S
COMITIBUS & TYPIS THEODORI FISCHERI.

1 8 4 6.



1850 May 17
Danube Snd

— 105 —

Batolites Montf. contin.

Genus Polythalamorum, e figura ap. Knorr et Welch
Verst. II. 2. tab. I. ** fig. 2.

Blainv. 1816. Diet. sc. nat. tom. 4. suppl. p. 47. —
ad Hippuritas refert.

Assentient Cuvier 1817. Règn. an. *

Desh. 1830. Enc. méth. II. p. 110.

FÉRUSSAC 1819. Tabl. syst. p. XIX. — genus adoptat
in familia Hippuritarum.

LATREILLE 1825. Fam. nat. — in Orthoceris.

CUVIER 1830. Règn. an. ed. 2a (ed. Voigt. III. p. 438.)
— subgenus Acardinis.

Batolithes Cuv. teste BRONN Leth. p. 366. vid. Batolites.

Batolithus vid. Batolites.

Beguina BOLTON 1798. Mus. (ed. 2a p. 112.)

Etym. Vocabulum barbarum.

= Cardita Brug.

Belemnita FLEMING 1828. Brit. An. p. 240.

Genus Nautilidarum.

= Belemnites Agrie.

Belemnitae FÉRUSSAC 1819. Tabl. syst. p. XIX.

Etym. Belemnites. (Melius Belemnitea.)

Tertia familia Decapodum. Unicum genus: Be-
lemnites.

Synon. Belemnitidae Owen.

Belemnitea MÜLL vid. Belemnitae.

Belemnittella D'ORBIGNY 1840. Pal. frane. Terr. crét. I. *
et 1842. Diet. univ. d. Sc. nat. II. p. 531.

Etym. Belemnites. Terminatio diminutiva Latina
non admittenda.

Novum genus Belemnitidarum. Typus: Belemnites
mucronatus Schloth.

Confer. AGASSIZ in Sow. Min. Conch. ed. Germ.
p. 633.

Belemnites AGRICOLA 1546. De nat. foss. V. p. 266. *
teste KLEIN 1740 in Scheuehz. Nomencl. lith. p. 23.

Belemnites Agricola. contin.

Etym. βελεμνίτης veteribus lapidum genus. (βέλεμνον
= βέλος, jaeculum.)

Fossilium genus, cuius natura dubia relinquitur.

Adoptat LISTER 1678. De Cochl. Angl. p. 27. *

ERHARDT 1724. Diss. de Belemn. Suev. (Lugd. B. 4o) *

— primus locum in Testaceis multilocularibus assignat.

Sequitur ROSINUS 1752. De Belemn. et eorum alveolis. (Francf. 4.) *

Conf. Schröt. Journ. f. d. Liebh. d. Steinr. I.
p. 85. *

KLEIN 1731. Descr. tub. mar. p. 12. (ed. 1773, p. 26.)

— genus Tubulorum marinorum.

Pariter BREYN 1732. Dissert. de polyth. p. 5. 41.

SCHRÖT. 1779. Lithol. Lex. I. p. 151. et 1784. Vollständ. Einl. IV. p. 149. — genus Tubulitarum concameratorum.

LAMARCK 1799. Prodr. * et 1801. Syst. p. 104. — genus Multilocularium.

ROISSY 1805. Moll. V. p. 43. — genus Cephalopodium.

Pariter CUVIER 1817. Règn. an. * et 1830. ib. ed. 2a (ed. Voigt. III. p. 20.)

LAMCK. 1809. Phil. zool. p. 323. — in Lituolaceis.

1812. Extr. d'un Cours * — in Orthoceris.

1822. Hist. VII. p. 590. (ed. 2a XI. p. 268.) itidem.

FÉRUSSAC 1819. Tabl. syst. p. XIX. — unicum genus familiae Belemnitarum.

SCHWEIGGER 1820. Natgsch. p. 754. — subgenus Nautili.

DE HAAN 1825. Monogr. Amm. * — Orthoceratitis injungit.

BLAINV. 1825. Malac. p. 376. — in Orthoceris.

Pariter LATREILLE 1825. Fam. nat.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 81.

D'ORBIGNY 1826. Tabl. méthod. * — in Peristelleis.

Pariter RANG 1829. Man. p. 96.

Bélemnites Agricola, contin.

- MENKE 1830. Syn. ed. 2a p. 3. — in Peristolatis.
Injunguntur Conilites et Pyrgopolon.
- DESH. 1830. Enc. méth. II. p. 111. 226. — in Nautilaceis.
- BRONN 1837. Leth. p. 402. 714. — genus Siphoni-
ferorum.
- OWEN 1838. Trans. zool. Soc. II. 2. * — genus Be-
lemnitidarum.
- Pariter D'ORBIGNY 1840. Pal. franç. Terr. crét. *
— segregatur Belemnitella.
- GEINITZ 1845. Grundr. d. Verst. p. 262.
- Confer. DUVERNOY in Diet. sc. nat. tom. 4. p. 282.
- DEFRANCE et BLAINVILLE ibid. suppl. p. 66.
- FAURE-BIGUET Considérations sur les Bélemnites.
Lyon 1810.
- J. SOWERBY Min. Conch. tab. 589.
- BLAINV. in Nouv. Bull. Soc. philom. 1825. p. 171. *
> Leonh. Zeitschr. 1826. II. p. 286.
- BLAINV. Mém. sur les Bélemnites. Paris 1827. 4. *
- MILLER in Trans. Geol. Soc. 2d ser. II. p. 45. 1829. *
- VOLTZ Observations sur les Bélemnites. Strasb.
1830. 4. *
- MÜNSTER Bemerkungen über Belemniten. Bayr.
1830. 4. *
- BUCKLAND in Leonh. et Bronn Jahrb. 1836. p. 36.
- DESH. in Bull. géol. 1835. VII. p. 51. * > Leonh.
et Br. Jahrb. 1837. p. 352.
- VOLTZ in Leonh. et Br. Jahrb. 1837. p. 723.
- QUENSTEDT in Leonh. et Br. Jahrb. 1839. p. 156.
- OWEN in Philos. Trans. 1844. I. p. 65. * > Leonh.
et Br. 1844. p. 753.
- Synon.* λυγούριον Dioscor.
λυγκούριον Theophr.
λυγύριον Joseph.
λαγούριον Epiphan.
Idaei daetyli Plin. Besl. Volkmann.
Lyngurius, Lingurius, Lynceurius, Langurius Auctt.

Belemnites Agricola. contin.

Synon. contin.

- Ceraunites, Coracias, Jaeulum, Lapis corvinus,
Lapis fulminaris, Sagitta, Lapis lyncis, Spectro-
rum candela, Telum, Tonitru cuneus Auctt.
Alveolus Llwyd et Auctt.
Oxyrhynchus Auctt.
Helmintholithus Belemnites Linn.
Alveolites Auctt.
Platinites Rafin.
Belemnita Fleming.
Pseudobelus Blainv.
Conilites sect. C. Blainv.
Actinocamax Mill. Voltz.
Belopeltis Voltz.
Belemnosepia Agassiz.
Belemnitella D'Orb.
Phragmoconus Owen.
Acamas, Amimonus, Callirhoē, Cetocis, Chrysaor,
Hibolithes, Paclites, Porodragus et Thalamus
Montf.

Belemnitidae OWEN 1838. Trans. zool. Soc. II. 2. *

Etym. Belemnites.

Familia Decapodium. Unicum genus: Belemnites.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 262.

D'ORBIGNY 1841. Pal. franç. Terr. crét. * et 1842.
Dict. univ. d. Sc. nat. II. p. 531. * — familia
Acetabuliferorum. Genera: Belemnitella, Belem-
nites, Conoteuthis.

= Belemnitea mibi.

Belemnosepia AGASSIZ et BUCKLAND 1836 in Leonh. et
Br. Jahrb. p. 36.

Etym. βέλεμνον, jaculum; σηπία, sepia.

Ad Belemnitas referenda corpora fossilia.

THEODORI 1844 in Leonh. et Br. Jahrb. p. 674. — ad
Palaeosepias refert.

Belennoteutheis PEARCE 1842. Ann. et Mag. Nat. Hist. IX.

p. 578. * > Leonh. et Br. Jahrb. 1843. p. 119.

Etym. βέλευρον, jaculum; τευθίς loligo.

Novum genus Cephalopodum fossilem.

Bellerophina D'ORBIGNY? FORBES 1844. Report on the Moll. etc. of the Aegean Sea p. 132.

Etym. Bellerophon.

Novum genus Nucleobranchiatorum.

Bellerophon MONTFORT 1808. Conch. syst. I. p. 50.

Etym. Nom. appell. (Mala Blainvillii emendatio Bellerophus.)

Novum genus Cephalopodum, antea Vasulites.

DEFRANCE 1824. Ann. sc. nat. vol. I. p. 264. * — accuratius circumscriptis.

Adoptant in eodem ordine J. Sow. Min. Conch. tab. 469.

G. B. Sow. Gen. Sh. fasc. 41.

BRONN 1837. Leth. p. 96.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 81.

BLAINV. 1825. Malac. p. 477. (Bellerophus) — genus Akerorum.

LATREILLE 1825. Fam. nat. (Bellerophus) — genus Cymbiochlidum.

Pariter MENKE 1830. Syn. ed. 2a pag. 1.

D'ORBIGNY 1826. Tabl. méth. * — in familia Octopodum.

Pariter RANG 1829. Man. p. 85.

OWEN 1838. Trans. zool. Soc. vol. II. part. 2. *

GEINITZ 1845. Grundr. d. Verst. p. 258.

FLEMING 1828. Brit. An. p. 328, 338. — propriam huic generi familiam (anonymam) instituit in *Solenostomis* primae sectionis.

CUVIER 1830. Règn. an. ed. 2a (ed. Voigt. III. p. 13.) — subgenus *Sepiae*.

DESH. 1830. Enc. méth. II. p. 132, 226. — in familia Atlantarum.

BENSON 1837 in Journ. Asiat. Soc. of Bengal. vol. VI. p. 316. * — genus Nucleobranchiotorum.

Pariter D'ORB. Pal. franç. *

Bellerophon Monsfort. contin.

DE KOÑINCK 1843. Terr. houill. p. 335. — Emarginulae affine putat genus.

GEINITZ 1845. Grundr. d. Verst. p. 358. — genus Haliotidarum.

Synon. Nautilites simplex Hüpsch.

Nautilites (spec.) Martin.

Vasulites Montf. olim.

Ellipsolithes (spec.) J. Sow.

Nautilus (spec.) Ure. J. Sow.

Bellerophus Blainv. Latr.

Bellerophus BLAINV. LATR. vid. Bellerophon.

Belonis HARTM. 1840. Syst. Uebers.

Etym. βελορίς, acicula.

Subgenus Bulimi.

Belopeltis VOLTZ 1840 in Mém. Soc. d'hist. nat de Strasb.

III. 1. * > Leonh. et Br. Jahrb. 1841. p. 623.

Etym. βέλος, jaculum; πέλτη, scutulum.

Laminae dorsales Belemnitarum proprio nomine insignitae.

Beloptera DESU. Manuser. teste BLAINV. 1825. Malac. p. 621.

Etym. βέλος, jaculum; πτερόν, ala.

Novum genus Sepiaceorum fossilium.

DESU. 1830. Enc. méth. II. p. 134. — primam Blainvillii sectionem ejicit.

D'ORBIGNY 1826. Tabl. méth. * — Sepiae injungit.

Pariter RANG 1829. Man. p. 90.

MENKE 1830. Syn. ed. 2a p. 2.

GEINITZ 1845. Grundr. d. Verst. p. 262. — genus Sepiadarum.

J. SOW. Min. Conch. tab. 591.

BRONN 1838. Leth. p. 1128.

D'ORBIGNY 1842. in Diet. univ. d'hist. nat. vol. II. p. 538.

Belosepia VOLTZ 1830. Observ. sur les Bélemn. p. 23. *

Etym. βέλος, jaculum; σηπία, sepia.

Novum genus Sepiae affine fossile, antea a Cuvierio Sepiae adscriptum, a Blainvillio Belopterae.

Belosepia Voltz. contin.

Desh. 1834. (?) Deser. Coq. foss. Par. II. p. 758. *

— Sepiae rursus injungit.

Assentient Bronn 1838. Leth. p. 1126.

Geinitz 1845. Grundr. d. Verst. p. 262.

Synon. Beloptera sect. A. Blainv.

Sepiostera Desh. olim.

Beloteuthis MÜNSTER 1843. Beitr. z. Petref. VI. * > Leonh.

et Br. Jahrb. 1844. p. 380.

Etym. βέλος, jaculum; τευθίς, loligo.

Novum genus Lolinaeorum fossile. (?)

Bembicium PHILIPPI 1846. Zeitschr. f. Malak. Sept. p. 129.

Etym. βέμπιξ, turbo.

Novum genus Gasteropodum. Typus: Trochus melanostomus Gm.

Synon. Trochus (spec.) Gmel. Lamek. etc.

Litorina (spec.) Gray.

Berthella BLAINV. 1825. Malac. p. 470. 627.

Etym. ?

Novum genus Subaplysiaecorum. Typus: Bulla plumula Donov.

Ipse auctor in Dict. sc. nat. * ad Pleurobranchum refert, teste Desh. Enc. méth. II. p. 136.

Pariter Fleming 1828. Brit. An. p. 291.

Adoptat genus MENKE 1830. Syn. ed. 2a p. 11. — in familia Pleurobrancheorum.

Synon. Bulla (spec.) Donov. Mont. olim.

Lamellaria sect. 1ma Mont.

Pleurobranchus (spec.) Fleming.

Bezoardica SCHUM. 1817. Ess. p. 248.

Etym. Bezoar vocab. barb.

A Casside perperam disjunctum genus. Typicae species: Cassis glauca et areola Linn.

Synon. Cassidea Swains.

Biapholius LEACH. teste Lamek. 1818. Hist. V. p. 453. (ed. 2a VI. p. 57.)

Etym. βιός, vita; φωλέω, lateo. (Rectius Biopholeus.)

Biapholius Leach. contin.

Novum genus Bivalvium. Typus: *Solen minutus* Linn.

BLAINV. 1825. Malac. p. 574. — subgenus *Hiatellae*.
= *Hiatella* Daudin.

Bicatillus SWAINSON 1840. Malac. p. 354.

Etym. Bis; catillus. .

Subgenus *Calyptraeae*. Typus: *Calyptrea deformis* Lamck.

= *Dispotaea* Say.

Biconia SWAINSON 1840. Malac. p. 355.

Etym. Bis; conus.

Subgenus *Calyptraeae*.

Bifariibranchiata LATREILLE 1825. Fam. nat. p. 175. (ed. Germ. p. 171.)

Etym. Bifarius; branchiae.

Prima familia Inferobranchiatorum. Genera: Phylidia, Diphyllidia, Atlas.

= *Dipleurobranchia* Gray.

Biforipallia LATREILLE 1825. Fam. nat. p. 209. (ed. Germ. p. 205.) Conf. Desh. in Enc. méth. III. p. 408.

Etym. Biforis; pallium.

Secundus ordo Conchiferorum. Familiae: Mytilacea, Naiades.

Bifrontia Desh. 1832. Enc. méth. III. p. 659. (et 1833. Coq. foss. Par. II. p. 222. *)

Etym. Bifrons.

Genus *Tubispiratorum*, antea *Omalaxis*.

Adoptat BRONN 1838. Leth. p. 1041.

ANTON 1839. Vzchn. p. 55. — subgenus *Solarii*.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 82. — genus *Turbinaceorum*.

DE KONINCK 1843. Terr. houill. p. 419. — *Euomphalis injungit*.

DESHAYES 1843. in Lam. hist. Ed. 2a IX. p. 103. — Genus *sustentat* et *Schizostomas injungit*.

Bimuseulosa GOULD 1841. Rep. Invert. of Massach. p. 25.

Etym. bis; museulus.

Prior sectio Conchiferorum, divisa in

1) hiantia. Genera: Pholas. Panopaea, Glycymeris, Teredo. Solen, Solecurtus, Solemya, Maehaera. Mya, Anatina, Montacuta, Cochlodesma, Osteodesma. Mactra, Mesodesma, Cumingia, Kellia.

2) clausa. Genera: Corbula, Pandora, Thracia. Saxiscava, Petricola. Psammobia, Tellina, Lucina. Cyprina, Cytherea, Venus, Astarte. Cardium, Cardita. Unio, Alasmodon, Anodon, Cyclas.

= Dimyaria Lamek.

Biplex PERRY 1811. Conch. * teste Desh. Enc. méth. II. p. 138.

Etym. bis; plica.

= Ranella Lamek.

Birostra SWAINSON 1840. Malac. p. 325. Conf. G. B. Sow. jun. Conch. Man. p. 83.

Etym. bis; rostrum.

Genus Ovularium. Typus: Ovula volva Linn.

= Volva Bolten.

Birostrites LAMCK. 1819. Hist. VI. p. 235. (ed. 2a VII. p. 295.)

Etym. praec. (Melius Birostrum.)

Genus Rudistarum.

Pariter FÉRUSSAC 1819. Tabl. syst. p. XL.

BLAINV. 1825. Mal. p. 517. — injungitur Jordamia.

DESMOULINS 1826. in Bull. Soc. Linn. de Bord. I. * — genus rejiciendum esse probat, institutum pro nucleis Sphaerulitarum.

Adsentium RANG 1829. Man. p. 267.

DESH. 1832. Enc. méth. III. p. 917. 967. et 1836 in Lamek. ed. 2a VII. p. 279. 287.

BRONN 1838. Leth. p. 625.

G. B. Sow. jun. 1843. Conch. Man. p. 83.

G. B. Sow. Gen. Sh. fasc. 11. * — Dicerati injungendum putat.

Birostrum AUCTT. teste Bronn Leth. p. 625.

== *Birostrites* Lamek.

Bisiphites (male *Bisiphytes*) MONTE. 1808. Conch. syst. I. p. 55.

Etym. Nomen male fictum: bis; siphon.

Genus Polythalamorum prave observatum, ad Nautilus referendum.

BLAINVILLE 1816 in Dict. sc. nat. tom. 4. suppl. p. 107.

DESH. 1830. Enc. méth. II. p. 139.

QUENSTEDT 1840 in Leonh. et Bronn Jahrb. p. 285.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 83.

Bisiphytes MONTE. BLAINV. Sow. vid. *Bisiphites*.

Bithinia GRAY 1821. Lond. Med. Rep. p. 239. * Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 83.

Etym.

A Paludinis segregatum genus Ctenobranchiorum.
Typus: *Paludina tentaculata* Linn.

GRAY 1840 in Turt. Man. ed. 2a p. 92. — genus
Paludinidarum.

Bithynia RUSSO 1826. Hist. IV. p. 100.

== *Bithinia* Gray.

Bitomus MONTE. 1810. Conch. syst. II. p. 126. Conf. Blainv. in Diet. sc. nat. tom. 4. suppl. p. 112.

Etym. Vox hybrida: bis; τέμνω, scindo.

Genus dubium, quod Desh. (Enc. méth. II. p. 139.) rejiciendum putat.

Bitubulites BLUMENBACH 1803. Specim. Archaeol. tell. p. 23. * teste Desh. Enc. méth. II. p. 139.

Etym. bis; tubulus. — terminatione Graeca non approbanda.

Genus fossile problematicum, quod Schlotheim (Petrif. p. 375.) ad Hippuritas refert.

Bivalvia Auctt. — BONANNI 1681. Ricreaz. * DAN. MAJ. 1675. Doctr. de Test. tab. X.

Etym. bis; valva.

Divisio Testaceorum inde ab Aristotele (cf. Dithyra) usitata.

Bivalvia Auett. contin.

LISTER 1686. Syn. lib. II. pars 2. et lib. III. — distinguuntur:

fluviatilia — Musculi fluviatiles et Pectunculi fluviatiles.

marina 1) paribus testis — Pectines margaritiferi et Pectunculi polygnglymi.

2) imparibus testis — Pecten, Ostrea, Spondylus.

HEBENSTREIT 1728. Dissert. de ord. Conch. — distinguuntur:

1) valvis cardini aequalibus (h. e. umbonibus subnullis): Chamae, Mytuli, Tellinae, Pinnae, Solenes, Mitella, Vomer.

2) valvis supra cardinem recurvis: Pectunculi, Conchae, Coreulum, Naviculae.

3) lata articulatione juncta: Pectines Eremitarum, Pectines minores, Ostreæ.

LINN. 1767. Syst. nat. ed. XII. p. 1073. — secunda sectio Testaceorum. Genera: Mya, Solen, Tellina, Cardium, Maetra, Donax, Venus, Spondylus, Chama, Arca, Ostrea, Anomia, Mytilus, Pinna.

Pariter GMELIN 1788. Linn. Syst. ed. 13a p. 3026.

MARTINI 1773. Verzeichn. e. auserles. Samml. p. 129.* teste Schröt. Lithol. Lex. IV. p. 260. — secunda Testaceorum classis, ita divisa:

A. cardine non dentato:

1) cardine foveato cartilagineo:

a) testae bivalves longae extremitatibus inaequalibus: Mytilus, Pinna.

b) testae bivalves longae extremitatibus fere inaequalibus: Pholas (? = Lithodomus).

c) bivalvia rotunda vel oblonga auriculata: Concha Sancti Jacobi, Pallium, Amusium, Pecten subauritus elongatus.

2) Semicardines — Ostreæ.

a) Ostrea.

b) Ostrea plicata.

c) Ostrea figurata. (= Avicula, Malleus.)

Bivalvia Auctt. contin.

3) cardine longo crenato:

- a) Nuces pilosae Bonannii (= *Pectunculus* Lamck.)
- b) Arca.
- c) figuratae (= *Melina* Retz.)

B. cardine dentato:

1) valvis clausis: *Spondylus*, *Macerophyllum*, *Hippopus*, *Cardium*, *Chama*, *Nympha*, *Couchae triangulares*, *Tellina*, *Musculus*.

2) valvis utrinque hiantibus — *Ihiatulae*:

- a) latae (? = *Lutraria*.)
- b) cylindroides (= *Solen*.)

BRUG. 1792. Enc. méth. I. p. XIII. — vermium testaceorum sectio secunda:

1) testa irregulari. Genera: *Acardo*, *Chama*, *Ostrea*, *Spondylus*, *Placuna*, *Perna*.

2) testa regulari. Genera: *Mya*, *Solen*, *Pinna*, *Mytilus*, *Tellina*, *Cardium*, *Maetra*, *Donax*, *Venus*, *Trigonia*, *Arca*, *Pecten*, *Terebratula*.

Ad haecce genera in ejusdem libri tabulis accedunt:
Avicula, *Pedum*, *Anodontites*, *Lima*, *Corbula*,
Capsa, *Cardita*, *Tridaena*, *Unio*, *Lingula*, *Pandora*, *Galatea*, *Lucina*, *Cyclas*.

LAMCK. 1799. Prodr. * — secunda sectio Testaceorum:

1) testa irregulari: *Acardo*, *Ostracites*, *Chama*, *Ostrea*, *Vulsella*, *Malleus*, *Avicula*, *Perna*, *Placuna*, *Anomia*, *Crania*.

2) testa regulari: *Mya*, *Solen*, *Glycymeris*, *Sanguinolaria*, *Capsa*, *Tellina*, *Lucina*, *Cyclas*, *Venus*, *Meretrix*, *Donax*, *Maetra*, *Lutraria*, *Paphia*, *Crassatella*, *Cardium*, *Isocardia*, *Cardita*, *Tridaena*, *Hippopus*, *Trigonia*, *Arca*, *Pectunculus*, *Nucula*, *Unio*, *Anodonta*, *Modiola*, *Mytilus*, *Pinna*, *Pedum*, *Lima*, *Pecten*, *Pandora*, *Corbula*, *Terebratula*, *Calceola*, *Hyalea*, *Orbicula*, *Lingula*.

Bivalvia Auctt. contin.

Aliorum auctorum divisiones, praesertim Lithologorum, videantur in SCHRÖTER Lithol. Lex. IV. p. 262.

Synon. Dithyra Arist. Turton. Swains.

Ditoma Tournefort.

Conehoc bivalves Adanson etc.

Conchifera Lamek. Flem. etc.

Aecephala (pars) Cuv. etc.

Bivalvia FLEMING 1828. Brit. An. p. 225.

Altera sectio Conchiferorum. Ordines: Asiphonida, Siphonida.

= Lamellibranchiata Blainv.

Bolbotina ($\betaολ\betaοτίνη$) ARIST. ATREX. * teste Aldrov. De Moll. p. 5.

Polypodium genus.

Adnot. In scriptoribus Graecis varie scribitur: $\betaολ\betaίδιον$ (Hippocrates), $\betaολβίτιον$, $\betaολβιτίνη$, $\betaολβοτίνη$, $\betaολβῖτος$.

Bolitaena ($\betaολιταῖνα$) ARISTOT. * teste Aldrov. De Moll. p. 17.

= Octopus Lamek.

Bolma RUSSO 1826. Hist. IV. p. 117.

Etym. Nom. propr. Nymphae.

A Turbinibus disjunctum genus. Typus: Turbo rugosus Linn.

Bombyx HUMPHREY 1797. Mus. Calonn. * teste Desh. Enc. méth.

Etym. Nom. appell. 27)

Genus Testaceorum terrestrium, dubium.

Bombyxinus BÉLANGER 1834. in Lesson Illustr. de zool. Append.

Etym. Bombyx. Male fictum verbum.

= Litiopa Rang.

27) Bombyx Linn. genus Lepidopterorum.

Bonellia DESN. 1838. in Lamek. Hist. ed. 2a VIII. p. 286.

Etym. Dicat. Bonelli. ²⁸⁾

Novum genus (an Plicaceorum?), ex typo Bulimi terebellati Lamek.

Adoptat D'ORB. 1841? Moll. cub. I. p. 199. — genus Pyramidellidarum.

G. B. Sow. jun. 1842. Conch. Man. p. 84. — non adoptandum censet.

= Niso Riss.

Bornia PHILIPPI 1836. Moll. Sic. vol. I. p. 13.

Etym. Dicat. Born.

Genus Maetraceorum.

= Kellia Turton teste ipso auctore 1844. in libr. cit. vol. II. p. 10.

Borsonia BELLARDI 1839. in Bull. de la Soc. géol. de France. X. p. 30. * > Leonh. et Br. Jahrb. 1839. p. 622.

Novum genus inter Pleurotomas et Turbinellas intermedium fossile.

Adoptat GEINITZ 1845. Grundr. d. Verst. p. 375. — in familia Fusidarum.

Bostrychopoda MENKE 1830. Syn. ed. 2a p. 92.

Etym. βόστροψ, cirrus; πούς, pes.

Prima classis Acephalorum. Ordines:

- | | | |
|------------------|---|-------------------------|
| 1) sessilia et | } | ad Cirripedia spectant. |
| 2) pedunculata | | |
| 3) Rudista (?!). | | |

Brachiata POLI 1791. Test. utr. Sic. I. p. 27. * teste Blainv. Malac. p. 24.

Etym. brachium.

Molluscorum divisio, Cephalopoda, Cirripedia et Serpulas complectens.

Brachidontes SWAINS. vid. Brachyodontes.

28) Bonellia Rolando genus Holothurideorum.

Bonellia Robineau-Desvoidy genus Dipterorum.

Brachiopoda DUMÉRIL 1806. Traité élém. *

Etym. βράχιον, brachium; πόνος, pes.

Novus ordo Molluscorum, a Cuvierio primum indicatus — (vid. Ann. du Mus. I. p. 44. ed. Germ. et Diet. d. se. nat. tom. I. p. 134.), cuius mentionem jam fecit Roissy 1805. Moll. VI. p. 460.

LAMCK. 1809. Phil. zool. p. 317. — prima familia Acephalaeorum. Genera: Lingula, Terebratula, Orbicula. Bene ejieuntur Cirripedia.

BLAINV. 1817. Diet. se. nat. tom. 5. suppl. p. 62.

CUVIER 1817. R. a. * et 1830. ib. ed. 2a (ed. Voigt III. p. 598.) — quinta classis Molluscorum. Genera eadem.

LAMCK. 1819. Hist. VI. 1. p. 140. (ed. 2a VII. p. 305.) — 7ma familia Monomyorum. Genera eadem.

FÉRUSSAC 1819. Tabl. syst. p. XXXVIII. — 2da classis Acephalaeorum. Familiae: Lingulae, Terebratulae, Craniae.

Pariter REEVE 1841. Coneh. syst. I. p. 174. Familiae: Tendinosa, Adhaerentia.

SCHWEIGG. 1820. Natgseh. p. 689. — primus ordo Molluseorum. Genera: Lingula, Terebratula, Orbicula.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 196.) — prima classis Endocephalorum. Ordines:
A. pedunculata. Familiae:

1) aequivalvia. Genus: Lingula.

2) inaequivalvia. Genus: Terebratula.

B. sessilia. Unica familia:

fixivalvia. Genera: Orbicula, Crania, Aeardo? Sphaerulites?

RANG 1829. Man. p. 257. — primus ordo Acephalorum. Familiae: Lingulae, Terebratulae, Craniae.

FLEMING 1828. Brit. An. p. 225. 367. — prima divisione Conchiferorum. Familiae:

1) pedunculata. Genera: Lingula, Terebratula, Spirifer, Magas.

2) sessilia. Genera: Discina, Criopus.

3) libera. Genera: Pentamerus, Productus.

Brachiopoda Duméril. contin.

MENKE 1828. Syn. p. 56. et 1830. ib. ed. 2a p. 95. — secunda classis Acephalorum. Familiae: Lingulacea, Terebratulacea, Craniacea (in ed. 1ma Lingulaceae etc.)

DESH. 1830. Enc. méth. II. p. 140. et III. p. 553. Tabl. — tertia sublassis Acephalaeorum, ita divisa: A. valvis articulatis. Familiae: Producti, Terebratulae, Thecideae.

B. valvis liberis. Familiae: Lingulae, Orbiculae, Craniae.

RAFIN. 1831. Contin. Mon. suppl. * teste FÉR. 1835. Bull. zool. p. 23. Familiae: Lingularia, Terebraria.

EICHWALD 1831. Zool. spec. * teste FÉR. 1835. Bull. zool. p. 56. Tertius ordo Therozoorum.

BRONN 1837. Leth. — haec genera admittere videatur: Lingula, Terebratula, Magas, Trigonotreta, Strygocephalus, Gypidia, Uncites, Pentamerus, Calecola, Cyrtia, Leptaena, Productus, Strophomena, Thecidea, Crania, Orbicula.

G. B. Sow. jun. 1842. Man. p. 85. — genera: Orbicula, Atrypa, Producta, Terebratula, Spirifer, Thecidium, Crania, Pycnodonta, Pentamerus, Lingula.

GEINITZ 1846. Grundr. d. Verst. p. 489. — 4tus ordo Molluseorum. Genera: Calecola, Thecidea, Crania, Obolus, Lingula, Orbicula, Terebratula, Delthyris, Chonetes, Productus.

Confer. R. OWEN in Trans. zool. Soc. I. 2. p. 22. * et 1845. in Compt. rend. tom. 20. p. 965. * — observations sur l'appareil de la circulation chez les Mollusq. de la classe des Brachiopodes.

QUENSTEDT in Wiegm. Arch. I. 2. p. 220.

OKEN Allg. Natgsch. V. 1. p. 502.

PHILLIPS in Palaeoz. foss. of Cornw. *

AGASSIZ Moul. de Moll. p. 13.

BUCH über Terebrateln. Berl. 1834. 4.

BUCH über Delthyris. Berl. 1837. 4.

BUCH über Productus. Berl. 1842. 4.

Brachiopoda Dum. contin.

Synon. Lingulacea Blainv. olim.

Palliobranchiata Blainv.

Spirobrachiophora Gray olim.

Brauchiopoda Swains. Risso.

Brachitoma G. B. Sow. jun. vid. **Brachytoma**.

Brachyodontes (male Brachidontes) SWAINS. 1840. Malac. p. 384.

Etym. βραχύς, brevis; ὁδούς, dens.

Subgenus Mytili. Typus: *Mytilus sulcatus* Lamck.

Brachypodella BECK 1837. Ind. p. 89.

Etym. Brachypus, perperam affixa Latina terminatio dimin.

Subgenus Pupae. Typus: *Clausilia collaris* Lamck.
— *Brachypus* Guild.

L. Pfeiff. 1840 in Wieg. Arch. I. p. 41 *Cylindrellae* injungit.

Brachypus GULDING 1828. Zool. Journ. IV. N. 14. p. 167.

Etym. βραχύς, brevis; πούς, pes. ²⁹⁾

Novum genus a Clausiliis disjunctum, postea ipsi auctori *Siphonostoma*, teste Swains. Malac. p. 168.
= *Cylindrella* Pfeiff.

Brachytoma SWAINSON 1840. Malac. p. 154. 314. — Male *Brachitoma* G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 86.

Etym. βραχύς, brevis; τέμνω, scindo.

Genus *Pleurotominarum*. Typus: *Pleurotoma strombiformis* Sow.

Bradybaena BECK 1837. Ind. p. 18.

Etym. βραδύς, tardus; βαίνω, eo.

Subgenus *Helicis*, e sectione intus marginatarum.

= *Hygromanes* FéruSSAC.

29) *Brachypus* Schönherr genus Curculionidarum. — *Brachypus* Swns. genus avium.

Branchiata HARTMANN olim 1821 in Sturm Fauna VI.

Heft 5. p. 45.

Etym. branchiae.

Alter ordo Gasteropodum. Unica sectio: Teleohydrophila.

= Pectinibranchiata Cuv.

Branchifera BLAINV. 1825. Malac. p. 498.

Etym. branchiae; fero.

Secunda familia Cervicobranchiatorum. Genera:
Fissurella, Emarginula, Parmophorus.

= Dieranobranchia Gray.

Branchifera FLEMING 1828. Brit. An. p. 225. 281.

Altera sectio Gasteropodum. Tribus duae: Nudibranchiata, Peetinibranchiata.

Branchiopoda RISSO 1826. Hist. IV. p. 386. et SWAINSON 1840. Malac. passim. ³⁰⁾

Etym. βράχια, branchiae; πούς, pes.

= Brachiopoda Dum.

Brechites GUETTARD 1774. Mém. tom. II. p. 18. * test.
SCHRÖT. Lithol. Lex. I. p. 219. et BLAINV. in Diet. sc. nat. tom. 5. suppl. p. 71.

Etym. βρέζω, pluo.

Genus Coralliorum, quod Desh. in Traité élém. in synonymis Aspergilli habet.

Brephulus BECK 1837. Ind. p. 72.

Etym. Vocabulum non admittendum. Graecis βρέγος, βρεγύλλος infans.

Subgenus Bulimi, e sectione tenuilabrum. Typus:
Bulimus zebrula Féruß.

Briarea QUOY et G. * teste RANG 1829. Man. p. 126.

Etym. Briareus, nom. propr. Rectius Briarea. ³¹⁾
Genus Glaucomorum novum.

30) Branchiopoda Latr. sectio Crustaceorum.

31) Briarea Corda genus Cryptogamorum (Sturm Flora II. *).

Briarea Quoy et G. contin.

Cuv. 1830. R. a. ed. 2a (ed. Voigt. III. p. 125.) —
genus Nudibranchiatorum.

Pariter QUOY et GAIM. 1832. Voy. Astr. II. p. 284.
> MENKE Zeitsehr. f. Mal. 1844. p. 41.

Goodsir (Briareus) 1845. in Ann. et Mag. Nat. Hist.
Nr. 104 * (> Fror. Neue Notizen 1845. Nr. 777.
p. 102.) — e Malacozois ejiciendum genus monet.

Synon. Tomopteris Eschscholtz (teste Menke.)

Briareus GOODSLR vid. Briarea.

Broechia BRONN 1827. in Leonh. Zeitschr. f. Min. II. p.
538. — et 1831. Ital. Tert. pag. V. et 1838. Leth.
p. 1008.

Etym. Dicat. Brocehi. ³²⁾

Novum genus Calyptaceorum. Typus: Patella si-
nuosa Broc.

MENKE 1830. Syn. ed. 2a p. 89. — genus Capuleorum.

GEINITZ 1845. Grundr. d. Verst. p. 385. — genus
Crepidulidarum.

PHILIPPI 1836. Moll. Sic. I. p. 118. genus Calyptrae-
aceorum.

Gray 1833. Phil. Transact. * — a Capulis non differre
putat.

Synon. Patella (spec.) Broc.

Pileopsis (spec.) König.

Capulus (spec.) Gray.

Brochus BROWN 1817 (?) Illustrat. of the Conchyl. of Great-
Brit. *

Etym. Nom. appell.

= Dentalium Linn. (teste Bronn Leth. p. 706.)

Brontes MONTE. 1810. Conch. syst. II. p. 622. Conf. BLAINV.
in Diet. sc. nat. tom. 5. suppl. p. 84.

Etym. Nom. propr. ³³⁾

32) Broechia Desnoyers sectio Tanaceti subgenerica.

33) Brontes Fabric. genus Coleopterorum.

Brontes Montf. contin.

A Murice segregatum genus. Typus: *Murex haustellum* Linn.

FÉRUSSAC 1819. Tabl. syst. p. XXXV. — subgenus *Muricis*.

Pariter BLAINV. 1825. Malac. p. 401.

Similiter SCHWEIGG. 1820. Natgsch. p. 726.

LATREILLE 1825. Fam. nat. — genus *Varicosorum*.

== *Haustellum* Klein.

Brownia D'ORBIGNY 1841 in *Ram. de Sagra Hist. nat. Cub.*

* teste Trosehel in *Wiegmann. Arch. 1842. II. p. 382.*

Etym. Dieat. Brown. ³⁴⁾

Novum genus *Heteropodium* adhuc dubium. Typus: *Helicophlegma Candei* D'Orb.

Bucardia LIST. 1678. *De Cochl. Angl.* * teste SCHEUCHZ.

Nomencl. lithol. p. 34.

Etym. βοῦς, bos; οὐρδία, cor.

Pariter interpres *Scillae* 1752 ad tab. 16.

et SCHUM. 1817. Ess. p. 143.

== *Isocardia* Lamek.

Eucardites ALDROVAND. 1648. *Mus. metall.* p. 479. * teste

SCHEUCHZ. Nomencl. lithol. p. 34.

Etym. praeced. Male quibusdam *Buccardites*.

Conchae fossiles cordiformes ad diversa genera spectantes.

Similiter SCHLOTH. 1820. *Petref.* p. 206.

Synon. *Buccardites* Auctt.

Cardiolithus Auctt.

Lithocardites Auctt.

Bucardium D'ARGENV. 1757. *Conch.* p. 294.

Etym. praec.

Genus *Bivalvium marinorum* male constitutum, praeter *Cardia* Linn. etiam *Arcas* quasdam et *Tridacnam* complectens.

34) *Brownea* Linn. genus *Leguminosarum*.

Buccardites AUCTT. SCHRÖT. 1779. Lithol. Lex. I. p. 222.
= Buccardites Aldrov.

Buccardium MÜHLF. 1811. Entwurf p. 52.

Etym. praece.

= Isocardia Lamck.

Buccina (num. sing.) AUCTT. VET. et CHEMNITZ.
= Buccinum Auett.

Buccina (num. plur.) AUCTT.

Etym. Buccinum.

Nomen variis Testarum turbinatarum generibus in-
ditum.

LIST. 1685. Synops. sic distinguit:

terrestria (lib. I. pars I. sect. 1 — 5.), quibus
continentur hodierna genera Achatina, Bulimus,
Cylindrella, Cyclostoma (ex parte), Clausilia, La-
cuna.

fluviatilia (lib. II. pars I. sect. 1.) — hodierna
genera Melania et Limnaea.

marina (lib. IV.) — in quibus distinguuntur:
sect. 1. — Patellae.

2. — Dentalia.

3. — Vermiculi.

4. — Polypi testacei sive Nautili.

5. — Cochleae marinae.

6. — Neritae.

7. — Aures marinae.

8. — Trochi.

9. — Concha Veneris.

10. — Rhombi seu Strombi.

11. — Buccina columella dentata

cap. 1. Buccina Persica (= Yetus Ad.,
Marginella Lam., Ricinula Lain.)

cap. 2. Buccina musica (= Voluta, Cy-
nodona, Mitra, Solidula, Marginella,
Columbella, Pisania, Turbinella, Can-
cellaria, Persona, Conovulus.)

Buccina Auctt. contin.

cap. 3. *Buccina clavicula longissima.*
(= *Cerithium*, *Terebra*, *Mitra*, *Pyramidella*.)

sect. 12. — *Buccina bilinguia seu Purpurae bilingues.* (= *Strombus*, *Pterocera*, *Chenopus*.)

13. — *Buccina ampullacea.* (= *Fasciolaria*, *Pyrula*, *Strombus*, *Fusus*, *Purpura*, *Dolium*, *Murex*.)

14. — *Buccina et rostrata et clavicula productiore.* (= *Ficula*, *Pisania*, *Rostellaria*, *Pleurotoma*, *Fusus*, *Tritonium*, *Ranella*.)

15. — *Buccina brevirostria.* (= *Morio*, *Purpura*, *Tritonium*, *Buccinum*, *Pisania*, *Nassa*, *Bulliana*, *Eburna*, *Planaxis*, *Terebra*, *Dolium*, *Harpa*, *Ranella*, *Cassis*, *Cerithium*.)

LANGE 1722. Meth. nov. Pars II. class. 3. * vid.
BRUG. in Enc. méth. I. p. 518.

Simillime GUALT. 1742. Ind. tab. 43—51. — Tertia
classis Cochlearum marinorum.

I. parva. — Genera: *Buccinum parvum pruiniforme acuminatum.* (= *Columbella*.)

Bucc. parv. pruiniforme canaliculatum (= *Columbella*, *Nassa*.)

Bucc. parv. sulcatum (= *Nassa*, *Ancillaria*, *Purpura*.)

Bucc. parv. sulcatum et canaliculatum (= *Morio*, *Nassa*.)

Bucc. parv. integrum ore perpendiculari (= *Dolium*, *Rissoa*, *Phasianella*.)

Bucc. parv. integrum ore obliquo (= *Littorina*, *Bulimus*, *Pyramidella*.)

Buccina Auctt. contin.

Gualt. contin.

II. majora. — Genera: Buccinum majus canaliculatum rostratum ore simplici: (= *Fasciolaria*, *Turbinella*, *Fusus*, *Pyrula*.)

Bucc. maj. canaliculatum rostratum ore labioso.
(= *Tritonium*, *Cancellaria*, *Pisania*.)

Bucc. maj. canaliculatum rostratum ore labioso
fimbriatum. (= *Ranella*, *Tritonium*.)

Bucc. maj. canaliculatum et sulcatum. (= *Pur-pura*, *Eburna*, *Malea*, *Dolium*, *Phos*.)

Buccina FÉRUSSAC 1819. Tabl. syst. p. XXXV.

Secunda familia Hemipomastomorum. Unicum genus:
Buccinum.

= *Buccinea* Menke.

Buccinaceae HINDS 1844. Zool. Sulph. p. 31.

Etym. *Buccinum*.

Familia Gasteropodum. Genera: *Terebra*, *Nassa*,
Phos, *Columbella*, *Trichotropis*.

Buccinanops D'ORBIGNY 1841. Voy. Amér. * teste Tro-schel in Wiegm. Arch. 1842. II. p. 396.

Etym. Vocabulum hybridum non admittendum: *Buc-cinum*; & privat.; ωψ facies.

Subgenus *Buccini*. Typus: *Buccinum cochlidium*
Chenn.

= *Bulliana* M. E. Gray.

Buccinea MENKE 1830. Syn. ed. 2a p. 58.

Etym. *Buccinum*.

Secunda familia Hemipomatostomorum. Genera:
Buccinum, *Eburna*.

Synon. *Buccina* Féruss.

Buccineae Menke olim.

Buccinidae Latreille.

Buccinea DESN. 1830. Enc. méth. III. p. 553. tabl.

Quarta familia Pectinibranchiatorum. Genera: *Harpa*,
Dolium, *Columbella*, *Terebra*, *Conus*.

Buccineae MENKE 1828. Syn. p. 33.

= Buccinea Menke.

Buccinella PERRY 1811. Conch. * teste Desh. Enc. méth. II.
p. 143.

Etym. Buccinum.

= Turbinella Lanck.

Buccinidae LATREILLE 1825. Fam. nat. p. 196. * Ed. Germ.
p. 190.

Etym. Buccinum. Vocabulum non approbandum.

Familia Peetinibranchiatorum Gymnocoelidum. Genera: Nassa, Buccinum, Eburna.

= Buccinea Menke.

Buccinidae FLEMING 1828. Brit. An. p. 329. 339.

Familia Solenostomorum secundae sectionis. Genera: Cassis, Morio, Nasa, Ricinula, Purpura, Monoceros, Conholepas, Harpa, Dolium, Buccinum, Eburnea.

Buccinidae D'ORBIGNY 1843. Pal. franç. Terr. crét. II. p. 347. * testante et imitante GEINITZ 1845. Grundr. d. Verst. p. 376.

Familia Peetinibranchiatorum. Genera: Columbella, Columbellina, Buccinum, Macrocheilus, Purpura, Terebra, Cerithium, Triforis.

Buccinina MACGILLIVRAY 1843. Moll. Aberd. p. 61.

Etym. Buccinum.

Familia Peetinibranchiatorum.

Buccininae SWAINSON 1840. Malac. p. 73. 301.

Etym. Buccinum.

Subfamilia Muricidarum. Genera: Leiodomus, Terebra, Buccinum, Trochia, Tritonidea.

Buccinites AUCTT.

Etym. Buccinum, male affixa Graeca terminatione. Genus vel classis Testaceorum fossilium incerti limitis.

LIST. 1688. Syn. lib. IV. sect. 16.

Buccinites Auctt. contin.

WALCU 1768. Natgch. d. Verst. II. p. 109. * —
genus Cochlitarum. (Characteres: clavicula elongata; anfractus primus secundum multo superans; apertura oblongo-rotundata, vel angusta; cauda brevis.) Subgenera:

Buccinites sensu strictiore — anfractu primo ventricoso.

Conotrochites — anfractu primo conico.

Pariter SCHRÖTER 1784. Vollst. Einl. in d. Kenntn.
d. St. IV. p. 454.

GMELIN 1790 in LINN. Syst. ed. XIII. *

SCHLOTH. 1820. Petref. p. 127.

= **Buccinum** Auctt. (species fossiles.)

Buccinocochlea LLWYD 1698. Lith. Brit. p. 331. * teste
Scheuchzer Nomenel. lithol.

Etym. Buccinum; Cochlea.

Genus fossilium obscurum. („Lapillus perexiguis,
lucidus, ostiolo minino donatus.“)

Buccinoidea CUV. vid. Peetjinibranchiata.

Buccino-Murex TOURNEF. 1742 ap. Gualt. Ind. Conf. Enc.
méth. I. p. 525.

Etym. Buccinum; Murex.

Genus Monotomorum spirarium, quod apertura Mu-
ricem, spira Buccinum refert.

? =

Buccino-Purpura TOURNEF. 1742 ap. Gualt. Ind. Conf.
Enc. méth. I. p. 525.

Etym. Buccinum; Purpura.

Genus Monotomorum spirarium, superne Purpuram,
inferne Buccinum aemulans.

? = **Murex** Linn.

Buccinulum Auctt. (SLOANE 1725. Voy. *)

Etym. Buccinum.

Buccinis minoribus inditum nomen, teste Desh. Enc.
méth. II. p. 143.

Buccinum PLIN. Hist. nat. lib. IX. cap. 36. * teste Adans.

Seneg. p. 146. not.

Etym. βύω, impleo, inflo; βυξάνη, buccinum vel buccina.

Genus Testaceorum, forma buccinae, apertura rotundata margine incisa.

Synon. κίλος Aristot.

? = Tritonium Cuv.

Buccinum Auctt. (LIST. LANG. GUALT. vid. pag. 125. 126.)

BREYN 1732. Diss. de polyth. p. 6. — genus Cochlidii.

TOURNEF. 1742. ap. Gualt. Ind. — Monotomorum spirarium genus.

D'ARGENV. 1757. Conchyl. pag. 218. 330. — genus Univalvium, tam marinorum, quam fluviatilium, et terrestrium.

Genus testaceorum ineertorum finium.

Buccinum KLEIN 1753. Ostrac. p. 43.

Septima classis Cochlidum simplicium. Genera: Buccinum Tritonis, Argobuccinum, Cophino-Salpinx, Buccinum lacerum, Buccinum muricatum.

Buccinum ADANSON 1757. Seneg. p. 146.

Genus Cochlearum opereulatarum, satis bene constitutum. (Una tamen species ad Rissoas referenda esse videtur.)

= Columbella Lamek.

Buccinum LINN. 1767. Syst. nat. ed. 12. p. 1196. Gmelin ed. 13. p. 3469.

Genus Cochlearum, diversissima multa complectens.

Pariter CUVIER 1800. Anat. comp. * — genus Spirivalvium apertura canaliculata. Subgenera: Cassis, Harpa, Buccinum, Terebra, Purpura, Nassa.

DUVERNOY 1806. Dict. sc. nat. tom. 5. p. 398.

CUVIER 1817. R. a. * — genus Pectinibranchiatum buccinoideorum. Ad subgenera priora accedunt: Eburna, Dolium, Morio.

Buccinum Linn. contin.

CUVIER 1830. R. a. ed. 2. (ed. Voigt. III. p. 316.)

Nova subgenera: *Ancillaria* et *Concholepas*.

SCHWEIGG. 1820. Natgesch. p. 728. — genus
Siphonobranchiorum. Subgenera: *Terebra*,
Cassis, *Purpura*, *Nassa*, *Harpa*, *Dolium*,
Eburna, *Buccinum*.

= *Purpurifera* Lamek. et *Buccinea* Mke.

Buccinum MARTINI 1773. Vzchn. e. auserles. Samml. * teste
Schröt. Lithol. Lex. VI. p. 259.

Genus *Cochlidium clavieculatarum*. Sectiones:

- 1) ore brevi patulo supra sinuato (? = *Pleurotoma* Lamek.)
- 2) ore ovato-acuminato (? = *Buccinum* Gray et *Pisania* Biv. et *Bulliana* Gray.)
- 3) ore canaliculato seu rostrato — *Fusi*. (= *Fusus* Klein.)
- 4) ventre angusto — *Strombi* (= *Mitra* Humphr.)

Buccinum O. F. MÜLL. 1774. Hist. Verm. II. p. 126. et
1776. Zool. Dan. prodr. p. XXIX.

Genus *Testaceorum*.

= *Limnaea* Lamek. et *Melania* Lamek. et *Achatina* Lamek. et *Acicula* Riss.

Buccinum BRUG. 1789. Enc. méth. I. p. 241.

Genus *Unilocularium* spira regulari, e Linnaeano
ortum, separatis generibus *Cassidea*, *Terebra* et
*Purpura*³⁵). Depurandum ulterius curavit Lamek.
— vid. seq.

Buccinum LAMCK. 1799. Prodr. *

Genus *Unilocularium* apertura emarginata. Emittuntur
ex Bruguieri genere *Harpa*, *Nassa*, et *Columbella*.

35) Martini jam antea (1771. Conch. Cab. II.) *Cassides* et *Dolia* segregaverat. Pariter Brünnich (1772. Fundam. zool. p. 248) *Toumas* et *Cassidas*. Adansonio autem *Terebrae* genus debetur.

Buccinum Lamck. contin.

1801. Syst. an. p. 77. — nova disjunguntur genera
Eburna, Coneholepas, Dolium.

1809. Phil. zool. p. 322. — genus Purpuraceorum.

1812. Extr. d'un Cours * — genus Purpuriferorum.
Pariter 1822. Hist. VII. p. 262. (ed. 2a vol. X.
p. 148.) — Injungitur Nassa, segregatur Pla-
naxis.

Eodem vel parum diverso modo genus sistunt:

FÉRUSSAC 1821. Tabl. syst. p. XXXV. — in familia
Buccinorum. Subgenera: Buccinum, Eburna.

LATREILLE 1825. Fam. nat. — genus Buccinidarum.

Pariter FLEMING 1828. Brit. An. p. 339. 342.

D'ORBIGNY 1842. Pal. franç. *

GEINITZ 1845. Grundr. d. Verst. p. 377.

BLAINV. 1825. Mal. p. 407. — in Entomostomis.

G. B. Sow. Gen. Shells fasc. 25. *

MENKE 1828. Syn. p. 33. et 1830. ib. ed. 2a p. 58.
— in Buccineis. Sectiones:

a) Buccina vera — columella nuda, canali recto.

b) Nassae — columella labio vel callo instructa,
canali recurvo.

c) Buccina anomala — testa orbiculato-depressa,
spira retusa.

RANG 1829. Man. p. 209. — in familia Purpurarum.
Subgenera: Buccinum, Eburna.

DESH. 1830. Enc. méth. II. p. 141. — in Buccineis.

PHILIPPI 1836. Moll. Sic. I. p. 219. — in Purpuriferis.

Pariter REEVE 1842. Conch. syst. II. p. 207.

BRONN 1838. Leth. p. 1095.

D'ORB. 1840. Voy. * — genus Buccinidarum. Sub-
genera: Buccinanops, Nassa, Buccinum.

Recentiores autem, primo monente Philippi, tum
praecedente Gray, genus bene in plura dirimen-
dum putant. Vid. infra Buccinum Gray.

Buccinum Scium. 1817. Ess. p. 210.

≡ Purpura Brug.

Buccinum GRAY 1839. Beechey Voy. p. 127. Conf. Troschel in Wiegm. Arch. 1840. II. p. 211. 212.

Disjuneta jam prius Demoulia (1838. Ann. and Mag. Nat. H.) nova genera praeter Nassam proponuntur Bullia et Pollia, quorum prius eodem fere tempore D'Orbigny nomine subgeneris Buccinapopis statuit, Swainson nomine Leiodomi; alterum autem satis bene cum Bivonae Pisania convenire videtur. In antiquo genere Buccini eae restant species, quae ad typum Buccini undati Linn. accedunt.

Ex eodem igitur typo genus statuunt:

D'ORBIGNY 1840. Voy. Amér. — * tanquam subgenus.

Conferantur etiam Philippi Moll. Sic. I. p. 219. 225.
Ejd. Abbild. u. Beschr. Bd. I. p. 110.

Desh. in Lamck. ed. 2a vol. X. p. 149. seq. ³⁶⁾

Synon. Buccinum brevirostre (spec.) List.

Pseudostrombus (spec.) Klein.

Buccinum lacerum (spec.) Klein.

Tritonium (spec.) O. F. Müll. Fabric.

? Buccinulum Auctt.

Buccina (spec.) Chemn.

Buccinites (spec.) Auctt.

Cassis (spec.) Bolten.

Tritonium Schum. Desh. 1844.

Cirropteron Sars (teste Allman.)

Buccinum ANTON 1839. Verzeichn. p. 90.

Genus Buccineorum. Subgenera: Eburna, Planaxis,
Terebra, Buccinum.

Buccinum DESH. 1844 in Lamck. Hist. ed. 2a vol. X. p. 149. sq.
= Pisania Bivon.

36) Non assentiendum Deshayesio, qui Buccini nomen in Pollias Gr. vel Pisanias Biv. transferri vult. Antiqui enim generis vulgarissimae et notissimae speciei nomen manebit. Vid. Leg. nomencl. §. 32. — Praeterea nostro generi Tritonii nomen inferri ad exemplum Schumacheri, multa dissident.

Buccinum ampullaceum LIST.		vid. Buccina Auctt. p. 125. 126.
bilingue LIST.		
brevirostre LIST.		
clavieula longissima LIST.		
columella dentata LIST.		

fluviatile LIST.

Buccinum fluviatile GUALT. 1742. Ind. tab. 5. 6.

Genus Testarum exothalassibiarum fluviatilium, quo continentur Paludina, Limnaea, Bulimus, Achatinae spec., Melaniae spec.

Buccinum lacerum KLEIN 1753. Ostrac. p. 45.

Quartum genus Buccini, male compositum e speciebus Buccini, Nassae, Purpurae, Cerithii.

Buccinum majus LANG. GUALT. vid. Buccina Auctt. p. 127.

Buccinum murieatum KLEIN 1753. Ostrac. p. 45.

Quintum genus Buccini, ad Tritonium Cuv. referendum.

Buccinum musicum LIST. vid. Buccina Auctt. p. 125.

Buccinum parvum LANG. GUALT. vid. Buccina Auct. p. 126.

Buccinum Persicum LIST.

Buccinum rostratum LIST. } vid. Buccina Auctt. p.

Buccinum terrestre LIST. } 125. 126.

Buccinum Tritonis KLEIN 1753. Ostrac. p. 43.

Primum genus Buccini, ad Tritonium referendum.

Buccodus GUETTARD 1774. Mém. * teste Desh. Traité élém.

pag. 16.

Etym. ?

= Clavagella Lamek.

Buchanania LESSON 1830 in Duperrey voy. Zool. * > Fé.

in Bull. zool. 1835. p. 30. et Oken, Isis 1833. p. 126.

Etym. Dicatum Buchanan.

Novum genus Gasteropodum, quod ad Phyllidiam referendum videtur.

Bufo MONTE. BLAINV. vid. Bufo.

Bufo (male *Buffo*) MONTE. 1810. Conch. syst. II. p. 574.

Confer. BLAINV. in Diet. sc. nat. tom. 5. Suppl.

pag. 117.

Bufo Montf. contin.

Etym. Nom. appell.

A Muricibus Linn. disjunctum genus. Typus: *Murex gyrinus* Linn.

= *Ranella* Lamek. spec. non umbilicat.

Bufonaria SCHUM. 1817. Ess. p. 251.

Etym. *bufo*.

= *Ranella* (pars) Lamek. Typus: *Ranella spinosa* Lamek.

Bulbus HUMPHREY 1797. Mus. Calonn. * teste Swains. Malac. p. 21.

Etym. Nom. appell. (Terminus technicus Botanicorum.)

Genus ex typo *Bullae rapae* Linn. institutum.

Adoptare videntur scriptores Angliei quidam, ut SMITH (vid. Leonh. et Bronn Jahrb. 1841. p. 129.)

Pariter Desh. 1843 in Lamek. ed. 2a IX. p. 504.

Synon. *Rapa* Klein.

Murex (spec.) Linn. olim.

Bulla (spec.) Linn. Born. etc.

Bullites (spec.) Schröt.

Pyrula (spec.) Lamek. etc.

Ficula (spec.) Swainson.

Rapella Swainson.

Bulimica vid. *Bulimida*.

Bulimida BECK 1837. Ind. p. 49.

Etym. *Bulimus*. Vocabulum non laudandum; rectius *Bulimica*.

Tertia tribus Cochleadeorum. Genera: *Bulimus*, *Achatina*, *Pupa*, *Clausilia*.

Bulimidae GULD. 1828. Zool. Journ. III. Nr. 12. p. 532.

Familia Molluscorum terrestrium.

Bulimina EHRENBERG 1831. Symb. phys. > Oken Isis 1833. p. 734.

Etym. *Bulimus*.

Subgenus *Chilodontis*. Typus: *Bulimus labrosus* Olivier.

Buliminus BECK 1837. Ind. p. 68.

Etym. Bulimus.

Subgenus Bulimi, e sectione tenuilabrium.

Synon. Ena Leach. Hartm. Gray.

Bulimulus LEACH 1814. Zool. Misc. I. p. 41.

Etym. Bulimus.

A Bulimis segregatum genus. Typus: *Bulimus exilis* Gmel.

Adoptant BLAINV. 1817. Diet. sc. nat. tom. 5. Suppl. p. 125.

RISSO 1826. Hist. IV. p. 78.

GULDING 1828. Zool. Journ. IV. Nr. 14. p. 169.

BLAINV. 1825. Malac. p. 455. — subgenus Bulimi.

Pariter BECK 1837. Ind. p. 63. — in sectione tenuilabrium.

SWAINS. 1840. Malac. p. 177. 335.

Synon. *Helix Cochlogena* (spec.) Fér. D'Orb.

Helix Cochlicella (spec.) Fér. D'Orb.

Stenostoma (spec.) Spix.

Bulimus SCOPOLI 1786. Delic. Flor. et Faun. Insubr. I. p. 67. * teste Brug.

Etym. βούλημος, fames ingens.

Novum genus ab Helicibus disjuntem. Typus: *Helix oblonga* Müll.

Adoptavit nomen Bruguière, sed injunctis alienis plurimis, quae sensim a succendentibus Lamarckio et Draparnaldo exclusa sunt. Vid. *Bulimus* Brug.

Redintegratum tandem genus sistunt:

LAMCK. 1809. Phil. zool. p. 320. et 1822. Hist. VI. 2. p. 116. (ed. 2a VIII. p. 218.) — in *Heliceis*.

Pariter DESII. 1830. Enc. méth. II. p. 143. III. p. 553. Tabl. — Minus bene *Achatina* injungitur, imitante ANTON 1839. Verzeichn. p. 40.

MENKE 1830. Syn. ed. 2a p. 25.

ROSSM. 1835. Leon. I. p. 85.

L. PFEIFF. 1841. Symb. I. p. 5. et 1842. ib. II. p. 110.

Bulimus Seopoli contin.

- BLAINV. 1817. Diet. sc. nat. tom. 5. Suppl. p. 126.
SCHUM. 1817. Ess. p. 201. (separata Limicolaria.)
CUVIER 1817. Règn. an. * et 1830. Ibid. ed. 2a (ed.
Voigt. III. p. 77.) — subgenus *Helicis*.
LATREILLE 1825. Fam. nat. — genus *Geocochlidum*.
BLAINV. 1825. Malac. p. 455. — genus *Limacineorum*.
FLEMING 1828. Brit. An. p. 255. 265. — genus *He-
licidarum*.
BECK 1837. Ind. p. 49. — primum genus *Bulimidum*.
Sectiones:
A. *crassilabres*. Subgenera: *Orthostylus*, *He-
lietes*, *Bulimus*, *Goniostomus*, *Odontostomus*,
Pelekocheilus, *Otostomus*, *Pachyotus*, *Placo-
stylus*, *Partulus*.
B. *tenuilabres*. Subgenera: *Plectostylus*, *Or-
thalicus*, *Limicolarius*, *Obeliscus*, *Cochlicellus*,
Bulimulus, *Buliminus*, *Brephulus*, *Mastus*, *Ma-
croceramus*.
HARTMANN 1840. Syst. Uebers. — genus *Geophilo-
rum*. Subgenera: *Lyeta*, *Ena*, *Azeca*, *Folliculus*,
Belonis, *Rumina*, *Cochlicella*.
GRAY 1840 in Turt. Man. ed. 2a p. 181. — genus
Helicinorum. Subgenera (in *Britania obvia*): *Ena*,
Elisma.
SWAINSON 1840. Malac. p. 176. 334. — genus *Acha-
tinum*. Subgenera: *Auricula*, *Bulimus*, *Bulimu-
lus*, *Leptospira*, *Goniostoma*.
D'ORBIGNY 1841 Moll. cub. I. p. 137. — genus *Coli-
macidarum*. Subgenera: *Achatina*, *Bulimus*.
Synon. *Buceinum terrestre* (pars.) List.
 Turbo terrestris (spec.) Gault.
 Turbo fluviatilis (spec.) Gault.
 Buceinum fluviatile (spec.) Gault.
 Buceinum parvum integrum ore obliquo (spec.)
 Gault.
 Canistrum (spec.) Klein.

Bulimus Scop. contin.

Synon. contin.

Tuba phonurgica (spec.) Klein.

Helix (spec.) Linn. Müll. etc.

Buccinum (spec.) Müll.

Voluta (spec.) Chemn. Gmel.

Turbo (spec.) Chemn. Gmel.

Bulla (spec.) Chemn. Gmel.

? Bombyx Humphrey.

Cerion (spec.) Bolten.

Ampulla (spec.) Bolten.

Physa (spec.) Drap. Hartm.

Pythia (spec.) Oken.

Auricula (spec.) Lamek.

Monodonta (spec.) Lamek.

Bulinus Studer. Hartin. olim. G. B. Sow. sen. et
jun. Broderip.

Pupa (spec.) Gray. Lamek.

Helix subg. Cochlogena Féruß.

— — Cochlicella Féruß.

— — Cochlostyla Féruß.

— — Cochlodina (spec.) Féruß.

— — Cochlitoma (spec.) Féruß.

Partula Férußac. Sow. Reeve.

Longaeva Mühlfeldt.

Chondrus (spec.) Cuv.

Cionella Jeffreys.

Limicolaria Schum.

Ena Leach.

Zua Leach.

Azeca Leach.

Elisma Leach.

Carychium Leach.

Bulimulus Leach. Riss. Guild.

Achatina (spec.) Gray.

Bulina Lesson.

Achatinella Swains.

Bulimus Scop. contin.

Synon. contin.

- Rumina Riss.
- Orbitina Riss.
- Ferussacia Riss.
- Vediantius Riss.
- Bulimina Ehrenb.
- Auris Spix.
- Columna Spix.
- Navicula Spix.
- Stenostoma Spix.
- Strophocheilus Spix.
- Caprella Guilding.
- Macroceramus Guild.
- Plekocheilus Guild.
- Cylindrus Fitzinger.
- Styloides Fitzinger.
- Peristoma Krynicki.
- Helicobulinus Broderip.

Bulimus BRUG. 1789. Enc. méth. I. p. 286.

Genus Unilocularium vasti ambitus, e quo plurimae species ad alia genera transferendae sunt.

Adoptat CUVIER 1798. Tabl. élém. *

Emendarunt LAMCK. 1799. Prodr. * — emissis generibus Achatina, Limnaea, Melania, Pyramidella, Auricula, Ampullaria. Cf. Syst. An. 1801. p. 90.
DRAPARN. 1801. Tabl. * — separantur Physa,

Pupa, Succinea. ³⁷⁾

Confer. Ejd. Hist. p. 24. 29. 73.

Bulimus subgenus BECK 1837. Ind. p. 51.

Typus: *Bulimus haemastomus* Scop.

37) Hisce Draparnaldii et Lamareckii generibus alia multa continentur, ut Aciula Riss., Amphipelea Nilss., Melanopsis Fér., Anculotus Say, Solidula Fisch., Chilina Gray, Pedipes Adanson, Polydonta Fisch., Carychium Müll. etc., quae omnia a Bruguierio *Bulimus* inserta erant.

Bulimus subgenus SWAINS. 1840. Malac. p. 335.

Typus: *Bulimus melanostomus* Swainson.

= *Pachyotus* Beck.

Bulina LESSON 1831. Illustr. de Zool. pl. 22.

Etym. ?

Subgenus *Cochloidis* Fér.

= *Orthostylus* Beck.

Bulinus ADANSON 1757. Seneg. p. 5.

Etym. Vocab. barb.

Genus *Cochlearum univalvium*.

Adoptat O. F. MÜLL. 1781. in Naturforsch. Stück XV. p. 1.

BECK 1837. Ind. p. 116. — genus *Limnaeadeorum*.

Subgenera: *Aplexa*, *Bulinus*. *Bulini* subgeneris typus: *Bulinus fontinalis* Linn.

Synon. *Cochlea fluviatilis* (spec.) List.

Buccinum fluviatile (spec.) Gualt.

Oliva (spec.) Klein.

Bulla (spec.) Linn. etc.

Planorbis (spec.) O. F. Müll. olim.

Bulimus (spec.) Brug.

Physa Draparn. Lamck. etc.

Bullinus (pars) Oken.

Anisus (pars) Studer.

Phyza Risso.

Aplexa et *Physa* Fleming.

Nauta et *Physa* Leach.

Rivicola et *Physa* Fitzinger.

Aplexus et *Diastropha* Gray.

Limneus (spec.) G. B. Sow.

Bulinus STUDER 1820. Verz. d. Schweiz. Conch. p. 17.

Etym. *Bulimus*. Mutatio nullo modo admittenda.

Subgenus *Glischri*.

HARTMANN 1821. in Sturm Fauna. VI. Hest 5. p. 39.

— genus *Geophilorum*.

CHARPENTIER 1827 in Neue Alpina II. p. 262.

Bulinus Studer. contin.

BRODERIP 1828 in Zool. Journ. IV. N. 14. p. 222.
et 1840. Proc. Zool. Soc. Lond. p. 84.

G. B. Sow. jun. 1842. Man. ed. 2a p. 87. — genus
Colimaceorum. (Etiam in Conch. Illustr. et Proc.
Zool. Soc. passim.)

= *Bulimus* Scopoli.

Bulla SCHEUCHZER 1718. Naturhist. des Schweizerl. p. 277. *
teste Schröt. Lithol. Lex. I. p. 238. .

Etym. Nom. app.

Pariter WALCH 1762. D. Steinreich syst. entw. *

= *Ficula* Swains.

Bulla KLEIN 1753. Ostrae. p. 82.

Genus Volutarum ovatarum, cum hodierno congruens.
Adoptat BRUGUIÈRE 1789. Ene. méth. I. p. 368. —
genus Unilocularium.

LAMCK. 1801. Syst. p. 90. (et 1803. Ann. du Mus.
IV. p. 219.) Segregatur Bullaea.

1809. Phil. zool. p. 321. — in Heteroclitis.

1812. Extr. d'un Cours * — in Laplysiaceis.

1822. Hist. VI. 2. p. 31. (ed. 2a VII. p. 666.)
— in Bullaeaceis.

DUVERNOY 1806. Dict. se. nat. tom. 5. p. 426.

CUVIER 1817. R. a. et 1830. ib. ed. 2a (ed. Voigt. III.
p. 136.) — subgenus Akerae.

Pariter SCHWEIGG. 1820. Naturg. p. 744.

CUVIER in Mémi. pour servir à l'hist. d. Moll. *

FÉRUSSAC 1821. Tabl. syst. p. XXX. — genus Tecti-
branchiatorum acerorum. Disjungitur *Bullina*.

J. SOW. Min. Conch. tab. 464.

LATREILLE 1825. Fam. nat. — genus Acerorum testa-
ceorum.

BLAINVILLE 1825. Malac. p. 476. 626. — genus Ake-
rorum. Subgenera: *Bullina*, *Aplustrum*, *Bulla*,
Atys, *Scaphander*, *Bullaea*.

GRAY 1820 in Medic. Repos. * — genus Notobran-
chiorum.

Bulla Klein. contin.

- FLEMING 1828. Brit. Anim. p. 292. in Tectibranchiatis.
MENKE 1828. Syn. et 1830. ib. ed. 2a p. 12. — in
Aceris.
Pariter DESH. 1830. Enc. méth. Tabl.
RANG 1829. Man. p. 147. — Subgenera: Bullaea,
Bulla.
Hunc sequitur G. B. Sow. Gen. Sh. fasc. 39.
et G. B. Sow. jun. Man. p. 87.
BRONN 1838. Leth. p. 997.
SWAINSON 1840. Malac. p. 251. 360. — genus Bul-
linarum. Subgenera: Bullaea, Bulla, Vesica,
Aplustra, Bullinula, Vitrella.
REEVE 1842. Conch. syst. II. p. 47. — inclusis Bul-
laea et Bullina.
MACGILLIVRAY 1843. Moll. Aberd. p. 68. — genus
Bullaeinorum.
Synon. Coneha Veneris basi umbilicata List.
Veneroides Petiv.
Nux marina Lang. Gault.
Concha Persica (pars) Tournef.
Cymbium (spec.) Adanson.
Globosites (spec.) Gesner.
Ovum marinum Auctt.
Ampulla Auctt.
Nux maris Anett. } teste Schröter.
Porellana umbilicata Auctt.
Dolium (spec.) D'Argenv.
Akera (pars) O. F. Müll.
Atys Montf.
Bullus Montf.
Rhizorus Montf.
Seaphander Montf.
Aplustrum Schum.
Assula Schum.
Hydatina Schum.
Naueum Schum.

Bulla Klein. contin.

Synon. contin.

Bullea Blainv. olim.

Cylindrella Swainson (genus Ovulinarum).

Bullacites Schloth.

Cymbium Latr.

Akera G. B. Sow. jun.

? Bullina Féruccac q. cf.

? Lobaria O. F. Müll. q. cf.

Bulla LINN. 1759. *Syst. nat. ed. 10ma p. 725.* * et 1767.
ib. ed. 12ma p. 1181.

Genus Cochlearum praeter Kleinii etiam aliena multa complectens.

Hunc sequuntur BORN, CHEMN., GMEL.

Bulla MARTINI 1773. *Vzehn. e. auserl. Samml. ** teste Schröt.
Lithol. Lex. VI p. 257.

Genus Cochlidium volutatarum, in sectiones tres divisum:

- 1) Bullae in gyros incompletos collectae (= Bullae Lamck. et Seaphander Montf.)
- 2) Bullae perfectae umbilicatae (= Bulla Klein.)
- 3) Bullae perfectae veneroides (= Ovula Brug.)

Bulla SCHUMACHER 1817. *Ess. p. 257.*

A Bullis Klein. separatum genus, ex typo Bullae ampullae Linn.

= Bullus Montf.

Bulla subgenus SWAINSON 1840. *Malac. p. 360.*

Typus: *Bulla lignaria* Linn.

= Seaphander Montf.

Bullacea RÖMER 1837. *Verst. d. nordd. Ool. p. 136.*

Etym. Bulla.

REEVE 1842. *Conch. syst. II. p. 47.*

= Bullaceae Lamck.

Bullacites SCHLOTH. 1820. *Petref. p. 119.*

Etym. Bulla. Vocabulum non admittendum.

= Bulla Linn. spec. foss.

Bullaea LAMCK. 1801. Syst. an. p. 63.

Etym. Bulla.

Genus Cephalaeorum nudorum repentium.

Adoptat Roissy 1805. Moll. V. p. 189.

CUVIER 1801. Ann. du Mus. I. p. 156. (ed. Germ. p. 98.)

LAMCK. 1809. Phil. zool. p. 320. — in familia Laphysiaecorum.

1822. Hist. VI. 2. p. 29. (ed. 2a VII. p. 663.) — in Bullacaceis.

CUVIER 1817. Règn. an. * et 1830. ib. ed. 2a (ed. Voigt III. p. 136.) — subgenus Akerae.

Pariter SCHWEIGGER 1829. Natgsch. p. 744.

FÉRUSSAC 1821. Tabl. syst. p. XXX. — in familia Acerorum.

Pariter LATREILLE 1825. Fam. nat.

G. B. SOW. MENKE 1830. Syn. ed. 2a p. 12.

DESH. 1830. Ene. méth. II. p. 147.

BLAINV. 1826. Malac. p. 626. — subgenus Bullae.

Pariter RANG 1829. Man. p. 148.

G. B. SOW. Gen. Sh. fasc. 39. *

SWAINS. 1840. Malac. p. 360.

G. B. SOW. jun. 1842. Conch. Man. p. 88.

SARS 1835. Beskriv. og Jagttag. p. 73.

MACGILLIVRAY 1843. Moll. Aberd. p. 68. — genus Bullaeinorum.

= **Lobaria** O. F. Müll.

Bullaeacea (les Bulléens) LAMCK. 1822. Hist. VI. 2. p. 29. (ed. 2a VII. p. 657.) Conf. Desh. Ene. méth. II. p. 146.

Etym. Bullaea. Aequa bona terminatio Sowerbyi Bullaeana.

Quinta familia Gasteropodum Hydrobranchiorum.

Genera: Aeera, Bullaea, Bulla.

Adoptat PHILIPPI 1836. Moll. Sic. I. p. 120. et 1844.

Ibid. II. p. 93. — Genera eadem et Gasteropteron.

Bullaeeacea Lamek. contin.

Synon. Akera genus Cuvier. Schweigg.
Acera (pars) Férußae. Latr. Menke. Rang. Desh.
Akera (pars) Blainv.
Acerae Menke olim.
Bullacea Römer.
Bullinae Swainson.
Bullaeana G. B. Sow. jun.

Bullaeanæ G. B. Sow. jun. 1839. Conch. Man. (ed. 2a
1842. p. 88.)

Etym. Bullæa.

Familia Gasteropodum. Unicum genus: Bulla.

= **Bullaeeacea** Lamek.

Bullaedæ LEA 1843. Proc. Philad. Soc. III. p. 164. et

Bullaenia MACGILLIVRAY 1843. Moll. Aberd. p. 67.

Etym. Bullæa.

= **Bullaeeacea** Lamek.

Bullea BLAINVILLE olim 1825. Malac. p. 477.

Etym. Bulla.

Genus Akerorum. Typus: *Bulla ampulla* Linn.

Rejecit auctor 1826. loc. laud. p. 625.

= **Bullus** Montf.

Bullia J. E. GRAY 1835 in Philos. Trans. p. 305. Tum 1839.

Beechey Voy. p. 125. (conf. Troschel in Wiegm.

Arch. 1840. II. p. 211.) et 1840. Syn. Brit. Mus.

p. 114. * teste G. B. Sow. jun. Conch. Man. p. 88.

Etym. bulla.

Novum genus Buccinidarum. Typus: *Buccinum vitatum* Linn.

= **Bulliana** M. E. Gray.

Bulliana M. E. GRAY 1842. Fig. Moll. tab. 20.

Etym. præc.

Muricidarum genus.

Synon. *Buccinum brevirostre* (spec.) List.

Pseudostrombus (spec.) Klein.

Buccinum (spec.) Linn. Lamek. etc.

Terebra (spec.) Adanson. Lamek. Gray olim.

Bulliana M. E. Gray contin.

Synon. contin.

Nucella (spec.) Bolten.

Plotia (spec.) Bolten.

Nassa (spec.) Klein. Desh.

Eburna sect. β . Schum.

Terebra Blainv. Rang.

Bullia J. E. Gray.

Buccinanops D'Orbigny.

Leiodomus Swainson.

Bullidae D'ORBIGNY 1841. Moll. cub. I. p. 93. 118.

Etym. Bulla.

Tectibranchiatorum familia quarta.

= *Bullaeacea* Lamck.

Bullidium MECKEL 1813 in Leuc Dissert. de Pleurobranch.

p. 10. * teste Blainv. Malac. p. 627.

Etym. Bulla. Terminatio diminutivi Graeca non approbanda.

= *Doridium* Meckel.

Bullina FÉRUSSAC 1821. Tabl. syst. p. XXX. et Diet. class.
d'hist. nat. * teste Desh. Enc. méth. II. p. 149.

Etym. Bulla.

Genus Tectibranchiatorum dicerorum, a Bullis disjuntem.

LATREILLE 1825. Fam. nat. — genus Tentaculatorum.

RISSE 1826. Hist. IV. p. 51. — genus Acerorum.

Pariter MENKE 1830. Syn. ed. 2a p. 13.

BLAINV. 1826. Malac. p. 626. — subgenus Bullae.

CUVIER 1830. Règn. an. ed. 2a (ed. Voigt. III. p. 139.)
— subgenus Akerae.

BRONN 1838. Leth. p. 999.

MACGILLIVRAY 1843. Moll. Aberd. p. 69. — genus
Bullaeinorum.

Synon. *Bulla* (spec.) Gmel. Pennant. Montagu. Lamck.
Flem. Broc. Philippi etc.

Voluta (spec.) Brocchi.

Pyramidella (spec.) Féruccae.

Alicula Eichwald.

Bullinae SWAINSON 1840. Malac. p. 251. 359.

Etym. Bulla.

Subfamilia Tectibranchiatorum. Genera: Bulla, Doridium.

= Bullaeacea Lamek.

Bullinea OKEN 1815. Lehrb. d. Natgsch. III. 1. p. 303.

Etym. Bullinus.

Familia Gasteropodum. Genera: Planorbis, Bullinus, Limnacus, Marsyas.

= Limnaeacea Lamek.

Bullinula BECK teste SWAINS. 1840. Malac. p. 360. et
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 89.

Etym. Bullina.

Subgenus Bullae. Typus: Bulla lineata Sow. (? = undata Brug.)

Bulinus OKEN 1815. Lehrb. d. Natgsch. III. 1. p. 303.

Etym. Bulinus. Emendatio non contemmenda.

Genus Bullineorum.

= Bulinus Adanson et Aencylus Geoffr.

Bullites WALCH 1773. Natgsch. d. Verst. I. p. 113. * teste
SCHRÖT. 1779. Lithol. Lex. I. p. 237.

Etym. Bulla. Vocabulum non adoptandum.

Pariter SCHRÖT. 1784. Vollst. Einl. IV. p. 410.

SCHLÄPFER 1821 in Steinmüll. Neue Alpina I.
p. 272.

= Ficula Swainson et Bulbus Humphrey.

Bulus MONTFORT 1810. Conch. syst. II. p. 330.

Etym. Bulla.

A Bullis Klein. separatum genus. Typus: Bulla ampulla Linn.

Synon. Bulla Schum.

Bullea Blainv. olim.

Cymbium Latr.

Bursa BONANN. PETIV. *

Etym. βύρα, pellis, crumena.

= Cassis Lamek. et Morio Montf.

Bursa BOLTEN 1798. Mus. * (ed. 2a 1819. p. 91.)
= Ranella Lamek.

Bursatella BLAINV. in Encycl. Brit. Suppl. sub voce Mol-lusca. *
tum 1817 in Dict. sc. nat. tom. 5. Suppl. p. 138.
et 1825. Malac. p. 473. tab. 43. fig. 6.

Etym. Bursa.

Novum genus Monopleurobranchiorum, tum (1825.)
Aplysiaceorum.

Pariter RANG 1829. Man. p. 145.

MENKE 1830. Syn. ed. 2a p. 12.

CUVIER 1830. Règn. an. ed. 2a (ed. Voigt. III. p. 135.)
— genus Teetibranchiatorum.

DESH. 1830. Enc. méth. II. p. 149. — genus Aply-sianorum.

SWAINS. 1840. Malac. p. 205. 359. — genus Aply-sianarum.

Bursula KLEIN. 1753. Ostrac. p. 173.

Etym. Bursa.

Genus Diconcharum aequalium, dubium.

Blainv. in Dict. sc. nat. tom. 5. suppl. p. 139 ad
Terebratulas refert.

Desh. in Enc. méth. II. p. 150 Anomiae inserendum
putat.

Busiridae (les Busirides) RISSO 1826. Hist. IV. p. 33.

Etym. Busiris.

Familia Nudibranchiatorum. Unicum genus: Busiris.

Busiris RISSO 1826. Hist. IV. p. 34.

Etym. Nom. propr.

Unicum genus Busiridarum.

CUVIER 1830. Règne an. ed. 2a (ed. Voigt. III. p. 125.)
— genus Nudibranchiatorum.

= Notarchus Cuv. teste Philippi 1844. Moll. Sic. II.
p. 100. .

Busycon BOLTEN 1798. Mus. * (ed. 2a 1819. p. 105.)

Etym. βούσυκον, sicus magna.

Busycon Bolten. contin.

A Muricibus Linn. segregatum genus. Typus: *Murex Aruanus* Linn.

Synon. Fulgor Montf.

= Pyrula (pars) Lamek.

Byssifera LAMCK. olim 1809. Phil. zool. p. 317. (et 1812.
Extr. d'un Cours * teste Desh. Enc. méth. II. p. 150.)

Etym. Byssus; fero.

Tertia familia Acephalaorum. Genera: Pedum,
Lima, Pinna, Mytilus, Modiola, Crenatula, Perna,
Malleus, Avicula.

Byssifera GOLDFUSS 1820. Zoolog. p. 604.

Familia Pelecypodium. Genera: Malleus, Vulsella,
Perna.

= Malleacea Lamek.

Byssoarea SWAINSON 1820. Zool. Illustr. * et 1840. Malaeol. p. 383.

Etym. Byssus; Area.

Novum genus Areaceorum. Typus: *Area Noae* Linn.
Adoptant BRODERIP et G. B. Sow. 1833. Proc. zool.
Soc. * teste Th. Müll. Synops. p. 184.

G. B. Sow. jun. 1842. Conch. Man. p. 89.

Reeve 1841. Conch. syst. I. p. 107 genus rejicit.

= Navicula Blainv.

Byssomia DESH. err. typ. vid. *Byssomya*.

Byssomya CUVIER 1817. Règne an. * et 1830. Ibid. ed. 2a
(ed. Voigt. III. p. 560.)

Etym. Byssus; Mya.

Novum genus Inclusorum. Typus: *Mytilus pholadis* Linn.

Adoptat BLAINV. 1825. Mal. p. 572. — in Pylorideis
secundae sectionis.

Pariter RANG 1829. Man. p. 334.

MENKE 1830. Syn. ed. 2a p. 120. — in Pholadeis.

DESH. 1830. Enc. méth. III. p. 553. Tabl. — in Petrieoleis.
1832. ib. III. p. 927 Saxicavis injungit eum La-
marckio.

Byssomya Cuvier contin.

FORBES 1844. Moll. Aeg. sea p. 142.

Synon. *Mytilus* (spec.) Linn. Gmel.

Mya (spec.) Fabric.

Glycymeris Schum.

Saxieava (spec.) Lamek. etc.

Byssonia Blainv. Diet. sc. nat.

Byssomia Desh. Enc. méth.

Byssonia BLAINV. err. typ. 1817. Diet. sc. nat. tom. 5.

Suppl. p. 158.

== *Byssomya* Cuv.

Bythinia MACGILLIVRAY 1843. Moll. Aberd. p. 51.

Genus *Paludiniorum*.

== *Bithinia* Gray.

Cabestana BOLTON 1798. Mus. (ed. 2a 1819. p. 92.)

Etym. Vocab. barbarum, a Gallorum Cabestan.

Genus incongruum, pro *Tritonio cutaceo et Purpura cingulata* Linn. institutum.

Cadulus PHILIPPI 1844. Moll. Sic. II. p. 208.

Etym. Cadus.

Novum genus adhuc dubium. Typus: *Dentalium ovulum* Phil.

Cadus BOLTON 1798. Mus. (ed. 2a 1819. p. 105.)

Etym. Nom. appell.

== *Dolium* Humphr.

Caecilioides (male *Cecilioides*) FÉRUSS. * teste Blainv.

1817. Diet. sc. nat. tom. 7. p. 332.

Etym. Caecus? — an vero *Caecilia*, anguinum genus? — utique rejiciendum vocabulum.

== *Aeicula* Riss.

Caeccum FLEMING ... Edinb. Eneyel. VII. * > Wood 1842.

Ann. et mag. Nat. Hist. IX. p. 459. * teste Morris.

Etym. Nom. adjективum. Cf. *Coecum*.

Pteropodium genus.

MORRIS 1843. Cat. Brit. Foss. p. 168.

== *Brochus* Brown. == *Pyrgopolon* Montf. ==
Odontidium Philippi?

Calcar MONTFORT 1810. Conch. syst. II. p. 134.

Etym. Nom. appell. (terminus Botanicorum.)

A Turbinibus Linn. segregatum genus, species ambitu spinosas imperforatas complectens.

Pariter BLAINV. 1817. Dict. sc. nat. tom. 6. suppl. p. 21.

SCHMIDT Mus. Goth. ined. et MÖLLER 1832 in Oken Isis p. 130.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a. p. 89.

Synon. Turbo (spec.) Linn. Gmel.

Cochlea depressa (sp.) Gualt.

Cochlea lunaris (sp.) D'Argenv.

Sol Klein.

Trochus (spec.) Chemn. Gmel. Lamck. etc.

Calcar divis. β Schum.

Cookia Lesson.

Imperator (spec.) Gray.

Cycloantha Swains.

Calcar SCRUM. 1817. Essai p. 193.

divis. α = Imperator Montf.

β = Calcar Montf.

Calcar FÉRUSSAC 1821. Tabl. syst. p. XXXIV.

Subgenus Trochi.

Pariter RANG 1829. Man. p. 201.

= Imperator Montf.

Caleola LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 139.

Etym. Caleolus.

Genus Acephalaeorum inaequivalvum in viciniis Terebratulae positum. Typus: Anomia sandalium Linn.

Similiter DUVERNOY 1806. Dict. sc. nat. tom. 6. p. 221.

CUVIER 1800. Anat. comp. * — subgenus Terebratulae.

ROISSY 1805. Moll. VI. p. 185. — genus Ostreae affine censem.

LAMCK. olim 1809. Phil. zool. — genus Ostraceorum.

Pariter SCHWEIGG. 1820. Natgsch. p. 716.

LATREILLE 1825. Fam. nat. p. 202.

Caleeola Lamek. contin.

- LAMCK. 1819. Hist. VI. 1. p. 234. (ed. 2a VII. p. 293.)
— genus Rudistarum.
Pariter FÉRUSS. 1821. Tabl. syst. p. XL.
BLAINV. 1825. Malac. p. 518.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 90.
G. B. Sow. 1824 (?) Gen. Sh. fasc. 16. * — genus
Brachiopodum.
Pariter BUCH 1834. Ueb. Terebr. p. 26.
BRONN 1837. Leth. p. 84.
GIRARD 1842. Leonh. et. Br. Jahrb. p. 232.
MORRIS 1843. Brit. foss. p. 120.
DE KONINCK 1843. Terr. houill. p. 311.
GEINITZ 1846. Gr. d. Verst. p. 490.
DESMOULINS 1826. Bull. Soc. Linn. de Bord. * — in
Calceolaceis.
Pariter MENKE 1830. Syn. ed. 2a p. 95.
BLAINV. 1826. Malac. p. 629. — in Palliobranchiatis.
RANG 1829. Man. p. 261. — in familia Terebra-
tularum.
CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 437.) —
subgenus Acardinis.
DESH. 1830. Enc. méth. II. p. 164. — in familia Cra-
niarum.
Synon. Crepites, Crepidolithus, Sandaliolithus Hüpsch.
Anomia (sp.) Linn. Gmel.
Crepidites Schröter.
? Sandalium Oken.
Calceolites Schloth.
Turbinolia (sp.) Hisinger.
Caleeola SWAINSON 1840. Malac. p. 289. 382.
Genus Alasmodontinarum. Typus: *Unio caleeola* Lea.
= Margaritana (sp.) Schum.
Calceolacea (les Acardes DESMOULINS 1826. Ess. sur les
Sphérul. in Bull. d'hist. nat. de la Soc. Linn. de
Bord. I. p. 241. *) MENKE 1830. Syn. ed. 2a p. 95.
(Calceolacea Mke. 1828. Syn. p. 56.)

Calceolacea Desmoulins contin.

Etym. Calceola.

Unica Rudistarum familia. Genera: Sphaerulites,
Hippurites, Calceola.

Rang 1829. Man. p. 270. — bene Calceolam emittit.

Calceolaceae MENKE olim vid. praeed.

Calceolites SCHLOTH. 1820. Petref. p. 173.

Etym. Vocabulum non admittendum.

= Calceola Lamk.

Calcinella (Desh.) AGASS. 1846. Nomenel. errore, non Desh.

= Serobieularia Schum.

Caliendrum BROWN 1838. Foss. Coneh. Gr. Brit. * teste
Agass. Nom.

Etym. ?

Genus Buccinidarum.

Calipeopsis BROD. 1833. Trans. Zool. Soc. I. p. 205. * >
Oken Isis 1836. p. 414.

Etym. Calyptrea; ὄψις, facies.

Subgenus Calyptraeae.

Callia J. E. GRAY 1840. Ann. et Mag. Nat. Hist. VI. p. 77. *
> Wiegm. Arch. 1841. II. p. 269.

Cf. G. B. Sow. jun. Man. ed. 2a p. 90. fig. 528.

Etym. ? ζαλός, pulcher.

Novum genus Cyclostomidarum. Typus: Pupina
lubrica Sow.

L. PFEIFF. 1846. Zeitschr. f. Malak. p. 44.

Callianira PÍRON et LESUEUR 1810. Ann. du Mus. XV. *
teste Blainv. Dict. sc. nat. tom. 6. Suppl. p. 40.

Etym. ζαλός, pulcher; Janira, nom. propr.

Pteropodum genus novum, ad Acalephas referen-
dum, monente Blainv. loc. cit.

Calliopaea D'ORBIGNY 1837. Mag. de Zool. pl. 108. p. 12.
Etym. Nom. propr.

Genus Nudibranchiatorum.

D'ORBIGNY 1841. Moll. cub. I. p. 109. — genus
Eolidarum.

Calliopaea D'Orbigny contin.

QUATREFAGES 1844. Ann. d. sc. nat. 3e sér. I. p. 129. *

> Arch. f. Natgsch. 1845. II. p. 307. — genus
Phlehenteratorum.

GRAVENHORST 1845. D. Thierr. nach d. Verw. p. 33.

73. — in Gymnobranchiis.

Callistoma SWAINSON 1840. Malac. p. 218. 351. Conf.

G. B. Sow. jun. Conch. Man. ed. 2a p. 90.

Etym. καλός, pulcher; στόμα, os. Rectius Callis-
toma vel Callistomus.

Subgenus Trochi. Typus: *Trochus Conulus* Linn.

Callirhoe LATREILLE. BLAINV. DESH. { vid. Callirhoa.

Calliroë MONTFORT

Callirrhœa MONTF. (male Calliroë) 1808. Conch. syst. I.
p. 362.

Etym. καλλιρρόος, pulchre fluens. Conf. Leg. no-
mencl. p. VII. §. 33. 38)

A Belemnitis perperam separatum genus, monenti-
tibus Blainv. 1817. in Diet. sc. nat. tom. 6. Suppl.
p. 43. et Desh. 1830. Enc. méth. II. p. 164. (Cal-
lirhoë.)

Adoptat genus LATREILLE 1825. Fam. nat. — in fami-
lia Orthocerorum. (Callirhoë.)

= *Alveolus* Llwyd.

Calliseapha SWAINSON 1840. Malac. p. 380.

Etym. καλός, pulcher; σκάφη, seapha.

Genus Iridininarum. Typus: *Iridina Nilotica* Sow.

= *Spatha* Lea.

Callisostoma Sow. jun. err. typ. vid. Callistoma.

Callista et

Callistoderma POLI 1791. Test. utr. Sic. I. p. 67. * teste
Blainv. in Diet. sc. nat. tom. 6. Suppl. p. 44.

Etym. καλλιστος, pulcherrimus; δέρμα, cutis, testa.

38) Callirhoë Péron et Lesueur 1809. — genus Medusidarum.

Callistoderma Poli contin.

Molluseorum subsilientium primae familiae genus tertium.

= *Maectra* et *Venus* Lamck.

Callistomus vid. *Calliostoma*.

Callithea SWAINSON 1840. Malac. p. 320. Conf. G. B. Sow. jr. Conch. Man. ed. 2a p. 90.

Etym. Nom. propr.

Subgenus *Tiarae*. Typus: *Mitra sanguisuga* Linn.

Callitrichoderma et

Callitrichus POLI 1791. Test. utr. Sic. I. p. 194. * teste Blainv. in Diet. sc. nat. tom. 6. Suppl. p. 46.

Etym. καλλίτριχος, venustis cineinnis decorus; δέρμα, testa.

Molluseorum subsilientium tertiae familiae genus secundum.

= *Mytilus* Linn.

Callitricoderma (Poli?) AGASS. Nom. vid. praeced.

Calocochea HARTM. 1840. Syst. Uebers. (*Calocochlia*) et 1844. Erd- und Süssw. Gast. p. 163. t. 54.

Etym. καλός, decorus; κοχλιας, cochlea.

Subgenus *Helicis*. Typus: *H. pulcherrima* Sow.

Calopodium BOLTEN 1798. Mus. (ed. 2a 1819. p. 116.)

Etym. καλόποντος, dimin. καλοπόδιον, pedibus pulchris gaudens.

= *Pandora* Brug.

Calyptra FLEMING 1828. Brit. An. p. 331.

Etym. Nom. propr.

Genus *Ovuladarum*. Typus: *Ovula Leathesi* Sow.

Calyptratus MONTE. 1810. Conch. syst. II. p. 638. Conf. Blainv. in Diet. sc. nat. tom. 6. Suppl. p. 56.

Etym. Nom. propr.

Ab *Ovulis segregatum* genus. Typus: *Ovula verrucosa* Linn.

CUVIER 1817. Règne an. * et 1830. ib. ed. 2a (ed. Voigt. III. p. 282.) — subgenus *Ovulae*. Injun-

gitur Ultimus Mtf.

Calpurnus Montf. contin.

Synon. Calpurna Fleming.

Cyprælla Swains.

Calypeopsis LESSON 1830. Voy. de la Coq. Zool. * > Oken Isis 1833. p. 138.

Etym. Male formatum vocabulum: *καλύπτω*, velum; *Ὥψις*, facies.

Subgenus Calyptraeae.

Pariter D'ORBIGNY 1839. Voy. Amér. *

LESSON 1831. Illustr. de Zool. pl. 2. — genus Calyptrarum.

= Dispotaea Say.

Calyptra KLEIN 1753. Ostrac. p. 118.

Etym. *καλύπτω*, velum. (Calyptra terminus Botanicorum.)

Genus Concharum ansatarum, complectens species Calyptraeae, Patellae, Capuli et Aneyli.

Calyptra HUMPHREY 1797. Mus. Calonn. *

= Crepidula (pars) Lamck. teste Swains. Malac. p. 21.

Calyptracea LAMCK. 1809. Phil. zool. *

Etym. Calyptrac'a.

Familia Gasteropodum. Genera: Calyptraea, Crepidula, Solarium, Trochus.

Calyptracea LAMCK. 1812. Extr. d'un Cours. *

Gasteropodum familia. Genera: Pileopsis, Fissurella, Emarginula, Calyptraea, Crepidula.

LAMCK. 1822. Hist. VI. 2. p. 1. (ed. 2a VII. p. 574.) — genera: Parmophorus, Emarginula, Fissurella, Pileopsis, Calyptraea, Crepidula, et Aneylus?

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — secundus subordo Seutibranchiatorum. Familiae: Capuli et Patelloidea.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 91. — genera: Calyptraea, Crepidula, Capulus, Emarginula, Gemaria, Fissurella, Rimula, Aneylus (et pag. 311. Seutella et Pedicularia)

Calyptacea Lamck. contin.

Synon. Pileiformia Latreille.

Calyptaceae Menke olim.

Calyptacea Menke.

== Calyptacea Blainv. et Dieranobranchia Gray.

Calyptacea BLAINV. 1824. Dict. sc. nat. tom. 32. * et 1825.

Malac. p. 504.

Secunda familia Scutibranchiotorum, emissis Branchiferis a Lamarekii familia cognomini differens.

Genera: Crepidula, Calyptaea, Capulus, Hipponyx, Notrema.

Similiter DESN. 1830. Ene. méth. II. p. 167. — genera: Hipponyx, Pileopsis, Siphonaria, Calyptaea, Crepidula.

ibid. III. p. 553. Tabl. — Siphonaria emittitur.

ANTON 1839. Verzeichn. p. 28. — genera: Pileopsis, Calyptaea.

Synon. Clypeacea Blainv. olim.

Capuleae Menke olim.

Capuli Rang.

Capulea Menke.

Calyptreae Lesson.

Crepidulidae Fleming. D'Orbigny.

Calyptraeadae Gray.

Calyptacidae Broderip.

? Capulacea Reeve.

Calyptraeina Macgillivray.

Calyptaceae Hinds.

Calyptacea Hinds 1844. Zool. Sulph. p. 53.

== Calyptacea Blainv.

Calyptaea LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 70.

et Ann. du Mus. I. p. 384. (ed. Germ. p. 251.)

Etym. Calyptra.

Novum genus Cephalaeorum conchyliferorum non spiralium. Typus: Patella equestris Linn.

CUVIER 1800. Anat. comp. * — subgenus Patellae.

ROISSY 1805. Moll. V. p. 241. primus genus agnoscit.

Calyptraea Lamek. contin.

- LAMCK. 1809. Phil. zool. * et 1822. Hist. VI. 2. p. 20.
(ed. 2a VII. p. 619.) — genus Calyptaceorum.
Pariter BLAINV. 1825. Malac. p. 505.
DESH. 1830. Enc. méth. II. p. 167.
G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 91.
CUVIER 1817. Règne an. * — in Scutibranchiatis.
FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — in Patel-
loideis.
Pariter MENKE 1828. Syn. p. 53.
SCHWEIGG. 1820. Natgsch. p. 720. — in Aspidobranchiis.
GRAY 1821 in Lond. Med. Repos. * — in Trachelobranchiis. Segregatur Mitrula.
LATREILLE 1825. Fam. nat. — in Pileiformibus.
FLEMING 1828. Brit. An. p. 361. 362. — genus Crepidulidarum.
Pariter D'ORBIGNY 1839. Voy. * — subgenera:
Calypeopsis, Infundibulum. Idem in Paléont. franç. Terr. crét. II. p. 390. *
GEINITZ 1845. Grundr. d. Verst. p. 385.
RANG 1829. Man. p. 241. — in familia Capulorum.
G. B. SOW. Gen. of Shells fasc. 23. *
MENKE 1830. Syn. ed. 2a p. 88. — in Capuleis.
CUVIER 1830. Règne an. ed. 2a (ed. Voigt. III. p. 221.)
— in Peccinibranchiatis capuloideis.
OWEN 1833. Transact. zool. Soc. I. p. 207. * > Oken
Isis 1836. p. 414.
QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III.
p. 412. 426.
BRONN 1838. Leth. p. 1001.
SWAINSON 1840. Malac. p. 233. 354. — genus Haliotidarum. Subgenera: Bicatillus, Calyptrea, Haliotidea, Trochilla, Biconia.
REEVE 1842. Conch. syst. II. p. 30. — in Capulaceis.
LEA 1843. Proc. Philad. Soc. III. p. 164. — in Calyptraeidis.

Calyptraea Lamek. contin.

Synon. Patella sect. 7ma List.

Patella vertice intorto (pars) Gualt.

Calyptra (spec.) Klein.

Cochlearia (spec.) Klein.

? Luna Klein.

Mitra Hungarica (spec.) Klein.

Patella integra (spec.) Klein.

Lepas (spec.) D'Argenv.

Patella (spec.) Linn. Born. Chemn. Gmel. etc.

Ancile Meuschen.

Galerus Humphrey.

Calyptrus Montfort.

Infundibulum Montf. Sow. Bronn etc.

Crucibulum Schum.

Trochita Schum.

Mitrularia Schum.

Mitrula Gray.

Dispotaea Say.

? Cemoria Riss.

Calypeopsis Lesson.

Siphopatella Lesson.

Trochatella D'Orbigny.

Calyptraea BLAINV. 1817. Dict. sc. nat. tom. 6. Suppl. p. 60.

= Mitrularia Schum.

Calyptraea LESSON 1830. Voy. de la Coq. Zool. * > Oken Isis 1833. p. 137.

Genus latioris ambitus, quam Lamarekianum, etiam Crepidulas complectens. Subgenera: Crepidula, Crepipedella, Sigapatella, Trochatella, Calyptraea, Calypeopsis, Siphopatella.

Similiter BRODERIP 1833. Transact. Zool. Soc. I. p. 205. * > Oken Isis 1836. p. 414.

Assentit DESH. 1836. in Lamek. Hist. ed. 2a VII. p. 621.

ANTON 1839. Verzeichn. p. 28. — Subgenera: Calyptraea, Crepidula.

Conf. MÜLL. Synops. 1836. p. 141.

Calyptraea subgenus SWAINS. 1840. p. 354.

== Mitrularia Schum.

Calyptraeacea MENKE 1830. Syn. ed. 2a p. 88.

Etym. Calyptraea.

Secundus subordo Aspidobranchiorum. Familiae:
Capulea, Patelloidea.

== Calyptacea Lamek.

Calyptraeaceae MENKE 1828. Syn. p. 52. i. q. Calyptrae-
acea Menke 1830.

Calyptraeadae GRAY 1840. Syn. Brit. Mus. * teste Agas-
siz in J. Sow. Min. Conch. ed. Germ. p. 148.

Etym. praec. Vocabulum non admitt.

== Calyptacea Blainv.

Calyptraeae (male Calyptreæ) LESSON 1831. Illustr. de
zool. pl. 2. et pl. 42.

Etym. praec.

== Calyptacea Blainv.

Calyptracidae BRODERIP 1835. Penny Cyclop. XIV. * teste
Agass. Nom.

Etym. praeced.

LEA 1843. Proc. Philad. Soc. III. p. 164.

== Calyptacea Blainv.

Calyptracina MACGILLIVRAY 1843. Moll. Aberd. p. 332.

Etym. praeced.

Familia Scutibranchiatorum.

== Calyptacea Blainv.

Calyptreæ LESSON vid. Calyptreææ.

Calyptrus MONTFORT 1810. Conch. syst. II. p. 78.

Etym. Calyptra.

A Calyptracis segregatum genus.

== Dispotaea Say.

Camacea BLAINV. vid. Chamacea Blainv.

Camaroceras (male Cameroceras) EMMONS 1842. New-
York Geol. Report. p. 368. * > Sillim. Americ.
Journ. 1844. vol. 47. p. 368. fig. 4. > Leonh. et
Bronn Jahrb. 1845. p. 620.

Camaroceras Emmons contin.

Etym. καμάρα, camara; κέρας, cornu.

Novum genus Nautilaceorum?

Camarophoria (male Camerophoria) KING 1844. Mag.

Nat. Hist. XIV. p. 313. * > Leonh. et Bronn
Jahrb. 1845. p. 254.

Etym. καμάρα, camara; φέρω, fero.

Novum genus Brachiopodum. Typus: *Terebratula*
Schlotheimii Buch.

Cameroeras EMMONS vid. Camaroceras.

Camerophoria KING vid. Camarophoria.

Camillus MONTFORT 1810. Conch. syst. II. p. 442. Conser.

Blainv. Dict. sc. nat. tom. 6. Suppl. p. 68.

Etym. Nom. propri.

Genus dubium e figura Soldanii (Test. microsc. tab.
19. v. 118.) fictum.

? = *Cerithium* Adanson. (Desh. in Enc. méth. II. p. 178.)

Camitia GRAY 1840. Syn. Br. Mus. * t. Agass. Nom.

Etym. Vocab. euphon.

Genus Trochoideorum?

Camostrea AGASS. Nom. vid. Chamostrea.

Campeloma RAFINESQUE 1819. Journ. de phys. tom. 88.
p. 423.

Etym. κάμπη, curvatura; λώμα, margo.

Novum genus Molluscorum.

MENKE 1830. Syn. ed. 2a p. 43. — genus Turbi-
bineorum.

Camptoceras BENSON 1843. Calcutta journ. III. p. 465. *

— teste TROSCHEL in Arch. f. Natgsch. 1844. II.
p. 354.

Etym. καμπτός, flexus; κέρας, cornu.

Novum genus Limnaeaceorum.

Campulites DESH. vid. Campylites.

Campulotus BLAINV. vid. Campylotus.

Campylaea BECK 1837. Ind. p. 24.

Etym. καμπτός, curvus.

Campylaea Beck contin.

Subgenus *Helicis*, e sectione reflexilabrium. *Typicae species*: *Helix strigata* Müll., *H. planospira* Lamck., *H. Feburiana* Fér., *H. Pouzolzi* Desh. etc.

Synon. *Helicella* sect. *Lomastomae* (spec.) Féruß.
Rang.

Chilostoma (spec.) Fitzing.

Campylites (male *Campulites*) DESH. 1830. Enc. méth. II.
p. 226. III. p. 670. et 1845. Lamek. ed. 2a XI.
p. 253.

Etym. καμπύλος, curvus.

Novum genus Nautilaceorum, Lituitis inserendum?
Synon. *Orthoceratites* (spec.) Breyn. Phillips etc.

Orthocera (spec.) J. Sow. Kesterst.

Conilites (spec.) Blainv. Troost.

Cyrtocera Goldf. olim. Brönn.

Cyrtoceras Goldf. Münst. Röm. De Koninck.

Phragmoceras Broderip. J. de C. Sow. Portlock etc.

Cyrtoceratites D'Archiac et De Verneuil.

Phragmoceratites D'Arch. et De Verneuil.

Lituites (pars) Quenstedt.

Cyrthoceratites G. Leonh.

Campyloceras M'Coy 1844. Carb. Foss. Irel. * t. Agass. Nom.

Etym. καμπύλος, curvus; κέρας, cornu.

Genus *Nautilidarum*.

Campylotus GUETTARD 1786. Mém. III. p. 540. * teste
Blainv. Diet. sc. nat. tom. 6. Suppl. p. 7 5

Etym. καμπύλος, curvus. (Male Blainv. scrib. *Campulotus*.)

Genus incongruum, *Vermetos*, *Scalariam*, *Magilum*
et alia complectens.

Canaliculatae FÉRUSSAC 1819. Prodr. p. 46.

Etym. Nom. adject.

Subgens *Helicostylae*. Typus: *Helix unidentata* Ch.
Pariter RANG 1829. Man. p. 164.

Canalifera LAMCK. 1809. Phil. zool. *

Etym. Nom. adject.

Familia Gasteropodum spiralium siphoniferorum.

Genera: Cerithium, Turbinella, Fasciolaria, Pyrula, Fusus, Murex, Pleurotoma.

LAMCK. 1812. Extr. d'un Cours * — familia Trache-lipodum. Ad genera accedunt: Clavatula, Ranella, Struthiolaria.

Id. 1822. Hist. VII. p. 61. (ed. 2a IX. p. 278.) — eodem loco. Discedunt in duas sectiones:

a) evaricosa: Cerithium, Pleurotoma, Turbinella, Cancellaria, Fasciolaria, Fusus, Pyrula.

b) varicosa: Struthiolaria, Ranella, Murex, Triton.

DESH. 1830. Enc. méth. II. p. 179. — prima familia Pectinibrachiatorum. Genera eadem, emissam tamen Struthiolaria.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 92. — haec sistuntur genera: Cerithium, Potamis, Nerinea, Triphora, Telescopium, Pleurotoma, Turbinella, Spirillus, Cancellaria, Fasciolaria, Fusus, Pyrula, Struthiolaria, Ranella, Murex, Typhis, Triton.

REEVE 1842. Conch. syst. II. p. 176. — genera: Cerithium, Turbinellus, Cancellaria, Fasciolaria,

Fusus, Pleurotoma, Pyrula, Murex, Ranella, Triton.

DESH. 1843 in Lamck. Hist. ed. 2a IX. p. 279. — familiam sustentat, ejctis Cerithiis, Cancellariis et Struthioliis.

Synon. Siphonostoma Blainv.

Fusiformia et Varicosa Latreille.

Muricidae Fleming. Swains.

Muricea Anton.

Purpuracea ser. 2da et 3a Menke.

Canaliferidae Brod.

Fusidae et Muricidae D'Orbigny.

Canaliferidae BROD. 1835. Penny Cyl. XIV. * t. Agass. Nom.

Etym. praec.

LEA 1843. Proc. Philad. Soc. III. p. 164.

? = **Canalifera** Lamek.

Canalis D'ARGENV. 1757. Conchyl. p. 190. (Ed. Germ. p. 151.
155. * teste Schröter.)

Etym. Nom. appell.

Tertia familia Concharum marinorum univalvium.

= **Dentalium** Linn. (Conf. **Tubulus** **marinus** et
Vermiculus **marinus**.) et **Aspergillum** Lamarek.
et **Vermetus** Ad. et **Serpula** L.

Canalites Auett. VOGEL 1762. Prakt. Miner. p. 214. * teste
Schröt. Lith. Lex. I. p. 249.

WALLER 1778. Syst. min. II. p. 469. > Schröt.
I. e. p. 406.

Etym. **Canalis.** Vocab. non. admittendum.
Sectio Cochlitarum.

= **Tubulites** Auett. q. cf.

Canarium SCHUM. 1817. Ess. p. 219. (praec. Rumph. Amb.
cap. 22. Nr. XIII.)

Etym. Nom. adject., jampridem a Botanicis usur-
patum.

A **Strombis** **disjunctum** genus. Typus: **Strombus**
urens Linn.

Synon. **Strombidea** Swains.

Cancellaria LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 76.
et in Ann. du Mus. II. p. 62. (ed. Germ. p. 56.)

Etym. Caneelli.

Genus Cephalaeorum spirivalvium a Volutis separa-
tum. Typus: **Voluta cancellata** Linn.

Adoptant ROISSY 1805. Moll. vol. VI. p. 11.

DUVERNOY et DEFRENCE 1806. Diet. sc. nat. tom.
6. p. 413.

DEFRENCE 1817. Ibid. Suppl. p. 87.

SCHUM. 1817. Ess. p. 239.

Cancellaria Lamek. contin.

J. Sow. 1822. Min. Conch. tab. 360.

G. B. Sow. 1822. Gen. of Shells fasc. 5. *

BRONN 1838. Leth. p. 1065.

LAMCK. 1809. Phil. zool. — in familia Columellarium.

Pariter KIENER Spec. gén.

LAMCK. 1822. Hist. nat. VII. p. 111. (ed. 2a IX. p. 398.) — in Canaliferis evaricosis.

Pariter DESN. 1830. Enc. méth. III. p. 553. Tabl.

REEVE 1842. Conch. syst. II. p. 181.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a pag. 93.

CUVIER 1817. Règn. an. * et 1830. ibid. ed. 2a (ed. Voigt. III. p. 314.) — subgenus Volutae.

Sequitur SCHWEIGG. 1820. Natgsch. p. 730.

BLAINV. 1825. Malac. p. 411. — genus Entomostomorum.

LATREILLE 1825. Fam. nat. — in Fusiformibus.

FLEMING 1828. Brit. An. p. 328. 334. — genus Volutadarum.

MENKE 1828. Syn. et 1830. ib. ed. 2a p. 62. — in Purpuraceis.

RANG 1829. Man. p. 215. — in familia Purpurarum.

DESN. 1830. Enc. méth. II. p. 180. — Plicaceis ad-jungendum genus putat.

ANTON 1839. Verzeichn. p. 72. — subgenus Turbinellae.

SWAINSON 1840. Malac. p. 78. 305. — genus Scalyminarum.

D'ORBIGNY 1841. Moll. cub. I. p. 200. et 1843. Pal. franç. Terr. crét. II. p. 322. * genus Volutidarum.

Pariter GEINITZ 1845. Grundr. der Verst. p. 369.

HINDS 1844. Zool. Sulph. p. 41. — in Mitraceis.

Férussac 1821. Tabl. syst. p. XXXV. — ad Purparam refert.

Cancellaria Lamck. contin.

Conf. G. B. Sow. in G. B. Sow. jun. Conch. Illustr.
fasc. 9 — 13. *

BELLARDI Descript. des Cancell. foss. Turin
1841. 4. *

Synon. Buccinum musicum (spec.) List.

Buccinum majus (spec.) Gualt.

Galea (spec.) Klein.

Dolium (spec.) D'Argenv.

Purpura (spec.) Adanson.

Murex (spec.) Linn. olim. Gmelin.

Voluta (spec.) Linn. etc.

Buccinum (spec.) Soland. Gmelin.

Cantharus (spec.) Bolten.

Nucella (spec.) Bolten.

Mitra (spec.) Bory St. Vinc.

Fusus (spec.) Lamck.

Cancellarius Montf.

Fasciolaria (spec.) Defr.

Delphinula (spec.) Lamck.

? Eburna (spec.) G. B. Sow.

Turbinella (spec.) Anton.

Cancellarius MONTFORT 1810. Conch syst. II. p. 562.

Etym. praeced.

= *Cancellaria* Lamck.

Cancilla SWAINSON 1840. Malac. p. 320. *Conf.* G. B. Sow.
jun. Conch. Man. ed. 2a p. 94.

Etym. ?

Subgenus Tiarae. Typus: *Mitra Isabella* Sw.

Cancer caudae lapis vid. *Lapis caudae canceri*.

Cancerites ALDROVANDI 1648. Mus. metall. p. 732. * teste
Schröt. Lithol. Lex. I. p. 448.

Etym. Cancer. Derivatio non admittenda.

= *Orthoceratites* Breyn.

Candela spectrorum Auctt. *

= *Belemnites* Agric.

Canistrum KLEIN 1753. Ostrac. p. 51.

Etym. Nom. appell.

Turbinum genus quintum.

= *Bulimus* (sp.) Scop. et *Pupa* (sp.) Humphr.

Cannabina GRAY 1840. Syn. Brit. Mus. * t. Agass. Nom.

Etym. Cannabis.

Genus Arcidarum.

Cantareus RISSE 1826. Hist. IV. p. 64.

Etym. ?

Novum genus ab *Helicibus* separatum. Typus: *He-*
lix aperta Born.

Beck 1837. Ind. p. 44. — *Pomatiae suae* injungit.

Canthapleura SWAINSON 1840. Malac. p. 357. Confer. G. B.

Sow. jun. Conch. Man. ed. 2a p. 94.

Etym. Vocabulum mutilatum: ἔχανθα, spina; πλευρά,
latus.

Genus *Cyclobranchiorum*, a *Chitone* disjunctum. Ty-
pus: *Chiton spinosus* Brug.

= *Acanthopleura* Guild. (Vid. Add.)

Cantharidus MONTE. 1810. Conch. syst. II. p. 250. Conf.

Blainv. Diet. sc. nat. tom. 6. suppl. p. 93.

Etym. ? κάνθαρος, cantharus.

A *Trochis segregatum* genus. Typus: *Trochus Iri-*
dis Chemn.

= *Elenchus* Humphrey.

Cantharus BOLTON 1798. Mus. (ed. 2a p. 93.)

Etym. Nom. appell.

Genus incongruum, quo continentur species *Pisaniae*,
Purpurae, *Cancellariae*.

Canthidomus SWAINS. 1840. Malac. p. 202. 342. Conf.

Sow. jun. Conch. Man. ed. 2a p. 94.

Etym. Vocabulum male formatum: ἔχανθα, spina;
δόμος, domus.

Subgenus *Melanopsis*. Typus: *Melanopsis Bouei*
Féruss.

Canthorbis SWAINS. 1840. Malac. p. 216. 349. Conf. Sow. jun. Conch. Man. ed. 2a p. 94.

Etym. Vocabulum mutilatum et hybridum: ἄκαρδα, spina; orbis.

Genus Trochinarum. Subgenera: Tubicanthus, Canthorbis, Pyramidea, Lamprostoma, Carinidea.

Subgenus Canthorbis ex typo Trochi imperialis Chemn. instituitur.

Canthropes MONTE. 1808. Conch. syst. I. p. 46. Confer. G. B. Sow. jun. Conch. Man. ed. 2a p. 94.

Etym. ? Cantharus; pes.

Polythalamiorum genus vix eruendum.

Blainv. 1817. Diet. sc. nat. tom. 6. Suppl. p. 97. Nautilus injungendum habet.

Sequitur Menke 1830. Syn. ed. 2a p. 2.

Desh. 1830. Enc. méth. II. p. 191. — ad Ammonitas refert.

Canthyria SWAINS. 1840. Mal. p. 276. 378.

Etym. Male fictum nomen; ἄκαρδα, spina; Ηyria. Subgenus Aegliae. Typus: Unio spinosus Lea.

Caprella GULDING (olim) 1825. Trans. Linn. Soc. XIV. p. 341. * teste Auct. ipso.

Etym. Nom. appell., antea a Lamarekio in Crustaceis usitatum.

= Plekocheilus Guilding.

Caprina DESSAL. D'ORBIGNY 1822. in Mém. du Mus. VIII. p. 106. * teste Bronn.

Etym. Nom. adject.

Novum genus Bivalvium fossilium.

RANG 1829. Man. p. 299. — in Chamaceis adoptat.

DESH. 1830. Enc. méth. III. p. 552. Tabl. — in Rudistis.

Pariter BRONN 1838. Leth. p. 639.

GEINITZ 1842. Verst. d. sächs. Kr. p. 88. et 1846.

Grundr. d. Verst. p. 488.

MORRIS 1843. Brit. foss. p. 118.

Desh. 1832. Enc. méth. III. p. 918. Hippuritae injungendum putat genus.

Caprinus MONTE. 1810. Conch. syst. II. p. 142. Confer.
Blainv. in Diet. sc. nat. tom. 6. Suppl. p. 104.

Etym. Nom. adject.

Ab Helicibus disjunctum genus, quod Féruccae Heliocodontae, Beck Pleurodontae suaee inserit. Typus: *Helix lychnuchus* Müll.

Caprotina D'ORBIGNY 1842. Ann. sc. nat. 2me sér. XVII. *
— teste FAVRE * > Leonh. et Bronn Jahrb. 1844.
p. 639.

Etym. Nom. propri., cognomen Junonis.

Novum genus Dicerati affine.

Adoptat MORRIS 1843. Brit. foss. p. 118.

Capsa BRUG. 1791. Ene. méth. pl. 231.

Etym. Nom. appell. ³⁸⁾

Genus Bivalvium satis incongruum, cuius species
hodie vel Donaci, vel Corbulae, vel denique San-
guinolariae subjungendae videntur.

Emendavit primus Lamarek, vid. *Capsa* Lam. olim.

Capsa HUMPHREY 1797. Mus. Calon. * teste Swainson Ma-
lae. p. 21.

Genus Bivalvium fluviatilium, dubium.

Capsa LAMARCK olim 1799. Prodr. * et 1801. Syst. d. an.
p. 125. praece. Brug. vid. supra.

Genus Aecphalaeorum aequivalvium, ex typo Vene-
ris defloratae Linn.

LAMCK. 1809. Phil. zool. — in familia Concharum.

CUVIER 1800. Anat. comp. * — subgenus Veneris.

FÉRUSSAC 1821. Tabl. syst. p. XLIII. — genus Nym-
phaeorum.

Pariter MENKE 1830. Syn. ed. 2a p. 114.

SCHWEIGG. 1820. Natgsch. p. 704. — in Cardiaceis.

= *Sanguinolaria* Lamck.

Conf. Blainv. in Diet. sc. nat. tom. 6. Suppl. p. 106.

38) Schumacher auctorem generis Hvass asserit, nomenque
Capsulam, non Capsam. Vid. Capsula.

Capsa LAMCK. 1818. Hist. nat. V. p. 553. (ed. 2a VI. p. 254.)

Genus Nymphaceorum a priori differens, ex typo
Donacis Brasiliensis Lamck.

In eadem familia adoptant:

G. B. Sow. Gen. Sh. fasc. 10. *

DESH. 1830. Enc. méth. II. p. 191.

REEVE 1841. Conch. syst. I. p. 84.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 95.

LATREILLE 1825. Fam. nat. — in Tellinidis sabulicolis.

BLAINV. 1825. Malac. p. 548. — sectio subgenerica
Donacis.

Pariter DESH. 1830. Enc. méth. III. p. 552. Tabl.

FLEMING 1828. Brit. An. p. 409. 434. — genus Do-
nacidarum.

RANG 1829. Man. p. 305. — genus Conchaceorum.

SWAINSON 1840. Malac. p. 373. — genus Veneri-
narum.

HANLEY 1844. Ill. catal. I. p. 86. — in Tellinariis.

= Iphigenia Schum.

Capsoides (Blainv. 1825. Mal. p. 567. sectio Psammocolae)

AGASS. Nom.

Capsula HVASS teste SCHUMACHER 1817. Ess. p. 130. Conf.

Capsa Brug.

Etym. Nom. appell.

= Sanguinolaria Lamek.

Capsularia LIWYD 1698. Lith. Brit. num. 466. * teste

Scheuehz. Nomencl. lith. p. 35.

Etym. Capsula. ³⁹⁾

= Delthyris Dalman.

Capulacea REEVE 1841. Proc. Zool. Soc. p. 75. et 1842.

Conch. syst. II. p. 27.

Etym. Capulus.

Familia 2a Cervicobranchiatorum. Genera: Crepi-
dula, Calyptraea, Hippomyx, Pileopsis.

= Calyptacea Blainv.

39) Capsularia Zeder genus Entozoorum.

Capulea MENKE 1830. Syn. ed. 2a p. 88.

Etym. Capulus.

Prima familia Calyptraeaceorum. Genera: Crepidula, Calyptraea, Pileopsis, Hippomyx, Broechia, Tremesia.

= Calyptracea Blainv.

Capuleae MENKE olim 1828. Syn. p. 52.

Altera familia Calyptraeacearum. Genera: Pileopsis, Crepidula.

= Capuli Fér.

Capuli FÉRUSSAC 1821. Tabl. syst. p. XXXVII. (Cabochons.)

Etym. Capulus.

1ma familia Calyptraceorum. Genera: Crepidula, Capulus.

Capuli RANG 1829. Man. p. 241.

2da familia Scutibranchiatorum. Genera: Calyptraea, Crepidula, Notrema, Hippomyx, Capulus.

= Calyptracea Blainv.

Capulidae FLEMING 1828. Brit. An. p. 361.

Etym. Capulus.

Familia Scutibranchiatorum secundae sectionis. Genera: Capulus, Carinaria

Capuloidea CUVIER 1830. Règn. an. ed. 2a. (Ed. Voigt. III.

p. 217.)

Etym. Capulus.

Secunda familia Pectinibranchiatorum. Genera: Pileopsis, Hippomyx, Crepidula, Pileolus, Septaria, Calyptraea, Siphonaria, Sigaretus, Coriocella, Cryptostoma.

Similiter WIEGMANN 1832. Handb. d. Zool. p. 541. Ed. 2a p. 570.

Capulus MONTFORT 1810. Coneh. syst. II. p. 54. Confer.

BLAINV. in Diet. sc. nat. tom. 6. Suppl. p. 107.

Etym. Nom. appell.

A Patellis separatum genus, quod primus Roissy (1805. Moll. tom. 5. pag. 211.) disgregandum censet, atque a Brongniarto in collectione nomine Galeritae sepositum dicit.

Capulus Montf. contin.

- FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — adoptat in familia Capulorum.
- Pariter RANG 1829. Man. p. 245.
- SCHWEIGG. 1820. Natgch. — in Aspidobranchiis.
- GRAY 1821 in Lond. Med. Repos. * — in Tracheobranchiis.
- LATREILLE 1825. Fam. nat. — in Pileiformibus.
- BLAINV. 1825. Malac. p. 506. — in Calyptreis.
- FLEMING 1828. Brit. Anim. p. 361. 363. — genus Capulidarum.
- MACGILLIVRAY 1843. Moll. Aberd. p. 332. — in Calyptraeinis.
- DE KONINCK 1843. Terr. houill. p. 331. — inseritur Aeroculia.
- D'ORBIGNY 1843. Pal. franç. * — genus Crepidularium.
- Pariter GEINITZ 1845. Grundr. d. Verst. p. 384.
- FORBES 1844. Moll. Aeg. Sea p. 135. — in Seutibranchiatis.
- DEFRANCE 1819. Journ. de phys. * — segregatur Hipponyx.
- BRONN 1827 in Leonh. Zeitschr. f. Mineral. — separatur Brocchia.
- Confer.* CUVIER in Mém. pour serv. à l'hist. et l'anat. d. Moll. 1817. *
- G. B. Sow. Gen. Sh. fasc. 27. *
- BRONN Leth. p. 1006.
- Synon.* Patella sect. 4a pro parte et sect. 5a Lister.
Sphondylus Sloane.
Patella vertice intorto (pars) Gualt.
Patella (pars) Linn. etc.
Calyptra (pars) Klein.
Cochlearia (pars) Klein.
Cochlolepas Klein.
Mitra-Hungarica Klein.
Lepas (spec.) D'Argenv.

Capulus Montf. contin.

Synon. contin.

- Lepas divis. 3a Martini.
- Galerita Brongn. ined.
- Pileopsis Lamek.
- Amalthea Schum.
- Hipponyx Desr. et Auett.
- Aetita Fisch.
- Pilopsis König.
- Acroculia Phillips.
- ? Cyrtolithes Vanuxem.

Caracolina EHRENB. 1831. Symb. phys. * > OKEN Isis 1833. p. 737.

Etym. Caracolus.

Subgenus Chilodontis.

Caracolla BECK 1837. Ind. p. 31. (praec. BROD. 1832. Proc. zool. Soc. *)

Etym. Vid. Caracolus.

Subgenus Helicis e sectione reflexilabrum. Typus: *Helix marginata* Müll.

SWAINSON 1840. Malac. p. 328. — subgenus Lucerneae. Typus: *Helix lapicida* Linn.

HARTMANN 1844. Erd- und Süßw. Gast. I. p. 196.

= *Caracolus* Montf.

Caracolla EHRENB. 1831. Symb. phys. * > Oken Isis 1833. p. 734.

Subgenus Chilogymni.

Caracollae FÉRUSSAC 1819. Prodr. p. 36.

Etym. Caracolus.

Divisio Helicigonae.

Pariter RANG 1829. Man. p. 162.

= *Caracolus* Montf.

Caracollina BECK 1837. Ind. p. 28.

Etym. praece.

Subgenus Helicis e sectione reflexilabrum. Typus: *Helix lenticula* Fér.

Caracolus MONTE. 1810. Conch. syst. II. p. 138.

Etym. Vocabulum barbarum e lingua Lusitanica (caraeol).

Ab Helice disjunctum genus. Typus: *Helix carocolla* Linn.

Synon. *Carocolla* Schum. Lamek. etc.

Helicigona sect. *Carocollae* Féruß.

Helicostyla sect. *Apostomae* Féruß.

Caracolla Beck. Swains.

Discodoma Swains.

Cardia FÉRUSSAC 1821. Tabl. syst. p. XLIII. (Les Bucardes.)

Etym. *Cardium*.

2da familia Cardiaceorum. Genera: *Isocardia*, *Cardium*, *Hemicardium*.

Cardiacea LAMCK. 1812. Extr. d'un Cours. * teste Desh.

Ene. méth. II. p. 193.

Etym. *Cardium*.

Familia Dimyriorum. Genera: *Tridaena*, *Hippopus*, *Cardita*, *Hiatella*, *Isocardia*, *Cardium*.

Pariter BLAINV. 1818. Diet. sc. nat. tom. 10. p. 216.

LAMCK. 1819. Hist. VI. I. p. 1. (ed. 2a VI. p. 385.)

— familia secunda Conchiferorum Dimyriorum lamellipodium. Genera: *Cardium*, *Cardita*, *Cypriocardia*, *Hiatella*, *Isocardia*.

Pariter HANLEY 1844. Ill. cat. I. p. 129.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 209.) —

2da familia Uniconcharum. Genera: *Isocardia*, *Cypriocardium*, *Cardium*, *Hemicardium*, *Cardita*, *Venericardia*.

Russo 1826. Hist. IV. p. 328. — 4us ordo Lamelli-brachiatorum.

MENKE 1830. Syn. ed. 2a p. 109. — familia secunda ordinis Cardiaceorum. Genera: *Isocardia*, *Cardium*, *Hemicardium*.

DESN. 1830. Ene. méth. III. p. 552. tabl. — familia Dimyriorum primi ordinis regularium. Genera:

Cardiacea Lamek. contin.

Cypriocardia, Isoocardia, Cardium. (Conf. ibid. II.
p. 193.)

Pariter AGASSIZ 1839. Moul. de Moll. p. 35.

NYST 1846. Coq. foss. Belg.

ANTON 1839. Verz p. 10. — nona familia Elatobranchiorum. Genera: Gnathodon, Isoocardia, Cypriocardia, Opis, Cardita, Cardium.

REEVE 1841. Conch. syst. I. p. 96. — nona fam. Tropiopodium bimusculosorum. Genera: Cardium, Isoocardia, Cardita, Cypriocardia.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 95. — Genera: Cardium, Venericardia (vel Cardita), Hippopodium, Megalodon, Isoocardia, Cardilia, Hippagus, Cypriocardia (ib. p. 143), Paehymya (ib. p. 297), Pleurorhynchus (ib. p. 311.).

Confer. Cardiacea Lamek. olim.

Cardia Féruß.

Cardiadae Flem.

Cardidae D'Orb.

Cardiidae Brod.

Cardiina Maegill.

Cardiacea CUVIER 1817. Règn. anim. *

Acephalorum testaceorum familia quarta. Genera: Cardium, Chama, Donax, Cyclas, Corbis, Tellina, Loripes, Lucina, Venus, Corbula, Mactra.

FÉRUSSAC 1821. Tabl. syst. p. XLIII. — quartus ordo Lamellibranchiatorum. Familiae: Chamacea, Cardia, Cyclades, Nymphacea, Veneres, Lithophaga, Maetracea.

Similiter MENKE vid. infra.

SCHWEIGG. 1820. Naturgsch. p. 702. — 2da familia Acephalorum testaceorum.

a) ligamento interno. Genera: Clotho, Mactra, Erycina, Ungulina, Corbula, Petricola.

b) ligamento externo. Genera: Capsa, Venus, Lucina, Psamnobia, Loripes, Tellina, Corbis,

Cardiaceea Cuvier contin.

Cyclas, Donax, Cardium, Diceras, Birostrites,
Isocardia, Aetherea, Chama.

MENKE 1828. Syn. p. 65. et 1830. ib. ed. 2a p. 109.

— quartus ordo Elatobranchiorum. Familiae:
Chamacea, Cardiacea, Cycladea, Nymphacea, Ve-
neracea, Lithophaga, Mactracea.

CUVIER 1830. Règn. an. ed. 2a (ed. Voigt. III. p. 509).

— Acephalorum testaceorum quarta familia. Ge-
nera: Cardium, Donax, Cyclas, Corbis, Tellina,
Loripes, Lucina, Venus, Corbula, Maetra.

Cardiaceae MENKE olim 1828. Syn. p. 65.

Etym. praececd.

HINDS 1844. Zool. Sulph. p. 65.

= Cardiacea Lamek.

Cardiacidae D'ORB. olim 1837. Moll. Can. * teste Agass.

Nomencl.

Etym. Cardium.

= Cardidae D'Orb.

Cardiacites SCHLOTH. 1820. Petref. p. 206.

Etym. Cardium. Vocabulum male sicutum.

Genus Bivalvium fossilem incerti limitis, cui in-
seruntur Bucarditae et Chamitae Auctt.

Cardiadae FLEMING 1828. Brit. An. p. 408. (et similiter

SWAINS. 1835. Elem. mod. Conch. * teste Agass.

Nomencl.)

Etym. Cardium.

Familia Siphonidum tertiae sectionis. Genera: Iso-
cardia, Hippopodium, Cardium, Pholadomya, Cy-
pricardia.

Cardiadea (les Cardiadées) LAMCK. olim 1809. Phil. zool.

Etym. Cardium.

Acephalaeorum familia 7ma. Genera: Tridacna,
Hippopus, Cardita, Isocardia, Cardium.

= Cardiacea Lamek.

Cardiapoda D'ORBIGNY 1839. Voy. Amér. tab. 11. * et 1841. Moll. cub. I. p. 97. Cf. Cardiapus.

Etym. καρδία, cor; πούς, pes.

Novum genus Nucleobranchiatorum Pterotracheae affine. Typus: *Firola placenta* Less.

Adoptat M. E. GRAY 1842. Fig. Moll. tab. 62. — in familia Pterotrichidarum.

Conf. EYDOUX et SOULEYET 1840. Rev. zool. p. 233.
=> Wiegm. Arch. 1841. II. p. 266.

Cardiapus D'ORR. 1842. Pal. franç. Terr. crét. II. * teste Agass. Nom.

= Cardiapoda D'Orb.

Cardidae D'ORR. 1843. Pal. franç. Terr. crét. III. * teste Agass. Nom.

Etym. Cardium.

Prima familia Orthoconcharum integropalliatricarum.
Genera: *Cardium*, *Isocardia*.

Pariter GEINITZ 1846. Gr. d. Verst. p. 421. Inseruntur *Conocardium* et *Cardiomorpha*.

Carditidae BRODERIP 1839. Penny Cyclop. XIV. * teste Agass. Nom.

Etym. praeced.

LEA 1843. Proc. Philad. Soc. III. p. 163.

?= Cardiacea Lamek.

Cardina MACGILLIVRAY 1843. Moll. Aberd. p. 213.

Etym. praeced.

Familia Dimyariorum.

= Cardiacea Lamek.

Cardilia DESH. 1835 in Lamek. Hist. ed. 2a vol. VI. p. 448.
et 1844. Guérin mag. pl. 99 — 101.

Etym. Cardium.

Novum genus Mactraceorum. Typus: *Isocardia semi-suleata* Lamek.

Adoptat GRAY 1840 in Jardine Ann. and Mag. II.
Nr. 25. * — in familia Osteodesmarum.

Cardilia Desh. contin.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 96. —
genus Cardiaeorum.

Synon. Isocardia (spec.) Lamek.

Hemieyclonosta Desh. olim.

Hemieyclostera Bronn. (Leth.)

Cardinalia GRAY 1840. Syn. Br. Mus. * (Agass. Nom.)

Etym. Cardinalis.

Genus Trochoideorum ?

Cardinia AGASSIZ 1841 in Sow. Min. Conch. ed. Germ.
p. 57. et fusius 1842 in Etudes crit. sur les
Moll. foss. 3me livr. p. 250. > Leonh. et Bronn
Jahrb. 1843. p. 748.

Etym. Cardo.

Genus Naïadeorum ex Unionibus Auctorum fossili-
bus depromptum.

Adoptant STRICKLAND 1841. Brit. Assoc. * > L'Instit.
1842. X. p. 13. *

MORRIS 1843. Brit. foss. p. 80.

DE KONINCK 1842. Terr. houill p. 68. — genus
Mactraceorum.

STRICKLAND 1844. Ann. and. Mag. Nat. Hist. XIV.
p. 100. * > Leonh. et Bronn Jahrb. 1844.
p. 764. — genus Veneridarum.

DUNKER 1844 in Zeitschr. f. Malak. p. 186.

= Thalassides Berger.

Cardinia (Ag.) GEINITZ 1846. Grundr. d. Verst. p. 432.

Genus Astartidarum, praecedentis partem com-
pleteens.

Cardiocardita BLAINV. 1824. Dict. sc. nat. tom. 32. p. 326. et
1825. Malac. p. 540. Conf. G. B. Sow. jun. Man.
ed. 2a p. 97. (Cardiocardites.)

Etym. Cardium; Cardita.

Subgenus Carditae (nec ge us, ut scribit Sow. l. c.).

Typus: Cardita Ajar Adans.

Pariter ANTON 1839. Verz p. 10.

Cardiolidea FITZING. 1833. Syst. Verz. p. 118.

Etym. Cardium.

Familia Dimyiariorum.

= Cardiaeae Cuv.

Cardiola BRODERIP et Sow. 1834. Proc. zool. Soc. II. *
teste Agass. Nomencl. et 1839 in Murchis. Silur.
Syst. p. 617. *

Etym. Cardium.

Novum genus Cardiaceorum, fossile.

Adoptat MÜNSTER 1840. Beitr. z. Petref. III.

RÖMER 1843. Verst. d. Harzgeb. p. 24.

MORRIS 1843. Brit. foss. p. 81.

Cardiolithus Auctt. teste KLEIN 1740 in Scheuchz. Nomencl. lith. p. 34.

Etym. καρδία, cor; λίθος, lapis.

= Bucardites Auett.

Cardiomorpha DE KONINCK 1842. Terr. houill. p. 101.

Etym. καρδία, cor; μορφή, figura.

Novum genus Cardiaceorum, ab Isocardii fossilibus separatum. ⁴⁰⁾

MORRIS 1843. Brit. foss. p. 81.

GEINITZ 1846. Grundr. d. Verst. p. 426. — genus Cardidarum.

Synon. Isocardia (spec.) J. Sow. ete.

Sanguinolaria (sp.) Münst. Goldf.

Nucula (sp.) Phillips.

Crassatella (sp.) F. A. Römer.

Venus (sp.) F. A. Röm.

Ceromya Agassiz.

40) D'Orbignyo assentire velim, qui Ceromyas Ag. ad Isocardias et Lyonsias referre dicitur. Neque tamen satis certo hoc effici potest, antequam cardinis investigatio in pluribus exemplaribus contingit. Conf. etiam Leonh. et Bronn Jahrb. 1846. p. 121.

Cardissa WALCH 1768. Naturgesch. d. Verst. II. p. 73. *
praeed. Rumph et Baier vid. *Cartissa*. Conser.
Schröt. Lithol. Lex. II. p. 361.

Etym. *Cardium?*

= *Hemicardia* Klein. et ? *Lyriodon* Sow.

Cardissa MÜHLE. 1811. Entwurf p. 52. Conf. BLAINV. in
Diet. sc. nat. tom. 7. p. 86.

A *Cardiis separatum* genus. Typus: *Cardium cardissa* Linn.

SWAINSON 1840. Malac. p. 373. — genus *Venerinarum*.

= *Hemicardia* Klein.

Cardissa OKEN 1815. Zool. *

= *Venericardia* Lamek.

Cardita BRUG. 1789. Enc. méth. I. p. 401.

Etym. *zægðia*, cor.

A *Chamis* Linn. *separatum* genus *Bivalvium regularium*.

Emendavit LAMARCK, segregatis *Isocardiis* (1799) et
Cypriocardiis (1818), minus bene etiam *Venericardiis* (1801).

LAMCK. 1793. Prodr. * et 1801. Syst. p. 118.

LAMCK. Ann. du Mus. VI. p. 339. *

ROISSY 1805. Moll. VI. p. 342.

LAMCK. 1809. Phil. zool. — genus *Cardiadeorum*.

1812. Extr. du Cours * et 1819. Hist. VI. I. p.
20. (ed. 2a VI. p. 423.) — genus *Cardiaceorum*.

Pariter Sow. Gen. fasc. 20. * Injungitur *Venericardia*.

PHILIPPI 1836. Moll. Sic. I. p. 53. et 1844. ib.
II. p. 40.

G. B. Sow. jun. 1839. Man. (ed. 2a 1842.
p. 97.)

RÖMER 1839. Verst. d. Ool. Nachtr. p. 38.

REEVE 1841. Conch. syst. I. p. 101.

HANLEY 1844. Ill. cat. I. p. 144.

Cardita Brug. contin.

- CUVIER 1800. Anat. comp. * — subgenus Chamae.
1817. Règne an. * et 1830. ib. ed. 2a (ed. Voigt
III. p. 500.) — genus Mytilaceorum.
Pariter SCHWEIGG. 1820. Natgsch. p. 710. Sub-
genera: Cardita, Cypricardia.
SCNUM. 1817. Ess. p. 141.
BLAINV. et DEFRAANCE 1817 in Dict. sc. nat. tom. 7.
p. 87.
J. SOW. Min. Conch. tab. 89.
NILSSON 1827. Petr. Suec. p. 17.
FÉRUSSAC 1821. Tabl. syst. p. XLII. — in familia
Carditarum.
Pariter DESN. 1830. Enc. méth. II. p. 194. Injun-
guntur Venericardia (praec. Blainv.) et Myo-
concha.
NYST 1846. Coq. foss. Belg. p. 204. — in eadem
familia.
BLAINV. 1825. Malac. p. 540. — genus Submytila-
ceorum. Subgenera: Mytilicardia, Cardiocardita,
Venericardia, Cypricardia.
Similiter RANG 1829. Man. p. 295. — emissa tamen
e subgeneribus Cypricardia.
FLEMING 1828. Brit. An. p. 408. 417. — genus Car-
ditadarum.
MENKE 1828. Syn. p. 64. et 1830. ib. ed. 2a p. 108.
— in Carditaceis.
AGASSIZ 1839. Moul. d. Moll. p. 32. — in Naïadeis.
SWAINS. 1840. Mal. p. 375. — genus Chamidarum.
MORRIS 1843. Brit. foss. p. 81.
HINDS 1844. Zool. Sulph. p. 65. — genus Cardia-
cearum.
GEINITZ 1846. Grundr. d. Verst. p. 434. — genus
Carditidarum.
Synon. Pectunculus striatus (spec.) List.
? Coneula (pars) Tournef.
Coneha longa (sp.) Guait.

Cardita Brug. contin.

Synon. contin.

- Concha cordiformis (sp.) Gualt.
- Actinobolus (sp.) Klein.
- Isocardia (sp.) Klein.
- Anomalocardia (sp.) Klein.
- Perna (sp.) Adanson.
- Chama (sp.) Adanson. Linn. etc.
- Limnea et Limnoderma (sp.) Poli.
- Arcturus Humphr.
- Beguina Bolten.
- Corbula (sp.) Bolten.
- Venericardia Lamek. etc.
- Glans Mühlf.
- Arcinella Oken.
- Cardissa Oken.
- ? Cardites Dalm.

Carditacea MENKE 1830. Syn. ed. 2a p. 108.

Etym. Cardita.

Tertia familia ordinis Mytilaceorum. Genera: Cardita, Cypriocardia, Venericardia.

C. F. RÖMER 1842. De Astart. gen. * > Leonh. et Br. Jahrb. 1843. p. 58. — huie familiae Astartas inserendas esse docet.

Synon. Carditae Férucciae.

Carditaceae Menke olim.

Carditaceae MENKE olim 1828. Syn. p. 64.

= Carditacea Menke.

Carditadæ FLEMING 1828. Brit. An. p. 408.

Etym. Cardita.

Familia Siphonidum primæ sectionis. Genera: Cardita, Venericardia, Crassatella.

Similiter GRAY 1840. Syn. Brit. Mus. * vid. Carditatae.

Carditæ FÉRUSSAC 1821. Tabl. syst. p. XLII. (Les Cardites.)

Tertia familia ordinis Mytilaceorum. Genera: Cardita, Cypriocardia, Venericardia.

Carditae Féruß. contin.

DESU. 1830. Enc. méth. III. p. 552. tabl. — 2da familia Dimyariorum secundi ordinis regularium. Unicum genus: Cardita.

Id. 1835. in Lamek. ed. 2a VI. p. 519. — novum accedit genus: Opis Defr.

= Carditacea Mke.

Carditamera CONRAD 1838. Foss. tert. form. p. 11. et 1841 in Sillim. Amer. Journ. vol. 41. * teste Bronn Paleont. Coll. p. 95.

Etym. ?

Genus fossile affine Carditae et Cypricardiae.

Synon. Cypricardia (spec.) Conrad olim.

Carditatae (Gray?) AGASS. Nom. vid. Carditadae.

Cardites DALMAN . . . Act. Acad. Holm. * teste Agass. Nom. ? = Cardita Brug.

Carditidae D'ORBIGNY teste GEINITZ 1846. Grundr. d. Verst. p. 433. (sive Cyprinidae.)

Etym. Cardita.

Tertia familia Orthoconcharum integropalliatarum.

Genera: Cardita, Cyprina.

Cardium LINN. 1758. Syst. nat. ed. 10ma * emend. 1767. ib. ed. 12ma p. 1121. Ed. GMEL. p. 3244.

Etym. καρδία, cor.

Testaceorum bivalvium seu Concharum genus, hucusque fere intactum.

Pariter O. F. MÜLLER 1776. Zool. Dan. prodr. p. XXX.

FABRIC. 1780. Faun. Groenl. p. 409.

BRUG. 1789. Enc. méth. I. p. 203.

SPENGLER 1799. Skrvt. Naturh. Selsk. V. 1. p. 1.

LAMCK. 1801. Syst. p. 119. Conf. Ann. du Mus.

VI. p. 341. *

DUVERNOY et DEFRENCE in Dict. sc. nat. tom. 5.

p. 395. et suppl. p. 103.

SCHUM. 1817. Ess. p. 158.

J. Sow. Min. Conch. tab. 14.

Cardium Linn. contin.

OKEN 1835. Allg. Naturg. V. 1. p. 314.

BRONN 1838. Leth. p. 944.

LAMARCK 1809. Phil. zool. — in familia Cardiaceorum.

Id. 1812. Extr. d. Cours * et 1819. Hist. VI. 1. p. 2. (ed. 2a VI. p. 385.) — in Cardiaceis.

Pariter CUVIER 1817. Règn. an. * et 1830. ib. ed. 2a (ed. Voigt. III. p. 510.) — subgenera: Cardium et Hemicardium.

Hunc sequitur SCHWEIGG. 1820. Naturg. p. 707.

LATREILLE 1825. Fam. nat.

G. B. Sow. Gen. Sh. fasc. 34. *

MENKE 1828. Syn. p. 65. et 1830. ib. ed. 2a p. 109.

DESH. 1830. Enc. méth. III. p. 552. tabl.

PHILIPPI 1836. Moll. Sic. I. p. 49. et 1844. ib. II. p. 37.

AGASSIZ 1839. Moul. de Moll. p. 35.

G. B. Sow. jun. 1839. Man. (ed. 2a p. 97.) et 1840 in Proc. zool. Soc. p. 105. et in Conchol. Illustr. part 46 — 51. 149. 150. 177 — 184. *

RÖMER 1836. Verst. d. Ool. p. 107.

REEVE 1841. Conch. syst. I. p. 97.

DE KONINCK 1842. Terr. houill. p. 81.

HANLEY 1844. Ill. cat. I. p. 129.

NYST 1846. Coq. foss. Belg. p. 185.

FÉRUSSAC 1821. Tabl. syst. p. XLIII. — in familia Cardiorum.

GRAY 1821 in Lond. Med. Rep. * — in Phyllopodis.

BLAINV. 1825. Malac. p. 547. — in Conchaceis primae sectionis.

FLEMING 1828. Brit. An. p. 408. 420. — genus Cardiadaru.

SWAINSON 1840. Malac. p. 373. — genus Venerinum. Subgenera: Cardium, Laevicardium, Hemicardium, Acardo, Papyridea.

Cardium Linn. contin.

MACGILLIVRAY 1843. Moll. Aberd. p. 213. — in Cardiinis.

GEINITZ 1846. Grundr. d. Verst. p. 422. — genus Cardidarum.

BRONN 1837. Leth. p. 91. — subgenus Conocardium proponit.

BEYRICH 1845 in Menke Zeitschr. f. Mal. p. 17. — Protocardias segregat.

Synon. Pectunculus laevis (sp.) List.

Pectunculus striatus (sp.) List.

Pectunculus (spec.) Rumph. Petiv. Adanson. Martini.

Bucardites (p. p.) Auctt.

Cardiolithus (p. p.) Auctt.

Cardiacites (p. p.) Schloth.

Concha cordiformis Lang. Gualt.

Concha subrotunda (p. p.) Gualt.

Globus (spec.) Klein.

Chamelea (sp.) Klein.

Anomalocardia (sp.) Klein.

Isocardia (sp.) Klein.

Hemicardia Klein.

Chama inaequilatera (sp.) Gualt.

Bucardium (sp.) D'Argenv.

Solen (sp.) Linn.

Cerastes et Cerastoderma Poli.

Corelum |
Fragum | Bolten.
Cardium |

Cardissa (spec.) Walch. Schröt.

Cardissa Mühlf. Swainson.

Isocardia Oken olim.

Hemicardium Cuv.

Glycymeris (sp.) Eichwald olim.

Hypanis Pander.

Cardium Linn. contin.

Synon. contin.

Adaena	Eichwald.
Monodaena	
Didaena	
Aphrodita Lea.	
Amphidesma (sp.) Krynicki.	
? Conocardium Bronn.	
? Lunulacardium Münst.	
? Protocardia Beyrich.	

Cardium CUVIER olim 1800. Anat. comp.

— Cardium Linn. et Isocardia Lamek.

Carinacea BLAINVILLE olim 1818. Dict. sc. nat. tom. 10.
tabl. syn.

Etym. Carina.

Familia Monothalamorum. Unicum genus: Carinaria.

Carinaria LAMCK. 1801. Syst. an. p. 98.

Etym. Carina.

Unilocularium spirivalvium genus, pro Patella cristata Linn. institutum.

LAMCK. 1809. Phil. zool. — in familia Argonautaceorum.

LAMCK. 1812. Extr. d'un Cours * et 1822. Hist. VII.
p. 671. (ed. 2a XI. p. 376.) — in Heteropodis.

Pariter Cuv. 1830. Règne an. ed. 2a (ed. Voigt. III.
p. 144.)

DESH. 1830. Enc. méth. II. p. 202.

PHILIPPI 1836. Moll. Sic. I. p. 242.

G. B. SOW. Gen. Sh. fasc. 36. *

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 98.

BLAINVILLE 1816. in Bull. Soc. philom. p. 28. * —
in Nucleobranchiatis.

Pariter REEVE 1842. Conch. syst. II. p. 56.

BLAINV. 1817 in Dict. sc. nat. tom. 7. p. 105.

CUVIER 1817 R. a. * — in Scutibranchiatis.

BLAINV. 1818. Dict. sc. nat. tom. 10. — unicum genus familiae Carinaceorum.

Carinaria Lamek. contin.

- SCHWEIGG. 1820. Natgsch. p. 720. — in Aspidobranchiis.
- FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — in familia Pterotrachearum.
- GRAY 1821 in Lond. Med. Rep. * — genus rejicit et ad Pterotracheas refert.
- BLAINV. 1825. Mal. p. 492. — genus Nectopodium.
- LATREILLE 1825. Fam. nat. — genus Urobranchiorum.
- MENKE 1828. Syn. p. 5. et 1830. ib. ed. 2a p. 9. — genus Caryobranchiorum.
- FLEMING 1828. Brit. an. p. 361. — genus Capulidarum.
- RANG 1829. Man. p. 121. — genus Fiolidarum.
- Pariter CANTRAINE 1841. Malac. médit. p. 40.
- VERANY 1831. Zool. Journ. V. N. 19. p. 325.
- QUOY et GAIM. 1832. Voy. Astrol. Zool. II. p. 394.
- D'ORBIGNY 1841. Moll. cub. I. p. 97. — genus Nucleobranchidarum.
- M. E. GRAY 1842. Fig. Moll. tab. 63. — genus Pterotrachidarum.
- MILNE EDWARDS 1840. Ann. sc. nat. XIII. p. 195. * > Wiegm. Arch. 1841. II. p. 265.
- J. E. GRAY 1840. Ann. et Mag. nat. Hist. VI. p. 239. * > Wiegm. Arch. I. c.
- COSTA 1829. Ann. d. sc. nat. XVI. p. 107. * > Oken Isis 1833. p. 185.
- Synon.* Nautilus (spec.) D'Argenv.
- Patella (sp.) Linn.
- Argonauta (sp.) Gmelin. Dillwyn.
- Carinarius Montf.
- Pterotrachea Cuv. 1817. in Mém. p. serv. à l'hist. d. M.
- Carinarius** MONTFORT 1810. Conch. syst. II. p. 2.
= Carinaria Lamek.

Carinea SWAINS. 1840. Malac. p. 326.

Etym. Carina.

Genus Ovulinarum.

= Cyphoma Bolten.

Carinella Sow. jun. 1842. Man. p. 98. errore pro Calcis
nelle Adanson.

= Scrobicularia Schum.

Carinidea SWAINS. 1840. Malac. p. 350. Conf. G. B. Sow.
jun. Coneh. Man. ed. 2a p. 98.

Etym. Carina.

Subgenus Canthorbis. Typus: *Trochus concavus*
Gmel.

? = *Infundibulum* Montf.

Carocolla Schum. 1817. Ess. p. 192. Conf. G. B. Sow. jun.
Coneh. Man. ed. 2a p. 98.

Etym. vid. *Caracolus*.

Ab Helicibus separatum genus. Typica species:
Helix lampas et *indiscreta* Müll., et *Gualtierana*
Linn.

LAMCK. 1822. Hist. nat. VI. 2. p. 94. (ed. 2a VIII.
p. 142.) — genus *Heliceorum*.

Pariter GRAY 1825. Ann. of Phil. vol. XXV. *
> Oken Isis 1834. p. 485.

LATREILLE 1825. Fam. nat. — genus *Geocochlidum*.

BLAINV. 1825. Mal. p. 460. — subgenus *Helicis*.

Pariter CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III.
p. 70.)

FLEMING 1828. Brit. Anim. p. 255. 258. — genus
Helicidarum.

REEVE 1842. Conch. syst. II. p. 71. — genus *Coli-*
maceorum.

= *Caracolus* Montf.

Carolia CANTRAINE 1838 in Bull. Acad. Brux. p. 111. *
> Leonh. et Bronn Jahrb. 1839. p. 123.

Etym. Dicat. principi Carolo Bonaparte.

Novum genus *Bivalvium fossilium*, inter *Placunas*
atque *Anomias intermedium*, nec tamen cum *Pla-*
cunonomia Brod. congruens.

Cartissa BAIER 1758. Oryct. Nor. p. 63. Confer. Schröt.
Lithol. Lex. II. p. 361.

Etym. Cartissa Rumphio species Pectunculi (Rumph
Amb. Rar. ed. Germ. p. 117.)

= *Hemicardia* Klein et *Lyriodon* Bronn.

Carychiidae LEACH ... teste Gray in Turton Man. ed. 2a
p. 274.

Etym. Carychium.

= *Auriculacea* Blainv.

Carychium O. F. MÜLL. 1774. Hist. Verm. II. p. 125. et
1776. Zool. Dan. prodr. p. XXIX.

Etym. ζρίζωξ, dorice ζάζωξ, buccinum.

Novum genus Testaceorum terrestrium.

FÉRUSSAC 1819. Prodr. p. 100. et 1821. Tabl. syst.
p. XXXIII. — adoptat in familia Auriculararum.

Pariter RANG 1829. Man. p. 172.

GRAY 1821 in Lond. Med. Repos. * — in Adelop-
neumonis amphibiis.

BLAINV. 1817. Diet. sc. nat. tom. 7. p. 187. ⁴¹⁾

STUDER 1820. Verzeichn. p. 21.

LATREILLE 1825. Fam. nat. — genus Limnocoehlidum.

C. PFEIFF. 1828. Naturg. III. p. 5. — genus Pulmo-
naceorum.

FLEMING 1828. Brit. Anim. p. 270. — genus Pupadarum.

MENKE 1828. Syn. p. 19. et 1830. ib. ed. 2a p. 35.
— genus Auriculaceorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
2a p. 99.

FITZING. 1833. Verzeichn. p. 110. — in Auriculoideis.

BECK 1837. Ind. p. 103. — genus Auriculideorum.

GRAY 1840 in Turt. Man. ed. 2a p. 221. — genus
Auriculidarum.

Pariter D'ORBIGNY 1841. Moll. cub. I. p. 137. tabl.

CANTRAINE 1841. Malac. médit. p. 169.

41) Observandum tamen, Blainvillium cum Ferussacio et aliis
auctoribus huic generi et Pupulam, et Auriculae species male inseruisse.

Carychium O. F. Müll. contin.

ROSSMÄSSLER 1837. Icon. VI. p. 54. et 1839. ib. X.
p. 36.

THOMPSON 1840. Moll. of Irel. p. 28. — genus Auri-
culadarum.

SCHOLTZ 1843. Schles. Moll. p. 76.

BLAINV. 1825. Malac. p. 453. — subgenus Auri-
culae.

Pariter DESH. 1830. Enc. méth. II. p. 207.

Synon. *Helix* (spec.) Gmelin.

Bulimus (sp.) Brug.

Turbo (sp.) Montagu.

Auricula (sp.) Drap. Lamek. Nilss. Desh. etc.

Auricella Jurine. Hartm. olim.

Odostomia (sp.) Fleming olim.

Pupa (spec.) Say.

Caryobranchia MENKE 1828. Syn. p. 5. et 1830. ib. ed.
2a p. 9.

Etym. *κάρυον*, nucleus; *βραγχία*, branchiae.

Primus ordo Gasteropodum. Genera: Carinaria,
Firola, Firoloida, Pterosoma, Atlanta, (et in ed.
2a) Lippistes.

= *Heteropoda* Lamek.

Casida HUMPHR. (sic Agass. Nomencl.) vid. *Cassidea*
Brug.

Cassida LANG 1722. Meth. nov. * teste Brug. Enc. méth.
I. p. 518.

Etym. Nom. appell. (*Cassida* Linn. genus Coleo-
pterorum.)

Genus *Cochlearum marinorum*.

Adoptat GUALT. 1742. Ind. tab. 42. — genus *Coch-
learum canalicularatum incurvatarum*.

Synon. *Dolium* Humphrey. q. cf.

Cassida BRÜNNICH 1772. Fund. Zool. p. 248.

Genus *Testaceorum unilocularium*.

= *Cassidea* Brug.

Cassidae D'ORBIGNY 1840. Voy. Amér. * et 1841. Moll. cub. I. p. 200. et 1843. Pal. franç. Terr. crét. II. * (1837. Moll. Canar. * teste Agass. Nom.)

Etym. Cassis.

Familia Pectinibranchiatorum. Genera: Cassis, Cassidaria, Harpa, Dolium.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 375.

Cassidaria LAMCK. 1812. Extr. d'un Cours. * et 1822. Hist. VII. p. 214. (ed. 2a X. p. 4.)

Etym. Cassis.

Genus Purpuriferorum.

Pariter PHILIPPI 1836. Moll. Sic. I. p. 216.

G. B. Sow. Gen. sh. fasc. 23. *

REEVE 1842. Conch. syst. II. p. 208.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 99.

FÉRUSS. 1821. Tabl. syst. p. XXXV. — subgenus Purpurae.

BLAINV. 1825. Mal. p. 409. — genus Entomostomorum. Ibid. p. 624. subgenus distinguitur Onisia.

LATREILLE 1825. Fam. nat. — in familia Cassiditarum.

MENKE 1828. Syn. et 1830. ib. ed. 2a p. 64. — in Purpuraceis.

RANG 1829. Man. p. 214. — in familia Purpurarum.

Pariter DESH. 1830. Enc. méth. II. p. 207.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 346.) — subgenus Buccini.

SWAINS. 1840. Malac. p. 69. 299. — genus Nassinarum.

D'ORBIGNY 1840. Voy. Am. * 1841. Moll. cub. I. p. 200. et 1843. Pal. fr. * — genus Cassidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 376,

= Morio Montf.

Cassidea BRUG. 1789. Enc. méth. I. p. 414.

Etym. Cassis.

Cassidea Brug. contin.

A Buccinis Linn. disjunctum genus, istius auctoris sectionem secundam complectens.

Adoptat HUMPHREY 1797. Mus. Calonn. * (? Casida q. cf.)

DUVERNOY 1804. Dict. sc. nat. tom. 5. p. 404.

Synon. Cassida Brünnich.

= Cassis Lamek. et Morio Montf. et Oniscia Sow.

Cassidea SCHUM. 1817. Ess. p. 247.

sect. α et β = Cassis Lamek.

sect. γ = Oniscia Sow.

Cassidea SWAINS. 1840. Man. p. 66. 299. Conf. G. B. Sow.

Conch. Man. p. 99.

Genus Cassinarum. Typus: Cassis areola Linn.

= Bezoardica Schum.

Cassiditae LATREILLE 1825. Fam. nat. (ed. Germ. p. 188.)

Conf. Desh. Enc. méth. II. p. 209.

Decima familia Pectinibranchiatorum gymnocochlidum.

Genera: Cassis, Cassidaria, Ricinula.

Cassidites AUCTT. teste Klein 1740 in Scheuchz. Nomencl. lith. p. 36.

Etym. Cassis.

Genus Cohlitarum.

Pariter WALCU 1768. Nat. d. Verst. II. p. 113.

SCHRÖT. 1784. Vollst. Einl. Verst. IV. p. 392.

et. Lithol. Lex. VII. p. 276.

= Cassidea Brug.

Cassidula HUMPHREY 1797. Mus. Calonn. * teste Swains.

Malac. p. 21.

Etym. Cassida.

A Muricibus et Purpuris auctorum separatum genus, partem Pyrularum Lamek. complectens.

Cassidulae FÉRUSSAC 1819. Prodr. p. 105.

Sectio subgenerica Auriculae.

Pariter RANG 1829. Man. p. 173.

= Sidula Gray.

Cassidulus LATREILLE 1825. Fam. nat.

Etym. Cassidula. ⁴²⁾

Genus Limnocoelidum.

BECK 1837. Ind. p. 105. — genus Auriculideorum.

= Sidula Gray.

Cassinae SWAINSON 1840. Malac. p. 65. 297. (1835. Elem. mod. Conch. * teste Agass. Nom.)

Etym. Cassis.

Subfamilia Muricidarum. Genera: Harpa, Cyprae-cassis, Cassis, Cassidea, Dolium.

Cassis BREYN 1732. Dissert. de polyth. p. 6. (praec. Hellenstreit 1728. Diss. phys. de ord. conch.)

Etym. Nom. appell.

Genus Cochlidii, incertum.

Cassis KLEIN 1753. Ostrac. p. 91.

Genus Volutarum ovatarum, cui formando hodierna genera Cassis, Morio, Buccinum, Nassa et Pur-pura species praebuerunt.

Cassis MARTINI 1771. Syst. Conch. Cab. II. p. 2. et 1773. Verzchn. e. auserl. Samml. * > Schröt. Lithol. Lex. VI. p. 257. VII. p. 276. conf. Schröt. Vollst. Einl. Verst. IV. p. 393.

Tertium genus Cochlidum volutatarum. Subdivi-siones:

1) Cassis vera = Cassis Lamek. et Malea Valenc.

2) Cassis spuria

a) Galeodes = Pyrula (sp.) Lamek.

b) Semicassis = ? Purpura (sp.) Lamek.

Cassis LAMEK. 1799. Prodr. * et 1801. Syst. an. p. 97. et Ann. du Mus. II. p. 168. (ed. Germ. p. 143.) et 1809. Phil. zool.

Genus Purpuraceorum.

Cuv. 1800. Anat. comp. * — subgenus Buccini.

ROISSY 1805. Moll. VI. p. 103.

= Cassidea Brug.

42) Cassidulus Lamek. 1816. genus Crinoideorum.

- Cassis** LAMCK. 1812. Extr. d. Cours * et 1822. Hist. nat. VII. p. 218. (ed. 2a X. p. 17.)
Genus Purpuriferorum, arctius definitum, disjuncta Cassidaria.
Pariter G. B. Sow. Gen. Sh. fasc. 22. *
PHILIPPI 1836. Moll. Sic. I. p. 217.
REEVE 1842. Conch. syst. II. p. 212.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 100.
Conf. BLAINV. Diet. sc. nat. tom. 7. p. 203.
DEFRANCE ib. p. 209.
J. Sow. Min. Conch. tab. 6.
BRONN Leth. p. 1092.
M. E. GRAY Fig. Moll. tab. 16.
CUVIER 1817. Règne an. * et 1830. ib. ed. 2a (ed. Voigt. III. p. 339.) — subgenus Buccini.
Pariter SCHWEIGGER 1820. Natgsch. p. 728.
FÉRUSSAC 1821. Tabl. syst. p. XXXV. — subgenus Purpurae.
BLAINV. 1825. Malac. p. 410. — genus Entomostomorum.
LATR. 1825. Fam. nat. — in familia Cassiditarum.
FLEMING 1828. Brit. An. p. 339. — in familia Buccinidarum.
MENKE 1828. Syn. et 1830. ed. 2a p. 63. — in Purpuraceis.
RANG 1829. Man. p. 214. — in familia Purpurarum.
Pariter DESH. 1830. Enc. méth. III. p. 553. tabl.
QUOY et GAIM. 1832. Voy. Astrol. Zool. II. p. 590.
D'ORBIGNY 1841. Moll. cub. I. p. 200. tabl. et 1843. Pal. franç. * — genus Cassidaruim.
Pariter GEINITZ 1845. Grundr. d. Verst. p. 375.
Synon. Buccinum brevirostre (p. p.) Lister.
? **Cassis** Breyne. Hebenstreit.
Murex venereus Tournef.
Cochlea cassidiformis umbilicata Gualt.
Cassis (sp.) Klein.
Semicassis (sp.) Klein.

Cassis Lamarek. contin.

Synon. contin.

Murex (sp.) D'Arg.

Purpura (sp.) Adanson.

Cassidites (sp.) Auett.

Cassis vera (pars) Martini.

Cassida Brünnich.

Buccinum sect. b Linn. etc.

Cassidea (pars) Brug. etc. Schum.

Bezoardica Schum.

Cypraeccassis Stutchbury. Swains.

Cassidea et Cassis Swains.

Cassis SWAINSON 1840. Malac. p. 66. 298.

Genus Cassinarum, angustioribus finibus coercitum, segregatis Cassidea et Cypraeccasside. Typus: *Cassis cornuta* Linn.

Cassis bicornis KLEIN 1753. Ostrac. p. 96.

Genus Volutarum ovatarum, quo Murices quidam tuberculati continentur.

Cassis spuria MARTINI vid. *Cassis* Martini.

Castalia LAMCK. 1819. Hist. nat. VI. 1. p. 66. (ed. 2a VI. p. 523.)

Etym. Nom. propri.

Genus Trigoniaceorum, ex Unionibus segregatum.

Typus: *Mya cordata* Humphr.

Pariter HANLEY 1844. Ill. cat. I. p. 173.

FÉRUSSAC 1821. Tabl. p. XLII. — genus Nayadum.

Pariter LATR. 1825. Fam. nat.

MENKE 1828. Syn. p. 64.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 100. 200.

SCHWEIGGER 1820. Natgsch. p. 712. — subgenus Trigoniae.

BLAINV. 1825. Malac. p. 539. — subgenus Unionis.

Pariter DESH. 1830. Enc. méth. II. p. 210.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 499.)

Castalia Lamek. contin.

FLEMING 1828. Brit. An. p. 382. — genus Trigoniarum.

MENKE 1830. Syn. ed. 2a p. 108. — genus Naïadeorum.

SWAINS. 1840. Malac. p. 284. 379. — genus Hyrianarum. Subgenera: Naïa, Castalia. Castaliae subgeneris typus: *Castalia ambigua* Lamek.

Synon. *Tetraplodon* Spix. Agassiz.

Catantostoma SANDBERGER 1842 in Leonh. et Brönn. Jahrb. p. 392.

Etym. κατάστομα, deorsum; στόμα, os.

Novum Gasteropodum fossilem genus, Pleurotomariae affine.

Adoptat GOLDFUSS 1844. Petref. Germ. tab. 188. fig. 2.

GEINITZ 1845. Grundr. d. Verst. p. 357. — genus Haliotidarum.

Catillus HUMPHREY 1797. Mus. Calonn. * teste Swains. Malac. p. 21.

Etym. Nom. appell.

= *Neritina* Lamek. (spec. ?)

Catillus BRONNIART 1822 in Cuv. et Brongn. Deser. géol. d. env. de Paris p. 386. (ed. 3a p. 628.)

Etym. Nom. appell.

Novum genus Bivalvium fossilem.

Adoptat BLAINV. 1825. Mal. p. 529. — in Margariaceis.

RANG 1829. Man. p. 285. — in Malleaceis.

Pariter MENKE 1830. Syn. ed. 2a p. 101.

DESH. 1830. Enc. méth. II. p. 210. et 1836 in Lamek. ed. 2a VII. p. 84. Injunguntur Pachymya Sow. et Mytiloides Brongn.

NILSSON 1832. Petrif. Suec. p. 18.

J. Sow. in Min. Conch. tab. 305. — genus rejiciendum et Inoceramo inserendum probat.

Hunc sequuntur Goldfuss 1836. Petref. Germ. *

F. A. Röm. 1836. Nordd. Oolithgeb. p. 81.

Bronn 1838. Leth. p. 689.

Catinus lactis KLEIN 1753. Ostrac. p. 19.

Etym. Nom. appell.

Cochlidum ellipticarum genus secundum.

Adoptat MARTINI 1773. Verzchn. e. auserl. Samml. *

= *Sigaretus* Lamck.

Caudae caneri lapis vid. *Lapis caudae cancri*.

Cavolina GIOENI teste ABILDGAARD 1791. Skrivt. Naturh.-Selsk. I. 2. p. 171. Cf. Schum. Essai p. 9.

Etym. Dicat. Cavolini.

Genus Univalvium. Typus: *Anomia tridentata* FORSK.

Synon. Clio (sp.) Browne.

Anomia (sp.) Davila. FORSK.

Monoculus (sp.) LINN.

Hyalaea Lamek. et Auctt.

Hyalus Fror. et Meek.

Rheda Humphr.

Hyalaeus Montf.

? *Archonta* et *Glandiolus* Montf.

Hyalea Schweigg. et Auctt.

Cavolina BRUGUIÈRE 1792. Enc. méth. pl. 85.

A Doridibus separatum genus.

CUVIER 1805. Ann. du Mus. VI. — *Aeolidi* injungit.

BLAINV. 1817. Dict. sc. nat. tom. 7. p. 311. et 1825.

Malac. p. 486. — genus Polybranchiorum.

SCHWEIGG. 1820. Naturgesch. p. 747. — subgenus *Aeolidiae*.

Pariter RANG 1829. Man. p. 128.

DESH. 1830. Enc. méth. III. p. 114.

DESH. 1830. Enc. méth. III. p. 553. tabl. — genus *Glaucomorphum*.

MENKE 1830. Syn. ed. 2a p. 10. — genus *Glaucomorphum*.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 124.) — in Nudibranchiatis.

ESCHSCHOLTZ 1831. Zool. Atl. IV. * > Menke Zeitschr.

f. Malak. 1844. p. 73. — ab *Aeolidia* bene disjungendum putat genus.

Cavolina Brug. contin.

D'ORBIGNY 1837. Voy. Amér. * > Wiegm. Archiv f. Nat. 1838. II. p. 284. — nomini Bruguereano vim restituit, injunctis Aeolidiis.

Pariter CANTRAINE 1841. Malac. médit. p. 47. — in Glaucidis.

D'ORBIGNY 1841. Moll. cub. I. p. 108. — genus Eolidarum.

QUATREFAGES 1844. Ann. d. sc. nat. 3e sér. I. p. 129. * teste TROSCHEL in Arch. f. Natgsch. 1845. II. p. 307. — genus Enterobranchiorum?

Synon. Doris (spec.) Auett.

Limax (sp.) Linn. Forskål.

Eolis Cuvier. Schweigg. Lamck. Phil. etc.

Eolidia Cuvier. Féruß. Rang. Mke. Desh. etc.

Eolida Blainv. Fleming.

Aeolis Gray. Menke.

Flabellina Cuvier.

Cavolinia Menke.

= Aeolidia Cuv.

Cavolinia MENKE 1844. Zeitschr. f. Malak. p. 73.

= Cavolina Brug.

Cavolinidae D'ORBIGNY 1842. Pal. franç. Terr. crét. II. * teste Agass. Nom.

Etym. Cavolina.

Familia Nudibranchiatorum.

Ceciliooides FÉRUSS. BLAINV. vid. Caeciliooides.

Ceclionides (sic BLAINV. errore calami Dict. sc. nat. V. p. 129.) vid. Caeciliooides.

Cemoria LEACH. (? inedit. — an 1820. Syn. Brit. Moll. ?)

Etym. ?

Novum genus pro Patella Noachina Linn. institutum.

SWAINSON 1840. Malac. p. 242. 356. — subgenus Emarginulae.

GOULD 1841. Rep. Invert. of Massachus. p. 156. — genus Calyptraceorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 100.

Cemoria Leach. contin.

LEA 1843. Proc. Philad. Soc. III. p. 164. — in **Calyptaeidis**.

MORRIS 1843. Brit. foss. p. 141.

Synon. *Patella* (spec.) Linn. Müll. etc.

Sipho Brown.

Fissurella (spec.) Lamek. Lyell. etc.

Puncturella Lowe.

Diodora Gray.

? = Rimula Defrance.

Cemoria RISSO 1826. Hist. IV. p. 258. ⁴³⁾

? = *Calyptaea* Lamek.

Centrifugus HISINGER olim. . . Anteckn. V. * teste BRONN
1837. Leth. p. 96.

Etym. Centrum; fugo.

Genus Cephalopodium fossilem dubium, postea Inachus auctori.

= *Euomphalus* Sow. (teste Bronn in Leonh. Jahrb.
1838. p. 100.)

Centronotus SWAINSON olim 1835. Elem. mod. Conch. *
(vid. Ejd. Malac. p. 296. not.)

Etym. κέρτος, aculeus; τέργον, tergum.

Subgenus Muricis, postea Muricanthus.

Cepa HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell.

= Anomia Müll.

Cepaea HELD 1837 in Oken Isis p. 910.

Etym. κεπταῖος, hortensis.

Subgenus Helicis. Typus H. nemoralis L.

Cepatia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Cepa?

Genus Trochoideorum.

43) „Testa conica compressa; vertex postice reflexus; apertura ovalis, angusta, marginibus irregularibus. Superficies interna postice ornata prominentia, quae ad anticum descendit, hippocodiiformi.“ Nonne *Calyptaea* videtur?

Cephalia (scil. Mollusca) FLEMING 1828. Brit. Anim. p. 225.

Etym. *κεφαλή*, caput.

Primus ordo Molluscorum. Sectiones: Natantia,
Gasteropoda.

= Cephalaea Lamek.

Cephalaea (les Céphalés) LAMCK. 1801. Syst. an. p. 56.

Etym. *κεφαλῆς*, ad caput pertinens.

Primus ordo Molluscorum, sic divisus:

A. nuda:

a) natantia. Genera: Sepia, Loligo, Octopus,
Lernaea, Firola, Clio.

b) repentina. Genera: Laplysia, Dolabella, Bul-
laea, Tethys, Limax, Sigaretus, Onchidium,
Tritonia, Doris, Phyllidia, Chiton.

B. conchyliifera.

a) testa univalvi, uniloculari, non spirali, animal
tegente. Genera: Patella, Fissurella, Emar-
ginula, Concholepas, Crepidula, Calyptraea.

b) testa univalvi, uniloculari, spirali, animal
includente.

α) apertura basi emarginata vel canaliculata.
Genera: Conus, Cypraea, Ovula, Terebellum,
Oliva, Ancilla, Voluta, Mitra, Columbella,
Marginella, Cancellaria, Nassa, Purpura,
Buccinum, Eburna, Terebra, Dolium, Harpa,
Cassis, Strombus, Pterocera, Rostellaria,
Murex, Fusus, Pyrula, Fasciolaria, Turbinella,
Pleurotoma, Clavatula, Cerithium.

β) apertura integra. Genera: Trochus, Sola-
rium, Turbo, Monodonta, Cyclostoma, Scalaria,
Pupa, Turritella, Janthina, Bulla, Bulimus,
Achatina, Limnaea, Melania, Pyramidella,
Auricula, Volvaria, Ampullaria, Planorbis,
Helix, Helicina, Nerita, Natica, Testacella,
Stomatia, Haliotis, Vermicularia, Siliquaria,
Penicillus, Carinaria, Argonauta.

Cephalaea Lamck. contin.

B. c) testa univalvi multiloculari animal includente. Genera: Nautilus, Orbulites, Ammonites, Planulites, Nummulites, Spirula, Turrilites, Baculites, Orthocera, Hippurites, Belemnites.

LAMCK. 1809. Phil. zool. I. p. 319. — secundus ordo Molluscorum. Sectiones: Pteropoda, Gasteropoda, Cephalopoda.

1812. Extr. d'un Cours. * — Sectiones: Pteropoda, Gasteropoda, Trachelipoda, Cephalopoda, Heteropoda.

FÉRUSSAC 1821. Tabl. syst. p. XVIII. — prima sectio Molluscorum. Classes: Cephalopoda, Pteropoda, Gasteropoda.

Synon. Cephalophora Blainv. olim. Menke. Anton.

Mollusca Lamck. Hist. nat.

Paracephalophora Blainv. et Cephalophora Blainv.
Cephala Flem.

? Cephalaeoda Fisch.

Syncephala Fitz.

Cephalica (Cuv.?) Voigt.

Cephalaea DESN. 1830. Enc. méth. III. p. 552. Tabl.

Secunda classis Molluscorum. Ordines: Hermaproditia, Monoica, Dioica.

= Paracephalophora Blainv.

Cephalaeoda FISCH. v. WALDH. 1808. Tabl. synopt. ed. 2a. *
teste Agass. Nom.

Etym. κεφαλή, ad caput pertinens; εἶδος, species.

Cephalica LAMCK. (sic in Cuv. R. a. ed. Voigt. III. p. 6. not.) vid. Cephalaea Lamck.

Cephalophora BLAINV. olim 1816. Journ. de phys. tom. 83. p. 255.

Etym. κεφαλή, caput; φέρω, fero. “)
Altera sectio Molluscorum, sic divisa:

44) Cephalophora Cavan. genus Compositarum.

Cephalophora Blainv. contin.

- 1) Organa respirationis et testa symmetrica. Ordines: Cryptodibranchia, Pterodibranchia, Polybranchia, Cyclobranchia, Inferobranchiata, Nucleobranchiata, Cervieobranchiata.
- 2) Organa respirationis et testa non symmetrica. Ordines: Schismobranchia, Pulmonobranchiata, Siphonobranchia, Monopleurobranchia.

MENKE 1828. Syn. p. 1. et 1830. ib. ed. 2a p. 1. — prima sectio Molluscorum. Classes: Cephalopoda, Pteropoda, Gasteropoda.

Pariter Anton 1839. Verzeichn. p. 24.

= Cephalaea Lamck.

Cephalophora BLAINV. 1824. Dict. sc. nat. tom. 32. p. 171. et 1825. Malac. p. 364.

Prima classis Malacozoariorum. Ordines: Cryptodibranchia, Cellulacea, Polythalamacea.

= Cephalopoda Cuv.

Cephalopoda Cuv. 1798. Tabl. élém. *

Etym. κεφαλή, caput; πούς, pes.

Primus ordo Molluscorum. Genera: Sepia, Octopus, Argonauta, Nautilus.

Cuv. 1800. Anat. comp. * — prima familia Molluscorum, divisa in

a) nuda. Genus Sepia (subgenera: Sepia, Loligo, Octopus.)

b) testacea. Genera: Argonauta, Nautilus.

ROISSY 1805. Moll. tom. V. p. 1. — primus ordo Molluscorum. Genera: Sepia, Loligo, Octopus, Argonauta, Carinaria, Nautilus, Spirula, Ammonites, Planulites, Turrilites, Baculites, Orthocera, Hippurites, Belemnites, Nummulites, Rotalites.

LAMCK. 1809. Phil. zool. I. p. 322. — tertius subordo Cephalaeorum. Sectiones:

a) testa multiloculari. Familiae: Lenticulacea, Lituolacea, Nautilacea.

Cephalopoda Cuv. contin.

b) testa uniloculari. Familia: Argonautaceae.

c) testa nulla. Familia: Sepiacea.

LAMCK. 1812. Extr. d'un Cours. * — quartus sub-ordo Cephalaeorum.

a) testacea polythalamia. Familiae: Orthocerea, Lituolea, Cristacea, Sphaerulea, Radioleia, Nautilus, Ammonea.

b) testacea monothalamia. Familia: Argonautacea.

c) nuda. Familia: Sepiolea.

CUVIER 1817. R. a. * — prima classis Molluseorum.

Genera: Sepia, Nautilus, Belemnites, Hippurites, Ammonites, Camerina, Argonauta.

FÉRUSSAC 1821. Tabl. syst. p. XVIII. — prima classis Cephalaeorum. Ordines (praec. Leach): Decapoda, Octopoda.

SCHWEIGGER 1820. Naturgesch. p. 751. — quintus ordo Molluseorum.

a) testacea. Genera: Nautilus, Argonauta.

b) nuda. Genera: Sepia, Loligo, Octopus.

LAMCK. 1822. Hist. nat. VII. p. 580. (ed. 2a XI. p. 165.) — quartus ordo Molluscorum.

a) polythalamia } Familiae ut 1812.

b) monothalamia }

c) nuda. Familia: Sepiaria.

DE HAAN 1825. Monogr. Amm. * — duas sistit sectiones:

1) adhaerentia (quae ad testam sive externam, sive internam affixa sunt.)

A. Siphonoidea.

B. Asiphonoidea.

2) libera (quae vel testa omnino carent, vel cum testa externa non devineta sunt.) Genera: Octopus, Argonauta.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 153.) — prima classis Pterygiorum. Ordines: Decapoda, Octopoda.

Cephalopoda Cuv. contin.

D'ORBIGNY 1826. Ann. d. sc. nat. VII. p. 96. * >
Oken Isis 1832. p. 186. — Ordines: Cryptodibranchia, Siphonifera, Foraminifera.

Pariter RANG 1829. Man. p. 83.

CANTR. 1841. Malac. médit. p. 11.

FICINUS et CARUS 1826. Uebers. d. ges. Thierr. * >
Oken Isis 1828. p. 855. — 4us ordo secundae
sectionis Gasterozoorum.

FLEMING 1828. Brit. An. p. 225. — unicus subordo
Molluscorum cephalorum natantium. Familiae:
Nautilidae, Sepiidae.

MENKE 1828. Syn. p. 1. et 1830. ib. ed. 2a p. 1. —
prima classis Cephalophororum. Ordines: Cryptodibranchiata, Siphoniphora, Trematophora.

DESN. 1830. Enc. méth. II. p. 212. — tertia classis
Molluscorum. Familiae: Sepiolacea, Sepiacea,
Nautilacea, Ammonacea, Octopoda, Polypoda
(= Rhizopoda).

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 6.) —
prima classis Molluscorum. Genera:
Sepia — subgenera:

Octopus (sectiones: Polypus, Eledon). Argonauta. Bellerophon. Loligo (sectiones: Onychoteuthis, Sepiola, Chondrosepia). Sepia.

Nautilus — subgenera:

Spirula. Nautilus. Orthoceratites.

Belemnites.

Ammonites — subgenera :

Ammonites. Orbulites. Scaphites. Baculites.
Hamites. Turrilites.

Nummulites.

FÉRUSS. et D'ORBIGNY 1834. Hist. d. Céphal. * —
tres sistunt ordines: Acetabulifera, Siphonifera
et Foraminifera.

Cephalopoda Cuv. contin.

REEVE 1842. Conch. syst. II. p. 280. — 5a classis Molluscorum conchiferorum. Ordines: Polythalamia, Monothalamia.

Pariter CATLOW 1845. Conch. Nomencl. p. 326. — exclusis ex ordine Polythalamiorum Foraminiferis.

Confer. CUVIER in Mém. pour serv. à l'hist. et l'anat. d. Moll. 1817.

Synon. Brachiata (pars) Poli.

Cryptodibranchia Blainv. olim.

Antliobrachiophora Gray olim.

Cephalophora Blainv.

Mollia Eichw.

Cephalopoda LEACH 1817. Zool. Miscell. III.

Classis Molluscorum. Ordines: Octopoda, Decapoda.

R. OWEN 1838. Trans. zool. Soc. vol. II. part 2. p. 103. * — Ordines: Dibranchia, Tetrabranchia. Pariter GEINITZ 1845. Grundr. d. Verst. p. 256.

ESCHSCHOLTZ 1829. Zool. Atl. fasc. III. * > Menke Zeitschr. f. Malak. 1844. p. 72. — novum ordinem huic classi inserit: Cephalopoda pinnata, quo contineantur genera: Hyalea, Pleuropus, Creseis.

Confer. KÖLLIKER Entwicklungsgeschichte der Cephalopoden. Zürich 1844. 4.

OKEN Allgem. Naturgesch. V. 1. p. 523.

Cepolis MONTFORT 1810. Conch. syst. II. p. 150. *Confer.* Blainv. Dict. sc. nat. tom. 7. p. 416.

Etym. Cepa.

Genus ab Helicibus segregatum. Typus: *Helix cepa* Müll.

Synon. *Helicodata* sect. *impressae* Féruß. Rang.

Pleurodonta (pars) Beck.

Dentellaria sect. β Schum.

Cepolis Montfort contin.

Synon. contin.

Lucerna subg. Swains.

Cepolum Agass.

Cepolum AGASS. 1846. Nomencl. errore vid. Cepolis.

Ceramites Auctt. PLIN. lib. 37. cap. 10. * teste Mercati
1717. Metall. Vat. p. 296.

C. GESN. Lap. fig. p. 95. * teste Scheuchz. 1740.
Nomencl. lith. p. 36.

Etym. οὐρανίτης, argilla, siglinum.

= Ostrea spec. foss.

Cerastes et

Cerastoderma POLI 1791. Test. utr. Sie. I. p. 63. * teste
Blainv. Dict. sc. nat. tom. 7. p. 429.

Etym. οὐρανίτης, cornutus; δέρμα, cutis, testa.

Quintum genus primae familiae Molluscorum subsi-
lientium.

= Cardium Linn.!

Cerastoma CONRAD 1837. Transact. Americ. phil. Soc. New
Ser. vol. V. * teste TROSCHEL in Wiegm. Archiv
1838. II. p. 281.

Etym. οὐρανός, cornu; στόμα, os. Rectius Cerato-
stoma vel Cerostoma.

Novum genus Murici inserendum, a quo nonnisi dente
labri differt.

Synon. ? Centronotus Swains. olim.

? Muricanthus Swains.

Ceratites TOURNEF. 1742 in Gualt. Ind. p. XVIII. ⁴⁵⁾

Etym. οὐρανός, cornu.

= Planorbis Guettard.

Ceratites DE HAAN 1825. Monogr. Amm. * teste Desh.

Primum genus Goniatiteorum.

Desh. 1830. Enc. méth. II. p. 223. et 1839. Traité
élém. Introd. p. 196. — ad Ammonitas refert.

45) Ceratites Lithologorum = Turbinolia Lamck. Conf. Schröt.
Lithol. Lex. I. p. 264.

Ceratites De Haan contin.

BRONN 1837. Leth. p. 177. — genus adoptat.

BUCH 1834. Ueber Ammon. * — divisio Ammonitae.

Pariter QUENSTEDT 1846. Petref. Deutschl. p. 69.

Ceratodes GULDING 1828. Zool. Journ. III. N. 12. p. 537.

Etym. κερατώδης, cornu formam referens.

Genus novum ab Ampullariis minus bene disjunctum,
ex typo Ampullariae cornu arietis Linn.

Adoptat WIEGMANN 1832. Handb. d. Zool. p. 533. —
in familia Ampullariarum.

D'ORBIGNY 1837. Voy. Am. * teste Troschel in
Wiegmann Archiv 1838. II. — Ampullariae subgeneri
suo injungit.

DESH. 1838. in Lamek. ed. 2a VIII. p. 529. — genus
rejecit.

SWAINSON 1840. Malac. p. 339. — subgenus Am-
pullariae.

Pariter G. B. SOW. jun. 1842. Conch. Man. ed.
2a p. 102.

• D'ORBIGNY 1841. Moll. cub. I. p. 199. tabl. et 1842.
Pal. franç. * — genus Ampullaridarum.

Conf. TROSCHEL 1845. Arch. f. Natgsch. I. p. 211.

Synon. Cornu Hammonis spurium (spec.) Klein.

Helix (spec.) Linn. etc.

Planorbis (spec.) O. F. Müll. Bolt. Lamek. Féruß.

Ceratoides AGRICOLA teste Schröt. Lithol. Lex. I. p. 266.

Etym. κερατοειδῆς, corneus.

= Ammonites Breyn.

Ceratoides SCHEUCHZ. 1702. Lith. Helvet. p. 59. * teste
Klein in Nomenel. lithol. p. 36. (? Bromell in
Act. liter. Suec. 1730. p. 30. *)

= Homaloceratites Hüpsch.

Cerastoma vid. Cerastoma.

Ceraunites AUCTT. *

Etym. κεραυνός, tonitus.

= Belemnites Agric.

Cereomya AGASSIZ 1842. Études critiq. sur les Moll. foss.
3me livr. p. 143. Conf. Leonh. et Br. Jahrb. 1843.
p. 747.

Etym. ζέρωσ, cauda; Mya.

Novum genus Myaceorum. Typus: *Sanguinolaria undulata* Sow.

Conf. Leonh. et Bronn Jahrb. 1846. p. 122.

= *Anatina* Lamek. teste Orbigny.

Cereales FÉRUSS. 1819. Prodri. p. 60.

Etym. Nom. adject.

Subgens *Cochlodontae*. Typus: *Pupa megacheilos* Jan.

Pariter RANG 1829. Man. p. 169.

= *Torquilla* Faure-Biguet.

Cerion BOLTEN 1798. Mus. (ed. 2a 1819. p. 63.)

Etym. κεριον, favus.

Genus incongruum, ad Pupas, Clausilias, Bulimos et Cyclostomas referendum.

Ceriphasia SWAINSON 1840. Malac. p. 204. 342.

Etym. Vocab. male formatum: Cerithium; φάσις, aspectus.

Subgenus *Cerithideae*. Typus: *Melania canaliculata* Say.

= *Melania* (sp.) Lamek.

Cerithacea WIEGM. 1832. Handb. d. Zool. p. 537.

Etym. Cerithium.

Familia Gasteropodum. Unicum genus: Cerithium.

RÖMER 1836. Nordd. Ool. p. 140. — familia Peetini-branchiatorum. Genera: Potamides, Cerithium, Nerinaea.

= Cerithiacea Menke.

Cerithia FÉRUSS. 1821. Tabl. syst. p. XXXV. (Les Cérites.)

Etym. Cerithium.

Tertia familia Peetinibranchiatorum Hemipomastomorum. Genus unum: Cerithium.

Pariter RANG 1829. Man. p. 206.

= Cerithiacea Mke.

Cerithiaceae MENKE 1830. Syn. ed. 2a p. 57. (praeced.
Féruss. vid. Cerithia.)

Etym. praece.

Prima familia Hemipomatostomorum. Genera: Cerithium, Potamides.

Synon. Cerithia Féru.

Cerithiaceae Menke olim.

Cerithacea Wiegm. Röm.

Cerithiaceae ANTON 1839. Verzeichn. pag. XIII.

Familia Gasteropodum. Genera: Rissoa, Melania,
Cerithium.

Cerithiaceae MENKE olim 1828. Syn. p. 32.

HINDS 1844. Zool. Sulph. p. 27.

= Cerithiaceae Menke.

Cerithiidae FLEMING 1828. Brit. An. p. 329. 357.

Etym. Cerithium.

Familia Solenostomorum secundae sectionis. Genera:

a) marina: Cerithium, Struthiolaria.

b) fluviatilia: Potamidum, Melanopsis, Pirena.

Cerithidea SWAINSON 1840. Malac. p. 203. 342.

Etym. Cerithium.

Genus Melanianarum. Subgenera: Triphorus (= Triforis Desh.), Cerithidea, Ceriphasia.

Subgenus Cerithidea ex typo Melaniae multilineatae
Say = Melania (sp.) Lamek.

Cerithinae SWAINS. 1840. Malac. p. 156. 315.

Subfamilia Strombidarum. Genera: Potomis, Pirena,
Terebralia, Rhinoclavis, Cerithium.

Cerithium ADANSON 1757. Sénég. p. 153.

Etymologia difficilis. ⁴⁶⁾

46) Primus hoc verbo usus esse fertur Fab. Colonn. 1616 in Aquatil. et Terrestr. Observat. p. 57. * vid. Adaus. l. c. et pag. 155. Derivari potest αἱρίς vel κιρίς, nomine piscis cuiusdam marini. — Vel a κύριον = buccinulum, Latine Cerycium; quae ipsa videtur radix nominis Mülleriani „Carychium.“ — Denique ex Aldrovandi de Testac. cap. VIII. vidi, apud Plinium Muricum genus vocari corythia

Cerithium Adanson contin.

Quatum genus Cochlearum operculatarum.

Adoptat BRUG. 1789. Enc. méth. I. p. 467.

LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 85.
et 1802. Ann. du Mus. III. p. 268. 343. 436. *

ROISSY 1805. Moll. VI. p. 106.

BLAINV. et DEFRE. 1817. Dict. sc. nat. tom. 7. p.
516 seq.

J. SOW. Min. Conch. tab. 127.

BRÖNN 1838. Leth. p. 1051.

G. B. SOW. Gen. Sh. fasc. 42. *

DE KONINCK Terr. houill. p. 491.

CUVIER 1800. Anat. comp. * — subgenus Muricis.

LAMCK. 1809. Phil. zool. — genus Canaliferorum.

MONTE. 1810. Conch. syst. II. p. 459. — segregan-
tur Pyrazus et Telescopium.

BRONGN. 1810. Ann. du Mus. XV. p. 367. * — se-
gregatur Potamides.

SCHUM. 1817. Ess. p. 223. — disjungitur Vertagus,
Telescopium, Tympanotonos.

CUVIER 1817. Règn. an. * et 1830. ib. ed. 2a (ed.
Voigt. III. p. 352.) — genus Pectinibranchiatorum
buccinoideorum. Subgenera: Cerithium, Pota-
mides.

FÉRUSSAC 1821. Tabl. syst. p. XXXV. — unicum
genus familiae Cerithiorum.

Pariter RANG 1829. Man. p. 207. Injunguntur Po-
tamides, Nerinea, Triforis.

SCHWEIGG. 1820. Natgsch. p. 728. — genus Siphon-
obranchiorum.

GRAY 1821 in Lond. Med. Rep. * — in Ctenobran-
chiis tertiae sectionis.

(vel corycia vel colycia ut alii legunt), quod vocabulum petendum esset
a *ζορύγιον*, galeola. — Minus arridet derivatio a *ξεῖρις*, Latine ciris,
quod est genus avium rapacium marinorum. Secundum Agassiz (No-
mencl. zool.) derivandum est a *κεράτιον*, corniculum.

Cerithium Adanson contin.

- LAMCK. 1822. Hist. nat. VII. p. 63. (ed. 2a IX. p. 280.) — in Canaliferis evaricosis.
- Pariter DESH. 1830. Enc. méth. III. p. 553. tabl.
- REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. II. p. 177.
- G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 102.
- BLAINV. 1825. Malac. p. 403. — genus Entomostomorum. Injunguntur Triforis, Potamides, Nerinea et Pirena.
- DESH. 1824 (in praelect.) et 1830. Coq. foss. Par. * — segregatur Triforis.
- LATREILLE 1825. Fam. nat. — genus Fusiformium.
- FLEMING 1828. Brit. An. p. 357. — genus Cerithiadarum.
- MENKE 1828. Syn. et 1830 ib. ed. 2a p. 57. — genus Cerithiaceorum. Injunguntur Triforis et Nerinea.
- WIEGM. 1832. Handb. d. Zool. p. 537. — genus Cerithiaceorum.
- Pariter RÖMER 1836. Verst. Ool. p. 142.
- QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III. p. 105.
- SWAINSON 1840. Mal. p. 157. 315. — genus Cerithinarum. Typus: Cerithium nodulosum Brug. Segregantur Terebralia et Rhinoclavis.
- D'ORBIGNY 1841. Moll. cub. I. p. 200. tabl. et 1843. Pal. franç. Terr. crét. II. p. 350. * — genus Buccinidarum.
- Pariter GEINITZ 1845. Grundr. d. Verst. p. 380.
- DESHAYES 1843 in Lamek. ed. 2a IX. p. 279. — genus Melanianarum.
- Synon.* Buccinum dentatum clavicula longissima (p. p.) List.
- Buccinum brevirostre (p. p.) List.
- ? Buccinum fluviatile (sp.) List.
- Unicornu (spec.) Petiv.
- Strombus canaliculatus acuminatus (spec.) Gualt.

Cerithium Adanson contin.

Synon. contin.

Turbo apertus acuminatus Gault.

Turbo apertus canaliculatus oblique incurvatus
Gault.

Turbo apertus canaliculatus rectirostris (spec.)
Gault.

Turbo apertus latus (spec.) Gault.

Turbo integer acuminatus (sp.) Gault.

Trochus ore angusto et horizontaliter compresso
(sp.) Gault.

Anas Klein.

Buccinum lacerum (sp.) Klein.

Noctua Klein.

Oxystrombus (sp.) Klein.

Pseudotrochus (sp.) Klein.

? Turricula (sp.) Klein.

Tympanotonos (sp.) Klein.

Vertagus Klein. Scham.

Strombus seu Turbo D'Argenv. pro parte.

Strombus (spec.) Linn. etc.

Murex (spec.) Linn. etc.

Trochus (sp.) Linn. etc.

Strombiformis (sp.) Da Costa.

Clava Humphr.

Strombus Bolten.

Telescopium Montf. Schum.

Pyrazus Montf.

? Camillus Montf.

Potamides Brongn. etc.

? Vibex Oken.

Tympanotonos Schum.

Potamida Schweigg. Latr.

Pyrena (spec.) Say.

Triphoris Desh. olim.

Tristoma Blainv. Rang.

Potamidum Fleming.

Cerithium Adanson contin.

Synon. contin.

Triforis Desh. Bronn.
Potomis Swainson.
Triphorus Swains.
Terebralia Swains.
Rhinoclavis Swains.
Triphora G. B. Sow. jun.
Ino Hinds.
Sychar Hinds.
Mastonia Hinds.

Cernina GRAY 1840. Syn. Brit. Mus. * teste Agass. Nom.

Etym. ? Cerno; an vero vocab. euphon.?

Ceromya AGASSIZ 1842. Etud. crit. sur les Moll. foss. 2me livr. p. 25.

Etym. $\kappa\tilde{\imath}\rho\varsigma$, cor; Mya. (minus bene sec. Agass. Nom. $\kappa\acute{e}\varrho\alpha\varsigma$, cornu.)

Novum genus Myaceorum. Typus: Isocardia tenera Sow.

Confer. Sow. Min. Conch. ed. Germ. p. 334.

Leonth. et Bronn Jahrb. 1842. p. 862. et 1846. p. 121.

== Cardiomorpha De Koninck q. cf.

Cerophora D'ORB. 1841. Moll. cub. I. p. 97. tabl. et 1842.

Pal. franç. Terr. crét. II. * teste Agass. Nom.

Etym. $\kappa\acute{e}\varrho\alpha\varsigma$, corna; $\varphi\acute{e}\varrho\omega$, fero.

Genus Nucleobranchiatorum.

Cerostoma vid. Cerastoma.

Cervicobranchiata BLAINV. 1816. Prém. classif. in Bull. d. sc. p. la Soc. philom. *

vid. BLAINV. in Dict. sc. nat. tom. 8. p. 18.

Etym. Cervix; branchiae.

Ordo Cephalophororum. Genera: Parmophorus, Fissurella, Emarginula, Navicella, Patella.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 288. et 1825.

Malac. p. 498. — secundus ordo Paracephalopho-

Cervicobranchiata Blainv. contin.

rorum hermaphroditorum. Familiae: Retifera,
Branchifera.

REEVE 1842. Conch. syst. II. p. 16. — 3us ordo
Gasteropodum. Familiae: Fissuracea, Capulacea,
Macrostomata, Tubispiracea.

Cetocis MONTE. 1808. Conch. syst. I. p. 370. Conf. Blainv.
et Desfr. Diet. sc. nat. tom. 8. p. 30. G. B. Sow.
jun. Conch. Man. p. 103.

Etym. κῆτος, cetus; (κίς, curelio. Ag.)

Ad Belemnitas referendum genus.

BLAINV. 1824. Diet. sc. nat. tom. 32. p. 193. — sub-
genus Belemnitae.

LATREILLE 1825. Fam. nat. — genus Orthocerorum.

Chaena RETZ. 1788. Diss. hist. nat. p. 18.

Etym. χάινω, hio.

Genus Bivalvium, antea Spenglero Gastrochaena.

Adoptat Retzii nomen SPENGLER 1793. in Naturhisto-
rie-Selskabets Skrift. III. 1. p. 16.

Tum etiam OKEN 1815. Zool. *

SCIUM. 1817. Ess. p. 94.

Synon. Uperotus (pars) Guettard.

Mya (sp.) Pennant.

Pholas (sp.) Chemn. etc.

Gastrochaena Spengl. olim. Cuv. Schweigg.
Lamek. etc.

Fistulana Brug. Lamek. etc.

Roxellaria Fleur. de Bellev.

Trapezium sect. b Mühlfeldt.

Chalides QUATREFAGES 1844. Ann. d. sc. nat. 3e sér. I. p.
129 * et 1845. Compt. rend. d. séanc. de l'Acad.
num. 3. Janv. * > Fror. N. Not. 1845. num. 725.

Etym. ?

Novum genus Plebenteratorum.

Conf. TROSCHEL in Arch. f. Natgsch. 1845. II. p. 308.
(Chalidis.)

Chama Auctt. Conf. Schröt. Lithol. Lex. I. p. 274. sqq.

Etym. χάμη Arist. — chama Plin. — chema Apulej.

PLIN. Hist. nat. lib. 32. cap. 41. *

ALDROV. 1606. De Test. cap. 58 — 65.

SCHREUCHZ. 1718. Naturh. des Schweitz. III. p. 291. *

LANG. 1722. Meth. nov. Pars III. class. I. sect. 3.

gen. 2. et class. II. sect. 3. gen. 2.

Genus Bivalvium incertae latitudinis.

Chama LIST. 1686. Synops. lib. III. pars 2. sect. 10.

Testae bivalves ab altera extremitate hiantes.

= Panopaea, Lutraria, Sanguinolaria, Macha.

Chama TOURNEF. 1742 ap. Gualt.

Conchae rotundatae utrinque hiantes.

= Panopaea, Macha, Mya.

Chama D'ARGENV. 1757. Conch. p. 281. 325. 331.

Familia Concharum marinorum bivalvium, item fluviatilium bivalvium.

= Venus, Cytherea, Mactra, Lucina, Corbis, Pectunculus?, Cyclas, Unio.

Chama ADANSON 1757. Sénég. p. 216.

Concharum bivalvium genus quartum.

= Venus, Cardita, Scrobicularia, Barbala.

Chama MARTINI 1773. Verzeichn. e. auserl. Samml. * teste Schröt. Lithol. Lex. IV. p. 262.

= Venus Linn.

Chama LINN. 1758. Syst. nat. ed. X. * et 1767. ib. ed. XII. p. 1137. Gmelin p. 3299.

Genus Bivalvium, praeter hodiernas species etiam Isocardiam, Tridaenas, et Carditas complectens.

Chama BRUG. 1789. Enc. méth. I. p. 385.

Genus Bivalvium ex Linnaeano ortum, emissis Carditis et Tridaenis.

Adoptat LAMCK. 1799. Prodr. * et 1801. Syst. p. 131.
(et 1805. Ann. du Mus. VIII. p. 347. *)

DUVERNOY 1806. Dict. sc. nat. tom. 6. p. 284.

DEFRANCE 1817. Dict. sc. nat. tom. 6. Suppl. p. 64.

Chama Brug. contin.

- ROISSY 1805. Moll. VI. p. 187. Segregatur Chamostraea.
- SCHUM. 1817. Ess. p. 123. Segregatur Arcinella.
- NILSSON 1827. Petr. Suec. p. 27.
- G. B. SOW. Gen. Sh. fasc. 7. *
- BRONN 1838. Leth. p. 927.
- LAMCK. 1809. Phil. zool. et 1819. Hist. nat. VI. 1. p. 92. (ed. 2a VI. p. 578.) — genus Chamaceorum.
- Pariter FÉRUSSAC 1821. Tabl. syst. p. XLIII.
- LATREILLE 1825. Fam. nat.
- BLAINV. 1825. Malac. p. 542. et p. 631.
- RANG 1829. Man. p. 297.
- MENKE 1830. Syn. ed. 2a p. 109.
- DESH. 1830. Enc. méth. III. p. 552. Tabl.
- PHILIPPI 1836. Moll. Sie. I. p. 68.
- AGASSIZ 1839. Moul. de Moll. p. 29.
- REEVE 1841. Conch. syst. I. p. 128.
- G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 103.
- HANLEY 1844. Ill. cat. I. p. 226.
- CUV. 1817. Règn. an. * — genus Cardiaceorum. Subgenera Chama, Isocardia.
- SCHWEIGGER 1820. Natgsch. p. 708. — genus Cardiaceorum.
- GRAY 1821. Lond. Med. Rep. * — genus Phyllopodium.
- FLEMING 1828. Brit. An. p. 408. 419. — genus Chamadarum.
- CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 507.) — subgenus Tridaenae.
- DESH. 1835 in Lamek. Hist. ed. 2a VI. p. 575. In-jungitur Diceras.
- SWAINSON 1840. Malac. p. 374. — genus Chamidarium. Subgenera: Chama, Isocardia.
- GEINITZ 1846. Grundr. d. Verst. p. 484. — genus Chamacidarum.

Chama Brug. contin.

Synon. *Concha rugata* Rondel.

Spondylus (sp.) List.

Concha gryphoides Gault.

Globus Klein.

Coneha ansata Klein.

Chamaetrachea Klein p. p.

Jataronus Adanson.

Ostreum (sp.) D'Argenv.

Macrophylum Meuschen. Martini.

Trapezium Humphrey.

Lacinia Humphr.

Tridachnes Bolten.

Lazarus Cuv. olim.

Psilopus Poli. Oken.

Arcinella Schum.

Chama Cuv. olim 1800. Anat. comp. * teste Desh. Trait. élém.

A Bruguereano diversum genus, quod e cognomini Linnaeano eas retinuerat species, quae ab isto emissae fuerant. — Subgenera statuuntur: *Cardita*, *Tridaena*, *Hippopus*.

Chama aequilatera GUALT. 1742. Ind. tab. 75. Vid. *Conchae marinae* Gault. class. I. sect. 3. gen. 2.

= *Venus* spec., *Tellina* spec., *Cytherea* sp.

Chama aspera (seu *Chametrachea*) RUMPHI 1705. Amb.
Rar. (ed. Müll. p. 109.)

Genus Bivalvium.

= *Tridaena*, *Cytherea* sp., *Hemicardia*, *Doxax* sp.

Adnot. In ALDROV. De Testac. cap. 65 describuntur et figurantur nomine Chamarum asperarum *Veneris* et *Cythereae* species, et *Terebratula*.

Conf. SCHRÖT. Lithol. Lex. I. p. 274.

Chama inaequilatera GUALT. 1742. Ind. tab. 85. vid.
Conchae marinae Gault. class. II. sect. 3 gen. 3.

= *Venus* sp., *Cytherea* sp., *Mactra* sp., *Cardium* sp., *Tellina* sp.

Chama laevis RUMPHI 1705. Amb. Rar. (ed. Müll. p. 125.)

== Cytherea sp., Venus sp., Tellina sp., Lucina sp., Donax sp.

Confer. etiam ALDROV. De Testac. cap. 59.

WALCH System. Steinr. ed. Ima p. 109. *

SCHRÖT. Lithol. Lex. I. p. 275.

Chamacea LAMCK. 1809. Phil. zool.

Etym. Chama.

Familia Aecephalaeorum. Genera: Corbula, Pandora, Chama, Diceras, Aetheria.

lb. 1812. Extr. d'un Cours * — familia in duas sectiones dispescitur, libera et affixa.

== Corbulacea et Chamacea Lamek. 1819.

Chamacea LAMCK. 1819. Hist. nat. VI. 1. p. 89. (ed. 2a VI. p. 575.)

Familia Conchiferorum Dimyariorum. Genera: Diceras, Chama, Aetheria.

Pariter G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 104.

HANLEY 1844. Ill. cat. I. p. 225.

FÉRUSSAC 1821. Tabl. syst. p. XLIII. (Les Camacés.) — prima familia ordinis Cardiaceorum. Genera eadem.

Pariter MENKE 1830. Syn. ed. 2a p. 109.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 208.) — prima familia Uniconcharum. Genera-eadem.

DESH. 1830. Enc. méth. II. p. 177. — genera: Chama, Chamostraea, Diceras, Aetheria.

ID. 1832 ibid. III. p. 552. tabl.

ID. 1835 in Lamek. ed. 2a VI. p. 575. — emittitur Aetheria.

REEVE 1841. Conch. syst. I. p. 125. — 13a familia Tropiopodium bimusculosorum. Genera: Etheria, Chama.

Synon. Chamadae Flem. Chamaeidae D'Orb.

Chamacea BLAINV. 1818. Diet. sc. nat. tom. X. p. 216. tabl.

Chamacea Blainv. contin.

6ta familia Bivalvium. Genera: **Trigonia**, **Chama**, **Diceras**, **Corbula**, **Triquetra**. **Aetheria**?

1825. Malac. p. 541. **Camacea**. — 7ma familia **Lamellibranchiatorum**, divisa in:

a) **irregularia**. Genera: **Chama**, **Diceras**, **Aetheria**.

b) **regularia**. Genera: **Tridaena**, **Isocardia**, **Trigonia**.

RANG 1829. Man. p. 297. — 4ta familia **Lamellibranchiatorum dimyorum**. Genera: **Aetheria**, **Chama**, **Diceras**, **Caprina**, **Isocardia**, **Tridaena**, **Hippopus**.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 504.) — **tertius ordo Acephalorum**. **Unicum genus**: **Tridaena** (subgenera: **Tridaena**, **Hippopus**, **Chama**, **Diceras**, **Isocardia**).

Confer. Chamidae Swains.

Chamaceae MENKE olim. 1828. Syn. p. 65.

Chamacea Lamek.

Chamacidae D'ORB. 1837. Moll. Canar. * teste Agass.

Nom., imitante GEINITZ 1846. Grundr. d. Verst. p. 484.

Etym. Chama.

Quinta familia Pleuroconcharum. Genera: **Chama**, **Diceras**.

= Chamacea Lamek.

Chamadae FLEMING 1828. Brit. An. p. 408.

Etym. praec.

Familia Siphonidum tertiae sectionis. Genera: **Chama**, **Diceras**, **Aetheria**.

= Chamacea Lamek.

Chamae (sive Diconchae sinuatae) KLEIN 1753. Ostrac. p. 149.

Tertia classis Diconcharum aequalium interruptarum.

Genera: **Chametrachea**, **Chamelea**, **Quadrans**.

Chamaepholas List. vid. Chamepholas.

Chamaetrachaea KLEIN vid. Chametrachea.

Chamelaea KLEIN vid. Chamelea.

Chamelea (male Chamelaea) KLEIN 1753. Ostr. p. 151.
Conf. Chama laevis Rumph.

Etym. ζήμη λεῖα, i. e. Chama laevis.

Secundum genus Chamarum, cui hodierna genera
Venus, Cardium, Tellina aliaque species quasdam
tribuerunt.

Chamelea RONDELET teste Aldrov.

== Chama laevis.

Chamepholas (male Chamaepholas) LIST. 1686. Hist.
Conch. lib. III. pars 2. sect. 10.

Etym. ζήμη, Chama; φωλάς, Pholas.

== Saxicava Fl. de Bell. et Mya Lamek.

Chametrachea RUMPH. vid. Chama aspera.

Chametrachea (male Chamaetrachaea) KLEIN 1753.
Ostrac. p. 149.

Etym. ζήμη τραχεῖα, h. e. Chama rudis (Plin.)

Primum genus Chamarum, quo continentur Tridaena,
Hippopus et Arcinella Schum.

Chamidae SWAINSON 1840. Malac. p. 374. (praec. BRODE-
RIP 1830. Penny Cycl. XIV. * ?)

Etym. Chama.

Familia Maerotrachiorum. Genera: Hippopus, Cha-
ma, Tridaena, Cardita, Cleidothaerus, Diceras,
Myochama.

Chamites Auctt. ALDROV. 1648. Mus. metall. *

LLWYD 1698. Lith. Brit. num. 768. *

WALLER. 1747. Miner. p. 478. *

WALCH 1768. Naturg. d. Verst. II. p. 69. *

Confer. SCHRÖTER 1779. Lithol. Lex. I. p. 286.

== Chama Auctt.

Chamites D'ARGENV. 1757. Conch. p. 350.

== Pectunculus Lamek.

Chamites SCHLOTH. 1820. Petref. p. 210.

== Chama Linn.

Chamostrea ROISSY vid. Chamostrea.

Chamostrea (male *Chamostraea*) ROISSY 1805. Moll. VI.
p. 187.

Conf. FÉRUSSAC Bull. sc. nat. tom. 24. p. 370. * et
Desh. Enc. méth. II. p. 178.

Etym. Chama; Ostrea.

Novum genus Bivalvium ex typo Chamae albidae
Lamek.

BLAINV. 1826. Malac. p. 632. — subgenus Chamae.
GRAY 1840 in Jardine Ann. Mag. Nat. Hist. II. * —
genus Osteodesmorum.

Synon. Chama (spec.) Lamek.

Chama sect. C. Blainv.

Cleidothaerus Stutchb.

Chelinotus SWAINSON vid. Chelyonotus.

Chelyonotus (male *Chelinotus*) SWAINSON 1840. Malac.
p. 234. 355. Conser. G. B. Sow. jun. Conch. Man.
ed. 2a p. 104.

Etym. χέλυς, thorax; τεργος, tergum.

Genus Haliotidarum. Subgenera: Velutina, Chelyo-
notus, Coriocella.

Chelyonotus subgenus SWAINSON 1840. Malac. p. 355.

Subgenus Chelyonoti, ex typo Sigareti Tongani
Quoy.

Chemnitzia D'ORBIGNY 1839 in Webb et Berth. Hist. nat.
des îles Canar. Moll. *

Etym. Dieat. Chemnitz. ⁴⁷⁾

Novum genus (Paludinidarum? an vero Pyramidelli-
darum?)

D'ORBIGNY 1841. Moll. cub. I. p. 199. 218., et 1843.
Pal. franç. Terr. crét. II. * — genus Pyramidelli-
darum.

Pariter REUSS 1845. Verst. Böhm. p. 51.

PHILIPPI 1844. Moll. Sic. II. p. 136. — genus Peri-
stomaceorum.

47) *Chemnicia* Scopoli genus plantarum == *Strychnos*.

Chemnitzia D'Orbigny contin.

DE KONINCK 1844. Terrain anthrax. Belg. p. 459.

GEINITZ 1845. Grundr. d. Verst. p. 330.

Synon. Turbo integer acuminatus (spec.) Gault.

Turbo (spec.) Montagu.

Turbinites (spec.) Martin.

Helix (spec.) Maton et Rack.

Terebra (spec.) J. Sow. J. de C. Sow. Lonsdale etc.

Scalaria (spec.) Borson.

Eulima (spec.) Risso. Geinitz.

Turbanilla (spec.) Risso.

Turritella (spec.) Risso. Fleming. Goldf. etc.

Odostomia (spec.) Fleming.

Buceinum (spec.) Fisch. de Waldh.

Melanopsis (sp.) Fisch. de Waldh.

Phasianella (sp.) Goldf. Keferst.

Rissoa (sp.) Leveillé.

Melania (sp.) Philippi olim.

Tornatella (sp.) Philippi olim. Michaud.

Loxonema Phillips.

Pyrgiscus Philippi olim.

Parthenia Lowe.

Orthostelis Aradas et Magg.

Chenoconcha (?) D'ORBIGNY 1840. Voy. Amér. * teste

Froriep Neue Notizen 1845. num. 778. p. 130.

(an errore typographico?)

Etym. χῆν, anser; κόγχη, concha.

Genus Lamellibranchiatorum.

Conf. Ctenoconcha.

Chenopus PHILIPPI 1836. Moll. Sic. p. 214.

Etym. χῆν, anser; πούς, pes.

Novum genus Alatorum a Rostellariis separatum,
vel Canaliferis vel Cerithiaceis inserendum.

Adoptant BECK 1836. in Guérin Magas. * (?)

Koch et DUNKER 1837. Beitr. Verst. nordd. Ool.
p. 34.

Chenopus Philippi contin.

BRONN 1838. Leth. p. 1088.

MÜNSTER 1839. Beitr. z. Petref. I. p. 98. (ed. 2a
p. 107.)

DESHAYES 1843 in Lamek. ed. 2a IX. p. 656.

Synon. Buccinum seu Purpura bilinguis (spec.)
Lister.

Aporrhais Petiv. Da Costa. Dillwyn. Gray. Swains.

Murex Aporrhais (pars) Tournefort.

Strombus canaliculatus rostratus ore labioso
Gault.

Pes anserinus Klein.

Murex (spec.) D'Argenv.

Strombus (spec.) Linn. etc.

Lambis (spec.) Bolten.

Rostellaria (spec.) Lamek. etc.

Rostellum (spec.) Montfort.

Chersina HUMPHREY 1779. Mus. Calonn. *

Etym. ξέρσινος, terrà degens.

Genus Testaceorum terrestrium.

BECK 1837. Ind. p. 74. — subgenus Achatinae.

Synon. Bulla (spec.) Linn. Chemn. Gmel. Dillw.

Buccinum (sp.) O. F. Müll.

Bulimus (sp.) Brug.

Liguus Montf.

Achatina (sp.) Lamek.

Cochlitoma sect. Liguae (p. p.) Féruß.

Achatina sect. microstomae Menke.

Chicoreus (Galilee Chicoracé) MONTFORT 1810. Conch.

syst. II. p. 610. Cf. BLAINV. Diet. sc. nat. tom. 8.

p. 524. Cuv. R. a. ed. Voigt III. p. 359. G. B.
Sow. jr. Conch. Man. ed. 2a p. 104.

Etym. ? κυζώριον, eichorium.

A Muricibus separatum genus. Typus: Murex ra-
mosus L.

FÉRUSSAC 1821. Tabl. syst. p. XXXV. — subgenus
Muricis.

Chicoreus Montf. contin.

Synon. Cichoraceus Schweigg.

Cichoracea Latreille.

Cichorium Voigt.

= Phyllonotus Swainson.

Chilina GRAY (? 1831. Spicil. zool. I. *) Conf. Gray in Philosoph. Transact. 1835. p. 306.

Etym. Nom. propri?

Subgenus Auriculae. Typus: Bulimus Dombeyanus Brug.

BECK 1837. Ind. p. 109. — genus Limnaeadeorum.

D'ORBIGNY 1841. Moll. cub. I. p. 137. tabl. — subgenus Lymnei.

G. B. Sow. jun. Conch. Illustr. num. 135. 136. * et 1842. Conch. Man. ed. 2a p. 104. — genus Auriculaceorum.

Pariter REEVE 1842. Conch. syst. II. p. 110.

Synon. Bulimus (spec.) Brug.

Otis (spec.) Humphrey.

Voluta (spec.) Maton. Dillwyn.

Conovulus (sp.) Lamek. olim.

Auricula (spec.) Féruß. Lamek. Gray. Desh.

Limnaea (spec.) Desh.

Limnaeus (spec.) D'Orbigny olim.

Lymnaea divis. a. Anton.

Dombeya D'Orbigny.

Potamophila Swains.

Chitodon EURENB. 1831. Symb. phys. * > Oken Isis 1833. p. 737.

Etym. $\chi\epsilon\lambda\sigma$, labium; $\delta\deltao\varsigma$, dens.

Genus alterum Heliceorum. Subgenera: Helicodon, Caracolina, Bulimina, Pupina, Clausilina.

Chilogymnus EURENB. 1831. Symb. phys. * > Oken Isis 1833. p. 737.

Etym. $\chi\epsilon\lambda\sigma$, labium; $\gamma\mu\tau\sigma\varsigma$, nudus.

Genus primum Heliceorum. Subgenera: Helix, Caracolla, Bulimus, Pupa.

Chilostoma FITZINGER 1833. Syst. Verz. p. 98.

Etym. χεῖλος, labium; στόμα, apertura.

Genus Helicoideorum. Typicae species: *Helix cornea* Drap. et *Helix pulchella* Müll.

= *Circinaria* Beck et *Campylaea* Beck.

Chilotrema LEACH ined. (1820. Syn. Brit. Moll. p. 106. teste Turton 1831. Man. *)

Etym. χεῖλος, labium; τρηπτική, foramen.

Ab *Helicibus segregatum* genus. Typus: *Helix lapicida* Linn.

BECK 1837. Ind. p. 28. — subgenus *Helicis* e sectione reflexilabrum.

GRAY 1840 in Turton Man. ed. 2a p. 140. — subgenus *Helicis*.

Synon. *Carocolla* (sp.) Lamek.

Helieigona subdiv. *Carocollae* (spec.) Féruß.

Latomus Fitzinger.

Chimaera et

Chimaeroderma POLI 1792. Test. utr. Sic. * teste Blainv. Diet. sc. nat. tom. 8. p. 579.

Etym. χίμαιρα, Chimaera, nom. propr. myth.; δέρμα, testa.⁴⁸⁾

Genus tertiae familiae Molluscorum subsilientium.

= *Pinna* List.

Chimaeroderma RISSO 1826. Hist. IV. p. 321.

Etym. praeced.

Secundus ordo Lamellibranchiatorum.

Chimatophora FISCH. DE WALDH. 1817. Mém. nat. Mosc. II. * teste Agass. Nom.

Etym. χεῖμα, hiems; φέρω, fero:

Sectio Branchiopneustorum.

Chimotrema RAFIN. 1819. Journ. de phys. tom. 88. p. 425.

Etym. ? χεῖμα, hiems; τρηπτική, foramen. An rectius *Schismotrema* a σχίζω, scindo?

Ab *Helice segregatum* genus.

48) *Chimaera* Linn. genus piscium.

Chion SCOPOLI 1777. Introd. hist. nat. * teste Agass. Nom.

Etym. Nom. propri. mythol.

(Genus Nymphaeorum. Agass.)

Chione MÜHLF. 1811. Entwurf p. 51. Conf. Blainv. Dict. sc. nat. tom. 8. p. 588.

Etym. Nom. propri.

A Venere disjunctum genus. Typiae species: Venus dysera Chemn. et Venus gallina Linn.

Adoptare videtur genus GRAY conf. Menke in Zeitschr. f. Malak. 1845. p. 190. sub Venere Africana Mlf.

Chironia DESRAYES 1839. Rev. zool. p. 356. > Wiegm. Arch. 1840. II. p. 216. et 1840 in Guérin Mag. pl. 12. > Wiegm. Arch. 1841. II. p. 280.

Etym. Dicat. Chiron. ⁴⁹⁾

Novum genus Erycinae affine.

Chiroteuthis D'ORBIGNY 1841. Ann. sc. nat. 2me sér. XVI. * > Leonh. et Br. Jahrb. 1844. p. 118.

Etym. $\chi \varepsilon i \varphi$, manus; $\tau \alpha v \theta i \sigma$, loligo.

Novum genus Loligopsidarum.

Desh. 1845 in Lamek. ed. 2a XI. p. 222. — genus rejicit.

Chismobranchiata BLAINV. FÉR. MENKE. RISSO. SOW. jr. vid. Schismobranchia.

Chiton LINN 1758. Syst. nat. ed. 10ma * et 1767. ib. ed. 12ma p. 1106. Ed. Gmel. p. 3202.

Etym. $\chi i \tau o \nu$, lorica.

Testaceorum multivalvum genus.

Adoptat CHEMN. 1784. Von einem Geschlecht vielschal. Conch. etc. Norimb. 4.

BRUG. 1789. Enc. méth. I. p. XII.

LAMCK. 1799. Prodri. *

CUV. 1798. Tabl. élém. * — genus Gasteropodium.

49) Chironia Linn. genus Gentianearum.

Chiton Linn. contin.

Pariter ROISSY 1805. Moll. V. 195.

DE KONINCK 1843. Terr. houill. p. 319.

LAMCK. 1801. Syst. an. p. 66. — in Cephalaeis nudis repentibus.

Idem in Ann. du Mus. I. p. 308. (ed. Germ. p. 199.)

LAMCK. 1809. Phil. zool. et 1819. Hist. nat. VI. 1. p. 318. (ed. 2a VII. p. 482.) — genus Phyllidiorum. Segregatur Chitonellus.

Pariter G. B. Sow. Gen. Sh. fasc. 12. *

G. B. Sow. jun. Conch. Ill. num. 38 — 45 et num. 159 — 176.

G. B. Sow. jun. Conch. Man. ed. 2a p. 105.

SCHUM. 1817. Ess. p. 92. — in Loricatis.

CUVIER 1817. R. a. * et in Mém. p. serv. à l'hist. et l'anat. d. Moll. *

Idem 1830. R. a. ed. 2a (ed. Voigt. III. p. 430.) — in Cyclobranchiis.

Pariter SCHWEIGG. 1820. Natgsch. p. 719.

FLEMING 1828. Brit. An. p. 288.

REEVE 1842. Conch. syst. II. p. 8.

BLAINV. 1818. Dict. sc. nat. tom. 10. p. 216. tabl. — in Multivalvibus serialibus.

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — in familia Chitonum.

Pariter RANG 1829. Man. p. 254. Subgenera: Chiton, Chitonellus.

LATREILLE 1825. Fam. nat. — in Lamellatis.

BLAINV. 1825. Malac. p. 602. — unicum genus Polyplaxiphorum.

Pariter DESH. 1830. Enc. méth. III. p. 673.

MENKE 1828. Syn. p. 54. et 1830. ib. ed. 2a p. 91. — in Chitonaceis.

GULDING 1829. Zool. Journ. V. Nr. 17. p. 27. — genus Chitonidarum: Segregantur Acanthopleura, Phakellopleura, Cryptoconchus.

Pariter SWAINSON 1840. Malac. p. 357.

Chiton Linn. contin.

D'ORBIGNY 1840. Voy. *

GEINITZ 1845. Grundr. d. Verst. p. 389.

BRODERIP et Sow. 1832. in Proc. zool. Soc. p. 25. *

> Müll. Syn. p. 162.

QUOY et GAIMARD 1834. Voy. d. l'Astrol. Zool. III.
p. 369. (incluso Chitonello.)

LEA 1843. Proc. Philad. Soc. III. p. 164. — in Phyl-
lididis.

THORPE 1844. Brit. mar. Conch. p. 127. — in tribu
Phyllidianarum.

Synon. Lepas (spec.) Adans.

Corephium Browne.

Oscabriion Petiv. D'Argenv. Fisch. de Waldh.
Zborzewsk.

Patella integra (sp.) Klein.

Oscabriionites (pars) Auctt.

Lophurus Poli.

Chitonites Schloth.

Acanthochites Leach. Risso.

Lepidopleurus Leach. Risso.

Gymnoplax Gray.

Phakellopleura Guild. Swains.

Acanthopleura Guild.

Canthapleura Swains.

Cryptoconchus Guild. Swains.

Chitonellus Blainv.

Chitonella Desh.

Tonichia Gray.

Amicula Gray.

Acanthochetes G. B. Sow. jun.

? Cryptoplax Blainv. q. cf.

Acanthochitona Gray.

Acanthochaetes Gray.

Chitonacea MENKE 1830. Syn. ed. 2a p. 91.

Etym. Chiton.

Chitonacea Menke contin.

Unica familia Polyplacophororum. Genera: Chiton,
Chitonellus.

= Loricata Schum.

Chitonaceae MENKE olim 1828. Syn. p. 54.

Unica familia Polyplaxiphororum. Genera: Chiton,
Chitonellus.

HINDS 1844. Zool. Sulph. p. 54.

= Loricata Schum.

Chitonella DESU. 1830. Enc. méth. II. p. 236. vid. Chitonellus Blainv.

Chitonellus LAMCK. 1819. Hist. nat. VI. 1. p. 316. Ed. 2a
vol. VII. p. 480. (Gallice Oscabrelle.)

Etym. Chiton. Rectius deminutivum formatur Chitoniscus.

Genus Phyllidianorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
2a p. 106.

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — genus
familiae Chitonum.

SCHWEIGGER 1820. Natgsch. p. 719. — genus Cyclo-
branchiatorum.

Pariter SWAINSON 1840. Malac. p. 246. 358.

REEVE 1842. Conch. syst. II. p. 12.

LATREILLE 1825. Fam. nat. — in Lamellatis.

MENKE 1828. Syn. et 1830. ib. ed. 2a p. 91. — in
Chitonaceis.

RANG 1829. Man. p. 254. — subgenus Chitonis.

Pariter DESB. 1832. Enc. méth. III. p. 673. 679.

GULDING 1829. Zool. Journ. V. Nr. 17. p. 28. —
— genus Chitonidarum.

DESU. 1830. Enc. méth. III. p. 553. Tabl. — genus
Polyplaxiphororum.

QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III.
p. 408. — sectio Chitonis.

= Cryptoplax Blainv.

Chitonellus (Gallice Chitonelle) BLAINV. 1826. Malac.
p. 603.

Etym. vid. praec.

Subgenus Chitonis, a cognomini genere Lamarckiano
discrepans.

Synon. Chitonella Desh.

? *Cryptoconchus* Guild.

? *Amicula* Gray.

Chitones FÉRUSSAC 1821. Tabl. syst. p. XXXVII. (Les Os-
cabrions.)

Unica familia Polyplaxiphororum. Genera: Chiton,
Chitonellus.

RANG 1829. Man. p. 253. — secunda familia Cyclo-
branchiatorum. Unicum genus: Chiton.

= Loricata Schum.

Chitonidae GULDING 1829. Zool. Journ. V. Nr. 17. p. 25.
Etym. Chiton.

Familia Polyplakiphororum. Genera: Chiton, Acan-
thopleura, Phakellopleura, Chitonellus, Crypto-
conchus.

D'ORBIGNY 1837. Moll. Canar. * teste Agass. Nom.,
1840. Voy. Amér. * et 1841. Moll. cub. I. p. 93.
tabl. — Familia Cyclobranchiatorum. Genus uni-
cum: Chiton.

GEINITZ 1845. Grundr. d. Verst. p. 389. — familia
Pectinibranchiatorum. Genus: Chiton.

= Loricata Schum.

Chitonina MAGGILLIVRAY 1843. Moll. Aberd. p. 66.

Etym. Chiton.

Familia Cyclobranchiatorum.

= Loricata Schum.

Chitoniscus vid. Chitonellus.

Chitonites SCHLOTH. 1820. Petref. p. 168.

Etym. Chiton.

= Chiton Linn. spec. foss.

Chlamys BOLTEN 1798. Mus. (ed. 2a 1819. p. 112.)

Etym. χλαμύς, toga.

A Pectinibus separatum genus. Typus: *Pecten Islandicus* Linn.

Synon. Peeten Schum. Mühlf.

Chlorites AGASS. Nomencl. errore; vid. *Chloritis*.

Chloritis BECK 1837. Ind. p. 29.

Etym. χλωρός, prasinus. *Chloritis*, gemma prasina.

Subgenus *Helicis*, e sectione reflexilabrium.

= *Drepanostoma Porro*.

Chlorostoma SWAINS. 1840. Mal. p. 218. 350.

Etym. χλωρός, prasinus; στόμα, os.

Subgenus *Trochi*. Typus: *Trochus argyrostomus* Gmel.

Choena vid. *Chaena*.

Chondronota BRANDT 1829 in Brandt et Ratzeb. Mediz. Zool. * teste Agass. Nom.

Etym. χόρδος, cartilago; νῶτος, tergum.

Genus Decapodum.

Chondrosepia LEUCKARDT 1826 in Rüppell Atl. tab. VI. *

Etym. χόρδος, cartilago; σηπία, loligo.

Novum genus Sepioleorum.

Cuvier 1830. R. a. ed. 2a (ed. Voigt. III. p. 16.)
— Loligini injungit.

Chondrula BECK 1837. Ind. p. 87.

Etym. Chondrus. Deminutivum formandum Chondrium.

Subgenus *Pupae*. Typus: *Pupa tridens* Müll.

= *Chondrus* Cuv. = *Jaminia* Leach.

Chondrus Cuv. 1817. R. a. II. p. 408. * et 1830. ib. ed.

2a (ed. Voigt. III. p. 88.) Conf. BLAINV. in Dict. sc. nat. tom. 19. p. 375. et DESH. Enc. méth. III. p. 174.

Etym. χόρδος, granum. ⁵⁰⁾

50) G. B. Sow. jun. Conch. Man. ed. 2a p. 106. auctorem
putat Hartmann.

Chondrus Lamour. genus Algarum.

Chondrus Cuv. contin.

Subgenus *Helicis*, ad Pupas referendum.

Pariter SCHWEIGG. 1820. Natgsch. p. 742.

HARTM. 1821. Neue Alpina I. p. 206. et in Sturm

Fauna VI. Heft 5. p. 38. — genus *Geophilorum*.

Pariter HARTM. 1840. System. Uebers. — Subgenera: *Chondrus*, *Torquilla*, *Astrodonta*.

BLAINV. 1825. Malac. p. 458. — subgenus *Pupae*.

LATR. 1825. Fam. nat. — genus *Geocochlidum*.

DE CRISTOF. et JAN 1832. Catal. p. 5. — genus *Cochloideorum*.

KRYNICKI 1833 in Bull. Soc. Mosc. VI. p. 395.

Synon. *Helix* (sp.) O. F. Müll.

Turbo (sp.) Chemn. Gmel.

Bulinus (sp.) Brug. Hartm.

Cochlodonta (sp.) Féruß.

Pupa (sp.) Drap. Lamek. Desh. etc.

= *Jaminia* Leach. (teste Beck.)

Chonetes FISCHER DE WALDH. 1837. Oryct. Mosc. * teste De Koninck.

Etym. χοίρη, infundibulum. (χοιρη, pyxis. Agass.)

Novum genus Brachiopodum.

DE KONINCK 1843. Terr. houill. p. 206. — genus agnoscit et accuratius adumbrat.

Sequitur GEINITZ 1846. Grundr. der Verstein. p. 517.

Synon. *Terebratulites* (sp.) Schloth.

Productus (sp.) J. Sow. Buch.

Orthis (sp.) Dalm. Hising.

Leptaena (spec.) Buch olim. Goldf. etc.

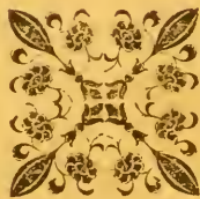
Spirifera (sp.) Phillips.

Choristites FISCHER 1825. Sur la Choristite. Mosc. * et 1837. Oryct. Mosc. tab. 24. * teste Buch 1837. Ueb. Delthyris p. 45.

Etym. χωριστής, qui separat.

Novum genus Brachiopodum.

= *Spirifer* Sow. teste Buch.



I N D I C I S

G E N E R U M M A L A C O Z O O R U M

P R I M O R D I A.

NOMINA SUBGENERUM, GENERUM, FAMILIARUM, TRIBUUM,
ORDINUM, CLASSIUM; ADJECTIS AUCTORIBUS, TEMPORIBUS,
LOCIS SYSTEMATICIS ATQUE LITERARIIS, ETYMIS, SYNONYMIS.

PRAETERMITTUNTUR CIRRIPEDIA, TUNICATA ET RHIZOPODA.

CONSCRIPSIT

A. N. H E R R M A N N S E N,
Dr. med. et chir. Flensburgi.

VOL. I. FASC. *3*

C A S S E L L I S
S U M P T I B U S & T Y P I S T H E O D O R I F I S C H E R I.





Choristodon JONAS 1844. Zeitschr. f. Malak. Dec. p. 185.
et 1846. Moll. Beitr. p. 1. t. 7.

Etym. χωριστής, qui separat; ὁδούς, dens.
Novum genus Lithophagorum.

Choristoma DE CRISTOF. et JAN 1832. Catal. Mantissa p. 3.
Etym. χωρίς, separatum; στόμα, os.
= Truncatella Risso.

Choristoma HARTM. 1840. Syst. Uebers.

Primum genus Teleogeophilorum. Subgenera: Pu-pula, Choristoma.

Chromoeochlea HARTM. 1842. Erd- und Süßw.-Gasterop.
V. p. 137. t. 41. 42.

Etym. χρῶμα, color; ζοχλίας, cochlea.
Subgenus Helicis. Typus: Helix turbinoides Brod.
= Helicostyla Fér. Beck. (ex parte.)

Chrysalites MERCATI 1717. Metall. p. 311. Conf. Klein
1740 in Scheuchz. Nomencl. lith. p. 37. et Schröt.
Lithol. Lex. I. p. 300. (errore Chrysolites.)

Etym. χρυσαλίς, aurelia.
= Ammonites Breyne.

Chrysammonites AMBROSINI teste Scheuchz. 1740. No-mencl. lith. p. 37.

Etym. χρυσός, aurum; Ammonites.
= Ammonites Breyne.

Chrysaor MONTE. 1808. Conch. syst. I. p. 378. Conf. Blainv.
in Diet. sc. nat. tom. 9. p. 154.

Etym. χρυσάρος, cognomen Apollinis. ⁵¹⁾
Genus Polythalamorum ad Belemnitas referendum,
monente Blainv. loc. cit.

LATREILLE 1825. Fam. nat. — genus adoptat in famili-a Orthocerorum.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 106. —
Orthoceratitae synonymum habet.

51) Chrysaora Péron genus Acalopharum. Chrysaora Lamour. genus Polypariorum (== Neopora Brum.).

Chrysodomus SWAINS. 1840. Malac. p. 90. 308. Conf.

G. B. Sow. jun. Conch. Man. ed. 2a p. 106.

Etym. χρυσός, aurum; δόμος, domus.

Genus Fusinarum. Typus: Fusus despectus Linn.

Synon. Murex sect. β Schum.

Atractus Agass.

Chrysolites SCHRÖT. err. vid. Chrysalites.

Chrysostoma SWAINS. 1840. Malac. p. 222. 353. Conf.

G. B. Sow. jun. Conch. Man. ed. 2a p. 106.

Etym. χρυσός, aurum; στόμα, os.

Genus Rotellinarum, ad Littorinas referendum.

Typus: Helix paradoxa Born.

Cichoracea LATR. 1825. Fam. nat.

Etym. Cichorium.

Genus Varicosorum.

= Chicoreus Montf.

Cichoraceus SCHWEIGG. 1820. Natgsch. p. 727.

Etym. praeceps.

Divisio subgeneris Murieis.

= Chicoreus Montf.

Cichorium VOIGT 1834 in Cuv. R. a. ed. 2a Germ. vol. III. p. 359.

Etym. Nom. appell. Linnaeo genus plantarum.

= Chicoreus Montf.

Cidaris KLEIN 1753. Ostrac. p. 21.

Etym. κιδάρης, cidaris. ⁵²⁾

Tertium genus Coelolidum ellipticarum.

= Turbo spec. et Littorina sp.

Eodem nomine utuntur CHEMNITZ. Conf. Turbo cida-
ris Gmel. p. 3596.

et SCHRÖT. Lith. Lex. VIII. p. 127.

Cidaris BOLTON 1798. Mus. (ed. 2a 1819. p. 59.)

A Trochis separatum genus. Typus: Trochus pa-
godus Linn.

= Tectus Montf.

52) Cidaris Klein 1734 genus Echinodermorum.

Cidaris SWAINSON 1840. Malac. p. 215. 349.

Genus Senectinarum. Typus: *Turbo Sarmaticus* Linn.

Ciliobranchiata BLAINVILLE 1817. Journ. de phys. tom. 85.

p. 393.

Etym. Cilium; branchiae.

Familia Paracephalophororum, ab ipso auctore postea rejeeta.

Unicum inerat genus *Atlas*.

FÉRUSSAC 1821. Tabl. syst. p. XXVII. — ordo nonus Gasteropodum?

Cilopnoa SCHWEIGG. 1820. Natgsch. p. 738.

Etym. κυλός, curvus, cavus; πνέω, respiro. Rectius *Cylopnoa*.

= *Coelopnoa* Schw.

Cimber MONTE. 1810. Conch. syst. II. p. 82.

Etym. Nom. propr.

= *Septaria* Féru.

Cingula FLEMING 1828. Brit. An. p. 297. 305.

Etym. Nom. appell.

Genus Turbonidarum marinorum.

Adoptant MORRIS 1843. Brit. foss. p. 142.

THORPE 1844. Brit. mar. Conch. p. 174. — in Turbinaceis.

= *Rissoa* Freminv. et *Hydrobia* Hartm.

Cingula GOULD 1841. Rep. Invert. Massach. p. 264. et MICHELS 1841. Cat. of Maine.

Pars generis Flemingiani, species tenuilabres complectens.

= *Hydrobia* Hartm.

Cingulifera HELD 1837 in Oken Isis p. 911.

Etym. Cingulum; fero.

Subgenus *Helicis*. Typus: *H. cingulata* Stud.

Cinutia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. euphon.

Genus Trochoideorum?

Cionella JEFFREYS 1829. Trans. Linn. Soc. vol. 16. * teste
Gray in Turt. Man. ed. 2a p. 187.

Etym. *zīwv*, columna.

Novum genus Pneumonobranchiorum pro diversissimi-
mis animalibus institutum, *Helice lubrica* Müll. et
Buccino aeicula Müll., quorum alterum vix aliquo
signo a *Bulimus* dignoscitur, alterum autem antea
a Féruccio nomine Caeccilioidis characteribus ge-
nerieis distinctum fuerat.

= *Aeicula* Riss. et *Cionella* subg. Beck.

Cionella BECK 1837. Ind. p. 79.

Subgenus Achatinae, ad *Bulimus* potius referendum.

Typus: *Hel. folliculus* Meusch.

Synon. *Helix* (sp.) Linn. Müll. etc.

Turbo (sp.) Pennant. Da Costa. Montf. etc.

Buccinum (sp.) Adams.

Bulimus (sp.) Brug. Drap. C. Pfeiff. Nilss.

Physa (sp.) Drap.

Cochlicopa sect. *Styloides* (p. p.) Féruccac. Rang.

Achatina (spec.) Lamek. Desh. etc.

Ferussacia et *Vediantius* Risso.

Zua Leach.

? *Folliculus* Hartm.

Glandina (sp.) L. Pfeiff.

? *Azea* Leach q. cf.

Styloides Fitz.

Circe SCHUM. 1817. Ess. p. 152.

Etym. Nom. propri. ⁵³⁾

Novum genus Bivalvium. Typus: *Venus scripta* Linn.

= *Cytherea* Lamek. p. p.

Circinaria BECK 1837. Ind. p. 23.

Etym. *Circinus*. ⁵⁴⁾

53) Circe Mertens genus *Acalepharum*.

54) Circinaria Fé. genus *Cryptogamorum*.

Circinaria Beck. contin.

Subgenus *Helicis* e sectione reflexilabrium. Typus:

Helix pulchella Müll.

Synon. *Turbo* (sp.) Lightf.

Lucena (sp.) Hartm. olim.

Amplexus Brown.

Mesomphix (sp.) Rafin.

Helicella (sp.) Féruß. e sect. *Lomastomarum*.

Vallonia (sp.) Risso.

Zurama Leach. Gray.

Chilostoma (sp.) Fitzinger.

Acrenellus Agass. Nom. err.

Circinnata LLWYD 1698. Lith. Brit. num. 740. * teste

Scheuchz. Nomenel. lith. p. 37.

Etym. Circino. Rectius *Circinata*.

Genus Conchitarum, incertum.

Circophthalmus KLEIN 1753. Ostracol. p. 146.

Etym. *κίρος*, circus; *ομφαλός*, umbilicus.

Genus Diconcharum umbilicatarum.

= *Venus* spec., *Artemis*, *Unio* spec.

Cirrhobranchiata BLAINV. RANG. DESH. REEVE vid. *Cirrobranchiata*.

Cirrhoteuthis MÖLLER vid. *Cirroteuthis*.

Cirrus FÉRUSSAC. RANG vid. *Cirrus*.

Cirrobranchia WIEGM. vid. *Cirrobranchiata*.

Cirrobranchiata (male *Cirrhobranchiata*) BLAINV.

1824. Dict. sc. nat. tom. 32. p. 286. et 1825.

Malac. p. 495.

Etym. Cirrus; branchiae. Correxit G. B. Sow. jun.

Primus ordo Paracephalophororum hermaphroditorum symmetricorum.

Unicum genus: *Dentalium*.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed.

2a p. 108.

RANG 1829. Man. p. 248. — nonus ordo Gasteropodum. Unica familia: *Dentalia*.

Cirrobranchiata Blainv. contin.

DESH. 1830. Enc. méth. II. p. 236. et III. p. 553.
tabl. — primus subordo Gasteropodum herma-
phroditorum. Unica familia: Dentalia.

WIEGM. 1832. Handb. d. Zool. p. 548. (et ed. 2a
1843. p. 577.) — **Cirrobranchia** — subordo
Gasteropodum.

REEVE 1842. Conch. syst. II. p. 4. — primus Gaste-
ropodum ordo. Unicum genus: Dentalium.

Pariter **CATLOW** 1845. Conch. Nomencl. p. 90.

Synon. Cirrhobranchiata Blainv. Rang. Desh.

Cirrobranchia Wiegmann.

Nematobranchia Gravenhorst.

Cirropteron SARS 1835. Beskriv. og Jagttag. p. 77. —
Conf. Isis 1837. p. 757.

Etym. Vocab. hybridum: cirrus; $\pi\tau\epsilon\varrho\sigma\nu$, ala.

Novum genus Pteropodum.

Allman 1843 in conventu Brit. Assoc. (vid. Literary
Gazette 1843 p. 592. et Athenaeum 1843. p. 852.)
— pullos Buccini cuiusdam pro novo genere
habitos demonstrat.

Cirroteuthis ESCHRICHT 1836. Act. Acad. Caes. Leop. Car.
XVIII. 2. p. 625.

Conf. Kröyer Naturhist. Tidskrift III. p. 95.

Etym. Vocab. hybridum: cirrus; $\tau\epsilon\nu\vartheta\acute{\imath}\varsigma$, loligo. ⁵⁵
Novum genus Octopodum.

Adoptat H. P. C. MÖLLER 1842. Ind. Moll. Groenl.
p. 4. et Kröyer Naturh. Tidskr. IV. p. 77. (Cir-
rhoteuthis.)

DESH. 1845. in Lamek. ed. 2a XI. p. 234.

Cirrus J. SOW. 1815. Min. Conch. tab. 193.

Etym. Nom. appell.

Genus fossile, quod ipse auctor (loc. cit. ad tab.
219.) Euomphalis injungendum putat.

55) Si cui placeat, novum effingere generi nomen, animadver-
tat, non cirros, sed pilos observari.

Cirrus J. Sow. contin.

- FÉRUSSAC 1821. Tabl. syst. p. XXXIV. (*Cirrus*) —
subgenus *Trochi*.
Pariter RANG 1829. Man. p. 202.
Desh. 1830. Ene. méth. II. p. 237. — species vel
Turbini vel *Pleurotomariae* injungit.
MENKE 1830. Syn. ed. 2a p. 53. — genus *Trochoidorum*.
Pariter F. A. RÖMER 1836. Verst. d. nordd. Ool.
p. 151.
GEINITZ 1840. Charakt. d. Sächs. Kreid. p. 47.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 252.
305. — genus *Scalarianorum*.
MORRIS 1843. Brit. foss. p. 142. .
Synon. *Cirrus* Féruss. Rang.

Cirrus J. Sow. ex emendatione FLEMINGI et D'ORBIGNY.

- Genus angustius circumscriptum, nonnisi tubiferas
species complectens.
FLEMING 1828. Brit. An. p. 297. 313. — *Cirus* —
genus *Turbanidarum marinorum*.
D'ORBIGNY 1841. Moll. cub. I. p. 199. tabl. — genus
Pleurotomidarum. — *Cirrus*.
Id. 1843. Pal. franç. Terr. crét. II. p. 278. * — genus
Haliotidarum.
Pariter DE KONINCK 1843. Terr. houill. p. 443.
GEINITZ 1845. Grundr. d. Verst. p. 359.
Synon. *Cirus* Fleming.
? *Euomphalus* (sp.) Phillips.
Cirrus (spec.) Sow. et Auctt.

Cirus FLEMING vid. *Cirrus* Sow. emend.

- Cistula** HUMPHREY 1797. Mus. Calonn. * teste Swains. Mal.
p. 21.
Etym. Nom. appell.

≡ *Cyclostoma* (spec.) Lamek.

Cithara KLEIN 1753. Ostrae. p. 97.

Etym. οὐρά, cithara.

Cithara Klein. contin.

Genus Volutarium ovatarum.

= Harpa Rumph.

Citharoedus CHEMN. 1795. Conch. Cab. XI. p. 297.

Etym. κιθαροδές; citharista.

Genus fossile (= Voluta cithara Lamek.)

Cladophora GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. κλάδος, surculus; φέρω, sero.

Genus Nudibranchiatorum.

Cladopoda GRAY 1821 in Lond. Med. Repos. * teste Desh.

Ene. méth. II. p. 237.

Etym. κλάδος, surculus; πούς, pes.

Primus ordo Conephororum. Genera: Teredo,
Pholas, Aspergillum.

= Pholadaria Lamek. Phil. zool.

Clanculus MONTE. 1810. Conch. syst. II. p. 190. Conf.

Blainv. Dict. sc. nat. tom. 9. p. 354.

Etym. ?

Genus novum ad Monodontas Lamek. referendum.

Typus: Monod. Pharaonia Linn.

BLAINV. 1825. Malac. p. 428. (Bouton) — sectio
Turbinis.

Conf. PHILIPPI 1847. Zeitschr. f. Malak. Jan. p. 11.

Synon. Polydonta Schum.

Fragella Swains.

Clangulus Blainv. Dict. sc. nat.

Otavia Riss.

Clangulus BLAINV. vid. Clanculus.

Clathodon G. B. Sow. jun. vid. Clathrodon.

Clathrodon LEA (?) 1833. Contrib.) conf. Leonh. et Brönn
Jahrb. 1835. p. 611.

et CONRAD . . . in Sillim. Amer. Journ. * teste

Gray in London Mag. Nat. Hist. New Ser. *

> Wieg. Arch. 1838. I.

Etym. Vocabulum hybridum: clathrus; ὁδοῦς, dens.
(κλῆθρος, claustrum. Agass.)

Novum genus Bivalvium.

= Gnathodon Rang.

Clathrus OKEN 1815. Lehrb. d. Zool. * teste Desh. Enc. méth. II. p. 237.

Etym. Nom. appell. ⁵⁶⁾

= *Scalaria* Lamek. et *Vermetus* Adans.

Clathrus AGASSIZ 1840 in Sow. Min. Conch. ed. Germ. p. 35. 413.

Subgenus *Scalariae*.

= *Scalaria* Leach.

Clausaria (? Féruſſae.) MENKE olim 1828. Syn. p. 73.
(Cloisonnaire Fér.)

Etym. Claudio.

Genus *Tubicolarum*.

= *Furcella* Lamek.

Clauselia GRAY 1821. Lond. med. Rep. * err. typ. pro
Clausilia.

Clausiconchae LATR. vid. *Uniconchae*.

Clausilea SWAINS. 1835. Elem. * err. typ. pro *Clausilia*.

Clausilia DRAPARNAUD 1805. Hist. p. 24. 29. 68.

Etym. Clausus.

Novum genus a Pupis segregatum.

Adoptat BLAINV. 1817. Dict. sc. nat. tom. 9. p. 363.

G. B. Sow. Gen. Sh. fasc. 30. *

ROSSMÄSSL. 1835. Icon. I. p. 75.

CUVIER 1817. R. a. * et 1830. ib. ed. 2a (ed. Voigt.
III. p. 91.) — genus Pulmonatorum terrestrium.

LAMCK. 1822. Hist. VI. 2. p. 111. (ed. 2a VIII. p
195.) genus Heliceorum.

Pariter L. PFEIFF. 1841. Symb. Hist. Hel. p. 6
31. et 1842. ib. II. p. 16. 137.

STUDER 1820. Verzeichn. p. 19. — subgenus *Glischri*.

SCHWEIGG. 1820. Natgsch. p. 741. — in Coelopnois
terrestribus.

HARTM. 1821 in Sturm Fauna VI. Hest 5. p. 38. —
genus *Geophilorum*.

56) *Clathrus* Linn. genus Fungorum.

Clausilia Drap. contin.

HARTM. 1840. System. Uebers. — subgenera: *Clausilia*, *Balea*.

GRAY 1821. Lond. Med. Rep. * in — *Adelopneumonis terrestribus*. (Subgenera: *Iphigenia*, *Marpessa*?)

BLAINV. 1825. Malac. p. 457. — genus *Limacinorum*.

LATREILLE 1825. Fam. nat. — genus *Geocochlidum*.

FLEMING 1828. Brit. An. p. 271. — genus *Pupadarum*.

MENKE 1830. Syn. ed. 2a p. 29. — in *Heliceis tetraceris*.

Desh. 1830. Enc. méth. III. p. 401. — *Pupis injungit* genus.

BECK 1837. Ind. p. 89. — genus *Bulimidum*. Subgenera: *Balea*, *Apoma*, *Clausilia*.

GRAY 1840 in Turt. Man. ed. 2a p. 208. — genus *Helicinorum*. Subgenera: *Marpessa*, *Iphigenia*.

THOMPSON 1840. Moll. Irel. p. 28. — genus *Heli-cidarum*.

MERMET . . . Moll. pyr. p. 46. — subgenus *Stomodontae*.

D'ORBIGNY 1841. Moll. cub. I. p. 137. tabl. — subgenus *Pupae*.

REEVE 1841. Proc. Zool. Soc. p. 67. et 1842. Conch. syst. II. p. 77. — genus *Colimaceorum*.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 108.

CATLOW 1845. Conch. Nomencl. p. 145.

Synon. *Buccinum terreste* (spec.) List. D'Argenv.

Turbo terrestris (spec.) Gualt.

Oxystrombus (sp.) Klein.

Helix (sp.) Linn. Müll. Gmel.

Turbo (spec.) Pennant. Chemn. Gmel. Pulteney. Donov. Mont. Mat. Rack. Dillw. Alten.

Strombiformis (spec.) Da Costa.

Bulimus (sp.) Brug. Olivier.

Clausilia Drap. contin.

Synon. contin.

Pupa (sp.) Humphr. Drap. olim. Lamek olim.

Gray. Desh.

Cerion (spec.) Bolten.

Volvulus Oken.

Cochlodina sect. Clausiliae Féruß. Rang.

Odostomia (spec.) Fleming olim.

Clausilina et Clausilia Ehrenberg.

Stomodonta (pars) Mermet.

Clausilia ANTON 1839. Verz. p. 45.

Genus Heliceorum. Subgenera: Clausilia, Strobilus,
Vertigo, Pupa.

≡ Pupa Humphrey.

Clausilia SWAINS. 1840. Malac. p. 182. 334.

Genus Achatinarum. Subgenera: Pupella, Eruca,
Balea, Clausilia, Macrodontes.

≡ Pupa Drap., Vertigo Müll., Balea Prid., Clau-
silia Drap., et Bulimus sp.

Clausillae FÉRUSSAC 1819. Prodr. p. 62.

Subgens Cochlodinae.

Pariter RANG 1829. Man. p. 170.

≡ Clausilia Drap.

Clausilina EHRENBURG 1831. Symb. phys. * > Oken Isis
1833. p. 737.

Etym. Clausilia.

Subgenus Chilodontis.

Clava HUMPHREY 1797. Mus. Calonn. * teste Swains. Ma-
lae. p. 21.

Etym. Nom. appell.

≡ Cerithium Adanson.

Clavagella LAMCK. 1812. Extr. d'un Cours. * teste Desh.
Ene. méth. II. p. 237.

Etym. Clava.

A Fistulanis separatum genus Pholadariorum.

Clavagellata Lamck. contin.

- Adoptat BLAINV. 1817. Dict. sc. nat. tom. 9. p. 366.
J. Sow. Min. Conch. tab. 480.
G. B. Sow. Gen. Sh. fasc. 13. * et fasc. 41. Append. *
- LAMCK. 1818. Hist. nat. V. p. 430. (ed. 2a VI. p. 22.)
— in familia Tubicolarum.
- Pariter FÉRUSSAC 1821. Tabl. syst. p. XLV.
- MENKE 1828. Syn. p. 73. et 1830. ib. ed. 2a
p. 122.
- RANG 1829. Man. p. 338.
- DESH. 1830. Enc. méth. II. p. 237. et 1839.
Traité élém. p. 16.
- PHILIPPI 1836. Moll. Sic. p. 1. et 1844. ib.
II. p. 1.
- REEVE 1841. Conch. syst. I. p. 35.
- HANLEY 1844. Ill. cat. I. p. 2.
- CATLOW 1845. Conch. Nom. p. 2.
- NYST 1846. Coq. Tert. Belg. p. 36.
- SCHWEIGG. 1820. Natgsch. p. 698. — subgenus Fistulanae.
- BLAINV. 1825. Malac. p. 575. — in Pylorideis secundae sectionis.
- LATREILLE 1825. Fam. nat. — in Teredinitis.
- FLEMING 1828. Brit. An. p. 409. 455. — in Terecidinidis.
- CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 571. — in Inclusis.
- OWEN > Wieg. Arch. 1835. I. p. 368.
- BRODERIP 1834 in Proc. Zool. Soc. et 1835 in Trans. zool. Soc. I. p. III.
- SWAINS. 1840. Malac. p. 363. — subgenus Aspergilli.
- G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 109.
— in Tubicolaribus.
- PHILIPPI 1840 in Wieg. Arch. I. p. 181.
- D'ORBIGNY 1844. Pal. franç. Terr. crét. III. p. 300. — genus Clavagellidarum.

Clavagella Lamek. contin.

Pariter GEINITZ 1845. Grundr. p. 394.
DESH. in Séanc. de l'Acad. d. 24. Nov. 1845. >
Frer. Neue Not. 1845. num. 791. p. 328.
CAILLIAUD Notice sur le genre Clavagelle in Guérin
Mag. de zool. 1842. pl. 49 — 52.

Synon. Buccodus Guettard.

Fistulana (spec.) Lamek. olim.

Glycymeris (spec.) Lamek.

Teredo (spec.) Brocchi.

Tubulana Bivon.

Aspergillum (sp.) Seac. Phil. olim.

Clavagellidae D'ORBIGNY 1844. Pal. franç. Terr. crét. III. *
teste Geinitz.

Etym. Clavagella.

Prima familia Orthoconcharum. Genera: Clavagella,
Aspergillum, Gastrochaena.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 394.

= Tubicolae Desh.

Clavalithes G. B. Sow. jun. vid. Clavilithes.

Clavatula LAMCK. olim 1801. Syst. an. p. 84. Conf. Blainv.
Dict. sc. nat. tom. 9. p. 377.

Desh. Enc. méth. II. p. 241. G. B. Sow. jun.
Conch. Man. ed. 2a p. 109.

Etym. Clavus.

A Pleurotomis segregatum genus, ab auctore 1809
in Phil. zool. omissum.

LAMCK. 1812. Extr. d'un Cours * — genus Canali-
ferorum.

Id. 1822. Hist. nat. (ed. 2a IX. p. 343.) — iterum
Pleurotomis subjungit.

FÉRUSSAC 1821. Tabl. syst. p. XXXV. — subgenus
Fusi.

LATREILLE 1825. Fam. nat. — genus Fusiformium.

MENKE 1828. Syn. p. 40. — genus Purpuraceorum.

RANG 1829. Man. p. 221. — subgenus Pleurotomae.

Pariter MENKE 1830. Syn. ed. 2a p. 71.

Clavatula Lamek. contin.

SWAINS. 1840. Malac. p. 154. 314. — genus Pleurotominarum.

HINDS 1844. Zool. Sulph. p. 16. — genus Pleurotomacearum.

Synon. Clavus Montf.

Clavella SWAINS. olim 1835. Elem. mod. Conch. * (teste Agass. Nom.)

Etym. Clavus.

(Genus Purpuraceorum. Agass.)

Clavicantha SWAINS. 1840. Malac. p. 155. 314. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 110.

Etym. Vocabulum hybridum et male dictum: clavus; ἄξωθα, spina.

Genus Pleurotominarum. Typus: Pleurotoma echinata Lamek.

Clavilithes SWAINS. 1840. Malae. p. 77. 304. Conf. Clavilithes Sow. jun. Conch. Man. ed. 2a p. 109.

Etym. Vocabulum rejiciendum: clavus; ? λίθος, lapis.

Genus Turbinellinarum. Typus: Fusus Noae Chemn.

Clavus MONTE. 1810. Conch. syst. II. p. 434. ⁵⁷⁾

Etym. Nom. appell.

= Clavatula Lamek.

Cleidothaerus STUTCHBURY 1829. Zool. Journ. V. N. 17.

p. 97. > Oken Isis 1831. p. 729.

Etym. κλεις, clavis; θαρός, cardo.

Novum genus Bivalvium. Typus: Chama albida Lamek.

G. B. Sow. Gen. sh. fasc. 32. *

DESH. 1835 in Lamek. ed. 2a VI. p. 585. — genus Chamaceorum.

57) Errore nescio quo G. B. Sow. jun. in Conch. Man. ed. 2a p. 110. genus Foraminiferorum habet.

Cleidothaerus Stutchbury. contin.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 110.

HANLEY 1844. Ill. cat. I. p. 227.

SWAINS. 1840. Malac. p. 375. — genus Chamidarum.

REEVE 1841. Conch. syst. I. p. 58. in — Myariis.

Pariter CATLOW 1845. Conch. Nomencl. p. 12.

= *Chamostrea* Roissy.

Cleiothyris PHILLIPS 1841. Palaeoz. Foss. * vid. Buch in Leonh. et Br. Jahrb. 1842. p. 231. et Buch über Leptaena p. 7.

Etym. κλειω, claudio; θυρης, fenestra.

Nova sectio Terebratulae.

Clementia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Nom. propr.

Genus Conchaceorum?

Cleodora PÉRON et LESUEUR 1810. Ann. du Mus. XV. * ⁵⁸⁾)

Etym. Nom. propr.

Novum genus Pteropodium, partem Clius Brownei complectens.

Adoptat LAMCK 1812. Extr. d'un Cours * et 1819.

Hist. nat. VI. 1. p. 288. (ed. 2a VII. p. 427.)

BLAINV. 1817. Dict. d. sc. nat. tom. 9. p. 386.

CUVIER 1817. R. a. * et 1830. ib. ed. 2a (ed. Voigt.

III. p. 30.) — Subgenera: Cleodora, Creseis, Cuvieria, Psyche, Eurybia.

RANG 1828. in Ann. d. sc. nat. XIII. p. 302 * >
Oken Isis 1830. p. 207.

DESH. 1830. Enc. méth. II. p. 242.

G. B. Sow. . . . Gen. Sh. fasc. 39. *

QUOY et GAIMARD 1832. Voy. Astrol. Zool. II.
p. 382.

BRONN 1838. Leth. p. 982.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 110.

58) An vero Cleodora?

Cleodora Péron et Lesueur. contin.

REEVE 1842. Conch. syst. II. p. 276.

CATLOW 1845. Conch. Nomencl. p. 324.

FÉRUSSAC 1821. Tabl. syst. p. XXV. — in familia
Hyallearum.

Pariter RANG 1829. Man. p. 115. — Subgenera:
Cleodora, Crescis, Triptera.

GRAY 1821 in Lond. Med. Repos. * — in Ptero-
branchiis.

LATREILLE 1825. Fam. nat. — in Procephalis.

BLAINV. 1825. Malac. p. 481. — in Thecosomis.
Subgenera: Cleodora, Vaginella.

MENKE 1828. Syn. p. 4. — genus Hyalaeacearum.

D'ORBIGNY 1841. Moll. cub. I. p. 70. 81. — genus
Hyalidarum.

M. E. GRAY 1842. Fig. Moll. tab. 77. — genus Cleo-
doridarum.

Synon. Clio (spec.) Browne. Linn. Gmel.

Hyalea (sp.) Lamek.

Vaginella Daudin. Menke. Bast.

? Archonta Montf.

Cliodora Schweigg. Mke.

? Triptera Rafin.

Crescis et Cuvieria Rang.

Vaginula G. B. Sow. G. B. Sow. jun.

? Balantium Anon. Benson.

Crisia Menke.

Cleodoridae J. E. GRAY 1840. Syn. Brit. Mus. * (Agass.
Nom.)

Etym. Cleodora.

Familia Pteropodium.

M. E. GRAY 1842. Fig. Moll. Anim. p. 39. — ge-
nera: Hyalea, Cleodora.

= Dactyliobranchia Gray.

Clepsydra SCHUM. 1817. Ess. p. 261. (praecl. MEUSCHEN
1781 in Gronov. Zoophyl. Ind.)

Clepsydra Schum. contin.

Etym. κλεψύδρα, clepsydra.

Genus Univalvium tubivalvium.

= Aspergillum Lamek.

Clio BROWNE 1756. Nat. Hist. of Jamaica p. 386. *

Etym. Nom. propri.

Novum genus Molluseorum.

Adoptat LINN. 1767. Syst. nat. ed. 12ma p. 1094.
(Conf. Gmel. p. 3149.)

= Hyalea Lamek. et Cleodora Pér. et Les.

Clio O. F. MÜLL. 1776. Zool. Dan. prodr. p. XXIX.

Genus Molluseorum, a cognomini Browneano discrepans.

Pariter FABRIC. 1780. Faun. Groenl. p. 334.

BRUG. 1789. Enc. méth. I. p. 505.

Cuv. 1800. Anat. comp. * — genus Gasteropodium nudorum.

LAMCK. 1801. Syst. an. p. 62. — in Cephalaeis nudis natantibus.

Cuv. 1802. Ann. du Mus. I. p. 242. (ed. Germ. p. 153.) — faeta dissectione minus bene in Gasteropodis collocari docet.

Id. 1804. Ann. du Mus. * — genus Pteropodium.

Pariter LAMCK. 1809. Phil. zool. et 1819. Hist. nat. VI. 1. p. 286. (ed. 2a VII. p. 423.)

ROISSY 1805. Moll. V. p. 64.

BLAINV. 1817. Dict. sc. nat. tom. 9. p. 404.

SCHWEIGG. 1820. Natgesch. p. 750.

CUVIER 1817. R. a. * et 1830. ib. ed. 2a. (ed. Voigt. III. p. 27.)

DESH. 1830. Enc. méth. II. p. 245.

FÉRUSSAC 1821. Tabl. syst. p. XXV. — unicum genus familiae Clionum.

Pariter RANG 1829. Man. p. 118.

GRAY 1821. Lond. Med. Rep. * — in Pterobranchiis.

BLAINV. 1825. Malac. p. 482. — in Gymnosomis.
Subgenera: Clio, Cliodita.

Clio O. F. Müll. contin.

LATREILLE 1825. Fam. nat. — in Procephalis.

D'ORBIGNY 1841. Moll. cub. I. p. 70. — genus Pneumodermidarum.

= *Clione* Pallas.

Clio GMELIN 1789 in Linn. Syst. nat. ed. XIII. p. 3148.

Genus Molluscorum.

= *Clione* Pallas et *Hyalea* (sp.) Lamek. et *Cleodora* Pér. et Les.

Cliodinae MENKE olim 1828. Syn. p. 5.

Etym. Clio.

Altera familia Pteropodum. Genera: *Clio*, *Pneumodermion*.

= *Pterobranchia* Gray p. p.

Cliodita QUOY et GAIM. 1824. Voy. de Freyc. Zool. p. 413.

(Oken Isis 1827. p. 1012.) et Ann. d. sc. nat. VI. p. 74. *

Etym. Clio.

Novum genus Pteropodum.

BLAINV. 1825. Malac. p. 483. — subgenus *Clius*.

Rang 1829. Man. p. 118. — *Clio* injungit.

Pariter Desh. 1836 in Lamek. ed. 2a VII. p. 426.

MENKE 1830. Syn. ed. 2a p. 9. — genus *Clioideorum*.

Cliodora SCHWEIGG. 1820. Natgsch. p. 750. .

Etym. Nom. propr.

Genus Pteropodum.

MENKE 1830. Syn. ed. 2a p. 9. — genus *Hyaleaceorum*.

= *Cleodora* Péron et Les.

Clioidea MENKE 1830. Syn. ed. 2a p. 9.

Etym. Clio.

Secunda familia Pteropodum. Genera: *Clio*, *Cliodita*, *Pneumodermion*, *Trichocyclos*.

Si similiter WIEGM. 1832. Handb. d. Zool. p. 517. ed. 2a p. 545.

= *Pterobranchia* Gray p. p.

Clione PALLAS 1774. Spicil. zool. fasc. X. p. 28. * (1780.

Agass. Nom.)

Etym. Clio.

Novum genus Molluscorum, quod antea absque nomine adumbraverat Martens in Reise nach Spitzbergen und Grönland.

GMELIN 1789. Linn. Syst. n. ed. XIII. p. 3148. — male ad Clio subjungit, praecedentibus O. F. Müll. et FABRIC. vid. Clio O. F. Müll.

Adoptat MÖLLER 1842. Ind. Moll. Groenl. p. 4. — in Pteropodis.

Synon. Clio O. F. Müll. Fabr. Brug. Cuv. Lamek. Roissy. FéruSSAC. Deshayes. Schweigg. Gray. Blainv. etc.

Cliodita Quoy et G.

Clionea OKEN 1815. Zool. *

Etym. Clio.

Familia Polypodium.

Synon. Pterobranchia Gray? qu. conf.

Cliones FÉRUSSAC 1821. Tabl. syst. p. XXV. (Les Clios.)

Etym. Clio.

Tertia familia Pteropodium. Unicum genus: Clio.

RANG 1829. Man. p. 117. — 2da familia Pteropodum. Genera: Clio, Pneumodermon.

? = Clionea Oken.

Clionidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Clione.

Familia Pteropodium.

Clithon MONTE. 1810. Conch. syst. II. p. 326. Conf. Blainv. Dict. sc. nat. tom. 9. p. 407.

Etym. ? Cliton, nom. pr.

A Neritinis separatum genus, species columella dentata complectens.

Adoptat LEACH 1815. Zool. Misc. II. p. 121.

BLAINV. 1825. Mal. p. 444. — subgenus Neritae.

RANG 1829. Man. p. 194. — sectio subgeneris Neritinae.

Clithon Montf. contin.

LESSON 1830. Voy. de la Coq. Zool. I. p. 380. *

SCHMIDT Mus. Goth. ined. et MÖLLER 1832 in Oken
Isis p. 130.

SWAINS. 1840. Mal. p. 347. — subgenus Neritinae.

Cloelia LOVÉN 1840. Kong. Vet. Acad. Handl. * teste Tro-
schel 1841. Wiegm. Arch. II. p. 275. — Conf.
Arch. f. Natgsch. 1845. II. p. 312.

Etym. Nom. propri.

Genus Nudibranchiatorum. Typus: *Doris fimbriata*
Vahl.

Synon. *Doris* (sp.) Vahl. Müll. etc.

Tritonia (sp.) Cuv.

Clossonaria FÉRUSSAC 1821. Tabl. syst. p. XLV.

Etym. Vox barbara a Gallorum Cloisonnaire. Conf.
Clausaria.

Genus Tubicoleorum.

Conf. VOIGT in Cuv. R. a. ed. 2a. Germ. III. p. 570.

= *Furcella* Lamek.

Clotho FAUJAS ST. FOND 1807. Ann. du Mus. tom. XI. p.
384. * test. Defrance.

Etym. Nom. propri. ⁵⁹⁾.

Novum genus Bivalvium fossilium.

Adoptat DEFRENCE 1817. Dict. sc. nat. tom. 9. p. 421.

BASTEROT 1825. Deser. du terr. tert. de Bord. p. 92.

BRONN 1838. Leth. p. 964.

FÉRUSSAC 1821. Tabl. syst. p. XLIV. — genus Litho-
phagorum.

Pariter MENKE 1830. Syn. ed. 2a p. 118.

SCHWEIGG. 1820. Natgsch. p. 702. — in Cardiaceis.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 343. et 1825.
Malac. p. 561. — in Conchaceis irregularibus.

Pariter RANG 1829. Man. p. 321.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 111.

Desh. 1830. Enc. méth. II. p. 247. — *Saxicavis* injungit.

59) Clotho Walkenae (1805) genus Araneidarum.

Clymentia MÜNST. 1839. Beitr. z. Petref. I. (ed. 2a p. 1.
35. 55. 127.) an vero 1833. Ueb. Planul. und
Gon. ? * Conf. Quenstedt's Petrefaktenk. p. 68.

Etym. Clymene, nom. propr.

Novum genus Nautilaceorum, non bene distinctum,
testibus Buch (Ueber Ammoniten *), Brönn (Leth.
p. 105.), Quenstedt (Leonh. Jahrb. 1840. p. 284.).
Adoptant MORRIS 1843. Brit. foss. p. 178.

DESH. 1845. Lamek. ed. 2a XI. p. 257.

Synon. Aganides D'Orbigny. (non Montf.)
Planulites Münst. olim. (non Lamek.)
Endosiphonites Anstäd.

Clypeacea BLAINV. olim 1818. Dict. sc. nat. tom. 10. p.
216. tabl.

Etym. Clypeus.

Univalvium familia. Genera: Patella, Fissurella,
Emarginula, Parmophorus, Septaria, Aneylus?

Clypeolum RÉCLUZ 1842. Revue zool. p. 235.

Etym. Nom. appell.

Subsectio Neritinae.

Clypeus SCACCII 1833. Osservaz. zool. II. p. 26. * teste
Philippi Faun. Moll. Sic. p. 85.

Etym. Nom. appell. ⁶⁰⁾

= Gadinia Gray.

Clypidella SWAINSON 1840. Malac. p. 356. Conf. G. B. Sow.
jun. Coneh. Man. ed. 2a p. 111.

Etym. Clypeus.

Subgenus Fissurellae. Typus: Fissurella pustula
Linn.

Cobresia HÜBNER 1810. Monogr. v. Testac. *

Etym. Dicat. Cobres. ⁶¹⁾

Ab Helicibus segregatum genus.

60) Clypeus Klein (1734) genus Echinodermorum.

61) Cobresia Willdenow genus Cyperacearum.

Cobresia Hübner. contin.

Adoptat STUDER 1789 in Coxe Travels in Svitzerl.*
teste Hartm. in Neue Alpina.

= **Vitrina** Drap.

Coccinella LEACH (? inedit.) teste J. Sow. Min. Conch. ad
tab. 378.

Etym. Coccum.⁶²⁾

A Cypraeis disjunctum genus. Typus: Cypraea
arctica Pult.

= **Trivia** Gray.

Cochlea AUCTT.

Etym. κοχλίας, cochlea.

Vocabulum indiscretae significationis, generatim pro
Univalvibus spiratis usitatum.

BREYN. 1732. Diss. phys. p. 6. — genus Cochlidii.

Cochlea KLEIN 1753. Ostrac. p. 39.

Sexta classis Cochlidum simplicium. Genera: Coch-
lea lunaris, Cochlea caelata, Cochlea petholata,
Olearia, Tigris, Fornax, Trochocochlea, Saeccus.

Cochlea ADANSON 1757. Sénég. p. 14.

Genus Cochlearum univalvum.

= **Helicea** Lamek.

Cochlea caelata KLEIN 1753. Ostrac. p. 39.

Genus Cochleae.

= **Trochus** sp.

Cochlea canaliculata recta tenuior GUALT. 1742. Ind.
tab. 30.

Primum genus Cochlearum canaliculatarum rectarum.

= **Pyrula** spec. et **Strombus** spec. et **Buccinum**
spec.

Cochlea canaliculata extrorsum incurvata GUALT.
1742. Ind. tab. 31.

Secundum genus Cochlearum canaliculatarum incurva-
tarum.

= **Murex** spec.

62) Coccinella Linn. genus Coleopterorum.

Cochlea canaliculata introrsum incurvata GUALT.
1742. Ind. tab. 31.

Primum genus Cochlearum canaliculatarum incurva-
tarum.

= **Strombus** spec.

Cochlea cassidiformis umbilicata GUALT. 1742. Ind.
tab. 39.

Sextum genus Cochlearum canaliculatarum incurva-
tarum.

= **Cassis** Lamck. et **Dolum** spec.

Cochlea conoidea GUALT. 1742. Ind. tab. 20 — 22.

Primum genus Cochlearum longarum sectionis prioris.

= **Conus** (pars) Linn.

Cochlea cylindroidea GUALT. 1742. Ind. tab. 23.

Alterum genus Cochlearum longarum sectionis prioris.

= **Oliva** Brug.

Cochlea depressa GUALT. 1742. Ind. tab. 3. (non tab. 65.)

Tertium genus Testarum exothalassibiarum terre-
strium breviorum.

= **Helix** spec. et **Nanina** Gray.

Cochlea depressa GUALT. 1742. Ind. t. 65. (nec tab. 3.)

Tertium genus Cochlearum marinorum breviorum
proportionatarum.

= **Globulus** Schum., **Cyclope** Riss., **Calcar** Mt.,
Solarium.

Cochlea depressa et umbilicata GUALT. 1742. Ind. tab. 3.

Quartum genus Testarum exothalassibiarum terre-
strium breviorum.

= **Helix** spec.

Cochlea fluviatilis depressa GUALT. 1742. Ind. tab. 4.

Primum genus Testarum exothalassibiarum fluviati-
lium turbinatarum.

= **Planorbis** Guettard.

Cochlea globosa RUMPU vid. **Globosa**.

Cochlea *globosa* SCHEUCHZER 1718. Naturh. d. Schweiz.
III. p. 276. teste Schröt. Vollständ. Einl. in d.
Verst. IV. p. 428.

= *Dolum* et *Ficula* et *Buccinum* spec. et *Trochus* sp.

Cochlea *ianthina* FAB. COLONN. 1616. De Purp. cap. II.
= *Ianthina* Lamek.

Cochlea *longa pyriformis intorta cylindroidea*
GUALT. 1742. Ind. tab. 29.

Quartum genus Cochlearum longarum sectionis alterius.

= *Voluta* spec. et *Harpa*.

Cochlea *longa pyriformis intorta integra* GUALT.
1742. Ind. tab. 26. 27.

Secundum genus Cochlearum longarum sectionis posterioris.

= *Conus* spec., *Pyrula* spec., *Ficula*, *Turbinella* spec., *Voluta* spec.

Cochlea *longa pyriformis intorta et sulcata* GUALT.
1742. Ind. tab. 28.

Tertium genus Cochlearum longarum sectionis secundae.

= *Marginella*, *Voluta* spec., *Purpura* spec.

Cochlea *longa pyriformis vulgaris* GUALT. 1742. Ind.
tab. 25.

Primum genus Cochlearum longarum sectionis posterioris.

= *Conus* spec. et *Pterocera* spec.

Cochlea *lunaris* RUMPHI 1705. Amb. Rar. p. 69. (ed. Germ.
p. 20.) Conf. Schröt. Lith. Lex. IV. p. 226.

Genus Cochlearum.

Pariter KLEIN 1753. Ostrac. p. 39. (disjuncta
Cochlea petiolata.)

= *Turbo* spec.

Cochlea *lunaris* D'ARGENV. 1757. Conchyl. p. 203.
Familia Concharum marinorum univalvium.

Cochlea lunaris D'Argenv. contin.

== *Turbo* spec., *Delphinula*, *Trochus* spec.,
Littorina spec.

Item p. 333. — familia Concharum terrestrium, vid.
Limax D'Argenv.

Cochlea lunaris MARTINI 1773. Verz. e. auserl. Samml. *
teste Schröt. Lith. Lex. IV. p. 227. VI. p. 260.

Genus Cochlearum.

== *Turbo* spec. et *Paludina*.

Cochlea marina TOURNEF. ap. Gault. 1742. Ind. Test. p. XVIII.
== *Turbo* Linn.

Cochlea marina plana GUALT. 1742. Ind. tab. 68.

Tertium genus Cochlearum breviorum non proportionatarum.

== *Delphinula* et *Helix* spec.

Cochlea marina umbilicata GUALT. 1742. Ind. tab. 67.
Secundum genus Cochlearum breviorum non proportionatarum.

== *Natica* Lamek.

Cochlea ore depresso D'ARGENV. vid. *Trochus* D'Argenv.

et *Limax* D'Argenv.

Cochlea petholata KLEIN 1753. Ostrac. p. 40.

Genus Coehleae.

== *Turbo* spec.

Cochlea semilunaris (vel *Cochlea valvata* seu *Nerita*) D'ARGENV. 1757. Conch. p. 208. 327.

Sexta familia Concharum marinorum univalvium.

== *Nerita* et *Natica* et *Neritina*.

Item pag. 333. — familia Concharum terrestrium,
vid. *Limax* D'Argenv.

Cochlea terrestriformis GUALT. 1742. Ind. tab. 64.

Secundum genus Cochlearum breviorum proportionatarum.

== *Turbo* spec. et *Littorina* spec.

Cochlea terrestris TOURNEF. 1742 in Gault. Ind. p. XVIII.

== *Helix* Brug.

Cochlea *trochiformis* GUALT. 1742. Ind. tab. 62.

Primum genus Cochlearum breviorum proportionatarum.

= *Trochus* spec.

Cochlea *trochiformis* MARTINI 1773. Verzchn. e. auserl.

Samml. * teste Schröt. Lithol. Lex. VI. p. 260.
et VIII. p. 71.

= *Trochus* spec. et *Helix* spec. et *Littorina* et
Helicina et *Nanina* spec.

Cochlea *umbilicata* GUALT. 1742. Ind. tab. 2.

Secundum genus Testarum exothalassibiarum terrestrium breviorum.

= *Helix* spec. et *Ampullaria*.

Cochlea *valvata* D'ARGENV. vid. *Cochlea semilunaris*.

Cochlea *vulgaris* GUALT. 1742. Ind. tab. 1.

Primum genus Testarum exothalassibiarum terrestrium breviorum.

= *Helix* spec.

Cochleadeae FLEMING 1828. Brit. An. p. 255. 257.

Etym. *Cochlea*.

Altera familia Pulmoniferorum Terricolarum.

a) operculati. Genera: *Cyclostoma*, *Helicina*.

b) inoperculati. Subfamiliae: *Helicidae*, *Pupadae*.

= *Helicea* Lamek.

Cochleadea BECK 1837. Ind. p. 1.

Etym. *Cochlea*.

Prima familia Gastraeopodum pulmonatorum. Tribus quatuor: *Vitrinida*, *Helicida*, *Bulimida*, *Succinida*.

= *Helicea* Lamek.

Cochleae (Gallice Limaçons) ADANSON 1757. Seneg. p. 1.

Prima familia Testaceorum. Sectiones: *Cochleae univalves*, *Cochleae operculatae*.

LINN. 1764. Mus. Lud. Ulr. — sectio Testaceorum.

Genera:

a) *Argonauta*, *Nautilus*, *Conus*, *Cypraea*, *Bulla*,
Voluta, *Buccinum*, *Strombus*, *Murex*, *Trochus*,
Turbo, *Helix*, *Nerita*, *Haliotis*.

Cochleae Adans. contin.

β) *Dentalium*, *Patella*, *Serpula*.

LINN. 1767. Syst. nat. ed. 12ma p. 1073. — divisio
β omittitur.

Cochleae MARTINI 1773. Vzchn. e. auserl. Samml. teste
Schröt. Lith. Lex. VI. p. 260.

Quinta sectio Testarum univalvium turbinatarum.
Genera: *Trochus*, *Cochlea* *trochiformis*, *Cochlea*
lunarlis, *Nerita*.

Cochleae FÉRUSSAC 1819. Prodr. p. 18. et 1821. Tabl. syst.
p. XXXI.

Secunda familia Geophilorum. Genera: *Helicarion*,
Helicolimax, *Helix*, *Vertigo*, *Partula*.

RANG 1829. Man. p. 156. — 2da familia Pulmona-
torum inoperculatorum. Genera: *Vitrina*, *Helix*,
Vertigo, *Partula*.

C. PFEIFF. 1828. Naturg. III. p. 2. — 2da familia
Pulmonaceorum terrestrium. Genera: *Helico-
phanta*, *Vitrina*, *Succinea*, *Helix*, *Vertigo*, *Cary-
chium*, *Cyclostoma*.

= *Helicea* Lamek.

Cochleae breviores GALT. 1742. Ind. tab. 62 — 69.

Sexta classis Cochlearum marinorum.

sect. 1) proportionatae. Genera: *Cochlea* *trochi-
formis*, *Cochlea* *terrestriformis*, *Cochlea* *depressa*.

sect. 2) non proportionatae. Genera: *Nerita*,
Cochlea *marina umbilicata*, *Cochlea* *marina plana*,
Auris marina.

Cochleae canaliculatae GALT. 1742. Ind. tab. 30 — 42.

Secunda classis Cochlearum marinorum.

sect. 1) rectae. Genera: *Cochlea* *canaliculata recta*
tenuior; *Purpura rectirostra*.

sect. 2) incurvatae. Genera: *Cochlea* *canalicu-
lata introrsum incurvata*; *Cochlea* *canaliculata*
extrorsum incurvata; *Murex*; *Aporrhais*; *Pur-
pura curvirostra*; *Cochlea* *cassidiformis umbili-
cata*; *Cassida*.

Cochleae fluviatiles LISTER 1686. Synops. lib. II. pars 1. sect. 1. 2.

Sectio Turbinum aquae dulcis.

= Ampullaria spec., Paludina, Bulinus, Ancy-
lus, Neritina, Melania spec., Natica spec.

Cochleae fluviatiles compressae LIST. 1686. Syn. lib. II. pars 1. sect. 3.

Sectio Turbinum aquae dulcis.

= Planorbis et Ceratodes.

Cochleae longae GUALT. 1742. Ind. tab. 20 — 29.

Prima classis Cochlearum marinorum.

sect. 1) ore labiis rectis. Genera: Cochlea co-
noidea; Cochlea cylindroidea.

sect. 2) pyriformes. Genera: Cochlea longa py-
riformis vulgaris; Cochlea longa pyriformis intorta
integra; Cochlea longa pyriformis intorta et
sulcata; Cochlea longa pyriformis intorta cylin-
droidea.

Cochleae marinae LISTER 1688. Hist. lib. IV. sect. 5.

Buccinorum marinorum sectio quinta.

= Natica, Sigaretus, Janthina, Turbo spec.,
Polydonta, Pyramidella spec., Solidula
spec., Achatina spec., Bulimus sp., Litto-
rina sp., Scalaria sp., Pupa sp., Chem-
nitzia, Turritella.

Cochleae marinae LANG. 1722. Nov. Meth. Pars II. class.
1 — 6. * cf. Brug. Enc. méth. I. p. 517.

Cochleae marinae GUALT. 1742. Ind. tab. 20 — 69.

Tertia pars Testaceorum. Classes sex: Cochleae
longae; Cochleae canaliculatae; Buccina; Strombi;
Cochleae ore brevi, mucrone insigniter elongato;
Cochleae breviores.

Cochleae nudae terrestres (vel Limaces) LIST. 1685.
Hist. lib. I. pars 2.

Altera pars Cochlearum terrestrialium.

= Limacea Lamck.

Cochleae operculatae ADANSON 1757. Sénég. p. 82.

Secunda sectio cochlearum. Genera: Strombus, Pur-pura, Buccinum, Cerithium, Vermetus, Trochus, Turbo, Natica, Nerita.

Synon. Subbivalvia Blainv.

Cochleae ore brevi, mucrone insigniter elongato

GUALT. 1742. Ind. tab. 56 — 61.

Quinta classis Cochlearum marinorum. Sectiones:
Turbines aperti; Turbines integri; Trochi.

Cochleae terrestres LIST. 1685. Hist. lib. I. in duas
partes divisus:

pars 1) sect. 1 — 5. Buccina terrestria.

6. Turbines terrestres cochleaeformes.

7. Trochilus.

8 — 11. Turbines terrestres compressae.

2) Cochleae nudae terrestres.

Cochleae univalves ADANSON 1757. Seneg. p. 2.

Prior sectio Cochlearum. Genera: Cymbium, Buli-nus, Coretus, Pedipes, Cochlea, Lepas, Haliotis, Yetus, Terebra, Porcellana, Cypraea, Peribolus.

Cochlearia KLEIN 1753. Ostrac. p. 118.

Etym. Cochlear. ⁶³⁾

Genus Monoconcharum ansatarum.

= Crepidula, Capulus spec., Nerita spec.

Cochlearia MÜNSTER 1841. Beitr. z. Petref. IV.

Novum genus fossile inter Scalariam et Delphinu-lam interpositum.

Adoptat KLIPPSTEIN 1845. Beitr. z. Kenntn. d. östl.
Alp. p. 206.

Cochlicarina BROWN 1843. Foss. Conch. * teste Agass.
Nom.

Etym. Cohlis; carina.

Genus Trochoideorum?

Cochlicella FÉRUSSAC 1819. Prodr. p. 52. et 1821. Tabl.
p. XXXII.

63) Cochlearia Linn. genus Cruciferarum.

Cochlicella Féruß. contin.

Etym. Cochlis.

Subgenus Helicis. Unica subgens: Turritae.

Pariter RANG 1829. Man. p. 166.

RISSE 1826. Hist. IV. p. 72. — genus Heliceorum.

HARTM. 1840. Syst. Uebers. — subgenus Bulimi.

Adnot. In Beckii Indice subgenera Obeliscus, Cochlicellus et Bulimulus species Férußacii suscipiunt.

Cochlicellus BECK 1837. Ind. p. 62.

Etym. Cochlicella.

Subgenus Bulimi, e sectione tenuilabrium.

= Longaeva Mühlfeldt.

Cochlicopa FÉRUSSAC 1819. Prodr. p. 50. et 1821. Tabl. p. XXXII.

Etym. κοχλίς, cochleola; ζόπτω, seco.

Subgenus Helicis. Subsectiones: Polypheiae et Styloides.

Pariter RANG 1829. Man. p. 166.

Cochlicopa SWAINSON 1840. Malac. p. 171. 335.

Subgenus Achatinae, nonnisi priorem Ferussacii subsectionem compleetens.

L. PFEIFF. 1841. Symb. I. p. 6. — genus Heliceorum.

= Glandina Schum.

Cochlidies claviculatae MARTINI 1773. Vzehn. e. auserl.

Samml. * teste Schröt. Lith. Lex. VI. p. 259.

Quarta sectio Testarum univalvium turbinatarum.

Genera: Nassa, Buccinum, Turbo.

Cochlidies ellipticae MARTINI 1773. Vzehn. e. auserl.

Samml. * teste Schröt. Lith. Lex. VI. p. 256.

Prima sectio Testarum univalv. turbinatarum. Genera: Auris marina, Catinus lactis.

Cochlidies planae intortae MARTINI 1773. Verzehn. e. auserl.

Samml. * teste Schröt. Lith. Lex. VI. p. 256.

Secunda sectio Testarum univalv. turbinatarum.

Genera: Nautilus, Ammonites.

Cochlidies volutatae MARTINI 1773. Vzehn. e. auserl. Samml. teste Schröt. Lith. Lex. VI. p. 257.

Tertia sectio Testarum univalvium turbinatarum.

Genera: Bulla, Porcellana, Cassis, Cochlis porellanoides, Cochlis cylindroidea, Cylinder, Conus, Cochlis patula sieoides vel rapaeformis, Cymbium, Cochlis alata, Cochlis pyriformis, Murex, Purpura sive Cochlea muricata rostrata, Galea vel Dolium vel Cochlis galeiformis.

Cochlidium BREYN. 1732. Diss. de Polyth. p. 6.

Etym. ζοχλίδιον, cochleola.

Testarum tubulosarum monothalamiarum classis secunda. Genera: Nautilus tenuis seu Nauplius, Auris marina, Nerita, Cochlea, Buccinum, Murex, Cassis, Cylindrus, Voluta, Porcellana.

Synon. Cochlis Klein.

Cochlea Linn.

Cochlis KLEIN 1753. Ostrac. p. 1.

Etym. ζοχλίς, cochleola.

Prima divisio Ostraeodermorum. Sectiones: Cochlis simplex; Cochlis composita.

= Coehlidium Breyn.

Cochlis BOLTEN 1798. Mus. (ed. 2a 1819. p. 103.)

= Naticus Montf.

Cochlis alata KLEIN vid. Alata Klein.

Cochlis alata MARTINI 1773. Vzehn. e. auserl. Samml. * teste Schröt.

Genus Cochlidum volutatarum.

= Strombus L.

Cochlis composita KLEIN 1753. Ostrac. p. 59.

Altera sectio Cochlidis. Classes quinque: Cochlis rostrata, Voluta longa, Voluta ovata, Alata, Murex.

Cochlis conica KLEIN vid. Conocochlis.

Cochlis convexa KLEIN 1753. Ostr. p. 6.

Cochlidis simplicis classis secunda. Genera: Nerita, Serpentulus, Sol, Luna, Stella, Angystoma.

- Cochlis cylindroidea** MARTINI 1773. Verzehn. * teste Schröt. Lith. Lex. VI. p. 257.
Genus Cochlidum volutatarum.
= Auricula et Columbella.
- Cochlis elliptica** KLEIN 1753. Ostrac. p. 18.
Cochlidis simplicis classis quarta. Genera: Auris,
Catinus lactis, Vitta, Cidaris, Manma, Scapha.
- Cochlis ficoides** MARTINI 1773. Vzehn. * teste Schröt.
Lith. Lex. VI. p. 258.
Genus Cochlidum volutatarum.
Synon. *Cochlis patula* ficoides s. *Cochlis rapaeformis* Martini.
= Ficula Swains. et Rapella Swains.
- Cochlis fornicata** KLEIN 1753. Ostrac. p. 12.
Cochlidis simplicis classis tertia. Genera: Cricostoma,
Platystoma, Dontostoma, Pentadactylus,
Tribulus.
- Cochlis galeiformis** MARTINI vid. Galea Mart.
- Cochlis muricata rostrata** MARTINI vid. Purpura Rondelet.
- Cochlis patula ficoides** MARTINI vid. *Cochlis ficoides* Mart.
- Cochlis plana** KLEIN 1753. Ostrac. p. 2.
Cochlidis simplicis classis prima. Genera: Nautilus,
Semi-Nautilus, Cornu Hammonis, Semi-cornu.
- Cochlis porcellanoides** MARTINI 1773. Vzehn. e. auserl.
Sammel. * teste Schröt. Lith. Lex. VI. p. 257.
Quatum genus Cochlidum volutatarum.
= Marginella Lamek.
- Cochlis pyriformis** MARTINI 1773. Vzehn. e. a. Samml. *
teste Schröt. Lith. Lex. VI. p. 258.
Genus Cochlidum volutatarum.
? = Pyrula Lamek.
- Cochlis rapaeformis** MARTINI vid. *Cochlis ficoides* Martini.

Cochlis rostrata KLEIN 1753. Ostr. p. 59.

Cochlidis compositae classis prima. Genera: Trochus rostratus, Gladius, Fusus, Mazza, Rapa, Haustellum, Tribulus rostratus.

Cochlis simplex KLEIN 1753. Ostrac. p. 1.

Prior Cochlidis sectio. Classes octo: Cochlis plana, Cochlis convexa, Cochlis fornicata, Cochlis elliptica, Conocochlis, Cochlea, Buccinum, Turbo.

Cochlitae AUCTT. vid. Cochlites.

Cochlitae SCHLOTH. 1820. Petref. p. 93.

Etym. ζογλίς, cochleola.

Alter ordo Molluscitarum. Genera: Dentalites, Serpulites, Helicites, Neritites, Haliotites, Patellites, Cypraeacites, Bullites, Conilites, Volutites, Buccinates, Strombites, Muricites, Trochilites, Turbinites.

Cochlites AUCTT. ALDROV. 1648. Mus. met. p. 470. * LLWYD 1698. Lith. Brit. p. 310. * etc. vid. Schröt. Lithol. Lex. I. p. 305 — 310.

Etym. ζογλίς, cochleola.

Nomen vel generatim testis turbinatis fossilibus inditum, vel speciatim iis, quae vivaे Cochlearum vel Cochlidum nomine veniebant.

Sic D'ARGENV. 1757. Conch. p. 348. Naticas huc refert.

WALLER 1778. Syst. min. II. p. 468.

Conf. Cochlite et Cochliti.

Cochlites globosus SCHRÖT. vid. Globosites.

Cochlites orbiculatus s. **umbilicatus** LLWYD 1698.

Lith. Brit. p. 20. *

SCHUECHZER 1718. Naturh. d. Schweizerl. III. p. 279. * 1702. Spec. lith. Helvet. p. 24. *

LANG. 1708. Hist. lap. figur. Helv. p. 106. *

WALCH 1762. Syst. Steinr. p. 94. *

1774. D. Naturf. III. p. 215.

= Umbilicites Auctt.

Cochlites orbiculatus s. umbilicatus VOGEL 1762.

Prakt. Min. * teste Schröt. Vollst. Einl. in d. Verst.
IV. p. 274.

= Planites Auctt.

Cochlites trochiformis WALLER 1772. Syst. min. II. p.

484. * teste Schröt. Lith. Lex. VIII. p. 71.

WALCH 1768. Natgsch. d. Verst. II. p. 101. *

= *Cochlea lunaris* D'Argenv.

Cochlites trochiformis SCHRÖT. 1784. Vollst. Einl. Verst.

IV. p. 515. et 1788. Lith. Lex. VIII. p. 72.

= *Helix* sp., *Cyclostoma* sp., *Trochus* sp., *Littorina* sp., *Euomphalus*, *Pleurotomaria* sp.

Cochlites umbilicatus vid. *Cochlites orbiculatus*.

Cochliti WALLER 1747. Miner. * teste Schröt. Vollst. Einl.
Verst. IV. p. 112. et Lithol. Lex. I. p. 308 sqq.

Etym. Cochlis. Rectius *Cochlitae*.

Prima sectio Conchyliorum petrefactorum.

= *Cochlea* Linn. 1764.

Cochlitoma FÉRUSSAC 1819. Prodr. p. 48. et 1821. Tabl.
p. XXXII.

Etym. κοχλίς, cochleola; τέμνω, seco.

Subgenus *Helicis*. Subsectiones: *Liguae*, *Achatinae*.

Pariter RANG 1829. Man. p. 165.

= *Achatina* Lamek.

Cochlodesma COUTHOY 1839 in Boston Journ. Nat. Hist.

II. p. 170. * teste Gould.

Etym. κοχλός, cochlea; δέσμα, ligamentum.

Novum genus Osteodesmorum, ex typo *Anatinæ*
Leanae Conr.

Adoptat GRAY 1840 in Ann. Nat. Hist. II. num. 25. *

> Wieg. Archiv 1840. II. p. 216.

GOULD 1841. Rep. Invert. Massach. p. 48.

MIGHELS 1842. Catal. Maine. num. 25.

Synon. *Chama* (sp.) Petiv.

Mya (sp.) Pulteney. Donov. Mont. Mat. et Rack.

Cochlodesma Couthouy. contin.

Synon. contin.

Ligula (sp.) Mont.

Anatina (sp.) Turton. Conrad.

Amphidesma (sp.) Flem.

Cochlodina FÉRUSSAC 1819. Prodr. p. 61. et 1821. Tabl. p. XXXII.

Etym. κόχλος, cochlea; ὅρνεω, circumvolvo.

Subgenus Helicis. Subsectiones: Pupoides, Tracheoides, Anomalae, Clausiliae.

Pariter RANG 1829. Man. p. 169.

= Pupa sp., Bulimus sp., Cylindrella, Balea, Clausilia.

Cochlodon D'ORBIGNY 1835 in Guér. mag. Cl. V. N. 61. p. 21.

Etym. κόχλος, cochlea; ὁδούς, dens.

Subgenus Helicis.

= Pupa Drap.

Cochlodonta FÉRUSSAC 1819. Prodr. p. 58. et 1821. Tabl. p. XXXII.

Etym. κόχλος, cochlea; ὁδούς, dens.

Subgenus Helicis. Subsectiones: Pupae, Cereales.

Pariter RANG 1829. Man. p. 169.

= Pupa Drap.

Cochlogena FÉRUSSAC 1819. Prodr. p. 53. et 1821. Tabl. p. XXXII.

Etym. κόχλος, cochlea; γένος, genus.

Subgenus Helicis. Subsectiones: Umbilicatae, Perforatae, Lomastomae, Helicteres, Stomotoides, Dontostomae.

Pariter RANG 1829. Man. p. 167.

= Bulimus (pars) Scop.

Cochlohydra FÉRUSSAC 1819. Prodr. p. 26. et 1821. Tabl. p. XXXII.

Etym. κόχλος, cochlea; ὕδωρ, aqua.

Subgenus Helicis.

Pariter RANG 1829. Man. p. 159.

= Succinea Drap.

Cochloidea DE CRISTOFORI et JAN 1832. Catal. p. 4.

Tertia familia Pulmonaceorum. Genera: Achatina, Polyphemus, Columna, Bulimus, Pupa, Vertigo, Chondrus, Clausilia, Succinea.

Cochlolepas KLEIN 1753. Ostrac. p. 119.

Etym. *κόχλος*, cochlea; *λεπίς*, patella.

Genus Ansatarum, pro Capulo antiquato L. institutum.

Cochlostyla FÉRUSSAC 1819. Prodr. p. 47. et 1821. Tabl. p. XXXII.

Etym. *κόχλος*, cochlea; *στύλος*, columna.

Subgenus Helicis. Subdivisiones: Lomastomae, Aplostomae.

Pariter RANG 1829. Man. p. 165.

= *Bulimus* (pars) Scop.

Cochlus HUMPHREY 1797. Mus. Calonn. * teste Swains. Mal. p. 21.

Etym. *κόχλος*, cochlea.

A Turbinibus segregatum genus, quod Swainson suis generibus Cidaridi et Marmorostomae responderet asserit.

Codakia SCOPOLI 1777. Introd. Hist. nat. * teste Agass. Nom.

Etym. Vocab. barb. (? Codok Adans. spec. Chamae = *Lucina tigerrina* Linn.)

Genus Bivalvium. (Nymphaceorum Agass.)

Coecum (Flem. Edinb. Enc.) AGASS. Nomencl. vid. Caecum.

Coelogonia BRONN err. calami in Leonh. et Br. Jahrb. 1837. p. 164. 431. vid. Tichogonia.

Coelopneumonata *gymnostoma* MENKE olim 1828.

Syn. p. 7.

Etym. *κοῖλος*, cavus; *πνεύμων*, pulmo.

Quintus ordo Gasteropodum. Subordines: Geophiae, Amphibiae, Limnophilae.

= *Pulmonata inoperculata* Fér.

Coelopneumonata *operculata* MENKE olim Syn. p. 22.

Sextus ordo Gasteropodum. Familiae: Helicinaceae, Cyclostomiatae.

= *Pulmonata operculata* Fér.

Coelopnoa (vel Cilopnoa) SCHWEIGG. 1820. Natgsch. p. 738.

Etym. ζοῦλος, cavus; πνέω, respiro.

Quarta sectio Gasteropodum, ita divisa:

1) Vesica pulmonacea fissura aperta. Unicum genus: **Cyclostoma**.

2) Vesica pulmonacea ostiolo simplici aperta et caet.

a) aquatilia. Genera: **Pyramidella**, **Tornatella**, **Melampa**, **Auricula**, **Physa**, **Lymnaea**, **Planorbis**, **Onchidium**.

b) terrestria. Genera: **Achatina**, **Clausilia**, **Helix**, **Limax**.

≡ **Pulmonata** Cuv.

Coelopnoa *gymnosta* MENKE 1830. Syn. ed. 2a p. 13.

Quintus ordo Gasteropodum. Subordines: **Geophila**, **Hygrogeophila**, **Limnophila**.

≡ **Pulmonata inoperculata** Fér.

Coelopnoa *operculata* MENKE 1830. Syn. ed. 2a p. 39.

Sextus ordo Gasteropodum. Familiae: **Helicinacea**, **Cyclostomacea**.

MENKE 1844. Zeitschr. f. Malak. p. 41. — huic ordini **Amphibolam** inserit.

≡ **Pulmonata operculata** Fér.

Coenatoria HELD 1837 in Oken Isis p. 910.

Etym. Nom. adject.

Subgenus **Helicis**. Typus **H. pomatia** L.

Colimacea G. B. Sow. jun. 1839. Conch. Man. (ed. 2a 1842. p. 112.)

Etym. Vocab. barbarum: Gallice les Colimacées Lamck.

Familia **Trachelipodum**. Sectiones tres.

I. Genera: **Succinea**, **Stenopus**, **Polygyra**, **Helix**, **Proserpina**, **Anastoma**, **Streptaxis**, **Bulinus**, **Achatinella**, **Achatina**, **Azeca**, **Polyphemus**, **Megaspira**, **Vertigo**, **Alaea**, **Pupa**, **Balea**, **Clausilia**.

Colimacea G. B. Sow. jun. contin.

II. Genera: Auricula, Chilina, Carychium, Marinula, Pedipes, Scarabaeus, Partula.

III. Genera: Cyclostoma, Nematura, Helicina, Pupina, Strophostoma, Truncatella.

REEVE 1842. Conch. syst. II. p. 64. — familia 2a
Pulmobranchiatorum. Genera: Helix, Carocolla,
Anostoma, Pupa, Clausilia, Bulimus, Partula,
Achatina, Succinea.

Similiter CATLOW 1845. Conch. Nomenc. — addita
Achatinella.

= Pulmonata Cuv.

Colimacidae D'ORBIGNY 1837. Moll. Canar. * teste Agass.

Nomencl. et 1841. Moll. cub. I. p. 137. 140. et 1842.
Paléont. franç. * teste GEINITZ.

Etym. vid. praeceed.

Secunda familia Pulmobranchiatorum. Genera: Vitrina, Succinea, Helix, Achatina, Bulimus, Pupa, Clausilia.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 319.

= Helicea Desh.

Colombella LATREILLE, PAYRAUDEAU, FLEMING. RANG. D'ORB.
vid. Columbella.

Colombellina D'ORB. vid. Columbellina.

Colubraria SCHUM. 1817. Ess. p. 251.

Etym. Colubra.

Ad Tritonium referendum genus. Typus: Tritonium maculosum Gmel. ⁶⁴⁾

Columbella LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 75.

Etym. Columba.

A Volutis separatum genus Cephalaeorum spirivalvium.

64) Errore Desh. 1830. Enc. méth. III. p. 15. et Menke Syn. ed. 2a p. 67. synonymam Ranellam habent. Etenim „varicibus alternantibus“ Schumacher ait.

Columbella Lamek. contin.

- CUVIER 1800. Anat. comp. * et 1830. R. a. ed. 2a (ed. Voigt. III. p. 305.) — subgenus Volutae.
Pariter SCHWEIGG. 1820. Natgsch. p. 731.
LAMEK. 1809. Phil. zool. et 1822. Hist. VII. p. 292. (ed. 2a X. p. 263.) — genus Columellarium.
Pariter LATREILLE 1825. Fam. nat. (male *Colombella*).
PHILIPPI 1836. Moll. Sic. p. 228.
G. B. Sow. Gen. Sh. fasc. 9. *
G. B. Sow. jun. 1842. Conch. Man. ed. 2a. p. 113.
DESH. 1844 in Lamek. Hist. ed. 2a X. p. 264.
ROISSY 1805. Moll. VI. p. 5.
SCHUM. 1817. Ess. p. 245.
BLAINV. 1818. Diet. sc. nat. tom. 10. p. 83.
Cuvier 1817. Règne an. * — Marginellis injungit.
FÉRUSSAC 1821. Tabl. syst. p. XXXV. — in familia Purpurarum.
Pariter RANG 1829. Man. p. 219. (*Colombella*).
BLAINV. 1825. Malac. p. 398. — in Siphonostomis.
MENKE 1828. Syn. et 1830. ib. ed. 2a p. 65. — in Purpuraceis.
FLEMING 1828. Brit. An. p. 328. 335. *Colombella* — genus Marginelladarum.
DESH. 1830. Enc. méth. II. p. 250. — genus Buccineorum.
QUOY et GAIM. 1832. Voy. Astrol. Zool. II. p. 584.
ANTON 1839. Verz. p. 87. — genus Strombeorum.
SWAINS. 1840. Mal. p. 150. 313. — genus Columbellinarum. Separantur genera Conidea, Pusiotoma, Nitidella, Conella.
REEVE 1842. Conch. syst. II. p. 216. — genus Purpuriferorum.
Pariter CATLOW 1845. Conch. Nomencl. p. 263.
M. E. GRAY 1842. Fig. Moll. An. tab. 24. — genus Muricidarum.

Columbella Lamek. contin.

D'ORBIGNY 1841. Moll. cub. I. p. 200. tabl. et 1843
Pal. franç. Terr. crétac. II. p. 347. * — genus
Buccinidarum (*Colombella*.)

Pariter GEINITZ 1845. Grundr. d. Verst. p. 377.

HINDS 1844. Zool. Sulph. p. 38. — genus Buccina-
cearum.

Synon. *Buccinum musicum* (sp.) Lister.

Buccinum parvum pruiniforme acuminatum Gault.

Buccinum parvum pruiniforme canaliculatum Gault.

Strombus canaliculatus acuminatus (spec.) Gault.

Oliva (sp.), *Lagena* (sp.), *Ureus* (sp.) Klein.

Buccinum, *Purpura* (sp.) Adanson.

Voluta (sp.) Linn. etc.

Buccinum (sp.) Linn. Brug. etc.

Cochlis cylindroidea (pars) Martini.

Pygmaea Humphrey.

Pyrene, *Pterygia* (sp.) Bolten.

Columbus Montf.

Colombella Latreille. Payr. Flem. Rang. D'Orb.

Conidea, *Nitidella*, *Pusiostoma*, *Conella* Swains.

Columbellina (male *Colombellina*) D'ORBIGNY 1843.

Pal. franç. Terr. crét. II. p. 347. * teste Geinitz.

Etym. *Colombella*. Emendat nomen Geinitz.

Novum genus *Buccinidarum*.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 377.

Synon. ? *Conopleura* Hinds.

Columbellinae SWAINSON 1840. Malac. p. 150. 312.

Etym. *Colombella*.

Subfamilia *Strombidarum*. Genera: *Conidea*, *Crassispira*, *Columbella*, *Pusiostoma*, *Nitidella*.

Columbus MONTFORT 1810. Conch. syst. II. p. 590.

Etym. *Columba*.

= *Colombella* Lamek.

Columellaria LAMCK. 1809. Phil. zool.

Etym. *Columella*.

Columellaria Lamck. contin.

Gasteropodum familia. Genera: Cancellaria, Mitra, Marginella, Voluta, Columbella.

LAMCK. 1812. Extr. d'un Cours. * — familia Trachelipodium. Generibus additur Volvaria.

Id. 1822. Hist. nat. VII. p. 291. (ed. 2a X. p. 261.) — emittitur Cancellaria.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 191.) — familia Pectinibranchiatorum. Genera: Mitra, Voluta, Yetus, Marginella, Columbella, Volvaria.

DESU. 1830. Enc. méth. II. p. 255. et III. p. 553. Tabl. — quinta familia Pectinibranchiatorum. Genera: Voluta, Mitra.

Id. 1844. in Lamek. Hist. ed. 2a vol. X. p. 263. — genera: Mitra, Marginella, Columbella, Voluta.

PHILIPPI 1844. Moll. Sic. II. p. 197. — inseritur Rincicula.

Synon. Columellata G. B. Sow. jun.

Columellata G. B. Sow. jun. 1839. Man. * et 1842. Edit. 2a p. 114. et p. 307.

Etym. Columella.

Familia Trachelipodium. Genera: Mitra, Marginella, Columbella, Voluta, Melo, Cymba, Volvaria, Conohelix, Volutilithes.

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. II. p. 245. — 5a familia Pectinibranchiatorum Zoophagorum. Genera: Volvaria, Marginella, Mitra, Voluta, Melo, Cymba.

Pariter CATLOW 1845. Conch. Nomencl. p. 291. Genera eadem exclusa Volvaria.

≡ Columellaria.

Columellatae FÉRUSSAC 1819. Prodr. p. 27.

Subsectio Helicogenae.

a) peristome simplici. Typus: *Helix aperta* Born.
b) peristome reflexo. Typus: *Helix Jamaicensis* Chemn.

Pariter RANG 1829. Man. p. 160.

Columellidae LEA 1843. Proc. Phil. Soc. III. p. 165.

= *Columellaria*.

Columna PERRY 1811. Conch. * teste Féruss. Journ. de phys. tom. 20. p. 285.

Etym. Nom. appell.

Ab *Achatinis* separatum genus. Typus: *Achatina columnna* Müll.

Pariter SCHUM. 1817. Ess. p. 188.

SCHMIDT Mus. Goth. ined. et MÖLLER 1832 in Oken Isis p. 129. — in *Limnaeaceis*.

BECK 1837. Ind. p. 76. — subgenus *Achatinae*.

Synon. *Acicula* Blainv.

Achatina seet. D. (pars) Menke.

Buccinum (sp.) O. F. Müll.

Bulinus (sp.) Brug.

Limnaea (sp.) Lamek.

Helix (spec.) Chemn. Gmel.

Cochlicopa (sp.) Féruss. Rang.

Columna SPIX 1827. Test. fluv. Bras. tab. 10.

Ad *Bulimos* et *Achatinas* referendum genus. Typus: *Bulinus calcareus* Born et *Achat. sylvatica*.

= *Obeliscus* Beck.

Columna DE CRISTOFORTI et JAN 1832. Catal. p. 4.

VILLA 1841. Dispos. syst. p. 20.

= *Acicula* Risso et *Achatina* Lamek.

Columplica MOUSSON ined. HARTM. 1844. Erd- u. Süssw.-Gast. I. p. 187. t. 67.

Etym. Columna; plica.

Subgenus *Helicis*. Typus: *Hel. unidentata* Chemn.

Colus HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell.

= *Fusus* (pars) Lamck.

Colus BOLTON 1798. Mus. (ed. 2a 1819. p. 82.)

= *Fusus* (spec.) et *Fasciolaria* (spec.)

Colymbetes HÜBNER 1810. Epist. * teste Agass. Nomencl.

Etym. Colymbus.

(Genus *Coelopnoorum*. Agass.)

Cominia BROWN 1842. Illustr. Conch. Gr. Brit. * teste Agass. Nom.

Etym. ? eominus.

(Genus Trochoideorum. Agass.)

Complanaria SWAINSON 1840. Malac. p. 288. 382. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 115.

Etym. Complano.

Genus Alasmidontinarum. Typus: *Unio gigas* Sow.
= *Margaritana* (sp.) Schum.

Conaceae HINDS 1844. Zool. Sulph. p. 6.

= *Conoidea* Latr.

Concameracitae SCHLOTH. 1820. Petref. p. XXXVIII. et p. 45.

Etym. Concamerato.

Primus ordo Molluscitarum. Genera: Belemnites, Orthoceratites, Lituites, Ammonites, Nautilites, Lenticulites.

= *Polythalamia* Breyn.

Concha AUCTT.

Etym. κόγχη, concha.

Vox incertae latitudinis, plerumque pro Bivalvibus usitata, sed aliis quoque Testaceorum ordinibus adaptata.

Concha BREYN 1732. Dissert. phys. de Polyth. p. 7. et similiter LINN. 1740. Syst. nat. ed. II. * et 1748. Syst. nat. ed. VI. p. 75.

Classis Testaceorum vasculosorum. Genera: Chama, Mytilus, Tellina, Pinna, Ostrea, Pecten, Anomia.

= *Bivalvia* Auctt.

Concha TOURNEF. 1742 in Gault. Ind.

Genus Testaceorum ditomorum arete cludentium.

Concha KLEIN 1753. Ostrac. p. 113.

Altera pars Ostracodermatum. Sectiones: Monoconchae, Diconchae, Polyeconchae, Niduli testacei, Echinus marinus, Tubulus marinus.

Concha adunca KLEIN 1753. Ostrac. p. 172.

Tertium genus Diconcharum inaequalium.

= *Mytilus* spec.

Concha aliformis GUALT. 1742. Ind. tab. 94.

Concharum marinorum class. II. sect. 5. genus 2um.

= Avicula Klein.

Concha anomia COLONNA. vid. Anomia Col.

Concha ansata KLEIN 1753. Ostrac. p. 174.

Genus Diconcharum inaequalium.

= Chama Brug.

Concha cordiformis aequilatera umbone cardinum diducto GUALT. 1742. Ind. tab. 71.

Concharum marinorum class. I. sect. 1. genus 2um.

= Isocardia Lamek.

Concha cordiformis aequilatera umbone cardinum unito GUALT. 1742. Ind. tab. 71.

Concharum marinorum class. I. sect. 1. genus tertium.

= Cardium sp. et Cardita sp.

Concha cordiformis inaequalitera GUALT. 1742. Ind. tab. 83.

Concharum marinorum class. II. sect. 1. genus 2um.

= Cardium sp. et Cytherea spec.

Concha crassa GUALT. 1742. Ind. tab. 72.

Concharum marinorum classis I. sectionis 1. genus primum.

= Cytherea sp. et Pectunculus sp.

Concha Eboracensis KLEIN 1753. Ostrac. p. 170.

Septimum genus Pyloridum.

= Pholas List. p. p.

Concha globosa D'ARGENV. vid. Dolium D'Argenv. et Globosa D'Argenv.

Concha gryphoides GUALT. 1742. Ind. tab. 101.

Concharum marinorum classis III. sectionis 1. genus tertium.

= Chama Brug.

Concha imbricata GUALT. 1742. Ind. tab. 92. (praec. RONDELET 1555. * et ALDROV. 1618. Test. cap. 43).

Concharum marin. class. II. sect. 5. genus primum.

= Tridacna Brug.

Concha longa RONDELET 1555. * teste ALDROV. 1618. De Test. cap. 47.

= *Lutraria* Lamek. et *Pholas* List.

Concha longa GUALT. 1742. Ind. tab. 90.

Concharum marin. class. II. sect. 4. genus 5tum.

= *Solen* sp., *Lithodomus*, *Cardita* sp., *Vulsella*,
? *Mytilus* sp.

Concha longa biforis KLEIN 1753. Ostrac. p. 164.

Secundum genus *Pyloridum*.

= *Solen* spec.

Concha longa brachiata GUALT. 1742. Ind. tab. 96.

Concharum marin. class. II. sect. 6. genus tertium.

= *Malleus* Lamek. et *Melina* Retz.

Concha longa uniforis KLEIN 1753. Ostrac. p. 166.

Quartum genus *Pyloridum*.

= *Lutraria*, *Chaena*, *Tellina* spec., *Vulsella*,
Saxicava spec., *Mya* (sp.), *Pholas* sp.,
Macha sp.

Concha natatilis KLEIN 1753. Ostrac. p. 8. (praec. FAB.

COLONNA 1616. Tract. de purp. cap. 18.)

Genus *Volutarum longarum*.

= *Oliva* spec.

Concha pectinata GUALT. 1742. Ind. tab. 98.

Concharum marin. class. III. sect. 1. genus primum.

= *Pecten* spec.

Concha pectiniformis aequilatera GUALT. 1842. Ind.
tab. 75.

Concharum marin. class. I. sect 2. genus quartum.

= *Cytherea* spec., *Corbis* Cuv.

Concha pectiniformis inaequalitera triangularis
GUALT. 1742. Ind. tab. 88.

Concharum marin. class. II. sect. 4. genus secundum.

= *Lima* Brug.

Concha Persica ALDROVANDI 1618. De testac. cap. 83.

= *Yetus* Adanson.

- Concha Persica** TOURNEFORT 1742 in Gault. Ind.
Testaceorum monotomorum spiralium convolutorum
genus secundum.
= **Bulla et Voluta** spec.
- Concha plana** D'ARGENV. 1757. Conchyl. p. 190.
= **Auris marina** Breyne.
- Concha rhomboidalis** GÜALT. 1742. Ind. tab. 87.
Concharum marin. class. II. sect. 3. genus tertium.
= **Area** spec.
- Concha rugata** RONDELET 1555. Aquat. hist. lib. I. cap.
25. * teste Aldrov. Test. cap. 50.
= **Chama** Brug.
- Concha Sancti Jacobi** MARTINI 1773. Vzehn. e. auserl.
Samml. * teste Schröt. Lith. Lex. III. p. 1. IV. p. 261.
= **Janira** Schum.
- Concha soleniformis** GÜALT. 1742. Ind. tab. 91.
Concharum marin. class. II. sect. 4. genus sextum.
= **Solen** spec., **Macha**, **Anatina**, **Mya**.
- Concha subrotunda una valva perforata** GÜALT.
1742. Ind. tab. 97.
Concharum marin. class. II. sect. 6. genus quartum.
= **Anomia** Müll.
- Concha subrotunda valvis aequalibus aequilatera**
mediocriter umbonata et oblique
incurvata GÜALT. 1742. Ind. tab. 76.
Concharum marin. class. I. sect. 4. genus primum.
= **Lucina** spec., **Venus** spec., **Tellina** spec.
- Concha subrotunda valvis aequalibus aequilatera**
notabiliter umbonata et oblique
incurvata GÜALT. 1742. Ind. tab. 75.
Concharum marin. class. I. sect. 3. genus primum.
= **Artemis** et **Venus** spec.
- Concha subrotunda valvis aequalibus aequilatera**
notabiliter umbonata et recta in-
curvata GÜALT. 1742. Ind. tab. 71.
Concharum marin. class. I. sect. 1. genus primum.
= **Mactra** spec.

Concha subrotunda valvis aequalibus inaequilatera mediocriter umbonata et oblique incurvata GUALT. 1742. Ind. tab. 88.

Concharum marinorum classis II. sectionis 4. genus primum.

= *Venus* spec. et *Lucina* spec.

Concha subrotunda valvis aequalibus inaequilatera mediocriter umbonata et recta incurvata GUALT. 1742. Ind. tab. 84.

Concharum marin. class. II. sect. 2. genus unicum.

= *Meleagrina* Lamck.

Concha subrotunda valvis aequalibus inaequilatera notabiliter umbonata et oblique incurvata (seu *Concha triangularis vulgaris*) GUALT. 1742. Ind. tab. 85.

Concharum marin. class. II. sect. 3. genus primum.

= *Venus* spec.

Concha subrotunda valvis aequalibus inaequalitera notabiliter umbonata et recte incurvata GUALT. 1742. Ind. tab. 82.

Concharum marin. class. II. sect. 1. genus primum.

= *Venus* spec., *Cytherea* spec., *Cardium* sp., *Pectunculus* sp.

Concha triangularis vulgaris GUALT. vid. *Concha* subrot. valv. aeq. inaequilat. not. umb. et obl. incurv.

Concha tribola KLEIN 1753. Ostrac. p. 172. (praec. FAB. COLONNA.)

Secundum genus Diconcharum inaequalium.

= *Terebratula* Llwyd.

Concha trisidos GUALT. 1742. Ind. tab. 95.

Concharum marin. class. II. sect. 5. genus tertium.

= *Venerupis* sp. et *Area* sp.

Concha venera TOURNEF. 1742. in Gualt. Ind.

Genus Testaceorum monotomorum spiralium convolutorum.

= *Cypraea* Linn.

Concha *venera* SCHRÖT. 1788. Lith. Lex. VIII. p. 177.

= *Venus* Linn. et *Lyriodon* Brönn.

Concha *Veneris* LISTER 1686. Hist. lib. IV. sect. 9.

= *Cypraea*, *Ovula*, *Bulla*.

Concha *Veneris umbilicata* AUCTT. teste Schröt. 1784.

Vollst. Einl. in d. Verst. IV. p. 384.

= *Bulla* Klein.

Conchacea BLAINV. olim 1818. Diet. sc. nat. tom. 10. p.

216. Tabl.

Etym. Concha.

Nona familia Bivalvium, ita divisa.

- a) ligamento externo. Genera: *Venericardia*, *Venus*, *Artemiderma*, *Cuneus*, *Cyprina*, *Loripes*, *Capsa*, *Corbis*, *Cyclas*, *Egeria*, *Tellina*, *Lucina*, *Donax*, *Donacina*, *Rhombus*.
- b) ligamento interno. Genera: *Crassatella*, *Mactra*, *Ungulina*, *Erycina*.

Conchacea BLAINV. 1824. Diet. sc. nat. tom. 32. p. 331. et 1825. Malac. p. 546. Conf. Desh. Enc. méth. II. p. 255.

Octava familia Lamellibranchiatorum.

a) regularia.

- 1) dentibus lateralibus praedita. Genera: *Cardium*, *Donax*, *Tellina*, *Lucina*, *Cyclas*, *Cyprina*, *Mactra*, *Erycina*.
 - 2) dentibus lateralibus carentia. Genera: *Crassatella*, *Venus*.
- b) irregularia. Genera: *Venerupis*, *Coralliphaga*, *Clotho*, *Corbula*, *Sphena*, *Ungulina*.

RANG 1829. Man. p. 302. — quinta familia Lamellibranchiatorum dimyorum.

A) cardine linearis edentulo. Genus *fluviatile*: *Iridina*.

B) cardine dentato.

a) testa regulari.

α) dentibus lateralibus remotis.

Conchacea Blainv. contin.

1) marina genera: *Cardium*, *Hemicardium*, *Capsa*, *Donax*, *Gratelouphia*, *Tellina*, *Lucina*, *Corbis*, *Amphidesma*, *Cyprina*, *Maectra*, *Erycina*.

2) fluviatilia: *Cyclas*, *Cyrena*, *Galathea*.

β) dentibus lateralibus nullis. Genera marina: *Crassatella*, *Astarte*, *Venus*.

b) testa irregulari. Genera marina: *Venerupis*, *Petricola*, *Coralliphaga*, *Clotho*, *Ungulina*.

Conchacea G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 116. 296.

Familia Conchiferorum dimyriorum, ita divisa:

a) fluviatilia. Genera: *Cyrenella*, *Cyclas*, *Pisidium*, *Cyrena*, *Potamophila*.

b) marina. Genera: *Cyprina*, *Venus*, *Cytherea*, *Artemis*, *Pullastra*, *Astarte* (quae p. 296 in Nymphaeis enumeratur.)

Similiter REEVE 1841. Conch. syst. I. p. 85.

HANLEY 1844. Ill. cat. I. p. 89.

CATLOW 1845. Conch. Nomencl. p. 29.

= *Conchae* Lamek.

Conchae ADANSON 1757. Seneg. p. 195. 260.

Altera familia Testaceorum, discedens in:

bivalves. Genera: *Ostreum*, *Jataronus*, *Perna*, *Chama*, *Tellina*, *Peetunculus*, *Solen*.

multivalves. Genera: *Pholas*, *Teredo*.

Conchae LINN. 1758. Syst. nat. ed. 10ma p. 645.

Secunda sectio Testaceorum. Genera: *Pholas*, *Mya*, *Solen*, *Tellina*, *Cardium*, *Donax*, *Venus*, *Spondylus*, *Chama*, *Area*, *Ostrea*, *Anomia*, *Mytilus*, *Pinna*. Id. 1764. Mus. Lud. Ulr. p. 464. — prima divisio Testaceorum.

Sect. α) Genera: *Chiton*, *Pholas*, *Mya*.

β) Genera: *Solen*, etc. sicut 1758.

Id. 1767. Syst. nat. ed. 12ma p. 1073. — vid. *Bivalvia* Linn.

Conchae LAMCK. olim 1809. Phil. zool. Conf. Desh. Enc. méth. III. p. 3.

Familia Acephalaeorum. Genera: Venericardia, Lu-eina, Venus, Cyclas, Cytherea, Galathea, Donax, Capsa, Tellina.

LAMCK. 1812. Extr. d'un Cours. * — familia Dimyariorum. Sectiones:

- fluviatiles. Genera: Cyclas, Galathea.
- marinae. Genera: Venericardia, Lucina, Venus, Cytherea, Cyprina, Donacilla, Donax, Capsa, Tellina.

Conchae LAMCK. 1818. Hist. V. p. 555. (ed. 2a VI. p. 262.)

Familia Conchiferorum dimyorum lamellipedium.

- fluviatiles. Genera: Cyclas, Cyrena, Galathea.
- marinae. Genera: Cyprina, Cytherea, Venus, Venericardia.

Synon. Veneres et Cyclades Féruß.

Conchae et Cycladea Desh.

Veneracea et Cycladea Menke.

Conchacea G. B. Sow. jun.

Conchae DESH. 1830. Enc. méth. III. p. 552. Tabl.

Undecima familia Dimyariorum primi ordinis regularium. Genera: Cyprina, Venus, Astarte.

1835 in Lamek. ed. 2a VI. p. 295. — accedit Artemis.

1835 in Mém. Soc. géol. II. p. 47. * — novum genus Cryptina.

= Conchae marinae Lamek.

Conchae AGASSIZ 1839. Mém. sur l. Moules de Moll. p. 36.

Dimyariorum familia. Genera: Cytherea, Venus, Lueina, Petricola, Astarte, Crassatella, Cyprina, Cyrena, Galathea, Corbis.

Conchae aquae dulcis D'ARGENV. vid. Conchae flu-viatiles D'Arg.

Conchae bivalves ADANSON vid. Conchae Adans.

Conchae bivalves MARTINI vid. Bivalvia Mart.

Conchae fluviatiles LISTER 1686. Hist. lib. II. pars 2.

Altera pars Testaceorum aquae dulcis. Sectiones:

Conchae fluv. Lister. contin.

- 1) Musculi fluviatiles cardine dentato (= *Unio*.)
- 2) Musculi fluviatiles cardine laevi (= *Anodonta*.)
- 3) Pectunculi fluviatiles (= *Egeria*, *Cyclas*, *Hyria*, *Anelasmodontia*.)

Conchae fluviatiles seu aquae dulcis D'ARGENV.

1757. Conehyl. p. 325.

- 1) univalves. Familiae: *Lepas*, *Limax*, *Nerita*, *Trochilus*, *Turbo*, *Buccinum*, *Globosa*, *Planorbis*.
- 2) bivalves. Familiae: *Chama*, *Museulus*.

Conchae fluviatiles LAMCK. vid. Conchae Lamek.

Conchae marinae GUALT. 1742. Ind. tab. 71 — 104. (praec. Lang. 1722. *)

Quarta pars Testaceorum, ita divisa.

Class. I. Valvis aequalibus aequilaterae.

sect. 1. notabiliter umbonatae et recta incurvatae.
Genera: *Concha subrotunda vulgaris* (= *Macra spec.*)

Concha cordiformis aequilatera umbone cardinum didueto (= *Isoocardia*.)

Concha cordiformis aequilatera umbone cardinum unito (= *Cardium spec.*)

sect. 2. medioeriter umbonatae et recta incurvatae.

Genera: *Concha crassa*. (= *Cytherea* sp., *Pectunculus* sp.)

Pecten tenuis. (= *Pecten* sp.)

Pectunculus. (= *Pecten* sp., *Plicatula* sp.)

Concha pectiniformis aequilatera. (= *Cytherea* sp., *Corbis*.)

sect. 3. notabiliter umbonatae et oblique incurvatae.

Genera: *Concha subrotunda vulgaris*. (= *Artemis*, *Venus* sp.)

Chama aequilatera. (= *Venus* sp., *Tellina* sp., *Cytherea* sp.)

Conchae marinae Gualt. contin.

Class. I. sect. 4. mediocriter umbonatae et oblique incurvatae.

Genera: Concha subrotunda. (= *Lucina* sp.,
Venus sp., *Tellina* sp.)

Tellina aequilatera. (= *Mactra* sp., *Tellina* sp., *Venerupis* sp.)

sect. 5. cardine umbone destituto — Pinnae.

Genera: Pinna recta. (= *Pinna* sp.)

Pinna incurvata. (= *Pinna* sp.)

Class. II. Valvis aequalibus inaequilaterac.

sect. 1. notabiliter umbonatae et recta incurvatae.

Genera: Concha subrotunda vulgaris. (= *Cardium* sp., *Venus* sp., *Cytherea* sp.,
Pectunculus sp.)

Concha cordiformis inaequilatera. (= *Cardium* sp., *Cytherea* sp.)

sect. 2. mediocriter umbonatae et recta incurvatae.

Genus: *Concha* subrotunda. (= *Meleagrina*.)

sect. 3. notabiliter umbonatae et oblique incurvatae.

Genera: *Concha* subrotunda vel triangularis
vulgaris. (= *Venus* sp.)

Concha rhomboidalis. (= *Area* sp.)

Chama inaequilatera. (= *Venus* sp., *Cytherea* sp., *Mactra* sp., *Cardium* sp.,
Tellina sp.)

sect. 4. mediocriter umbonatae et oblique invurvatae.

Genera: *Concha* subrotunda. (= *Venus* sp.,
Lucina sp.)

Concha pectiniformis inaequilatera. (= *Lima*.)

Tellina inaequalitera. (= *Donax* sp., *Tellina* sp., *Venus* sp., ?*Nucula*.)

Musculus. (= *Panopaea*, *Area* sp.)

Concha longa. (= *Solen* sp., *Lithodomus*,
? *Mytilus* sp., *Cardita*, *Vulsella*.)

Conchae marinae Gualt. contin.

Concha longa. (= *Solen* sp., *Anatina*,
Macha.)

Mytilus. (= *Mytilus* sp., *Modiola*.)

sect. 5. medioriter umbonatae et oblique incurvatae structura et striis peculiaribus.

Genera: Concha imbricata. (= *Trideaena*.)

Concha aliformis. (= *Avicula*.)

Concha trisidos. (= *Venerupis* sp., *Area* spec.)

sect. 6. non umbonatae.

Genera: *Solen*. (= *Solen* sp.)

Terebratula. (= *Terebratula*.)

Concha longa brachiata. (= *Malleus*, *Melina*.)

Concha subrotunda una valva perforata.
(= *Anomia* Müll.)

Class. III. *Valvis inaequalibus*.

sect. 1. umbonatae.

Genera: Concha pectinata. (= *Pecten* sp.)

Spondylus. (= *Spondulus*, *Plicatula* sp.)

Concha gryphoides (= *Chama* Brug.)

sect. 2. non vel irregulariter umbonatae, sine ullo cardinis vestigio — *Ostreum*.

Genera: *Ostreum vulgare*. (= *Ostrea* sp.)

Ostreum rostratum. (= *Ostrea* sp.)

Ostreum structura peculiari. (= *Rastellum* List., et *Placuna*.)

Conchae marinae D'ARGENV. 1757. *Conchyl.* p. 182.

Class. I. univalves. Familiae: *Lepades*, *Conchae planae*, *Canales* et *Vermiculi marini*, *Naviculae*, *Cochleae lunares*, *Cochleae semilunares*, *Cochleae ore depresso*, *Buccina*, *Turbines*, *Volutae*, *Rhombi*, *Murices*, *Purpurae*, *Globosae*, *Porellanae*.

Class. II. bivalves. Familiae: *Ostreac*, *Chamae*, *Musculi*, *Conchae cordiformes*, *Pectines*, *Solenes*.

Conchae marinae D'Argenv. contin.

Class. III. multivalves. Familiae: Echini, Osca-
brion, Balani, Pollicipedes, Anatiferae, Pho-
lades.

Conchae marinae LAMCK. vid. Conchae Lamck.

Conchae multivalves ADANSON vid. Conchae Adans.

Conchae plurivalves MARTINI 1773. Vzchn. * teste Schröt.
Lithol. Lex. IV. p. 262.

Tertia classis Testaceorum. Genera: Pholas, Con-
cha anatifera, Balanus.

Conchae terrestres D'ARGENV. 1757. Conchyl. p. 333.

Subdivisiones: 1) Animalia viventia.

Class. I. tecta. Familiae: Cochleac lunares, Coch-
leae semilunares, Cochleae ore depresso,
Buccina, Turbines.

Class. II. nuda. Familia: Limaces.

2) Testacea non viventia i. e. fossilia.

Class. I. Fossilia univalvia. Familiae: Lepadites,
Tubulites et Vermiculites, Nautilites, Coch-
lites, Neritites, Trochites, Buccinites, Turbi-
nites, Volutites, Rhombites, Muricites, Pur-
purites, Globosites, Porcellanites, Ammonites.

Class. II. Fossilia bivalvia. Familiae: Ostracites,
Chamites, Musculites s. Myites, Bucardites,
Pectinates s. Ctenites, Solenites.

Class. III. Fossilia multivalvia. Familiae: Echini-
tes, Pholadites, Balanites.

Conchaeformia SCHUMACHER 1817. Ess. p. 36. 95.

Etym. Nom. adjekt.

Quarta divisio Multivalvium.

a) scobinata. Genus: Pholas.

b) pedicellata — (quae ad Cirripedia spectant.)

= Conchoides Breyn.

Conchidae BRODERIP 1839. Penny Cyclop. XIV. * teste

Agass. Nom.

Etym. Concha.

Conchidae Broderip. contin.

(Sectio Elatobranchiorum. Agass.)

LEA 1843. Proc. Philad. Soc. III. p. 163. — familia
Bivalvium.

Conchidium LINN. 1753. Mus. Tessin. * teste Agass. Nom.

Etym. κόγχος, concha.

? = Pentamerus Sow.

Conchifera LAMCK. 1818. Hist. nat. V. p. 411. (ed. 2a vol.

VI. p. 1.)

Etym. Nom. adject.

11ma classis Evertebratorum. Ordines: Dimyaria,
Monomyaria.

FLEMING 1828. Brit. An. p. 225. — Acephalorum
sectio prior, divisa in Brachiopoda et Bivalvia.

GRAY 1840 in Turt. Man. ed. 2a p. 73. 277. —
secunda classis Molluscorum.

D'ORBIGNY 1843. Pal. franç. Terr. crét. III. * —
tertius ordo Molluscorum. Subordines: Ortho-
conchae, Pleuroconchae.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 394.

Synon. Bivalvia et Multivalvia p. p. Auctt.

Conchae bivalves et multivalves p. p. Auctt.

Dithyra Arist. etc.

Ditoma Tournef.

Conchae Adanson.

Acephala testacea Cuv. olim.

Acephalaea Lamek. olim. Desh.

Acephala testacea et Brachiopoda Cuv.

Conchophora Gray olim.

Pelecypoda Goldf.

Endocephala Latr.

Acephalaeda Fisch.

Conchifera LATREILLE 1825. Fam. nat. (ed. Germ. p. 198.)

Altera classis Endocephalorum. Ordines: Patuli-
pallia, Bisoripallia, Trisoripallia, Tubulipallia.

= Lamellibranchiata Blainv.

Conchitae Auctt. Conf. Schröt. Lith. Lex. I. p. 315 seq.

IV. p. 255. seq.

Etym. *κόγχος*, concha. *κογχίτης*, marmor conchis petrefactis repletum.

= Conchae Auctt. petrefactae.

LISTER 1688. Hist. lib. III. pars 3. sect. 4.

WALLER 1778. Syst. min. II. p. 493. * — haec sistit genera: Ostracites, Gryphites, Anomia, Nummulus Brattenburgensis, Chamites, Musculites, Pinnites, Tellinites, Solenites, Buccardites, Pectinites.

WALCH 1762. System: Steinr. I. p. 104. * — ita disponit:

1) univalves. Genera: Patellites, Planites.

2) bivalves.

a) rotundi.

α) auriti. Genera: Discites, Concha Sancti Jacobi, Pectinites.

β) non auriti.

aa) aequivales. Genera: Chamites, Buccardites.

bb) inaequivales. Genera: Ostracites, Terebratulites, Hysterolithus, Trilobites, Trigonellites.

b) longi.

α) recti. Genera: Pinnites, Solenites, Pholas.

β) incurvati. Genus: Gryphites.

c) breves. Genera: Musculites, Mytulites, Tellinites.

3) multivalves. (Balanites.)

BAUMER 1780. Hist. nat. regn. min. p. 396. * — hunc sistit ordinem:

1) monovalvati. Genus: Patellites.

2) bivalvati. Genera: Ostracites, Chamites, Buccardites, Peetinites, Pectunculites, Trigona laevis, Trigona striata, Terebratulites, Gryphites, Hysterolithes, Mytulites, Tellinites, Pholadites, Solenites.

Conchitae Auctt. contin.

3) polyvalvati. (qui ad Malacozoa non spectant.)

SCURÖTER 1781. Lithol. Lex. IV. p. 265. — hanc proponit dispositionem:

I. longi.

1) superne angusti, inferne dilatati.

a) cardine terminali — **Mytulites et Pinnites.**

b) cardine subterminali — **Musculites.**

2) subcylindrici. — **Pholadites.**

II. rotundi.

1) regulares.

a) auriti — **Pectinites, Discites.**

b) non auriti — **Buceardites, Chamites, Nux pilosa, Tellinites.**

2) irregulares. — **Ostracites.** Subgenera: **Folium, Gryphites, Ostracites sensu strictiori, Spondylites, Crista galli, Rastellum.**

III. rhomboidales. — **Area.**

IV. triangulares. Genera: **Trigonella, Concha venerea, Hippopus.**

V. longi et hiantes. — **Solenites.**

VI. inaequivalves. — **Anomites, Terebratulites, Hysterolithus, Crania, Sandaliolithus.**

VII. multivalves. — **Balanites.**

SENLOTI. 1820. Petref. p. XXXIX. et p. 168. — tertius ordo Molluseitarum. Genera: **Pholadites, Myacites, Solenites, Tellinites, Donacites, Venerites, Cardiacites, Arcacites, Ostracites, Anomites, Gryphites, Mytulites, Pinnites, Caleolites, Lepadites, Chitonites.**

Conchoides BREYN 1732. Diss. phys. de Polyth. p. 8.

Etym. κογχειδής, conchaeformis.

Cassis Testaceorum vasculosorum. Genera: **Pholas, Anatifera.**

GUALTIERI 1742. Ind. tab. 105. — prima sectio Testarum marinorum polytomarum. Genera: **Pholas**

Conchoides Breyn. contin.

(= *Pholas* List.), *Tellina cancellifera* (= *Anatiferidae* Gray.)

Synon. *Conchaeformia* Schum.

Concholepas LAMCK. 1801. Syst. an. p. 69.

Etym. *ζόγχος*, concha; *λεπάς*, patella.

Novum genus Cephalaeorum conchylierorum non spiralium. Typus: *Patella concholepas* D'Arg.

ROISSY 1805. Moll. V. p. 246. — genus *Spirivalvium*.

LAMCK. 1809. Phil. zool. — in *Purpuraceis*.

Pariter MENKE 1828. Syn. et 1830. ib. ed. 2a p. 62.

LAMCK. 1812. Extr. d'un Cours. * et 1822. Hist. nat.

VII. p. 252. (ed. 2a X. p. 125.) — in *Purpuri-*
feris.

Pariter G. B. Sow. Gen. Sh. fasc. 6. *

G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 117.

REEVE 1842. Conch. syst. II. p. 224.

CATLOW 1845. Conch. Nomencl. p. 275.

BLAINV. 1818. Diet. sc. nat. tom. 10. p. 166.

SCHWEIGG. 1820. Natgsch. p. 721. — subgens *Emar-*
ginulae.

BLAINV. 1825. Mal. p. 412. — in *Entomostomis*.

LATREILLE 1825. Fam. nat. — in *Doliariis*.

RANG 1829. Man. p. 212. — in familia *Purpurarum*.

Pariter DESH. 1830. Enc. méth. II. p. 256.

LESSON 1831. Illustr. de zool. pl. 27.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 339.) —
subgenus *Buccini*.

BLAINV. 1832. in Nouv. Ann. du Mus. I. p. 232. *

> Leonh. et Bronn Jahrb. f. Min. 1834. p. 375. *

— subgenus *Purpurea*.

Pariter KIENER 1836. Icon. genre Pourpre.

ANTON 1839. Verzeichn. p. 90.

D'ORBIGNY 1839. Voy. Amér. *

SWAINSON 1840. Malac. p. 72. 301. — genus *Pur-*
purinarum.

Concholepas Lamek. contin.

Synon. Lepas (sp.) D'Argenv.

Patella (sp.) Da Costa. Schröt. Gmel.

Conchopatella Chemn.

Buccinum (sp.) Brug. Dillw. Burrow. Wood.

Emarginula (sp.) Schweigg.

Purpura (sp.) Blainv. Kien. D'Orbigny.

Conchopatella CHEMN. 1788. System. Conch. Cab. X. p. 322.

= Concholepas Lamek.

Conchophora GRAY 1821. in Lond. Med. Repos. * (et similiter FITZINGER 1833. Syst. Verz. p. 118.)

Etym. $\chi\circ\gamma\chi\circ\sigma$, concha; $\varphi\acute{\epsilon}\varrho\omega$, fero.

Sexta classis Molluscorum. Ordines: Cladopoda,
Pachypoda, Leptopoda, Phyllopoda, Pogonopoda,
Micropoda.

= Lamellibranchiata Blainv.

Conchorhynchus BLAINV. 1827. Bélemn. * teste Bronn.

Etym. $\chi\circ\gamma\chi\circ\sigma$, concha; $\delta\circ\gamma\chi\circ\sigma$, rostrum.

Rostrum fossile maxillae animalis cuiusdam e familia
Sepiaceorum.

Adoptat BRONN 1837. Leth. p. 181.

MÜNST. 1839. Beitr. z. Petref. I. (ed. 2a p. 68.)

Synon. Lepadites (sp.) Schloth.

Sepiae rostrum Blumenb.

Rhyncholithus (spec.) D'Orbigny.

Conchula vid. Concula.

Conchyliifera FISCH. DE WALDH. 1817. Mém. Nat. Mosc.
VI. * teste Agass. Nom.

Etym. Conchylium; fero.

(Familia Ctenobranchiorum: Agass.)

Conchylium TOURNEFORT 1742 in Gault. Ind.

Etym. $\chi\circ\gamma\chi\circ\lambda\iota\sigma$, concha.

Quartum genus Testaceorum monotorum spiralium
convolutorum.

= Ovula Brug.

Conchylium CUVIER olim 1817. Règne. an. * testibus Blainv.
Dict. sc. nat. tom. 10. p. 167. et Schweigg. Natgsch.
p. 734.

Genus Pectinibranchiatorum trochoideorum. Subge-
genera: Ampullaria, Melania, Phasianella, Jan-
thina.

Conchylium Rondeletii KLEIN 1753. Ostrac. p. 79.

Genus Volutarum longarum. Typus: Voluta seapha
Gmel.

Concula TOURNEFORT 1742. in Gault. Ind.

Etym. Concha. Reetius Conchula.

Secundum genus Testaceorum ditomorum clausorum.
= Donax et Cardita.

Conea MENKE 1830. Syn. ed. 2a p. 73.

Etym. Conus.

Quinta familia Hemipomatostomorum. Unicum ge-
nus: Conus.

= Conoidea Latr.

Coneae MENKE olim 1828. Syn. p. 42. vid. Conea.

Conella SWAINSON 1840. Malac. p. 149. 312. (icon. p. 151.
fig. 17. a.)

Etym. Conus.

A Columbellis separatum genus Coninarum.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 118.
— bene ad Columbellas refert.

Congeria PARTSCH 1835. Annal. des Wien. Mus. I. p. 93. *
teste Bronn in Leonh. et Bronn N. Jahrb. f. Min.
1836. p. 118. Conf. Bronn Leth. p. 922.

Etym. Nom. appell.

Novum genus Bivalvium fossilium.

GEINITZ 1846. Gr. d. Verst. p. 452. — genus Myti-
lidarum.

Synon. Musculus marinus (sp.) Lister.

Mytilus (spec.) Linn. Pallas etc.

Dreissena Van Bened. Bronn. Gray.

Driessena Bronn err. typ.

Mytulina Cantraine olim.

Congeria Partsch. contin.

Synon. contin.

Mytilomya Cantraine.

Tichogonia Rossm. A. Müll. Wiegm.

Coelogonia Brönn err. typ.

Dreissina G. B. Sow. jun.

Enocephalus Münst. Desh.

Coni FÉRUSSAC. 1821. *Tabl. syst. XXXVI. (Les Cones.)*

Etym. Conus.

Quinta familia Gasteropodium Pectinibranch. Hemipomastomorum. Unicum genus: *Conus*.

= *Conoidea* Latr.

Coni RANG 1829. *Man.* p. 223.

Sexta familia Pectinibranchiatorum. Genera: *Conus*, *Subula*.

Conidea SWAINSON 1840. *Mal.* p. 151, 313. *Conf.* G. B. Sow. jun. *Conch. Man.* ed. 2a p. 118.

Etym. Conus.

Genus Columbellinarum. Typus: *Columbella discors* Gmel.

Conilites LAMCK. 1822. *Hist. nat.* VII. p. 598. (ed. 2a XI. p. 276.)

Etym. Conus.

Novum genus Orthocereorum.

DE HAAN 1825. *Monogr. Anom.* * — genus Naufileorum.

BLAINV. 1824. *Dict. sc. nat.* tom. 32. p. 192. et 1825.

Malae. p. 378. — genus Orthocerorum. Subgenera: *Conilites*, *Achelois*, *Amimonus*, *Thalamus*. Pariter LATR. 1825. *Fam. nat.*

G. B. Sow. jun. 1842. *Conch. Man.* ed. 2a p. 118.

MENKE 1830. *Syn.* ed. 2a p. 3. — ad *Belemnitas* refert.

DESH. 1830. *Enc. méth.* III. p. 2. — *Orthoceratitae* injungit.

Synon. *Conolites* Swains.

Conilites SCHLOTH. 1820. Petref. I. p. 125.

Genus Cochlitarum.

= *Conus* Linn.

Conilithes SWAINSON 1840. Malac. p. 311. Conf. G. B.

Sow. jun. Conch. Man. ed. 2a p. 119.

Etym. κῶνος, conus; λίθος, lapis. Rectius *Conolithus*.

Subgenus Coronaxis. Typus: *Conus antediluvianus* Brug.

Coninae SWAINSON 1840. Malac. p. 146. 310.

Etym. *Conus*.

Subfamilia Strombidarum. Genera: *Terebellum*, *Coronaxis*, *Conus*, *Conella*, *Conorbis*.

Conites GMEL. . . . in Linn. Syst. Nat. ed. XIII. * teste Schröt. Lithol. Lex. VI. p. 261.

Etym. *Conus*.

= *Conus* Linn. spec. petref.

Conivalvia CUVIER olim 1800. Anat. comp. * teste Desh.

Etym. *Conus*; valva.

Secunda sectio Gasteropodum testaceorum. Unicum genus: *Patella*.

= *Retifera* Blainv.

Conocardium BRONN 1837. (? 1835.) Leth. p. 92. 1282.

Etym. κῶνος, conus; *Cardium*.

Subgenus *Cardii*. Typus: *Cardium Hibernicum* Sow.

AGASSIZ 1839. Mém. s. l. Moul. d. Moll. p. 35. et in Sow. Min. Conch. ed. Germ. p. 123. — genus *agnoscendum* putat et *Brachiopodis* affine.

DE KONINCK 1841 in Leonh. et Bronn Jahrb. p. 104.

— genus adoptat.

1842. Terr. houill. p. 82. — ad *Heinicardia* refert.

GEINITZ 1846. Grundr. d. Verst. p. 424. — genus *Cardidaram*.

Synon. *Lichas* Steininger.

Pleurorhynchus Phillips.

Conoceras BRONN 1837. (? 1835.) Leth. p. 98. 1285.

Etym. κῶνος, conus; κέρας, cornu.

Conoceras Bronn. contin.

Novum genus Nautilaceorum.

QUENSTEDT 1838 in Leonh. et Br. Jahrb. p. 166. —
Goniatitis affine putat.

De Koninek 1844. Terr. houill. p. 500. — Orthoce-
ratitis injungit.

GEINITZ 1845. Grundr. d. Verst. p. 307. — genus
Ammonitidarum.

Conocoelis seu **Cochlis conica** KLEIN 1753. Ostrac. p. 23.

Etym. κωνός, conus; κοχλίς, cochleola.

Cochlidis simplicis classis quinta. Genera: Trochus,
Hamus, Pseudotrochus, Strombus, Tympanotonus,
Vertagus, Noctua, Anas, Pes anserinus, Oxystrom-
bus, Tuba phonurgica, Pseudostrombus, Dipsacus,
Auris Midae, Nassa, Terebellum.

Conoëlix SWAINSON 1821. Zool. Illustr. tab. 24. * et 1840.
Malac. p. 129. 321.

Etym. κωνός, conus; ἔλιξ, spira.

Genus Mitranarum. Typus: Mitra conus Chemn.

LESSON 1830. Voy. de la Coq. Zool. *

Quoy et Gaim. 1832. Voy. Astrol. Zool. II. p. 647.
— Mitrae rursus injungunt.

Synon. Imbricaria Schum.

Conohelix G. B. Sow. et G. B. Sow. jun.

Conohelix G. B. Sow. 1828. Gen. Sh. fasc. 31. * et G.
B. Sow. jun. 1842. Conch. Man. ed. 2a p. 119.
vid. **Conoëlix**.

Conoidea LATREILLE 1825. Fam. nat. (ed. Germ. p. 191.)

Etym. κωνοειδής, coniformis.

Familia Pectinibrachiatorum **Gymnocochlidum**. Uni-
cum genus: **Conus**.

Synon. Coni Féruccac.

Coneae Menke olim.

Conea Menke.

Conaceae Hinds.

Conolites SWAINS. 1835. Elem. mod. Conch. * teste Agass.
Nom.

= **Conilites** Lamck.

Conopleura HINDS 1844. Zool. Sulph. Moll. I. p. 24.

Etym. κῶνος, conus; πλευρά, latus.

Novum genus Pleurotomacearum.

? = *Columbellina* D'Orbigny.

Conorbis SWAINSON 1840. Malac. p. 149. 312. Conf. G. B.
Sow. jun. Conch. Man. ed. 2a p. 119.

Etym. Conus; orbis.

Genus Coninarum. Typus: *Conus dormitor* Sol.

Conoteuthis D'ORBIGNY 1842. An. d. sc. nat. XVII. p. 362. *

> Leonh. et Br. Jahrb. 1843. p. 120. et Paléont.
franç. Terr. crét. I. p. 620. *

Etym. κῶνος, conus; τεργίς, sepias.

Novum genus Belemnitidarum.

GEINITZ 1845. Grundr. d. Verst. p. 261. — genus
Teuthidarum.

DESH. 1845. Lamek. ed. 2a XI. p. 240. — genus De-
capodum.

Conotrochites WALCH 1768. Natgsch. d. Verst. II. p. 110. *
teste Schröt. Lithol. Lex. I. p. 229. 327.

GMELIN . . . Linn. Natursyst. des Mineralr. IV. p.
658. * teste Schröt. ib. VI. p. 261.

Etym. κῶνος, conus; τροχός, orbis.

= *Strombus* spec. foss. juven. ⁶⁵⁾

Conotubularia TROOST 1834. Bull. Soc. géol. de Fr. tom.
IV. p. 414. * vid. Leonh. et Br. Jahrb. 1835.

p. 463.

1835. Trans. Geol. Soc. of Pennsylv. vol. I. part
2. p. 248. *

1838. Mém. Soc. géol. de France vol. VIII. p. 88. *
teste De Koninek.

Etym. Conus; tubulus.

Ab Orthoceratitis disaggregatum genus, cui inseruntur
Orthoceratites crassiventer His., O. cochlearis
Schloth., O. giganteus Sow.

65) Desh. in Enc. méth. III. p. 2. synonimnum dicit Conis et
Volutis.

Conotubularia Troost. contin.

De Koninck 1844. Terr. houill. p. 500. 502. — genus rejicit.

Synon. Melia Fischer olim.

Actinoceras Brönn.

Thoracoceras Fischer.

Conovulae FÉRUSSAC 1819. Prodr. p. 104.

Etym. Conus; ovulum.

Sectio Auriculæ.

Pariter RANG 1829. Man. p. 173.

LATREILLE 1825. Fam. nat. — genus Limnocoelidum.

= Conovulus Lamck. olim.

= Melampus Montf.

Conovulum G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 119. vid. Conovulus.

Conovulus LAMCK. olim 1812. Extr. d'un Cours. * conf. Ejd. Hist. ed. 2a VIII. p. 321. ⁶⁶⁾

Etym. Conus; ovulum.

Genus Limnaeaceorum, ab Auriculis segregatum.

BLAINV. 1825. Malac. p. 452. — subgenus Pedipedis.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 111.) — genus Pulmonatorum aquatilium.

Pariter GUÉRIN 1843. Iconogr. Moll. p. 17.

BECK 1837. Ind. p. 106. — subgenus Melampodis.

GRAY 1840. Turt. Man. ed. 2a p. 224. — genus Auriculidarum. Subgenera: Ovatella, Leuconia.

MORRIS 1843. Brit. foss. p. 142.

RÉCLEZ 1845. Proc. Zool. Soc. Lond. p. 122.

Synon. Conovula Féruss. Latr. Rang.

Conovulum G. B. Sow. jun.

= Melampus Montf.

Contabulata DE HAAN 1825. Monogr. Amm. * test. Desh.

Enc. méth. II. p. 222.

66) Conovula sec. Schweigg. Naturg. p. 739.

Contabulata De Haan. contin.

Etym. Contabulo.

Secunda sectio Asiphonoideorum. Genera: Loligo,
Sepia, Nummulites.

Conularia MILLER teste J. Sow. 1821. Min. Coneh. tab. 260.

Etym. Conulus.

Novum genus Nautilaceorum. (an vero Tubicola-
rum? Sow. l. c.)

In eadem familia, sed cum dubio, recensent:

BRONN 1837. Leth. p. 97.

F. A. RÖMER 1843. Verst. d. Harzgeb. p. 36.

BLAINV. 1824. Diet. sc. nat. tom. 32. p. 193. et 1825.

Malac. p. 377. 622. — genus Orthocerorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
2a p. 119.

FLEMING 1828. Brit. An. p. 240. — genus Nautili-
darum.

HOENINGHAUS 1839 in Leonh. et Br. Jahrb. p. 71. —
primus septis destitui docet.

D'ARCHIAC et DE VERNEUIL 1842 in Trans. Geol. Soc.
2d Ser. VI. part 2. p. 325. * — genus Ptero-
podum.

Pariter D'ORBIGNY 1843. Bull. Soc. géol. de Fr.
XIV. p. 563. *

MORRIS 1843. Brit. foss. p. 168.

DE KONINCK 1844. Terr. houill. p. 494.

LEONHARD in Murchis. Palaeoz. p. 153. 188.

G. SANDBERGER 1845 in Leonh. et Bronn Jahrb.
p. 175.

AUSTIN 1845 in Ann. et Mag. Nat. Hist. XV.
p. 407. * > Leonh. et Bronn Jahrb. 1845.
p. 639.

Conulus FITZINGER 1833. System. Verz. p. 94.

Etym. Nom. appell.

Genus Helicoideorum. Typus: *Helix fulva* Müll. vel
Hel. monodon Fér.

HARTM. 1840. System. Uebers. — subgenus *Helicis*.

Conulus Fitzinger. contin.

Synon. *Trochus* (sp.) *Chemn.* *Da Costa.*

Helicella (sp.) *Féruss.*

Helicodonta (sp.) *Féruss.*

Petasia Beck.

Trochiscus Held.

Conus *KLEIN* 1753. *Ostrac.* p. 64.

Etym. Nom. appell.

Primum genus Volutarum longarum, cum Linnaeano cognomini genere sere congruum, ejectis tamen quibusdam speciebus ad Olivas spectantibus, et addito genere Nubeculae Klein.

Conus *LINN.* 1758. *Syst. Nat.* ed. X. p. 712 et 1767. ib. ed. XII. p. 1165. ed. *Gmelin* p. 3374.

Accuratus circumscriptum genus Cochlearum, omnibus acceptum.

MARTINI 1773. *Vzchn. e. auserl. Samml.* * > *Schröt.*
Lith. Lex. VI. p. 258. — genus *Cochlidium* volutatarum.

BRUG. 1789. *Enc. méth.* I. p. 586. — in *Testaceis univalvibus unilocularibus spira regulari.*

CUVIER 1800. *Anat. comp.* * — in *Spirivalvibus.*

LAMCK. 1801. *Syst. an.* p. 71. — in *Cephalaeis conchyliiferis unilocularibus spirivalvibus.*

Pariter *Roissy* 1805. *Moll.* V. p. 400.

LAMCK. *Ann. du Mus.* I. p. 386. * *Ed. Germ.* p. 253.

BLAINV. et *DEFR.* in *Dict. sc. nat.* tom. 10. p. 244 — 264.

LAMCK. 1809. *Phil. zool.* et 1822. *Hist.* VII. p. 440. ed. 2a XI. p. 1. — genus *Involutorum.*

Montf. 1810. *Conch. syst.* II. p. 406. — male disjunguntur *Rollus*, *Rhombus*, *Hermes*, *Cylinder*.

Schum. 1817. *Ess.* p. 203. — male disjungitur *Utriculus*.

CUVIER 1817. *R. a.* * et 1830. ib. ed. 2a (ed. *Voigt.* III. p. 225.) — in *Pectinibranchiatis buccinoideis.*

Conus Linn. contin.

- FÉRUSSAC 1821. Tabl. syst. p. XXXVI. — uniuem genus familiae Conorum.
- Assentit DESH. 1845. Lamek. ed. 2a XI. p. 6.
- SCHWEIGG. 1820. Natgsch. p. 733. — genus Siphonobranchiorum.
- GRAY 1821 in Lond. Medic. Repos. * — in Ctenobrachiis quintae sectionis.
- J. Sow. . . . Min. Conch. tab. 301.
- BLAINV. 1824. Voy. de l'Uranie. Zool. p. 437. > Ersch et Grub. Encycl. Sect. I. Theil 19. p. 218.
- BLAINV. 1825. Malac. p. 415. — in Angyostomis.
- LATREILLE 1825. Fam. nat. — unicum genus Conoideorum.
- MENKE 1828. Syn. p. 42. — unicum genus Conearum.
- FLEMING 1828. Brit. An. p. 328. 330. — genus Conusidarum.
- RANG 1829. Man. p. 223. — in familia Conorum.
- G. B. Sow. . . . Gen. Sh. fasc. 16. *
- MENKE 1830. Syn. ed. 2a p. 73. — unicum genus Coneorum.
- a) coronati. — Rhombus et Rollus Montf.
- b) mutici. — Conus, Hermes et Cylinder Montf.
- DESH. 1830. Enc. méth. III. p. 553. Tabl. — genus Buccineorum.
- QUOY et GALMARD 1834. Voy. de l'Astrolabe. Zool. III. p. 78.
- BRONN 1838. Leth. p. 1118.
- G. B. Sow. jun. Conchol. Illustr. parts 24. 25. 28. 29. 32. 33. 36. 37. 54—57. 147. 148. 151—158.
- D'ORBIGNY 1839. Voy. Amér. * et 1841. Moll. cub. I. p. 200. tabl. — genus Olividarum.
- SWAINSON 1840. Malac. p. 311. — male segregantur Coronaxis et Conorbis.
- REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. II. p. 268. — genus Convolutorum.

Conus Linn. contin.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
2a p. 120.

CATLOW 1845. Conch. Nomencl. p. 315.

MORRIS 1843. Brit. foss. p. 142.

GEINITZ 1845. Grundr. d. Verst. p. 367. — genus
Strombidarum.

Synon. *Cylindrus* Bonann.

Rhombus s. *Strombus cylindraceus edentulus* (sp.)
Lister.

Rhombus s. *Strombus cylindrico-pyramidalis* (sp.)
Lister.

Voluta Rumph. Breyn. D'Argenv.

Murex pyramidalis Tournefort.

Cochlea conoidea Gault.

Cochlea longa pyriformis vulgaris (spec.) Gault.

Cochlea longa pyriformis intorta integra (spec.)
Gault.

Conus (max. part.) et *Nubecula* Klein.

Strombus Adanson.

Cucullus D'Argenv. Bolten.

Cucullites, *Cylindrites*, *Rhombites* Auctt.

Volutites D'Argenv. Schröt.

? *Conotrochites* (spec.) Auctt.

Conites Gmelin.

Rhombus, *Rollus*, *'Conus*, *Hermes*, *Cylinder*
Montfort.

Conus et *Utriculus* Schumacher.

Conilites Schloth.

Conus, *Dendroconus*, *Textilia*, *Theliconus*, *Lep-*
toconus, *Conorbis*, *Coronaxis*, *Puncticulis*, *Tu-*
liparia, *Cylindrella*, *Conilithes* Swains.

Conus MONTFORT 1840. Conch. syst. II. p. 406.

Pars generis Linnaeani. Typus: *Conus generalis*
Linn.

Synon. *Conus subg.* Swains.

Conus SCHUMACHER 1817. Ess. p. 203.

Alia pars Linnaeani generis, separato Utriculo. Continentur Montfortiana genera Rhombus, Conus, Hermes, Cylinder. Subdividitur genus hoc modo.

a) spira coronata.

α) conico-pyramidales. Typus: *C. marmoreus* Linn.

β) conico-ventricosi. Typus: *C. taeniatus* Sol.

b) spira laevi.

α) conico-pyramidales.

1) spira depresso-plana, vertice subacuto.

Typus: *C. literatus* Linn.

2) spira plana, vertice elongato, acuto. Typus: *C. generalis* Linn.

3) spira elevata pyramidali. Typus: *C. admiralis* L.

β) conico-ventricosi.

1) spira subelevata obtusiuscula. Typus: *C. striatus* L.

2) spira pyramidali-elevata. Typus: *C. textile* L.

γ) testa subcylindrica. Typus: *C. nussatella* L.

Conus SWAINSON 1840. Malac. p. 147. 311. Conf. Conorbis et Coronaxis.

Genus Coninarum, partem Coni Linn. complectens.

Subgenera: Conus, Dendroconus, Textilia, Theliconus, Leptoconus.

Subgeneris typicae species: *Conus millepunctatus* Lamek., *virgo* Linn., *generalis* Linn.

= *Conus* Montf.

Conusidae FLEMING 1828. Brit. An. p. 328.

Etym. Vocabulum male dictum. Rectius Conidae, vel Conea.

Familia Solenostomorum primae sectionis. Genera: Conus, Terebellum, Seraphs.

Convoluta REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. II. p. 257.

Convoluta Reeve. contin.

Etym. Nom. adject.

Sexta familia Peetinibranchiatorum Zoophagorum.

Genera: Erato, Cypraea, Ovula, Terebellum,
Conus.

Pariter CATLOW 1845. Conch. Nomenel. p. 308.

= Involuta Lamek.

Convolutae G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 120. 308.

Etym. Nom. adject.

Familia Trachelipodum secundae sectionis. Genera:
Cypraea, Ovulum, Cypraeovulum, Erato, Terebel-
lum, Oliva, Ancillaria, Conus.

= Involuta Lamek.

Convolutidae BROD. 1839. Penny Cycl. XIV. * teste Agass.
Nom.

= Involuta Lamek.

Cookia LESSON 1832. Illustr. de zool. pl. 15.

Etym. Dicat. Cook. ⁶⁷⁾

Genus Crieostomorum. Typus: Turbo Cookii Gmel.

= Calcar Montf.

Cophino-Salpinx KLEIN 1753. Ostrac. p. 44.

Etym. κέρπως, corbis; σάλπιγξ, tuba.

Tertium genus Buccinorum.

= Nassa spec., Pisania sp., Pleurotoma sp.,
Planaxis sp., Fusus sp., Murex sp.

Coracias AUCTT. teste Klein 1740 in Scheuchz. Nomenel.
lith. p. 22.

Etym. κοραζίας, corvinus. ⁶⁸⁾

= Belemnites Agr.

Coralliophaga BLAINV. 1824. Dict. sc. nat. tom. 32. p. 343.
et 1825. Malac. p. 560.

Etym. κοράλλιον, corallium; γάγω, edo.

67) Cookia König et Retz genus Aurantiacearum.

68) Coracias Linn. genus avium.

Coralliophaga Blainv. contin.

Novum genus Conchaceorum irregularium, ex typo
Chamae coralliophagae Gmel.

Pariter RANG 1829. Man. p. 320.

MENKE 1830. Syn. ed. 2a p. 118. — in Lithophagis.

Pariter BRONN 1838. Leth. p. 965.

G. B. Sow. jun. 1842. Conch. Man. p. 121.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 502.) —
in Mytilaceis.

SWAINSON 1840. Malac. p. 376. — genus Saxicavi-
darum.

Synon. Chama (spec.) Gmel. Dillw.

Cardita (sp.) Brug.

Mytilus (sp.) Renier.

Cypriocardia (sp.) Lamck.

Venerupis (sp.) Basterot.

Corbicula MÜHLFELDT 1811. Entwurf p. 56. Conf. Blainv.
Dict. sc. nat. tom. 10. p. 397.

Etym. Nom. appell.

A Cycladibus Brug. separatum, Cyrenae species
complectens dentibus lateralibus denticulatis in-
structas.

BLAINVILLE 1825. Malac. 552. — sectio Cycladis.

RANG 1829. Man. p. 313. — subgenus Cyrenae.

Pariter NYST 1838. Bull. Acad. Brux. * > Leonh.
et Bronn Jahrb. 1839. p. 123.

Corbis CUVIER 1817. Règne an. II. p. 408. * teste Blainv.
in Dict. sc. nat. tom. 10. p. 396.

1830. ib. ed. 2a (ed. Voigt. III. p. 524.)

Etym. Nom. appell.

Genus Cardiaceorum, antea a Mühlfeldt nomine Fim-
briae distinctum.

Pariter SCHWEIGG. 1820. Natgsch. p. 706.

LAMCK. 1818. Hist. nat. V. p. 536. (ed. 2a VI. p.
217.) — in Nymphaceis.

Pariter FÉRUSSAC 1821. Tabl. syst. p. XLIII.

RANG 1829. Man. p. 309.

Corbis Cuvier, contin.

MENKE 1830. Syn. ed. 2a p. 112.

RÖM. 1836. Verst. d. Ool. p. 119.

REEVE 1841. Conch. syst. I. p. 80.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 121.

HANLEY 1844. Ill. cat. I. p. 74.

CATLOW 1845. Conch. Nomencl. p. 26.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 335. et 1825.

Malac. p. 551. — subgenus *Lucinae*.

LATREILLE 1825. Fam. nat. — in *Tellinidis sabulicola*.

J. Sow. . . Miner. Conch. tab. 580.

G. B. Sow. . . Gen. Sh. fasc. 2. *

DESH. 1830. Enc. méth. Ill. p. 5. — in familia *Lucinartum*.

Pariter VALENCIENNES 1845. Compt. rend. d. séanc.

d. l'Aead. d. sc. tom. 20. num. 23. * > Fropic Neues Not. 1845. num. 777. p. 97.

NYST 1846. Coq. foss. Belg. p. 118.

BRONN 1831. Ital. Tertiärg. p. 93. — subgenus *Tellinae*.

ANTON 1839. Verz. p. 6. — in *Lucinaceis*.

SWAINS. 1840. Malac. p. 372. — genus *Venerinarum*.

GEINITZ 1846. Grundr. d. Verst. p. 438. — genus *Lucinidarum*. (praeec. D'Orbigny.)

Synon. *Concha peetiniformis aequilatera* (sp.) Gualt.)

Chamelea (spec.) Klein.

Chama (sp.) D'Argenv.

Venus (sp.) Linn.

Lucina (sp.) Brug. Blainv. Lamek. olim.

Gastrarium (sp.) Bolten.

Fimbria Mühlfeldt.

Iodothea Schumacher.

'Tellina (sp.) Bronn.

Corbula BRUG. 1792. Enc. méth. planche 230.

Etym. Nom. appell.

Novum genus *Bivalvium a Myis disjunctum*.

Corbula Brug. contin.

- Adoptat LAMCK. 1799. Prodri. * et 1801. Syst. an.
p. 137. et in Ann. du Mus. VIII. p. 465. *
1809. Phil. zool. — in Chamaceis.
- CUVIER 1817. R. a. * et 1830. ibid. ed. 2a (ed. Voigt.
III. p. 551.) — in Cardiaceis.
- Pariter SCHWEIGG. 1820. Natgsch. p. 703.
- BLAINV. 1818. Dict. sc. nat. tom. 10. p. 397.
- DEFRANCE 1818. ibid. p. 398.
- LAMCK. 1818. Hist. nat. V. p. 494. (ed. 2a VI. p.
135.) — in Corbuleis.
- Pariter LATR. 1825. Fam. nat.
- BRONN 1838. Leth. p. 966.
- FÉRUSSAC 1821. Tabl. syst. p. XLIV. — in Litho-
phagis.
- Pariter MENKE 1830. Syn. ed. 2a p. 118.
- GRAY 1821 in Lond. Medie. Repos. * — in Pachy-
podis.
- J. Sow. . . . Min. Conch. tab. 209.
- BLAINV. 1825. Malae. p. 561. — in Conchaceis ir-
regularibus.
- NILSSON 1827. Petrif. Suec. p. 17.
- FLEMING 1828. Brit. An. p. 409. 425. — unicum ge-
nus Corbuladarum.
- RANG 1829. Man. p. 323. — in Pylorideis. Injungi-
tur Sphenia.
- G. B. Sow. . . . Gen. Sh. fasc. 18. *
- DESH. 1830. Enc. méth. III. p. 7. — in Myariis.
- Pariter RÖMER 1836. Verst. d. Ool. p. 124.
- NYST 1846. Coq. tert. Belg. p. 61. (segregata
Corbulomya.)
- QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III.
p. 511.
- PHILIPPI 1836. Moll Sic. I. p. 16. et 1844. ib. II. p.
12. — in Corbulaceis.
- Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
2a p. 122.

Corbula Brug. contin.

HINDS 1844. Zool. Sulph. p. 67.

HANLEY 1844. Ill. cat. I. p. 45.

SWAINSON 1840. Mal. p. 367. — subgenus *Myae*.

REEVE 1841. Proc. Zool. Soc. p. 74. et Conch. syst. I. p. 54. — in *Myariis*.

Pariter CATLOW 1845. Conch. Nomencl. p. 9.

MACGILLIVRAY 1843. Moll. Aberd. p. 221. — genus *Myinorum*.

GEINITZ 1846. Gr. d. Verst. p. 413. — genus *Corbulidarium*.

Synon. *Mya* (spec.) Chemn. Spengl. Montag. Maton et Rack. Dillwyn. Lamek.

Tellina (spec.) Olivi. Delle Chiaje. Brocchi.

Rupicola Fleur. de Bellevue.

Erodona Daudin.

Aloidis Mühlf.

Tellinites (spec.) Schloth.

Anatina (spec.) Lamck. Scacchi.

Lentidium De Cristof. et Jan.

Neaera Gray.

Cuspidaria Nardo.

Naera et *Naeara* G. B. Sow. jun. errore.

? *Schizodus* King q. cf.

Corbula BOLTEN 1798. Mus. (ed. 2a 1819. p. 128.)

Genus incongruum, continens species *Sanguinolariae*, *Tellinae*, *Cypriocardiae*, *Carditae*, *Saxicavae*.

Corbulacea PHILIPPI 1836. Moll. Sic. I. p. 16. et 1844. ib.

II. p. 12.

Etym. Corbula.

Familia Acephalorum. Genera: *Corbula*, *Pandora*, *Thracia*, *Osteodesma*, *Galeomma*.

Corbulacea G. B. Sow. jun. 1842. Conch. Man. ed. 2a

p. 122. 310.

Genera: *Corbula*, *Pandora*, *Potamomya*.

Similiter HANLEY 1844. Ill. cat. I. p. 45. Genera: *Corbula*, *Pandora*, *Myochama*.

Corbulaceae HINDS 1844. Zool. Sulph. p. 67.

Familia Conchiferarum.

= Corbulea Lamek.

Corbuladæ FLEMING 1828. Brit. An. p. 409.

Etym. Corbula.

Familia Siphonidorum tertiae sectionis. Unicum genus Corbula.

Corbulæa LATR. 1825. Fam. nat. (ed. Germ. p. 212.)

Etym. Corbula.

Sexta familia Unioconcharum.

= Corbulea Lamek.

Corbulea (les Corbulées) LAMCK. 1818. Hist. V. p. 493.

(ed. 2a VI. p. 134.)

Secunda familia Dimyiariorum tenuipedium. Genera: Corbula, Pandora.

Desh. 1830. Enc. méth. III. p. 12. — familiam Myariis inserit.

Synon. Corbulæa Latr.

Corbulidae Brod. D'Orb. Gein.

Corbulidæ BRODERIP 1839. Penny Cycl. XIV. * teste Agass. Nom.

D'ORBIGNY 1845. Pal. franç. * > Geinitz 1846.

Grundr. d. Verst. p. 113. — familia Orthoconcharum sinupalliatarum.

= Corbulea Lamek.

Corbulomya NYST 1846. Coq. tert. Belg. p. 59.

Etym. Corbula; Mya.

Novum genus Myariorum. Typus: Corbula complanata Sow.

Synon. Corbula (sp.) Auctt.

Corelum (seu Fragum) HEBENSTREIT 1728. Diss. de ord. conch.

Etym. Nom. appell.

Genus Bivalvium.

Pariter BOLTEN 1798. Mus. (ed. 2a p. 131.)

= Hemicardia Klein.

Coretus ADANSON 1757. Seneg. p. 7.

Etym. Vocabulum barbarum. (zōq̄, pupa. Agass.)

Coretus Adanson. contin.

Genus Cochlearum univalvium.

= Planorbis Guett.

Corimya AGASSIZ vid. Corymya.

Coriocella BLAINVILLE 1824. Diet. sc. nat. tom. 32. p. 259.
et 1825. Malac. p. 466.

Etym. Corium; cella.

Novum genus Schismobranchiorum.

RANG 1829. Man. p. 236. — in familia Sigaretorum.

Pariter DESU. 1830. Ene. méth. III. p. 12.

MENKE 1830. Syn. ed. 2a p. 87. — in Sigareteis.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 224.) —
in Pectinibranchiatis capuloideis.

PHILIPPI 1836. Moll. Sic. p. 164. et 1844. ibid. II.
p. 142. — in Macrostromis.

SWAINSON 1840. Malac. p. 355. — subgenus Che-
linoti.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 123.

Synon. Helix (spec.) Linn.

Bulla (spec.) Montagu.

Sigaretus Cuvier olim.

Cryptothyra Menke.

Vitrina (spec.) De Cristof. et Jan.

Chelinotus (pars) Swains.

Cornea MÜHLFELDT 1811. Entwurf p. 56. Conv. Blainv. in
Dict. sc. nat. tom. 10. p. 460.

Etym. Nom. adject.

A Cycladibus separatum genus. Typus: *Cyclas*
cornea Linn.

Corneocyclas FÉRUSSAC pat. teste Blainv. 1818 in Dict. sc.
nat. tom. 12. p. 278.

Etym. Corneus; Cyclas.

Subgenus *Cycladis* Brug.

= *Cyclas* Lamck.

Corneola HELD 1837 in Oken Isis p. 912.

Etym. Nom. adject.

Subgenus *Helicis*. Typus: *H. cornea* Drap.

Corniculina MÜNSTER 1829 in Leonh. Zeitschr. f. Min. p. 531. * et 1830. ibid. p. 80. *

1839. Beitr. z. Petref. I. (ed. 2a p. 118).

1842 in Leonh. et Bronn N. Jahrb. p. 98.

Etym. Corniculum.

Genus fossilium adhue dubium. ⁶⁹⁾

Corniculum DAN. MAJOR. 1675. Doctr. de Test. tab. V.

Etym. Nom. appell.

= Planorbis Guett.

Cornu DA COSTA 1778. Brit. Conch. *

Etym. Nom. appell.

= Planorbis Guett.

Cornu BORN 1778. Ind. Mus. p. 371. et 1780. Mus. Caes. Vind. p. 361.

Genus perperam institutum pro monstrosa Helice adspersa Müll.

Cornu SCHUMACHER 1817. Ess. p. 255.

Genus Testaceorum univalvium discoideorum ex typo Argonautae cornu Fichtel. Eidem generi auctor injungendam putat Carinariam.

= Lippistes Montf.

Cornu Ammonis RUMPHI 1705. D'Amb. Rar. p. 67. * (ed. Germ. p. 18.)

= Spirula Lamek.

Cornu Ammonis AUCTT. LANG 1722. Nov. meth. pars I. class. 2. sect. 3. * SCHEUCHZER etc.

= Ammonites Breyne.

Cornu Ammonis turbinatum MONTFORT 1799. Journ. de phys. tom. 49. p. 141.

Novum genus Ammonitae affine.

= Turrilites Lamek.

Cornu copiae CHEMN. 1795. Conch. Cab. XI. p. 292.

= Cornu Born.

69) De loco systematico huic generi assignando auctor haesitat.
Nonne Tubispiratis affine?

Cornucopiae THOMPSON 1802. Bibl. Brit. num. 150. p. 247. * > Journ. de phys. tom. 54. *
= Hippurites Lamck. ⁷⁰⁾

Cornu Hammonis KLEIN 1753. Ostrac. p. 4.
Quartum genus Cochlidum planarum, divisum in:
legitimum. (= Spirula Lamck. et Lituites
Breyn. (?))
spurium. (= Planorbis Guett.)

Cornu Hammonis spurium SCHRÖT. 1784. Vollst. Einl.
in Verst. IV. p. 357.
Genus Cochlitarum.
= Umbilicites Auctt.

Cornucoides BROWN 1837. Illustr. Brit. Conch. * teste Agass.
Nom.

Etym. Cornu. (Vocab. pravum.)
(Genus Pteropodium? Ag.)

Coronae FÉRUSSAC 1821. Tabl. syst. p. XXXVI. (Les Cour-
ronnes.)

Etym. Nom. appell.

Tertia familia Apomastomorum. Unicum genus:
Cymbium.

Synon. Coronatae Menke olim.
Coronata Menke.

Coronata MENKE 1830. Syn. ed. 2a p. 86.

Etym. Nom. adj.

Tertia familia Apomatostomorum.

= Coronae Féruß.

Coronatae MENKE olim 1828. Syn. p. 51.

Tertia familia Apomastomarum.

= Coronae Féruß.

Coronaxis SWAINSON 1840. Malac. p. 147, 311. Conf. G.
B. Sow. jun. Conch. Man. ed. 2a p. 123.
Etym. Corona; axis.

70) *Cornucopiae* Linn. genus Graminum.

Coronaxis Swains. contin.

Genus Coninarum, a Conis perperam disjunctum.

Subgenera: Coronaxis, Puncticulis, Tuliparia, Cyindrella, Conilithes.

Coronaxis subg. SWAINS. 1840. Malac. p. 311.

Typus: *Conus Bandanus* Hvass.

= *Rhombus Montf.*

Corpozoa FICINUS et CARUS 1826. Uehers. d. ges. Thierr. *

> Oken Isis 1828. p. 855.

Etym. Vocab. hybr.: corpus; ζωον, animal.

Sectio secunda animalium. Classes: Gasterozoa
(Mollusca) et Thoracozoa (Articulata).

Corvinus lapis ACCTT. *

= Belemnites Agric.

Corymya AGASSIZ 1843 in Sow. Min. Conch. ed. Germ.
p. 439. et p. 651.

et male Corimya ibid. p. 577. et 1845 in Etud.
crit. * > Leonh. Jahrb. 1846. p. 122. 124.

Etym. ζόγυς, galea; Mya. (ζόγη, pupa. Agass.)

Novum genus Myaceorum. Typus: *Mya deppressa*
Sowerb.

Synon. *Mya* (spec.) Sow.

Cardium (sp.) Sow.

Lutraria (sp.) Sow.

Tellina (sp.) Röm. Goldf. Thurm. Koch et Dunker.

Amphidesma (spec.) Pusch.

= *Periploma* Schum. teste D'Orbigny.

Costellaria SWAINS. 1840. Malac. p. 320.

Etym. Costa.

Subgenus Tiarae. Typus: *Mitra rigida* Swains.

Cotylelithus VALLOT 1842. Compt. rend. séanc. de l'Acad.

XIV. * > Leonh. et Br. Jahrb. 1842. p. 597.

Etym. κοτύλη, patera, acetabulum; λίθος, lapis.

Brachium Sepiae eujusdam petrefactum.

Cranchia LEACH 1817. Zool. Misc. III. p. 140. (> Oken
Isis 1819. p. 255. *) > Journ. de phys. tom. 86.
p. 394.

Cranchia Leach. contin.

Etym. Dicat. Cranch.

Novum genus Sepiolideorum.

SCHWEIGG. 1820. Natgsch. p. 758. — subgenus *Loliginis*.

Pariter BLAINV. 1825. Malac. p. 366.

DESH. 1830. Enc. méth. III. p. 15.

LATREILLE 1825. Fam. nat. — genus *Enterosteorum*.

D'ORBIGNY 1826. Tabl. d. Ceph. * — genus *Decapodium*.

Pariter RANG 1829. Man. p. 88.

DESH. 1845. Lamek. ed. 2a XI. p. 236.

DESH. 1830. Enc. méth. II. p. 226. — genus *Sepiolorum*.

MENKE 1830. Syn. ed. 2a p. 2. — genus *Decaceorum*.

OWEN 1836. Proc. zool. Soc. p. 19. * > Oken *Isis* 1838. p. 176.

Id. 1 38. Trans. zool. Soc. vol. II. part 2. * — genus *Teuthidarum*.

D'ORBIGNY 1841. Ann. sc. nat. 2me sér. XVI. * et Moll. cub. I. p. 7. 31. — genus *Sepidarum*.

Crania RETZ 1781. in Schrift. d. Ges. nat. Fr. zu Berlin. II. p. 66. et 1788. Diss. p. 11.

Etym. Cranium.

Novum genus ab Anomiis separatum.

SCHRÖT. 1781. Lith. Lex. IV. p. 265. — genus *Conchitarum*.

BRUG. 1789. Enc. méth. I. pag. XIII. — in *Multivalvibus*.

LAMCK. 1799. Prodr. * — in *Bivalvibus irregularibus*.

1801. Syst. an. p. 138. — in *Acephalaeis inaequivalvibus bivalvibus*.

Pariter ROISSY 1805. Moll. VI. p. 243.

LAMCK. 1809. Phil. zool. — in *Ostraceis. Conf.* Blainv. et Desfr. Dict. sc. nat. tom. 11. p. 312.

Crania Retz. contin.

- LAMCK. 1819. Hist. VI. I. p. 237. (ed. 2a VII. p. 297.)
— in Rudistis.
- FÉRUSSAC 1821. Tabl. syst. p. XXXVIII. — in familia Craniarum.
- Pariter RANG 1829. Man. p. 262.
- DESH. 1830. Enc. méth. III. p. 15.
- SCHWEIGGER 1820. Natgsch. p. 690. — subgenus Terebratulae.
- GRAY 1821 in Lond. Med. Repos. * — in Spirobrachiophoris.
- BLAINV. 1825. Malac. p. 515. 629. — in Palliobranchiatis symmetricis.
- LATREILLE 1825. Fam. nat. — in Brachiopodis sessilibus fixivalvibus.
- Similiter REEVE 1841. Conch. syst. I. p. 185.
- CATLOW 1845. Conch. Nomencl. p. 90.
- MENKE 1828. Syn. p. 56. et 1830. ib. ed. 2a p. 96.
— in Craniaceis.
- J. SOW. . . Min. Conch. tab. 408.
- HOENINGHAUS (? 1829) Beitrag z. Monogr. d. Gattung Crania. 4o. c. tab. *
- G. B. SOW. . . Gen. Sh. fasc. 12. *
- CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 602.) — subgenus Orbiculae.
- PHILIPPI 1836. Moll. Sic. p. 100. — genus Brachiodrum.
- Pariter BRONN 1838. Leth. p. 665.
- G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 125.
- MORRIS 1843. Brit. foss. p. 121.
- GOLDFUSS 1844. Petr. Germ. II. p. 293. *
- GEINITZ 1846. Grundr. d. Verst. p. 492.
- Conf. GRAY 1825. Ann. of Phil. vol. XXVI. * >
- Oken Isis 1834. p. 494. — Synonymia Anomiae, Craniae, Orbiculae et Discinae.

Crania Retz. contin.

Synon. *Nummulus Brattenburgensis* Waller etc.

Helmintholithus craniolaris Linn.

Ostracites (sp.) Auctt.

Anomites (sp.) Auctt.

Anomia (sp.) Gmel. Poli.

Patella (sp.) Mont.

Craniolites Schloth.

Craniacea MENKE 1830. *Syn. ed. 2a p. 96.*

Etym. *Crania.*

Tertia familia Brachiopodum. Genera: Thecidea, Crania, Orbicula.

ANTON 1839. *Verz. p. XII.* — *genera: Crania, Thecidea, Calceola.*

Synon. *Cranae* Féruss. Rang. Desh.

Craniaceae Menke olim.

Craniadae Gray.

Craniacea MENKE olim 1828. *Syn. p. 56.*

= *Craniacea* Menke.

Craniidae GRAY 1840. *Syn. Brit. Mus. ** (Agass. Nom.)

Etym. praeed.

= *Craniacea* Mke.

Craniae FÉRUSSAC 1821. *Tabl. syst. p. XXXVIII.* (Les Cranies.)

Tertia familia Brachiopodum. Genera: Orbicula, Crania, Thecidea.

RANG 1829. *Man. p. 262.* — *ejicitur Thecidea.*

DESH. 1830. *Ene. méth. III. p. 552. Tabl.* — *Genera: Calceola, Crania.*

= *Craniacea* Menke.

Craniolites SCHLOTH. 1820. *Petref. p. 246.*

Etym. *Crania.*

Divisio Anomitarum.

= *Crania* Retz.

Crassatella LAMCK. 1799. *Prodr. ** et 1801. *Syst. an. p. 119.*

. *Etym.* *Crassus.*

Novum genus Acephalaeorum a Mactris separatum.

Crassatella Lamck. contin.

- CUVIER 1800. Anat. comp. * — subgenus Mactrae.
Pariter SWAINSON 1840. Mal. p. 369.
LAMCK. 1804. Ann. du Mus. VI. p. 408. * — injun-
gitur Paphia.
LAMCK. 1809. Phil. zool. * et 1818. Hist. nat. V. p.
480. (ed. 2a VI. p. 108.) — genus Mactraceorum.
Pariter BLAINV. 1818. Dict. sc. nat. tom. 11. p. 356.
J. SOW. 1822. Min. Conch. tab. 345.
LATREILLE 1825. Fam. nat.
G. B. SOW. . . . Gen. Sh. fasc. 3. *
DESH. 1830. Ene. méth. III. p. 19.
BRONN 1838. Leth. p. 971.
REEVE 1841. Conch. syst. I. p. 62. et 1842. Proc.
zool. Soc. p. 42. (Monogr.)
G. B. SOW. jun. 1842. Conch. Man. ed. 2a
p. 125.
HANLEY 1844. Ill. cat. I. p. 34.
CATLOW 1845. Conch. Nomencl. p. 15.
NYST 1846. Coq. tert. Belg. p. 83.
CUVIER 1817. R. a. * et 1830 ibid. ed. 2a (ed. Voigt.
III. p. 503.) — genus Mytilaceorum.
Pariter SCHWEIGG. 1820. Natgesch. p. 709.
FÉRUSSAC 1821. Tabl. syst. p. XLII. — in familia
Crassatellarum.
BLAINV. 1825. Malac. p. 555. — in Conchaceis regu-
laribus.
Pariter RANG 1829. Man. p. 314.
FLEMING 1828. Brit. An. p. 408. 418. — in Cardi-
tadis.
MENKE 1828. Syn. p. 65. et 1830 ib. ed. 2a p. 108.
— in Crassatellaceis.
GEINITZ 1846. Grundr. d. Verst. p. 429. — genus
Astartidarum.
Synon. Tellina (spec.) Soland.
Venus (sp.) Schröt. Gmel. Dillw.
Mactra (sp.) Gmel. Brug.

Crassatella Lamek. contin.

Synon. contin.

Paphia Lamek. olim. Roissy.

— Ptychomya Agassiz.

Crassatellaceae MENKE 1830. Syn. ed. 2a p. 108. Conf.
Crassatellae.

Etym. Crassatella.

Quarta familia ordinis Mytilaceorum. Genera: Cras-
sina, Crassatella, Myoconcha.

Crassatellaceae MENKE olim 1828. Syn. p. 65.

Quarta familiae Mytilaceorum. Genera: Crassina,
Crassatella.

— Crassatellae Féru.

Crassatellae FÉRUSSAC 1821. Tabl. syst. p. XLII. Conf.
Desh. Enc. méth. III. p. 23.

Quarta familia Mytilaceorum. Genera: Crassina, Cras-
satella.

Synon. Crassatellaceae Menke olim.

Crassatellidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)
Etym. praeed.

?= Crassatellacea Mke.

Crassidorsa BROWN 1843. Foss. Conch. * teste Agass. Nom.

Etym. Crassus; dorsum.

(Genus Trochoideorum. Agass.)

Crassina LAMCK. 1818. Hist. nat. V. p. 554. (ed. 2a VI.
p. 255.)

Etym. Crassus.

Genus Nymphaeorum.

FÉRUSSAC 1821. Tabl. syst. p. XLII. — in familia
Crassatellarum.

SCHWEIGG. 1820. Natgseh. p. 710. — in Mytilaceis.

BLAINV. 1825. Malac. p. 557. — subgenus Veneris.

Pariter Cuv. 1830. R. a. ed. 2a (ed. Voigt. III.
p. 535.)

SWAINSON 1840. Malac. p. 372.

LATREILLE 1825. Fam. nat. — in Tellinidis sabuli-
colis.

Crassina Lamck. contin.

MENKE 1828. Syn. et 1830. ibid. ed. 2a p. 108. — in Crassatellaceis.

HANLEY 1844. Ill. cat. I. p. 87. — in Nymphaeis Tellinariis.

= Astarte Sow.

Crassinidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Crassina.

Familia

Crassipedia LAMCK. vid. Dimyaria.

Crassispira SWAINSON 1840. Malac. p. 152. 313.

Etym. Crassus; spira.

Genus Columbellinarum. Typus: Pleurotoma Bottae Valene.

Cratera v. MÜNLF. ined.? HARTM. 1844. Erd- und Süßw.-Gast. I. p. 122.

Subgenus Helicis. Typus: Hel. umbilicata Mont.

Crenatula LLWYD 1698. Lithoph. Brit. hum. 907. * teste Scheuehz. 1740 in Nomencl. lith. p. 39. ⁷¹⁾

Etym. Crena.

? = Melina Retz. an vero = Gervillia Desfr.?

Crenatula LAMCK. 1802. Ann. du Mus. III. p. 25. *

Novum genus Acephalaeorum. Typus: Ostrea semi-aurita Schröt.

Adoptat ROISSY 1805. Moll. VI. p. 308.

LAMCK. 1809. Phil. zool. — in Byssiferis.

1819. Hist. nat. VI. 1. p. 136. (ed. 2a VII. p. 70.)
— in Malleaceis.

Pariter RANG 1829. Man. p. 283.

DESH. 1830. Enc. méth. III. p. 24.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 126.

HANLEY 1844. Ill. cat. I. p. 256.

71) „Conchites inter Solenem et Pinnam ambigens, a commissura, pluribus crenis majusculis insignita, ita dictus.“

Crenatula Lamck. contin.

CUVIER 1817. R. a. * — in Ostraceis.

Pariter SCHWEIGG. 1820. Natgch. p. 714.

BLAINV. 1818. Dict. sc. nat. tom. 11. p. 379. — in Mytilaceis.

FÉRUSSAC 1821. Tabl. syst. p. XLI. — in Aviculeis.

BLAINV. 1825. Malac. p. 528. — in Margaritaceis.

LATREILLE 1825. Fam. nat. — in Oxygonis.

J. Sow. . . Miner. Conch. tab. 443.

G. B. Sow. . . Gen. Shells. fasc. 8. *

FLEMING 1828. Brit. An. p. 381, 391. — in Pernadis.

MENKE 1828. Syn. et 1830. ib. ed. 2a p. 101. — in Aviculaceis.

Pariter REEVE 1841. Conch. syst. I. p. 144.

CATLOW 1845. Conch. Nomencl. p. 76.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 465.) — subgenus Pernae.

Pariter SWAINSON 1840. Malac. p. 385.

MORRIS 1843. Brit. foss. p. 107. — genus Conchifserum monomyiariorum.

Synon. Ostrea (sp.) Schröt. Gmel. Dillwyn.

Pinna (sp.) Forskal.

Isogonium (sp.) Bolten.

Crenaea Risso 1826. Hist. IV. p. 83.

Etym. Nom. propr. ⁷²⁾

Genus Helicidarum.

? = Acicula Risso.

Crenella BROWN 1827. Illustr. Conch. Gr. Brit. * teste Agass.

Nomencl.

Etym. Crena.

A Pectunculus separatum genus. Typus: Pectunculus auritus Broe.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 72. — Nuculae injungit.

72) Crenaea Aublet genus Saxifragarum.

Crenella Brown. contin.

Adoptat BECK 1846. Mus. reg. Hafn.

MACGILLIVRAY 1843. Moll. Aberd. p. 205. — genus
Pectininorum.

Synon. Area (spec.) Broc.

Limopsis Sassi.

Pectunculus (sp.) Defr.

Trigonocoelia (sp.) Nyst et Gal.

Trigonocoelius Bronn.

Pectunculina D'Orb.

Trigonocaelia Nyst.

Crenellidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Crenella.

Familia

Crepidites SCHRÖT. vid. Crepidolithus.

Crepidolithus (vel Crepites) HÜPSCH 1768. Neue Entdeck.
p. 40. 56. * test. Schröt. Lith. Lex. I. p. 366.

Etym. $\kappa\sigmaηπίς$, crepida; $\lambdaίθος$, lapis.

Synon. Crepidites Schröt.

= Calceola Lamek.

Crepidopatella vid. Crepipedatella.

Crepidopoda GOLDF. 1820. Lehrb. d. Zool.

Etym. $\kappa\sigmaηπίς$, crepida; $\piούς$, pes.

FICINUS et CARUS 1826. Uebers. d. ges. Thierr. * >
Oken Isis 1828. p. 855.

= Loricata Schum.

Crepidula LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 70.

Etym. Crepida.

A Patellis segregatum genus Cephalacorum conchy-
liferorum non spiralium.

Adoptat ROISSY 1805. Moll. V. p. 234.

CUVIER 1800. Anat. comp. * — subgenus Patellae.

LAMCK. 1809. Phil. zool. et 1822. Hist. nat. VI. 2.
p. 22. (ed. 2a VII. p. 639.) — genus Calyptaceorum.

Pariter BLAINVILLE 1825. Malac. p. 504.

DESH. 1830. Enc. méth. III. p. 24.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a. p. 126.

Crepidula Lamek. contin.

CUVIER 1817. Règne an. * — in Scutibranchiatis.

CUVIER 1817. Mém. pour serv. à l'hist. et l'anat. d. Moll. *

BLAINV. 1818. Diet. sc. nat. tom. 11. p. 397. — in Schismobranchiis megastomis.

DEFRANCE ibid.

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — in familia Capulorum.

Pariter RANG 1829. Man. p. 243.

SCHWEIGG. 1820. Natgch. p. 722. — in Aspidobranchiis.

GRAY 1821. Lond. Med. Repos. * — in Trachelobranchiis.

DESH. 1824. Ann. sc. nat. III. p. 335. *

LATREILLE 1825. Fam. nat. — in Pileiformibus.

MENKE 1828. Syn. p. 52. et 1830 ib. ed. 2a p. 88. — in Capuleis.

FLEMING 1828. Brit. An. p. 361. 363. — genus Crepidulidarum.

Pariter D'ORBIGNY 1842. Pal. franç. *

GEINITZ 1845. Grundr. d. Verst. p. 385.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 218.) — in Pectinibranchiatis capuloideis.

LESSON 1830. Voy. de la Coq. Zool. * > Oken Isis 1833. p. 137. — subgenus Calyptraeae.

Pariter BRODERIP 1833. Trans. Zool. Soc. I. p. 205. * > Oken Isis 1836. p. 414.

LESSON 1831. Illustr. de Zool. pl. 42. — genus Calyptrearium.

G. B. Sow. . . . Gen. Shells fasc. 23. *

QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III. p. 412.

BRONN 1838. Leth. p. 1005.

SWAINS. 1840. Malac. p. 238. 355. — genus Haliotidarum.

Crepidula Lamek. contin.

REEVE 1842. Conch. syst. II. p. 27. — genus Capulaceorum.

Pariter CATLOW 1845. Conch. Nomencl. p. 105.

Synon. Patella sect. 6ta List.

Patella structura peculiari donata Gault.

Cochlearia (sp.) Klein.

Lepas (sp.) Adanson. D'Arg.

Patella (sp.) Linn. etc.

Lepas concamerata Martini.

Crypta Humphrey.

Calyptera Humphrey.

Crepidulus Montf.

Proxenula Perry.

Sandalium Schum.

Crepipatella Lesson.

Calyptrea (spec.) Broderip.

Crepidulidae FLEMING 1828. Brit. An. p. 361.

Etym. Crepidula.

Familia Scutibranchiatorum secundae sectionis. Genera :

1) marina : Calyptrea, Infundibulum, Crepidula, Pileolus.

2) fluviatile : Navicella.

Crepidulidae D'ORBIGNY 1841. Moll. cub. I. p. 93. tabl. (et ? 1843. Pal. franç.) * test. et imit. GEINITZ 1845. Grundr. d. Verst. p. 383.

Familia Scutibranchiotorum (Moll. cub.) ? Cyclobranchiotorum, anvero Pectinibranchiotorum ?

Genera : Capulus, Calyptrea, Crepidula, Broechia.

Crepidulus MONTFORT 1810. Conch. syst. II. p. 86.

= Crepidula Lamek.

Crepipatella LESSON 1830. Voy. de la Coq. Zool. II. p. 389. * (> Oken Isis 1833. p. 137.) et 1831. Illustr. de Zool. pl. 42.

Etym. Crepida; patella. Rectius Crepidopatella.

Crepidatella Lesson. contin.

Subgenus Crepidulac.

Pariter BRODERIP 1833. Trans. Zool. Soc. I. p. 205. * > Oken Isis 1836. p. 414.

Crepites HÜPSCH vid. Crepidolithus.

Creseis RANG 1828. Ann. sc. nat. XIII. p. 302. * > Oken Isis 1830. p. 207.

1829. Man. p. 115. tab. 2. fig. 3.

Etym. Nom. propr.

Subgenus Cleodorae.

Pariter CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 30.)

D'ORBIGNY 1841. Moll. cub. I. p. 85.

GUÉRIN 1843. Iconogr. Moll. p. 11.

ESCHUSCHOLTZ 1829. Zool. Atl. Heft III. * > Menke Zeitschr. f. Malak. 1844. p. 72. — genus Cephalopodum pinnatorum.

MENKE 1830. Syn. ed. p. 9. — genus Hyaleaceorum.

G. B. Sow. . . . Gen. Shells fasc. 39. * — genus Pteropodium.

Pariter BRONN 1838. Leth. p. 983.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 127.

REEVE 1842. Conch. syst. II. p. 278.

CANTRAINE 1841. Malac. médit. p. 31. — in Hyalaeidis.

Synon. Crisia Menke.

?= Vaginella Daudin.

Cricostomia KLEIN 1753. Ostrac. p. 12.

Etym. κρίζος, annulus; στόμα, os.

Genus Cochlidium fornicatarium.

= Cyclostoma (sp.), Littorina (sp.), Delphinula, Trochus (sp.)

Cricostomia (male Cricostomata) BLAINV. 1814. Bull.

Soc. phil. * Conf. Dict. sc. nat. tom. 11. p. 411.

Familia Univalvium. Genera: Cyclostoma, Paludina, Cyclophorus, Lanistes, Valvata, Scalaria, Aciona,

Cricostoma Blainv. contin.

Turbo, Calcar, Delphinula, Monodonta, Clanculus, Vermetus.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 224. — 2da familia Asiphonobranchiorum. Genera: Turbo, Delphinula, Turritella, Proto, Scalaria, Vermetus, Valvata, Cyclostoma, Paludina.

Pariter BLAINV. 1825. Malac. p. 427. — additis Pleurotomaria, Siliquaria, Magilo.

Desh. 1830. Enc. méth. III. p. 29. — familiam rejicit.

Cricostomata BLAINV. vid. praec.

Crioceras MORRIS. GEINITZ vid. Crioceratites.

Crioceratites LEVEILLÉ 1836. Mém. de la Soc. géol. de France II. p. 314 * > Leonh. et Brönn Jahrb. 1837. p. 355.

Etym. ζριός, aries; οὐρας, cornu.

Novum genus Ammoniorum.

Adoptat BRÖNN 1838. Leth. p. 726.

DUVAL 1838 in Bull. Soc. géol. IX. p. 326. * > Leonh. et Br. Jahrb. 1839. p. 502. et in Ann. sc. phys. nat. d'agr. et d'indust. de Lyon II. * > Leonh. et Br. Jahrb. 1842. p. 119.

J. de C. Sow. 1839 in Trans. Geol. Soc. of Lond. V. 2. p. 409. * > Leonh. et Br. Jahrb. 1844. p. 126.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a fig. 482.

DESH. 1845. Lamck. ed. 2a XI. p. 264.

D'ORBIGNY 1841. Pal. franç. Terr. crét. I. p. 457. *

MORRIS 1843. Brit. foss. p. 178. (Crioceras.)

GEINITZ 1845. Grundr. d. Verst. p. 302. — Crioceras — subgenus Hamitae.

Synon. Hamites (spec.) J. Sow. Philippi.

Rhombus lapideus Mus. Calc.

Tropaeum J. de Carle Sow. olim.

Crioceras Morris. Geinitz. Desh.

Criopoderma et

Criopus POLI 1792. Test. utr. Sie. * Conf. Blainv. Dict. sc. nat. tom. 11. p. 422.

et Desh. Enc. méth. III. p. 29.

Etym. *κριός*, aries; *πούς*, pes; *δέρμα*, cutis, testa.

= Terebratula Llwyd.

Criopus GRAY 1821. Lond. Medic. Repos. *

Genus Spirobrachiophororum.

FLEMING 1822. Phil. zool. II. p. 499. * et 1828. Brit. Anim. p. 367. 377. — genus Brachiopodum pendunculatorum.

= Orbicula Cuv.

Criorchites vid. Criorcites.

Criorcites LLWYD 1698. Lith. Brit. num. 767. * teste Scheuchz. 1740. Nomencl. lith. p. 39. ⁷³⁾

Etym. *κριός*, aries; *οὐρά*, testiculus. Rectius Criorchites.

? = Panopaea Mén.

Criseis (RANG) FORB. 1844. Moll. Aeg. Sea p. 132. (ex errore typogr.)

= Creseis Rang.

Crisia MENKE 1844. Zeitschr. f. Malak. p. 72.

Etym. Nom. propr. ⁷⁴⁾

= Creseis Rang.

Cristaria SCHUMACHER 1817. Ess. p. 107. pl. 20. fig. 2.

Etym. Crista. ⁷⁵⁾

Novum genus Bivalvium.

BLAINV. 1826. Malac. p. 630. — subgenus Anodontae.

= Dipsas Leach.

73) „Musculis accedens Conchites maximus, ab arietini testiculi similitudine sic dictus.“ Scheuchz. I. c.

74) Crisia Lamouroux genus Coralliorum.

75) Cristaria Persoon genus Malvacearum.

Crucibulum SCHUMACHER 1817. Ess. p. 182.

Etym. Nom. appell.

Genus Calypratorum. Typus: *Calyptrea Chinensis* Linn.

Cryptibranchia MENKE 1844. Zeitschr. f. Malak. p. 149.

Etym. $\kappa\sigma\pi\tau\omega$, caelo; $\beta\varphi\gamma\chi\alpha$, branchiae.

= *Tectibranchiata* Cuv.

Crypta HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell.

= *Crepidula* (pars) Lamek.

Cryptella WEBB et BERTHELOT 1833. Ann. d. sc. nat. tom.

28. Mars. * et 1835. Guérin Magas. pl. 63. Conf.

Troschel in Wiegmann. Arch. 1836. II. p. 210. et Desh. in Lamck. ed. 2a VII. p. 712.

Etym. Crypta.

Novum genus Limaceorum. Typus: *Testacellus ambiguus* Fér.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 128.
— genus Limacineorum.

Reeve 1842. Conch. syst. II. p. 60. — genus Parmacellae restituit.

Synon. *Testacellus* (spec.) Féruissac.

Parmacella (spec.) G. B. Sow.

Cryptellus D'ORBIGNY 1841. Moll. cub. I. p. 237. tabl.

Etym. *Cryptella*.

Genus Limacidarum.

= *Cryptella* Webb et Berth.

Cryptina DESH. 1835. Mém. Soc. géol. de Fr. II. p. 47. *

> Leonh. et Br. Jahrb. 1838. p. 116.

Etym. $\kappa\sigma\pi\tau\omega$, caelo.

Novum genus Concharum fossile.

Cryptobranchia GRAY 1821. Lond. Med. Repos. * teste

Desh. Enc. méth. III. p. 32.

Etym. $\kappa\sigma\pi\tau\omega$, caelo; $\beta\varphi\gamma\chi\alpha$, branchiae.

Secunda subclassis Gasteropodophororum. Ordines:
Ctenobranchia, Trachelobranchia, Monopleuro-

Cryptobranchia Gray. contin.

branchia, Notobranchia, Schismobranchia, Dicranobranchia, Cyclobranchia, Polyplacophora, Diplourobranchia.

Cryptobranchia FLEMING 1828. Brit. An. p. 281. 296.

Prior sectio Peetinibranchiatorum. Subsectiones:

a) testa externa.

1) Holostoma }
2) Solenostoma }

b) testa interna. Unicum genus: Sigaretus.

Cryptobranchia DESHAYES 1830. Enc. méth. III. p. 553. Tabl.

Quintus subordo Cephalaeorum monoicorum. Familiae: Pteropoda, Atlantae.

≡ Pteropoda Cuv.

Cryptocephala LATREILLE 1825. Fam. nat. p. 169. * Ed. Germ. p. 164.

Etym. οὐρανός, occultus; κεφαλή, caput.

Altera familia Pteropodum megapterygiorum. Unicum genus: Hyalea.

≡ Dactyliobranchia Gray.

Cryptocochlides LATREILLE 1825. Fam. nat. (ed. Germ. p. 192.)

Etym. οὐρανός, occultus; κοχλίς, cochleola.

Altera sectio Peetinibranchiatorum. Unica familia: Maerostomæ.

≡ Adeloderma Féruß.

Cryptocoelichus (BLAINV.) GULDING 1829. Zool. Journ. V. N. 17. p. 28. ⁷⁶⁾

Etym. οὐρανός, occultus; κόγχη, concha.

A Chitone segregatum genus. Typus: Chiton porosus Burr.

76) Guilding ipse, Swainson et Sowerby jun. auctorem generis Blainvillium laudant errore. Institut enim Blainv. synonymum quidem subgenus Chitonelli, quod Chitoniscus melius vocaretur.

Cryptocoenochus Guilding. contin.

Adoptat SWAINSON 1840. Malac. p. 246, 358. — in Cyclobranchiis.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a. p. 128.

= Chitonellus Blainv.

Cryptodibranchia BLAINV. olim 1814. Prém. classif. *

et 1818. Diet. sc. nat. tom. 12. p. 88.

Etym. *ζωνπτός*, occultus; *δις*, bis; *βραγία*, branchiae.

Molluscorum ordo, divisus in subordines:

nuda. Familiae: Polypacea, Sepiacea.

testacea. Familiae: Orthoceracea, Spirulacea,
Lituacea, Ammonacea, Nautilacea, Nummulacea,
Sphaerulacea.

Cryptodibranchia (male Cryptodibranchiata) BLAINV.

1824. Dict. sc. nat. tom. 32. p. 172. et 1825.

Malac. p. 364.

Etym. Vid. praec. Emendavit nomen Menke 1830.

Primus ordo Cephalophororum. Familiae: Octocera,
Decacera.

D'ORBIGNY 1826. Ann. d. sc. nat. VII. p. 96. > Oken
Isis 1832. p. 186. — primus ordo Cephalopodum.
Familiae: Octopoda, Decapoda.

Pariter RANG 1829. Man. p. 84.

MENKE 1828. Syn. p. 1. — primus ordo Cephalopo-
dum. Familiae: Octopodae, Decapodae.

1830. Syn. ed. 2a p. 1. — familiae: Octocera,
Decacera.

CANTRALINE 1841. Malac. médit. p. 13. Familiae:
Sepiidae, Octopodidae, Argonautidae.

GRAVENHORST 1845. D. Thierr. etc. p. 34. — tertius
subordo Cephalopodum. Familiae: Argonautica,
Octopoda, Loliginea.

Synon. Acetabulifera D'Orb. et Fér.

Dibranchia Owen.

Cryptodibranchiata BLAINV. D'ORB. MENKE olim. vid.
Cryptodibranchia.

Cryptodon TURTON 1822. Brit. Bivalv. p. 121. * teste Fleming.

Cryptodon Turton. contin.

Etym. κρύπτω, caelo; ὁδούς, dens.

Genus novum (? Mactraceorum) ex typo Tellinac flexuosae Mont.

Fleming 1828. Brit. An. p. 442. — Lucinae injungit.
J. P. C. Möller 1842. Ind. Moll. Groenl. p. 20. — genus adoptat.

MacGILLIVRAY 1843. Moll. Aberd. p. 215. — genus Tellininorum.

Cryptodon CONRAD 1837 in Journ. Acad. Philad. * teste TROSCHEL in Wieg. Arch. 1838. II. p. 290.

Subgenus Lutrariae. Typus: Lutraria Nutallii Conr.

Cryptomphalus AGASS. 1837. Nouv. Mém. Soc. Helv. I. ? (Agass. Nom.)

Etym. κρύπτως, occultus; ὄμφαλός, umbilicus.

Subgenus . . .

Cryptophthalmus EHRENB. 1831. Symb. phys. * > Oken Isis 1832. p. 1290.

Etym. κρύπτως, occultus; ὄφθαλμός, oculus.

Novum genus Acerorum.

Cryptoplax BLAINV. . . . in Encycl. Edinb. Suppl. * et 1818. in Diet. sc. nat. tom. 12. p. 124.

Etym. κρύπτως, occultus; πλάξ, lamina.

Genus Multivalvum serialium.

Adoptat GRAY 1821. Lond. Med. Repos. * — in Polyplacophoros.

BLAINV. 1825. Malac. p. 601. (Oscabrelle) — subgenus Chitonis.

Synon. Chiton (spec.) G. B. Sow.

Chitonellus Lamck.

Cryptospira HINDS 1844. Zool. Sulph. p. 46.

Subgenus Marginellae.

Cryptostoma BLAINV. . . . Encycl. Edinb. Suppl. * et 1818. Bull. Soc. philom. num. 120. * et 1818.

Diet. sc. nat. tom. 12. p. 126. et 1825. Malac. p. 467.

Etym. κρύπτως, occultus; στόμα, os.

Novum genus Schismobranchiorum megastomorum.

Cryptostoma Blainv. contin.

FÉRUSSAC 1821. Tabl. syst. — in familia Sigaretorum.

Pariter RANG 1829. Man. p. 237. (**Cryptostomus**)

DESH. 1830. Ene. méth. III. p. 32.

GRAY 1821. Lond. Med. Repos. * — in Trachelobranchiis.

LATREILLE 1825. Fam. nat. — in Macrostomis.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 225.) — in Pectinibranchiatis capuloideis.

QUOY et GAIMARD 1832. Voy. Astrol. Moll. II. p. 221. — plerosque Lamarckii Sigaretos hue referunt.

M. E. GRAY 1842. Fig. Moll. tab. 50.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 128.

Conf. GRAY 1824. Zool. Journ. I. N. 3. p. 427.
= **Sigaretus** Lamck.

Cryptostomus RANG vid. **Cryptostoma**.

Cryptothyra MENKE 1830. Syn. ed. 2a p. 87.

Etym. κρυπτής, occultus; θύρα, janua.

Genus Sigaretorum.

= **Coriocella** Blainv.

Ctenites AUCTT. KENTMANN 1565. Nomencl. rer. fossil. p. 33. * teste Scheuchz. Nomencl. lith. p. 62. et Schröt. Lith. Lex. V. p. 150.

ALDROVANDI 1648. Mus. metall. *

MERCATI 1717. Metall. Vatic. p. 297.

Etym. κτείς, peeten.

Genus Conchitarum, Bivalvia fossilia longitudinaliter striata et costata complectens, ut Peetines, Cardia, Tridaenas, Terebratulas.

Ctenobranchia (male **Ctenobranchiata**) SCHWEIGG. 1820. Natgch. p. 723.

Etym. κτείς, peeten; βράγχια, branchia. Emendavit Menke 1830.

Tertius subordo Gasteropodum, sic divisus:

A. testa depressa, spiris brevissimis, ostiolo ampio.
Genus: **Sigaretus**.

Ctenobranchia Schweigg. contin.

- B. testa cochleata, prope columellam excisa aut sulco aut canali, tubum excipiente e vesica branchiali exsertum. Genera: Strombus, Murex, Cerithium, Buccinum, Voluta, Terebellum, Ovula, Cypraea, Conus.
- C. vesica branchiali fissura simplici aperta; testa spirali; ore in plurimis operculato. Genera: Nerita, Janthina, Phasianella, Melania, Ampullaria, Trochus, Paludina, Valvata, Scalaria, Turritella, Vermicularia, Delphinula, Turbo.

MENKE 1828. Syn. p. 22. — septimus ordo Gasteropodum. Subordines: Pomastomae, Hemipomatostomae, Apomatostomae, Adelodermae.

Id. 1830. Syn. ed. 2a p. 40. — Subordines: Pomatostoma, Hemipomatostoma, Apomatostoma, Adeloderma.

= Pectinibranchiata Cuv.

Ctenobranchia GRAY 1821. Lond. Medic. Repos. * teste Deshayes. *

Primus ordo Cryptobranchiorum. Sectiones:

- 1) operculo cartilagineo vesiculoso. — Genus: Janthina.
- 2) operculo spirali, cum columella articulato. — Genera: Neritina, Navicellus.
- 3) operculo spirali libero. — Genera: Nerita (et Melania), Turbo, Trochus, Valvata, Cerithium.
- 4) operculo annulari nucleo subcentrali regulari. — Genus: Paludina.
- 5) opereulo annulari nucleo apicali irregulari. — Genera: Murex, Voluta, Strombus, Conus.
- 6) operculo nullo, testa subinterna. — Genera: Cypraea, Volva.

Ctenobranchiata SCHWEIGG. MENKE olim vid. Ctenobranchia Schw.

Ctenoconcha GRAY teste G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 128. Conf. Ctenoconcha.

Ctenoconcha Gray. contin.

Etym. κτεῖς, peeten; κόγχη, concha.

Novum genus Nuculae affine.

? = Malletia Desmoul.

Ctenoides KLEIN 1753. Ostrae. p. 134.

Etym. κτενοειδῆς, peetiniformis.

Quartum genus Dieoncharum auritarum.

= Lima Brug.

Cueulites SCHRÖT. vid. Cueullites.

Cuculla SEBA 1761. Thes. III. p. 177.

Etym. Nom. appell.

Genus Concharum.

= Isoeardia Lamek.

Cucullaea LAMCK. 1801. Syst. an. p. 116. — et Ann. du

Mus. VI. p. 338.

Etym. Cucullus.

Ab Area segregatum genus. Typus: Arca concamerata Martini.

Adoptat ROISSY 1805. Moll. VI. p. 400.

SCHUMACHER 1817. Ess. p. 170.

J. Sow. . . . Min. Conch. tab. 67.

LAMCK. 1809. Phil. zool. et 1819. Hist. nat. VI. 1.

p. 33. (ed. 2a VI. p. 453.) — in Areaceis.

Pariter BLAINV. et DEFRE. 1818. Diet. sc. nat. tom.

12. p. 142.

FÉRUSSAC 1821. Tabl. syst. p. XLI.

G. B. Sow. 1822. Gen. Shells fasc. 4.

RANG 1829. Man. p. 287.

LATR. 1825. Fam. nat.

DESH. 1830. Enc. méth. III. p. 33.

MENKE 1830. Syn. ed. 2a p. 102.

BRONN 1838. Leth. p. 940.

RÖMER 1836. Verst. nordd. Ool. p. 103.

AGASSIZ 1839. Mém. sur les Moul. d. Moll. p. 34.

REEVE 1842. Conch. syst. II. p. 105.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 128.

Cucullaea Lamck. contin.

HANLEY 1844. Ill. cat. I. p. 151. (*Cucullea*.)

CATLOW 1845. Conch. Nomenel. p. 48.

CUVIER 1817. R. a. * et 1830. ibid. ed. 2a (ed. Voigt.

III. p. 477.) — subgenus *Arcae*.

Pariter SCHWEIGG. 1820. Natgsch. p. 713.

BLAINV. 1825. Malac. p. 535.

FLEMING 1828. Brit. An. p. 382. 399. — genus *Ar-*
cadarum.

MORRIS 1843. Brit. foss. p. 84. — genus *Conchise-*
rorum dimyriorum.

Synon. *Arca* (sp.) Auctt.

Scaphula Benson.

Cucullea HANLEY vid. *Cucullaea*.

Cucullites AUCTT. teste D'ARGENV. 1757. Zoom. Elench.
alphab. p. XXVI. et Schröt. 1784. Vollst. Einl.
Verst. IV. p. 403. (male *Cuculites*.)

Etym. *Cueillus*.

= *Conus* Linn. sp. foss.

Cucullus D'ARGENV. vid. *Voluta* D'Argenv.

BOLTEN 1798. Mus. (ed. 2a 1819. p. 27.)

Etym. Nom. appell.

= *Conus* Linn.

Cucumis KLEIN 1753. Ostrac. p. 78.

Etym. Nom. appell. ??)

Genus *Volutarum longarum*.

= *Marginella*, et *Mitra* spec.

Culana GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb.

(Genus *Trochoideorum*. Agass.)

Cultellus SCHUM. 1817. Ess. p. 130.

Etym. Nom. appell.

A *Solenibus separatum* genus. Typus: *Solen maximus* Chemn.

77) *Cucumis* Tournefort genus *Cucurbitacearum*.

Cultellus CONRAD 1837. Journ. Acad. Philad. * > Troschel
in Wiegm. Arch.

Subgenus Solecurti, ex typo Solenis Caribaei Lamck.
Adoptat GOULD 1841. Rep. Invert. Massach. p. 30.
Synon. Solecurtus Agassiz.

Cultellus (cui?) teste G. B. Sow. jun. 1842. Conch. Man.
ed. 2a p. 129.

A Lutraria disjunctum genus, ex typo Lutrariae solenoidis Lamek.

Cuma HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym.? κῦμα, cyma.

= Fasciolaria Lamek. et Fusus spec.

Cuma SWAINSON 1840. Malac. p. 87. 307.

Genus Pyrulinarum, ad Fusos referendum.

?= Atractodon Charlesworth.

Cumia BIVONA FIL. 1838. Caratt. di un nuovo gen. di conchiglie. * teste Phil. Sic. II. p. 183.

Etym.?

Novum genus ex typo Ranellae lanceolatae Menk.

Cumingia G. B. Sow. 1833. Proc. zool. Soc. p. 34. *
(teste Th. Müller.) et Gen. Shells fasc. 40. *

Etym. Dicat. Cuming.

Novum genus Mactraceorum.

Adoptat G. B. Sow. jun. 1839. Conch. Man. (ed.
2a 1842. p. 129. Sed ibid. p. 195. in Myariis)
Desh. 1835. in Lamek. Hist. ed. 2a VI. p. 95. —
vix adoptandum habet.

REEVE 1841. Conch. syst. I. p. 68. — in Mactraceis.
Pariter HANLEY 1844. Ill. cat. I. p. 42.

CATLOW 1845. Conch. Nomenel. p. 18.

MÜLLER 1835. Synops. Test. p. 224. — in Nymphaeis.

SWAINSON 1840. Malac. p. 370. — genus Cyclinarum.

Cuneus DA COSTA 1778. Brit. Conch. * test. Maton et Rackett.

HUMPHREY 1797. Mus. Calonn. * teste Swainson.

Cuneus Da Costa contin.

Etym. Nom. appell.

= *Donax* Linn.

Cuneus MÜHLFELDT 1811. Entwurf p. 50. Conf. Blainv.

Dict. sc. nat. tom. 12. p. 219.

Novum genus Bivalvium ex typo Veneris Meroës
Linn.

BLAINV. olim 1818. Dict. sc. nat. tom. 10. p. 216.

Tabl. — genus Conchaceorum.

= *Meroë* Schum.

Cuneus tonitrai AUCTT. *

= *Belemnites* Agric.

Cunicula SWAINSON 1840. Malac. p. 267. 378. Conf. G. B.

Sow. jun. Conch. Man. ed. 2a p. 129.

Etym. Cuniculus.

Subgenus Unionis. Typus: *Unio purpurascens* Lamek.

Cuphus GUETTARD 1774. Mém. II. * teste Desh. Traité élém.

Cf. etiam Kuphus.

Etym. κυργός, curvamen. Rectius Kuphus.

= *Furella* Lamek.

Curvirostra LIWYD 1689. Lithoph. Brit. num. 700. * teste

Scheuchz. Nomencl. lithol. p. 40.

Etym. Curvus; rostrum.

? = *Lyriodon* Brönn.

Curvula RAFINESQUE 1819. Journ. de Phys. tom. 88. p. 247.

Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 129.

Etym. Curvus.

Genus Bivalvium fossilium, a *Pinna valvis* inaequalibus differens.

Menke 1830. Syn. ed. 2a p. 102. — ad *Pinnas* refert.

Curvulites RATIN. 1831. Enumér. et notices. > Fér. Bull.

zool. 1835. p. 93.

Etym. praeceps.

Novum genus Concharum fossilium.

Cuspidaria NARDO 1840. Revue zool. p. 30.

Etym. Cuspis.

Genus novum Acephalorum inter Myam et Anatinam
collocandum. Typus: *Tellina cuspidata* Olivi.

= *Neaera* GRAY.

Cuvieria RANG 1827. Ann. sc. nat. * > Oken Isis 1829. p. 319.

1829. Man. p. 116.

Etym. Dicat. Cuvier. ⁷⁸⁾

Novum genus familiae Hyalearum.

Adoptat DESH. 1830. Enc. méth. III. p. 35. — in Pteropodis.

G. B. Sow. Gen. Sh. fasc. 39. *

BRONN 1838. Leth. p. 985.

REEVE 1842. Conch. syst. II. p. 279.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 130.

CATLOW 1845. Conch. Nomencl. p. 325.

MENKE 1830. Syn. ed. 2a p. 9. — in Hyaleaceis.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 31.) —
subgenus Cleodorae.

Pariter DESH. 1836 in Lamek. ed. 2a VII. p. 430.

GUÉRIN 1843. Iconogr. Moll. p. 11.

CANTRAINE 1841. Malac. médit. p. 31. — in Hyaleideis.

D'ORBIGNY 1841. Moll. cub. I. p. 70. 89. — genus
Hyalidaram.

G. B. Sow. jun. in Conch. Man. ed. 2a p. 278. —
synonymam dicit Tripteram Qu. et G.

Cuvieridae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Cuvieria.

Familia Pteropodium.

Cyamium PHILIPPI 1845 in Archiv f. Natgsch. I. p. 50.

Etym. οὐάρων, fabula.

Novum genus Eryciniae affine et Kelliae.

(? = *Ervilia* Turton.)

78) *Cuvieria* De Candolle genus Rubiacearum.

Cuvieria Peron et Les. genus Acalepharum.

Cyanoecelas FÉRUSSAC PAT. teste Blainv. 1818. Dict. sc. nat. tom. 12. p. 280.

Etym. Cyanus; Cyclas.

Sectio Cycladis.

= Cyrena Lamek.

Cyanogaster RUDOLPHI * teste Blainv. 1825. Malac. p. 471.

Etym. κύανος, cyanus; γαστήρ, venter.

= Pleurobranchaea Meckel.

Cyclacantha vid. Cycloantha.

Cycladaceae HINDS 1844. Zool. Sulph. p. 66.

Etym. Cyclas.

= Cycladea Menke.

Cycladae FLEMING 1828. Brit. Anim. p. 409.

Etym. Cyclas.

Familia Siphonidorum tertiae sectionis. Genera:
Cyclas, Cyrena, Galateola.

GRAY 1840 in Turt. Man. ed. 2a p. 277. — familia
Conchiferorum dimyriorum.

THOMPSON 1840. Moll. of Irele. p. 38.

= Cycladea Menke.

Cycladea MENKE 1830. Syn. ed. 2a p. 110.

Etym. Cyclas.

Tertia familia ordinis Cardiaceorum. Genera: Pisidium, Cyclas, Cyrena, Galathea.

ANTON 1839. Verz. p. 13. — unicum genus: Cyclas.

Synon. Conchae fluviatiles Lamek.

Cyclas Cuv. Schweigg. Blainv.

Cyclades Féruß.

Cycladia Rafin.

Cycladina Latr.

Cycladeae Menke olim.

? Cyrenidae Gray.

Cycladae Flem. Gray.

Cyclasidae D'Orbigny. Geinitz.

Cycladaceae Hinds.

Cycladea DESHAYES 1830. Enc. méth. III. p. 552. Tabl. —
10ma Dimyariorum primi ordinis regularium familiæ. Genera: Iridina, Cyclas, Cyrena, Galathea.

Cycladeæ MENKE olim 1828. Syn. p. 66.

== *Cycladea* Menke. •

Cyclades FÉRUSSAC 1821. Tabl. syst. p. XLIII.

Tertia familia ordinis Cardiaceorum. Genera: Cyclas, Cyrena, Galathea.

== *Cycladea* Menke.

Cycladia RAFIN. 1820. Coq. biv. de l'Ohio. * teste Deshayes. Enc. méth. III. p. 37.

Etym. Cyclas.

Familia Pediferorum. Genera: Cyclas, Cyrena.

== *Cycladea* Menke.

Cycladina LATREILLE 1825. Fam. nat. (ed. Germ. p. 209.)

Etym. Cyclas.

Tertia familia Unioncharum. Genera: Cyclas, Cyprina, Cyrena, Galathea.

MAGGILLIVRAY 1843. Moll. Aberd. p. 208.

== *Cycladea* Menke.

Cycladina CANTRALINE 1836. Bull. Acad. Brux. * > Wiegmann. Arch. 1837. II. p. 272.

Etym. Cyclas.

== Kellia Turton teste Phil. Moll. Sic. II. p. 11.

Cyclas KLEIN 1753. Ostrac. p. 129.

Etym. κυκλης, circularis.

Quarta classis Diconcharum aequalium conniventium.

Unicum genus: Cyclas.

== *Lucina* Brug.

Cyclas BRUG. 1792. Enc. méth. pl. 301. 302.

Novum genus Bivalvium, a Veneribus et Tellini separatum.

Adoptat LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 123.

DRAPARN. 1805. Hist. p. 26. 30. 128.

SCHUM. 1817. Ess. p. 169.

J. Sow. . . Min. Conch. tab. 162.

Cyclas Brug. contin.

LAMCK. 1809. Phil. zool. — in familia Concharum.
Id. 1812. Extr. d'un Cours. * — in Conchis fluvia-
tilibus.

CUVIER 1800. Anat. comp. * — subgenus Veneris.

BLAINV. 1818. Dict. sc. nat. vol. 12. p. 277. — ge-
nus Conchaceorum. Subgenera: Corneocyclas et
Cyanocyclas.

GRAY 1821. Lond. Med. Repos. * — genus Phyllo-
podium.

ANTON 1839. Verzeichn. p. 13. — unicum genus
Cycladeorum. Subgenera: Cyrena, Cyclas, Pi-
sidium.

Cyclas CUVIER 1817. Règne an. *

Genus Cardiaceorum. Subgenera: Cyclas, Cyrena,
Galathea.

Pariter SCHWEIGG. 1829. Natgsch. p. 706.

BLAINV. 1825. Malac. p. 551. — genus Conchaceo-
rum primae sectionis. Subgenera eadem.

= Cycladea Menke.

Cyclas CUVIER 1830. R. an. ed. 2a. (ed. Voigt. III. p. 520.)
Genus Cardiaceorum. Subgenera: Cyclas, Pisidium,
Cyrena, Cyprina, Galathea.

= Cycladina Latr.

Cyclas LAMCK. 1818. Hist. nat. V. p. 557. (ed. 2a VI. p. 265.)
Genus Coneharum fluviatilium strictioribus circum-
datum sinibus, emissis ex Bruguiercano genere
Cyrenis.

CUVIER olim 1817. R. a. * — subgenus Cycladis.

Pariter SCHWEIGG. 1820. Naturg. p. 706.

BLAINV. 1825. Mal. p. 551.

FÉRUSSAC 1821. Tabl. syst. p. XLIII. — in familia
Cycladum.

NILSSON 1822. Moll. Suec. p. 95. — subgenera: Cy-
clas, Pisidium.

LATREILLE 1825. Fam. nat. — genus Cycladinorum.

Cyclas Lamck. contin.

RAFINESQUE 1820. Monogr. Coq. Ohio. * — genus
Cycladiorum.

FLEMING 1828. Brit. An. p. 409. 452. — genus Cy-
cladarum.

RANG 1829. Man. p. 312. — genus Conchaceorum.

Pariter REEVE 1841. Conch. syst. I. p. 86.

HANLEY 1844. Ill. cat. I. p. 89.

CATLOW 1845. Conch. Nomencl. p. 29.

SWAINSON 1840. Malac. p. 369. — genus Cyclinarum.

DESH. 1830. Enc. méth. III. p. 35. — genus Cycla-
deorum.

RUD. WAGNER in Wiegm. Archiv 1834. I. pars 2.
p. 218.

OKEN 1835. Allg. Natgsch. V. 1. p. 303. (err. typ.
Cyglas.)

G. B. Sow. . . . Gen. Sh. fasc. 38. *

MORRIS 1843. Brit. foss. p. 85.

GEINITZ 1846. Grundr. d. Verst. p. 437. — genus
Cyclasidarum.

Synon. Pectunculus fluviatilis (sp.) List.

Musculus (sp.) Gault.

Chama (sp.) Geoffroy. D'Argenv.

Tellina (sp.) Linn. Müll. etc.

Sphaerium Scop.

Nux Humphr.

Cornea Mühlf.

Pisum Mühlf.

Corneocyclas Féruß.

Cyclas subg. Cuv. olin. Schweigg. Blainv.

Pisidium et Cyclas Pfeiff.

Cyglas (err. typ.) Oken.

Cyclas C. PFEIFFER 1822. Naturgesch. I. p. 123. cf. II. p. 3.

Arctius circumscriptum genus, segregatis Pisidiis.

NILSSON 1822. Moll. Suec. p. 95. — subgenus Cy-
cladis.

Cyclas C. Pfeiffer. contin.

MENKE 1828. Syn. p. 66. et 1830. ib. ed. 2a p. 110.
— genus Cycladeorum.

Cuv. 1830. R. a. ed. 2a. (ed. Voigt. III. p. 520.) —
subgenus Cycladis primum.

Pariter ANTON 1839. Verzeichn. p. 13.

GRAY 1840 in Turton Man. ed. 2a p. 279. — genus
Cycladarum.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 130.
— genus Conchaceorum fluviatilium.

Cyclasidae (D'Orb.?) GEINITZ 1846. Gr. d. Verst. p. 436.

Etym. Cyclas. Vocab. pessimum.

Quarta familia Orthoconcharum integropalliatorum.
Genera: Cyrena, Cyclas.

= Cycladea Menke.

Cylemis RAFINESQUE 1819. Journ. de phys. tom. 88. p. 424.

Etym. κύκλος, circulus; ? μισθος, semis.

Novum genus Lymnideorum, adhuc obscurum.

Adoptat MENKE 1830. Syn. ed. 2a p. 36. — in Limnaeaceis.

Cyclinae SWAINS. 1840. Malac. p. 369.

Etym. Cyclas.

Subfamilia Tellinidarum. Genera: Cyclas, Cyrena,
Megadesma, Gnathodon, Cumingia, Erycina.

Cyclobranchia BLAINV. olim. (Dict. sc. nat.) vid. Cyclobranchiata Blainv.

Cyclobranchia CUVIER 1817. R. a. * et 1830. ib. ed. 2a.
(ed. Voigt. III. p. 424.)

Etym. κύκλος, circulus; βραγχια, branchiae.

Septimus ordo Gasteropodum. Genera: Patella,
Chiton.

FÉRUSSAC 1821. Tabl. syst. p. XXVII. — octavus ordo
Gasteropodum. Subordines: Schismobranchia,
Polyplaxiphora.

Pariter Risso 1826. Hist. IV. p. 260.

Cyclobranchia Cuvier. contin.

LATREILLE 1825. Fam. nat. p. 202. * Ed. Germ. p. 195. — alter ordo Peltocochlidum. Familiae: Scutiformia et Lamellata.

FLEMING 1828. Brit. An. p. 281. — subfamilia Nudibranchiatorum. Genera: Patella, Chiton.

RANG 1829. Man. p. 251. — decimus ordo Gasteropodum. Familiae: Patellae, Chitones.

MENKE 1830. Syn. ed. 2a p. 90. — nonus ordo Gasteropodum. Subordines: Retifera, Polyplaxiphora.

DESH. 1830. Enc. méth. III. p. 553. Tabl. — secundus subordo Cephalaeorum hermaphroditorum. Familiae: Polyplaxiphora, Patellae.

Synon. Cyclobranchiata Schweigg. Menke olim.

= Retifera Blainv. et Loricata Schum.

Cyclobranchia GRAY 1821. Lond. Medic. Repos. * teste Deshayes.

Septimus ordo Cryptobranchiorum. Unicum genus: Patella.

= Retifera Blainv.

Cyclobranchia SWAINSON 1840. Malac. p. 245. 357.

Quarta tribus Gasteropodum. Genera: Chiton, Canthapleura, Phakellopleura, Chitonellus, Cryptocnchus.

GRAVENHORST 1845. D. Thierr. n. d. Verw. p. 33. — sexta familia Gasteropodum.

= Loricata Schum.

Cyclobranchiata BLAINV. 1814. Prém. classif. * et 1816.

Bull. sc. philom. * teste Desh. Enc. méth. III. p. 38.

et 1818. Diet. sc. nat. tom. 12. p. 284. (*Cyclobranchia*.)

Etym. Cyclos; branchiae.

Quartus ordo Cephalophororum. Genera: Doris, Onchidoris, Peronia.

Cyclobranchiata Blainv. contin.

BLAINV. 1824. Dict. d. sc. nat. tom. 32. p. 279. et
1825. Malac. p. 488. — tertius ordo Paracephalophororum monoicorum symmetricorum. Genera eadem.

MENKE 1830. Syn. ed. 2a p. 10. — primus subordo Gymnibranchiorum. Unica familia: Doridea.

Synon. Anthobranchia Goldf. Féruß.

Pygobranchia Gray.

Urobranchia Latr.

Anthobranchiata Menke olim.

Dorides Rang.

Doridae Johnston.

Cyclobranchiata SCHWEIGG. 1820. Natgesch. p. 719.

Prima sectio Gasteropodum. Genera: Chitonellus,
Chiton, Patella.

REEVE 1841. Proc. zool. Soc. p. 75. et 1842. Conch.
syst. II. p. 7. Genera eadem.

Pariter CATLOW 1845. Conch. Nomencl. p. 91.

MENKE olim 1828. Syn. p. 53. — nonus ordo Gasteropodum. Subordines: Chismobranchiata, Polyplaxiphorae.

D'ORBIGNY 1841. Moll. cub. I. p. 93. — 7us ordo
Gasteropodum.

= Cyclobranchia Cuvier.

Cyclocantha SWAINSON 1840. Malac. p. 215. 348.

Etym. κύκλος, circulus; ἄνθη, spina. Rectius
Cyclacantha.

Genus Senectinarum.

= Calcar Montf.

Cycloceras MC COY 1844. Carb. foss. Irel. * teste Agass.
Nom.

Etym. κύκλος, circulus.

Genus Nautileorum. (Agass.)

Cyclochilus teste Agass. Nomencl.

Etym. κύκλος, circulus; χεῖλος, labium.

Genus Limnaeanorum.

Cyclodoma SWAINSON 1841. Malac. p. 193.

Etym. κύκλος, circulus; δόμος, domus.

Subgenus Lucernellae, postea (p. 329.) huic iterum injunctum.

Cyclodontina BECK 1837. Ind. p. 88.

Etym. κύκλος, circulus; ὀδούς, dens.

Subgenus Pupae. Typus: Pupa Draparnaldi Fér. vel Pupa Listeri Gray.

Synon. Buccinum terrestre (sp.) List.

Bulimus (spec.) Olivier.

Cochlodonta (spec.) Féruß.

Cochlodina (sp.) Féruß.

Vertigo (sp.) Féruß.

Helix (sp.) Wood.

Clausilia (spec.) Spix.

Cyclonassa SWAINSON 1840. Malac. p. 69. 300.

Etym. Cyclos; Nassa.

Genus Nassinarum.

= Cyclope Risso.

Cyclope Risso 1826. Hist. IV. p. 169.

Etym. Cyclops.

A Buccinis disjunctum genus, praecedente Montf.

Typus: Buccinum neriteum Linn.

Adoptat BRONN 1831. Ital. Tertiärgeb. p. 26.

M. E. GRAY 1842. Fig. Moll. An. tab. 24.

Synon. Cochlea depressa (sp.) Gualt.

Buccinum (sp.) Linn. Chemn. Gmel. etc.

Trochus (spec.) Gmel.

Nassa (spec.) Duvernoy. Bory St. Vinc. G. B.

Sow. Reeve. Desh.

Cyclops Montf.

Nana seet. 2da Schum.

Nanina Risso.

Cyclonassa Swains.

Cyclophora SWAINSON 1840. Malac. p. 185. 336.

Etym. vid. sequens.

Cyclophora Swainson. contin.

Subgenus Cyclostomae.

Synon. Cyclophorus Montf.

Cyclophorus MONTFORT 1810. Conch. syst. II. p. 290. Conf.

Blainv. Dict. sc. nat. tom. 12. p. 290. Conf. etiam Desh. in Enc. méth. II. p. 236.

Etym. κύκλος, circulus; φέρω, fero. ⁷⁹⁾

A Cyclostomis separatum genus ex typo Cyclostomae volvuli Müll.

BLAINV. 1825. Mal. p. 435. — sectio Cyclostomae.

= Cyclophora Swains.

Cyclops MONTFORT 1810. Conch. syst. II. p. 370. Conf.

Blainv. Dict. sc. nat. tom. 12. p. 290.

Etym. Nom. propri. ⁸⁰⁾

A Buccinis segregatum genus. Typus: Buccinum neriteum Linn.

Adoptant SCHMIDT Mus. Goth. ined. et MÖLLER 1832 in Oken Isis p. 131. — in Buccineis.

= Cyclope Risso.

Cyclosterma BLAINV. err. vid. Cyclostrema.

Cyclostoma LAMCK. olim 1799. Prodr. * et 1801. Syst. an. p. 87.

Etym. κύκλος, circulus; στόμα, os.

A Turbinibus disjunctum genus. Inerant etiam Delphinulae et Paludinae.

CUVIER 1800. Anat. comp. * — subgenus Turbinis.

= Delphinula, Paludina, Cyclostoma.

Cyclostoma LAMCK. olim 1803. Ann. du Mus. IV. p. 109.

212. * (? an praeced. Draparn. 1801.)

Genus angustius circumscriptum, emissis Delphinulis.

Pariter DRAPARN. 1805. Hist. p. 25. 28. 32.

ROISSY 1805. Moll. V. p. 295.

= Cyclostoma, Paludina, Valvata, Hydrobia.

79) Cyclophorus Desvaux genus Filicum.

80) Cyclops Fabric. genus Crustaceorum.

Cyclostoma LAMCK. 1809. Phil. zool.

Genus Orbaceorum, a priori emissis Paludinis discrepans.

LAMCK. 1812. Extr. d'un Cours. * — genus Heliceorum bicornium. Segregatur etiam Valvata.

Pariter 1822. Hist. nat. VI. 2. p. 142. (ed. 2a VIII. p. 350.)

BLAINV. 1818. Dict. sc. nat. tom. 12. p. 297. et DEFRENCE ibid.

FÉRUSSAC 1821. Tabl. syst. p. XXXII. — unicum genus Turbieinorum.

Pariter LATREILLE 1825. Fam. nat.

RANG 1829. Man. p. 180.

SCHWEIGG. 1820. Natgsch. p. 738. — unicum genus Coelopnoorum primae sectionis.

STUDER 1820. Verz. p. 21. — distinguitur Pomatias.

HARTM. 1821 in Sturm Fauna. VI. Heft 5. p. 35. et 1840. Systemat. Uebersicht. — genus Teleogeophilorum.

GRAY 1821. Lond. Med. Repos. * — in Phaneropneumonis.

BLAINV. 1825. Malac. p. 434. — in Cricostomis.

C. PFEIFF. 1828. Naturg. III. p. 5. — in familia Cochlearum.

FLEMING 1828. Brit. An. p. 257. — in Cochleadis operculatis.

MENKE 1828. Syn. p. 22. — genus Cyclostomiatarum unicum.

1830. ib. ed. 2a p. 39. — in Cyclostomaceis.

Pariter L. PFEIFF. 1841. Symb. hist. Helic. I. p. 4. et 1846 in Chemn. Conch. ed. 2a I. 19. p. 7.

REEVE 1842. Conch. syst. II. p. 95.

CATLOW 1845. Conch. Nomencl. p. 169.

DESH. 1830. Enc. méth. III. p. 38. — in Helicineis.

GRAY 1840 in Turton Man. ed. 2a p. 274. — genus Cyclostomidarum.

Cyclostoma Lamek. contin.

Pariter THOMPSON 1840. Moll. of Irel. p. 37.

D'ORBIGNY 1841. Moll. cub. I. p. 199. 254. et
Pal. franç. *

GEINITZ 1845. Grundr. d. Verst. p. 321.

SWAINSON 1840. Malac. p. 185. 336. — genus Acha-
tinarum. Subgenera: Cyclophora, Cyclostoma,
Cyclotus, Megalomastoma.

Subgeneris Cyclostomae typus: Cyclostoma labeo
Müll.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 130.
— genus Colimaceorum tertiae sectionis.

ROSSMÄSSL. Icon. I. p. 88. V. VI. p. 48.

G. B. Sow. Gen. Sh. fasc. 35. *

PHILIPPI 1844. Abbild. u. Beschreib. Band. I. Hest 5.

Synon. Buccinum terrestre (spec.) List.

Turbo terrestris (spec.) List. Gualt.

Turbo lunaris, Cricostoma, (sp.) et Trochocochlea
(sp.) Klein.

Licina Browne.

Limax et Buccinum (sp.) D'Argenv.

Turbo (spec.) Linn. Born. Chemn. Gmel. etc.

Nerita (spec.) Geoffroy. Müll. Schröt. Chemn.

Helix (spec.) Müll. Gmel. Chemn. etc.

Trochus (sp.) Gmel.

Sylvicola, Cistula Humphrey.

Lituus Martyn, ? Humphrey.

Angaria, Cerion et Janthina (sp.) Bolten.

Cyclophorus et Cyclostomus Montf.

Annularia Schum.

? Pomatiyas Studer. Hartm.

Delphinula (sp.) Voigt.

Valvata (sp.) Lesson.

Megalomastoma et Cyclotus Guilding. Swainson.

Cyclophora Swainson.

? Steganotoma Troschel.

? Pterocyclos Benson.

Cyclostoma Bosc 1802. Hist. nat. d. Vers * teste Blainv.

Dict. sc. nat. tom 12. p. 297.

= **Scalaria** Lamek.

Cyclostoma Schum. 1817. Ess. p. 196. Conf. praece. et **Scalaria** Schum.

= **Scalaria** spec. Lamek. Typus: *Turbo clathrus* Linn.

Cyclostomacea MENKE 1830. Syn. ed. 2a p. 39.

Etym. Cyclostoma.

Altera familia Coelopnoorum operculatorum. Unicum genus: Cyclostoma.

= **Turbicina** Féruß.

Cyclostomacea ANTON 1839. Verz. p. XIII. 52.

Familia Gasteropodum. Genera: Littorina, Helicina, Cyclostoma.

Cyclostomacea L. PFEIFF. 1841. Symb. Hist. Helic. I. p. 4.

Altera familia Coelopnoorum operculatorum. Genera: Cyclostoma, Steganostoma, Aeme, Truncatella.

Similiter REEVE 1842. Conch. syst. II. p. 90. Genera: Pupina, Truncatella, Cyclostoma, Helicina.

CATLOW 1845. Conch. Nomencl. p. 168.

L. PFEIFF. 1846 in Chemn. Conch. ed. 2a I. 19. p. 7.
— Genera: Cyclostoma, Pterocyclos, Pupina, Aeicula, Geomelania? et Truncatella?

Cyclostomiatae MENKE olim 1828. Syn. p. 22.

Etym. Cyclostoma.

Altera familia Coelopneumonatorum operculatorum.
Unicum genus: Cyclostoma.

= **Turbicina** Féruß.

Cyclostomidae GRAY 1840 in Turton Man. ed. 2a p. 102.

273. (praece. D'Orb. 1837. Moll. Canar. * teste Agass. Nom.)

Etym. praece.

Familia Pneumonobranchiorum operculatorum.

THOMPSON 1840. Moll. of Irele. p. 37.

Cyclostomidae Gray. contin.

D'ORBIGNY 1841. Moll. cub. I. p. 199. 236. et 1843.

Pal. franç. * — prima familia Pectinibranchiato-
rum dioicorum. Genera: Odontostoma, Helicina,
Cyclostoma, Strophostoma.

= *Pneumonopoma* Latr.

Cyclostomoidea FITZING. 1833. Syst. Verz. p. 115.

= *Turbicina* Fér.

Cyclostomus MONTFORT 1810. Conch. syst. II. p. 286.

Etym. Cyclostoma.

A Cyclostomis separatum genus, species labro sim-
pliei complectens. Conf. Cyclophorus.

Cyclostrema MARRYAT teste MONTAGU 1817. Trans. Linn.

Soc. XI. p. 194. * secundum Fleming.

(1818. Trans. L. Soc. XII. * sec. Agass.) Conf.
Blainv. Dict. sc. nat. tom. 12. p. 297. Cy-
closterma.

Etym. κύκλος, circulus; στρέμμα, quod torquetur.

Novum genus Testaceorum.

FÉRUSSAC 1821. Tabl. syst. p. XXXIV. ad Delphinu-
lam refert.

FLEMING 1828. Brit. Anim. p. 297. 312. — genus
Turbonidarum marinorum inter Scalarias et Del-
phinulas interpositum.

THORPE 1844. Brit. mar. Conch. p. 158. — genus
Scalarianarum.

DESU. 1830. Enc. méth. III. p. 42. — ad Cyclostomas
referendum putat.

Cyclothyridae PHILLIPS 1841. Palaeoz. foss. * teste Agass.
Nom.

Etym. Cyclothyris.

Familia Brachiopodum.

Cyclothyris M'Coy 1844. Carb. foss. Ire. * teste Agass.
Nom.

Etym. κύκλος, circulus; θύρις, fenestra.

Genus Cyclothyridarum.

Cyclotus GULDING teste Swainson 1840. Malac. p. 186. 336.

Etym. κυκλωτός, rotundatus.

Subgenus Cyclostomae. Typus: *Cyclostoma cornu venatorium* Chemn.

Cyglas OKEN err. typ. vid. *Cyclas* Lamek.

Cylinder RUMPHI 1705. D'Amb. Rar. p. 119. ed. Germ. p. 98.

Etym. κύλινδρος, cylindrus.

Genus Turbinatorum.

= *Oliva* Brug.

Cylinder MONTFORT 1810. Conch. syst. II. p. 390. Conf.

Cylindrus Bonann.

A *Conis separatum* genus. Typus: *Conus textile* Linn.

Synon. *Textilia* Swainson.

Cylindra SCHUM. 1817. Ess. p. 236.

Etym. praec.

A *Mitris segregatum* genus. Typus: *Mitra crenulata* Chemn.

Cylindrella L. PFEIFFER 1840. Wiegm. Arch. I. p. 41. et

1841. Symb. hist. Hel. I. p. 6. 30. 47. et 1842.

Ibid. II. p. 16. 60. 136.

Etym. Cylindrus.

Genus *Heliceorum*.

Id. 1844 in Philippi Abbild. u. Beschr. Bd. I. Heft 8.

et 1845. ibid. Bd. II. Heft 2.

Adoptant DUNKER 1844 in Phil. Abbild. B. I. p. 185.

ADAMS 1845. Proc. Bost. Soc. p. 14.

MENKE 1847 in Zeitschr. f. Malak. Jan. p. 1.

Synon. *Buccinum terrestre* (sp.) List.

Strombus (spec.) Klein.

Turbo (spec.) Chemn. Wood.

Helix (spec.) Chemn.

Cochlodina sect. *tracheloides* (p. p.) Féru.

Clausilia (sp.) Lamek. Desh. Grateloup. Catlow.

Cyclostoma (spec.) Lamek.

Pupa (sp.) Sow. Desh. Gray. D'Orbigny.

Brachypus Guilding olim.

Cylindrella L. Pfeiffer. contin.

Synon. contin.

Apoma Beck.

Brachypodella Beck.

Urocoptis Beck.

Siphonostoma Guilding. Swainson.

Cylindrella SWAINSON 1840. Malac. p. 135. 326.

Genus Ovulinarum.

= Bulla spec.

Cylindrella SWAINSON 1840. Malac. p. 311.

Subgenus Coronaxis. Typus: *Conus asper* Lamck.

Cylindrites AUCTT. D'ARGENV. 1757. Conch. p. 349.

SCHRÖT. 1779. Lithol. Lex. I. p. 383. et 1784.

Vollst. Einl. Verst. IV. p. 398.

WALLER 1778. Syst. min. II. p. 491.

Etym. *Cylindrus.* ⁸¹⁾

= Oliva spec. foss. et Ancillaria.

Cylindrites J. Sow. 1820. Min. Conch. tab. 455.

= Solidula spec.

Cylindrodes HÜBNER 1810. Epist. * teste Agass. Nom.

Etym. κυλινδρώδης, cylindraceus.

(Genus Coelopnoorum. Agass.)

Cylindrus BONANNI 1681. Rricreaz. *

= *Conus* L.

Cylindrus BREYN 1732. Diss. phys. de Polyth. p. 6. Conf.

Cylinder Rumph.

Genus Cochlidiij. .

Similiter D'ARGENV. 1757. vid. Rhombus.

MARTINI 1773. vid. Dactylus.

= Oliva Brug.

Cylindrus FITZINGER 1833. System. Verzeichn. p. 107.

Genus Helicoideorum. Typus: *Pupa obtusa* Drap.

Pariter HARTM. 1840. Syst. Uebers.

= Mastus Beck.

81) Cylindrites Llwyd ad Entrochitas referendus teste Scheuchz.

Cyrene GRAY 1833 in Griffith's Ed. of Cuv. Anim. Kingd. tab. 41. *

Etym. Nom. propr.

Novum genus Purpuriferorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 131.

SWAINSON 1840. Malac. p. 81. 305. — genus Eburninarum.

Synon. Buccinum (spec.) J. Sow.

Purpura (spec.) Fleming.

Cymatium BOLTEX 1798. Mus. (ed. 2a 1819. p. 91.)

Etym. κυμάτιον, cymatium.

≡ Tritonium (spec.) Cuv.

Cymba BRODERIP et SOWERBY 1826. G. B. Sow. Gen. Sh. fasc. 28. * et BROD. 1830 in Sow. spec. conch. I. *

Etym. κύμβη, cymba. ⁸²⁾

Ab Yeto Adans. distinctum genus. Typus: Voluta Neptuni Gmel.

Adoptat G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 131. — in Columellariis.

REEVE 1842. Conch. syst. II. p. 256. — in Columellatis.

Pariter CATLOW 1845. Conch. Nomencl. p. 307.

Cymbiochlidæ LATREILLE 1825. Fam. nat. Ed. Germ. p. 163.

Etym. κύμβη, navicula; κοχλίς, cochleola.

Altera familia Octopodium. Genera: Ocythoë, Argonauta, Bellerophon.

MENKE 1830. Syn. ed. 2a p. 1. — prima series Octocerorum. Genera: Argonauta, Bellerophou.

Cymbiola SWAINSON 1835. Elem. mod. Conch. * et 1840.

Malac. p. 102. 317. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 132.

Etym. Cymbium.

Genus Volutinarum. Typicae species: Voluta ancilla Sol. et Vol. vespertilio Linn.

82) *Cymba* Quoy et Gaim. (1827.) genus Acalepharum.

Cymbium GUALTIERI 1742. Ind. tab. 11. 12.

Etym. κυμβίον, cymbium.

Genus Testarum marinorum integrarum classis 2dae
sectionis primae.

= Nauplius Breyn.

Cymbium KLEIN 1753. Ostrae. p. 80.

Genus Volutarum longarum.

= Yetus Adanson et Microtoma Sw. et Melon-
gена Schum.

Similiter MARTINI 1773. Verz. e. auserl. Samml. *
et 1777. Syst. Conch. Cab. III. p. 18.

SCHRÖTER 1784. Vollst. Einl. Verst. IV. p. 416.

Cymbium ADANSON 1757. Seneg. p. 2. (Gallice Gondole.)

Primum genus Univalvium.

= Sormetus FéruSSAC et Bulla Linn.

Cymbium BOLTEX 1798. Mus. (ed. 2a 1819. p. 106.)

= Yetus Adans., Cypraea spec. juv., Marginella
specie.

Cymbium MONTFORT 1810. Conch. syst. II. p. 554. Conf.

BLAINV. Diet. sc. nat. tom. 12. p. 322. et DESH.
Enc. méth. III. p. 42.

SCHUMACHER 1817. Ess. p. 236.

FÉRUSSAC 1821. Tabl. syst. p. XXXVI. — unicum
genus Coronarum.

MENKE 1828. Syn. p. 51. et 1830. Ibid. ed. 2a p. 86.
— unicum genus Coronatorum.

Pariter SCHMIDT Mus. Goth. ined. et MÖLLER 1832
in Oken Isis p. 132.

RANG 1829. Man. p. 235. — in familia Volutarum.

WIEGM. 1832. Hdb. d. Zool. — in Volutaceis.

Pariter KÜST. 1840 in Martini et Chemn. ed. 2a
V. 2. p. 205.

Cymbium (Gondole) LATREILLE 1825. Fam. nat. Ed. Germ.

p. 171. Conf. Cymbium Adanson.

Genus Acerorum a Bullis segregatum. Typus: Bulla
ampulla Linn.

= Bullus Montf.

Cymbulia PÉRON et LESUEUR 1810. Ann. du Mus. XV.

p. 66. *

Etym. Cymbula.

Novum genus Pteropodum.

Adoptant in eodem ordine :

LAMCK. 1812. Extr. d. Cours. * et 1819. Hist. nat.

VI. t. p. 292. (ed. 2a VII. p. 437.)

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a (ed.

Voigt. III. p. 28.)

SCHWEIGG. 1820. Natgsch. p. 750.

DESH. 1830. Enc. méth. III. p. 42.

G. B. Sow. . . . Gen. Sh. fasc. 39.

OKEN 1835. Allg. Naturg. V. I. p. 521.

REEVE 1842. Conch. syst. II. p. 279.

CATLOW 1845. Conch. Nomencl. p. 325.

OKEN 1815. Zool. * — in Sepiaceis.

BLAINV. 1818. Dict. sc. nat. tom. 12. p. 332. — in
Pterodibranchiis.

FÉRUSSAC 1821. Tabl. syst. p. XXV. — in familia
Hyalearum.

Pariter RANG 1829. Man. p. 113.

GRAY 1821. Lond. Med. Repos. * — in Pterobran-
chiis.

BLAINV. 1825. Malac. p. 481. — in Thecosomis.

LATREILLE 1825. Fam. nat. — in Procephalis.

MENKE 1828. Syn. p. 4. et 1830. Ibid. ed. 2a p. 8. —
— in Hyaleaceis.

QUOY et GAIMARD 1832. Voy. Astrol. Zool. II. p. 373.

VAN BENEDEK 1839 in Nouv. Mém. Acad. Brux. tom.
XII. > Seacchi 1841. Antol. di Sc. nat. I. p. 72. *
> Menke Zeitschr. f. Malak. 1844. p. 77.

CANTRAYNE 1841. Malac. méditerr. p. 33. — in Cym-
bulidis.

D'ORBIGNY 1841. Moll. cub. I. p. 70. tabl. — genus
Hyalidarum.

Conf. Argivora Lesueur.

Cymbullidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. praeced.

Familia Pteropodum.

Cymbulidae CANTRAINE 1841. Malac. médit. p. 33.

Etym. praeced.

Secunda familia Pteropodum.

Cymodocea D'ORB. 1841. Moll. cub. I. p. 70. tabl. et 1842.

Pal. franç. II. * teste Agass. Nom.

Etym. Κυμοδόκη, nom. propr.

Genus (Pteropodum) Pneumodermidarum.

Cymodoceadae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Cymodocea.

Familia Pteropodum.

Cynodona SCHUMACHER 1817. Ess. p. 241.

Etym. κυνόδονς, dens caninus. Rectius Cynodonta.

A Turbinellis disjunctum genus. Typus: Turbinella ceramica Linn.

Synon. Murex Humphrey.

Scolymus Swainson.

Cyphoma BOLTEN 1798. Mus. (ed. 2a 1819. p. 15.)

Etym. κύφωμα, tuber.

Ab Ovulis segregatum genus. Typus: Ovula gibbosa Linn.

Synon. Ultimus Montf.

Carinea Swains.

Cyphoxis RAFINESQUE 1819. Journ. de phys. tom. 88. p. 247.

Etym. κύρρος, tuber, umbo; ὀξύς, acutus.

== Arca (sp.) Lamek. teste Menke Syn.

Cyprea LINN. 1740. Syst. nat. ed. II. * Ed. X. p. 718. Ed.

XII. p. 1172. Ed. Gmel. p. 3397.

Etym. Κύπρις, Cyprus, cognomen Veneris.

Genus Testaceorum univalvum.

Adoptat ADANSON 1753. Seneg. p. 95.

BRUG. 1789. Enc. méth. I. p. XV.

LAMCK. 1801. Syst. an. p. 71. — in Cephalaes spirivalvibus.

Cypraea Linn. contin.

Annu. du Mus. I. p. 387. (ed. Germ. p. 254.) —
et ibid. XVI. p. 104. *

LAMCK. 1809. Phil. zool. et 1822. Hist. nat. VII. p.
372. (ed. 2a X. p. 480.) — in Involutis.

Pariter FÉRUSSAC 1821. Tabl. syst. p. XXXVI.

MENKE 1828. Syn. et 1830. Ibid. ed. 2a p. 80.

RANG 1829. Man. p. 230.

DESH. 1832. Enc. méth. III. p. 810.

J. SOW. . . . Min. Conch. tab. 4.

SCHUMACHER 1817. Ess. p. 246.

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a (ed. Voigt.
III. p. 262.) — in Pectinibranchiatis buccinoideis.

SCHWEIGG. 1820. Naturg. p. 733. — in Siphono-
branchiis.

GRAY 1821. Lond. Med. Repos. * — in Ctenobran-
chiis sextae sectionis.

GRAY 1824. Zool. Journ. I. 1. p. 75. sqq. A Mono-
graph of Cypraea.

BLAINV. 1825. Malac. p. 421. — in Angystomis.

LATREILLE 1825. Fam. nat. — in familia Ovatorum.

G. B. SOW. . . . Gen. Sh. fasc. 17. *

FLEMING 1828. Brit. Anim. p. 328. 330. — genus
Cypraeadarum.

Pariter D'ORB. 1841. Moll. cub. I. p. 199. II. p. 88.

GRAY 1832. Descript. Catal. * — genus Cypraeida-
rum. Subgenera: Cypraea, Trivia, Luponia, (? et
Cypraeovula.)

G. B. Sow. in G. B. Sow. jun. Conch. III. part 1 — 8.
et p. 101 — 131. *

QUOY et GAIMARD 1834. Voy. de l'Astrol. Moll. III.
pag. 23.

BRONN 1838. Leth. p. 1114.

SWAINS. 1840. Malac. p. 61. 100. 324. — in pluria
genera dispescit; vid. Cypraea Swains.

M. E. GRAY 1842. Fig. Moll. tab. 30 — 36.

Cypraea Linn. contin.

REEVE 1841. Proc. zool. Soc. p. 76. et 1842. Conch. syst. II. p. 261. — genus *Convolutorum*.

Pariter CATLOW 1845. Conch. Nomencl. p. 308.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 132.
— genus *Convolutarum*.

D'ORB. 1843. Pal. franç. * — genus *Cypreadarum*.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 360.

Synon. *Venerea* Bonanni.

Rhombus s. *Strombus cylindraceus edentulus* (sp.)
List.

Concha Veneris (max. part.) Dan. Major. Lister.
Petiv. etc.

Porellana (max. part.) Rumph. Lang. Gault.
D'Argenv. Martini. Klein.

Veneroides (spec.) Petiv.

Erythraea Barrelier.

Porellanites Auet.

Ficus (sp.) Klein.

Peribolus (sp.) Adanson.

Cymbium (sp.) Bolten.

Cyprea Montfort.

Cypraeacites Schloth.

Coccinella Leach.

Cypreovula Fleming.

Cypraeovula Gray.

Trivia Gray.

Luponia Gray.

Cypraeova Swains.

Trivea Swains.

Pustularia Swains.

Cypraedia Swains.

Cypraeovulum G. B. Sow. jun.

Cyprovula quibusd.

Cypraea SWAINSON 1840. Malac. p. 324.

Genus *Cypraeinarum*, strictius circumscriptum, emis-
sis generibus Pustularia, Cypraedia, Trivea et
Cypraeova.

Cypraeacites SCHLOTH. 1820. Petref. p. 117.

== Cypraea Linn. sp. foss. ⁸³⁾

Cypraeadae FLEMING 1828. Brit. An. p. 328. ⁸³⁾

Familia Solenostomorum primae sectionis. Genera:
Cypraea, Cypreovula.

D'ORB. 1841. Moll. cub. I. p. 199. II. p. 85. — familia Peetinibranchiatorum dioicorum. Genera: Ovula,
Cypraea, Erato, Marginella, Ringicula.

Synon. Cypraeinae Swains.

Cypraeina Maegill.

Cypraeacassis STUTCHBURY 1837 in Loudon's Mag. Nat. Hist.

New Ser. I. p. 214. * > Troschel in Wiegm.
Arch. 1838. II. p. 281.

Etym. Cypraea; Cassis. ⁸³⁾

A Casside disjunctum genus, defectu varicum, epidermis et opereuli differens. Typus: Cassis rufa
Linn.

G. B. Sow. 1837 in Lond. Mag. I. c. p. 366. 431. *
— ex observatis genus rejicit.

SWAINSON 1840. Malac. p. 65. 298. — genus Cassinarum.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 133.
— adoptandum censem.

Cypraedia SWAINSON 1840. Malac. p. 325. Confer. G. B. Sow.
jun. Conch. Man. ed. 2a p. 134. (Cypraeadia.)

Etym. Cypraea. ^{83).}

Genus Cypraeinarum. Typus: Cypr. cancellata Sw.
nov. sp. (? == Cypraea pulchella Desfr.)

Cypraeidae GRAY 1832. Descript. Catal. * ⁸³⁾ (Cypraeidae Gray 1824. Zool. Journ. I. p. 71.)

Familia Zoophagorum. Genera: Ovula, Erato, Cypraea, Cypreovula.

SWAINSON 1840. Malac. p. 135. 324. — subfamiliae:
Cypraeinae, Ovulinae.

== Ovata Latr.

83) Omnia haec nomina prave formata et rejicienda sunt.

Cypraeina MACGILLIVRAY 1843. Moll. Aberd. p. 64.

= Cypraeadae Fleming.

Cypraeinae SWAINSON 1840. Malac. p. 135. 324. ⁸³⁾

Subfamilia Cypraeidarum. Genera: Cypraea, Pustularia, Trivea, Cypraedia, Cypraeova.

= Cypraeadae Fleming.

Cyprælla SWAINSON 1840. Mal. p. 325. ⁸³⁾

Genus Ovulinarum. Typus: *Ovula verrucosa* Linn.

= Calpurnus Montf.

Cypræova SWAINSON 1840. Malac. p. 325.

Etym. Cypraea; *Ovula.* ⁸³⁾

Genus Cypræinarum.

= Cypræovula Gray.

Cypræovula GRAY 1824. Zool. Journ. I. 1. p. 75. et 1832.

Deser. Cat. * teste DESH. in Lamck. ed. 2a X. p. 486.

Etym. praec. ⁸³⁾

Genus Cypræidarum. Typus: *Cypraea Capensis* Sowerb.

Desh. 1844. loc. cit. — Cypræae inserit.

Synon. Cypreovula Flem.

Cypræova Swains.

Cypræovulum G. B. Sow. jun.

Cyprovula Auctt.

Cypræovulum G. B. Sow. jun. 1842. Conch. Man. ed.

2a p. 134. ⁸³⁾

Genus Convolutorum.

= Cypræovula Gray.

Cyprea MONTFORT 1810. Conch. syst. II. p. 630.

= Cypraea Linn.

Cypreadæ D'ORB. 1843. Pal. franç. * ⁸³⁾

Familia Pectinibranchiatorum. Genera: Ovula, Cypraea, Marginella.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 359.

Cypreovula FLEMING 1828. Brit. An. p. 328. ⁸³⁾

Genus Cypræadarum.

= Cypræovula Gray.

Cypriocardia LAMCK. 1819. Hist. nat. VI. t. p. 27. (Ed. 2a
VI. p. 437.) Nec 1801. Syst. ut habet Agass. Nom.

Etym. Κύπρις, cognomen Veneris; καρδία, cor.

A Carditis segregatum genus Cardiaceorum.

Pariter LATREILLE 1825. Fam. nat.

G. B. SOW. . . . Gen. Sh. fasc. 20. * et fasc.
41. Append. *

REEVE 1841. Conch. syst. I. p. 103.

DE KONINCK 1842. Terr. houill. p. 91.

HANLEY 1844. Ill. catal. I. p. 149.

CATLOW 1845. Conch. Nomencl. p. 47.

NYST 1846. Coq. foss. Belg. p. 201.

FÉRUSSAC 1821. Tabl. syst. p. XLII. — in familia
Carditarum.

SCHWEIGGER 1820. Natgch. p. 710. — subgenus
Carditae.

Pariter BLAINV. 1824. Dict. sc. nat. tom. 32. p.
326. et 1825. Man. p. 541. (Separata Corallio-
phaga.)

FLEMING 1828. Brit. An. p. 408. — genus Cardiadarum.

MENKE 1828. Syn. p. 64. et 1830. Ibid. ed. 2a p.
108. — in Carditaceis.

RANG 1829. Man. p. 296. — in Submytilaceis.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. Ill. p. 502.) —
in Mytilaceis.

MORRIS 1843. Brit. foss. p. 85. — genus Conchife-
rorum dimyariorum.

= Libitina Schum.

Cypriocardites VANUXEM. EMMONS 1842. Geol. of New-York.
Part II. III. * > Silliman Am. Journ. vol. 47.

= Libitina Schum.

Cypria GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)
Etym. Cypris.
(Genus Conchaceorum Ag.)

Cypridae D'ORB. 1837. Moll. Canar. * teste Agass. Nom.
Etym. Cypris.

?= Ovata Latr.



INDICIS
GENERUM MALACOZOORUM
PRIMORDIA.

NOMINA SUBGENERUM, GENERUM, FAMILIARUM, TRIBUUM,
ORDINUM, CLASSIUM; ADJECTIS AUCTORIBUS, TEMPORIBUS,
LOCIS SYSTEMATICIS ATQUE LITERARIIS, ETYMIS, SYNONYMIS.

PRAETERMITTUNTUR CIRRIPEDIA, TUNICATA ET RHIZOPODA.

CONSCRIPSIT

A. N. HERRMANNSEN,
Dr. med. et chir. Flensburgi.

VOL. I. FASC.



CASSELLIS
SUMPTIBUS & TYPIS THEODORI FISCHERI.



- Cyprina** LAMCK. 1812. Extr. d'un Cours. * et 1818. Hist. nat. V. p. 556 bis. (ed. 2a VI. p. 287.)
Etym. Κύπρης, cognomen Veneris.
Genus Concharum marinorum. Typus: *Venus Islandica* Linn.
Pariter G. B. Sow. . . . Gen. Shells. fasc. 32. *
BRONN 1838. Leth. geogn. p. 957.
PHILIPPI 1836. Moll. Sic. I. p. 39. et 1844. Ibid. II. p. 31.
FÉRUSSAC 1821. Tabl. syst. p. XLIV. — in familia Venerum.
SCHWEIGG. 1820. Natgsch. p. 704. — subgenus Veneris.
BLAINVILLE 1825. Malac. p. 552. — in Conchaceis primae sectionis.
Pariter RANG 1829. Man. p. 310.
LATREILLE 1825. Fam. nat. — in Cyceladinis.
FLEMING 1828. Brit. An. p. 409. 443. — in Veneridis.
MENKE 1828. Syn. p. 69. et 1830. Ibid. ed. 2a p. 114. — in Veneraceis.
DESH. 1830. Enc. méth. III. p. 45. — in Conchis.
Pariter NYST 1846. Coq. foss. Belg. p. 144.
CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 523.) — subgenus Cyceladis.
AGASSIZ 1839. Moul. d. Moll. p. 36. — in Conchaceis fluviatilibus.
REEVE 1841. Coneh. syst. I. p. 90. — in Conchaceis marinis.
Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 134.
HANLEY 1844. Ill. Cat. I. p. 95.
CATLOW 1845. Coneh. Nomenel. p. 31.
MORRIS 1843. Brit. foss. p. 86.
MACGILLIVRAY 1843. Moll. Aberd. p. 210. — genus Venerinorum.
AGASSIZ 1845. Iconogr. Coq. tert. réput. ident. p. 52.
GEINITZ 1846. Gr. d. Verst. p. 436. — genus Carditidarum.

Cyprina Lamek. contin.

Synon. *Venus* (spec.) Linn. et Auctt.

Cytherea (sp.) Lamek.

Arctica Schum.

Cyprinidae (?D'Orbigny) GEINITZ. vid. *Carditidae*.

Cyprovula Auctt. vid. *Athenaeum* 1843. 15. Apr. p. 564.

(Gray 1840. *Syn. Brit. Mus.* * teste Agass. Nom.)

= *Cypraeovula* Gray.

Cyrena LAMCK. 1818. *Hist.* V. p. 551 bis. (ed. 2a VI. p. 271.)

Nec 1806. *Ann. du Mus.* ut habet Agass. Nom.

Etym. Cyrene, nom. propri.

Genus *Concharum fluviafilium*, a *Cycladibus segregatum*.

Pariter G. B. Sow. . . . Gen. Sh. fasc. 5. *

RÖMER 1836. *Verst. nordd. Ool.* p. 114.

BRONN 1838. *Leth.* p. 958.

AGASSIZ 1839. *Moul. d. Moll.* p. 36.

FÉRUSSAC 1821. *Tabl. syst.* p. XLIII. — in familia *Cycladum*.

SCHWEIGG. 1820. *Natgsch.* p. 707. — subgenus *Cycladis*.

Pariter BLAINV. 1824. *Diet. sc. nat.* tom. 32. p. 336. et 1825. *Malae.* p. 552.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 522.)

LATREILLE 1825. *Fam. nat.* — genus *Cycladinorum*.

FLEMING 1828. *Brit. An.* p. 409. 454. — genus *Cycladarum*.

MENKE 1828. *Syn.* p. 67. et 1830. *Ibid.* ed. 2a p. 111. — in *Cycladeis*.

Pariter DESH. 1830. *Ene. méth.* III. p. 46.

NYST 1846. *Coq. foss. Belg.* p. 142.

RANG 1829. *Man.* p. 313. — in *Conehaceis*.

Pariter G. B. Sow. 1842. *Conch. Man.* ed. 2a p. 135.

REEVE 1841. *Conch. syst.* I. p. 87.

HANLEY 1844. *Illustr. Cat.* I. p. 92.

CATLOW 1845. *Conch. Nomencl.* p. 30.

Cyrena Lamek. contin.

QUOY et GAIM. 1834. Voy. Astrol. Zool. III. p. 513.

SWAINSON 1840. Malac. p. 370. — genus Cyclinarum.

MORRIS 1843. Brit. foss. p. 86.

HINDS 1844. Voy. Sulph. Zool. p. 66. — genus Cy-
cladacearum.

DUNKER 1844. Ueb. d. nordd. sog. Wälderthon p. 21.

GEINITZ 1846. Gr. d. Verst. p. 436. — genus Cycla-
sidarum.

Synon. Venus (spec.) Schröt. Chemn. Gmel. Fauj.

Tellina (spec.) Müll. Gmel. Dillw.

Cyclas (spec.) Brug. Lamek. olim. Schum. Cuv.
J. Sow. Blainv.

Corbicula Mühlfeldt.

Cyanocyclas Férußac.

Maectra (spec.) Brongn.

Venulites (spec.) Schloth. ⁸⁴⁾

Cyrenella DESH. 1835 in Guérin Magas. de Zool. livr. 6.
pl. 70.

Etym. Cyrena.

Novum genus inter Veneres et Lucinas intermedium.

WIEGMANN 1836. Arch. f. Nat. — inter Venerem et
Cyrenam collocat.

BRONN 1838. Leth. p. 807. — inter Cyrenam et Cy-
prinam.

Synon. Cyrenoida Joannis.

Cyrenoides G. B. Sow. jun.

Cyrenidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Cyrena.

? = Cycladea Mke.

Cyrenoida JOANNIS 1835 in Guérin Magas. de Zool. pl. 64.

Etym. Cyrena.

Subgenus Cyrenae.

= Cyrenella Desh.

84) Male a Latreille, Menke, Nyst in synonymis Tridonta Schum.
laudatur.

Cyrenoides G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 135.

Genus Coneharum fluviatilium.

= Cyrenella Desh.

Cyrtoceratites G. LEONH. 1844. Paläoz. Geb. passim vid.
Cyrtoceratites.

Cyrtia DALMAN 1828. Uppställn. och Beskr. af Terebrat. *
> Oken Isis 1830. p. 57.

Etym. κυρτός, gibbus.

Novum genus Brahiopodum.

Pariter BRONN 1837. Leth. 83.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 135.

MENKE 1830. Syn. p. 96. — in Terebratulaceis.

BUCH 1834. Ueber Terebr. p. 18. et 1837. Ueber
Delthyris p. 9. — Delthyri injungit.

Cyrtocera GOLDE. olim 1832 ap. De la Beche, Handb. d.
Geogn. von v. Deeken. p. 536. * teste Bronn.

Etym. κυρτός, curvus; κέρας, cornu.

Novum genus Nautilaceorum.

Pariter BRONN 1837. Leth. p. 101.

= Cyrtoceras Goldf.

Cyrtoceras GOLDFUSS. * teste De Koninck. (D'Orb. 1840.
Pal. franç. I. * teste Agass. Nom.)

RÖMER 1843. Verst. d. Harzgeb. p. 35.

MORRIS 1843. Brit. foss. p. 178.

DE KONINCK 1844. Terr. houill. p. 521.

GEINITZ 1845. Grundr. d. Verst. p. 277. — subgenus
Lituitae.

= Campylites Desh.

Cyrtocerates QUENST. err. typ. 1840 in Leonh. et Bronn
Jahrb. p. 277. vid. Cyrtoceratites.

Cyrtoceratites GOLDE. 1830. Leonh. et Br. Jahrb. * teste
Agass. Nom. Tum QUENSTEDT 1840 in Leonh. et
Br. Jahrb. f. Min. p. 277. (Cyrtocerates.)

Prima seetio Lituitae.

Cyrtoceratites Goldf. contin.

Pariter QUENST. 1846. Petref. Deutschl. p. 47.

D'ARCHIAC et DE VERNEUIL 1842 in Trans. geol. Soc. Lond. *

C. F. RÖMER 1844. Rhein. Uebergangsgeb. p. 80. 94.
G. LEONH. 1844. Paläoz. Geb. (Cyrthoceratites passim.)

= Campylites Desh.

Cyrtodaria (Cyrtodaire) DAUDIN 1799. Journ. de phys. *
et Bulletin d. se. p. la Soc. philom. num. 22. *
teste Desh. Enc. méth. III. p. 52.

Etym. *κυρτός*, curvus; *δαίρω*, *δέρω*, decortico. Conf. Cyrtodera.

Novum genus Bivalvium.

CUVIER 1800. Anat. comp. * subgenus Myae.

= Glycymeris Lamek. et Sasicava Fleur. de Bell.

Cyrtodera (Cyrtodère) DAUDIN teste Blainv. Dict. sc. nat. tom. 12. p. 415. et 1825. Malac. p. 571. ↗

= Cyrtodaria Daudin.

Cyrtolites VANUXEM 1842 in New-York Geol. Rep. p. 65. *
> Sillim. Amer. Journ. 1844. vol. 47. p. 376.
> Leonh. et Bronn Jahrb. 1845. p. 621.

Etym. *κυρτός*, curvus; *λίθος*, lapis. Rectius Cyrtolithus.

?= Capulus Montf. (Bronn I. c.)

Cyrtulus HINDS 1843. Ann. of Nat. Hist. XI. p. 256. *
> Arch. f. Natgsch. 1844. II. p. 359.

Etym. ?

Novum genus Pyrulidarum.

Id. 1844. Zool. Sulph. p. 13. — genus Fusacearum.

= Melongena Schum.

Cythara SCHUMACHER 1817. Ess. p. 245.

Etym. *κιθάρα*, cithara. Rectius Cithara.

Novum genus inter Columbellam et Cypraeam interpositum. Typus: Chemn. Conch. Cab. IV. tab. 142. fig. 1330, a Lamekio ad Cancellariam citha-

Cythara Schumacher. contin.

rellam laudata, a Deshayes et Lud. Pfeiffer ad Strombum quendam juvenilem, a Reeve ad genus Mangeliam relata.

Cytherea DEFR. 1818. Dict. sc. nat. tom. 12. p. 421. vid.
Cytherea.

Cytherea LAMCK. 1805 in Ann. du Mus. VII. p. 419. *

Etym. Κυθέρεια, cognomen Veneris.

Genus Accephalaeorum, antea Meretrix.

Adoptat ROISSY 1805. Moll. VI. p. 336.

LAMCK. 1809. Phil. zool. — in familia Concharum.

1812. Extr. d'un Cours. * et 1818. Hist. V.

p. 559 bis (ed. 2a VI. p. 293.) — in Conchis marinis.

Pariter G. B. Sow. . . . Gen. Sh. fasc. 33. *

PHILIPPI 1836. Moll. Sic. p. 40. et 1844. Ibid.
vol. II. p. 31.

BRONN 1838. Leth. p. 954.

Schumacher 1817. Ess. — in pluria genera dispesit. Conf. Cytherea Schum.

FÉRUSSAC 1821. Tabl. syst. p. XLIV. — in familia Venerum.

SCHWEIGG. 1820. Natgsch. p. 704. — subgenus Veneris. (praecl. Blainv. 1818. Dict. sc. nat. tom. 12. p. 421.)

Pariter BLAINV. 1825. Malac. p. 556.

RANG 1829. Man. p. 316.

DESH. 1830. Enc. méth. III. p. 52.

CUV. 1830. R. a. ed. 2a. (ed. Voigt. III. p. 542.)

AGASSIZ 1839. Moul. d. Moll. p. 37.

NYST 1846. Coq. Tert. Belg. p. 164. 167.

LATREILLE 1825. Fam. nat. — genus Veneridarum.

Pariter FLEMING 1828. Brit. An. p. 409. 444.

MENKE 1828. Syn. p. 69. et 1830. Ibid. ed. 2a p. 115.
— in Veneraceis.

SWAINSON 1840. Malac. p. 373. — genus Venerinarum.

Cytherea Lamek. contin.

REEVE 1841. Proc. Zool. Soc. p. 75. et Conch. syst.

I. p. 93. — in Conchaeis marinis.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 135.

HANLEY 1844. Ill. cat. I. p. 95.

CATLOW 1845. Conch. Nomenel. p. 36.

MACGILLIVRAY 1843. Moll. Aberd. p. 211. — genus Venerinorum.

MORRIS 1843. Brit. foss. p. 86. — genus Conchiferorum dimyariorum.

AGASSIZ 1845. Monogr. Coq. tert. réput. ident. p. 38.

GEINITZ 1846. Gr. d. Verst. p. 416. — Veneri injungit.

Synon. Pectunculus laevis (sp.) List.

Pectunculus striatus (sp.) List.

Tellina (sp.) List.

Chama laevis (sp.) Rumph.

Hysteroconcha Lang.

Chama (sp.) Auett. D'Argenv.

Chama aequilatera (sp.) Gualt.

Chama inaequilatera (sp.) Gualt.

Concha crassa (sp.) Gualt.

Concha pectiniformis aequilatera (sp.) Gualt.

Concha cordiformis inaequilatera (sp.) Gualt.

Concha subrotunda valvis aequalibus inaequilatera notabiliter umbonata et recta incurvata (sp.) Gualt.

Vulvaria Auett. teste Klein.

Quadrans et Actinobolus (sp.) Klein.

Venus (sp.) Linn. et Auett.

Donax (sp.) Linn.

Nympha (sp.) Martini.

Gastrarium (sp.) Bolten.

Paphia (sp.) Bolten.

Meretrix Lamek.

Cuneus Mühlf.

Cytherea Lamek. contin.

Venus et Trigona Mühlf. Schum.

Antigona, Circe et Meroë Schum.

Cytheraea Desr.

Cyprina (sp.) Lamek.

Trigonella Conrad.

Cytherea SCHUMACHER 1817. Ess. p. 149.

Genus angustioris ambitus, emissis Venere, Circe, Trigona, Meroë, Antigona. Typus: Venus meretrix Linn.

Cytheridae D'ORB. 1837. Moll. Canar. * et 1845. Pal. franç. *

> GEINITZ 1846. Grundr. d. Verst. p. 416.

Etym. Cytherea.

Octava familia Orthoconcharum sinupalliatricarum. Genera: Venus, Thetis, Grateloupia.

Daeryomya AGASSIZ 1839. Mém. sur les Moul. d. Moll. I. p. 34. et in Sow. Min. Conch. ed. Germ. p. 500. 578.

Etym. δάκρυον, lacryma; Μύα.

A Nuculis separatum genus. Typus: Nucula lacryma Sow.

= Leda Schum.

Dactyliobranchia GRAY 1821. Lond. Medic. Repos. * teste Desh. Traité élém.

Etym. δακτύλιον, annulus; βράγχια, branchiae.

Alter ordo Stomatopterophororum. Unicum genus: Hyalea.

Synon. Hyaleae Féruccac.

Cryptocephala Latreille.

Thecosoma p. p. Blainv.

Hyaleacea Menke.

Hyalaeidae D'Orb.

Cleodoridae M. E. Gray.

Hyalidae D'Orb.

Dactylites AUCTT.

Etym. Dactylus.

Nomen variis fossilium generibus impositum, quorum forma digitum referebat.

Dactylites Auctt. contin.

ALDROV. 1648. Mus. Metall. p. 510. * teste Scheuchz.

Sciagr. lith. p. 41. (lapilli nucleus Dactyli referentes.)

DAVILA 1767. Catal. syst. III. p. 166. = Modiola.

BERTRAND 1763. Dict. d. foss. I. p. 188. * teste Schröt.

Lithol. Lex. I. p. 386. = Belemnites, Denta-
lium, Orthoceratites. ·

Dactylus PLIN. Hist. nat. lib. IX. cap. 87. *

Etym. δάκτυλος, digitus, dactylus.

= Pholas List.

Dactylus LANG. 1722. Meth. nov. * teste Brug. Enc. méth.

I. p. 522.

? = Lithodomus Cuv.

Dactylus KLEIN 1753. Ostrac. p. 77.

Genus Volutarum longarum.

Similiter MARTINI 1773. Verzchn. e. auserl. Samml. *

teste Schröt. Lithol. Lex. VI. p. 257. — genus
Cochlidium volutatarum.

= Oliva Brug.

Dactylus HUMPHREY 1797. Mus. Calonn. * teste Swains.

= Marginella Lamck.

Dactylus SCHUMACHER 1817. Essai p. 234.

= Solidula Fischer.

Dactylus Idaeus PLIN. Hist. nat. lib. 37. cap. 10. * teste

Mercat. Metall. Vatic. p. 280.

LOCHNER 1716. Mus. Besl. p. 99. *

VOLKMANN 1720. Siles. subterr. p. 166. * cf. Schröt.
Lithol. Lex. III. p. 55.

= Belemnites Agric.

Daedalochila BECK 1837. Ind. p. 21.

Etym. δαιδαλος = δαιδάλεος, artificiosus; χεῖλος,
labium.

Subgenus Helicis e sectione planilabrium. Typus:
Polygyra auriculata Say.

Daedalochila Beck. contin.

Synon. Polygyra (sp.) Say.

Helicodonta (sp.) Féruccac.

Stenotrema Hartm.

Dalacia GRAY Ann. of Philos. XXV. * > Oken Isis 1834.
p. 482.

Etym. Vocab. euphon.

Genus Aviculaceorum, a Crenatula disjunctum.

Damaris LEACH inedit. teste Gray 1840 in Turton Mau. ed.
2a p. 293.

Etym. Αέμαρτης, nom. propr.

= Margaritana Schum.

Daphnaea et

Daphnaeoderma POLI 1792. Test. utr. Sic. * et 1795. Ib.
II. p. 127. * > Isis 1818. p. 1904. Conf. Blainv.
Dict. sc. nat. tom. 12. p. 492.

Etym. δαφνίας, laurinus; δέρμα, cutis.

Genus Subsilientium bivalvium. Conf. sequens.

= Area Lamck.

Daphne POLI (sic Oken Isis 1818. p. 1883.) vid. Daph-
naea. ⁸⁵⁾

Daphnella HINDS 1844. Belcher Voy. Zool. Mollusc. II.
p. 25.

Etym. Daphne.

Novum genus Pleurotomacearum. Typus: Pleuro-
toma limnaeiformis Kien.

Synon. Pleurotoma (spec.) Kiener.

Daphnoderma (POLI?) Oken Isis 1838. p. 1883. et Agass.
Nom. vid. Daphnaeoderma.

Daphnoidea HIBBERT . . . Trans. Roy. Soc. Edinb. * teste
Agass. Nom.

Etym. Daphnia.

Genus Branchiopodium.

85) Daphne Linn. genus Thymelaeorum.

Daudebardia HARTM. 1821 in Sturm Fauna Deutschl. Abth. VI. Heft 5. p. 41.

Etym. Dicat. D'Audebard de Féruſſac.

Novum genus Geophilorum. Typus: *Helix rufa Draparn.*

MENKE 1828. Syn. p. 8. et 1830. Ibid. ed. 2a p. 14.
— in *Heliceis tetraceris*.

BECK 1837. Ind. p. 5. (*Daudebartia*) — genus
Helicidum.

Synon. *Helix* (spec.) *Draparn.*

Helicophanta sect. *Vitrinoides* Féruſſ.

Helicophanta C. Pfeiff. Desh. Rossm. L. Pfeiff.

Daudebartia Beck.

Daudebartia BECK vid. *Daudebardia*.

Decacera BLAINV. 1825. Malac. p. 366. 621. (et antea 1818.
Journ. de phys. tom. 86. p. 393. not. *Decace-*
rata.)

Etym. δέκα, decem; ζέρας, cornu, tentaculum.

Altera familia Cryptodibranchiorum. Genera: *Loligo*,
Sepia, Beloptera.

MENKE 1830. Syn. ed. 2a p. 2. — in eodem loco.
Genera: *Cranchia*, *Sepiola*, *Onychoteuthis*, *Lo-*
ligo, *Sepioteuthis*, *Sepia*.

MACGILLIVRAY 1843. Moll. Aberd. p. 22. — sectio
altera *Sepiinorum*. (*Decacerata*.)

Synon. *Decapoda* Leach. D'Orbigny olim. Rang.

Sepiacea Blainv. olim.

Sepiaephora Gray.

Cephalopoda adhaerentia De Haan.

Enterostea Latreille.

Decapodae Menke olim.

Sepiidae Cantr.

Loliginea Wiegm.

Decacerata BLAINV. olim. et MACGILL. vid. *Decacera*.

Decadopecten RÜPPELL * teste G. B. Sow. jun. 1839.
Conch. Man. (ed. 2a 1842. p. 136.)

Etym. Decas; Peecten.

Decadopecten Rüppell. contin.

SWAINSON 1840. Malac. p. 388. — subgenus Pectinis. Typus: *Pecten plica* Linn.

= *Pallium* Martini.

Decapoda LEACH 1-17. Zool. Misc. III. p. 137. 140. Conf.

Blainv. in Journ. de phys. tom. 86. p. 394.

Etym. δέκα, decem; πόνος, pes. ⁸⁶⁾

Alter ordo Cephalopodum. Familiae: Sepiolidea, Sepiidea.

D'ORBIGNY 1826. Tabl. d. Céph. * — secunda familia Crypodibranchiorum. Genera: Cranchia, Sepiola, Onyehoteuthis, Loligo, Sepioteuthis, Sepia. Pariter MENKE 1828. Syn. p. 1. (Decapodae.)

RANG 1829. Man. p. 87.

D'ORBIGNY 1841. Moll. cub. I. p. 7. 30. — 2a tribus Acetabuliferorum. Subtribus: Myopsidae, Oigopsidae.

= Decacera Blainv.

Decapoda FÉRUSSAC 1821. Tabl. syst. p. XVIII.

Primus ordo Cephalopodum. Familiae: Ammonea, Hippuritae, Belemnitae, Orthocerata, Lituitae, Discorbitae, Nautili, Camerinae, Miliolae, Sepiae.

LATREILLE 1825. Fam. nat. (ed. Germ. p. 155.) — primus ordo Cephalopodum. Familiae: Polythalamia, Enterostea.

Decapoda DESN. 1830. Enc. méth. II. p. 226.

Secundus ordo Cephalopodum. Familiae: Sepiolea, Sepiacea, Nautilacea, Ammonea.

Decapoda OWEN 1838. Trans. zool. Soc. of Lond. vol. II. part. 2. * > Oken Isis 1838. p. 837.

Altera tribus Dibranchiorum. Familiae: Teuthidae, Sepiidae, Belemnitidae, Spirulidae.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 259.

86) **Decapoda** Latr. (1806.) sectio Crustaceorum.

Decapoda Owen. contin.

DESH. 1845. Lanek. ed. 2a XI. p. 233. — genera:
Cranchia, Sepiola, Histiotheuthis, Ommastrophes,
Loligo, Teuthopsis, Loligopsis, Onychoteuthis,
Sepioteuthis, Acanthoteuthis, Conoteuthis, Sepia,
Beloptera, Belemnosepia, Belemnites, Spirulirostra,
Spirula.

Decapodae MENKE olim vid. Decapoda Leach.

Decurambis RAFIN. 1831. Cont. Monogr. Biv. * t. Agass.
Nom.

Etym. Decurro; ambo.

(Genus Naïadeorum. Agass.)

Defrancia MILLET 1826. Ann. de la Soc. Linn. de Paris. *
Conf. Bronn Leth. p. 1062.

Desh. in Enc. méth. III. p. 792. sub Char. génér.

Etym. Dicat. Defrance. ⁸⁷⁾

A Pleurotomis bene segregatum genus.

PHILIPPI 1839. Wiegm. Arch. p. 127. et 1844. Moll.
Sie. II. p. 164. — anatomicis characteribus animal
differe docet.

II. P. C. MÖLLER 1842. Ind. Moll. Gr. p. 12. et in
Kröyer Tidskr. IV. p. 85. — genus adoptat.

HINDS 1844. Voy. Sulph. Zool. p. 26. — genus Pleu-
rotomacearum.

Synon. Murex (spec.) Auctt.

Mangelia Leach. Risso.

Anna Risso.

Pleurotoma (sp.) Auctt.

Pleurotomina Beck.

Pleurotomoides Bronn.

Fusus (sp.) Anton.

Delima HARTM. 1844. Erd- und Süssw. Gast. I. p. 156.

Etym.

Subgenus Clausiliae.

87) *Defrancia* Bronn (1825.) genus Polyporum == *Pelagia* Lamouroux.

Delogyra AGASS. 1837 in Charpent. Cat. Moll. Suiss. * et 1846. Nom. zool.

Etym. δῆλος, conspicuus; γύρος, anfractus.

Limnaeaceorum genus.

Delomphalus AGASS. 1837. Nouv. Mém. Soc. Helv. I. *

Etym. δῆλος, conspicuus; ὄμφαλός, umbilicus.

Subgenus *Helicis*.

Pariter HARTM. 1840. Syst. Uebers. et 1844. Erd- und Süßw. Gast. I. p. 120.

Deloplecta AGASS. 1837 in Charpent. Cat. Moll. Suiss. * et 1846. Nomenel. zool.

Etym. δῆλος, conspicuus; πλεκτή, sunis.

= Pupa Drap. (sp.)

Delphinula LAMCK. 1803. Ann. du Mus. IV. p. 109. *

Etym. Delphinus.

A Cyclostomis secretum genus. Typus: *Turbo delphinus* Linn.

Adoptat ROISSY 1805. Moll. V. p. 290.

SCHUMACHER 1817. Ess. p. 195.

BLAINV. et DEFRE. 1818. Dict. sc. nat. tom. 12. p. 543.

G. B. SOW. . . . Gen. Sh. fasc. 39. *

GOLDFUSS . . . Petref. Germ. tab. 191.

KIENER 1838. Icon. Coq. viv.

LAMCK. 1809. Phil. zool. — in Turbinaceis.

Id. 1812. Extr. d'un Cours. * et 1822. Hist. VI. 2. p. 229. (ed. 2a IV. p. 83.) — in Scalarianis.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 136.

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a (ed. Voigt. III. p. 172.) — subgenus *Turbinis*.

Pariter DESH. 1830. Enc. méth. III. p. 63. et p. 553. Tabl.

FÉRUSSAC 1821. Tabl. syst. p. XXXIV. — subgenus *Trochi*.

Pariter RANG 1829. Man. p. 202.

D'ORBIGNY 1841. Moll. cub. II. p. 69.

Delphinula Lamek. contin.

SCHWEIGG. 1820. Natgsch. p. 737. — in Ctenobranchiiis trochoideis tertiae sectionis.

BLAINV. 1825. Malac. p. 429. — in Cricostomis.

LATREILLE 1825. Fam. nat. — in Peristomidis.

MENKE 1830. Syn. ed. 2a p. 53. — in Trochoideis.

FLEMING 1828. Brit. An. p. 297. 312. — in Turbonidis marinis.

QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III. p. 278.

SWAINSON 1840. Malac. p. 215. 348. — genus Senectinaria.

REEVE 1841. Proc. zool. Soc. p. 76. et 1842. Conch. syst. II. p. 156. — genus Turbinaceorum.

Pariter CATLOW 1845. Conch. Nomencl. p. 212.

D'ORBIGNY 1843. Pal. franç. Terr. crét. II. p. 209. — genus Trochidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 350.

M. E. GRAY 1842. Fig. Moll. tab. 43.

MORRIS 1843. Brit. foss. p. 143.

HINDS 1844. Zool. Sulph. p. 52. — genus Turbinaeearum.

Synon. Nerita edentula (sp.) Lister.

Cochlea marina plana (sp.) Gualt.

Cricostoma (sp.) Klein.

Cochlea lunaris (sp.) D'Argenv.

Turbo (sp.) Linn. et Auctt.

Angaria (sp.) Bolten.

Cyclostoma (sp.) Lamek. olim.

Delphinulus Montf.

? Lippistes Montf. q. cf.

Delphinulus MONTE. 1810. Conch. syst. II. p. 130.

= Delphinula Lamek.

Delphionoidea BROWN 1827. Ill. Conch. Gr. Br. * teste Agass. Nom.

Etym. Delphinus?

(Genus Trochoideorum? Agass.)

Delthyridae PHILLIPS 1841. Palaeoz. foss. * teste Agass.

Nom.

Etym. Delthyris. Melius Delthyridea.

Familia Brachiopodum.

Delthyridae MC COY 1844. Carb. foss. Ire. * teste Agass.

Nom.

Familia Brachiopodum.

Delthyris DALMAN 1828. Uppställning etc. * > Oken Isis

1830. p. 59.

Etym. δέλτα, delta; ὄστιον, ostium. (Dalm.) Rectius Deltathyris.

Novum genus Brachiopodum, partem Spiriferi Sow. complectens.

Pariter RÖMER 1836. Verst. d. nordd. Ool. p. 55.

MENKE 1830. Syn. ed. 2a p. 96. — genus Terebratulaceorum.

BRONN 1837. Leth. p. 79. — subgenus Trigonotretæ.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 85.

137. — Terebratulae injungit.

? = Capsularia Llwyd.

Delthyris BUCH 1837. Ueber Delthyris. Berol. 4.

Genus Brachiopodum latius circumscriptum. Injunguntur multa alia genera.

Subgenera: Spirifer et Orthis.

Pariter GEINITZ 1846. Grundr. d. Verst. p. 512.

Synon. Anomia (spec.) List. Gmel.

Capsularia Llwyd.

Anomites (spec.) Linn. Hüpsch. Martin. Wahlenberg etc.

Peridiolithus Hüpsch.

Spirifer J. Sow. etc.

Pentamerus J. Sow.

Strygocephalus et Uncites Defrance.

Hysterolithus (pars) Auctt.

Terebratulites (spec.) Schloth.

Trigonotreta König. Bronn.

Terebratula (sp.) Lamck. Desh. etc.

Delthyris Buch. contin.

Synon. contin.

Productus (sp.) Pander. Desh. Nyst.

Porambonites, Gonambonites, Hemipronites, Klitambonites, Plectambonites, Pronites et Ungulites, Pander.

Cyrtia Dalman.

Obolus Eichwald.

Choristites, Orthothetes et Rhynchonella Fisch. de Waldh.

Strophomenes Steininger.

Spirifera G. B. Sow. Phillips.

Calceola (sp.) Desfr. Blainv. Desh.

Atrypa, Orthis et Gypidia Dalman.

Gypidium Beyrich.

Demoulia GRAY 1838. Ann. and Mag. Nat. Hist. I. p. 29. * teste TROSCHEL in Wieg. Arch. 1839. II. p. 229. cf. Leonh. et Brönn Jahrb. 1843. p. 125.

Etym. ? Die. Desmoulinis.

Novum genus inter Nassam et Dolium intermedium.

Typus: Buccinum retusum Lamek.

Synon. Buccinum (sp.) Lamek. Klein.

Nassa (sp.) Bory St. Vine. Desh.

Dendostrea G. B. Sow. jun. vid. Dendrostrea.

Dendroconus SWAINSON 1840. Malac. p. 311.

Etym. δέρδον, arbor; κώνος, conus.

Subgenus Coni. Typus: Conus betulinus Linn.

Dendrodoris EURENB. 1831. Symb. phys. * > Oken Isis 1832. p. 1289.

Etym. δέρδον, arbor; Doris.

Subgenus Doridis.

Dendronotus ALDER et HANCOCK 1845. Monogr. of Brit. Nudibranch. * teste Froriep Neue Notiz. 1845. num. 780.

Etym. δέρδον, arbor; τεργος, tergum.

Genus Nudibranchiatorum.

Dendrostraea SWAINSON 1840. Malac. p. 389. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 137. **Dendostrea**.

Etym. δέρδον, arbor; ὄστρεα, ostrea. Reetius **Dendrostrea**.

Subgenus **Ostreea**. Typus: *Ostrea folium* Linn.
= *Rastellum* List.

Dendrostrea vid. **Dendrostraea**.

Dentale LISTER 1688. Hist. Conch. lib. IV. seet. 2.

MERCATI 1719. Metall. Vatic. p. 301.

TOURNEFORT 1742. ap. Gault. Ind.

Etym. Nom. appell.

= *Dentalium* Linn.

Dentalia RANG 1829. Man. p. 249.

Etym. *Dentalium*.

Unica familia Cirrobranchiatorum. Unicum genus:
Dentalium.

Pariter DESH. 1830. Enc. méth. III. p. 553. Tabl.

= *Dentaliacea* Röm.

Dentaliacea F. A. RÖMER 1836. Verst. nordd. Ool. p. 133.

Etym. *Dentalium*.

Unica familia Cirrobranchiatorum. Genus: *Dentalium*.

Similiter ANTON 1839. Verz. p. XIII.

Synon. *Dentalia* Rang. Desh.

Dentaliidae Gray.

Dentalidae D'Orb. Gein.

Dentaliina Macgill.

Dentaliadae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

= *Dentaliacea* Röm.

Dentalidae D'ORB. 1843. Pal. franç. Terr. crét. II. p. 400. *

Etym. *Dentalium*. Vocabulum non admittendum.

Familia Gasteropodum. Genus: *Dentalium*.

GEINITZ 1845. Grundr. d. Verst. p. 389. — familia
Pectinibranchiotorum. Idem genus.

= *Dentaliacea* Röm.

Dentaliina MACGILLIVRAY 1843. Moll. Aberd. p. 72.

Etym. praeced.

Dentaliina Maegillivray, contin.

Familia Cirrobranchiatorum.

= **Dentaliacea** Röm.

Dentalis LLWYD 1698. Lith. Brit. num. 1237. *

Etym. Dentale.

LANG. 1722. Nov. méth. Pars I. class. I. sect. 2. gen. 2. *

KLEIN 1731. Deser. tub. mar. p. 17. — secundum genus Tubulorum marinorum.

MARTINI 1773. Verzchn. e auserl. Samml. *

= **Dentalium** Linn.

Dentalites AUCTT.

Etym. Dentale. Non admittendum vocabulum.

DAVILA 1767. Catal. syst. III. p. 58. — genus Tubularum.

SCHRÖT. 1779. Lithol. Lex. I. p. 405. — itidem.

= **Dentalium** Linn. spec. foss.

Dentalithus WALLER 1778. Syst. min. II. p. 470.

Sectio Canalitarum.

Dentalium LINN. 1740. Syst. nat. ed. II. * (Agass.) Tum 1748. Ib. ed. VI. p. 75. et 1758. Ib. ed. X. p. 785. et 1767. Ib. ed. XII. p. 1263. — ed. Gmel. p. 3736.

Etym. Dentale.

Genus Testaceorum univalvium absque spira regulari.

LAMCK. 1801. Syst. an. p. 326. — genus Vermium. Conf. ib. p. 402.

1809. Phil. zool. — in Annulatis gymnobranchiis.

SCHUMACH. 1817. Ess. p. 263. — in Testaceis tubivalvibus.

LAMCK. 1818. Hist. nat. V. p. 341. (ed. 2a V. p. 588.) — in Annulatorum familia Maldaniorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 137.

BLAINVILLE et DEFRENCE 1819. Dict. sc. nat. tom 13. p. 69.

DEFRENCE 1819. Dict. sc. nat. tom. 14. p. 517. — Distinguitur Entalium.

Dentalium Linn. contin.

- Assentit DESH. 1825 in Monogr., sed refutat 1830
in Enc. méth. III. p. 113.
- SCHWEIGGER 1820. Natgsch. p. 601. — in Annulatis
incertae sedis.
- J. Sow. . . . Min. Conch. tab. 70.
- BLAINV. 1824. Dict. sc. nat. tom. 32. p. 286. et 1825.
Malac. p. 496. et p. 628. — unicum genus Cirro-
branchiotorum.
- Pariter DESH. 1825. Monogr. in Mém. Soc. d'hist.
nat. de Paris II. p. 321. > Oken Isis 1832.
p. 462.
- WIEGM. 1832. Hdb. d. Zool. p. 548. (ed. 2a
1843. p. 577.)
- DE KONINCK 1842. Terr. houill. p. 314.
- LATREILLE 1825. Fam. nat. (ed. Germ. p. 231.) — in
Annulatorum familia Occodontorum.
- G. B. Sow. . . . Gen. Shells fasc. 15. *
- RANG 1829. Man. p. 249. — unicum genus familie
Dentaliorum.
- Pariter DESH. 1830. Enc. méth. III. p. 65.
- GULDING 1834. Linn. transact. XVII. * > Oken Isis
1838. p. 406.
- PHILIPPI 1836. Moll. Sic. p. 243. — genus Gastero-
podum.
- Pariter BRÖNN 1838. Leth. p. 705. 987.
- RÖMER 1836. Verst. nordd. Ool. p. 134. — unicum
genus Dentaliaceorum.
- Pariter ANTON 1839. Verzeichn. p. 25.
- REEVE 1841. Proc. Zool. Soc. p. 73. et 1842. Conch.
syst. II. p. 5. — unicum Cirrhobranchiotorum
genus.
- Pariter CATLOW 1845. Conch. Nomencl. p. 90.
- MACGILLIVRAY 1843. Moll. Aberd. p. 72. — genus
Dentaliinorum.
- D'ORBIGNY 1843. Pal. franç. Terr. crét. II. p. 400. * —
unicum genus Dentalidarum.

Dentalium Linn. contin.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 389.

MORRIS 1843. Brit. foss. p. 143.

GRAVENHORST 1845. D. Thierr. nach d. Verwandtsch. p. 34. — unicum genus Nematobranchiorum.

Synon. Antalium Auctt. vett.

Tubulus Scilla.

Siphunculus marinus Scilla.

Dentale List. Tournef.

Dentalis Llwyd. Lang. Klein.

Entale Auctt. Tournef.

Dentalites Auctt.

Entalites Auctt.

Syringites Auctt.

Solen (sp.) Rumph.

Scolecus lapis Auctt.

Tubulus Divi Josephi Auctt.

Aleyonium scolecoides Auctt.

Tubulus regulariter intortus (sp.) Gualt.

Tubulites (sp.) Auctt. D'Argenv.

Vermiculites (sp.) Auctt. D'Argenv.

Canalis (sp.) D'Argenv.

Canalites Waller.

Pyrgopolon Montfort.

Entalium Defrance.

Pharetrium König.

Brochus Brown.

Entalis G. B. Sow. jun.

? Cadulus Philippi.

Dentellaria SCHUMACHER 1817. Ess. p. 230.

Etym. Dentellus.

Ab Helice separatum genus, ex dupli typlo:

α) Helicis fuligineae Fér. = Dentellaria Beek.

β) Helicis sinuatae Müll. = Cepolis Montf.

Adoptant SCHMIDT Mus. Goth. ined. et MÖLLER 1832
in Oken Isis p. 129.

Dentellaria BECK 1837. Ind. p. 34.

Subgenus *Helicis* e sectione crassilabrum. Typus:

Helix hippocastanum Lamek.

Synon. *Dentellaria* sect. α Schum.

Helicogena (sp.) Féruß.

Helicodonta (sp.) Féruß.

Lucidula Swainson.

Lucernella (subg.) Swainson.

Deridobranchus EHRENB. 1831. Symb. phys. * > Oken

Isis 1832. p. 1290.

Etym. δέρις, collum; βράγχια, branchiae.

Genus *Tectibranchiatorum*, *Emarginulae* affine.

Deriobranchus GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. praec.

Genus *Acerorum*.

Dermatobranchiata DUMÉRIL 1806. Zool. anal. * teste Agass. Nom. vid. *Dermobranchia*.

Dermatobranchus VAN HASSELT 1824. Bullet. univers. p. 240. *

Etym. δέρμα, cutis; βράγχος, branchiae.

Novum genus *Nudibranchiotorum*.

BLAINV. 1825. Malac. p. 627. — in *Polybranchius diceris*.

MENKE 1830. Syn. ed. 2a p. 10. — in *Tritoniaceis*.

RANG 1829. Man. p. 373.

Dermobranchia DUMÉRIL 1807. Traité élém. * teste Blainv. Malac. p. 39. Cf. Schweigg. Natgsch. p. 719.

Etym. vid. praec. (cf. *Dermatobranchiata* et *Dermobranchiata*.)

Prima familia Gasteropodum, qua continentur Cuvierii *Nudibranchiata*, *Inferobranchiata* et *Cyclobranchia*.

Dermobranchia QUATREF. 1844. Ann. d. sc. nat. 3e sér. I. p. 129. * > Arch. f. Natgsch. 1845. II. p. 307.

Familia *Phlebenteratorum*. Genera: *Pelta*, *Chalidis*.

Dermobranchiata (Dum.) SCHWEIGG. vid. **Dermobranchia**.

Deroceras RAFIN. 1820. Ann. of Nat. * t. Agass. Nom.

Etym. δέρος, cutis; ζέρας, cornu.

Genus Pulmonatorum.

Deshayesia RAULIN 1844. Guér. Mag. Zool. pl. 111.

Etym. Dicat. Deshayes.

Genus fossile intermedium inter Naticam et Neritam.

Desmarestia HARTMANN 1840. Syst. Uebers.

Etym. Dicat. Desmarest. ⁸⁸⁾

Subgenus Paludinae.

Detracia GRAY 1840 in Turt. Man. ed. 2a p. 20.

Etym. ?

Genus Auriculidarum. Typus: Voluta bullaooides Mont.

= **Melampus** (sp.) Beck.

Diacria GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. δίς, bis; ἄξως, vertex.

(Genus Pteropodum. Agass.)

Dianchora J. Sow. 1814. Min. Conch. tab. 80.

Etym. δίς, bis; ὕγκος, affinis, affixus.

Novum genus Bivalvium fossilium Plagiostomae affine.

FÉRUSSAC 1821. Tabl. syst. p. XL. — adoptat in Pectinidis.

Pariter RANG 1829. Man. p. 279.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 138.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 303. et 1825.

Malac. p. 514. — in Palliobranchiatis symmetricis.

LATREILLE 1825. Fam. nat. — in Ostraceis.

FLEMING 1828. Brit. An. p. 381. 394. — in Ostreadis.

MENKE 1828. Syn. p. 59. et 1830. Ibid. ed. 2a p. 100.

— in Pectineis.

88) **Desmarestia** Lamouroux genus Algarum.

Dianchora J. Sow. contin.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 456.) —
in Ostraceis monomyariis.

MORRIS 1843. Brit. foss. p. 108. — genus Conchi-
ferorum monomyariorum.

Desh. 1828. Ann. d. sc. nat. Dec. * et 1832. Enc. méth.
III. p. 978. — Spondylo insertit.

Sequitur Bronn 1838. Leth. p. 684.

Dianisotis RAFINESQUE 1831. Cont. Monogr. Biv. * t. Agass.
Nom.

Etym. δίς, bis; ἄνισος, inaequalis; οὐς, auris.
(Genus Naïadeorum. Agass.)

Diaphana BROWN 1833. Conch Text-book. (ed. VI. p. 112.)
Etym. διαφανής, pellucidus.

Genus Bullaceorum. Typus: Bulla candida.

Diastropha GRAY 1840 in Turt. Man. ed. 2a p. 16. (GUILD.
. . . teste Agass. Nom.)

Etym. διάστροφος, perversus.

Genus Physinorum. Typus: Bulinus contortus Mi-
chaud.

Dibranchia (male Dibranchiata) OWEN 1838. Trans. zool.
Soc. II. part. 2. * > Wiegmann. Arch. 1839. II.
p. 208. (1832. Mem. pearly Naut. * teste Agass.
Nom.)

Etym. δίς, bis; βράγχια, branchiae. ⁸⁹).

Primus ordo Cephalopodum. Tribus duae: Octo-
poda, Decapoda.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 257.

DESH. 1845. Lamek. ed. 2a XI. p. 230. seq.

= Cryptodibranchia Blainv.

Dicera FÉRUSSAC 1821. Tabl. syst. p. XXX. (Les Dicères.)

Etym. δίς, bis; ζέρας cornu, tentaculum.

Prima familia Teetibranchiatorum. Genera: Aplysia,
Actaeon, Dolabella, Notarchus.

= Aplysiana Lamek.

89) Dibranchia Latr. (1825.) sectio Cirripedium.

Dicera (male Dicerata) BLAINV. 1824. Dict. sc. nat. tom. 32. p. 277. et 1825. Malac. p. 487. et 627.

Altera familia Polybranchiorum. Genera: Scyllaea, Tritonia, Tethys, Dermatobranchus, Placobranchus. *Synon.* Tritoniae Féruccac. Rang.

Seribranchiata Latreille.

Tritoniaceae Menke olim.

Tritoniacea Menke.

Dicera MENKE vid. *Helicea*. ⁹⁰⁾

Diceræ MENKE olim 1828. Syn. p. 6. praec. Féruccac, vid. *Dicera* Fér.

Altera familia Pomatobranchiorum.

= *Aplysiana* Lamek.

Diceras LAMCK. 1804. Ann. du Mus. VI. p. 298. *

Etym. praec. ⁹¹⁾

Novum genus Acephalaeorum fossilem. Typus: *Chama bicornis* Brug.

Adoptat ROISSY 1805. Moll. VI. p. 195.

LAMCK. 1809. Phil. zool. et 1819. Hist. nat. VI. 1. p. 90. (ed. 2a VI. p. 576.) — in Chamaceis.

Pariter FÉRUCCAC 1821. Tabl. syst. p. XLIII.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 327. et 1825. Mal. p. 542.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 109.

RANG 1829. Man. p. 298.

DESH. 1830. Enc. méth. III. p. 86.

BRONN 1837. Leth. p. 359. cf. p. 699.

AGASSIZ 1839. Mém. sur les Moul. de Moll. p. 29.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 138.

POTIEZ et MICH. 1844. Gal. II. p. 175.

DEFRANCE 1819. Dict. sc. nat. tom. 13. p. 177.

SCHWEIGG. 1820. Natgsch. p. 708. — in Cardiaceis.

FLEMING 1828. Brit. An. p. 408. — genus Chimaadarum.

90) *Dicera* Germar (1817.) Dipterorum genus.

91) *Diceras* Rudolphi (1810.) genus Entozoorum fictitium.

Diceras Lamek. contin.

G. B. Sow. . . . Gen. Sh. fasc. 36. *

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 508.) —
subgenus Tridaenae.

DESH. 1835. in Lamek. ed. 2a VI p. 575. — Chamae
injungit.

SWAINS. 1840. Malac. p. 375. — genus Chamidaram.

ALPH. FAVRE 1843. Observations sur les Dicéras.
Genèv. 4. av. pl. > Leonh. et Bronn Jahrb. 1844.
p. 639.

GEINITZ 1846. Grundr. d. Verst. p. 484. — genus
Chamacidarum.

Dicerata BLAINV. vid. *Dicera* Blainv.

Dicipsites RAFIN. 1831. Contin. Mon. Biv. * > Féruß.
1835. Bull. zool. p. 23.

Etym. δις, bis; κλείω, clando; ἐλλειψις, ellipsis.
Genus Atremosiorum.

Dicistema RAFIN. 1831. Contin. Mon. Biv. * > Féruß.
Bull. zool. p. 23.

Etym. δις, bis; κλείω, clando. (κλίω, reclino Agass.)
Genus (Brachiopodum) Terebrariorum primae sec-
tionis.

RAFIN. 1839. Bull. Soc. géol. X. p. 381. * teste Bronn
Pal. Coll. p. 118.

Diconcha sulcata KLEIN 1753. Ostrac. p. 145.

Etym. δις, bis; κόγχη, concha.

Unicum genus Diconcharum sulcatarum.

= *Unio* spec. et *Anodonta* spec.

Diconchae KLEIN 1753. Ostrac. p. 120.

Secunda sectio Concharum. Subsectiones: Dicon-
chae aequales; Diconchae inaequales.

Diconchae aequales KLEIN 1753. Ostrac. p. 120.

Prima subsectio Diconcharum, ita divisa:

Cap. I. Diconchae aequales conniventes:

Class. 1. Diconchae figuratae.

2. Ostreum.

3. Musculus.

Diconchae Klein. contin.

4. Cyclas.
5. Diconchae auritae.
6. Diconchae cordiformes.

Cap. II. Diconchae aequales interruptae: (ib.
p. 145.)

- Class. 1. Diconchae sulcatae.
2. Diconchae umbilicatae.
 3. Diconchae sinuatae sive Chamae.
 4. Diconchae sinuosae sive Tellinae.
 5. Pyloris.

Diconchae auritae KLEIN 1753. Ostrac. p. 130.

Quinta classis Diconcharum aequalium conniventium.

Genera: Peeten, Amussium, Pseudo - Amussium,
Ctenoides, Radula, Vola, Triquetra, Spondylus,
Mytulo - Peetunculus.

Diconchae cordiformes KLEIN 1753. Ostrac. p. 137.

Sexta classis Diconcharum aequalium conniventium.

Genera: Hemicardia, Isocardia, Anomalocardia.

Diconchae figuratae KLEIN 1753. Ostrac. p. 120.

Prima classis Diconcharum aequalium conniventium.

Genera: Avicula, Tudes - Polonica, Isognomon,
Parallelepipedum.

Diconchae inaequales KLEIN 1753. Ostrac. p. 171.

Altera subsectio Diconcharum. Genera: Terebratula,
Concha triloba, Concha adunca, Bursula,
Globus, Stola, Concha ansata.

Diconchae sinuatae (seu sinu profundo) KLEIN 1753.

Ostrac. p. 149. vid. Chamae Klein.

Diconchae sinuosae (seu sinu prominulo) KLEIN. vid.
Tellinae Klein.

Diconchae sulcatae KLEIN 1753. Ostrac. p. 145.

Prima classis Diconcharum aequalium interruptarum.

Unicum genus: Diconcha sulcata.

Diconchae umbilicatae KLEIN 1753. Ostrac. p. 146.

Secunda classis Diconcharum aequalium interruptarum.
Genera: Circomphalus, Actinobolus, Omphalo - clathrum.

Dicranobranchia GRAY 1821. Lond. Medic. Repos. * teste Desh.

Etym. δίσ, bis; ράνος, vertex; βράγχια, branchiae. Sextus ordo Cryptobranchiorum. Genera: Fissurella,

Scutus, Diodora, Emarginula.

Synon. Calyptracea (pars) Lamck.

Branchifera Blainv.

Patelloidea Rang. Menke.

Rimularia Desh.

Rimulacea Anton.

Fissurellidae D'Orbigny.

? Fissuracea Reeve.

Fissurellidae Fleming.

Dictyethis RAFIN. 1814. Précis de déc. som. * t. Agass.

Nom.

Etym. δίκτυον, rete; ἔθω, soleo.

Genus Cephalopodium (Cryptodibranchiorum Agass.).

Didaena EICHWALD 1838. Faun. Casp. mar. prim. in Bullet. d. nat. d. Mosc. 1838. II. * > Leonh. et Bronn Jahrb. 1838. p. 622. et p. 734. et in Wiegmann Arch. 1839. II. p. 240.

Etym. δίσ, bis; δάκνω, mordeo.

Novum genus Bivalvium Cardio inserendum. Conf. Adaena.

Didonta SCHUMACHER 1817. Ess. p. 125.

Etym. δίσ, bis; ὀδούς, dens. Rectius Diodonta.

= *Hiatella* Daudin. ⁹²⁾

Dihora GRAY * teste Leonh. et Br. Jahrb. f. Min. 1842. p. 496. Conf. Ginorga.

Etym. ?

= Thalassides Berger.

Diloma PHILIPPI 1845. Abbild. u. Beschreib. Bd. I. Heft 8. p. 188.

Etym. δίσ, bis; λῶμα, margo.

Subgenus Trochi. Typus: *Trochus nigerrimus* Gmel.

92) Errore Nyst 1846 Foss. Belg. p. 42 in synon. Solenis.

Dimiaria SWAINS. 1835. Elem. mod. Conch. * err. typ. pro
Dimyaria.

Dimorpha GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. δίμορφος, biformis.

Genus Nudibranchiatorum?

Dimya MENKE vid. Ostracea Cuv.

Dimyaria LAMCK. 1807. Ann. du Mus. X. p. 389. * et 1812.

Extr. d'un Cours. * teste Desh. Traité élém. Intro. p. 119. Texte p. 4.

Etym. δίς, bis; μυς, musculus.

Secundus ordo Acephalaeorum testaceorum.

1) inaequivalia. Familia: Chamacea.

2) aequivalvia. Familiae: Naïades, Arcacea, Cardiacea, Conchae, Mactacea, Myaria, Solenacea, Lithophaga, Pholadaria.

LAMCK. 1818. Hist. nat. V. p. 424. (ed. 2a VI. p. 14)
— primus ordo Conchiferorum, ita divisus:

1) crassipedia. Familiae: Tubicolae, Pholadaria, Solenacea, Myaria.

2) tenuipedia. Familiae: Mactacea, Corbulea, Lithophaga, Nymphacea.

3) lamellipedia. Familiae: Conchae, Cardiacea, Arcacea, Trigonea, Naïades.

4) ambigua. Familia: Chamacea.

Pariter HANLEY 1844. Ill. cat. I. p. 1.

RANG 1829. Man. p. 287. — alter subordo Lamellibranchiatorum. Familiae: Arcacea, Mytilacea, Submytilacea, Chamacea, Conchacea, Pyloridae, Tubicolae.

DESH. 1830. Enc. méth. III. p. 553. Tabl. — prima subklassis Acephalaeorum:

Ordo I. Pallii lobis connatis:

a) testa regulari. Familiae: Tubicolae, Pholadaria, Solenacea, Myaria, Osteodesmae, Mactacea, Petricolae, Tellinidae, Lucinae, Cypraea, Conchae, Cardiacea, Tridacnea.

b) testa irregulari. Familia: Chamacea.

Dimyaria Lamek. contin.

Ordo II. Pallii lobis disjunctis:

- a) testa regulari. Familiae: Naïades, Carditae, Trigonea, Arcacea, Mytilacea.
- b) testa irregulari. Familiae: Aetheriae, Ruditæ.

Synon. Bimusculosa Gould.

Diodonta teste Agass. Nomencl.

Etym. δίς, bis; ὀδούς, dens.

Genus Myaceorum. (an pro Didonta Schum.?)

Diodora GRAY 1821. Lond. Medic. Repos. * teste Desh.

Enc. méth. III. p. 494.

Etym. Διοδώρα, nom. propr.

Genus Dieranobranchiorum. Typus: Patella Noachina Linn.

Synon. Patella (sp.) Linn. Fabr. Müll. Gmel. etc.

Fissurella (sp.) Schum. Desh. G. B. Sow. Anton.

Emarginula (sp.) Blainv.

Cemoria Leach. Gould. Swains. Mighels. Möll. G. B. Sow. jun.

Puncturella Lowe.

Sipho Brown.

? = Rimula Defrance.

Dioica BLAINV. vid. Paracephalophora Bl.

Dioica LATREILLE vid. Gasteropoda.

Dioica DESHAYES 1830. Enc. méth. III. p. 553. Tabl.

Etym. δίς, bis; οἰκέω, habito.

Tertius ordo Cephalaeorum. Unicus subordo: Pectinibranchiata.

Dioica D'ORBIGNY 1841. Moll. cub. I. p. 199. 236.

Alter subordo Pectinibranchiatorum.

Dionositis (Rafin.?) FÉRUSS. 1835. Bull. zool. p. 23.

Etym. ? Vocab. ex err. typogr. ortum.

Vid. Dianisotis.

Diphyites AUCTT. teste Schröt. 1779. Lithol. Lex. II. p. 423.

Etym. διφυής, duplicis naturae. Diphyes Plin. Hist. nat. lib. 37. cap. 10. * teste Scheuchz. Sciagr.

Diphyites Auett. contin.

lithol. p. 42. — lapidum genus. Conf. C. Gesner
de omn. rer. foss. gen. p. 147. *

Conchitarum genus.

? = Pygope Link.

Diphyllidia CUVIER 1817. R. a. II. p. 395. * teste Blainv.

Diet. sc. nat. tom. 13. p. 299.

1830. Ib. ed. 2a (ed. Voigt. III. p. 128.)

Etym. δίς, bis; Phyllidia.

Novum genus Inferobranchiatorum.

SCHWEIGG. 1820. Natgsch. p. 746. — in Hypobranchiis.

FÉRUSSAC 1821. Tabl. syst. p. XXIX. — in familia Phyllidiarum.

OTTO 1821 in Nov. Act. Acad. Leop. Carol. X. 1. *

LATREILLE 1825. Fam. nat. — in Bifaribranchiatis.

RANG 1829. Man. p. 136. — genus Phyllidianorum.

Pariter DESN. Enc. méth. III. p. 553. Tabl.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 11. — in Phyllidiaceis.

Pariter PHILIPPI 1836. Moll. Sic. I. p. 106. et 1844.

Ib. II. p. 82.

D'ORBIGNY 1837. Voy. Amér. * > Wieg. Archiv
1838. II. p. 285.

SWAINSON 1840. Malac. p. 249. 359. — genus Phyllidinarum.

CANTRALINE 1841. Malac. médit. in Mém. Acad. Brux.
vol. 13. p. 63. — in Phyllididis.

D'ORBIGNY 1841. Moll. cub. I. p. 108. — genus Diphyllidiarum.

LOVÉN 1844. Öfvers. Kong. Vet. Acad. Handl. * >
Hornsch. Arch. I. t. p. 154. — genus Gymnbranchiorum.

Diphyllidae D'ORBIGNY 1841. Moll. cub. I. p. 108. tabl.

Etym. praeced.

Quinta Familia Nudibranchiatorum. Genera: Diphyllidia, Phyllidia.

Diplasma RAFIN. 1831. Cont. Mon. Biv. * > Féruß. 1835.

Bull. zool. p. 22.

Etym. διπλόος, duplex; ἔλασμα, lamina.

Genus Acephalorum, ad Unionem referendum.

Dipleurobranchia GRAY 1821. Lond. Med. Repos. *

Etym. δίς, bis; πλευρά, latus; βράγχια, branchiae.

Nonus ordo Cryptobranchiorum. Unicum genus:
Phyllidia.

Synon. Phyllidiae Fér.

Phyllidinae Menke olim. Swains.

Bifaribranchiata Latreille.

Phyllidiaceae Mke. olim.

Phyllidiana Fér. Rang. Desh.

Phyllidiacea Menke.

Diploceras CONRAD.

Etym. διπλόος, duplex; κέρας, cornu.

Genus ? Nautilorum.

Adoptat EMMONS . . . New-York Geol. Rep. * >

Sillim. Amer. Journ. 1844. vol. 47. * > Leonh.
et Br. Jahrb. 1845. p. 619.

Diplodon SPIX 1827. Test. Bras. t. 26—28. Conf. G. B. Sow.

jun. Conch. Man. ed. 2a p. 139.

Etym. διπλόος, duplex; ὀδούς, dens.

= Triquetra Klein et Unio (sp.) Lamek.

Diplodonta BRÖNN 1831. Ital. Tertiärgeb. pag. IX. et 1838.

Leth. p. 962.

Etym. praeed.

Novum genus Nymphaceorum. Typus: *Venus lupinus*
Broc.

Pariter PHILIPPI 1836. Moll. Sic. I. p. 30. et 1844.

Ibid. vol. II. p. 24.

NYST 1846. Coq. foss. Belg. p. 138. — in familia
Lucinarum.

Synon. Tellina (spec.) Mont.

Venus (spec.) Brocchi. Nyst et Westend.

Lucina (spec.) Defr. Turt. Desh. Seacchi etc.

Psammobia (spec.) Fleming.

Diplodonta Bronn. contin.

Synon. contin.

? *Mysia* Leach. Conrad.

? *Egeria* (spec.) Lea.

Dipsacetus KLEIN 1753. Ostrac. p. 36.

Etym. Nomen absurdum; ex ipsius auctoris interpretatione: quasi duplex saceus.

Genus *Conocochlidium*, *Ancillarium* et *Eburnas* complectens.

Dipsacus AGASS. 1846. Nom. zool. vid. *Dipsacetus*.

Dipsas LEACH 1814. Zool. Miscell. I. p. 119. (ed. Chenu p. 15.) Conf. Blainv. in Diet. sc. nat. tom. 13. p. 317. et G. B. Sow. jun. Conech. Man. ed. 2a p. 139. et Rang Man. p. 294.

Etym. δίψας, sitiens, aridus. ⁹³⁾

Novum genus ab *Anodontis* separatum.

FÉRUSSAC 1821. Tabl. syst. p. XLII. — subgenus *Anodontae*.

Pariter BLAINV. 1825. Malac. p. 538.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 493.)

MENKE 1830. Syn. ed. 2a p. 106. — genus *Naia-deorum*.

LEA 1838. Transact. Amer. Soc. Philad. vol. VI. New Ser. part. 1. * — subgenus *Margaritae*.

= *Syphynota* Lea.

Dipsax VOIGT 1834 in Cuvier D. Thierreich. III. p. 493.

Etym. δίψα, sitis.

= *Dipsas* Leach.

Dirhinus MC'COY 1844. Carb. Foss. Ire. * t. Agass. Nom.

Etym. δίσ, bis; ὁτρ, nasus. Melius *Dirrhinus*.

(Genus *Aspidobranchiorum*. Agass.)

93) *Dipsas Laurenti* genus serpentum.

Menke (praecedente Gray in Ann. of Phil. 1825. IX. p. 138.) in synonymis habet *Barbala Humphr.*; vid. *Barbala*.

Discina LAMCK. 1819. Hist. nat. VI. 1. p. 236. (ed. 2a tom. VII. p. 296.)

Etym. Discus.

Novum genus Rudistarum, monente J. Sowerby (1822 in Trans. Linn. Soc. XIII. p. 466. *) pro Orbicula juvenili institutum.

GRAY 1825. Ann. of Phil. New ser. IX. p. 139. — ab Orbicula bene distinctam censet.

FLEMING 1828. Brit. Anim. p. 367. 376. — genus Brachiopodum sessilium.

RANG 1829. Man. p. 263. — subgenus Orbiculae.

Pariter CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 602.)

THORPE 1844. Brit. mar. Conch. p. 125. — genus Rudistarum.

Discinidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Discina.

Familia Brachiopodum.

Discites WALCU 1768. Natgsch. d. Verst. II. * teste Schröt. Lithol. Lex. I. p. 411.

Etym. δίσκος, discus.

Genus Conchitarum, Peetines laeves complectens.

Discites DE HAAN 1825. Monogr. Amm. * teste Desh. Enc. méth. III. p. 89.

Genus Nautileorum superfluum, ad ipsos Nautilos referendum.

Discodoma SWAINSON 1840. Malac. p. 329. Cf. G. B. Sow. Conch. Man. ed. 2a p. 139.

Etym. δίσκος, discus; δῶμα, domus.

Subgenus Lueernae. Typus: Helix lampas Müll.
= Caracolla Beck.

Discoides RENIERI (?) 1807. Tavol. classif. *) teste Agass. Nom.

Etym. δίσκοειδής, disciformis.

= Pleurobranchus Cuvier.

Discorbes (les Discorbes) Féruss. 1821. Tabl. syst. p. XXI.

Etym. Discorbis.

Familia Decapodum tertiae sectionis. Genera: Cris-tellaria, Discorbis, Rotalia.

Discorbis (Lamek.) FÉRUSSAC 1821. Tabl. syst. p. XXI.

Etym. Discus; orbis. ⁹⁴⁾

Genus Discorbium, cuius sectio prior, costis sym-metrieis, in tres subdivisiones discedit: Planulites, Ellipsolites, Amaltheus; altera nonnisi Rhizo-poda complectitur.

Synon. Planulites Lamek. teste Fér.

Discus FITZINGER 1833. Syst. Verzeichn. p. 99.

Etym. Nom. appell. ^{95).}

Genus Helicoideorum, ex typis Helicis rotundatae, ruderatae, crystallinae.

= Euryomphala Beck et Helieella Beck sp.

Discus HALDEMAN 1840. Monogr. Limn. I. * teste Agass.

Nom.

Genus Limniadarum.

Discus KING 1844. Ann. and Mag. Nat. Hist. * teste Agass.

Nom.

Genus Nautileorum.

Dispotaea SAY 1824. Journ. of the Acad. of Nat. Hist. of Philad. IV. p. 131.

Etym. δίς, bis; πότος sive ποτῆς, potus. (nec δύσπο-τος, ut vult Agass. Nom.)

A Calyptraeis segregatum genus, praecedente Mont-fort. (vid. Calypterus.)

Synon. Calypterus Montf.

Calypeopsis Lesson.

Bicatillus Swainson.

94) Discorbis Lamek. genus Rhizopodium.

95) Discus Lesson (1837.) genus Acalepharum.

Dissivalvia MONTFORT 1808. Conch. syst. I. Conf. Blainv.
in Dict. sc. nat. tom. 13. p. 358.

Etym. Vocabulum male fietum: ? dissitae valvae.

Secunda sectio Multivalvium. Genera: Teredo, Fistulana, Balanus.

Disteira EICHWALD 1842. Urwelt Russlands II. p. 73. * vid.
Leonh. et Brönn. Jahrb. 1843. p. 843.

Etym. δίς, bis; στεῖρα, carina. ⁹⁶⁾

Novum genus Conchiferorum.

Distorsio BOLTON 1798. Mus. (ed. 2a 1819. p. 94.)
Etym. Distortio.

Sect. 1. caudatae = Tritonium spec. et Persona.

Sect. 2. truncatae = Nassa.

Distorta PERRY 1811. Conch. * teste Féruß. 1820. Journ.
de phys. tom. 90. p. 284. et Desh. Enc. méth. III.
p. 1060.

Etym. Distorqueo.

Pariter SCHUM. 1817. Ess. p. 249.

= Persona Montfort.

Ditaxopus RAFINESQUE 1839. Bull. géol. X. p. 378. * >
Brönn Palaeont. Coll. p. 117.

Etym. δίς, bis; τάξις, ordo, series; πούς, pes.

Novum genus fossile Carinariae affine, maxime dubium.

Dithyra TURTON 1822. Conch. Ins. Brit. * praece. Aristot.
Etym. δίθυρος, biforis. ⁹⁹⁾

96) Disteira Lacép. (1804.) genus Reptilium.

97) Αἱθύρα Aristotela secunda sectio ὀστρακοδέρμων. Sub-
divisiones:

1. a) ἀνάπτυχα, quae claudi et aperiri possunt: κτένες
et μύες.

b) συμπεφυκότα, utrinque conclusa: σωλῆνες.

2. a) λειόστρωχα, quorum testa laevis: γαλάδες, μύες,
σωλῆνες.

b) λιμνόστρωχα, quo pertinent πίνναι καὶ ἄλλα λιμ-
νώστρωχα τραχέα.

3. a) ὑάβδωχα, virgata: κτένες.

b) αρχάβδωχα, non virgata: πίνναι.

Dithyra TURTON. contin.

Testaceorum ordo.

SWAINSON 1840. Malac. p. 253. 361. — 2dus ordo

Testaceorum. Tribus: Tubilibranchiata, Macrotrachia, Atrachia, Chelisomidae, Branchiopoda.

= **Bivalvia** Auctt.

Ditoma TOURNEFORT 1742. ap. Gault. Ind.

Etym. δίς, bis; τέμνω, seco.

Secunda Testaceorum classis. Familiae:

1) quae arete clauduntur. Genera: Concha, Concula, Ostreum, Mytilus, Pinna, Perna, Pholas, Peeten, Pectunculus.

2) quae hiant. Genera: Chama, Solen,

= **Bivalvia**.

Ditremaria D'ORBIGNY 1843. Paléont. franç. Terr. crét. II. p. 277. * cf. De Koninck Terr. houill. p. 443.

Etym. δίς, bis; τρύπα, foramen.

Novum genus familiae Haliotidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 358.

Synon. Rimulus D'Orbigny olim.

Ditrochus KLEIN 1753. Ostrac. p. 74.

Etym. δίς, bis; τροχός, quod circumvolvitur, circuitus.

Tertium Volutarum longarum genus, Strombos juveniles complectens.

Ditrupa BERKELEY 1835. Zool. Journ. V. N. 20. p. 426.

Etym. δίς, bis; τρύπα, foramen.

Genus ex typo Dentalii subulati Desh. formatum, a nonnullis ad Pteropoda relatum, ab auctore ipso et a Milne-Edwards (in Lamek. Hist. ed. 2a V. p. 937.) Annulatis insertum.

Dolabella LAMCK. 1801. Syst. an. p. 62.

Etym. Nom. appell.

Genus Cephalaeorum nudorum repentinum.

Adoptat CUVIER 1804. Ann. du Mus. V. p. 435. *

ROISSY 1805. Moll. V. p. 184.

Dolabella Lamek. contin.

LAMCK. 1809. Phil. zool. et 1822. Hist. VI. 2. p. 40. (ed. 2a VII. p. 698.) — genus Laplysiaceorum.

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a (ed. Voigt. III. p. 134.) — genus Tectibranchiatorum.

FÉRUSSAC 1821. Tabl. syst. p. XXX. — in Diceris. Pariter MENKE olim 1828. Syn. p. 6.

BLAINV. 1819. Dict. sc. nat. tom. 13. p. 394. — in Monopleurobranchiis.

SCHWEIGGER 1820. Natgsch. p. 745. — in Pomatobranchiis.

G. B. Sow. . . . Gen. Sh. fasc. 15. *

BLAINV. 1825. Malac. p. 472. — in Aplysiaceis.

Pariter MENKE 1830. Syn. ed. 2a p. 12.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 140.

LATREILLE 1825. Fam. nat. — in Tentaculatis.

RANG 1829. Man. p. 144. — Aplysiae injungit.

DESH. 1830. Enc. méth. III. p. 90. — genus Aplysianorum.

Pariter REEVE 1842. Coneh. syst. II. p. 54.

CATLOW 1845. Conch. Nomencl. p. 115.

SWAINSON 1840. Malac. p. 250. 359. — genus Aplysianarum.

Synon. Callus (pars) Rumph.

Limax (spec.) Rumph.

Operculum callorum (spec.) Klein.

Doris (spec.) Gmelin.

Dolabra MCCOY 1844. Carb. foss. Irel. * teste Agass. Nom.

Etym. Nom. propr.

Genus Myaceorum? (Agass.)

Doliaria LATREILLE 1825. Fam. nat. p. 196. * (ed. Germ. p. 189.) Conf. Desh. Enc. méth. III. p. 94.

Etym. Dolium.

Undecima familia Pectinibranchiatorum Gymnocoelidum. Genera: Harpa, Dolium, Monoceras, Concholepas, Purpura.

Dolum D'ARGENVILLE 1757. Conchyl. p. 259. Conf. Glo-
bosa D'Argenv.

Etym. Nom. appell.

Familia Concharum marinorum univalvium.

= Dolium, Ampullaria, Harpa, Purpura spec.,
Yetus, Bulla, Voluta sp., Malea, Bulbus,
Ficula, Cancellaria, Morio, Eburna, Lim-
naea sp., Succinea.

(? Similiter MARTINI 1773. Verzeln. e. auserl. Samml. *
vid. Galea Martini.)

Dolum HUMPHREY 1797. Mus. Calonn. * teste Swainson
Malac. p. 20.

Testaceorum marinorum genus, antea a Langio no-
mine Cassidae institutum.

Adoptat LAMCK. 1801. Syst. an. p. 79.

DE ROISSY 1805. Moll. VI. p. 37.

MONTFORT 1810. Conch. syst. II. p. 450. — dis-
jungitur Perdix.

SCHUMACHER 1817. Ess. p. 209.

DUVERNOY 1805. Dict. sc. nat. tom. 5. p. 403. —
subgenus Buccini.

Pariter CUVIER 1817. R. a. et 1830. Ib. ed. 2a.
(ed. Voigt. III. p. 327.)

SCHWEIGGER 1820. Natgsch. p. 730.

LAMCK. 1809. Phil. zool. — genus Purpuraceorum.

Pariter MENKE 1830. Syn. ed. 2a p. 62.

LAMCK. 1812. Extr. d'un Cours. * et 1822. Hist. nat.
VII. p. 258. (ed. 2a X. p. 135.) — genus Purpu-
riferorum.

Pariter REEVE 1841. Proc. Zool. Soc. p. 76. et
1842. Conch. syst. II. p. 227.

G. B. Sow. jun. 1842. Conch. Mån. ed. 2a
p. 140.

CATLOW 1845. Conch. Nomencl. p. 276.

FÉRUSSAC 1821. Tabl. syst. p. XXXV. — subgenus
Purpurea.

Dolium Humphrey. contin.

- J. Sow. . . Min. Conch. tab. 426.
BLAINV. 1825. Malac. p. 409. — in Entomostomis.
LATREILLE 1825. Fam. nat. — in Dolariis.
G. B. Sow. . . Gen. Shells. fasc. 29. *
FLEMING 1828. Brit. An. p. 339. 342. — genus Buccinidarum.
RANG 1829. Man. p. 213. — in familia Purpurarum.
DESH. 1830. Enc. méth. Ill. p. 553. Tabl. et 1832.
Ib. p. 1040. — genus Buccineorum.
QUOY et GAIM. 1832. Voy. Astrol. Zool. II. p. 598.
VALENCIENNES 1833 in Humboldt Rec. d'observ. II.
p. 324. — disjungitur Malea.
SWAINSON 1840. Malac. p. 66. 299. — genus Cassinarum.
D'ORBIGNY 1841. Moll. cub. I. p. 200. — genus Casidarium.
M. E. GRAY 1842. Fig. Moll. tab. 16. 17.
KENER Icon. Coq. viv. genre Tonne.
Synon. Buccinum ampullaceum (sp.) Lister.
Buccinum brevirostre (sp.) Lister.
Cochlea globosa (sp.) Rumph. Scheuchz.
Cassida Lang. Gault.
Buccinum parvum integrum ore perpendiculari
(sp.) Gault.
Buccinum majus canaliculatum et sulcatum (sp.)
Gault.
Galea (sp.) Klein.
Semicassis (sp.) Klein.
Concha globosa (sp.) D'Argenv.
Dolium (sp.) D'Argenv.
Buccinum (sp.) Linn. Brug. etc.
Tonna Brünnich.
Cochlis galeiformis Martini.
Galea Martini.
Cochlitis globosus (sp.) Walch. Baumer. Schröt.
Globosites (sp.) D'Argenv. Schröt.

Dolium Humphrey. contin.

Synon. contin.

Tonnites (sp.) Auctt.

Cadus Bolten.

Sistrium (pars) Oken olim.

Perdix Montf.

? Malea Valenc.

Dombeya D'ORBIGNY 1837. Voy. Amér. * teste Beck.

Etym. Dicat. Dombey. ⁹⁸⁾

= Chilina Gray.

Donacidae FLEMING 1828. Brit. Anim. p. 409.

Etym. Donax. ⁹⁹⁾

Familia Siphonidum tertiae sectionis. Genera: Donax, Capsa, Tellina.

Donacilla LAMCK. olim 1812. Extr. d'un Cours. p. 107. *

cf. Ejd. Hist. nat. ed. 2a VI. p. 125.

Etym. Donax.

Genus Concharum marinorum. Nomen postea cum Amphidesma commutatum, sed minus bene dicto generi Donacilla Lamareckii injungitur, quare PHILIPPIO assentiendum, qui 1836 in Moll. Sic. p. 37. Donacillam genus Nymphaceorum conservat. Confer. etiam Phil. Sic. p. 29. ¹⁰⁰⁾

Synon. Tellina (spec.) Lister. Gmel.

Mactra (spec.) Chemn. Schröt. Gmelin. Dillw. Lamck.

Mya (spec.) Chemn. Schröt. Gmel.

Donax (spec.) Pulteney. Montagu. Mat. et Rack.

Turton. Fleming.

Crassatella (spec.) Lamck.

Paphia (spec.) Lamck. olim. Roissy.

98) Dombeya Cavanill. genus Malvacearum.

99) Donacidae Lacord. (1845.) familia Coleopterorum.

100) Desh. Enc. méth. II. p. 192. synonymam dicit Capsam; num errore?

Donactilla Lamek. contin.

Synon. contin.

Amphidesma (sp.) Lamek.

Erycina G. B. Sow. et G. B. Sow. jun.

Platymya (sp.) Agassiz.

Mactromya (sp.) Agassiz.

Mesodesma Desh. etc.

? Donacina Blainv. Dict. sc. nat.

Donacina BLAINV. 1818. Dict. sc. nat. tom. 10. p. 216.

Tabl. — an. err. typogr. ?

Etym. Donax.

Genus Conchaceorum.

? = Donacilla Lamek.

Donacina FÉRUSSAC 1821. Tabl. syst. p. XLIII.

Etym. Donax.

Genus Nymphaeorum.

Pariter MENKE 1828. Syn. p. 69. et 1830. Ib. ed.

2a p. 114.

= Iphigenia Schum.

Donacites AUCTT.

Etym. Donax.

Conchae fossiles Linnaei Donacibus congeneres,
partim ad hosce, partim vero ad Myophorias et
Lyriodontes referendae.

SCHLOTH. 1820. Petref. p. 191.

AL. BRONGN. 1821. Ann. des Mines VI. p. 555. *

BRONN 1837. Leth. geogn. p. 377.

Donax LINN. 1758. Syst. nat. ed. X. p. 682. et 1797. Ibid.

ed. XII. p. 1126. Conf. Gmelin p. 3262.

Etym. δόναξ, donax.

Genus Bivalvium, omnibus acceptum.

BRUG. 1789. Enc. méth. I. pag. XIV.

LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 122. —
et Ann. du Mus. VII. p. 139. *

ROISSY 1805. Moll. VI. p. 357.

BLAINV. 1819. Dict. sc. nat. tom. 13. p. 418.

Donax Linn. contin.

- DEFRANCE 1819. Ibid. p. 424.
G. B. Sow. . . . Gen. Sh. fasc. 10. *
OKEN 1835. Allg. Natgsch. V. 1. p. 303.
LAMCK. 1809. Phil. zool. — genus Concharum.
1812. Extr. d'un Cours. * — genus Concharum
marinarum.
CUVIER 1817. R. a. * et 1830. Ib. ed. 2a (ed. Voigt.
III. p. 516.) — genus Cardiaceorum.
Pariter SCHWEIGG. 1820. Natgsch. p. 707.
LAMCK. 1818. Hist. nat. V. p. 544. (ed. 2a VI. p.
236.) — genus Nymphaceorum.
Pariter FÉRUSSAC 1821. Tabl. syst. p. XLIII.
MENKE 1830. Syn. ed. 2a p. 111.
REEVE 1841. Conch. syst. I. p. 82.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 140.
HANLEY 1844. Ill. cat. I. p. 79.
POTIEZ et MICH. 1844. Gal. II. p. 194.
CATLOW 1845. Conch. Nomencl. p. 27.
BLAINV. 1825. Malac. p. 548. — genus Conchaceo-
rum. Injungitur Capsa Lamck.
Pariter RANG 1829. Man. p. 306.
LATREILLE 1825. Fam. nat. -- in Tellinidis sabuli-
colis.
FLEMING 1828. Br. An. p. 409. 433. — genus Dona-
cidarum.
DESH. 1830. Enc. méth. III. p. 94. — genus Tellini-
darum.
Pariter NYST 1846. Coq. foss. Belg. p. 114.
GEINITZ 1846. Grundr. d. Verst. p. 413.
QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III.
p. 493.
AGASSIZ 1839. Mém. s. I. Moul. d. Moll. p. 38. —
genus Mactraceorum.
SWAINS. 1840. Malac. p. 373. — genus Venerinarum.
MACGILLIVRAY 1843. Moll. Aberd. p. 214. — genus
Cardiinorum.

Donax Linn. contin.

- Conf.* Réaumur in Mém. de l'Acad. 1710. p. 457. *
- Synon.* Tellina Aldrovandi. Lister. Adans. D'Argenv.
? Concula (sp.) Tournesort.
Tellina aequilatera (spec.) Gualt.
Tellina inaequilatera (spec.) Gualt.
Tellina striata, Quadrans (sp.), Anomalocardia
(sp.) Klein.
Museulus (sp.) et Mutilus (sp.) D'Argenv.
Cuneus Da Costa. Humphrey.
Peronea (pars) et Peroneoderma (pars) Poli.
Capsa (sp.) Auctt.
Donax, Latona et Hecuba Schum.
? Iphigenia Schum. q. cf.
Donacites (sp.) Schloth. Brongn. Passy etc.

Donax SCHUMACHER 1817. Ess. p. 144.

Genus strictius definitum, emissis e Linnaeano ge-
nere Latonis, Hecubis, Iphigeniis. Typus: *Donax*
rugosa Linn.

Dontostoma KLEIN 1753. Ostrac. p. 16.

Etym. ὁδούς, dens; στόμα, os. Rectius *Odon-*
tostoma.

Genus *Cochlidium* fornicatariuin.

= *Nerita*, *Neritina* (sp.), *Polydonta* Fischer.

Dontostoma HARTM. 1840. Syst. Uebers.

Subgenus Pupae.

Dontostomae FÉRUSS. 1819. Prodr. p. 57.

Subdivisio *Cochlogenae*.

Sect. 1. Typus: *Bulimus bovinus* Brug. = *Pla-*
costylus Beck.

Sect. 2. Typus: *Bulimus turgens* Féruss. = *Mas-*
tus Beck.

Pariter RANG 1829. Man. p. 168.

Dorcasia GRAY Brit. Mus. teste L. PFEIFF. 1845 in Zeit-
schr. f. Malak. p. 87.

Etym. ? δορκάζω = δέρχομαι, niteo.

Subgenus *Helicis*.

Doridae JOHNSTON 1838 in Jardine Annals I. p. 44. *
(? praec. D'ORB. 1837. Moll. Canar. * teste Agass.
Nom.)

Etym. Doris.

Prima familia Gymnobranchiorum. Unicum genus:
Doris.

D'ORBIGNY 1841. Moll. cub. I. p. 93. 108. tabl. —
1a familia Nudibranchiatorum. Genera: Doris,
Onchidora, Plocamoceras, Polycera, Villiersia.

CANTRAIN 1841. Malac. médit. p. 52. — 3a fam.
Nudibranchiatorum.

GRAY 1844. Revue zool. p. 358.

= Doridea Menke.

Doridea MENKE 1830. Syn. ed. 2a p. 10.

Unica familia Cyclobranchiatorum. Genera: Doris,
Polycera, Idalia, Onchidoris, Peronia, Placo-
branchus.

Synon. Dorides Féru.

Dorideae Menke olim.

Dorideae MENKE olim 1828. Syn. p. 5. praec. Fér.

Unica familia Anthobranchiorum. Genera: Doris,
Onchidoris, Polycera.

= Doridea Menke.

Dorides FÉRUSSAC 1821. Tabl. syst. p. XXVIII. (Les Doris.)

Unica familia Anthobranchiorum. Genera: Doris, On-
chidoris, Polycera.

RANG 1829. Man. p. 131. — 4ta fam. Nudibranchia-
torum. Genera eadem.

= Doridea Menke.

Doridigitata D'ORB. 1840. Moll. Can. * > Wieg. Arch.
1841. II. p. 275.

Etym. Vocabulum pessime formatum: Doris; digi-
tatus.

Subgenus Doridis. Typus: Doris verrucosa Linn.

= Doris sect. 2a Cuv.

Doridina EHRENB. 1831. Symb. phys. * t. Agass. Nom.

Etym. Doris.

Genus Gymnobranchiorum. (Agass.)

Doridium MECKEL 1809. Beitr. z. vergl. Anat. I. 2. p. 14.

Etym. Doris.

Novum Gasteropodum genus.

FÉRUSSAC 1821. Tabl. syst. p. XXX. — in Tectibranchiatis aceris.

SCHWEIGG. 1820. Naturg. p. 744. — subgenus Akerae.

DELLE CHIAJE 1823. Memorie I. p. 117. et 1825. II. p. 185. * > Oken Isis 1832. p. 545.

LATR. 1825. Fam. nat. — genus Acerorum.

SWAINS. 1840. Malac. p. 251. 360. — genus Bullinarum.

Synon. Akera Cuv. Ann. du Mus.

Akera subg. Cuv. R. a.

Acera Lamek. etc.

Bullidium Meekel.

Bulla (sp.) Cuvier olim.

Lobaria (pars) Oken.

Lobaria Blainv. Menke. Desh.

Eidothea Riss.

Dorina MILNE EDWARDS 1843. (?) Elém. de zool. * > Conch.

Text-book ed. VI. p. 199.

Etym. Doris.

Familia Nudibranchiatorum.

MACGILLIVRAY 1843. Moll. Aberd. p. 71.

Doriprismatica D'ORB. 1840. Moll. Canar. * > Wiegm.

Arch. 1841. II. p. 276.

Etym. Vocabulum pravum: Doris; prismaticus.

Subgenus Doridis. Typus: Doris atro-marginata Cuv.

= Doris sect. 1ma Cuv.

Doris Linn. 1758. Syst. nat. ed. X. p. 653. et 1767. Ib. ed.

XII. p. 1083. Ed. Gmel. p. 3103.

Etym. Nom. propr.

Genus Molluscorum, quod depuraverunt prae caeteris Brug. et Cuvier.

Doris Linn. emend. contin.

GMELIN 1790. l. e. — multa aliena inserit, ut Cavo-
linam, Tritoniam.

BRUG. 1791. Ene. méth. tab. 82. 83. — segregatur
Cavolina.

Cuv. 1798. Tabl. élém. p. 387. * — genus Gastero-
podum nudorum. Separantur Tritonia et Aeolis.

Cuv. 1800. Anat. comp. * — subgenera: Doris,
Tritonia, Aeolis.

Cuv. 1801. Ann. du Mus. I. (ed. Germ. p. 312.) — et
1803. Ann. du Mus. IV. p. 447. * et 1804. Ib.
VI. p. 416. *

LAMCK. 1801. Syst. an. p. 66. — genus Cephalaeorum
nudorum repellentium.

ROISSY 1805. Moll. V. p. 130.

MECKEL 1809. Beitr. z. vergl. Anat. I. 2. p. 1.

LAMCK. 1809. Phil. zool. — genus Tritonianorum.
et 1819. Hist. VI. 1. p. 309. (ed. 2a VII. p. 463.)
Pariter DESU. 1830. Enc. méth. III. p. 114.

CUVIER 1817. R. a. * et 1830. Ib. ed. 2a (ed. Voigt.
III. p. 113.) — genus Nudibranchiatorum. (separ.
Polyceera.)

Sequitur FLEMING 1828. Brit. An. p. 282.

BLAINV. 1819. Diet. nat. tom. 13. p. 445. et 1825.
Malac. p. 488. — genus Cyclobranchiatorum.

FÉRUSS. 1821. Tabl. syst. p. XXVIII. — in familia
Doridum.

Pariter RANG 1829. Man. p. 132.

CANTRAYNE 1841. Malac. méditerr. p. 52.

SCHWEIGGER 1820. Naturg. p. 748. — in Gymno-
branchiis.

GRAY 1821. Lond. Med. Rep. * — unicum genus
Pygobranchiorum.

LATR. 1825. Fam. nat. — in Urobranchiis.

RAPP 1827. Nov. Act. Acad. Leop. XIII. 2. *

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 10. — in
Dorideis.

Doris Linn. emend. contin.

EHRENBURG 1831. Symb. phys. * > Oken Isis 1833.
p. 738. — subgenera: Glossodoris, Actinodoris,
Dendrodoris.

DESH. 1836. in Lamek. ed. 2a VII. p. 461. not.

SARS 1837 in Wiegm. Arch. pag. 404.

JOHNSTON 1838 in Jardine Ann. I. p. 44. * — uniu-
cum genus Doridartum.

LOVÉN 1840. Kong. Vet. Aead. Handl. * — segre-
gatur Cloelia.

D'ORBIGNY 1840. Moll. Canar. * (Wiegm. Arch. 1841.
II. p. 275.) et 1841. Moll. cub. I. p. 108. — sub-
genera: Doris, Doridigitata, Doriprismaticia.

M. E. GRAY 1842. Fig. Moll. An. tab. 64 — 69.

Synon. Argus Bohadseh.

Doto et Themisto Oken.

? Polyeera Cuv. q. cf.

? Goniodoris Forb.

Doridigitata et Doriprismaticia D'Orb.

Dosina GRAY 1840. Syn. Brit. Mus. * et 1844. Revue zool.
p. 405.

Etym. Voc. barb. Dosin Adansonio species Chamae.

Genus Veneridarum. Typus Chama Clonissee Adans.
= Venus verrucosa Linn.

Conf. G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 141. (quo loco perperam Schumacher auctor
dieitur.)

Adoptat MORRIS 1843. Brit. foss. p. 87.

= Venus Linn. (sp.)

Dosinia SCOPOLI 1777. Introd. hist. nat. p. 399.

Etym. praec.

Genus Bivalvium. Typus: Chama Dosin Adans.

= Artemis Poli.

Dostia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb.

(Genus Trochoideorum. Agass.)

Dota GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb.

(Genus Buccineorum. Agass.)

Doto OKEN 1812. Lehrb. d. Naturg. * cf. Blainv. Dict. sc. nat. tom. 13. p. 467.

Etym. Δωτώ', filia Nerei. ¹⁾)

A Doridibus segregatum genus, species angustas complectens. Cf. Themisto.

FÉRUSS. 1821. Tabl. syst. p. XXVIII. — in familia Tritoniarum.

MENKE 1830. Syn. ed. 2a p. 10. — genus Tritoniaeorum.

LOVÉN 1844. Öfvers. Kong. Vet. Acad. Handl. * > Hornschuch's Archiv 1. 1. p. 153. — genus Gymnobranchiorum.

ALD. et HANCOCK 1845. Monogr. — in Melibaeinis.
Synon. Doris (sp.) Auctt.

Calicère Féruß. olim.

Melibaea (sp.) Johnst. Forbes.

Tergipes (sp.) D'Orb.

Scyllaea (sp.) Bouch.-Chant.

Dreissena VAN BENEDEEN 1835. Bull. d. l'Acad. Brux. p. 25. 44. * > Guérin Mag. 1835. p. 44. * et in Ann. sc. nat. III. p. 193. 211. * teste Bronn in Leonh. Jahrb. 1836. p. 120.

Etym. Dicat. Dreissens (Pharmacopole Belgico).

Novum genus Chamaceorum.

Adoptat GRAY 1835. Phil. Trans. p. 304.

BRONN 1838. Leth. p. 921. — genus Mytilaceorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 141. — Dreissina.

NYST 1846. Coq. foss. Belg. p. 262.

1) Doto de Haan (Faun. Jap.) genus Crustaceorum.

Doto Guérin (Mag. zool.) aliud genus Crustaceorum isopodum.

Dreiszena Van Beneden. contin.

GRAY 1840. Turton Man. ed. 2a p. 300. — genus
Dreissenadarum.

MORRIS 1843. Brit. foss. p. 87.

Conf. FÉR. 1835. Bull. zool. p. 44.

= Congeria Partsch.

Dreissenadæ GRAY 1840 in Turton Man. ed. 2a p. 299.

Etym. Dreissenæ.

Familia Conchiferorum Dimyariorum. Genera: Dreissenæ, Congeria.

Dreissenidæ GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)
vid. præc.

Dreissina G. B. Sow. jun. vid. Dreissenæ.

Drepanostoma PORRO 1836 in Guérin Magas. VI. 5. tab. 71.
et 1838. Malac. della prov. Com. *

Etym. δρέπανον, falx; στόμα, os.

Genus ab Helice separatum. Typus novus: Helix nautiliformis Porro.

ANTON 1839. Verzeichn. p. 39. — subgenus Helicis.

Pariter HARTMANN 1840. Syst. Uebers.

Synon. Helicella sect. Lomastomae (spec.) Féruß.
Chloritis Beck.

Driessena BRONN in Jahrb. 1836. p. 120. vid. Dreissenæ.

Drillia GRAY 1838 in Jardine Ann. Nat. Hist. I. p. 28. *
> Wieg. Arch. 1839. II. p. 229.

Etym. ?

Novum genus Pleurotomæ affine.

Drupa BOLLEN 1798. Mus. (ed. 2a 1819. p. 39.)

Etym. Drupus.

Ad Purpuræ referendum genus. Typicae species:
Purp. horrida Lamek. et Purp. rugosa Born.

Duvaucelia LEACH teste RISSE 1826. Hist. IV. p. 38.

Etym. Dicat. Duvaucel. ²⁾

Novum genus Tritoniaceorum.

2) Duvaucelia Rob. Desv. (1830.) genus Dipterorum.

Dyodonta HARTM. 1844. Erd- und Süßw. Gast. p. 155.

Subgenus *Clausiliae*.

Ebena SCHUMACHER 1817. Ess. p. 207.

Etym. Ebenus.

= *Pirena* Lamek.

Eburna LAMCK. 1801. Syst. an. p. 78.

Etym. Ebur.

Novum genus a Buccinis separatum. Typus: *Buccinum glabratum* Linn.

Adoptat ROISSY 1805. Moll. VI. p. 30.

DUVERNOY 1805. Dict. sc. nat. tom. V. p. 402. — subgenus *Buccini*.

Pariter CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a.
(ed. Voigt. III. p. 325.)

FÉRUSSAC 1821. Tabl. syst. p. XXXV.

SCHWEIGG. 1820. Natgsch. p. 730.

LAMCK. 1809. Philos. zool. — genus *Purpuraceorum*.

1812. Extr. d'un Cours. * et 1822. Hist. nat. VII.
p. 280. (ed. 2a X. p. 230.) — in *Purpuriferis*.

Pariter REEVE 1841. Proc. Zool. Soc. p. 76. et
1842. Conch. syst. II. p. 238.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 141.

CATLOW 1845. Conch. Nom. p. 283.

BLAINVILLE 1819. Diet. sc. nat. tom. 14. p. 144. —
genus vix adoptandum, sed *Buccinis injungendum*
putat.

Similiter DESH. 1830. Enc. méth. III. p. 105.

G. B. Sow. . . . Gen. Sh. fasc. 19. *

BLAINV. 1825. Malac. p. 407. — genus *Entomosto-*
morum.

LATREILLE 1825. Fam. nat. — genus *Buccinidarum*.

MENKE 1828. Syn. et 1830. Ibid. ed. 2a p. 61. — in
Buccineis.

G. B. Sow. jun. . . . Conch. Illustr. part. 20. *

KIENER . . . Icon. Coq. viv. genre *Eburne*.

POT. et MICL. 1838. Gal. I. p. 388. — in familia *Pur-*
purarum.

Eburna Lamek. contin.

SWAINSON 1840. Malac. p. 306. — genus Eburninarum.

Deshayes 1844 in Lamek. ed. 2a X. p. 231. — praecedente Sow. quasdam species Ancillariis inserit, caeteras autem ad Buccina refert.

Synon. Buccinum brevirostre (sp.) Lister.

Buccinum majus canaliculatum et sulcatum (sp.) Gualt.

Dipsacus et Semicassis (sp.) Klein.

Coucha globosa (sp.) et Dolium (sp.) D'Argenv.

Buccinum (sp.) Linn. Brug.

Eburnus Montfort.

Nassa (sp.) Schum.

Eburnea Fleming.

Eburna SCHUMACHER 1817. Ess. p. 206.

Sect. α . = Ancillaria spec.

Sect. β . = Bulliana.

Eburnea (? Parkinson) FLEMING 1828. Brit. An. p. 339. 345. 559.

Etym. Eburna.

Genus Buccinidarum.

= Eburna Lamek.

Eburninae SWAINSON 1840. Malac. p. 81. 305.

Etym. Eburna.

Subfamilia Turbinellidarum. Genera: Cyllene Gray, Struthiolaria Lamck., Eburna Lamck., Pseudoliva Swains, Latiaxis Swains.

Eburnus MONTE. 1810. Conch. syst. II. p. 506.

Etym. Eburna.

= Eburna Lamek.

Ecculiomphalus PORTLOCK 1843 in MORRIS Brit. Foss. p. 144.

Etym. ἐκυνήλω, evolvo; ὄμφαλός, umbilicus.

Ad Euomphalos referendum genus, species anfractibus disjunctis complectens. Conf. DE KONINCK Terr. anthrax. p. 419.

= Centrifugus Hisinger.

Echidnis MONTFORT 1808. Conch. syst. I. p. 354. Conf. Blainv. Diet. sc. nat. tom. 14. p. 183. et G. B. Sow. jun. Conch. Man. ed. 2a p. 142.

Etym. Ἔχιδνα, filia Chrysaoris et Callirhoae.

Genus Polythalamiorum.

LATREILLE 1825. Fam. nat. — adoptat in familia Orthoceratum.

= Orthoceratites Breyn.

Echinella SWAINSON 1840. Malac. p. 211. 352.

Etym. Echinus.

Subgenus Monodontae. Typus: Monodonta corona-
ria Lamek.

Echinoderma DESH. Enc. méth. III. p. 107. vid. Echiono-
derma.

Echinora SCHUMACHER 1817. Ess. p. 249.

Etym. ἔχινος, hystrix.

= Morio Montfort.

Echion POLI 1791. Test. utr. Sic. I. p. 34. et 1795. Ibid. II.
p. 255. Conf. Blainv. Diet. sc. nat. tom. 14. p. 220.

Etym. Ἐξίων, nom. propr.

Subsilientium familiae sextae genus. Testa: Echiono-
derma.

= Anomia (sp.) Müll.

Echionoderma POLI 1795. Test. utr. Sic. II. p. 255.

Etym. Echion; δέρμα, testa.

Vid. Echion Poli.

Edmondia DE KONINCK 1842. Terr. houill. p. 66.

Etym. Dicat. Edmond. ³⁾

Novum genus Mactraceorum.

Adoptat MORRIS 1843. Brit. foss. p. 88.

GEINITZ 1846. Grundr. d. Verst. p. 409. — genus
Myacidarum?

(? = Hippagus Lea.)

Synon. Isocardia (spec.) Phillips.

3) Edmondia Cass. (1818.) genus Corymbiferarum.

Egeria ROISSY 1805. Moll. VI. p. 324.

Etym. Ἡγεία, nom. propr. ⁴⁾

Genus Acephalaeorum, antea Galathea BRUG.

BLAINV. 1818. Dict. sc. nat. tom. 10. p. 216. Tabl. —
genus Conehaceorum.

== Galatea BRUG.

Egeria LEA 1833. Contrib. to Geol. p. 49. * teste G. B.
Sow. jun. Conch. Man. ed 2a p. 142.

Cf. BRONN in Leonh. et Br. Jahrb. 1835. p. 613.
et BRONN Leth. p. 963.

Genus Bivalvium novum inter Sanguinolarias et
Psammobias interpositum.

Conrad . . . teste BRONN Leth. l. c. — Mysiae in-
jungit.

BRONN 1838. Leth. p. 963. — quasdam species ad
Diplodontam referunt.

NYST 1846. Coq. foss. Belg. p. 114. — ad Lucinas
et Donaces referendum habet genus.

Eglaea DESN. Enc. méth. II. p. 7. vid. Aeglea.

Eglisia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb.

(Génus Trochoideorum. Agass.)

Eidothea RISSE 1826. Hist. IV. p. 46.

Etym. Εἰδοθέα, filia Protei.

== Doridium MECKEL.

Eione RISSE 1826. Hist. IV. p. 171.

Etym. Ἡώη, filia Nerei.

A Nassis segregatum genus. Typus: Nassa gibbo-
sula LINN.

Elasmatina PETIT 1843. Proc. zool. Soc. p. 2.

Etym. ἐλασμα, lamina.

Novum genus Helicidarum.

== Tornatellina BECK.

4) Egeria Leach (1815.) genus Crustaceorum == Maja DUMÉRIL.
— Egeria DUMÉRIL (1806.) et Egeria Rob.-Desv. (1830.) genera
Dipterorum.

Elatobranchia MENKE 1830. Syn. ed. 2a p. 97. Cf. Elatobranchiata.

Etym. ἐλατός, malleo planatus; βράγχια, branchiae.

Tertia classis Acephalorum. Ordines: Ostracea, Mytilacea, Pelicoidea, Cardiacea, Inclusa.

= Lamellibranchiata Blainv.

Elatobranchiata MENKE olim 1828. Syn. p. 57. vid. Elatobranchia.

Elea ZIEGL. ined. teste FITZING. 1833. Syst. Verz. p. 116.

Etym. Ἐλεος, nom. propr. mythol.

= Neritina (sp.) Lamek.

Eledon POR. et MICH. 1838. Gal. I. p. 7.

= Eledone.

Eledona RISSO. OWEN vid. Eledone.

Eledonae RISSO 1826. Hist. IV. p. 2. (Les Élédones.)

Etym. vid. seq.

Familia Octopodium superflua. Unicum genus Eledona.

Eledone (ἐλεδώνη vel ἐλεδώνῃ) ARISTOT. * et ATHEN. * teste Aldrovandi 1606. De Moll. cap. 3.

Genus Mollium (*μαλαζίων*).

Etym. ἔλω, teneo, comprehendendo.

LEACH 1817. Zool. Miscell. III. p. 137. — genus Octopodium.

Pariter D'ORBIGNY 1826. Tabl. d. Céphal. *

RANG 1829. Man. p. 87.

DESH. 1830. Ene. méth. II. p. 226. III. p. 108.
et 1845. Lamek. ed. 2a XI. p. 234.

OWEN 1838. Trans. zool. Soc. * > Oken Isis
1838. p. 836. (Eledona.)

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a (ed. Voigt.
III. p. 10.) — divisio subgeneris Octopodis.

RANZANI 1819. Opuse. scientif. di Bologna. *

SCHWEIGG. 1820. Natgsch. p. 758. — subgenus Octopodis.

Pariter PHILIPPI 1836. Moll. Sic. p. 241. et 1844.
Ibid. II. p. 202.

Eledone Aristot. et Athen. contin.

LATREILLE 1825. Fam. nat. — genus Aeochlidum.

Russo 1826. Hist. IV. p. 2. — unicum genus Ele-
donarum.

CANTRAINE 1841. Malac. méditerr. p. 19. — genus
Octopodidorum.

D'ORB. 1841. Ann. d. sc. nat. tom. XVI. p. 17. * et
Moll. cub. I. p. 7. — genus Octopidarum.

MACGILLIVRAY 1843. Moll. Aberd. p. 23. — genus
Sepiinorum.

Synon. δεῖδηνα, δεῖσολις, δεῖσιάλη Arist.

Ozaena Montf. Rafin.

Octopus (spec.) Lamek.

Eledona Risso.

Heledone Menke.

Moschites Schneid.

Eledon Pot. et Mich.

Elenchus HUMPHREY 1797. Mus. Calonn. * teste Swainson.

Etym. Nom. appell. Conf. seq. ⁵⁾

A Trochis separatum genus. Typus: Trochus Iri-
dis Chemin.

Adoptat GRAY 1844. Revue zool. p. 354. — in Tro-
chidis. Conf. Troschel in Wieg. Arch. (err. typ.
Eleuchus?)

SWAINSON 1840. Malac. p. 219. 221. 351. — sub-
genus Monodontae.

Synon. Cantharidus Montf.

Phasianella sect. margaritaceae Menke. Ant.

Eleuchus (Gray) TROSCHEL in Wieg. Arch. vid. Elen-
chus. ⁶⁾

5) Elenchus Curtis (1831.) genus Strepsipterorum.

6) Quamvis Swainson ubique Elenchus scribat, magis tamen arri-
deret Elēnchus, quod derivandum esset ab ἔλη, lumen; et εχω
habeo. Rectius tum scribendum Helēuchus.

Elisma LEACH (1820. Syn. Br. Moll. p. 109. *) teste Turton 1831. Manual. *

Etym. ἔλισσω, volvo.

A Bulimus disjunctum genus. Typus: Bulimus acutus Müll.

GRAY 1840 in Turton Man. ed. 2a p. 185. — subgenus Bulimi.

= Longaeva Mühlf.

Ellipsaria RAFINESQUE 1820. Monogr. Biv. Ohio. * teste Desh. Enc. méth. III. p. 108.

Etym. Ellipsis.

Subgenus Obliquariae.

Ellipsolithes MONTFORT 1808. Conch. syst. I. p. 86. Conf. Blainv. Dict. sc. nat. tom. 14. p. 352.

Etym. ἤλλειψις, ellipsis; λίθος, lapis. Rectius Ellipsolithus.

Novum genus Polythalamiorum, ab Ammonitis non differens, nisi fortuita compressione.

Conf. J. Sow. Min. Conch. ad tab. 292. et Desh. Enc. méth. III. p. 188. et G. B. Sow. jun. Conch. Man. ed. 2a p. 143.

FÉRUSSAC 1821. Tabl. syst. p. XXI. — subdivisio Discorbis.

LATREILLE 1825. Fam. nat. — adoptat in familia Ammonitarum.

Ellipsolithes J. Sow. 1814. Min. Conch. tab. 32. (non Montfort.)

Genus cum Montfortiano non congruum. Altera species, quam Ellipsolithae funato Montf. identicam habuerat, Nautilus inserenda; alteram autem ipse auctor in eodem libro (ad tab. 469.) ad Bellerophontes refert.

Ellipsostoma (male Ellipsostomata) BLAINV. olim 1818. Dict. sc. nat. tom. 10. p. 216. Tabl. et 1819. Ib. tom. 14. p. 353.

Etym. ἤλλειψις, ellipsis; στόμα, os.

Ellipsostoma Blainv. contin.

Familia Univalvium. Genera: Limnaea, Physa, Melania, Melanopsis, Phasianella, Auricula, Scarabæus, Carychium, Achatina, Bulimus, Bulimulus, Polyphemus, Succinea, Tornatella, Planorbis, Helix, Helicina, Carocolla, Anostoma, Pupa, Clausilia, Ampullaria.

Ellipsostoma (male Ellipsostomata) BLAINV. 1824. Dict. sc. nat. tom. 32. p. 231. et 1825. Malac. p. 436.

Cf. G. B. Sow. jun. Conch. Man. ed. 2a p. 143.

Tertia familia Asiphonobranchiorum. Genera: Melania, Rissoa, Phasianella, Ampullaria, Ampullina, Helicina, Pleurocerus.

Ellipstoma (Rafin.) AGASS. Nomencl. vid. Ellipstoma.

Ellipsostomata BLAINV. G. B. Sow. jun. vid. Ellipstoma.

Ellipstoma RAFINESQUE 1819. Journ. de phys. tom. 88. p. 424. (Ellipsostoma AGASS. Nomencl.)

Etym. ἤλλειψις, ellipsis; στόμα, os.

Novum genus Molluseorum fluvialium.

MENKE 1830. Syn. ed. 2a p. 43. — genus Turbineorum. (Ellistoma.)

Elliptio RAFINESQUE 1819. Journ. de phys. tom. 88. p. 426. et 1820. Monogr. Coq. de l'Ohio. * (? Elliptis.)

Etym. ἤλλειψις, ellipsis.

Suhgenus Unionis.

Elliptis (Raf.) AGASS. Nomencl. vid. Elliptio.

Ellistoma (Raf.) MENKE vid. Ellipstoma.

Ellobium BOLTON 1798. Mus. (ed. 2a p. 74.)

Etym. ἤλλοβιον, inauris.

= Auricula sp. et Melampus sp. et Sidula sp. et Bulimus sp.

Elysia RISSO 1818. Journ. de phys. tom. 87. p. 376. et 1826. Hist. IV. p. 45.

Etym. Nom. propr. myth.

Genus Aplysianorum.

Elysta Risso. contin.

Pariter BLAINV. 1824. Dict. sc. nat. tom. 32. p. 266.
et 1825. Malac. p. 474.

PHILIPPI 1844. Moll. Sic. II. p. 100.

CANTRAINE 1841. Malac. médit. p. 65. — unicum
genus Placobranchidarum.

= Actaeon Oken.

Emarginula LAMCK. 1801. Syst. an. p. 69. et Ann. du Mus.
I. p. 384. (ed. Germ. p. 250.)

Etym. Emargino.

Novum genus Unilocularium non spirarium. Typus:
Patella fissura Linn.

ROISSY 1805. Moll. V. p. 231. — genus Conivalvium.

LAMCK. 1809. Phil. zool. — in Phyllidianis.

LAMCK. 1812. Extr. d'un Cours. * et 1822. Hist. nat.
VI. 2. p. 5. (ed. 2a VII. p. 580.) — in Calyptraceis.
Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
2a p. 143.

J. Sow. . . Min. Conch. tab. 33.

SCHUM. 1817. Ess. p. 181.

CUVIER 1817. R. a. * et in Mém. p. serv. à l'hist.
et l'anat. d. Moll. *

et 1830. R. a. ed. 2a (ed. Voigt. III. p. 422.) —
genus Scutibranchiotorum.

Pariter SWAINSON 1840. Malac. p. 242. 356. —
Subgenera: Emarginula, Cemoria, Rimula, Par-
mophorus, Hemitoma.

BLAINV. 1819. Diet. sc. nat. tom. 14. p. 380.

DEFRANCE 1819 ibid. p. 382. 1822. Ibid. tom. 45. p.
472. * segregatur Rimula.

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — in Pa-
telloideis.

Pariter MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 89.

RANG 1829. Man. p. 246. — injungitur Rimula
(praec. Blainv.)

RÖMER 1836. Verst. nordd. Ool. p. 136.

POTIEZ et MICH. 1838. Gal. I. p. 518.

Emarginula Lamek. contin.

- SCHWEIGGER 1820. Natgsch. p. 721. — in Aspidobranchiatis. Subgenera: Concholepas (? !), Emarginula.
- GRAY 1821. Lond. Medic. Repos. * — in Dieranobranchiis.
- G. B. Sow. 1824. Gen. Sh. fasc. 21. * — injungitur Parmophorus.
- GRAY 1825. Ann. of Phil. New ser. IX. p. 140. 407.
- BLAINV. 1825. Malac. p. 500. — in Branchiferis. Injungitur Rimula.
- LATREILLE 1825. Fam. nat. — in Pileiformibus.
- FLEMING 1828. Brit. An. p. 361. 365. — genus Fissurelladarum.
- DESH. 1830. Enc. méth. III. p. 108. et p. 553. Tabl. — in Rimulaceis.
- QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III. p. 325.
- D'ORBIGNY 1840. Voy. Amér. * — genus Fissurellidarum.
- Pariter GRAY 1844. Revue zool. p. 354.
- GEINITZ 1845. Grundr. d. Verst. p. 386.
- REEVE 1841. Proc. Zool. Soc. p. 75. et 1842. Conch. syst. II. p. 22. — in Fissuraceis.
- Pariter CATLOW 1845. Conch. Nomencl. p. 101.
- MACGILLIV. 1843. Moll. Aberd. p. 65. — genus Fissurellinorum.
- MORRIS 1843. Brit. foss. p. 144.
- Synon.* Patella sect. 4a (spec.) Lister.
- Patella integra (sp.) et Patella lacera (sp.) Klein.
- Patella (spec.) Linn. Müll. Chemn. etc.
- Emarginulus, Palmarium et Scutus Montf.
- Scutellites Auctt.
- Parmophorus Blainv. et Auctt.
- Patellites (sp.) Schloth.
- Fissurella (sp.) Auctt.

Emarginula Lamek. contin.

Synon. contin.

Parmophora Desh.

Hemitoma Swains.

Emarginulus MONTE. 1810. Conch. syst. II. p. 74.

Etym. praec.

= *Emarginula* Lamek.

Ema LEACH ined. (1820. Syn. Brit. Moll. p. 112. *) teste Turton 1831. Man. num. 62. *

Etym. ? ἔρος, annuus.

A *Bulimus segregatum* genus. Typus: *Bulimus montanus* Drap.

HARTM. 1840. System. Uebers. — subgenus *Bulimi*.

Pariter GRAY 1840. Turton Man. ed. 2a p. 181.

= *Buliminus* Beck.

Endocephala LATR. 1825. Fam. nat. p. 203. (ed. Germ. p. 196.)

Etym. ἔνδον, intus; κεφαλή, caput.

Altera sectio Agamorum. Classes: Brachiopoda, Conchifera.

Endosiphonites ANSTED 1840. Trans. Phil. Soc. Cambr. *

Etym. ἔνδον, intus; σίφων, tubus.

Genus Nautilaceorum.

Adoptat G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 144. 199.

= *Clymenia* Münster (teste Bronn in Leonh. et Br. Jahrb. 1841. p. 138.)

Endostropha AGASS. 1837 in Charp. Cat. Moll. Suiss. * et 1846. Nom. zool.

Etym. ἔνδον, intus; στρέψω, verto.

Pulmonatorum genus vel subgenus.

Endotoma RAFIN. 1819. Journ. de phys. tom. 88. p. 425.

Genus Orthoceratitarum, in Agass. Nomenel. Nautileis annumeratum, sed quod ad Rhizopoda transferendum videtur.

Engina GRAY 1839. Beechey Voy. Zool. p. 113. Conf.
TROSCHEL in Wieg. Arch. 1840. II. p. 212.

Etym. ?

Novum genus Purpurae affine. (Cf. Enzina.)

Enhydrobia DE CRISTOFORI et JAN 1832. Catal. p. 6.

Etym. ἐν, in; ὕδωρ, aqua; βιόω, vivo.

Sectio Gasteropodum, familias aquaticas complectens.

Enocephalus MÜNSTER Mus. teste Desh. 1833 in Bull. Soc. géol. de Paris. III. * vid. Leonh. et Br. Jahrb. 1836. p. 118.

Etym. ? αἰνός, innmanis, ingens; κεφαλή. Hinc rectius Aenocephalus. ?)

Novum genus Mytilo affine.

= Congeria Partsch.

Enoplateuthis D'ORB. 1841. Ann. sc. nat. vol. XVI. * et Moll. cub. I. p. 7. tabl. et 1843. Pal. franç. Terr. jur. I. p. 140. * Conf. Leonh. et Br. Jahrb. 1844. p. 117. 118.

Etym. ἔρωπλος, armatus; τευθίς, loligo.

Genus Teuthidarum.

= Acanthoteuthis Wagner.

Ensatella SWAINSON 1840. Malac. p. 365.

Etym. Ensis.

Genus Soleninarum.

= Ensis Schum.

7) De prioritate denominationum hujus generis haec monenda: Enocephalus quidem primus in lucem prodiit, at neque definitione, neque icone illustratus. Mytulina et Mytilomya, anno 1837 demum publici juris facta nomina, locum non habent. Dreissena, Congeria et Tichogonia eodem fere tempore propositae sunt. Sed Dreissena contra principia nomenclature peccat (cf. Leges nomencl. §. 23). Haesitanti vero inter Tichogoniam et Congeriam Partschii nomen melius placebat. — Num recte laudat Agassiz (in Nomencl. zool.) 1826. Goldf. Petref. ? — Quid denique de etymologia apud eundem auctorem, ab „εἴλς, uncus.“ ?

Ensis SCUM. 1817. Ess. p. 143.

Etym. Nom. appell.

A Solenibus disjunctum genus. Typus: *Solen ensis* Linn.

Entale TOURNEF. 1742 in Gault. Ind.

Etym. vid. *Antale*.

Secundum genus Monotomorum fistulosorum, Dentalia apice truncata complectens.

Similiter WALLER 1778. Syst. min. II. p. 470. — sectio *Canalitarum*.

Entalis G. B. Sow. jun. 1842. Conch. Man. p. 144. (praece. Gray 1840. Syn. Brit. Mus. * t. Agass. Nom.)

Etym. praece.

Genus *Maldaniorum*.

= *Entalium Defrancee*.

Entalites Auctt. WALCH 1768. Naturg. d. Verst. II. p. 276. *

Etym. *Entale*.

Genus *Tubulitarum*.

Pariter SCHRÖT. 1779. Lithol. Lex. II. p. 90. et 1784. Vollst. Einl. Verst. IV. p. 143.

= *Dentalium* Linn. spec. foss. striatae.

Entalium DEFRENCE 1819. Diet. se. nat. tom. 14. p. 517.

(praece. LINN. 1735. Syst. nat. ed. I. * t. Agass. Nom.)

Etym. praece.

A *Dentaliis separatum* gens.

BLAINV. 1825. Malac. p. 628. — subgenus *Dentalii*.

DESH. 1825. Monogr. Dent. Mém. Soc. Hist. nat. II. p. 321. — genus adoptat.

Desh. 1830. Enc. méth. III. p. 113. — *Dentaliis rurus* injungit.

Synon. *Pharetrium* König.

Entalis G. B. Sow. jun.

Enteletes FISCHER DE WALDH. 1825. Progr. natur. Mose. *

teste Agass. Nom. — Tum 1830. Oryet. Mose. * conf. *Entellites*.

Enteletes Fiseher de Waldh. contin.

Etym. ἐντελής, perfectus.

= Leptaena Dalman.

Entellites (Fisch.) G. B. Sow. jun. Conch. Man. ed. 2a p. 144. vid. Enteletes.

Enterobranchia QUATREF. 1844. Ann. d. sc. nat. 3e sér. I. p. 129. * et Compt. rend. * > Arch. f. Natgsch. 1845. II. p. 307.

Etym. ἔντερον, intestinum; βράγχια, branchiae.

Familia prima Phlebenteratorum. Genera: Actaeon, Actaeonia, Placobranchus, Eolidia, Eolidina, Zephyrina, Amphorina, Calliopaea, Cavolina? Glauclus?

Enterostea LATR. 1825. Fam. nat. (ed. Germ. p. 162.)

Etym. ἔντερον, intestinum; ὥστέον, os.

Altera familia Decapodum. Genera: Sepia, Loligo, Sepiola, Onychia, Cranchia.

= Decapoda Leach.

Entodesma PHILIPPI 1845. Archiv f. Naturg. I. pag. 52.

Etym. ἐρτός, intus; δέσμη, ligamentum.

Novum genus Lithophagorum.

Entomostoma (male Entomostomata) BLAINV. 1824. Dict. sc. nat. tom. 32. p. 203. et 1825. Malac. p. 402.

Etym. ἔντομος, incisus; στόμα, os.

Secunda familia Siphonbranchiorum. Divisiones:

1) turriculata. Genera: Cerithium, Melanopsis, Planaxis, Subula.

2) turbinacea. Genera: Terebra, Eburna, Buccinum.

3) ampullacea. Genera: Harpa, Dolium, Cassidaria, Cassis, Ricinula, Cancellaria, Purpura.

4) patelloidea. Genus: Concholepas.

Entomostomata BLAINV. vid. Entomostoma.

Enzina GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. euphon.

(Genus Buccineorum Agass.) Conf. Engina.

Eolida BLAINV. FLEMING. vid. Aeolidia.

Eolidae D'ORBIGNY 1841. Moll. cub. I. p. 93. tabl. et p. 109.

Etym. Eolis.

Familia Nudibranchiatorum. Genera: Laniogerus,
Glaucus, Cavolina, Calliopaea, Tergipes.

Eolidia CUVIER. FÉRUSSAC. LATREILLE. MENKE olim. DESH.

SARS. SCHWEIGG. VOIGT. ESSCHOLTZ. QUATREFAGES.
GRAY vid. Aeolidia.

Eolididae D'ORB. 1837. Moll. Canar. * t. Agass. Nom.

Etym. Eolidia.

Familia Nudibranchiatorum.

Pariter ALDER et HANCOCK 1835. Monogr. Brit.
Nudibranch. — subfamiliae: Melibaeinae, Eolidinae.

Eolidina QUATREF. GRAVENH. vid. Aeolidina.

Eolidinae ALDER et HANCOCK 1845. Monogr. Brit. Nudibranch.

Etym. Eolidia.

Subfamilia Eolididarum. Genera: Eolis, Pterochilus,
Hermaea, Alderia, Proctonotus.

Eolis CUVIER olim. LAMCK. SCHWEIGG. PHILIPPI. ALDER et
HANCOCK vid. Aeolis.

Ephippium BOLTON 1798. Mus. (ed. 2a p. 116.)

Etym. ἐφίππιον, ephippium. *)

= Placenta Retz.

Epidromus KLEIN 1753. Ostrac. p. 52.

Etym. ἐπίδρομος, velum navis posticum.

Septimum genus Turbinum.

= Strombus spec., Tritonium sp., Pisania sp.

Epioblasma RAFIN. 1831. Cont. Monogr. Biv. * t. Agass. Nom.

Etym. ? ; ἔλασμα, lamina.

(Genus Naiadeorum. Agass.)

Epistyla SWAINSON 1840. Malac. p. 331. (Epistylia p. 165.)

Etym. ἐπιστύλιον, epistylum.

Subgenus Helicis. Typus: Trochus australis

Chemn. (Hel. epistylum (pars) Féruccac.)

= Sagda Beck.

8) Ephippium Latr. (1802.) genus Dipterorum.

Epistylia SWAINS. vid. Epistyla.

Epistylium GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)
? = Sagda Beck.

Epithyris PHILLIPS 1841. Foss. of Cornw. * teste Buch in
Leonh. Jahrb. 1842. p. 231. Conf. Buch über Lep-
taena p. 7.

Etym. ἐπί, supra; θυρίς, fenestra.
Divisio Terebratulae.

Epitonites FISCHER DE WALDH. 1830. Oryct. Mose. *

Etym. ἐπιτόνιος, manubrium, epistomium.

Genus novum Orthoceratitae affine habitum, sed ad
Enerinitas referendum.

Epitonium BOLTEN 1798. Mus. (ed. 2a p. 64.)

Etym. praeceps.

Sect. 1. apertura orbiculari = Scalaria Lamek.

2. apertura rotundata = Turritella Lamck.

3. apertura ovato - elongata effusa = Tere-
bra Brug.

Erato RUSSO 1826. Hist. IV. p. 240.

Etym. Nom. propr. myth.

Novum genus inter Cypraeas et Marginellas inter-
medium. Typus: Voluta laevis Donov.

Pariter BRONN 1831. Ital. Tertiärgeb. p. 16.

GRAY 1832. Deser. Catal. * — genus Cypraeidarum.

PHILIPPI olim 1836. Moll. Sic. p. 233. — genus In-
volutorum.

BRONN 1838. Leth. p. 116. — subgenus Cypraeae.

G. B. SOW. jun. 1839. Conch. Man. (ed. 2a 1842.
p. 146.) — genus Convolutarum.

G. B. SOW. jun. . . Conch. Illustr. *

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch.
syst. II. p. 259. — genus Convolutorum.

Pariter CATLOW 1845. Conch. Nomencl. p. 308.

SWAINS. 1840. Malac. p. 326. — genus Ovulinarum.

D'ORB. 1841. Moll. cub. II. p. 86. — subgenus Mar-
ginellae.

Erato Risso. contin.

MORRIS 1843. Brit. foss. p. 144.

HINDS 1844. Zool. Sulph. p. 46. — genus Marginellacearum.

PHILIPPI 1844. Moll. Sie. II. p. 196. — Marginellis injungit.

GEINITZ 1845. Grundr. d. Verst. p. 360. — Cypraeis injungit.

Synon. Voluta (spec.) Donovan. Maton et Racket. Brocchi.

? Bulla (spec.) Montagu.

Cypraea (sp.) Montagu. Bronn. Desh.

Marginella (sp.) Defr. Basterot. Payr. Serres. Flem. Desh. Dujard. Hauer. Costa. Kiener. Philippi.

Eriophthalma GRAY vid. Phytophaga.

Etym. ῥρίον, tumulus; ὄφθαλμός, oculus.

Erodona DAUDIN

Etym. Erodo.

Novum genus Myae affine, a Lamarckio Myis insertum.

Adoptat Rose 1802. Hist. Coq. II. p. 329. *

Roissy 1805. Moll. VI. p. 430.

BLAINV. 1819. Diet. sc. nat. tom. 15. p. 215.

1825. Malac. p. 566. — subgenus Myae.

DESH. 1830. Enc. méth. III. p. 116. — Corbuleis affine habet genus.

1835 in Lamek. ed. 2a VI. p. 74. — alteram speciem Corbulis inserit.

Erpetometra LOWE olim. Vid. LOWE 1832. Zool. Journ. V. Nr. 19. p. 300.

Etym. ἔρπω, serpo; μετρέω, gradior.

= Truncatella Risso.

Erpilites RAFINESQUE 1819. Journ. de phys. tom. 88. p. 426.

Etym. ? ἔρπω, serpo.

Novum genus Buceinidarum, fossile.

Erpoda GRANT 1831. Bull. se. nat. XXVI. * t. Agass. Nom.

Etym. ἔρπω, serpo.

(Gasteropodium sectio. Agass.)

Eruca TOURNEF. 1742 in Gault. Ind.

Etym. Nom. appell.

Monotomorum univalvium genus.

= Patella (pars.)

Eruca SWAINSON 1840. Malac. p. 334.

Subgenus Clausiliae. Typus: Pupa umbilicata Drap.

= Pupilla Leach.

Erвilia TURTON 1822. Bivalv. Brit. p. 56. * teste Fleming.

Etym. Nom. appell.

Novum genus Bivalvium. Typus: Mya nitens Mont.

FLEMING 1828. Brit. An. p. 409. 431. — genus Mac-
tradarum.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 146.
fig. 497. — genus Mactraceorum.

Pariter THORPE 1844. Brit. mar. Conch. p. 50.

MACGILL. 1843. Moll. Aberd. p. 341. — genus Mac-
trinorum.

RÉCLUZ 1844. Rev. zool. p. 35. et 1844 in Guér. Mag.
pl. 95. 96. — genus Myariorum.

Synon. Mya (sp.) Mont. Laskey.

Donax (sp.) Mont.

Capsa (sp.) Turt.

Tellimya Brown.

? Cyamium Phil.

{ (Récluz.)

Erycina LAMCK. 1804. Ann. du Mus. VI. p. 413. VII. p. 53. *

Etym. Cognomen Veneris. ⁹⁾

Novum genus Acephalaeorum.

LAMCK. 1809. Phil. zool. et 1818. Hist. nat. V. p. 485.

(ed. 2a VI. p. 116.) — genus Maetraeeorum.

Pariter FÉRUSSAC 1814. Tabl. syst. p. XLIV.

LATREILLE 1825. Fam. nat.

DESH. 1830. Ene. méth. III. p. 117.

MENKE 1830. Syn. ed. 2a p. 118.

PHILIPPI 1836. Moll. Sie. p. 12. et 1844. Ibid. II. p. 8.

BRONN 1838. Leth. p. 970.

9) Erycina Fabricius (1808.) genus Lepidopterorum.

Erycina Lamek. contin.

POT. et MICU. 1844. Gal. II. p. 246.

HANLEY 1844. Ill. cat. I. p. 39.

NYST 1846. Coq. tert. Belg. p. 88.

BLAINV. 1819. Diet. d. sc. nat. tom. 15. p. 263.

DEFRANCE 1819. Ibid. p. 264.

SCHWEIGGER 1820. Natgsch. p. 703. — in Cardiaceis.

BLAINV. 1825. Malac. p. 554. — in Conchaceis.

Pariter RANG 1829. p. 312.

SWAINS. 1840. Malac. p. 370. — genus Cyclinarum.

RÉCLUZ 1844. Rev. zool. p. 291. Prodr. Monogr.

D'ORB. 1845. Pal. franç. * > Geinitz Grundr. der Verst. p. 408. — genus Myacidarum.

Synon. Mya (sp.) Montagu. Laskey.

Tellina (sp.) Poli. Lamek. olim. Broc. Scacchi.

Ligula (pars) Montagu. Féruccac.

Mactra (spec.) Maton et Racket. Dillwyn. Wood.

? Lutraria (spec.) Lamek.

Amphidesma (spec.) Lamek. Turton.

Amphidesma sect. 2da Fleming.

Abra Leach.

? Macfrula Risso.

Eryx Swains.

Cyclas (spec.) Nyst olim.

Corbula (spec.) Nyst olim.

Syndosmya Récluz. Menke.

Syndosmia Chenu.

Erycina G. B. Sow. 1823. Gen. Sh. fasc. 10. *

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 146. —
genus Mactraceorum.

= Donacilla Lamek. Phil.

Eryophtalma AGASS. 1846. Nomencl. zool. — male pro
Eriophtalma.

Erythraea Auctt. BARRELIER 1714. Icon. *

Etym. Ἔρυθραίος πόντος, mare rubrum.

= Cypraea Linn.

Eryx SWAINS. 1840. Malac. p. 370. not.

Etym. Ἔρυξ, filius Poseidonis.

= Erycina Lamek.

Espiphylla RAFIN. 1819. Journ. de phys. tom. 88. p. 423.

Etym. ?

Limnaeaceorum genus novum?

FÉRUSS. 1821. Tabl. syst. p. XXXII. — cum dubio
in Limnostreis collocat.

MENKE 1828. Syn. p. 20. et 1830. Ibid. ed. 2a p. 36.

Ethalion RISSE 1826. Hist. IV. p. 36.

Etym. Nom. propr. nautae.

Novum genus Tritoniaceorum.

Etherea SCHWEIGG. vid. Aetheria.

Etheria LAMCK. FÉRUSS. BLAINV. LATR. FLEM. RANG. CUVIER.

DESH. LESSON. AGASSIZ. SWAINS. REEVE. POTIEZ.
HANLEY vid. Aetheria.

Etheridae SWAINS. vid. Aetheridae.

Eubranchus FORBES 1838. Malac. Mon. p. 5.

Etym. εὖ, bene; βράγχος, branchiae.

Novum genus Glauceorum.

TROSCHEL 1839 in Wiegm. Arch. II. p. 231. — genus
Gymnobranchiorum.

Eucaryum EHRENB. 1831. Symb. phys. * t. Agass. Nom.

Etym. εὖ, bene; κάρω, nux.

(Genus Turbineorum. Agass.)

Eucharis PÉRON 1807. Voy. aux terr. austr. * teste Blainv.

Dict. sc. nat. tom. 19. p. 37.

Etym. εὐχαριστός, jucundus. ¹⁰⁾

Novum genus Molluscorum.

= Glaucus Forster.

Euchelus PHILIPPI 1847. Zeitschr. f. Malak. Febr. p. 20.

Etym. εὖ, bene; μέρος, margo, crena.

Subgenus Trochi. Typus: Tr. quadricarinatus Chemn.

10) Eucharis Latr. (1804.) genus Hymenopterorum.

Eucharis Péron (teste Dujardin, Lamek. Hist. ed. 2a III. p. 35.) genus Acalepharum, i. q. Cydippe Eschsch.

Eucore AGASS. 1837. Nouv. Mém. Soc. Helv. I. *

Etym. εὖ, bene; ζόη, virgo, pupa.

Subgenus pupae.

Pariter HARTMANN 1840. Syst. Uebers. et 1844.

Erd- u. Süssw. Gast. I. p. 150.

Euglesia LEACH inedit. teste Gray 1840 in Turton Man. ed. 2a p. 282.

Etym. ?

= Pisidium C. Pfeiffer.

Euglypta AGASSIZ 1837 in Charp. Catal. Moll. Suiss. * et 1846. Nom. zool.

Etym. εὐγλυπτός, bene sculptus.

Heliceorum subgenus.

Eulima RISSE 1826. Hist. IV. p. 123.

Etym. εὖ, bene; λεῖμα, diesis.

Novum genus Ellipsostomorum. Typus: Turbo subulatus Donovan.

Adoptat G. B. Sow. 1834. Proc. Zool. Soc. p. 7.

Desh. 1838 in Lamck. ed. 2a VIII. p. 449.

Pariter FORBES 1838. Malac. Mon. p. 15.

G. B. Sow. jun. 1832. Conch. Illustr. part 52. 53. *
(Eulina err. typ.)

BRONN 1838. Leth. p. 1021. — subgenus Melaniae.

SWAINSON 1840. Malac. p. 343. — subgenus Turritellae.

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch.
syst. II. p. 152. — genus Turbinaceorum.

Pariter CATLOW 1845. Nomencl. p. 208.

PHILIPPI 1841 in Wiegmann Arch. I. p. 48. genus agnoscit.

D'ORB. 1841. Moll. cub. I. p. 199. 216. et 1842.

Pal. franç. Terr. crét. II. p. 66. * — genus Pyramidellidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 329.

Subgenera: Eulima, Chemnitzia.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 147. —
genus Scalarianorum.

Eulima Risso. contin.

DE KONINCK 1843. Terr. houill. p. 470.

MORRIS 1843. Brit. foss. p. 144.

PHILIPPI 1844. Moll. Sic. II. p. 134. — genus Peristomaceorum.

Synon. Turbo (spec.) Linn. Pennant. Schröt. Gmel.

Donov. Pulteney. Montagu. Renieri. Maton et Racket. Brocchi. Dillwyn.

Strombiformis (spec.) Da Costa.

Helix (spec.) Pulteney. Montagu. Maton et Rack. Brocchi. Mühlf.

Bulimus (spec.) Lamck. Defrance. Féru. Basterot.

Melania (spec.) Lamck. Defrance. Basterot. Münster. Bronn. Dujardin. Menke. Voigt. Pusch. Scacchi. Philippi olim.

Vibex Oken.

? Voluta (spec.) Laskey. Turton.

Phasianella (spec.) Blainv. Flem.

Rissoa (spec.) Payr.

Niso Risso. Bronn. Nyst. Philippi.

Pyramidella (spec.) G. B. Sow. Conrad.

? Acteon (sp.) Fleming.

Eulina G. B. Sow. jun.

Pasithea Lea. Morton.

Bonellia Desh.

Polyphemus (spec.) J. de Carle Sow.

Pasithaea G. B. Sow. jun.

Loxonema (spec.) De Koninck olim.

Polyphemopsis Portlock.

Eulina G. B. Sow. jun. vid. Eulima.

Eulota HARTM. 1844. Erd- u. Süßw. Gast. I. p. 179.

Subgenus Helicis. Typus: Hel. fruticum Müll.

Eumelus RAFIN. 1820. Ann. of nat. I. * > Thoms. Ann. of Phil. * > Isis 1821. p. 361. Cf. Desh. Enc. méth. III. p. 131.

Etym. Εὐμηλος, nom. prapr.

Eumelus Rafin. contin.

Genus incomplete circumscriptum, Onchidio affine?
FÉRUSSAC 1821. Tabl. syst. p. XXXI. — in familia
Limacum.

BLAINV. 1825. Malac. p. 464. — subgenus Limacis.
MENKE 1830. Syn. ed. 2a p. 13. — genus Limaceorum.

Euomphalus J. Sow. 1814. Min. Conch. tab. 45.

Etym. εὖ, bene; ὄμφαλός, umbilicus.

Novum genus fossile, cui ipse auctor postea (l. c.
tab. 219.) Cirros injungendos putat.

DEFRANCE 1819. Diet. sc. nat. tom. 15. p. 543.

FÉRUSS. 1821. Tabl. syst. p. XXXIV. — subgenus
Trochi. (err. Eumphalus.)

Pariter RANG 1829. Man. p. 202.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 166.)

DESH. 1830. Enc. méth. II. p. 157. — subgenus
Solarii.

FLEMING 1828. Brit. An. p. 297. 314. — genus Tur-
bonidarum marinorum.

MENKE 1830. Syn. ed. 2a p. 53. — genus Trochoi-
deorum.

PUSCH 1837. Pol. Paläont. p. 106. — in Turbinaceis.

BRÖNN 1837. Leth. p. 95. — Segregatur Schizostoma.

G. B. Sow. jun. 1839. Conch. Man. (ed. 2a 1842.
p. 147.) — genus Scalarianorum.

DESN. 1843. Lamek. Hist. ed. 2a IX. p. 96. — genus
adoptat.

D'ORB. 1843. Pal. franç. Terr. crét. II. * — genus
Trochidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 351.

MORRIS 1843. Brit. foss. p. 144.

DE KONINCK 1843. Terr. houill. p. 418. — genus
Haliotidarum.

Synon. Trochites (sp.) D'Argenv.

Umbilicites (sp.) Auctt. Hüpsch.

Cochlites trochiformis (sp.) Schröt.

Helicites (sp.) Martin. Schloth. Wahlenb.

Euomphalus Sow. contin.

Synon. contin.

- Solarium (sp.) Lamek. Blainville. Deshayes. Fisch.
G. B. Sow. De Koninek olim.
Straparolus Montf.
Delphinula (sp.) Parkinson. Flem. Hising. Goldf.
Helicina (sp.) J. Sow. Conyb. Phillips. Lonsd.
Ziet. Mandelsl.
Helix et *Planorbis* (sp.) J. Sow.
Trochilites (sp.) Schloth. Wahlenb.
Ampullaria (sp.) J. Sow. Sandb.
Cirrus (sp.) J. Sow. Krüger. Davreux. Klöden.
Phillips. Morris. Römer.
Trochus (sp.) Féruccac. Rang. Chemn. Potiez
et Mich.
Turbo (sp.) Desh. Münst.
Globulus (sp.) J. de C. Sow. Morris.
Cyrtoceras (sp.) J. de C. Sow.
Natica (sp.) Keferstein.
Rotella (sp.) Römer. Alberti. Bronn.
Skenea (sp.) Fleming.
Maclurites Lesueur.
Maclurita Blainv.
Centrifugus Hisinger olim.
Omalaxis Desh. olim.
Bifrontia Desh. Bronn. D'Archiac. Anton. Philippi.
Pleurotomaria (sp.) Fischer. Phillips. D'Orbigny.
Agass. Morris. Röm. De Koninek olim.
Schizostoma (sp.) Bronn. Fisch. Goldf. Münst.
Spirorbis Steininger.
Inachus Hisinger.
Bellerophon (sp.) D'Orbigny.
Porellia (sp.) Leveillé. Münster.
Ptychomphalus (sp.) Agassiz.
Serpularia A. F. Römer.
? *Macurea* Emmons.
Ecculiomphalus Portlock.

Euparypha HARTM. 1840. Syst. Uebers. (Euparyphia) et Erd- und Süßw. Gast. p. 204.

Etym. εὐπαρυφός, pulchre limbatus.

Subgenus Helicis. Typus: *H. pisana* Müll.

Euparyphia HARTM. vid. Euparypha.

Euphemus MCCOY 1844. Carb. foss. Irel. * t. Agass. Nom.

Etym. Εὐφήμος, nom. propr.

(Genus Octocerorum. Agass.)

Euplocamus PHILIPPI olim 1836. Moll. Sic. p. 103. et 1841.

Wiegm. Arch. I. p. 57.

Etym. εὐπλόκαμος, pulchre cincinnatus.¹¹⁾

Novum genus Tritoniaceorum. Typus: *Doris clavigera* Müll.

Adoptat JOHNSTON 1838 in Jardine Ann. Nat. Hist.

I. * — in Nudibranchiatis.

H. P. C. MÖLLER 1842 in Kröyers Tidsskrift IV.
p. 79. et Ind. Moll. Groenl. p. 6.

Cantraine 1840. Malac. médit. p. 54. — Doridi injungit.

= Idalia Leuckart.

Euribia RANG 1827. Ann. des sc. nat. X. Novbr. et 1828.

Mars. * teste Cuvier. > Oken Isis 1829. p. 319. *

1829. Manuel p. 117. Conf. Desh. 1830. Ene. méth.
III. p. 121.

Etym. Εὐρύβια, filia Ponti et Gaeae.¹²⁾

Novum Pteropodum genus e familia Hyalearum.

CUVIER 1830. R. a. (ed. Voigt. Ill. p. 32.) — subgenus Cleodorae.

11) *Euplocamus* Latr. (1809.) genus Lepidopterorum.

Euplocamus Temminck (1838.) genus avium.

12) *Eurybia* Hübn. (1806.) {
 Eurybia Illig. (1818.) {
 Eurybia Boisduv. (1836.) {
 genera Lepidopterorum.

Eurybia Laporte et Gory (1838.) genus Coleopterorum.

Eurybia Eschscholtz (1829.) genus Acalepharum.

Eurybia Cassini (1818.) genus Corymbiferarum.

Euribia Rang. contin.

Pariter GUÉRIN 1843. Iconogr. Moll. p. 12.

MENKE 1830. Syn. ed. 2a p. 9. — genus Hyalea-
ceorum.

Eurybia MENKE vid. Euribia.

Euryeratera BECK 1837. Ind. p. 45.

Etym. εὐρύς, amplus; κρατήρ, crater.

Subgenus Helicis, e sectione crassilabrium. Typus:
Helix Jamaicensis Chemn.

Synon. Carocolla (sp.) Lamek. Schum.

Helicogena (sp.), Helicigona (sp.), Helicophanta
(sp.) et Helicella (sp.) Féruß.

Leiostoma (genus Lucerninarum) Swains.

Eurydice ESCUSCHOLTZ olim 1825. Oken Isis p. 733. * teste

Menke in Zeitschr. f. Malak. 1844. p. 74.

Etym. Εὐρυδίζη, filia Danai. ¹³⁾

= Phyllirrhoë Péron.

Eurynia RAFIN. 1819. Journ. de phys. tom. 88. p. 426. et

1820. Monogr. Biv. Oh. (ed. Chenu p. 13.)

Etym. εὐρύω, dilato.

Subgenus Unionis. Typus: Unio dilatatus Rafin.

Euryomphala BECK 1837. Ind. p. 8. (male Eryyom-
phala.)

Etym. εὐρύς, latus; ὄμφαλός, umbilicus.

Subgenus Helicis, e sectione tenuilabrium. Typus:
Helix rotundata Müll.

Synon. Helicella sect. Verticilli (sp.) Féruß.

Pyramidula Fitzinger.

Discus (sp.) Fitz.

Gonodiscus Fitz.

Euspira AGASSIZ 1837 in J. Sow. Min. Conch. ed. Germ.
p. 14. et p. 320.

Etym. εὐσπειρής, pulchre contortus.

Subgenus Naticae.

Synon. Globularia Swains.

13) Eurydice Leach (1818.) genus Crustaceorum.

Eustropha AGASS. 1837 in Charp. Cat. Moll. Suiss. * et 1846. Nom. zool.

Etym. εὐστροφός, bene volutus.

Genus vel subgenus Pulmonatorum.

Eutragus AGASS. 1837. Charp. Cat. Moll. Suiss. * et 1846. Nom. zool.

Etym. εὖ, bene; τράγος, hircus.

Pulmonatorum genus vel subgenus.

Eutrema RAFIN. 1819. Journ. de phys. tom. 88. p. 424.

Etym. εὖ, bene; τρῆμα, foramen.

Novum genus Molluseorum.

FÉRUSSAC 1821. Tabl. syst. p. XXXII. — genus Limnostrearum.

MENKE 1828. Syn. p. 22. et 1830. Ibid. ed. 2a p. 39.

Eutropia HUMPHR. 1797. Mus. Calonn. * teste Swainson Malae. p. 21.

Etym. εὖ, bene; τρέπειν, tornare.

A Turbine separatum genus.

Synon. Phasianella Lamek. q. cf.

Exaplex (? Perry) FÉRUSS. 1820. Journ. de phys. tom. 90. p. 284. vid. Hexaplex.

Exocephala LATR. 1825. Fam. nat. (ed. Germ. p. 193.) Conf. Desh. Enc. méth. III. p. 122.

Etym. ἔξω, extus; κεφαλή, caput. ¹⁴⁾

Prior sectio Agamorum. Unica classis: Peltocochlides.

Exogryra SAY 1819 in Sillim. Amer. Journ. of Sc. I. p. 381. et II. p. 43. * (teste Pusch.)

Etym. ἔξω, extus; γύρος, circus.

A Gryphaeis segregatum genus Bivalvium fossilium, quod primus indicaverat Hüpsch in Naturgesch. des Niederdeutschl. p. 32.

Adoptat J. Sow. 1829. Min. Conch. VI. p. 218. *

14) Exocephala Aud. - Gerv. (1831.) genus Orthopterorum.

Exogyra Say. contin.

GOLDF. 1834. Petref. Germ. IV. *

RÖMER 1836. Verst. nordd. Ool. p. 64. — in Osttraceis.

Pariter BRONN 1837. Leth. p. 325. et 1838. ib. p. 673.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 147.

Pot. et Mich. 1844. Gal. II. p. 62.

BUCH 1835. Ann. sc. nat. III. p. 296. * > Leonh. et Br. Jahrb. 1836. p. 250. — subgenus Ostreac.

Pariter GEINITZ 1846. Grundr. d. Verst. p. 481.

Desh. 1836 in Lamek. ed. 2a VII. p. 203. 217 — 219. — genus rejicit.

Conf. Pusch 1837. Pol. Paläont. p. 35.

Synon. Anomites haliotiformis Hüpsch.

Haliotites (sp.) Auett.

Planites (sp.) Auett.

Planospirites Lamek. olim. Fauj. St. Fond. De-france. Parkinson.

Ostrea (sp.) Desh.

Ostracites (sp.) Schloth. Wahlenb.

Gryphites (sp.) Walch. Schloth.

Gryphaea (sp.) Lamek. Desfr.

Chama (sp.) Sow. olim. Nilsson.

Amphidonte Fisch. v. Waldh. Pusch.

Exoleta BROWN 1833. Conch. Text-book. (ed. VI. p. 145.)

Etym. Nom. adject.

Genus Conchaceorum marinorum.

= Artemis Poli.

Exotenobranchia DESH. 1830. Enc. méth. III. p. 552. Tabl.

Etym. ἔξω, extus; τείνω, tendo; βραχία, branchiae.

Quartus subordo Cephalaeorum monoicorum. Familiae: Tritoniacea, Glauci.

= Polybranchia Blainv.

Eryomphala BECK vid. Euryomphala.

Farcimen TROSCREL 1847. Zeitschr. f. Malak. März.

Etym. Nom. appell.

Genus Cyclostomidarum. Typus: *Cycl. torta* Wood.

Faseelis AGASS. 1837 in Charp. Catal. Moll. Suiss. * et 1846. Nom. zool.

Etym. Nom. propr. myth.

Pulmonatorum genus vel subgenus.

Fasciatae FÉRUSS. vid. *Aplostomae*.

Fasciolaria LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 83.

Etym. *Fasciola*.

Novum genus Cephalaeorum a Muricibus vel Fusis Auctorum segregatum. Typus: *Murex tulipa* Linn.

CUVIER 1800. Anat. comp. * et 1830. R. a. ed. 2a (ed. Voigt. III. p. 385.) — subgenus *Muricis*.

Adoptat Bosc 1802. Hist. *

ROISSY 1805. Moll. VI. p. 76.

MONTE. 1810. Conch. syst. II. p. 490.

LAMCK. 1809. Phil. zool. — genus *Canaliferorum*.

Pariter PHILIPPI 1836. Moll. Sicil. I. p. 202. et 1844. Ibid. II. p. 177.

PUSCH 1837. Pol. Paläont. p. 145.

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. p. 183.

CATLOW 1845. Conch. Nomencl. p. 233.

SCHUM. 1817. Essai p. 243.

FÉRUSSAC 1821. Tabl. syst. p. XXXV. — subgenus *Fusi*.

SCHWEIGG. 1820. Natgsch. p. 725. — divisio subgeneris *Fusi*. Sectiones: *Fulgur*, *Fasciolaria*.

BLAINV. et DEFRENCE 1820. Dict. sc. nat. tom. 16. p. 195 seqq.

LAMCK. 1822. Hist. VII. p. 117. (ed. 2a IX. p. 430.) — genus *Canaliferorum evaricosorum*.

Pariter DESH. 1830. Enc. méth. III. p. 114.

G. B. Sow. jün. 1842. Conch. Man. ed. 2a p. 148.

BLAINV. 1825. Malac. p. 397. — in *Siphonostomis*.

LATR. 1825. Fam. nat. — in *Fusiformibus*.

Fasciolaria Lamck. contin.

FLEMING 1828. Brit. an. p. 346. — genus Muricidarum.

Pariter D'ORBIGNY 1841. Moll. cub. I. p. 200.

G. B. Sow. 1828. Gen. Sh. fasc. 30. *

RANG 1829. Man. p. 220. — in familia Purpurarum.

Pariter Pot. et Mich. 1838. Gal. I. p. 433.

MENKE 1830. Syn. ed. 2a p. 69. — in Purpuraceis tertiae sectionis.

QUOY et GAIM. 1832. Voy. Astr. Zool. II. p. 508. — sectio Fusorum.

VALENC. 1833. Humb. voy. Zool. II. p. 285.

ANTON 1839. Verzeichn. p. 72. — subgenus Turbinellae.

SWAINSON 1840. Malac. p. 304. — genus Turbinellinarum.

KIENER . . . Icon. Coq. viv. genre Fasciolaire.

D'ORB. 1843. Pal. franç. Terr. crét. II. * — genus Fusidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 374.

Synon. Buccinum ampullaceum (sp.) Lister.

Buccina (sp.) Bonanni.

Buccinum (sp.) Rumph. D'Argenv.

Buccinum majus canaliculatum rostratum ore simplici (sp.) Gualt.

Simpulum (sp.) Klein.

Fusus (sp.) Klein. Martini. Chemn. Brug. Féruß.
Quoy et Gaim.

Murex (sp.) Linn. et Auctt.

Cuma (sp.) Humphrey.

Colus (sp.) Bolten.

Pyrula (sp.) Gray.

Fasciolites PARKINS. 1822. Introd. * t. Agass. Nom.

Etym. Fasciola.

(Genus Ammoniteorum? Agass.)

Faunus MONTE. 1810. Conch. syst. II. p. 427. ¹⁵⁾

Etym. Nom. propr. myth.

= *Melanopsis* Féruccac.

Fenestella BOLTEN 1798. Mus. (ed. 2a 1819. p. 134.)

Etym. Fenestra. ¹⁶⁾

= *Anomia* Müll.

Ferussacia Russo 1826. Hist. IV. p. 80.

Etym. Dicat. Féruccac.

Ad Cionellas referendum genus. Typus: *Helix folliculus* Meuschen. (Ejusdem speciei pullis Rissi proprium extruxit genus nomine Vediantii.)

Ferussacia LEUFROY 1828. Ann. d. sc. nat. XV. p. 403. *

teste BRONN. Conf. Ferussina.

BRONN 1838. Leth. p. 1013.

= *Strophostoma* Desh.

Ferussina GRATELOUP 1827. Bull. d. sc. de la Soc. Linn. de Bord. II. p. 5. 92.

Etym. Dicat. Féruccac. ¹⁷⁾

Novum genus fossile Gasteropodum terrestrium opercularorum.

Adoptat LEUFROY 1828. Ann. d. sc. nat. XV. p. 461. *

> Oken Isis 1834. p. 1036.

RANG 1829. Man. p. 180. — in familia Turbicinorum.

Pariter POR. et MICR. 1833. Gal. I. p. 232.

= *Strophostoma* Desh.

Ficula SWAINSON 1835. Elem. mod. Conch. * et 1840. Malac. p. 85. 307. Conf. Sow. Conch. Man. ed. 2a p. 148.

Etym. Ficus.

A Pyrulis bene sejunctum genus Pyrulinarum.

15) Menke in Syn. ed. 2a p. 56. Faunum Montf. synonymum dicit Pyrenae Lamck., sed Faunum Mühlf. synon. *Melanopsidi* Fér.

16) Fenestella Lonsdale (1839.) genus Polyporum.

17) Ob pravam hujus nominis formationem Leufroy Ferussaciām proposuit; sed tempore praestat *Strophostoma*.

Ficula Swains. contin.

AGASSIZ 1843. in Sow. Min. Conch. ed. Germ. p. 522.
et in Leonh. et Br. Jahrb. 1843. p. 88.

Confer. ROUSSEAU in L'Institut. Tom. IX. 1841. p. 301. *

DESU. 1843 in Lamek. Hist. ed. 2a IX. p. 503.

Synon. Buccinum rostratum (spec.) Lister.

Rhombus s. Strombus cylindraceus edentulus (sp.)
Lister.

Cochlea longa pyriformis intorta integra (spec.)
Gault.

Sycotypus Browne.

Ficus (sp.) Klein. Humphrey. Bolten. Chenu.

Cochlea globosa (sp.) et Bulla Scheuchz.

Concha globosa (sp.) et Dolium (sp.) D'Argenv.

Bulla (sp.) Linn. etc.

Cochlites globosus (sp.) Auctt.

Globosites (sp.) Lange. Vogel.

Bullites Schröter. Schläpfer.

Pyrula (sp.) Lamek. et Auctt.

Bullacites (sp.) Schloth.

Fusus (sp.) Geinitz.

Ficus KLEIN 1753. Ostrac. p. 78.

Etym. Nom. appell. ¹⁸⁾

Genus Volutarum longarum.

= Ficula, et Dolium sp., et Cypraea sp. juv.

Ficus HUMPHREY 1797. Mus. Calonn. * teste Swainson.

BOLTON 1798. Mus. (ed. 2a p. 104.)

CHENU . . . Illustr. conchyl. *

= Ficula Swainson.

Fidelis Russo 1826. Hist. IV. p. 121.

Etym. Nom. adject.

= Hydrobia Hartm. (teste Menke Syn. ed. 2a p. 41.)

= Truncatella Riss. (teste Cantraine. *)

18) *Ficus* Linn. genus Urticearum.

Fimbria BOHAD SCH 1761. Anim. mar. p. 54. *

Etym. Nom. appell. ¹⁹⁾

= Tethys Linn.

Fimbria MÜHLFELDT 1811. Entwurf p. 52.

Novum genus Bivalvium, pro Venere fimbriata Linn. institutum.

BLAINV. 1825. Malac. p. 551. — subgenus Lucinae.

Synon. Corbis Cuv. q. cf.

Firola BRUG. 1792. Enc. méth. pl. 88.

Etym. Vocabulum barbarum.

LESUEUR 1817. Journ. Acad. Philad. * > Bull. sc. nat. 1817. * > Isis 1818. p. 1557. — Subgenera: Firola, Firoloida, Sagittella.

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — in familia Pterotrachearum collocat.

ESCHUSCHOLTZ 1825. Isis p. 736. — genus Heteropodum (a Pterotrachea distinctum).

RANG 1829. Man. p. 120. — in familia Fiolidarum.

Pariter CANTRAINE 1841. Malac. médit. p. 42.

MENKE 1830. Syn. ed. 2a p. 9. — in Caryobranchiis.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 146.) — in Heteropodis.

D'ORB. 1841. Moll. cub. I. p. 79. — genus Nucleobranchidarum,

= Pterotrachea Forskal.

Fiolidae RANG 1829. Man. p. 120.

Etym. Firola.

Prima familia Nucleobranchiatorum. Genera: Firola, Carinaria.

CANTR. 1841. Malac. médit. p. 39. — 2a familia Pteropodum. Genera eadem.

= Pterotracheae Férußac.

Firoloida LESUEUR 1817. Journ. Acad. Phil. I. p. 37. * > Isis 1818. p. 1559.

19) *Fimbria* Riss. genus Tunicatorum.

Firoloida Lesueur. contin.

Etym. Firola.

Subgenus Firolae.

Pariter BLAINV. 1825. Malac. p. 492.

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — genus Pterotrachearum.

MENKE 1830. Syn. ed. 2a. p. 10. — genus Caryobranchiorum.

Conf. Cuv. 1830. R. a. ed. 2a (ed. Voigt. III. p. 147.)

Firoloides DESU. Enc. méth. III. p. 130. vid. Firoloida.

Fissuracea REEVE 1841. Proc. Zool. Soc. p. 75. et 1842. Conch. syst. II. p. 17.

Etym. Fissura.

Prima familia Cervicobranchiatorum. Genera: Lottia, Siphonaria, Parmophorus, Einarginula, Fissurella.

Pariter CATLOW 1845. Conch. Nomencl. p. 99.

Generibus accedit Mouretia.

Fissurella BRUG. 1789. Enc. méth. I. p. XIV.

Etym. Fissura.

A Patellis separatum genus.

Adoptat LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 69. et Ann. du Mus. I. p. 312. (ed. Germ. p. 202.)

CUVIER 1800. Anat. comp. * — subgenus Patellae.

ROISSY 1805. Moll. V. p. 227. — genus Gasteropodum conivalvium.

LAMCK. 1809. Phil. zool. — genus Phyllidianorum.

LAMCK. 1812. Extr. d'un Cours * et 1822. Hist. nat. VI. 2. p. 8. (ed. 2a VII. p. 589.) — genus Calyptaceorum.

Pariter G. B. Sow. jun. . . . Conch. Illustr. *

Id. 1842. Conch. Man. ed. 2a p. 148.

SCHUM. 1817. Ess. p. 180.

CUVIER 1817. Mém. p. serv. à l'hist. d. Moll. * > Isis 1819. p. 728.

Id. 1817. R. a. * et 1830. Ib. ed. 2a (ed. Voigt. III. p. 419.) — genus Scutibranchiatorum.

Fissurella Brug. contin.

- Pariter SWAINS. 1840. Malac. p. 242. 355. — Subgenera: *Fissurella*, *Macroschima*, *Clypidella*, *Fissuridea*.
- Subgeneris *Fissurellae* typus: *Fissurella picta* Gmel.
- FÉRUSS. 1821. Tabl. syst. p. XXXVII. — in familia Patelloideorum.
- Pariter RANG 1829. Man. p. 247.
- MENKE 1830. Syn. ed. 2a p. 89.
- FORBES 1838. Malac. Mon. p. 34.
- POTIEZ et MICN. 1838. Gal. I. p. 520.
- SCHWEIGGER 1820. Natgsch. p. 722. — in Aspidobranchiis.
- BLAINV. olim 1820. Diet. sc. nat. tom. 17. p. 76. — in Cervicobranchiatis.
- GRAY 1821. Lond. Med. Repos. * — in Dicranobranchiis.
- LATR. 1825. Fam. nat. — in Pileiformibus.
- BLAINV. 1825. Malac. p. 500. — in Branchiferis.
- Pariter LESSON 1831. Illustr. de zool. tab. 10. et 12. — Subgenera: *Serra*, *Fissurella*.
- G. B. Sow. . . . Gen. Sh. fasc. 21. *
- FLEMING 1828. Brit. An. p. 361. 364. — genus *Fissurelladarum*.
- DESH. 1830. Enc. méth. III. p. 130. — in Rimulariis.
- QUOY et GAIMARD 1834. Voy. de l'Astrol. Zool. III. p. 335.
- PHILIPPI 1836. Moll. Sic. I. p. 116. — genus *Calyptraeaceorum*.
1844. Ibid. II. p. 90. — *Rimulas injungendas putat*.
- BRONN 1838. Leth. p. 992.
- D'ORB. 1840. Voy. Amér. * — genus *Fissurellidarum*.
Subgenera: *Fissurella*, *Fissurellidea*.
- REEVE 1841. Proc. Zool. Soc. p. 75. et 1842. Conch. syst. II. p. 24. — in *Fissuraceis*.

Fissurella Brug. contin.

Pariter CATLOW 1845. Coneh. Nomencl. p. 102.

GEINITZ 1845. Grundr. d. Verst. p. 386. — in Fissurellidis.

Synon. Patella sect. 1ma Lister.

Lepas (sp.) Auett. D'Argenv.

Patella (sp.) Auett.

Patella vertice perforato Gault.

Patella integra (sp.) Klein.

Patellites (sp.) Auett.

Lepadites (sp.) D'Argenv.

Larva Humphrey.

Fissurellus Montf.

Serra Lesson.

Lucapina et Pupillaea Gray.

Macroschisma Gray. Swains.

Fissuridea et Clypidella Swains.

Fissurellidea et Fissurellidia D'Orb.

Fissurellidae FLEMING 1828. Brit. Anim. p. 361.

Etym. Fissurella.

Familia Scutibranchiatorum secundae sectionis. Genera: Fissurella, Emarginula.

= Dicranobranchia Gray.

Fissurellidae RISSE 1826. Hist. IV. p. 256. (Les Fissurellides.)

Etym. praec.

Familia Aspidobranchiorum. Genera: Fissurella, Cemoria, Emarginula.

Similiter D'ORB. 1840. Voy. Amér. *

GRAY 1844. Revue zool. p. 354.

GEINITZ 1845. Grundr. d. Verst. p. 386. — Inseritum
Patella, errore calami absque dubio.

= Dicranobranchia Gray.

Fissurellidea D'ORBIGNY 1840. Voy. * (teste Troschel in
Wieg. Arch. 1841.) — Tum 1842. Pal. franç. *
t. Agass. Nom.

Fissurellidea D'Orb. contin.

Etym. praece.

Subgenus *Fissurellae*. Unica species: *Fissurella me-*
gatrema D'Orbigny.

Fissurellidia D'ORB. 1840. Voy. Amér. * teste Agass. Nom.
vid. praece.

Fissurellina MACGILLIV. 1843. Moll. Aberd. p. 65.

Etym. praeceed.

Familia *Scutibranchiatorum*.

= *Dicranobranchia* Gray.

Fissurellus MONTE. 1810. Conch. syst. II. p. 102.

Etym. praece.

= *Fissurella* Brug.

Fissuridea SWAINS. 1840. Malac. p. 356.

Etym. Fissura.

Subgenus *Fissurellae*. Typus: *Fissurella pileus*
Swains.

Fistulana BRUG. 1789. Enc. méth. I. p. XII.

Etym. Fistula. ²⁰⁾

Novum genus Testaceorum multivalvium, antea a
Spenglero institutum.

Pariter LAMCK. 1799. Prodr. *

ROISSY 1805. Moll. VI. p. 445.

CUVIER 1800. Anat. comp. * — subgenus *Teredinis*.

LAMCK. 1801. Syst. an. p. 129. — in *Aecephala* eis
inaequivalvibus tubulosis.

LAMCK. 1805. Ann. du Mus. VII. p. 425. *

LAMCK. 1809. Phil. zool. — in *Pholadariis*.

CUVIER 1817. R. a. * et 1830. Ib. ed. 2a (ed. Voigt.
III. p. 569.) — genus *Inclusorum*.

Pariter SCHWEIGGER 1820. Natgsch. p. 698. —

Subgenera: *Clavagella*, *Fistulana*, *Teredina*.

LAMCK. 1818. Hist. V. p. 432. (ed. 2a VI. p. 25.) —
genus *Tubicolarum*.

20) *Fistulana* Fabr. (1780.) genus *Polyporum*.

Fistulana Brug. contin.

Pariter FÉRUSS. 1821. Tabl. syst. p. XLV.

MENKE 1828. Syn. p. 73.

RANG 1829. Man. p. 348.

DESN. 1830. Enc. méth. III. p. 139. — Injungis-
gitur Gastrochaena.

BLAINV. 1820. Dict. sc. nat. tom. 17. p. 82. — in
Pylorideis.

Id. 1824. Dict. sc. nat. tom. 32. p. 361. et 1825.

Malac. p. 580. et p. 632. — in Adesmaceis.

LATR. 1825. Fam. nat. — in Teredinitis.

FLEMING 1828. Brit. An. p. 409. 455. — in Teredi-
nidis.

G. B. Sow. . . . Gen. Sh. fasc. 27. *

SWAINS. 1840. Malac. p. 363. — subgenus Aspergilli.

REEVE 1841. Conch. syst. I. p. 36. — genus Tubi-
colorum.

Pariter POTIEZ et MICH. 1844. Gal. II. p. 272.

HANLEY 1844. Ill. catal. I. p. 3.

CATLOW 1845. Conch. Nomencl. p. 2.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 148.
— genus Tubicolarium.

= Chaena Retz.

Fistulosa TOURNEF. 1742 in Gault. Ind.

Etym. Nom. adjekt.

Tertia familia Testaceorum monotomorum. Genera:
Dentale, Entale, Tubulus marinus.

Fixivalvia LATR. 1825. Fam. nat. (ed. Berthold p. 196.)

Etym. Fixus; valva.

Unica familia Brachiopodum sessilium. Genera: Or-
bicula, Crania, Acardo? Sphaerulites?

Flabellina CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 124.)

Etym. Flabellum. ²¹⁾

21) Flabellina D'Orbigny (1840.) genus Rhizopodium.

Flabellina Cuvier. contin.

Nudibranchiatorum genus novum. Typus: *Doris affinis* Gmel.

= *Cavolina* Brug.

Fogia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb.

(Genus *Myaceorum*. Ag. I. c.)

Folliculus AGASS. 1837. Nouv. Mém. Soc. Helv. I. * > HARTM. 1840. Syst. Uebers.

Etym. Nom. appell.

Subgenus *Bulimi*.

? = *Cionella* Jeffr.

Fornax KLEIN 1753. Ostrac. p. 41.

Etym. Nom. appell. ²²⁾

Sextum genus Cochlearum.

= *Turbo* spec.

Fossar GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb.

= *Fossarus* Phil.

Fossarus PHILIPPI 1841 in Archiv f. Natgch. I. p. 42.

Etym. Vocab. barb. — *Fossar* Adansonio species Naticae.

Novum genus Neritaceorum. Typus: *Natica Fossar* Adans. Conser. Desh. in Lamek. ed. 2a tom. VIII. p. 622, qui primus justum genus esse docuit.

PHILIPPI 1844. Moll. Sic. II. p. 147. — genus Turbinaceorum.

Synon. *Natica* (spec.) Adanson. Michaud. Leymerie.

Helix (sp.) Linn. Gmel.

Nerita (sp.) Brocchi. Borsoni.

Stomatia Broc.

Sigaretus (sp.) Serres.

Delphinula (sp.) Bronn. Münster. Philippi olim.

Purpura (sp.) G. B. Sow. Defrance. Basterot.

22) *Fornax* Laporte (1835.) genus Coleopterorum.

Fossarus Philippi. contin.

Synon. contin.

Turbo (spec.) Scaechi. Michaud.

Rissoa (sp.) Scaechi.

Trochus (sp.) Maravigna.

Fossal Gray.

Naticella (sp.) Münster.

Narica Recluz. D'Orbigny. De Koninck.

Maravignia Aradas et Magg.

Fragella SWAINS. 1840. Malac. p. 220. 352.

Etym. Fragum.

Subgenus Monodontae. Typus: Monodonta Pharaonia Linn.

= Clanculus Montf.

Fragum HEBENSTREIT vid. Coreulum.

Fragum BOLTEN 1798. Mus. (ed. 2a 1819. p. 132.) praecl.
(Rumph.) PETIV. 1713. Aq. Amboin.

Etym. Nom. appell.

= Cardium spec.

Fruticicola HELD 1837 in Oken Isis p. 914.

Etym. Frutex; colo. ²³⁾

Subgenus Helicis. Typus: H. fruticum Müll.

Fucicola MENKE vid. Fucola.

Fucola QUOY et GAIM. 1832. Voy. Astrol. II. p. 321.

Etym. Fucus; cola. Rectius Fucicola, ut bene
eimendavit Menke Zeitschr. f. Malak. 1844. p. 42.

Novum genus Aplysianorum.

Fulgoraria SCHUM. 1817. Ess. p. 242.

Etym. Fulgor.

A Volutis separatum genus. Typus: Voluta rupestris Gmel.

Synon. Harpula Swains.

? Musica Humphr.

23) Fruticicola Macgill. (1839.) genus avium.

Fulgur MONTE. 1810. Conch. syst. II. p. 502. Conf. Blainv.
Diet. sc. nat. tom. 17. p. 509. et Desh. Ene. méth.
II. p. 206.

Etym. Nom. appell.

Novum genus a Muricibus segregatum. Typus: **Murex perversus** Linn.

SCHWEIGGER 1820. Naturgesch. p. 725. — subsectio
Fasciolariae.

LATR. 1825. Fam. nat. — genus Fusiformium.

SAY 1831. Amer. Coneh. (ed. Chenu p. 26.)

= **Busyeon** Bolten.

Furcella LAMCK. 1801. Syst. an. p. 104. not.

Etym. Furca.

Novum genus dubium, quod, pro **Serpula polythalamia** Linn. institutum, auctor affine **Fistulanae** et **Teredini** habet; postea ipsi **Septaria** dicta.

Adoptat OKEN 1815. Zool. *

MENKE 1830. Syn. ed. 2a p. 122. — in **Tubicolis**.

Conser. Schröter Einl. in d. Conch. II. p. 549.

Schröter Lithol. Lex. VIII. p. 190.

Griffiths in Philos. Trans. 1806. p. 269. *

Mathéron in Ann. d. sc. du midi de la France.

1832. II. p. 312. *

Oken Allgem. Naturgesch. V. 1. p. 282.

Desh. 1835 in Lamek. Hist. ed. 2a VI. p. 33. not.

— **Teredini injungit**.

Synon. **Solen** (spec.) Rumph.

Solen arenarius et ? **Solen corallorum** Klein.

Cuphus Guettard.

Serpula (spec.) Linn. Schröt. Gmel.

Septaria Lamek. Schweigg. Blainv. Latr. Rang.
Desh. Voigt.

? **Closionaria** Féru. teste Voigt.

Clausaria Menke olim.

Fusaceae HINDS 1844. Zool. Sulph. p. 12.

Etym. **Fusus**.

Familia Gasteropodium.

Fusella M'Coy 1844. Carb. Foss. Irel. * t. Agass. Nom.

Etym. Fusus.

(Genus Brachiopodum. Agass.)

Fusidae D'ORBIGNY 1843. Paléont. franç. Terr. crét. II. p. 331. * teste Geinitz.

Etym. Fusus.

Familia Pectinibranchiatorum. Genera: Fusus, Pleurotoma, Fasciolaria, Turbinella, Borsonia.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 371.

Fusiformia LATR. 1825. Fam. nat. p. 192. (ed. Germ. p. 186.) Conf. Desh. Ene. méth. III. p. 162.

Etym. Nom. adjekt.

Familia Pectinibranchiatorum Gymnocoelidum. Genera: Potamida, Cerithium, Cancellaria, Fasciolaria, Fulgur, Pleurotoma, Turbinella, Fusus, Lathyrus, Clavatula, Pyrula.

Fusina MACGILLIV. 1843. Moll. Aberd. p. 62.

Etym. Fusus.

Familia Pectinibranchiatorum.

Fusinae SWAINSON 1840. Malac. p. 89. 308.

Etym. Fusus.

Subfamilia Turbinellidarum. Genera: Hemifusus, Chrysostomus, Fusus, Leiostoma, Strepsidura.

Fusulina FISCH. DE WALDII. 1829. Bull. Soc. imp. Mosc. I. p. 314. * > Oken Isis 1831. p. 232.

Etym. Fusus.

Novum genus Cephalopodum fossilium.

Fusulus FITZINGER 1833. System. Verzeichn. p. 105.

Etym. Fusus.

Genus Helicoideorum.

= Balea Prideaux.

Fusus KLEIN 1753. Ostrac. p. 60.

Etym. Nom. appell.

Tertium genus Cochlidum rostratarum.

= Fusus Lamek. spec., Fasciolaria spec., Pleurotoma spec.

- Fusus** MARTINI 1773. Verzeichn. e. auserl. Samml. *
Divisio Buccini.
? = **Fusus** Lamek., *Fasciolaria*, *Pleurotoma* spec.
Fusus SCHRÖTER 1784. Vollst. Einl. in d. Kenntn. d. Steine
IV. p. 469.
et 1784. Lithol. Lex. VII. p. 132.
= *Rostellaria* spec., *Fulgur*, *Turbinella* spec.,
Pleurotoma, *Fasciolaria*, *Fusus* Lamek.
Fusus BRUG. 1789. Enc. méth. I. p. XV.
Genus *Unilocularium* spira regulari.
Similiter FÉRUSSAC 1821. Tabl. syst. p. XXXV. —
genus *Purpurarum*. Subgenera: *Fasciolaria*, *Turbinella*, *Pyrula*, *Fusus*, *Pleurotoma*, *Clavatula*.
Fusus HUMPHREY 1797. Mus. Calonn. * t. Swains. Malac.
Pars hodierni generis.
Fusus BOLTEN 1798. Mus. (ed. 2a 1819. p. 83.)
= *Fasciolaria* spec., *Turbinella* spec., *Fusus* Lamek. spec.
Fusus LAMCK. (1799. Prodr. * ?) 1801. Syst. an. p. 82. et
Ann. du Mus. II. p. 315. (ed. Germ. p. 275.)
Genus *accuratus* *limitatum*, *emissis Pyrulis*, *Fasciolarii*, *Turbinellis*, *Pleurotomis*.
CUVIER 1800. Anat. comp. * — subgenus *Muricis*.
Pariter 1817. R. a. * et 1830. Ibid. ed. 2a (ed.
Voigt. III. p. 380.)
SCHWEIGER 1820. Naturg. p. 725.
LAMCK. 1809. Phil. zool. — genus *Canaliferorum*.
Pariter 1822. Hist. VII. p. 121. (ed. 2a IX. p.
439.)
DESH. 1830. Enc. méth. III. p. 174.
PHILIPPI 1836. Moll. Sic. p. 202. et 1844. lb. II.
p. 179.
PUSCH 1837. Pol. Paläont. p. 140.
REEVE 1841. Proc. Zool. Soc. p. 76. et 1842.
Conch. syst. II. p. 184.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 151.
CATLOW 1845. Conch. Nomencl. p. 234.

Fusus Lamek. contin.

- MONTF. 1810. Conch. syst. II. p. 526.
J. SOW. 1814. Min. Conch. tab. 63.
BLAINV. 1820. Diet. sc. nat. tom. 17. p. 535.
DEFR. Ibid. p. 537.
BLAINV. 1825. Malac. p. 395. 623. — in Siphono-
stomis.
LATR. 1825. Fam. nat. — in Fusiformibus.
FLEMING 1828. Brit. An. p. 346. 348. — genus Mu-
ricidarum.
Pariter D'ORB. 1841. Moll. cub. I. p. 200.
RANG 1829. Man. p. 220. — in familia Purpurarum.
Pariter POT. et MICU. 1838. Gal. I. p. 435.
G. B. SOW. Gen. Sh. fasc. 39. *MENKE 1830. Syn. ed. 2a p. 70. — in Purpuraceis
tertiae seriei.
SAY 1831. Amer. Conch. (ed. Chenu p. 39.)
QUOY et GAIM. 1835. Voy. Astrol. Zool. II. p. 495.
VALENC. 1833. Humb. voy. Zool. II. p. 287.
RÖMER 1836. Verst. nordd. Ool. p. 139. — in Pur-
puriferis.
FORBES 1838. Malac. Mon. p. 25. — in Buccinidis.
BRONN 1838. Leth. p. 1067.
DE KONINCK 1843. Terr. houill. p. 489.
MACGILLIV. 1843. Moll. Aberd. p. 62. — genus Fu-
sinorum.
MORRIS 1843. Brit. foss. p. 145.
Synon. Buccinum rostratum (sp.) et ampullaceum (sp.)
Lister.
Buccinum majus canaliculatum rostratum ore sim-
plici (sp.) Gualt.
Strombus canaliculatus rostratus ore anguloso
Gualt.
Strombus canaliculatus rostratus ore simplici (sp.)
Gualt.
Fusus (sp.) Klein. Martini. Schröt. Brug. Bolten.
Anton.

Fusus Lamek. contin.

Synon. contin.

- Sipho, Trochoconus, Mazza (spec.) Klein.
Trochus rostratus Klein.
Purpura (sp.) Adanson. Blainv.
Buccinum (sp.) D'Argenv. Martini. Soland. Martyn. Gmel. Defr. Dillw. J. Sow. Münst.
Buccinites (sp.) D'Argenv. Schloth.
Murex (sp.) Linn. Gmel. etc.
Tritonium (sp.) O. F. Müll. Fabric. Reeve.
Strombus (sp.) Soland. Chemn.
Muricites (sp.) Auett. Schloth.
Rhombus et Cuma (sp.), Colus et Fusus Humphrey.
Neptunea, Syrinx et Colus (sp.) Bolten.
Fasciolaria (sp.) Defrance.
Pugilina et Fusus Schum.
Murex β Schum.
Triton (sp.) Lamek. Fleming. Menke. Gray. Kiener.
Pyrula (sp.) Lamck. Menke. Desh. Anton.
Pyrus Webster.
? Mangelia (sp.) Risso.
Cassidaria (sp.) Lamek. Hinds.
Pleurotoma (sp.) Serres.
Turbinella (sp.) Anton.
? Atractodon Charlesworth.
? Cuma Swainson.
Leiostoma (genus) et Strepsidura Swains. Agass.
Hemifusus, Chrysodomus, Clavilithes Swains.
? Muricidea (sp.) Swainson.
Atractus Agassiz.

Fusus SCHUM. 1817. Ess. p. 216.

Genus strictius circumscriptum, disjuncta Pugilina,
et aliis speciebus ad sectionem alteram Muricis
reductis. Typus: Fusus colus Linn.

Fusus ANTON 1839. Verzchn. p. 75.

Genus Muriceorum. Subgenera: Fusus Lamek., Pyrula Lamek.

Fusus Anton. contin.

Similiter D'ORB. 1843. Pal. franç. Terr. crét. II. p. 331. * — genus Fusidarum.

GEINITZ 1845. Grundr. d. Verst. p. 371.

Fusus SWAINS. 1840. Malac. p. 308.

Genus angustissimis finibus circumductum, segregatis e Lamareckiano genere Leiostoma, Strepsidura, Hemifuso, Chrysodomo, Clavilithe. Typus: *Fusus Syracusanus* Linn.

Gadinia GRAY 1824. Philos. Magaz. vol. 63. p. 274. * (> Oken Isis 1834. p. 460.) et 1840. Ann. et Mag. Nat. Hist. IV. num. 25. *

Etym. Vocab. barb. ab Adansonio mutuatum.²⁴⁾

Novum genus Siphonariae affine. Typus: *Lepas Gadin* Adans.

Adoptat PHILIPPI 1839 in Wiegm. Arch. I. p. 115.

ID. 1844. Moll. Sic. II. p. 85. — genus Phyllidiaecorum.

FORBES 1844. Moll. Aeg. Sea p. 135. — in Scutibranchiatis.

Synon. *Lepas* (sp.) Adanson. Martini.

Patella (sp.) Gmelin. Lamck. Costa. Philippi olim. Delessert.

Pileopsis (sp.) Payraudeau. Desh. Anton.

Clypeus Scacchi.

Mouretia G. B. Sow. jun.

Gadiniidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. *Gadinia*.

(Familia Umbrellaceis inserenda. Ag.)

Gastrarium BOLTEN 1798. Mus. (ed. 2a 1819. p. 123.)

Etym. Vocab. barb. a Gallorum *gaufrier* (instrumentum quoddam culinare).

= *Corbis* Cuv., *Cytherea* spec., *Venus* spec.

24) *Gadinia Rafin.* (1814.) familia Piscium.

- Galades** (*αι γαλάδες* vel *γάλακες*) Auett. vett. ABISTOR. *
Vid. Desh. Enc. méth. III. p. 163.
Bivalvia intus laevia.
- Galatea** (male Galathea) BRUGUIÈRE 1792. Enc. méth.
planch. 250.
Etym. *Γαλάτεια*, nom. prop. Correxit Wiegm. 1832.
Handb. d. Zool. p. 563. ²⁵⁾
Novum genus Bivalvium. Typus: *Venus paradoxa*
Born.
Adoptat LAMCK. 1803. Ann. du Mus. V. p. 431. *
LAMCK. 1809. Phil. zool. — genus Concharum.
LAMCK. 1812. Extr. d'un Cours. * et 1818. Hist. V.
p. 554 bis. (ed. 2a VI. p. 282.) — genus Con-
charum fluviatilium.
Pariter AGASS. 1839. Mém. s. l. Moul. d. Moll. p. 36.
FÉRUSS. 1821. Tabl. syst. p. XLIII. — genus Cy-
cladum.
BLAINV. 1820. Dict. sc. nat. tom. 18. p. 60.
SCHWEIGG. 1820. Natgsch. p. 707. — subgenus Cy-
cladis.
Pariter BLAINV. 1824. Dict. sc. nat. tom. 32. p.
336. et 1825. Malac. p. 552.
CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 523.)
LATR. 1825. Fam. nat. — genus Cycladinorum.
MENKE 1828. Syn. p. 67. et 1830. Ib. ed. 2a p. 111.
— in Cycladeis.
Pariter DESN. 1830. Enc. méth. III. p. 163.
POT. et MICH. 1844. Gal. II. p. 193. — Gala-
thaea.
RANG 1829. Man. p. 313. — in Conchaceis.
Pariter REEVE 1841. Conch. syst. I. p. 87.
HANLEY 1844. Ill. cat. I. p. 94.
CATLOW 1845. Conch. Nomencl. p. 31.
ANTON 1839. Verzeichn. p. 10. — in Veneraceis.

25) *Galathea* Fabricius (1793.) genus Crustaceorum.

Galatea Brug. contin.

BENSON 1838. Journ. Asiat. Soc. of Beng. VII. p. 420. * > Wiegm. Arch. 1839. II. p. 239. — genus Donacidarum.

Synon. *Pectunculus fluviatilis* List.

Anomalocardia (sp.) Klein.

Venus (sp.) Gmel.

Galathea Brug. et Auett.

Egeria Roissy.

Trigona (sp.) Schum.

Megadesma Bowdich.

Galateola Flem.

Potamophila G. B. Sow.

Galathaca Reeve. Sow.

Galateola FLEMING 1828. Brit. An. p. 409.

Genus *Cycladarum*.

= *Galatea* Brug.

Galathaea REEVE. G. B. Sow. jun. POTIEZ vid. *Galatea*.

Galathea BRUG. et AUCTT. vid. *Galatea*.

Galaxias BECK 1837. Ind. p. 42.

Etym. γαλαξίας, circulus lacteus. ²⁶⁾

Subgenus *Helicis* e sectione *crassilabrium*. Typus:
Helix globulus Müll.

Synon. *Helicogena* sect. *perforatae* (spec.) Féruß.

Galba SCHURANCK 1803. Faun. Boic. III. 2. p. 285. *

Etym. Nom. appell. ²⁷⁾

Genus pro *Limnaea palustri* Müll. institutum.

= *Limnophysa* Fitz.

Galea KLEIN 1753. Ostrac. p. 56.

Etym. Nom. appell.

26) *Galaxias* Cuvier subgenus *Esocis*.

27) *Galba* v. Heyden (1826.) genus *Arachnidarum*.

Galba Latr. (1829.) genus *Coleopterorum*.

Galba Johnston (1834.) genus *Vermium fictitium*.

Galea Klein. contin.

Genus Turbinum, quo farrago continetur specierum diversorum generum, Ampullariae, Purpurae, Canellariae, Dolii, Morionis, Turbinellae, Tritonii, Littorinae.

Galea (s. *Dolium* s. *Cochlis galeiformis*) MARTINI 1773. Vzehn. e. auserl. Samml. * teste Schröter Lithol. Lex. VI. p. 259.

Genus Cochlidum volutatarum.

? = *Dolium* Humphrey.

Galeodes MARTINI (seu *Cassis spuria* sive *Semicassis*) 1771. System. Conch. Cab. II. p. 2. * teste Schröter Lithol. Lex. VII. p. 277.

Etym. Vocabulum hybridum: *Galea*; εἰδος, species, figura. ²⁸⁾

Genus Cochlidum volutatarum.

= *Melongena* Schum. et *Nassa* spec. ?

Galeodes BOLTON 1798. Mus. (ed. 2a 1819. p. 38.)

= *Pyrula* spec., *Purpura* spec.

Galeomma TURTON 1825. Zool. Journ. II. Nr. 7. p. 361. t. 13. f. 1.

Etym. γαλέη, mustela; ὄψις, oculus.

Novum genus Bivalvium.

FLEMING 1828. Brit. An. p. 410. 466. — genus Myadarum.

G. B. Sow. . . . Gen. Sh. fasc. 37. *

BROWN 1833. Conch. Text-book. (ed. VI. p. 161.) — genus Myariorum.

DESH. 1835 in Lamek. Hist. ed. 2a VI. p. 179. — Glycymeridi affine habet.

SWAINSON 1840. Malac. p. 376. — genus Saxicavidarum.

PHILIPPI 1839. Wieg. Arch. I. p. 117.

28) Γαλεωδῆς Aristot. genus piscium. *Galeodes* Olivier (1807.) genus Arachnidarum.

Galeomma Turt. contin.

REEVE 1841. Conch. syst. I. p. 78. — genus Nymphaeorum.

Pariter HANLEY 1844. Ill. cat. I. p. 59. (Galeomma.)

CATLOW 1845. Conch. Nomencl. p. 21.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 151.
— in Pholadariis.

PHILIPPI 1844. Moll. Sic. II. p. 18. — in Corbulaceis?

Synon. Psammobia (spec.) Lamek. Quoy.

Hiatella (sp.) Costa. Delle Chiaje.

Parthenope Seacchi.

Galeommidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Galeomma.

(Familia Nymphaceis injungenda. Ag.)

Galeomma HANLEY vid. Galeomma.

Galericulum BROWN 1827. Ill. Conch. Gr. Brit. * teste
Agass. Nom.

Etym. Galerus.

A Velutinis separatum genus. Typus: Velutina lacvigata Linn.

Morris 1843. Brit. Foss. p. 167. — Velutinae rursus
injungit.

Galericulus G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 152. vid. praeced.

Galerita BRONGN. Collect. teste Roissy 1805. Moll. V. p. 211.

Etym. Galeritus, i. e. galero teetus. ²⁹⁾

Sectio Patellae.

= Capulus Montfort.

Galerus HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell.

= Calyptraea Lamek.

Galileja COSTA 1839. Corrispond. zool. * teste Phil. Moll.
Sic. II. p. 214.

29) Galerita Fabric. (1801.) genus Coleopterorum.

Galileja COSTA. contin.

Etym. Dicat. Galilej.

= Pisidium C. Pfeiff.

Gallina HARTM. 1844. Erd- und Süßw. Gast. I. p. 197.

Subgenus Helicis. Typus: Hel. rota Brod.

Gallinula KLEIN 1753. Ostrac. p. 56.

Etym. Nom. appell. ³⁰⁾

Genus Turbinum.

= Strombus spec., Voluta spec.

Gangliata GRANT 1831. Bull. sc. nat. XXVI. * t. Agass.

Nom.

Etym. Ganglion.

= Malacozoa Blainv.

Ganglioneura RUDOLPHI 1812. Beitr. z. Anthropol. * teste

Agass. Nom.

Etym. γάγγλιον, ganglion; νεῦρον, nervus.

= Malacozoa Blainv.

Garagoi KLEIN 1753. Ostrac. p. 55. Conf. Geragoi.

Etym. Vocab. barb. a Rumphio mutuata.

Genus Turbinum.

= Solidula Fischer.

Gari SCHUM. 1817. Ess. p. 131.

Etym. Vocab. barb. e Rumphio.

Ad Psammobias referendum genus. Typus: Tellina gari Linn.

Gasteropoda CUVIER 1798. Tabl. élém. *

Etym. γαστήρ, venter; πούς, pes.

Secunda sectio Molluscorum, divisa in:

1) nuda. Genera: Limax, Aplysia, Doris, Tritonia, Phyllidia, Scyllaea, Thalis, Lernaea.

2) testacea.

a) testa e pluribus particulis conlecta. Genus: Chiton.

b) testa unica non spiralis. Genus: Patella.

30) Gallinula Brisson (1760.) genus avium.

Gasteropoda Cuvier. contin.

- c) testa spiralis, apertura integra. Genera: *Haliotis*, *Nerita*, *Planorbis*, *Helix*, *Bulimus*, *Bulla*, *Turbo*, *Trochus*.
- d) testa spiralis, apertura canali terminata. Genera: *Murex*, *Strombus*, *Cassis*, *Buccinum*, *Voluta*, *Oliva*, *Cypraea*, *Conus*.

CUVIER 1800. Anat. comp. * — haec distributio proponitur:

- 1) Testa nulla vel interna. Genera: *Clio*, *Scyllaea*, *Doris*, *Phyllidia*, *Tethys*, *Limax*, *Testacella*, *Sigaretus*, *Aplysia*.
- 2) Testa manifesta.
 - a) multivalvis. Genus: *Chiton*.
 - b) conivalvis. Genus: *Patella*.
 - c) spirivalvis:
 - α) apertura integra. Genera: *Haliotis*, *Nerita*, *Turbo*, *Vermetus*, *Trochus*, *Bulla*, *Helix*.
 - β) apertura basi emarginata. Genera: *Voluta*, *Ovula*, *Cypraea*, *Conus*, *Terebellum*.
 - γ) apertura canaliculata. Genera: *Purpura*, *Murex*, *Strombus*, *Buccinum*.

Pariter Roissy 1805. Moll. V.

DUMÉRIL 1806. Zool. anal. * — tertius ordo Molluscorum, discedens in familias: Dermobranchia, Siphonobranchia, Adelobranchia.

LAMCK. olim 1809. Phil. zool. — secundus subordo Cephalaeorum. Subdivisiones:

- 1) Corpus rectum per totam sere longitudinem pedi adnatum. Familiae: Tritoniacea, Phyllidiana, Laplysiacea, Limacea.
- 2) Corpus spirale siphone destitutum. Familiae: Helicea, Orbacea, Auriculacea, Neritacea, Stomatacea, Turbinacea, Heteroelita, Calyptacea.
- 3) Corpus spirale siphone praeditum. Familiae: Canalifera, Alata, Purpuracea, Columellaria, Involuta.

Gasteropoda Cuvier. contin.

CUVIER 1817. Règne anim. * — *tertia classis Molluscorum*. Ordines: Nudibranchiata, Inferobranchiata, Tectibranchiata, Pulmonata, Pectinibranchiata, Scutibranchiata, Cyclobranchiata.

FÉRUSSAC 1821. Tabl. syst. p. XXVIII. — *tertia classis Cephalaeorum*. Ordines: Nudibranchiata, Inferobranchiata, Tectibranchiata, Pulmonata inoperculata, Pulmonata operculata, Pectinibranchiata, Scutibranchiata, Cyclobranchia.

SCHWEIGGER 1820. Naturg. p. 719. — *tertius ordo Molluseorum*. Subordines: Cyclobranchia, Aspidobranchia, Ctenobranchia, Coelopnoa, Pomato-branchia, Hypobranchia, Gymnobranchia.

LATR. 1825. Fam. nat. (ed. Germ. p. 166.) — *unica classis Apterygiorum*. Sectiones:

- 1) *hermaphrodita*. Ordines: Nudibranchiata, Inferobranchiata, Tectibranchiata, Pulmonata.
- 2) *dioica*. Ordines: Pneumopoma, Pectinibranchiata.

FICINUS et CARUS 1826. Uebers. d. ges. Thierr. * > Oken Isis 1828. p. 855. — *3us ordo primae sectionis Gasterozoorum*.

FLEMING 1828. Brit. An. p. 225. — *altera sectio Molluscorum cephalorum*. Subordines: Pulmonifera, Branchifera.

MENKE 1828. Syn. p. 5. et 1830. Ib. ed. 2a p. 9. — *tertia classis Cephalophororum*. Ordines: Caryobranchia, Gymnobranchia, Hypobranchia, Pomato-branchia, Coelopnoa gymnosta, Coelopnoa operculata, Ctenobranchia, Aspidobranchia, Cyclobranchia.

RANG 1829. Man. p. 119. — *tertia classis Molluscorum*. Ordines: Nucleobranchiata, Nudibranchiata, Inferobranchiata, Tectibranchiata, Pulmonata inoperculata, Pulmonata operculata, Pectinibranchiata, Scutibranchiata, Cirrobranchiata, Cyclobranchia.

Gasteropoda Cuvier. contin.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 33.) —

Ordines: Pulmonata, Nudibranchiata, Inferobranchiata, Tectibranchiata, Heteropoda, Peetinibranchiata, Tubulibranchiata, Scutibranchiata, Cyclobranchia.

EICHWALD 1831. Zool. spec. * > FÉR. 1835. Bull. zool. p. 56. — 5us ordo Therozoorum.

WIEGM. 1832. Handb. d. Zool. p. 518. — quartus ordo Molluscorum. Subordines: Pulmonata, Ctenobranchia, Pomatobranchia, Gymnobranchia, Hypobranchia, Aspidobranchia, Cyclobranchia. (Tubulibranchiata, Cirrobranchiata.)

FITZ. 1833. Syst. Verz. p. 88. — prima tribus Syncephalorum. Sectiones: Pulmonata, Branchiata.

SWAINS. 1840. Malac. p. 53. 295. — primus ordo Testaceorum. Tribus quinque: Zoophaga, Phytophaga, Scutibranchiata, Cyclobranchia, Tectibranchiata.

GRAY 1840 in Turton Man. ed. 2a p. 72. 77. — prima classis Molluscorum. Ordines: Ptenobranchia zoophaga, Ptenobranchia phytophaga, Pleurobranchia, Gymnobranchia, Pneumobranchia.

D'ORB. 1841. Moll. cub. I. p. 93. tabl. et 1842. Pal. franç. * — Ordines: Nucleobranchiata, Nudibranchiata, Tectibranchiata, Pulmobranchiata, Pectinibranchiata, Scutibranchiata, Cyclobranchiata.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 316.

Synon. Mollusca reptantia Poli.

Gasteropoda et Trachelipoda Lamek.

Gasteropoda Blainv. Menke. Gravenh.

Gasteropodophora et Gasteropterophora Gray.

Cephalaea Desh. p. p.

Paracephalophora Blainv. p. p.

Gastraeopoda Beck.

Gasteropoda LAMCK. 1812. Extr. d'un Cours. *

Secunda sectio Cephalaeorum, secretis Trachelipodis

Gasteropoda Lamek. contin.

hasee complectens familias: Tritoniacea, Phyllidiana, Calyptacea, Laplysiana, Limacea.

LAMCK. 1819. Hist. nat. VI. 1. p. 295. (ed. 2a VII. p. 442.) — secundus ordo Molluscorum. Sectio-nes: Hydrobranchia, Pneumobranchia.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 152.

Gasteropodophora GRAY 1821. Lond. Medic. Repos. *

Etym. γαστήρ, venter; πούς, pes; φέρω, fero.

Secunda classis Molluscorum. Subclasses: Pneu-mobranchia, Cryptobranchia, Gymnobranchia.

= Gasteropoda (pars) Cuv.

Gasteroptera BLAINV. 1824. Dict. sc. nat. tom. 32. p. 270.

et 1825. Malac. p. 479.

Etym. Gasteropteron.

Genus Akerorum.

= Gasteropteron Meckel.

Gasteropteridae SWAINS. 1840. Malac. p. 360.

Etym. vid. seq.

Subfamilia Teetibranchiatorum. Unicum genus: Ga-steropteron.

Gasteropteron MECKEL 1813 in Kosse Dissert. de nov. gen.

Pterop. *

Etym. γαστήρ, venter; πτερόν, ala.

Novum genus Pteropodum.

Pariter SCHWEIGG. 1820. Natgch. p. 749.

FÉRUSS. 1821. Tabl. syst. p. XXV. — in familia Pneu-modermorum.

LATR. 1825. Fam. nat. — in Pneumodermitis.

MENKE 1828. Syn. p. 6. et 1830. Ib. ed. 2a p. 12. — in Aceris.

Pariter RANG 1829. Man. p. 148.

CANTRAINE 1841. Malac. médit. p. 83. (Gastro-pteron.)

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 140.) — in Teetibranchiatis.

Gasteropteron Meckel. contin.

PHILIPPI 1836. Moll. Sic. p. 124. et 1844. Ibid. II. p. 97. — in Bullaeaceis.

Pariter DESH. 1836 in Lamek. ed. 2a VII. p. 659.

SWAINS. 1840. Malac. p. 360. — unicum genus Gasteropteridarum.

D'ORB. 1841. Moll. cub. I. p. 115. tabl. — genus Bullidarum.

Synon. Parthenopia Oken.

? Sarcopteron Rafin.

Opiptera Rafin.

Clio (spec.) Delle Chiaje.

Gasteroptera Blainv.

Gasteropterophora GRAY 1821. Lond. Medic. Repos. * teste Desh. Enc. méth. III. p. 165.

Etym. γαστήρ, venter; πτερόν, ala; φέρω, fero.

Tertia classis Molluseorum, qua continetur unicum genus Pterotrachea.

= Pterotracheacea Oken.

Gasterozoa FICINUS et CARUS 1826. Uebers. d. ges. Thierr. * > Oken Isis 1828. p. 588.

Etym. γαστήρ, venter; ζῷον, animal.

Prima classis Corpozoorum.

= Mollusca Cuvier.

Gastraea MÖLLER vid. Gastrana.

Gastraeopoda BECK 1837. Ind. in titulo. (an err. typ.?)

= Gasteropoda Cuv.

Gastrana SCUM. 1817. Ess. p. 132. (Typus: Venus monstrosa Chemn. et Tellina Abildgaardiana Spengl.)

Etym. ? γαστήρ, venter.

Adoptat SCHMIDT Mus. Goth. ined. MÖLLER 1832 in Oken Isis p. 135. (Gastraea.)

= Tellina (spec.) et Venerupis Lamck. ³¹⁾

31) Latreille falso synonymam habet Veneri.

Gastridium G. B. Sow. jun. 1832. Conch. Man. p. 312.
fig. 547.

Etym. γαστρίδιον, ventriculus. ³²⁾

Genus Purpuriferorum.

= *Pseudoliva* Swains. (*Pseudodactylus* mihi.)

Gastrochaena SPENGLER 1783. Nye Saml. Kongl. Dansk.
Vid. Selsk. Skr. II. p. 174. *

Etym. γαστήρ, venter; *χαῖρω*, hio.

Novum genus Bivalvium.

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a. (ed. Voigt.
III. p. 570.) — genus Inclusorum.

Pariter SCHWEIGG. 1820. Natgsch. p. 700.

LAMCK. 1818. Hist. V. p. 446. (ed. 2a VI. p. 48.) —
genus Pholadariorum.

Pariter HANLEY 1844. Ill. eat. I. p. 6.

BLAINV. 1820. Dict. sc. nat. tom. 18. p. 174. et 1824.

Ibid. tom. 32. p. 355. et 1825. Malac. p. 574. —
genus Pylorideorum secundae sectionis.

FÉR. 1821. Tabl. syst. p. XLV. — in familia Pho-
ladum.

G. B. Sow. . . . Gen. Sh. fasc. 11. *

LATR. 1825. Fam. nat. — genus Solenidarum.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 121. — in
Pholadeis.

Pariter POT. et MICH. 1844. Gal. II. p. 267.

FLEMING 1828. Brit. An. p. 410. 458. — genus Pho-
ladarum.

RANG 1829. Man. p. 342. — genus Tubicolarum.

Pariter PHILIPPI 1836. Moll. Sic. p. 2. et 1844.
Ibid. II. p. 3.

PUSCH 1837. Pol. Paläont. p. 92.

AGASSIZ 1839. Moul. d. Moll. p. 44.

DESH. 1840. Traité élém. p. 26.

NYST 1846. Coq. tert. Belg. p. 37.

32) *Gastridium* Palis. genus Graminearum.

Gastrochaena Spengler. contin.

DESH. 1830. Enc. méth. III. p. 165. — *Fistulanis*
genus injungit.

SWAINS. 1840. Malac. p. 363. — genus *Pholidarum*.

REEVE 1841. Conch. syst. I. p. 36. -- genus *Tubicolorum*.

Pariter CATLOW 1845. Conch. Nomencl. p. 2.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 152.
281. — genus *Tubicolarium*.

JONAS 1844 in Zeitschr. f. Malak. p. 135. et 1845.
Ibid. p. 182.

DESH. 1845 in Zeitschr. f. Malak. p. 44.

D'ORB. 1845. Pal. franç. Terr. crét. III. * — genus
Clavagellidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 395.

Conf. DESH. 1846. Revue zool. p. 28.

= *Chaena* Retz.

Gastrochaenidae GRAY 1840. Syn. Brit. Mus. * (Agass.
Nom.)

Etym. *Gastrochaena*.

(Familia *Pholadeis injungenda*. Agass.)

Gastrochoena BROWN 1833. Conch. Text-book. (ed. VI.
p. 164.)

Etym. vid. *praec.*

Genus *Pholadiorum*.

= *Chaena* Retz.

Gastropax BLAINV. 1819. Bull. Soc. philom. p. 178. * et
1820. Dict. sc. nat. tom. 18. p. 176.

Etym. γαστήρ, venter; πλάξ, lamina.

Novum genus *Monopleurobranchiorum*.

= *Umbrella* Lamek.

Gastropoda Auctt. BLAINV. 1820. Dict. sc. nat. tom. 18.
p. 179.

MENKE 1844. Zeitschr. f. Malak. p. 131.

GRAVENH. 1845. Das Thierr. nach d. Verwandtsch.
p. 33. — secundus subordo *Paracephalorum*. Fa-
miliae: *Gymnobranchia*, *Pomatobranchia*, *Hypo-*

Gastropoda Blainv. contin.

branchia, Pulmonata, Schismatobranchia, Cyclobranchia, Aspidobranchia, Nematobranchia, Syringobranchia, Asiphonobranchia, Siphonobranchia.

PHILIPPI 1846. Zeitschr. f. Malak. p. 129.

= Gasteropoda Cuvier.

Gastropteron CANTR. vid. Gasteropteron.

Gehydrophila FÉR. 1819. Prodr. p. 93. et 1821. Tabl. p. XXXIII.

Etym. γῆ, terra; ὕδωρ, aqua; φιλός, amicus.

Secundus subordo Pulmonatorum inoperculatorum.

Unica familia: Auriculae.

Synon. Hygrogeophila Menke.

Geloina GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. γελοῖος, jocosus.

(Genus Conchaceorum. Agass.)

Gena GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Nom. appell.

(Genus Aspidobranchiorum. Agass.)

Geochares DE CRISTOFORI et JAN 1832. Catal. p. 1.

Etym. γῆ, terra; χάρις, gaudium.

Sectio Gasteropodum. Familiae: Limacoidea, Heliacoidea, Cochloidea.

Geocochlides LATR. 1825. Fam. nat. (ed. Germ. p. 173.)

Etym. γῆ, terra; κοχλίς, cochleola.

Secunda familia Pulmonatorum. Genera: Helicarion, Vitrina, Succinea, Helix, Caraëola, Anostoma, Pupa, Chondrus, Clausilia, Bulimus, Achatina, Vertigo, Partula.

Geohydrobia DE CRISTOFORI et JAN 1832. Catal. p. 6.

Etym. γῆ, terra; ὕδωρ, aqua; βίος, vivo.

Sectio Gasteropodum. Unica familia: Auriculoidea.

Geomalacus ALLMAN 1843 in Brit. Assoc. at Cork. >

Athenaeum 1843. p. 851.

Etym. γῆ, terra; μαλακός, mollis.

Novum genus inter Ariones et Limaces intermedium.

Geomelania L. PFEIFFER 1845. Proc. Zool. Soc. p. 45. et
Zeitschr. f. Malak. 1846. p. 9.

Etym. γῆ, terra; Melania.

Novum genus Heliceorum?

L. PFEIFF. 1846 in Chemn. Conch. ed. 2a I. 19. p. 7.
— genus Cyclostomaceorum?

Geomitra SWAINS. 1840. Malac. p. 166. 332. Conf. G. B.
Sow. Conch. Man. ed. 2a p. 152.

Etym. γῆ, terra; Mitra.

Subgenus Geotrochi. Typus: *Helix thiarella* Webb
et Berth.

= *Ochthe Phila* et *Turricula* Beck.

Geophila FÉRUSSAC 1819. Prodr. p. 18. et 1821. Tabl. syst.
p. XXXI.

Etym. γεωγίλος, terra gaudens.

Primus subordo Pulmonatorum inoperculatorum.
Familiae: Limaces, Cochleae.

Pariter MENKE 1830. Syn. p. 13. — primus sub-
ordo Coelopnoorum gymnostomorum. Familiae
eaedem.

HARTMANN 1821. Sturm Fauna VI. 5. p. 35. — altera
divisio Pneumoneatorum. Genera: Auricula, Acme,
Clausilia, Chondrus, Pupa, Bulimus, Helix, Luccena,
Daudebardia, Limacina, Arion, Limax, Testacella,
Amphibulina.

HARTM. 1840. Syst. Uebers. — prima familia Pneu-
moneatorum. Genera: Auricula, Clausilia, Chon-
drus, Pupa, Bulimus, Helix, Helicophanta, Testa-
cella, Limax, Vitrina, Succinea.

Geophilae MENKE olim 1828. Syn. p. 7.

Primus subordo Coelopneumonatorum gymnostomo-
rum. Familiae, Limaceae, Heliceae.

= *Geophila* Fér.

Geoteuthis MÜNSTER 1843. Beitr. z. Petref. VI. * teste
Bronn in Leonh. et Br. Jahrb. 1844. p. 380.

Etym. γῆ, terra; τευθίς, loligo.

Geoteuthis Münster. contin.

Novum genus Teuthideorum fossile. Typus: *Loligo Bollensis* Ziet.

THEODORI 1844 in Leonh. et Br. Jahrb. p. 666. —
genus Sepiadarum. Novum nomen proponitur Pa-
laeosepia, praferendum sane.

Synon. *Loligo* (spec.) Auctt.

Onychoteuthis Münster olim.

Palaeosepia Theodori.

Geotrochus VAN HASSELT 1824. in Féruß. Bull. sc. nat. *
t. Agass. Nom.

Etym. γῆ, terra; τροχός, Trochus.

Subgenus *Helicis*. Typus: *Helix pileus* Müll.

BECK 1837. Ind. p. 47. — subgenus *Helicis*, e sectione
crassilabrum.

SWAINSON 1840. Malac. p. 165. 332. — subgenus
Geotrochi.

Synon. *Trochus* (spec.) Chemn. Burrow.

Helicigona (spec.) Féruß.

Helicostyla (spec.) Féruß. (e sectione Margina-
tarum.)

Geotrochus SWAINS. 1840. Malac. p. 165. 331.

Genus *Helicinarum*, latius circumscriptum. Subge-
nera: *Hemitrochus*, *Geotrochus*, *Pythohelix*, *Go-
nidomus*, *Geomitra*.

Geovula SWAINS. 1840. Malac. p. 344.

Etym. Vocabulum hybridum: γῆ, terra; Ovula.

Subgenus *Melampodis*. Typus: *Auricula Midae* Linn.

Geragoi (Klein) BRUG. Ene. méth. I. p. 532. vid. *Garagoi*.

Gervilia POTIEZ et MICU. vid. *Gervillia*.

Gervillea FLEMING 1828. Brit. Anim. 381. 390.

Etym. vid. seq.

Genus *Pernadarum*.

= *Gervillia Defrance*.

Gervilleia ROMINGER (Leonh. et Br. Jahrb. 1846. p. 296.)

= *Gervillia Defr.*

Gervillia DEFRISE, 1820. Dict. sc. nat. tom. 18. p. 502.

Etym. Dicat. Gerville.

Novum genus Bivalvium fossile.

DESLONGCHAMPS 1824. Mém. Soc. Linn. du Calvados
I. p. 126. * — fusius descripsit et emendavit.

BLAINV. 1825. Malac. p. 530. — genus Margarita-
ceorum.

LATREILLE 1825. Fam. nat. — in Oxygenis.

J. SOW. 1826. Min. Conch. VI. p. 16. * Ed. Germ.
p. 101.

RANG 1829. Man. p. 184. — in Malleaceis.

Pariter DESBREZ 1830. Enc. méth. III. p. 166.

Id. 1836. in Lamck. Hist. ed. 2a VII. p. 81.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a
p. 153.

POTIEZ et MICHEL 1844. Gal. II. p. 103. — Ger-
vilia.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 466.) —
subgenus Pernae.

Pariter SWAINS. 1840. Malac. p. 385.

MENKE 1830. Syn. ed. 2a p. 101. — in Aviculaceis.

Pariter RÖMER 1836. Verst. nordd. Ool. p. 84.

G. B. SOW. . . . Gen. Sh. fasc. 40. *

BRONN 1837. Leth. p. 348. et p. 698.

MORRIS 1843. Brit. foss. p. 108. — genus Conchife-
rorum monomyariorum.

GEINITZ 1846. Grundr. d. Verst. p. 459. — genus
Aviculidarum.

Synon. Pinnites LISTER.

Solenites (spec.) LISTER.

? Crenatula LLWYD.

Perna (sp.) SOW. etc.

Modiola (sp.) LAMECK.

Gervillea FLEMING.

Avicula (sp.) AUETT.

Gervilleia ROMINGER.

Gervisia QUOY et GAIM. ined. teste Rang 1829. Man. p. 139. not.

Etym. Dieat. Gervis.

Novum genus Semiphyllidianorum.

Gibberula SWAINSON 1840. Mal. p. 323.

Etym. Gibber.

Genus Marginellinarum. Typus: Volvaria oryza Lamek.

Gibbium GRAY 1844. Rev. zool. p. 353.

Etym. Gibbus.

Subgenus Trochi.

Gibbula RISSO 1826. Hist. IV. p. 134. (auctor LEACH sec.
Agass. Nom.)

Etym. Gibbus.

A Trochis segregatum genus. Typus: Trochus Magus Linn.

Gibbulina BECK 1837. Ind. p. 81.

Etym. Gibbus.

Subgenus Pupae.

= *Gibbus* Montf.

Gibbus MONTEF. 1810. Conch. syst. II. p. 302.

Etym. Nom. adject.

A Bulimus separatum genus. Typus: Helix Lyoneiana Pallas.

BLAINV. 1820. Dict. se. nat. tom. 18. p. 527.

BLAINV. 1825. Malac. p. 458. — subgenus Pupae.

Synon. Helix (sp.) Pallas. O. F. Müll. Chemn. Dillw.
Wood.

Trochus (sp.) Chemn. Gmel.

Turbo (sp.) Gmel.

Bulimus (sp.) Brug. Lamek.

Otala sect. β Schum.

Cochlodonta (sp.) Féruß.

Puppa Blainv.

Pupa Pot. et Mich.

Gibbulina (sp.) Beck.

Bulinus (sp.) G. B. Sow.

Ginorea (Gray ?) AGASS. Nomencl. vid. seq.

Ginorga GRAY 1840. Syn. Brit. Mus. p. 154. * vid. Leonh. et
Bronn Jahrb. 1842. p. 497. Cf. praec.

Etym. ? Vocab. barb.

Genus Crassinidarum.

= Thalassides Berger. (Confer. Dihora.)

Gioënia BRUG. 1789. Enc. méth. I. p. 502.

Etym. Dieat. Gioëni.

Genus Multivalvium, primum descriptum 1783 a Gioëni
in „Deseriz. di una familia e d'un nuovo genere etc.“

Adoptat LAMCK. 1799. Prodri. *

CUVIER 1800. Anat. comp. * — subgenus Pholadis.

DRAPARNAUD 1800 in Journ. de phys. tom. 50. p.
146. * et in Bullet. d. sc. p. I. Soc. philom. num.
39. * — genus refutat, et ventriculi Bullae lignariae Linn. partem osseam huic formando ansam
dedisse probat.

= Tricla Retz.

Glabella SWAINS. 1840. Malac. p. 133. 324.

Etym. Nom. adject.

Genus Marginellinarum. Typus: Marginella prunum
Gmel.

Gladius KLEIN 1753. Ostrac. p. 59.

Etym. Nom. appell.

Secundum genus Cochlidum rostratarum.

= Rostellaria Lamck.

Glandina SCHUM. 1817. Essai p. 202.

Etym. Glans.

Novum genus ex typo Bullae volutae Chemn. (Bullimi glandis Brug.)

SAY 1832. Amer. Conch. (ed. Chenu p. 28.)

BECK 1837. Ind. p. 77. — subgenus Achatinae.

L. PFEIFFER 1842. Symb. Hist. Helic. II. p. 5. — ge-
nus Heliceorum.

Id. 1844 in Philippi Abbild. u. Beschr. I. Heft 6. p. 131.

J. WYMAN 1844 in Bost. Journ. Nat. Hist. vol. IV.
num. 4. * teste Sillim. Journ. vol. 47. p. 412.

Glandina Schum. contin.

L. Pfeiffer 1846. Zeitschr. f. Malak. p. 149. — genus Achatinae injungit.

Synon. Voluta (sp.) Waleh. Chemn. Gmel. Dillw.

Buccinum (sp.) O. F. Müll.

Bulla (sp.) Chemn. Gmel. etc.

Strombus (sp.) Gmelin.

Helix (sp.) Gmelin. Dillwyn.

Bulinus (sp.) Brug. Bosc.

Achatina (sp.) Lanck. et Auct.

Oleacina Bolten. ³³⁾

Cochlicopa sect. Polypheiae Férußac.

Cochlicopa sect. Styloides (sp.) Férußac.

Achatina sect. Stenostomae Menke.

Polyphemus Montf. ³³⁾ Say.

Pfaffia Behn in literis.

Glandiolus MONTF. 1808. Conch. syst. I. p. 314. Cf. BLAINV.

in Dict. sc. nat. tom. 19. p. 22.

Etym. ? Glandium.

Genus Polythalamiorum, dubium.

Defrance teste Blainv. 1825. Malac. p. 481. — ad Hyaleas refert.

Menke 1830. Syn. ed. 2a p. 4. — in Foraminiferis recenset.

Gians MÜHLF. 1811. Entwurf p. 68.

Etym. Nom. appell.

Novum genus Bivalvium, a Carditis segregatum, species rhomboidales complectens. Typus: Cardita trapezia Müll.

Glaueea MENKE 1830. Syn. p. 10.

Etym. Glaucus.

Tertia Familia Gymnobranchiorum. Genera: Glaucus, Laniogerus, Tergipes, Cavolina, Eolidia.

33) Oleacinam Bolt., merum nomen in libro satis obscuro, bene condito generi substituere, vix fas erit. Polyphemus antem ante Montfortii publicationem Crustaceorum generi imposita denominatio.

Glaucea Menke. contin.

FORBES 1838. Malac. Mon. p. 5. — familia Nudibranchiorum.

Synon. Glaucinea Oken.

Glauci Féruccac. Rang. Desh.

Phyllobbranchia Latreille (non Gray).

Polybranchia tetracera Blainv.

Glauceae Menke olim.

Glauceae MENKE olim 1828. Syn. p. 6.

= Glaucea Menke.

Glauci FÉRUCCAC 1821. Tabl. syst. p. XXVIII.

Etym. Glaucus.

Secunda familia Polybranchiorum. Genera: Laniogerus, Glaucus, Aeolidia, Tergipes.

RANG 1829. Man. p. 125. — 2da familia Nudibranchiorum. Genera: Glaucus, Laniogerus, Briarea, Aeolidia, Tergipes.

DESH. 1830. Enc. méth. III. p. 552. Tabl. — secunda familia Exotenobranchiorum. Genera: Glaucus, Laniogerus, Aeolidia, Cavolina, Tergipes.

= Glaucea Menke.

Glaucidae CANTRAINE 1841. Malac. médit. p. 46.

Etym. praeced.

Prima familia Nudibranchiatorum.

= Glaucea Mke.

Glaucinea OKEN 1815. Zool. *

Etym. Glaucus.

Familia Polyporum. Unicum genus: Glaucus.

= Glaucea Menke (p. p.)

Glaucion OKEN 1815. Zool. * et 1821. Natgsch. f. Schul. p. 655.

Etym. γλαύκιον vel γλαυξίον, glaucium Plin. plantae nomen. ³⁴⁾)

sect. α = Lima Brug.

sect. β = Pedum Brug.

34) Glaucion Keyserl. et Blas. (1840.) genus avium.

Glaucoderma POLI 1795. Test. utr. Sic. II. p. 264.

Etym. Glaucus; δέρμα, testa.

Vid. Glaucus Poli.

Glaueconomie GRAY 1828. Spic. zool. * > Zool. Journ. 1829.

IV. N. 20. p. 497. G. B. Sow. . . . Gen. Sh. fasc. 42. *

Etym. Nom. propr. ³⁵⁾

Novum genus Veneridarum fluviatile; num Cycladeis inserendum?

SWAINSON 1840. Malac. p. 366. — subgenus Sole-nocurti.

REEVE 1841. Conch. syst. I. p. 48. — genus Solenaceorum.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 153.

CATLOW 1845. Conch. Nomencl. p. 6.

REEVE 1844. Conch. icon. (Monogr.)

HANLEY 1844. Ill. cat. I. p. 17. — genus Solenidarum.

Synon. Glauconomya Bronn.

Glauconomya (? Gray) BRONN 1838. Leth. p. 807.

Etym. Γλαύκων, nom. propr. myth.; Mya.

POTIEZ et MICH. 1844. Gal. II. p. 193. — in Cycladeis.

= Glauconome Gray.

Glaucus POLI 1795. Test. utr. Sic. II. p. 165. 254. Conf.

Isis 1818. p. 1906. 1911. et Blainv. Dict. sc. nat. tom. 19. p. 32. et Oken Allg. Natgsch. V. 1. p. 360. 382.

Etym. Γλαῦκος, nom. propr. myth.

Molluseorum subsilientium familiae quartae genus.

Testa Glaucoderma.

= Avicula (sp.) Klein et Lima (sp.) Brug.

35) Glauconome Goldf. (1826.) genus Coralliorum = Vincularia Delfr.

Glaucus FORSTER 1800 in Blumenb. Abb. nat. Geg. tab. 48.
et (1801 ?) in Voigts Magaz. V. * Blainv. Dict.
sc. nat. tom. 19. p. 33.

Etym. Nom. propr.

Novum genus Molluscorum, quod prius descripscerat
Dupont in Phil. Trans. vol. 53. p. 57. *

Adoptat CUVIER 1805. Ann. du Mus. VI. p. 426. *
LAMCK. 1809. Phil. zool. et 1819. Hist. an. VI. 1.
p. 299. (ed. 2a VII. p. 447.) — genus Tritonia-
ceorum.

PÉRON 1810. Ann. du Mus. XV. * — genus Ptero-
podum.

BLAINV. 1814 in Bull. Soc. philom. * et 1821 in Diet.
sc. nat. tom. 19. p. 33. — genus Polybranchiorum.
Pariter GRAY 1821. Lond. Medic. Repos. *

CUVIER 1817. R. a. et 1830. Ibid. ed. 2a (ed. Voigt.
III. p. 121.) — in Nudibranchiatis.

OKEN 1815. Zool. * — uniuersum genus Glaucineorum.

FÉRUSSAC 1821. Tabl. syst. p. XXVIII. — in familia
Glaucorum.

Pariter RANG 1829. Man. p. 125.

DESH. 1830. Enc. méth. III. p. 168.

SCHWEIGG. 1820. Naturg. p. 747. — in Gymno-
branchiis.

BLAINV. 1825. Malac. p. 485. — in Polybranchiis
tetraceris.

LATR. 1825. Fam. nat. — in Phyllobranchiis.

MENKE 1828. Syn. et 1830. Ibid. ed. 2a p. 10. — in
Glaueis.

LESSON 1829. Voy. de la Coq. * > Oken Isis 1833.
p. 123.

ESCHSCHOLTZ 1831. Zool. Atl. Heft IV. *

QUOY et GAIM. 1832. Voy. de l'Astrol. II. p. 279.

OKEN 1835. Allg. Natgsch. V. 1. p. 399.

BENNETT 1836. Proc. Zool. Soc. p. 113. * > Oken
Isis 1838. p. 209.

D'ORB. 1841. Moll. cub. I. p. 109. — in Eolidis.

Glaucus Forst. contin.

QUATREF. 1844. Ann. d. sc. nat. 3e sér. I. p. 129. *
et 1845. Compt. rend. d. séanc. de l'Acad. Janv.
num. 3. * — in Plebenteratis Enterobranchiis?
Conf. TROSCHEL 1845. Arch. f. Natgesch. II. p. 308.
Synon. Doris (sp.) Dupont. Gmelin.
Seyllaea (sp.) Bosc olim. Roissy.
Eucharis PÉRON.

Glicimeris KLEIN vid. Glycymeris.

Glischrus STUDER 1820. System. Verz. p. 11.

Etym. γλισχρος, lubricus.

Genus Gasteropodum. Subgenera: Limax, Hyalina,
Tapada, Helix, Bulinus, Pupa, Torquilla, Clausilia.
= Helicea Menke.

Globiconcha D'ORB. 1842. Paléont. franç. Terr. crét. II. *

Etym. Globus; concha.

Novum genus Actaeonidarum.

DESMOULINS 1843. Bull. Soc. géol. de France. XIV.
p. 504. *

D'ORB. 1843. Ibid. p. 509. *

DESH. 1844 in LAMCK. ed. 2a X. p. 138. (cf. ibid.
IX. p. 37.)

GEINITZ 1845. Grundr. d. Verst. p. 335. — genus
non admittit, sed Actaeoni inserit.

Synon. Dolium (spec.) Auctt.

Globites DE HAAN 1825. Monogr. Amm. * teste Desh. Enc.
méth. II. p. 222. et III. p. 270.

Etym. Male formatum vocabulum: globus cum ter-
minatione Graeca.

Secundum genus Ammoniteorum spiralium.

= Orbulites Lamek.

Globosa (potius Cochlea globosa) RUMPH 1705. Amb.
Rar. (ed. Germ. p. 53.)

= Dolium Humphr., Malea Valenc., Ampullaria,
Nassa, Polydonta F., Morio, Ficula, Pur-
purasp., Rapella, Bulla, Helix, Solarium.

Globosa Rumph. contin.

Similiter D'ARGENV. 1757. Conch. p. 259. 335. 325.

(*Concha globosa*) — vid. *Dolium* D'Argenv.

SCHRÖTER 1771. Erdeconch. cf. *Globosites*.

MARTINI 1777. Syst. Conch. Cab. III. p. 384. *

Globosites Auctt. LANG. 1708. Hist. Cap. fig. * SCHEUCHZER 1718. Naturh. d. Schweizerl. III. p. 276. *

Etym. Vocab. non admittendum: *Globosa*.

Genus *Cochlitarum*, species fossiles *Cochleae globosae* complectens.

D'ARGENV. 1757. Conch. p. 349. (ed. Germ. p. 301. *)

GESNER 1758. Tract. phys. *

VOGEL 1762. Prakt. Mineralsyst. p. 219. *

BAUMER 1763. Natgsch. d. Mineralr. *

WALCH 1768. Natgsch. d. Verst. II. 2. p. 99. *

WALLER 1778. Syst. min. II. p. 492.

BEUTH 1776. Jul. et Mont. subterr. p. 111. *

SCHRÖT. 1779. Lithol. Lex. II. p. 259.

SCHRÖT. 1784. Vollst. Einl. in d. Kenntn. d. St. und Verst. IV. p. 427.

Synon. *Cochlites globosus* Auctt.

Tonnites Auctt.

Globularia SWAINSON 1840. Malac. p. 345.

Etym. *Globulus*. ³⁶⁾

Genus *Naticinarum*. Typus: *Natica sigaretina* Lamck.

Synon. *Euspira* Agassiz.

Globulus (sp.) J. de C. Sow.

? = *Anomphala* Jon.

Globulus SCHUM. 1817. Essai p. 192.

Etym. Nom. appell.

A *Trochis* Linn. segregatum genus. Typus: *Trochus vestiarius* Linn.

Synon. *Cochlea depressa* (sp.) Gualt.

Trochus s. *Trochilus* (sp.) Lister.

Globulus Schum. contin.

Synon. contin.

Nerita (sp.) Klein.

Trochus (sp.) Linn. et Auctt.

Lampadion (sp.) Bolten.

Rotella Lamck. et Auctt.

Helicina (sp.) J. Sow.

Helicites (sp.) Schloth.

Natica sect. 3a Rang.

Turbo (sp.) Desh.

Ptychomphalus (sp.) Agassiz.

Globulus J. de C. Sow. 1834. Ind. to J. Sow. Min. Conch.

VI. p. 246. * teste De Koninck.

Adoptat MORRIS 1843. Brit. foss. p. 146.

= Natica spec., (? Anomphala), Euomphalus sp.

Globus KLEIN 1753. Ostrac. p. 173.

Etym. Nom. appell.

Genus Diconcharum aequalium.

= Chama sp., Cardium sp.

Glossoderma POLI 1795. Test. utr. Sic. II. p. 253.

Etym. Glossus; δέρμα, testa.

Vid. Glossus Poli.

Glossodoris EHRENB. 1831. Symb. phys. * > Oken Isis

1832. p. 1289.

Etym. γλωσσα, lingua; Doris.

Subgenus Doridis.

Glossus POLI 1795. Test. utr. Sic. II. p. 114. 253. Cf. Blainv.

Dict. sc. nat. tom. 19. p. 74.

Etym. γλωσσα, lingua.

Subslientium familiae prae genus. Testa: **Glossoderma**.

Adoptat OKEN 1815. Zool. * et 1835. Allg. Natgsch.

V. 1. p. 314.

= Isocardia Lamck.

Glycimera BLAINV. vid. Glycymeris Lamck.

Glycimeris BLAINV. REEVE. HANLEY. POTIEZ. NYST vid.

Glycymeris Lamck.

Glycymeridae DESH. 1839. Traité élém. p. 124.

Etym. Glycymeris.

Quarta familia Dimyariorum primi ordinis primæ sectionis. Genera: Glycymeris, Panopaea, Pholadomya.

Glycymeris BELLONI 1553. De Aqu. * teste Aldrov. De Test. cap. 61.

Etym. γλυκύς, dulcis; μερίς, pars, portio cibi.

Similiter DA COSTA 1778. Brit. Conch. *

= Pectunculus Lamek. (et Nucula Lamek.)

Glycymeris (male Glicimeris) KLEIN 1753. Ostrae. p. 170.

Genus Pyloridum.

= Panopaea, Mya, Lutraria.

Glycymeris LAMCK. olim 1799. Prodr. *

Genus Bivalvium regularium. Typus: Mya glycymeris Born.

= Panopaea Ménard.

Glycymeris LAMCK. 1801. Syst. an. p. 126. (? an præc.

Humphrey 1797. Mus. Calonn. *)

Genus Acephalæorum aequivalvum. Typus: Mya siliqua Chemn.

LAMCK. 1809. Phil. zool. et 1818. Hist. V. p. 457.

(ed. 2a VI. p. 68.) — genus Solenaceorum.

Pariter REEVE 1841. Conch. syst. I. p. 46.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 154.

CATLOW 1845. Conch. Nomencl. p. 6.

CUVIER 1817. Règn. an. * et 1830. Ib. ed. 2a (ed.

Voigt. III. p. 559.) — subgenus Myac.

Pariter SCHWEIGG. 1820. Natgch. p. 701.

FIRRUSSAC 1821. Tabl. syst. p. XLV. — in familia Solenum.

BLAINV. 1821. Diet. sc. nat. tom. 19. p. 100. (Glycimeris.)

Id. 1824. Diet. sc. nat. tom. 32. p. 353. et 1825. Mal. p. 571. — in Pylorideis secundæ sectionis. (Glycimera.)

Glycymeris Lamck. contin.

Pariter RANG 1829. Man. p. 332.

G. B. Sow. Gen. Sh. fasc. 8. *

LATR. 1825. Fam. nat. — genus Solenidarum.

Pariter FLEMING 1828. Brit. An. p. 410.

HANLEY 1844. Ill. cat. I. p. 18.

BLAINV. 1826. Malac. p. 632. — in Submytilaceis.

DESH. 1830. Enc. méth. Ill. p. 171. — in Solemaceis. Emittuntur species quaedam ad Panopaeas et Saxieavas.

Pariter POT. et MICH. 1844. Gal. II. p. 259.

AUDOUIN 1833. Ann. sc. nat. * > Desh. in Lamck. ed. 2a VI. p. 69.

DESH. 1839. Traité élém. p. 127. — in familia Glycymeridarum.

AGASSIZ 1839. Mém. s. I. Moul. de Moll. p. 41. — in Myariis.

Pariter NYST 1846. Coq. tert. Belg. p. 55.

SWAINSON 1840. Malac. p. 369. — in Mactradis.

Synon. Mya (spec.) CHEM.

Cyrtodaria (? Cyrtodera) spec. DAUDIN.

Glycimeris Blainv.

Glyeimera Blainv.

Glycymeris ROISSY 1805. Moll. VI. p. 422.

= Glycymeris Lamck. et Panopaea Mén.

Glycymeris SCHUM. 1817. Ess. p. 106.

= Byssomya Cuv.

Gnathodon ? RANG 1834 in Nouv. Ann. du Mus. d'hist. nat. vol. III. * an vero GRAY (teste G. B. Sow. Gen. Sh. fasc. 36. *)

Etym. γνάθος, mandibula, dens molaris; ὀδούς, dens. Novum genus Mactraceorum.

Pariter GRAY 1837 in Loudon's Magaz. New. Ser.

I. * > Wieg. Arch. 1838. I.

DESH. 1839. Traité élém. pl. 10.

REEVE 1841. Conch. syst. I. p. 62.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 154.

Gnathodon Rang. contin.

HANLEY 1844. Ill. cat. I. p. 35.

CATLOW 1845. Conch. Nomencl. p. 15.

ANTON 1839. Verz. p. 10. — genus Cardiaceorum.

SWAINS. 1840. Malac. p. 370. — genus Cyclinarum.

POTIEZ et MICH. 1844. Gal. II. p. 194. — genus Cycladeorum.

Synon. Clathrodon Lea, Conrad.

Rangia Desmoulins.

(Clathodon G. B. Sow. jun.)

Gomphoceras J. de C. Sow. 1839 in Murch. Silur. Syst.

II. p. 621. * teste De Koninek.³⁷⁾

Etym. γόυγος, clavus; κέρας, cornu.³⁸⁾

Ab Orthoceratitis disjunctum genus, species fusiformes complectens.

Adoptant MORRIS 1843. Brit. foss. p. 179.

EICHWALD 1844 in Leonh. et Br. Jahrb. p. 43.

DE KONINCK 1844. Terr. houill. p. 501. — genus refutat.

DESH. 1845. Lamck. ed. 2a XI. p. 252. — genus Nautilaceorum.

Synon. Apioceras Fisch. de Waldh.

Gonambonites PANDER 1831. Beitr. z. Geogn. * teste Buch Ueb. Delthyris p. 25.

Etym. γωνία, curvatura, angulus; ἄπων, scuti vel patinae margo.

Novum genus Brachiopodum fossile, ad Delthyrides referendum.

Goniatitae DE HAAN 1825. Monogr. Amm. * teste Desh. Ene. méth. III. p. 172.

Etym. Goniatites.

Secunda familia Siphonoideorum. Genera: Ceratites, Goniatites, Rhabdites.

37) Secundum Desh. I. c. auctor generis Münster.

38) Gomphocerus Thunb. (1812.) genus Orthopterorum.

Goniatites DE HAAN 1825. Monogr. Amm. * teste Desh.
Enc. méth. II. p. 222, 223. III. p. 172.

Etym. γωνία, angulus.

Secundum genus Goniatiteorum.

Adoptat MÜNSTER 1832. Ueb. Planuliten und Goniatiten. * ed. 2a 1843.

BUCH 1832. Ueb. Ammon. * — subgenus Ammonitae.

Pariter BRONN 1835. Leth. (ed. 1837. p. 106.)

QUENSTEDT 1846. Petref. p. 62.

DESH. 1839. Traité élém. Introd. p. 196. — et 1845.

Lamck. ed. 2a XI. p. 265. — genus Ammoniteorum.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 155. —
— in Ammonaceis.

MORRIS 1843. Brit. foss. p. 179.

Gonicelis RAFIN. 1819. Journ. de phys. tom. 88. p. 426.
Conser. Menke Syn. ed. 2a p. 90.

Etym. ? γωνίος, angulus; κλίνω, converto.

Genus Univalvium.

RAFIN. 1831. Contin. Monogr. Biv. * > Fér. 1835. Bull.
zool. p. 23. — genus Atremosiorum.

? = Patella (Menke I. c.)

Gonidomus SWAINS. 1840. Malac. p. 166. 332.

Etym. γωνίος, angulus; δόμος, domus.

Subgenus Geotrochi. Typus: Pupa pagoda Fér.

= Gibbulina Beck.

Goniodoris FORBES 1841. Ann. and Mag. Nat. Hist. V. p.
103. * (Wieg. Arch. 1842. II. p. 400.) et 1844.

Moll. Aeg. Sea p. 133.

Etym. γωνία, angulus; Doris.

Novum genus Nudibranchiatorum. Typus: Doris
gracilis Rapp.

ALDER et HANCOCK 1845. Monogr. Brit. Nudibranch.
— genus Doridinarum.

Goniogryra AGASS. 1837 in Charp. Cat. Moll. Suiss. * et
1846. Nom. zool.

Etym. γωνία, angulus; γῦρος, anfractus.

Pulmonatorum genus vel subgenus.

Goniomya AGASS. 1838. Verhandl. d. schweiz. naturf. Ges.
zu Basel p. 102. *

1842. Etud. crit. sur les Moll. foss. II. * > Leonh.
et Bronn Jahrb. 1842. p. 862.

1842 in Sow. Min. Conch. ed. Germ. p. 275.
Conf. Leonh. et Br. Jahrb. 1846. p. 123.

Etym. γωνία, angulus; Mya.

Novum genus Myariorum fossile. Typus: Mya an-
gulifera Sow.

Alc. D'Orbigny 1844. Pal. franç. Terr. crét. III. * —
Pholadomyis injungit.

Synon. Mya (spec.) J. Sow.

Myacites (sp.) Schloth.

Lysianassa Münster.

Lutraria (sp.) Pusch.

Goniopoda GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. γωνία, angulus; πούς, pes.

Sectio Acephalorum.

Goniostoma BLAINV. 1818. Dict. sc. nat. tom. 10. p. 216.
Tabl. syn.

Etym. γωνία, angulus; στόμα, os.

Familia Schismobranchiorum. Genera: Trochus, Ro-
tella, Solarium, Phorus, Janthina?

BLAINV. 1824. Diet. d. sc. nat. tom. 32. p. 222. et
1825. Malac. p. 423. (male Goniostomata) —
prima familia Asiphonobranchiorum. Genera: So-
larium, Trochus.

Desh. 1830. Enc. méth. III. p. 172. — rejicit.

Goniostoma SWAINS. 1840. Malac. p. 117. 335. Conf. G.
B. Sow. jun. Conch. Man. ed. 2a p. 155.

Subgenus Bulimi.

= **Goniostomus** Beck.

Goniostomata BLAINV. vid. **Goniostoma** Blainv.

Goniostomus (male **Gonyostomus**) BECK 1837. Ind. p. 53.

Subgenus **Bulimi**, e sectione crassilabrum. Typus:
Helix goniostoma Féruſſac.

Synon. **Cochlogena** (sp.) Féruſſac. Rang.

Pupa (sp.) Gray.

Bulimus (sp.) Sow. etc.

Goniostoma Swains.

Gonodon HELD 1837 in Oken Isis p. 918.

Etym. γωνός, angulus; ὁδός, dens.

Subgenus **Pupae**. Typus: Pupa tridens Drap.

Gonospira SWAINS. 1840. Malae. p. 333. Conf. G. B. Sow.
jun. Conch. Man. ed. 2a p. 155.

Etym. γωνός, angulus; σπεῖρα, spira.

Subgenus **Pupae**. Typus: Pupa palanga Fér.

= **Gibbulina** Beck.

Gonostoma HELD 1837 in Oken Isis p. 915.

Etym. γωνός, angulus; στόμα, os. ³⁹⁾

Subgenus **Helieis**. Typus: H. obvoluta Müll.

Gonotrema RAFIN. 1831. Contin. Monogr. Biv. * > Fér.
1835. Bull. zool. p. 23.

Etym. γωνός, angulus; τρύπα, foramen.

Genus **Brachiopodum** sectionis secundae **Terebrariorum**.

Gonyodiscus FITZING. 1833. Syst. Verz. p. 98.

Etym. γωνία, angulus; δίσκος, discus.

Genus **Helicoideorum**. Typus: Helix solaria Menke.

= **Euryomphala** (spec.) Beck.

Gonyostomus BECK vid. **Goniostomus**.

Goodallia TURTON 1822. Brit. Bivalv. p. 77. * teste Fleming.

Etym. Dicat. Goodall.

Novum genus Bivalvium ex typo Mactrae triangulatis Montag.

FLEMING 1828. Brit. anim. p. 409. 429. — genus
Mactradarum.

39) **Gonostoma** Rafin. (1810.) genus **Piscium**.

Goodallia Turton. contin.

FORBES 1838. Malac. Mon. p. 48. — in Conehaceis.

MACGILLIVR. 1843. Moll. Aberd. p. 218. — genus
Mactrinorum.

MORRIS 1843. Brit. foss. p. 88.

THORPE 1844. Brit. mar. Conch. p. 49. — in Mac-
traccis.

Id. 1844. ibid. p. XXIV. — juveniles putat Astartas
(quod jam Féruccac suspicatus erat).

Récluz 1844. Rev. zool. p. 246. — Astartis inserit.

Pariter Philippi 1846. Abbild. und Beschry. II.
2. p. 60.

Synon. Mactra (sp.) Mont.

Granaria HELD 1837 in Oken Isis p. 918.

Etym. Nom. appell.

Subgenus Pupae. Typus: P. frumentum Drap.

Graptolithus LINN. 1735. Syst. nat. ed. I. * teste Beck.

1768. Ib. ed. XII. tom. 3. p. 173.

Etym. γράφω, scribo; λιθός, lapis.

Petrificatorum fectorum genus, pro animalium reli-
quiis omnino non habitum. Attamen duae species,
Grapt. scalaris et sagittarius Linn., animalibus
annumerandae videntur.

WALCH 1771. Nat. d. Verst. III. p. 163. * — ad
Orthoceratitas istas species refert et ad Lituitas.

Pariter SCHRÖTER 1779. Lith. Lex. II. p. 305. et
1784. Vollst. Einl. Kenntn. d. St. IV. p. 224.

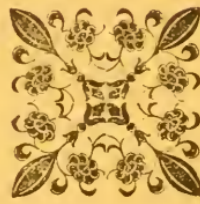
SCHLOTH. 1822. Petref.

WAHLENB. 1821. Act. Upsal. VIII. p. 91. *

QUENSTEDT (? 1836. Diss. de not. Naut. *) 1840 in
Leonh. et Br. Jahrb. p. 274. — genus Nautileorum.

Similiter GEINITZ 1842. Leonh. et Br. Jahrb. p. 696.
et 1845. Grundr. d. Verst. p. 310.

H. Beck 1839 in Murchis. Sil. syst. II. p. 694. *
> Sillim. Amer. Journ. vol. 47. p. 372. — in
Octactiniis Ehrenb., Polypariorum familia, ponit,
praece. Nilsson.



I N D I C I S
G E N E R U M M A L A C O Z O O R U M
P R I M O R D I A.

NOMINA SUBGENERUM, GENERUM, FAMILIARUM, TRIBUUM,
ORDINUM, CLASSIUM; ADJECTIS AUCTORIBUS, TEMPORIBUS,
LOCIS SYSTEMATICIS ATQUE LITERARIIS, ETYMIS, SYNONYMIS.

PRAETERMITTUNTUR CIRRIPEDIA, TUNICATA ET RHIZOPODA.

C O N S C R I P S I T

A. N. H E R R M A N N S E N,
Dr. med. et chir. Flensburgi.

VOL. I. FASC. I.

C A S S E L L I S
S U M P T I B U S & T Y P I S T H E O D O R I F I S C H E R I

—
1 8 4 6.



A n k ü n d i g u n g.

Es sind im Felde der Malakologie, wie in fast allen Zweigen der Naturkunde, seit einem Jahrhunderte ungeheure Arbeiten vollführt, und neben der Entdeckung einer ausserordentlichen Anzahl früher unbekannter Geschöpfe ist auch das Material zur Systematik, welche seit Linné durch Martini, Müller, Bruguière, Cuvier, Lamarek, Féruccac, Gray, Leach, Blainville, Deshayes, Menke und so viele Andere wesentliche Verbesserungen gefunden, in einem solchen Grade angewachsen, dass eine übersichtliche Zusammenstellung desselben gewiss für jeden Bebauer der Wissenschaft von Interesse sein muss. Es ist dabei aber die Nomenclatur in einer auffallenden Weise vernachlässigt; überall häufen sich die Synonyme ohne Ende, und jeden Augenblick ist man in Ungewissheit, wem die Priorität und der Vorzug gebühre. Um diesem Mangel abzuhelfen, hat es der Verfasser für zweckmässig gehalten, ein alphabetisches Verzeichniß aller systematischen Namen, welche über der species stehen, zu entwerfen, die Urheber derselben, die Zeit ihrer Veröffentlichung, die betreffenden Stellen der Schriften des Autors, die geschichtliche Bedeutung derselben für die Wissenschaft, also ihre Stellung in den verschiedenen Systemen und bei den verschiedenen Schriftstellern, ihre Synonymik und Etymologie, und ihre wichtigste Literatur zu verzeichnen, und so dem Freunde der Malakologie ein Hilfsmittel in die Hand zu geben, durch welches er sich unendliche Mühe ersparen kann, und im Stande sein wird, eine Menge Fehler zu vermeiden, die jetzt noch selbst von den Meistern der Wissenschaft nicht selten begangen werden. Der Verfasser bescheidet sich gern, dass seine Arbeit, als die erste ihrer Art, bei Weitem noch die Vollständigkeit nicht erreicht habe, welche wünschenswerth wäre. Es ist ihm ein nicht unbedeutender Theil selbst der wichtigeren Literatur noch nicht zugänglich gewesen, und er würde sich kaum zur Veröffentlichung seiner Arbeit entschlossen haben, wenn nicht das grosse Bedürfniss einer solchen vorläge, und competente Richter ihn aufgemuntert hätten. Das Bedürfniss zumal kann kaum besser bewiesen werden, als durch die einfache That-

Graptolithus Linn. contin.

Vanuxem 1842. Geol. of New-York. Part. III. p. 63. *

— plantis inserit, praec. Brongn.

Pariter Mather 1843. Geol. of New-York. Part. I.

p. 393. * > Siliim. Amer. Journ. vol. 47. p. 371.

Synon. Orthoceratites (sect. denticulati) Walch.

Schröt. Schloth. Wahlenb.

Lituites (sect. denticulati) Walch. Schröt.

Dendritus (sp.) Waller.

Fucoides (sp.) Ad. Brongn.

Priodon Nilsson olim.

Prionotus Nilss. Hising.

Lomatoceras Bronn.

Grateloupia DESMOULINS 1828. Bull. Soc. Linn. de Bord.

II. p. 243. * (Extr. p. 16. *)

Etym. Dicat. Grateloup.

Novum genus Conchaceorum. Typus: Donax irregularis Basterot.

Adoptat RANG 1829. Man. p. 307. — in eadem familia.

LEA 1833. Contrib. to Geology. *

DESH. 1830. Enc. méth. III. p. 173. — vix adoptandum putat.

BRONN 1838. Leth. p. 956. — genus Concharum marinaram.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 155.
— genus Nymphaceorum.

Pariter POT. et MICN. 1844. Gal. II. p. 197. —
Gratelupia.

GEINITZ 1846. Grundr. d. Verst. p. 419. — genus
Cyperidarum.

Gratelupia POT. et MICN. vid. Grateloupia Desm.

Gresslya AGASSIZ 1842. Etud. crit. s. l. Moll. foss. livr. III.
p. 202.

Conf. Leonh. et Bronn Jahrb. 1843. p. 748. et
1846. p. 122.

Gresslya Agass. contin.

Etym. Dicat. Gressly.

Novum genus Myariorum fossile. Typus: *Lutraria gregaria* Goldf.

Adoptat MORRIS 1843. Brit. foss. p. 88.

D'Orbigny 1844. Pal. franç. Terr. crét. III. * —
Lyonsiae injungit.

Synon. *Cardium* (spec.) J. Sow. (?)

Venus (sp.) Brongn. Röm.

Lutraria (sp.) Münst. Goldf.

Amphidesma (sp.) Phillips.

Unio (sp.) Phillips.

Corbula (sp.) Phillips.

Griphaea BLAINV. vid. *Gryphaea*.

Gryphaea LAMCK. 1801. Syst. an. p. 398.

Etym. γρύψ, gryphus.

Ab *Ostreis* separatum genus, antea *Gryphites* Llwydio.

Adoptat Roissy 1805. Moll. VI. p. 202.

LAMCK. 1809. Phil. zool. et 1819. Hist. VI. 1. p. 197.
(ed. 2a VII. p. 201.) — genus Ostraceorum.

Pariter BLAINV. 1821. Dict. sc. nat. tom. 19. p. 533. et DEF'R. ibid.

BLAINV. 1825. Malac. p. 522. — Male injungitur *Plagiostoma*.

1826. Ibid. p. 630. — Male injungitur *Uncites*.

LATR. 1825. Fam. nat.

RANG 1829. Man. p. 276.

MENKE 1830. Syn. ed. 2a p. 98.

F. A. RÖMER 1836. Verst. nordd. Ool. p. 62.

BRONN 1837. Leth. p. 318. 670.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a
p. 155.

POT. et MICH. 1844. Gal. II. p. 56.

CUVIER 1817. Règne an. et 1830. Ib. ed. 2a (ed.
Voigt. III. p. 443.) — subgenus *Ostreae*.

Pariter SCHWEIGG. 1820. Natgch. p. 717.

G. B. SOW. . . . Gen. Sh. fasc. 6. *

Gryphaea Lamek. contin.

DESH. 1830. Enc. méth. III. p. 287. 302.

BUCH 1835. Ann. sc. nat. III. p. 296. * > Leonh. et Br. Jahrb. 1836. p. 250.

PUSCH 1837. Pol. Paläont. p. 31.

SWAINS. 1840. Malac. p. 389.

GEINITZ 1846. Grundr. d. Verst. p. 482.

J. SOW. 1818. Min. Conch. tab. 112. (ed. Germ. p. 164.)

FÉRUSS. 1821. Tabl. syst. p. XL. — in familia Ostrearum.

FLEMING 1828. Brit. An. p. 381. 389. — genus Pectenidarum.

SAY 1820. Journ. Acad. Phil. * — Exogyras emittit.

MORRIS 1843. Brit. foss. p. 108. — genus Conchiferorum monomyariorum.

Synon. Gryphites Llwyd. Lange. Schröt. etc.

Auricularia Llwyd.

Auricularis lapis Mercati. Plott.

Auriculites Auctt.

Haliotites (spec.) Auctt.

Ostracites (sp.) Auctt.

Anomites (sp.) Auctt.

Nautilites (sp.) Kundmann.

Anomia (sp.) Gmel.

Ostrea (sp.) Desh.

Griphaea Blainv.

Pycnodonta Fisch.

Gryphites LLWYD 1698. Lith. Brit. p. 26. num. 473. * teste SCHEUCHZ. Sciagr. lith. p. 48.

Etym. γρύψ, gryphus.

Conchitarum genus.

WALLER 1747. Syst. min. (ed. Germ. p. 480. *) et 1778. Ib. ed. 2a II. p. 496.

WALCH 1768. Natgsch. d. Verst. II. 1. p. 78. *

SCHRÖT. 1779. Lithol. Lex. II. p. 308. et 1775. Journ. f. d. Liebh. d. Steinr. II. p. 323.

Gryphites Llwyd. contin.

SCHLOTH. 1820. Petref. p. 286.

BRARD 1821. Dict. sc. nat. tom. 19. p. 538.

= *Gryphaea* Lamck. et *Productus* Sow.

Gryphus MÜHLE. 1811. Entw. p. 64.

Etym. Nom. appell. ⁴⁰⁾

= *Terebratula* Llwyd.

Guetera GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb.

(Genus *Myaceorum*. Agass.)

Gulnaria LEACH incd. (1820. Syn. Moll. Br. p. 146. * teste

Turton 1831. Man. p. 117. *)

Etym. ?

E *Limnaeis separatum* genus, ex typo *Limnaeae auriculariac* Linn.

Pariter HARTM. 1840. Syst. Ucbers. et 1844. Erd- und Süssw. Gast. I. p. 63 et passim.

= *Radix* Montf.

Gutturnium KLEIN 1753. Ostrac. pag. 51.

Etym. Nom. appell.

Quartum genus *Turbinum*.

= *Tritonium* (pars) Cuv.

Gymnobranchia SCHWEIGGER. 1820. Naturgesch. p. 746.

(male *Gymnobranchiata*.)

Etym. γυμνός, nudus; βράγχια, branchiae.

Septimus subordo Gasteropodum. Genera: Tergipes, Aeolidia, Glauclus, Scyllaea, Tethys, Tritonia, Polycera, Doris.

GRAY 1821 in Lond. Medic. Repos. * — tertia sub-classis Gasteropodophororum. Ordines: Pygobranchia et Polybranchia.

MENKE 1828. Syn. p. 5. — secundus ordo Gasteropodum. Subordines: Anthobranchiata et Polybranchiata.

⁴⁰⁾ *Gryphus* Brisson (1760.) genus *Avium*.

Gryphus Wagl. (1830.) genus *Reptilium*.

Gymnibranchia Schweigg. contin.

MENKE 1830. Syn. ed. 2a p. 10. — subordines: Cyclobranchia et Polybranchia.

JOHNSTON 1838 in Jardine Ann. Nat. Hist. I. p. 44. *
— familiae: Doridae et Tritoniadae.

GRAY 1840 in Turton Man. ed. 2a p. 77. — 4tus
ordo Gasteropodum.

GRAVENH. 1845. Das Thierreich nach d. Verwandtsch.
p. 33. — nova familiae inseruntur genera: Aeolidina, Aptychus ?, et Calliopacea.

≡ Nudibranchiata Cuv.

Gymnibranchiata SCHWEIGG. vid. *Gymnobranchia*.

Gymnocoelites LATR. 1825. Fam. nat. (ed. Berth. p. 181.)

Etym. γυμνός, nudus; ζωτίς, cochlea.

Prima sectio Peectinibranchiatorum. Familia: Peristomida, Turbinata, Trochoida, Neritacea, Melanidæ, Plicacea, Fusiformia, Alata, Varicosa, Casiditæ, Doliaria, Buccinidae, Subulata, Columellaria, Conoidea, Olivaria, Ovata.

Gymnopanax GBAY 1821 in Lond. Medic. Repos. vol. 21.*

Etym. *νυμός*, nudus; *πλάξ*, lamina.

Primum genus Polyplacophororum.

— Chiton Linn.

Gymnosoma (male Gymnosomata) BLAINV. 1824. Dict-

sc. nat. tom. 32, p. 273, et 1825, Malac. p. 482.

Cf. Desh. Enc. méth. III, p. 175.

Etym. grec. μηδος: σῶμα, corpus.

Secunda familia Aporobranchiorum. Genera: Clio,
Pneumoderma.

Pterobranchia

Gymnosomata BLAINV. vid. Gymnosoma

Gymnophoma MENKE vid. *Coccomyces gymnostoma*

Eatum: οὐκέτος: nudus: αγνώστης: ^{από}

41) *Gymnostoma* Fall. (1820.) }
Gymnostoma Meig. (1824.) } genera Dipterorum.

Gypidia DALMAN 1828. Uppställn. etc. af Terebratuliter p.

41. * > Oken Isis 1830. p. 59.

Etym. γύψ, vultur; εἰδος, facies.

Brachiopodum genus novum.

MENKE 1830. Syn. p. 96. — in familia Terebratulae-
ceorum.

Pariter POT. et MICII. 1844. Gal. II. p. 28.

BRONN 1837. Leth. p. 75. — in Brachiopodis.

= Pentamerus Sow. (monent. Buch et Morris.)

Gypidium BEYRICH 1837. Beitr. z. Kenntn. d. Rhein. Ueber-
gangsgeb. * et BROWN 1844. Foss. Conch. *

= Gypidia Dalm.

Gyraulus AGASS. 1837. Nouv. Mém. Soc. Helv. I. *

Etym. γυρός, rotundus; αὐλός, tubus.

Subgenus Planorbis.

Pariter HARTM. 1840. Syst. Uehers. et 1844. Erd-
und Süßsw. Gast. I. p. 95.

Gyrina SCHUM. 1817. Essai p. 253.

Etym. γυρῖνος, rana juvenilis caudata.

Ad Ranellas referendum genus. Typus: Ranella reti-
cularis Linn.

Gyroceras DE KONINCK 1844. Terr. houill. p. 530.

= Gyroceratites Meyer.

Gyroceratites MEYER 1831. Nov. Act. Acad. Caes. Leop.

XV. 2. p. 72. *

Etym. γυρός, rotundus; κεράς, cornu.

Novum genus Nautilaceorum.

Bronn 1837. Leth. p. 102. 1285. — Spirulae injungit.

Quenstedt 1840. Leonh. et Br. Jahrb. p. 280. — ad
Lituitas refert.

Desh. 1845. Lamck. ed. 2a XI. p. 254. — Campy-
litae injungit.

Synon. Orthocera (sp.) Sow. Keferst. Morris.

Spirula (sp.) Goldf. Bronn. Troost.

Inachus (sp.) Hisinger.

Lituites (sp.) Quenst.

Cyrtoceras (sp.) Münst. Phillips. Morris.

Gyroceratites Meyer. contin.

Cyrthoceratites D'Archiac et De Verneuil.

Gyroceras De Koninek.

Gyrorbis FITZINGER 1833. Verz. p. 117.

Etym. Gyrus; orbis.

Genus Paludinoideorum a Valvatis disjunctum. Typus: Valvata cristata M.

Gyrotoma SHUTTLEWORTH 1845. Mittheil. d. naturf. Gesells.

Bern. * t. Agass. Nom.

Etym. γύρος, anfractus; τέμνω, inscindo.

(Genus Turbincorum. Ag.)

Haeratula SCHEUCHZ. vid. Haeretula.

Haeretula LLWYD 1798. Lith. Brit. num. 501. * t. Scheuchz.

Sciagraph. lith. p. 48. (Haeratula err. typ.?) conf.

Schröt. Lithol. Lex. II. p. 338.

Etym. Haereo.

Divisio Ostracitarum.

Halia Risso 1826. Hist. IV. p. 52. ⁴²⁾

Etym. Ἀλία, filia Nerei. ⁴³⁾

MACGILLIVRAY 1843. Moll. Aberd. p. 68. — genus Bullaeinorum.

Novum genus Acerorum. Typus: Bulla helicoides Broc.

Synon. Helix (spec.) Gronov. Schröt. Gmel.

Buccinum (sp.) Chemn.

Bulla (sp.) Gmelin. Brocchii.

Bulimus (sp.) Brug.

Ampulla (sp.) Bolten.

Achatina (sp.) Lamek.

Cochlicopa sect. Polyphemae (sp.) Féruß.

Priamus Beck.

42) „Testa obovata; anfractus basilaris maximus, tumidus, posteriores parvi; sutura profunda; apertura subtrigona, postice ad dextram acute sinuata, ad sinistram reflexa; peritrema et umbilicus nulla.“

43) Halia Duponch. (1829.) genus Lepidopterorum.

Haliotidae FLEMING 1828. Brit. An. p. 362.

Etym. Haliotis.

Unica familia Scutibranchiatorum primae divisionis.

Genera: Haliotis, Padola, Stomatia.

WIEGM. 1832. Hdb. d. Zool. p. 545. Ed. 2a 1843. p. 574. — altera familia Aspidobranchiorum. Unicum genus: Haliotis.

GRAY 1844. Rev. zool. p. 354.

Haliotidae SWAINS. 1840. Malac. p. 228. 354.

Familia Phytophagorum. Genera: Haliotis, Stomatia, Calyptraea, Chelinotus, Crepidula.

Haliotidae D'ORB. 1841. Moll. cub. I. p. 93. tabl.

Familia Scutibranchiatorum.

Id. 1843. Paléont. franç. Terr. crét. II. p. 236. * teste et imitante GEINITZ 1845. Grundr. d. Verstein. p. 354. — familia Pectinibranchiatorum. Genera: Haliotis, Cirrus, Ditremaria, Stomatia, Pleurotomaria, Catantostoma, Murchisonia, Porcellia. (et Bellerophon.)

Haliotidea ANTON 1839. Verzeichn. p. XIII.

Etym. Haliotis.

Familia Gasteropodum. Genera: Sigaretus, Stomatia, Haliotis.

= Macrostoma Lamek.

Haliotidea SWAINS. 1840. Malac. p. 354.

Subgenus Calyptraeae. Typus: Calyptraea dilatata Sowerb.

Haliotidae MENKE olim 1828. Syn. p. 51.

= Haliotoideae Menke.

Haliotides (les Ormiers) CUVIER 1817. Règne anim. * et 1830. Ib. ed. 2a (ed. Voigt. III. p. 414.)

Primum genus Scutibranchiatorum. Subgenera: Haliotis, Padollus, Stomatia.

FÉRUSS. 1821. Tabl. syst. p. XXVII. — unica familia Anthophororum. Genera eadem.

Haliotides RANG 1829. Man. p. 240.

Prima familia Scutibranchiatorum. Unicum genus:
Haliotis.

Haliotis LINN. 1740. Syst. nat. ed. II. * 1746. Faun. Suec. p. 379. * 1748. Syst. nat. ed. VI. p. 74. et 1758. Ib. ed. X. p. 779. et 1767. Ib. ed. XII. p. 1255.

Etym. ἅλις, mare; ὄψ, auris.

Genus Univalvium spira regulari seu Cochlearum.

Pariter GMELIN 1790. Linn. Syst. nat. ed. 13a p. 3687.

ADANSON 1757. Seneg. p. 19. — secundum genus Univalvium quadricornium, a quo primus Sigareto genere differre praesagit.

HEBLING 1778 in Abhandl. e. Privatges. in Böhm. — Stomatia segregatur.

LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 96. — adoptatis generibus Sigareto et Stomatia accuratius genus circumscribit.

CUVIER 1800. Anat. comp. * — genus Spirivalvium primae sectionis.

LAMCK. 1809. Phil. zool. — genus Stomataceorum.

1812. Extr. du Cours. * — in Phyllidiaceis.

1822. Hist. VI. 2. p. 212. (ed. 2a IX. p. 6.) — in Macrostomis.

Pariter DESH. 1830. Enc. méth. III. p. 176.

PHIL. 1836. Moll. Sic. p. 165. et 1844. Ib. II. p. 142.

REEVE 1842. Conch. syst. II. p. 41.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 156.

CATLOW 1845. Conch. Nomencl. p. 110.

FEIDER 1814. Dissert. inaug. de Haliotidum structura. *

LEACH 1814. Zool. Misc. I. p. 54. (ed. Chenu p. 8.)

CUVIER 1816. Mém. pour serv. à l'hist. et l'Anat. d. Moll. * > Isis 1819. p. 725. et Règne an. et 1830.

Haliotis Linn. contin.

- Ib. ed. 2a. (ed. Voigt. III. p. 414.) — subgenus *Haliotis*.
Pariter SCHWEIGG. 1820. Natgsch. p. 723.
SCHUM. 1817. Ess. p. 185.
FÉRUSS. 1821. Tabl. syst. p. XXXVII. — in familia *Haliotidum*.
Pariter RANG 1829. Man. p. 240.
POT. et MICU. 1838. Gal. I. p. 509.
GRAY 1821. Lond. Med. Rep. vol. XXI. * — Schismatobranchiorum genus unicum.
BLAINV. 1824. Dict. sc. nat. tom. 32. p. 292. et 1825.
Malac. p. 502. — in *Otideis*.
LATR. 1825. Fam. nat. — in *Auriformibus*.
G. B. SOW. 1824. Gen. Shells fasc. 14. *
MENKE 1830. Syn. ed. 2a p. 87. — in *Haliotoideis*.
FLEMING 1828. Brit. Anim. p. 361. 362. — genus *Haliotidarum*.
Pariter WIEGM. 1832. Hdb. d. Zool. p. 545. (ed. 2a p. 574.)
SWAINS. 1840. Malac. p. 354.
D'ORB. 1843. Pal. franç. Terr. crét. II. p. 236. *
GEINITZ 1845. Grundr. d. Verst. p. 354.
VALENC. 1833. Humb. voy. Zool. II. p. 266.
VÉRANY 1846. Catal. p. 14. (*Halyotis*).
Synon. *Auris marina* Dan. Maj. List. Lang. Breyne.
p. p. etc.
Patella fera Auctt.
Auris Veneris Colonn.
Concha plana (p. p.) D'Argenv.
Auris Klein.
Halyotis Auctt.
Padollus (pars) Montf.
Padolla Oken.
Padola Fleming.
Haliotis MONTE. 1810. Conch. syst. II. p. 119.
Genus *arctius circumscriptum*, segregato Padollo.

Haliotis SCHWEIGGER 1820. Naturgeseh. p. 723. (praeced.
Cuvier, vid. *Haliotides*.)

Genus Aspidobranchiorum. Subgenera: Stomatia,
Padollus, Haliotis.

Haliotites AUCTT. (CARTHEUSER 1755. Elem. min. *)

Fossilia pro Haliotidibus habita, maximam partem
ad Exogyras et Gryphaeas referenda.

Haliotoidea HUMPHREY 1797. Mus. Calonn. * t. Swainson.
= Stomatia Helbl.

Haliotoidea MENKE 1830. Syn. ed. 2a p. 87.

Primus subordo Aspidobranchiorum. Unica familia:
Haliotoidea.

Haliotoidea (familia) MENKE ibid. — Genera: Haliotis,
Stomatella, Stomatia.

Halobia MÜNSTER? 1831. Conf. Leonh. et Br. Jahrb. 1831.
p. 405. * 1833. p. 63. * et Bronn Leth. p. 353.

Etym. ἄλς, mare; βιός, vita.

Subgenus Aviculae. (?) Typus: Pectinites salinarius
Schloth.

Adoptat Pusch 1837. Pol. Paläont. p. 47. — in Pec-
tineis.

Halyotis AUCTT. vid. *Haliotis*.

Hamellus LLWYD 1698. Lith. Brit. num. 609. * t. Scheuchz.
Sciagr. lithol.

Etym. Hamus.

Genus fossilium, quod Scheuchz. loc. laud. ad. Pec-
tinis auriculas refert.

Synon. Ryncolites Faure-Biguet.

Rhyncholithes D'Orb. Blainv.

Rhyneholites Auett. (Röm.)

Rhyncholithus Bronn.

Hamites PARKINSON 1811. Org. Rem. vol. III. *

Etym. Hamus, male affixa Graeca terminatione ιητς.
Novum genus fossilium.

Adoptat J. SOWERBY 1814. Min. Conch. tab. 61.

Hamites Parkins. contin.

FÉRUSSAC 1821. *Tabl. syst.* p. XVIII. — in Ammonoeis.

Pariter D'ORB. 1826. *Tabl. d. Céphal.* *

RANG 1829. *Man.* p. 94.

DESH. 1830. *Euc. méth. Ill.* p. 182. et 1845.

Lamck. ed. 2a XI. p. 260.

BRONN 1838. *Leth.* p. 730.

BLAINV. 1825. *Malac.* p. 382. — in Lituaceis.

DE HAAN 1825. *Monogr.* * — in Ammoniteis.

Pariter MENKE 1830. *Syn. ed. 2a* p. 3.

LATR. 1825. *Fam. nat.* — in Orthoceris.

G. B. SOW. . . . Gen. Sh. fasc. 34. *

CUVIER 1830. *R. anim.* ed. 2a (ed. Voigt. III. p. 22.)
— subgenus Ammonitae.

G. B. SOW. jun. 1842. *Conch. Man.* p. 156. — in Ammonaceis.

MORRIS 1843. *Brit. foss.* p. 181.

GEINITZ 1845. *Grundr. d. Petref.* p. 30. — subgenus Hamitae.

D'ORB. 1841. *Pal. fr. Terr. crét. I.* p. 526. — genus Ammonitidarum.

Synon. Lituites (sp.) Davila.

Ammonoceratites Lamck. olim.

? Tiranites Montf. q. cf.

Baculites (sp.) Desmarest.

Ammonoceras Lamck.

Ammonoceratita Blainv.

Toxerites Rafin.

Baculita Fleming.

Toxoceras D'Orb.

? Helicoceras D'Orb.

Hamites GEINITZ 1845. *Grundr. d. Verst.* p. 301.

Genus Ammonitidarum. Subgenera: Scaphites, Crioceras, Toxoceras, Ancyloceras, Hamites, Turritulites, Ptychoceras.

Hammonis cornu PLIN lib. 37. cap. 10. * teste De Kon.

Etym. Hammon i. q. Ammon, cogn. Jovis.

= Ammonites Breyn.

Hammonites AUCTT.

Etym. praece.

= Ammonites Breyn.

Hamulus MORTON 1834. Synops. * teste Bronn in Leonh.

et Br. Jahrb. 1836. p. 733.

Etym. Hamus.

Novum genus fossilem, an Tubispiratis inserendum?

Hamus KLEIN 1753. Ostrac. p. 25.

Etym. Nom. appell.

Secundum genus Conocochlidum, Trochos quosdam
continens.

Harpa RUMPH 1705. Amb. Rarit. p. 104. (ed. Germ. p. 75.)

Etym. Nom. appell.

Species Volutarum, a Linnaeo aliisque Buccinis ad-
judicata.

WALCH 1771. Natgsch. d. Verst. III. p. 113. * —
genus Cochlearum.

Pariter SCHRÖT. 1784. Vollst. Einl. IV. p. 437. Conf.
Ejd. Lithol. Lex. 1779. II. p. 345.

HUMPHR. 1797. Mus. Calonn. * — genus Univalvium.

LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 79. et
1803. Ann. du Mus. II. p. 167. (ed. Germ. p. 142.)

ROISSY 1805. Moll. VI. p. 41.

CUVIER 1800. Anat. comp. * — subgenus Buccini.

Pariter CUV. 1817. Règne anim. * et 1830. Ibid.
ed. 2a. (ed. Voigt. III. p. 330.)

SCHWEIGG. 1820. Naturg. p. 729.

DUVERNOY 1804. Diet. sc. nat. tom. 5. p. 404.

LAMCK. 1809. Philos. zool. — in Purpuraceis.

Pariter MENKE 1830. Syn. ed. 2a p. 63.

LAMCK. 1812. Extr. d'un Cours. * et 1822. Hist. VII.
p. 253. (ed. 2a X. p. 127.) — genus Purpurifer-
orum.

Harpa Rumph. contin.

Pariter G. B. Sow. 1822. Gen. Sh. fasc. 3. *

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842.

Conch. syst. II. p. 225.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 157.

CATLOW 1845. Conch. Nomenel. p. 275.

SCHUM. 1817. Essai p. 208.

FÉRUSS. 1821. Tabl. syst. p. XXXV. — subgenus Purpurae.

LATR. 1825. Fam. nat. — in Doliariis.

BLAINV. 1825. Malac. p. 408. — in Entomostomis.

Pariter LESSON 1831. Illustr. de zool. pl. 36.

FLEMING 1828. Brit. An. p. 339. 342. — genus Buccinidarum.

RANG 1829. Man. p. 210. — in familia Purpurarum.

Pariter POT. et MICH. 1838. Gal. I. p. 393.

REYNAUD 1829 in Mém. de la Soc. hist. nat. Par. V. *

DESH. 1830. Enc. méth. III. p. 184. — in Buccineis.

QUOY et GAIM. 1832. Voy. Astrol. Zool. II. p. 611.

VALENC. 1833. Humb. voy. Zool. II. p. 323.

SWAINSON 1840. Malac. p. 298. — in Cassineis.

D'ORB. 1840. Voy. * et 1843. Paléont. fr. Terr. crét.

II. * — genus Cassidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 376.

MORRIS 1843. Brit. foss. p. 147.

Synon. Buccinum brevirostre (pars) Lister.

Voluta (sp.) Rumph.

Cochlea longa pyriformis intorta cylindroidea (pars)

Gault. (Lang.)

Cithara Klein.

Dolum s. Concha globosa (sp.) D'Argenv.

Buccimum (sp.) Linn. etc.

Sistrium (sp.) Oken olim.

Harpago KLEIN 1853. Ostrac. p. 98.

Etym. Nom. appell.

Secundum genus Alatorum, pro Pterocera chiragra
Linn. institutum.

Harpax PARKINSON 1811. Org. Rem. III. p. 221. *

Etym. ἄρπαξ, rapax. ⁴⁴⁾

A Plicatulis male disjunctum genus.

Adoptaverat BRONX 1824. Syst. urweltl. Conch. p. 37. *

BLAINV. 1825. Malac. p. 520. — in Ostraceis.

Pariter RANG 1829. Man. p. 274.

J. SOW. 1819. Min. Conch. tab. 245. — Plicatulis rursus injungit.

Sequitur Blainv. 1826. Malac. p. 629.

GOLDF. 1834. Petref. Germ. II. p. 100.

BRONN 1837. Leth. p. 327.

Harpula SWAINS. 1835. Elem. mod. Conch. * et 1840. Malac.

p. 102. 317. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 157.

Etym. Harpa.

Genus Volutinarum. Typus: Voluta vexillum Chemn.

= Fulgoraria Schum.

Haustator MONTE. 1810. Conch. syst. II. p. 182. Cf. Sow.

jun. Conch. Man. ed. 2a p. 157.

Etym. Haurio.

Genus superfluum a Turritellis separatum, species ore tetragone praedita complectens. Typus: Turritella imbricataria Lamek.

Haustellaria SWAINS. 1840. Malac. p. 296.

Etym. Haustellum.

Subgenus Muriceis. Typus: Murex haustellum Linn.

= Haustellum Klein.

Haustellum KLEIN 1753. Ostrac. p. 63.

Etym. Haustrum.

Genus Cochlidium rostratarum, Murices quosdam complectens.

Adoptat SCHUM. 1817. Ess. p. 213.

Synon. Purpura rectirostra (sp.) Gualt.

Brontes Montf.

Haustellaria Swains.

Haustrum HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell.

PERRY 1811. Conch. * teste Féruß. Journ. de phys. tom. 90. p. 285.

= **Purpura** Brug.

Hectocotyle Cuv. 1829. Ann. sc. nat. tom. XVIII. * > Lamck. Hist. ed. 2a III. p. 601.

Etym. ἔκατόν, centum; κοτύλη, acetabulum.

Genus vermium intestinalium.

R. BROWN 1845. Linn. Soc. Lond. * > Fror. Fortschr. d. Geogr. u. Natgseh. I. 1846. p. 311. — Cephalopodum mares esse demonstrat.

Hecuba SCHUM. 1817. Essai p. 157.

Etym. Nom. propr.

A Donacibus separatum genus superfluum. Typus: *Donax scortum* Linn.

Helecion MONTF. 1810. Conch. syst. II. p. 62.

Etym. ἔλω, traho. (Heclium.)

Genus incongruum, quo *Ancylus* et *Patellae* quoadam vertice antice inclinato comprehenduntur.

BLAINV. 1825. Malac. p. 499. — subgenus *Patellae*.

Helecion D'ORB. 1839. Voy. *

= *Acmaea* Eschscholtz.

Helecina FLEMING vid. *Helicina* Lamck.

Heledone MENKE 1830. Syn. ed. 2a p. 1.

Etym. ἔλεδώνη, loligo.

Genus Octocerorum Acochlidum.

= *Eledone* Arist.

Helæuchus vid. *Eleuchus*.

Heliacus D'ORB. 1841. Moll. cub. II. p. 68.

Etym. ἥλιαχος, solaris.

Subdivisio Solarii. Typus: *Solarium cylindraceum* Chemn.

Helicaceae HINDS 1844. Zool. Sulph. p. 55.

Etym. *Helix*.

= *Helicea* Lamck. emend.

Helicarion FÉRUSSAC 1821. Tabl. p. XXXI. et 1824. Voy.
de Freyc. Zool. p. 465.

Etym. Helix; Arion.

Primum genus familiae Cochlearum, antea He-
lixarion.

G. B. Sow. 1823. Gen. Sh. fasc. 11. * — Vitrinae
injungit.

LATR. 1825. Fam. nat. — genus Geocoehlidum.

BLAINV. 1825. Malac. p. 462. — subgenus Helicoli-
macis.

RANG 1829. Man. p. 157. — subgenus Vitrinae.

Pariter DESU. 1838 in Lamek. ed. 2a VIII. p. 13.

MENKE 1830. Syn. p. 14. — genus Heliceorum tetra-
cerorum.

BECK 1837. Ind. p. 2. — genus Vitrinidum.

Synon. Vitrina (spec.) G. B. Sow. Gray. L. Pfeiff.
Helixarion Fér. Bronn. G. B. Sow. jun.

Helicea (Colimaeés) LAMCK. 1809. Phil. zool.

Etym. Helix.

Prima familia Gasteropodum spiralium absque siphone.

Genera: Helix, Amphibulimus, Helicina, Achatina,
Bulimus, Pupa.

LAMCK. 1812. Extr. d'un Cours. * — prima familia
Trachelipodum, subdivisa in:

a) quadricornia. Genera: Helix, Helicella,
Helicina, Pupa, Bulimus, Amphibulimus, Acha-
tina.

b) bicornia. Genera: Cyclostoma, Vertigo, Au-
ricula.

LAMCK. 1822. Hist. nat. VI. 2. p. 61. (ed. 2a VIII.
p. 10.) — prima familia Trachelipodum phytopha-
gorum.

a) quadricornia. Genera: Helix, Carocolla,
Anostoma, Helicina, Pupa, Clausilia, Bulimus,
Achatina, Succinea.

b) bicornia. Genera: Auricula, Cyclostoma.

Helicea LAMCK. emend. MENKE 1830. Syn. ed. 2a p. 14.

Secunda familia Geophilorum.

1) tetracera. Genera: Helicarion, Vitrina, Daudebardia, Succinea, Helix, Carocolla, Anostoma, Bulimus, Achatina, Clausilia, Pupa.

2) dicera. Genera: Vertigo, Partula.

DESP. 1830. Enc. méth. III. p. 552. tabl. — secunda familia Pulmobranchiatorum. Genera: Vitrina, Helix, Anostoma, Bulimus, Succinea, Pupa.

Similiter FORBES 1838. Malac. Mon. p. 7.

EHRENB. 1831. Symb. phys. * > Oken Isis 1833. p. 734. — in 2 genera primaria distribuit: Chilogymnum et Chilodontem.

L. PFEIFF. 1841. Symb. ad hist. Hel. p. 4. — 2da familia Coelopnoorum gymnostomorum tetracerorum. Genera:

a) peristome non continuo: Succinea, Vitrina, Nanina, Helicophanta, Helix, Anostoma, Streptaxis, Cochlostyla, Bulimus, Balea, Megaspira, Pupa, Achatina, Cochlicopa.

b) peristome continuo: Azeca, Macrodontes, Cylindrella, Clausilia.

L. PFEIFF. 1842. Symb. II. — Genera: Vitrina, Nanina, Helicophanta, Helix, Tomogerus, Streptaxis, Bulimus, Pupa, Megaspira, Balea, Tornatellina, Succinea, Achatina, Glandina, Azeca, Macrodontes, Cylindrella, Clausilia.

ID. 1846 in Zeitschr. f. Malak. p. 2. — generibus adjicitur Achatinella, et cum dubio Geomelanica. Macrodontes Bulimo injungitur.

Synon. Cochlea Adanson.

Cochleae Féruß.

Glischrus Studer.

Helicidae Gray. Risso. Fleming.

Limacinea sect. A. Blainv.

Heliceae Menke olim.

Helicina Wiegm.

Helicea Lamek. emend. contin.

Synon. contin.

Helicoidea Fitz.

Cochleadea Beck.

Colimacea G. B. Sow. jun.

Colimacidae D'Orbigny. Geinitz.

Heliceae MENKE olim 1828. Syn. p. 8.

= *Helicea* Lamek. emend.

Helicella LAMCK. 1812. Extr. du Cours. *

Etym. *Helix.*

Secundum genus Heliceorum quadricornium, postea
Helici rursus injunctum.

FÉRUSSAC 1819. Prodr. p. 37. et 1821. Tabl. p. XXXII.

— subgenus *Helicis*, ex inclusis volutatis. Sub-
divisiones: *Lomastomae*, *Apostomae*, *Hygromanes*, *Heliomanes*.

Pariter RANG 1829. Man. p. 163.

CUVIER 1830. Règne an. ed. 2a. (ed. Voigt. III. p.
58.) — subgenus *Helicis*.

Pariter KRYNICKI 1836. Bull. Mosc. IX. p. 171.

Helicella BLAINV. 1825. Malac. p. 461.

Subgenus *Helicis*.

= *Trigonostoma* Fitz.

Helicella FITZINGER 1833. Syst. Verzeichn. p. 95.

Genus *Helicoideorum*.

= *Hygromanes* Féruß.

Helicella BECK 1837. Ind. p. 6.

Subgenus *Helicis*, e sectione *tenuilabrium*.

= *Hyalinia* Agass.

Helicella SWAINSON 1840. Malac. p. 164. 169. 333.

Genus *Helicinarum*.

= *Solaropsis* Beck.

Helicella HARTMANN 1844. Erd- u. Süssw. Gast. I. p. 143.

Subgenus *Helicis*. Typus: *H. ericorum* Müll.

= *Theba* Beck (ex parte).

Helicida BECK 1837. Ind. pag. 5.

Etym. Helix.

Secunda tribus Cochleadeorum. Genera: Daudebardia Hartm., Helix Brug., Artemon Beck.

Helicidae GRAY 1824. Ann. of Philos. VIII. p. 107. *

Familia Pulmobranchiatorum.

RISSE 1826. Hist. IV. p. 58.—familia Adelobranchiorum.

GULDING 1826. Zool. Journ. II. N. 8. p. 440. et 1828. Ibid. III. N. 12. p. 527.

FLEMING 1828. Brit. An. p. 255. — prior subfamilia Cochleadarum inopereculatorum. Genera: Carocolla, Helix, Bulimus, Achatina, Succinea, Vitrina.

GRAY 1840 in Turton Man. ed. 2a p. 101. 109. — familia Pneumobranchiorum terrestrium inopereculatorum. Subfamiliae: Limacina, Vitrinina, Testacellina, Helicina.

THOMPSON 1840. Land- and fresh-wat. Moll. of Ire. p. 4.

CANTRALINE 1841. Malac. médit. p. 98.

GRAY 1844. Revue zool. p. 374.

= Helicea Lamck. emend.

Helicidae SWAINSON 1840. Malac. p. 160. 326.

Familia Phytophagorum. Subfamiliae: Limacinae, Lucerninae, Helicinae, Achatinae, Limnacinae.

Helicigona FÉRUSSAC 1819. Prodr. p. 36. et 1821. Tabl. p. XXXII.

Etym. Helix; γωρος, angulus.

Subgenus Helicis ex inclusis volutatis. Subdivisiones: Carocollae, Vortices.

Pariter RANG 1829. Man. p. 162.

Helicina LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 94. et 1805. Ann. du Mus. V. p. 91.

Etym. Helix.

Novum genus Univalvium spiralium.

ROISSY 1805. Moll. V. p. 275. primus adoptat.

LAMCK 1809. Phil. zool. et 1822. Hist. VI. 2. p. 102. (ed. 2a VIII. p. 153.) — genus Heliceorum.

Helecinia Lamek. contin.

- FIRUSS. 1821. Tabl. syst. p. XXXIII. — *unicum genus familiae Helicinarum.*
Pariter RANG 1829. Man. p. 179.
POT. et MICH. 1838. Gal. I. p. 228.
GRAY 1821 in Lond. Medic. Repos. * — *in Phaneropneumonis. Injungitur Oligyra Say.*
ID. 1824. Monogr. in Zool. Journ. I. 1. p. 62.
BLAINV. 1825. Malac. p. 440. — *in Ellipsostomis.*
Subgenera: Ampullina, Oligyra.
LATR. 1825. Fam. nat. — *genus Helicinidarum unicun.*
GULD. 1828. Zool. Journ. III. N. 12. p. 528. — *genus Helicinadarum.*
FLEMING 1828. Brit. An. p. 255. 258. (*Helecina*) — *in Cochleadis operculatis.*
MENKE 1828. Syn. p. 22. et 1830. Ib. ed. 2a p. 39.
— *unicum genus Helicinaceorum.*
G. B. SOW. . . . Gen. Sh. fasc. 36. *
DESN. 1830. Enc. méth. Ill. p. 267. — *in familia Helicineorum.*
CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 194.)
— *subgenus Ampullariae.*
QUOY et GAIM. 1832. Voy. de l'Astrol. Zool. II. p. 193.
SWAINS. 1840. Malac. p. 184. 336. — *genus Achatinarum.* Subgenera: *Helicina*, *Pachytoma*, *Oligyra*, *Trochatella*.
REEVE 1842. Conch. syst. II. p. 100. — *in Cyclostomaceis.*
Pariter CATLOW 1845. Coneh. Nomencl. p. 175.
G. B. SOW. jun. 1842. Coneh. Man. ed. 2a p. 158. — *in Colimaceis.*
D'ORB. 1841. Moll. cub. I. p. 199. 239. et Pal. franç. *
— *genus Cyclostomidarum.*
Pariter GEINITZ 1845. Grundr. d. Verst. p. 321.
Synon. Turbo terrestris (spec.) List.
Trochilus (sp.) List.
Cochlea (sp.) Browne.

Helicina Lamek. contin.

Synon. contin.

- Cochlea trochiformis (sp.) Martini.
- Helix (sp.) Schröt. Megerle v. Mühlf.
- Pitonellus Montf. (e synon.)
- Oligyra Say. Swains.
- Olygyra Blainv. G. B. Sow. jun.
- Ampullina Blainv.
- Alcadia Gray.
- Pachytoma Swains.
- Trochatella Swains.

Helicina (subgenus) SWAINS. 1840. Malac. p. 337.

Subgenus *Helicinae*. Typus: *Helicina major* Gray.

= *Alcadia* Gray.

Helicina WIEGM. 1832. Handb. d. Zool. p. 523. (ed. 2a 1843. p. 550.)

Etym. *Helix*.

Secunda familia Pulmonatorum. Genera: *Vitrina*, *Succinea*, *Helix*, *Bulimus*, *Pupa*, *Clausilia*, *Vertigo*. MACGILL. 1843. Moll. Aberd. p. 43. — familia Pulmbranchiatorum.

= *Helicea* Lamek. emend.

Helicina GRAY 1840 in Turton Man. ed. 2a p. 110.

Subfamilia *Helicidarum*, in qua Angliae genera recensentur: *Helix*, *Zonites*, *Succinea*, *Bulimus*, *Zua*, *Azeca*, *Achatina*, *Pupa*, *Vertigo*, *Balaea*, *Clausilia*.

Helicinacea MENKE 1830. Syn. ed. 2a p. 39.

Etym. *Helicina*.

Prima familia Coelopnoorum operculatorum. Unicum genus *Helicina*.

Synon. *Helicinae* Féruß. Rang.

Helicinidae Latreille.

Helicinaceae Menke olim.

Helicinaceae MENKE olim 1828. Syn. p. 22.

Altera familia Coelopneumonatorum operculatorum.

= *Helicinacea* Menke.

Helicinidae GUILD. 1828. Zool. Journ. III. N. 12. p. 528.

= *Helicinacea* Menke.

Helicinae FÉRUSS. 1821. Tabl. syst. p. XXXIII.

Prima familia Pulmonatorum opercularorum. Unicum genus *Helicina*.

Pariter RANG 1829. Man. p. 178.

POT. et MICN. 1838. Gal. I. p. 228.

= *Helicinacea* Menke.

Helicinae SWAINS. 1840. Malac. p. 162. 330.

Etym. *Helix*.

Subfamilia Helicidarum. Genera: *Helix*, *Geotrochus*, *Pupa*, *Helicella*.

Helicinae DESH. 1830. Enc. méth. III. p. 552. tabl.

Etym. *Helicina*.

Tertia familia Pulmobranchiatorum. Genera: *Cyclostoma*, *Strophostoma*, *Helicina*.

Synon. *Helicinacea* et *Cyclostomacea* Menke.

Turbicina et *Helicinae* FÉRUSS.

Turbicina et *Helicinidae* LATR.

Operculata WIEGM.

Cyclostomidae GRAY. D'ORB.

= *Pneumonopoma* LATR.

Helicinidae LATR. 1825. Fam. nat. (ed. Berth. p. 177.)

Etym. *Helicina*.

Prima familia Pneumopomorum. Unicum genus *Helicina*.

= *Helicinacea* Menke.

Helicites SCHLOTH. 1820. Petref. p. 99.

Etym. *Helix*.⁴⁵⁾

Testae fossiles Linnaeano generi *Helicis* insertae.

Helicobulinus BRODERIP 1840 in Proc. Zool. Soc. p. 123.

Etym. *Helix*; *Bulinus*.

Subgenus *Helicis*. Typus: *Helix sarcinosa* FÉRUSS.

= *Orthostylus* Beck.

45) *Helicitae* antea Auctoribus Foraminiferorum genus.

Helicoceras D'ORB. 1842. Paléont. franç. Terr. crét. I. *

Etym. Ἑλιξ, quod contortum est; οὐράς, cornu.

Novum genus Ammoniteorum, inter Turrilitas et Hamitas intermedium.

Pariter DESH. 1845. Lamck. ed. 2a XI. p. 266.

MORRIS 1843. Brit. foss. p. 181. — genus Cephalopodium.

GEINITZ 1843 in Leonh. et Bronn Jahrb. p. 599. et
1845 in Grundr. d. Verstein. p. 304. 305. — genus rejicit.

Helicodon EHRENB. 1831. Symb. phys. * > Oken Isis 1833.
p. 734.

Etym. vid. seq.

Subgenus Chilodontis.

Helicodonta FÉRUSS. 1819. Prodr. p. 33. et 1821. Tabl. p. XXXII.

Etym. Helix; ὁδούς, dens.

Subgenus Helicis ex inclusis volutatis. Subdivisiones: Personatae, Lamellatae, Maxillatae, Anostomae, Impressae.

Pariter RANG 1829. Man. p. 161.

Similiter KRYN. 1836. Bull. Mose. IX. p. 165.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 55.) — divisio subgeneris Helicis.

Helicogena FÉRUSS. 1819. Prodr. p. 27. et 1821. Tabl. p. XXXII.

Etym. Helix; γέρος, genus.

Subgenus Helicis ex inclusis volutatis. Subdivisiones: Columellatae, Perforatae, Acavae, Imperforatae.

Pariter RANG 1829. Man. p. 160.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 47.) — divisio subgeneris Helicis.

Helicogena RISSO 1826. Hist. IV. p. 59.

Genus Helicidarum. Typi: H. pomatia, nemoralis etc.

Helicogena BECK 1837. Ind. p. 37.

Subgenus Helicis, e sectione crassilabrum.

≡ **Tachea** Leach.

Helleogena KRYNICKI 1836. Bull. Mosc. IX. p. 150.

Subgenus *Helicis* ex typo *Helicis pomatiae*.

Pariter Hartm. 1840. Syst. Uebers. et 1844. Erd-
u. Süßw. Gast. I. passim.

Helicogona C. PFEIFF. 1828. Natgsch. III. p. 57.

Subgenus *Helicis*.

Pariter KRYN. 1836. Bull. Mosc. IX. p. 169.

= *Helicigona* Fér.

Helicoidea DE CRISTOFORI et JAN 1832. Catal. p. 1.

Etym. ἑλικοειδής, turbinatus.

Secunda familia Pulmonaceorum. Genera: *Helico-*
phanta, *Vitrina*, *Helix*.

Similiter FITZINGER 1833. Syst. Verz. p. 92. — fami-
lia Pulmonatorum terrestrium, in qua recensentur
genera Austriae indigena: *Helix*, *Conulus*, *Pyra-
midula*, *Monacha*, *Helicella*, *Latomus*, *Isognomo-
stoma*, *Trigonostoma*, *Chilostoma*, *Gonyodiscus*,
Discus, *Vitrea*, *Aegopis*, *Oxychilus*, *Helicopsis*,
Clausilia, *Fusulus*, *Styloides*, *Bulimus*, *Torquilla*,
Cylindrus, *Pupa*.

= *Helicea* Lamck.

Helicolimax FÉRUSSAC PAT. 1807. Essai. *

Etym. *Helix*; *Limax*.

Ab *Helicibus* separatum genus.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 254. et 1825.

Malac. p. 462. — genus *Limacineorum*. Subge-
nera: *Helicolimax*, *Helicarion*.

LOWE 1829. Zool. Journ. IV. N. 15. p. 338.

= *Vitrina* Drap. et *Helicarion* Féru.

Helicolimax FÉRUSS. FIL. 1819. Prodr. p. 21. et 1821. Tabl.
p. XXXI.

Secundum genus *Cochlearum*.

Pariter RANG 1829. Man. p. 157.

= *Vitrina* Drap. et *Nanina* (sp.) Gray.

Heliconoides D'ORB. 1839. Moll. Canar. p. 36. * et 1841.
Moll. Cub. I. p. 103.

Heliconoides D'Orb. contin.

Etym. ἑλικών, instrumentum quoddam musicum.

Genus Atlantidarum. Typus: *Atlanta inflata* D'Orb.
voyag.

Helicophanta FÉRUSS. 1819. Prodr. p. 25. et 1821. Tabl.
p. XXXII.

Etym. *Helix*; *gaiρω*, appareo.

Subgenus *Helicis* e redundantibus volutatis. Sectio-
nes: Vitrinoides et Vesicales.

Pariter RANG 1829. Man. p. 159.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 76.) —
subgenus Vitrinae.

DE CRISTOFORI et JAN 1832. Cat. p. 1. — genus He-
licoideorum.

= *Daudébardia* Hartm. et *Helicophanta* Beck.

Helicophanta C. PFEIFF. 1828. Naturgesch. III. p. 3.

Genus Cochlearum, praecedentis priorem sectionem,
Vitrinoidum, compleetens.

Similiter DESH. 1830. Enc. méth. III. p. 269.

ROSSM. 1835. Icon. I. p. 84.

HARTM. 1840. Erd- u. Süssw. Gast. I. 1. p. 7. 10.
et Syst. Uebers. — genus Geophilorum.

L. PFEIFF. 1841. Symb. Hist. Hel. p. 5. et 1842. Ibid.
II. p. 63. — genus Heliceorum.

= *Daudébardia* Hartm.

Helicophanta BECK 1837. Ind. p. 46.

Subgenus *Helicis* e sectione crassilabrum.

Synon. *Helicophanta* sect. *Vesicales* FÉRUSS. Rang.

Helicophlegma D'ORB. 1839. Moll. Canar. p. 35. * et
1841. Moll. Cub. I. p. 98. Conf. de Koninek Terr.
anthr. Belg. p. 337.

Etym. *Helix*; *γλέγμα*, pituita.

Novum genus Atlantidarum. Typus: *Atlanta Kerau-
drenii* Lesueur. (Alia species, *Helicophl. Candei*
D'Orb., ipsi auctori novi generis, *Browniae*, typus
videtur.)

Synon. *Ladas* Cantr.

Helicophora teste Agass. Nom.

Etym. Ἑλιξ, anfractus; φέρω, fero.

Genus Heteropodium.

Helicopsis FITZINGER 1833. Syst. Verz. p. 101.

Etym. Helix; ὕψις, facies.

Genus Helicoideorum. Typus: *Helix striata* Müll.

= *Theba* Leach.

Helicopsis BECK 1837. Ind. p. 2.

Genus Vitrinidum.

? = *Platycloster* Van Hasselt.

Helicostyla FÉRUSS. 1819. Prodr. p. 46. et 1821. Tabl. p. XXXII.

Etym. Helix; στῦλος, column.

Subgenus *Helicis* ex inclusis volutatis. Subdivisiones: *Aplostomae*, *Canaliculatae*, *Marginatae*.

Pariter RANG 1829. Man. p. 164.

Helicostyla BECK 1837. Ind. p. 36.

Subgenus *Helicis* e sectione crassilabrium.

Synon. *Helicostyla* sect. *Marginatae* (pars) Fér.

Chromocochlea Hartm.

Helicteres FÉRUSS. 1819. Prodr. p. 56. et 1824. Voy. de Freyc. Zool. p. 477.

Etym. ἑλικτής = Ἑλιξ, quod contortum est. ⁴⁶⁾

Subdivision *Cochlogenae*. Typus: *Helix vulpina* Fér. FÉRUSS. 1829. Bull. sc. nat. XVI. p. 138.

Pariter RANG 1829. Man. p. 168.

BECK 1837. Ind. p. 51. — subgenus *Bulimi*, sectionis crassilabrium.

= *Achatinella* Swains.

Heliomanes FÉRUSS. 1819. Prodr. p. 44.

Etym. ἡλιομανῆς, solem amans. ⁴⁷⁾

46) *Helicteres* Linn. genus Columniferarum.

47) *Heliomanes* Sodowsky (1837.) genus Lepidopterorum.

Heliomanes Newman (1840.) genus Coleopterorum.

Heliomanes Féuss. contin.

Sectio Helicellae. Typo sunt *Helix rugosa* Lamck.
et *Hel. pyramidata* Drap.

Pariter RANG 1829. Man. p. 164.

GRAY 1840 in Turt. Man. ed. 2a p. 158. — subgenus *Helicis*.

= *Theba* (sp.) Leach et *Leucocroa* Beck et *Ochthephila* Beck.

Helisiga LESSON 1829. Voy. de la Coq. p. 316. Conf. Oken
Isis 1833. p. 117. t. 2.

Etym. ἡλω, torqueo; σιγάω, taceo, caelo.

= *Amphibulima* Blainv.

Helisoma SWAINS. 1840. Mal. p. 337.

Etym. ἡλω, torqueo; σῶμα, corpus.

Subgenus *Planorbis*. Typus: *Plan. bicarinatus* Say.

Helix LINN. 1758. Syst. nat. ed. X. p. 768. et 1767. Ib. ed. XII. p. 1241. Ed. Gmel. p. 3613.

Etym. ἡλξ, quod contortum est.

Genus *Cochlearum* incongruum, nullis certis limitibus circumscriptum. Emendare coepit O. F. Müll. vid. seq.

Helix MÜLLER 1774. Hist. Verm. II. p. 12.

Genus *Testaceorum* strictius definitum, segregatis *Planorbe*, *Vertigine*, *Carychio*, *Vertigine*.

Helix MÜLLER emend.

SCOPOLI 1786. Delic. Flor. et Faun. Insubr. I. * — *Bulimos* secernit.

BRUG. 1789. Ene. méth. I. p. XVI. — idem genus sensu latiori et *Planorbes* agnoscit.

Similiter CUVIER 1798. Tabl. élém. * — in Gasteropodis testaceis.

LAMCK. 1799. Prodr. * — ejicitur *Helicina* (et *Sigaretus*) 1801. Syst. an. s. vert. p. 94. — distinguitur *Janthina*.

CUVIER 1800. Anat. comp. * — subgenus *Helicis*.

Pariter CUVIER 1817. R. anim. *

Helix Müller. emend. contin.

CUVIER 1830. Ibid. ed. 2a (ed. Voigt. III. p. 45.)

— subsectiones: *Helicogena*, *Helicella*, *Helicodonta*.

SCHWEIGG. 1820. Naturgesch. p. 742.

C. PFEIFF. 1828. Naturgesch. III. p. 4. 56.

DRAP. 1801. Tabl. * — nova genera emittuntur *Vitrina* et *Succinea*.

ROISSY 1805. Moll. V. p. 381.

DRAP. 1805. Hist. p. 23. 29. 78.

CUVIER 1806. Ann. du Mus. VII. p. 140. *

FISCHER 1807. Mus. Demidoff. * — nova genera segregantur *Polydonta* et *Anostoma*.

LAMCK. 1809. Philos. zool. — genus *Heliceorum*.

1812. Extr. d'un Cours. * — in eadem familia, sed disjuncta *Helicella*.

J. SOW. 1812. Min. Conch. tab. 11.

STUDER 1820. Verzeichn. p. 12. — subgenus *Glischri*.

HARTM. 1821 in Sturm Fauna Abth. 6. Heft V. p. 39. — genus *Geophilorum*. Segregatur *Daudebardia*.

GRAY 1821 in Lond. Medic. Repos. * — in *Adelopneumonis terrestribus*.

LAMCK. 1822. Hist. VI. 2. p. 62. (ed. 2a VIII. p. 22.) — genus *Heliceorum quadricornium*, cui *Helicella iterum* injungitur. *Carocolla* et *Anostoma* segregantur.

NILSSON 1822. Moll. Suec. p. 13. — in *Pulmonatis terrestribus*.

BLAINV. 1825. Malac. p. 459. — in *Limaceineis*.

LATR. 1825. Fam. nat. — in *Geocochlidibus*.

RISSO 1826. Hist. IV. p. 63. — genus *Helicidarum*. Similiter FLEMING 1828. Brit. Anim. p. 255. 259.

THOMPSON 1840. Moll. of Irele. p. 6.

GULD. 1828. Zool. Journ. III. N. 12. p. 527. — segregatur *Stenopus*.

Helix Müller. emend. contin.

MENKE 1828. Syn. p. 8. et similiter 1830. Ibid. ed. 2a p. 14. — in *Heliceis tetraceris*. Subdivisiones:

A. *Helicogena* Fér.

- a) columella solida flexa: *Columellatae* Fér. (*Hel. aperta* Born etc.)
- b) testa perforata: *Perforatae* Fér. (*Hel. pomatia* Linn.)
- c) testa umbilicata, umbilico obtecto: *Acavae* Fér. (*Hel. aspersa* Müll.)

B. *Helicodonta* Fér.

C. *Helicella* Fér.

- a) labro reflexo: *Lomastomae* Fér. (*Hel. coeruleans* Mühlf. etc.)
- b) labro simplici: *Apostostomae* Fér. (*Hel. rotundata* Müll.)
- c) labro intus marginato. (*Hel. incarnata* Müll.)

DESH. 1830. Enc. méth. III. p. 206. — genus *Helicorum*. Artificialis proponitur dispositio specierum in planorbicas, globulosas, carinatas et trochiformes.

VALENC. 1833. Humb. voy. Zool. II. p. 239.

GRAY 1834. Proc. Zool. Soc. p. 58. * — Naninas segregat.

ROSSMÄSSL. 1835. Icon. I. p. 53.

BECK 1837. Ind. p. 6. — secundum genus *Helicidum*. Sectiones:

- 1) *tenuilabres*. Subgenera: *Helicella* Lamck., *Mesomphix* Rafin., *Zonites* Montf., *Euryomphala* Beck, *Sagda* Beck, *Pitys* Beck.
- 2) *intus marginatae*: Subgenera: *Turricula* Beck, *Theba* Leach, *Leucocroa* Beck, *Ochthephila* Beck, *Bradybaena* Beck.
- 3) *planilabres*. Subgenera: *Petasia* Beck, *Dedalochila* Beck, *Tridopsis* Rafin., *Polygyra* Say.

Helix Müll. emend. contin.

4) *reflexilabres*. Subgenera: *Circinaria* Beck, *Macrocyelis* Beck, *Campylaea* Beck, *Iberus* Montf., *Chilotrema* Leach, *Caracollina* Ehrenberg, *Vortex* Beck, *Chloritis* Beck, *Planispira* Beck, *Obba* Beck, *Ampelita* Beck, *Caracolla* Montf., *Polydentes* Montf., *Lahyrinthus* Beck, *Pleurodonta* Fischer, *Anostoma* Fischer.

5) *crassilabres*: Subgenera: *Dentellaria* Schum., *Otala* Schum., *Helicostyla* Beck, *Acavus* Montf., *Helicogena* Risso, *Arianta* Leach, *Galaxias* Beck, *Pomatia* Beck, *Polymita* Beck; *Eurycratera* Beck, *Styloodon* De Cristof. et Jan, *Helicophanta* Féruß., *Geotrochus* Van Hasselt.

Praeterea e genere emittuntur: *Artemon* Beck, *Daubardia* Hartm., *Nanina* Gray, *Stenopus* Guild., *Helicarion* Féruß. et *Helicopsis* Beck.

HELD 1837 in Oken Isis p. 902. — subgenera: *Cepaea*, *Coenatoria*, *Cingulifera*, *Corneola*, *Lenticula*, *Xerophila*, *Fruticicola*, *Trochiscus*, *Gonostoma*, *Tragomma*, *Patula*, *Politula*.

POT. et MICH. 1838. Gal. I. p. 68. — in *Cochleis*.

Pariter MORELET 1845. Moll. du Port. p. 54.

G. B. SOW. jun. 1839. Conch. Man. (ed. 2a 1842. p. 159.) — genus *Colimaceorum*.

GRAY 1840 in Turton Man. ed. 2a p. 110. 125. — genus *Helicinorum*. Subgenera (Angliae): *Tapada*, *Acavus*, *Pomatia*, *Arianta*, *Trigonostoma*, *Chilotrema*, *Zurama*, *Hygromanes*, *Heliomanes*.

SWAINSON 1840. Malac. p. 164. 330. — genus *Helicinum*. Subgenera: *Hemicyela*, *Helix*, *Zonites*, *Epistyla*, *Streptaxis*.

HARTM. 1840. System. Uebers. — genus *Geophilorum*. Subgenera: *Obelus*, *Oxynota*, *Euparyphia*, *Helicella*, *Zonites*, *Lomastoma*, *Chilostoma*, *Actinota*, *Delomphalus*, *Agopis*, *Oxylopha*, *Trigonostoma*, *Drepanostoma*, *Isognostoma*, *Conulus*,

Helix Müll. emend. contin.

Plicaria, Calocochlia, Proteusia, Tachea, Helicogena, Arianta, Monacha, Trichia, Teba, Hyalinia.

D'ORB. 1841. Moll. cub. I. p. 142. — genus Colimacidarum.

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. II. p. 67. — genus Colimaceorum.

Pariter CATLOW 1845. Conch. Nomencl. p. 118.

L. PFEIFF. 1841. Symb. Hist. Hel. p. 5. — genus Heliceorum.

Conf. L. PFEIFF. 1842. Symb. Hist. Hel. II. p. 5. 64.

Idem in Zeitschr. für Malak. 1845. p. 81. et 1846. p. 74. et 1846. Symb. III. p. 6.

MORRIS 1843. Brit. foss. p. 147.

L. PFEIFF. 1847. Monogr. Heliceor. I. p. 16.

Synon. Turbo terrestris (pars) Lister. Da Costa.

Trochilus (spec.) Lister.

Cochlea terrestris Tournef.

Cochlea depressa (pars) Gualt.

Cochlea depressa et umbilicata Gualt.

Cochlea marina plana (sp.) Gualt.

Cochlea umbilicata (pars) Gualt.

Cochlea vulgaris (pars) Gualt.

Cochlea ore depresso (sp.) D'Argenv.

Limax (sp.) D'Argenv.

Trochus (sp.) D'Argenv. Chemn. Montagu.

Angystoma Klein. Schum.

Platystoma (sp.), Semicornu, Seminautilus, Serpentulus Klein.

Cornu Born.

Cochlites (pars) Auctt.

Nerita (sp.) Chemn.

Helix Humphrey.

Lucerna Humphr. Swains.

Angaria (sp.), Janthina (sp.), Lampadion (sp.) Bolten.

Helix Müll. emend. contin.

Synon. contin.

- Planorbis (pars) Petiv. Bolten. Perry.
Pomatia Bolten. Beck.
Acavus Montf. et Auctt.
Caprinus, Caracolus, Cepolum Montf.
Iberus, Polydentes Montf. Beck.
Zonites Montf. Beck. Gray. Swains.
? Anostoma Fischer q. cf.
Pleurodonta Fischer. Beck.
Anomalia, Cratere Mühlf.
Dentellaria, Otala Schum. Beck.
Carocolla Schum. Lamek. etc.
Vortex Oken. Beck.
Helicella Lamek. olim. Férußac etc.
Trochoida Brown.
Aplodon, Hemiloma, Mesodon, Mesomphix, Steinotrema, Toxotrema, Triodopsis, Xolotrema Rafinesque.
Polygyra Say. Beck.
Helicigona Férußac.
Helicodata sect. Personatae, Lamellatae, Maxilatae, Impressae Féruß.
Helicophanta sect. Vesicales Féruß.
Helicogena Féruß. Risso.
Helicostyla Féruß. Beck.
Helicites Schloth. p. p.
Arianta Leach. etc.
Chilotrema, Zurama Leach.
Tachea Leach. Hartm.
Theba Leach. Beck.
Styłodon De Cristof. et Jan. Beck.
? Proserpina Guilding. Gray. Jonas.
Cantareus, Hygromia, Saraphia Risso.
Aegopis, Conulus Fitzinger. Hartm.
Chilostoma, Discus, Gonyodiscus, Helicopsis, Iso-

Helix Müll. emend. contin.

Synon. contin.

gnomostoma, Latomus, Oxychilus, Pyramidula,
Vitrea Fitz.

Monacha, Trigonostoma Fitz. Hartm.

Geotrochus Van Hasselt. Swains. Beck.

Caracolla Ehrenb. Beck. Hartm.

Caracollina Ehrenb. Beck.

Cepaea, Cingulifera, Coenatoria, Corneola, Fruticicola, Gonostoma, Lenticula, Patula, Polita, Tragomma, Trochiseus, Xerophila Held.

Ampelita, Bradybaena, Campylaea, Chloritis, Circinaria, Daedalochila, Eurycratera, Euryomphala, Galaxias, Lahyrinthus, Leucochroa, Macrocyelis, Obba, Ochthephila, Petasia, Pitrys, Planispira, Polymita, Sagda, Tridopsis Beck.

Drepanostoma Porro.

Discodoma, Epistyla, Geomitra, Hemitrochus, Leiostoma (genus Lucerninarum), Lucernella, Lucidula, Lyrostoma, Pusiodon, Pythohelix, Thelidomus Swains.

Actinota, Calocochlea, Chromoecochlea, Columplica, Delomphalus, Eulota, Euparypha, Gallina, Heterostoma, Hyalinia, Isognostoma, Lomastoma, Obelus, Oxylopha, Oxynota, Plicaria, Proteusia, Tachea, Teba, Trichia, Hartm.

Tapada, Dorcasia Gray.

Helix CUVIER 1800. Anat. comp. *

Genus Spirivalvium. Subgenera: Planorbis, Helix, Ampullaria, Melania, Bulimus, Achatina.

Helix MONTE. 1810. Conch. syst. II. p. 230.

Pars emendati Mülleriani generis, segregatis novis generibus Caracolo, Caprino, Cepolo, Polydonte, Acavo, Tomogere. Typus: *Helix pomatia* Linn.
= Pomatia Bolten.

Helix SCHUM. 1817. Essai p. 191. (et similiter Fitzinger vid. infra.)

Helix Schum. contin.

Alia pars generis Mülleriani. Sectiones:

α) umbilicatae = Pomatia Bolten.

β) imperforatae = Tachea Leach.

Ejusdem auctoris genera Otala, Carocolla, Angystoma et Dentellaria reliquas species continent.

Helix (genus) CUVIER 1817. R. a. *

Genus Pulmonatorum terrestrium. Subgenera: Helix, Vitrina, Bulimus, Pupa, Scarabus, Chondrus, Succinea.

SCHWEIGG. 1820. Naturgesch. p. 741. — genus Coelopnoorum terrestrium. Subgenera: Succinea, Scarabaea, Chondrus, Pupa, Bulimus, Helix, Vitrina.

C. PFEIFF. 1828. Naturgesch. III. p. 3. — genus Cochlearum. Subgenera: Helix, Bulimus, Pupa, Clausilia.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 45.) — genus Pulmonatorum terrestrium. Subgenera: Helix, Carocola, Anostoma, Vitrina, Bulimus, Pupa, Chondrus, Succinea.

Pariter GUÉRIN 1843. Iconogr. Moll. p. 13.

= Helicea Lamek.

Helix FÉRUSS. 1819. Prodr. p. 23. et 1821. Tabl. p. XXXI. Tertium genus Cochlearum. Subdivisiones:

A redundantes.

a) helicoides. Subgenus: Helicophanta.

b) cochloides. Subgenus: Cochlohydra.

B. inelusae.

a) helicoides. Subgenera: Helicogena, Helioconta, Helicigona, Helicella, Helicostyla.

b) cochloides. Subgenera: Cochlostyla, Cochlitoma, Cochlicopa, Cochlicella, Cochlogena, Cochlodonta, Cochlodina.

Pariter RANG 1829. Man. p. 158.

Similiter QUOV et GAIM. 1832. Voy. de l'Astrol. Zool. II. p. 91. (exclus. Achatina.)

Helix FITZINGER 1833. Syst. Verzeichn. p. 92. — genus Helicoidorum.

= **Helix** Schum.

= **Pomatia** Bolten et **Tachea** Leach.

Helix (genus) SWAINS. 1840. Malac. p. 164. 330.

Genus Helicinarum, partem generis Mülleriani emendati complectens. Subgenera: **Hemicyla**, **Helix**, **Zonites**, **Epistyla**, **Streptaxis**. Reliquam partem genera **Geotrochus** et **Helicella** et familia **Lucerninarum** suscipiunt.

Helix (subgenus) SWAINS. 1840. Malac. p. 330.

Subgenus praecedentis.

= **Pomatia** Bolten et **Acavus** Montfort et **Tachea** Leach.

Helicarion FÉRUSS. 1819. Prodr. p. 20.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 160.

= **Helicarion** Féruß.

Helmintholithus LINN. 1753. Mus. Tessin. * et 1768. Syst. Nat. ed. 12ma III. p. 162.

Etym. ἔλμυρς, vermis; λιθος, lapis.

Petrificatorum sectio major, petrefacta e classi Vermium Linn. complectens.

Hemasterias RAFIN. . . . Atlant. Journ. p. 142. * et 1839 in Bull. géolog. X. * teste BRONN Palaeont. Coll. p. 118. Conf. Hemisterias.

Etym. ἥμισυ, semis; ἀστερίας, stellatus.

Novum genus Brachiopodum fossilium.

Hemicardia KLEIN 1753. Ostrac. p. 137.

Etym. ἥμισυ, semis; καρδία, cor.

Genus Diconcharum cordiformium, a Cardiis vix separandum.

Synon. Cardium (spec.) Linn. et Auctt.

Cartissa (sp.) Baier. Schröt.

Cardissa (sp.) Walch.

Corelum Bolten.

Fragum Bolten.

Cardissa Mühlf. Swains.

Hemicardia Klein. contin.

Synon. contin.

Isocardia Oken olim.

Hemicardium Cuvier. Swains. etc.

Hemicardium CUVIER 1817. Règne an. * et 1830. Ibid. ed.

2a. (ed. Voigt. III. p. 515.)

Etym. praeced.

Subgenus Cardii.

Pariter SCHWEIGG. 1820. Naturgeseh. p. 707.

ANTON 1839. Verzeichn. p. 11.

SWAINS. 1840. Malac. p. 373.

FÉRUSS. 1821. Tabl. syst. p. XLIII. — genus admittit
in familia Cardiorum.

LATR. 1825. Fam. nat. — genus Cardiaceorum.

Pariter MENKE 1830. Syn. ed. 2a p. 110.

POT. et MICH. 1844. Gal. II. p. 186.

RANG 1829. Man. p. 305. — genus Conchaceorum.

= **Hemicardia** Klein.

Hemiceratites EICHWALD 1840 in Petersb. Journ. f. Natur-
u. Heilkunde. * teste BRONN 1843. Palaeont. Col-
lect. p. 69.

Etym. ἥμισυ, semis; κέρας, cornu.

Novum genus Cephalopodum fossilium.

Hemicrypta AGASS. 1837. in Charp. Cat. Moll. Suiss. * et
1846. Nom. zool.

Etym. ἥμισυ, semis; κρυπτός, occultus.

Genus Pulmonatorum vel subgenus.

Hemicyclo SWAINS. 1840. Malac. p. 331.

Etym. ἥμικυκλος, semicirculus.

Subgenus Helicis. Typus: *Helix plicatula* Lamek.

= *Otala* Schum.

Hemicyclonosta DESH. inedit. teste ipso auctore 1835 in
Lamek. Hist. ed. 2a VI. p. 447. 450.

(1837 in Michelin Fig. de quelq. coq. * > Fér.
Bull. sc. nat. XI. * teste Agass. Nomencl.)

Etym. ἥμισυ, semis; κύκλος, circulus; ὄστεον, os.

Hemicyclonosta Desh. contin.

Novum genus Mactraceorum.

= Cardilia Desh.

Hemicyclostera BRONN 1838. Leth. p. 806. errore calam.

= Hemicyclonosta Desh.

Hemicyclostoma BLAINV. 1818. Diet. sc. nat. tom. 10. p. 216. Tabl.

Etym. ἡμίκυκλος, semicirculus; στόμα, apertura.

Schismobranchiorum familia. Genera, Nerita, Natica,
Neritina, Theodoxus, Clithon, Velates.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 237. et 1825.

Malac. p. 442. — quarta familia Asiphonobran-
chiorum. Genera: Natica, Nerita, Septaria (1825
Navicella).

= Neritacea Lamck.

Hemifusus SWAINS. 1840. Malac. p. 91. 308.

Etym. Vocabulum hybridum: ἡμισυ, semis; Fusus.
Genus Fusinarum. Typus: Fusus colosseus Lamck.,
vel F. morio Linn.

= Pugilina Schum.

Hemiloma RAFIN. 1820. Ann. of nat. I. * > Isis 1821.
p. 361.

Etym. ἡμισυ, semis; λῶμα, margo.
Genus Helicidarum.

Hemimactra SWAINS. 1840. Malac. p. 369. Conf. G. B.
Sow. jun. Conch. Man. ed. 2a p. 160.

Etym. ἡμισυ, semis; μάκτρα, Mactra.

Subgenus Mactrae. Typus: Mactra solidissima
Chemn.

= Spisula Gray.

Hemimitra SWAINS. 1840. Malac. p. 199. 340.

Etym. ἡμισυ, semis; μίτρα, mitra.

Subgenus Paludomi, ex typo novo.

Hemiodon SWAINS. 1840. Malac. p. 287. 381. Conf. G. B.
Sow. jun. Conch. Man. ed. 2a p. 160.

Etym. ἡμισυ, semis; ὅδονς, dens.

Hemiodon Swains. contin.

Genus Anodontinarum. Typus: *Anodonta undulata* Say.

= *Strophitus* Rafin.

Hemiodon SWAINS. Malac. p. 164. 191. err. typogr. = *Hemicyccla* Sw.

Hemiphytidinae MENKE olim 1828. Syn. p. 6.

Etym. ἥμισυ, semis; *Phyllidinae*.

Alter subordo Hypobranchiatorum. Familiae: Umbrellaceae, Pleurobranchaeae.

= *Pleurobranchia* Desh.

Hemipomastoma FÉRUSS. 1821. Tabl. syst. p. XXXV.

Etym. ἥμισυ, semis; πῶμα, operculum; στόμα, apertura.

Secundus subordo Peetinibranchiotorum. Familiae: Cerithia, Buccina, Purpurae, Strombi, Coni.

Synon. *Hemipomastomae* Menke olim.

Hemipomatostoma Menke.

Hemipomastomae MENKE olim 1828. Syn. p. 32. et

Hemipomatostoma MENKE 1830. Syn. ed. 2a p. 57.

Etym. Mutatio praecedentis non necessaria.

Secundus subordo Ctenobranchiorum. Familiae: Cerithiacea, Buccinea, Purpuracea, Strombea, Conea.

= *Hemipomastoma* Fér.

Hemiprionites (Pand.) AGASS. Nom. zool. vid. seq.

Hemipronites PANDER 1830. Beitr. z. Geogn. d. russ. R. * teste Buch Ueb. Delthyris p. 25.

Etym. ἥμισυ, semis; Pronites.

Novum genus Brachiopodum. (*Hemiprionites* Agass. err.)

= *Orthis* (sp.) Dalm. teste Buch.

Hemisinus SWAINS. 1840. Malac. p. 200. 341. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 160.

Etym. ἥμισυ, semis; sinus. Vocabulum hybridum relegandum.

Subgenus Melaniae. Typus: *Melania lineolata* Gray.

Hemisterias RAFIN. 1832. Atlant. journ. N. 4. p. 142. *
 > Fér. 1835. Bull. zool. p. 102.

Etym. conf. Hemiasterias.

Genus fossile concharum bivalvium inaequivallvium.

Hemithalamus LEACH inedit. (1820. Moll. Brit. p. 137. *)
 teste Turton 1831. Man. p. 116. *

Etym. ῥυσν, semis; θάλαμος, loculumentum.

FITZ. 1833. Syst. Verz. p. 110. — genus Physoideorum.

= Segmentina Flem.

Hemitoma SWAINS. 1840. Malac. p. 243. 356. Conf. G. B.
 Sow. jun. Conch. Man. ed. 2a p. 160.

Etym. ῥυσν, semis; τουή, incisura.

Subgenus Emarginulae. Typus: Emarginula emarginata Blainv.

Hemitrochus SWAINS. 1840. Malac. p. 331.

Etym. ῥυσν, semis; τροχός, trochus.

Subgenus Geotrochi. Typus: Helix carnicolor Fér.

= Polymita Beck.

Heptadactylus KLEIN 1753. Ostrac. p. 99.

Etym. ἑπτα, septem; δάκτυλος, digitus.

Tertium genus Alatarum.

= Pterocera (spec.) Lamek.

Hercodontia AGASS. 1837 in Charp. Cat. Moll. Suiss. * et
 1846. Nom. zool.

Etym. ἕρξος, reticulum; ὁδούς, dens.

= Pupa (spec.) Drap.

Hercolea MONTF. 1810. Conch. syst. II. p. 274.

Etym. ?

Genus dubium, effictum pro figura apud Soldan.

Testae. tab. 18. a., quae Trochum quendam minutum reserre videtur, vel Pleurotomariam.

FÉRUSS. 1821. Tabl. syst. p. XXXIV. — genus Pomastomorum?

Hermaea LOVÉN 1844. Öfvers. Kong. Vet. Acad. Handl. *

> Hornschuchs Archiv I. 1. p. 152. et Arch. f. Natgsch. 1845. II. p. 312.

Hermaea Lovén. contin.

Etym. Ἐρμαία, nom. propri.

Genus Gymnobranchiorum. Typus: *Doris bifida* Mont.

ALDER et HANCOCK 1845. Monogr. Brit. Nudibranch.
— genus Eolidinarum.

Hermaphrodita LATR. vid. Gasteropoda Latreille.

Hermaphrodita DESN. 1830. Enc. méth. III. p. 552. Tabl.

Etym. Ἐρμαφρόδιτος, Hermaphroditus.

Primus ordo Cephalaeorum. Subordines: Cirrobranchiata, Cyclobranchiata, Scutibranchiata, Aristerobranchia, Tubulibranchiata, Asiphonobranchia.

Hermes MONTE. 1810. Conch. syst. II. p. 398.

Etym. Ἐρμῆς, nom. propri. myth.

Genus a *Conis* separatum. Typus: *Conus nussatella* Linn.

Synon. *Theliconus* Swains.

Herpa GUILD. 1826. Zool. Journ. II. N. 8. p. 443. in adnot.

Etym. Ἑρπω, serpo.

Genus Limacidarum novum.

SWAINS. 1840. Malac. p. 45. 161. 189. 327. 405. —
genus emendat ex auctoris manuscriptis. Subgenera: *Herpa*, *Onchidium*.

Heteroclita LAMCK. olim 1809. Philos. zool. Conf. Desh.

Enc. méth. III. p. 270.

Etym. ἕτερος, alias, diversus; κλίνω, acclino. ⁴⁸⁾

Familia Gasteropodum sectionis secundae. Genera:
Bulla, *Janthina*, *Volvaria*.

Heterodon GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. ἕτερος, alias; ὁδούς, dens.

(Genus Naïadeorum. Agass.)

Heteropoda LAMCK. 1812. Extr. d'un Cours. * Conf. Desh.

Enc. méth. III. p. 172. et Traité élém. Introd.
p. 119.

48) *Heteroclita* Burmeist. (1842.) genus Coleopterorum.

Heteropoda Lamek. contin.

Etym. ἔτερος, alius; πούς, pes. ⁴⁹⁾

Quinta sectio Cephalaeorum. Familia unica ejusdem nominis, qua continentur genera: Carinaria, Pterotrahea, Phyllirrhoë.

LAMCK. 1822. Hist. VII. p. 669. (ed. 2a XI. p. 373.)
— quintus ordo Molluseorum. Genera eadem.

FÉRUSSAC 1821. Tabl. syst. p. XXXVII. — tertius subordo Scutibranchiatorum. Unica familia: Pterotraheae.

ESCHUSCHOLTZ 1825. Isis p. 735. — genera: Carinaria, Pterotrahea, Firola, Phyllirrhoë, Appendicularia, Tomopteris.

DESH. 1830. Enc. méth. III. p. 552. Tabl. — unica familia Nucleobranchiatorum. Genera: Carinaria et Pterotrahea.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 143.) — quintus ordo Gasteropodum. Genera: Carinaria, Atlanta, Firola, Timoriensia, Monophora Quoy, Phyllirrhoë. (Hisce subjungitur in ed. Voigt. Pterosoma.)

WIEGM. 1832. Handb. d. Zool. p. 517. (ed. 2a p. 545.)
— tertius ordo Molluseorum. Familiae: Firolidae, Atlantidae.

D'ORB. 1839. Voy. Amér. * et 1841. Moll. Cub. *
— nova inseruntur genera Helicophlegma et Brownia.

CANTR. 1841. Malac. méditerr. p. 35. — 3a classis Molluseorum. Familiae Atlantidae, Firolidae, Phylliroidea.

GRAVENH. 1845. Das Thierr. nach den Verw. p. 33.
— tertia familia Pteropodum. Genera: Carina-

49) *Heteropoda* Latr. olim (1804.) genus Arachnidarum.

Heteropoda Latr. (1826.) sectio Crustaceorum isopodorum.

Heteropoda Bonap. (1838.) genus Avium.

Heteropoda Lamck. contin.

ria, Firola, Pterosoma, Psyche, Atlanta, Pleuropus.

Synon. Pterotracheacea Oken.

Nectopoda Blainv.

Caryobranchia Menke.

Nucleobranchiata Rang.

Heterostoma HARTM. 1844. Erd- u. Süssw. Gast. I. 7.
p. 177. t. 62.

Etym. ἔτερος, alias; στόμα, os.

Subgenus Helicis. Typus: *Helix paupercula* Lowe.
= *Ochthephila* (sp.) Beck.

Hexabranchus EHRENB. 1831. Symb. phys. * > Oken Isis
1832. p. 1290.

Etym. ἔξ, sex; βράγχος, branchiae.

Genus Gymnobranchiorum.

Hexaplex PERRY 1811. Conch. * teste Féruß. 1820. Journ.
de ph. tom. 90. p. 284. (Exaplex.)

Etym. ἔξ, sex; plica. (Vocab. hybr.)

A Muricibus Linn. separatum genus, (a varicum
numero dictum?)

Hexeterus RAFIN. 1815. Tabl. de la nat. * t. Agass. Nom.
Etym. ἔξ, sex; ἔτερος, alias.

Genus Nudibranchiatorum.

Hianticonchae LATR. vid. Uniconchae.

Hiatella DAUDIN. *

Etym. Hiatus.

A Myis separatum genus. Typus: *Mya arctica* Müll.
Adoptant Bosc 1802. Hist. d. Coq. III. p. 120. *

Roissy 1805. Moll. VI. p. 385.

LAMCK. 1812. Extr. d'un Cours. * et 1819. Hist. VI.
I. p. 29. (ed. 2a VI. p. 442.) — in Cardiaceis.

Pariter HANLEY 1846. Ill. cat. II. p. 150.

CUVIER 1817. Règn. an. * et 1830. Ib. ed. 2a (ed.
Voigt. III. p. 561.) — in Inclusis.

Pariter SCHWEIGG. 1820. Naturgesch. p. 700.

Hiatella Daudin. contin.

FÉRUSS. 1821. Tabl. syst. p. XLV. — in familia Pholadum. (*Hyatella*.)

BLAINV. 1825. Malac. p. 573. — in Pylorideis secundae sectionis. Subgenera: *Hiatella*, *Biapholius*.

RANG 1829. Man. p. 335. — in eadem familia.

LATR. 1825. Fam. nat. — genus *Solenidarum*.

Pariter FLEM. 1828. Brit. An. p. 410. 461.

DESH. 1830. Enc. méth. III. p. 271. et p. 552. Tabl. — genus *Petricoleorum*.

MENKE 1828. Syn. p. 73. et 1830. Ibid. ed. 2a p. 121. — in *Pholadeis*.

Pariter POT. et MICH. 1844. Gal. II. p. 265.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 161. — genus *Lithophagidarum*.

Id. ibid. p. 176. — *Saxicavae injungit*.

GRAY 1844. Revue zool. p. 408. — in *Saxicavidis*.

CONF. RÉCLUZ 1846. Revue zool. p. 419.

= *Saxicava* (sp.) Fleur. de Bellev.

Hiatula SWAINS. 1835. Elem. mod. Conch. * et 1840. Malac. p. 132. 322. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 161.

Etym. *Hiatus.* ⁵⁰⁾

Genus Olivinarum. Typus: *Oliva hiatula* Gmelin.

= *Agaronia* Gray.

Hibolithes DESH. vid. *Hibolithes*.

Hibolithes MONTE. 1808. Conch. syst. I. p. 386. Conf. Desh. Enc. méth. III. p. 272. (*Hibolithes*) et G. B. Sow. jun. Conch. Man. ed. 2a p. 162.

Etym. An *Hybolithus*? *ὑβός*, gibbus; *λιθός*, lapis.

Genus superfluum ad *Belemnitas* referendum, species complectens superne dilatatas et complanatas.

LATR. 1825. Fam. nat. — genus *Orthocerorum*.

50) *Hiatula* Lacép. (1800.) genus *Piscium*.

Himantopoda SCHUM. 1817. Essai p. 109.

Etym. ἵματος, lora; πόντος, pes.

= Malleus Lamek.

Hinnita FÉRUSSAC. GRAY. MENKE olim. vid. Hinnites.

Hinnites DEFRISE. (1821. Dict. se. nat. tom. 21. p. 169. *)

Etym. ? ἴννος, hinnus; an vero ὑπερισ, vomer? unde
Hynnites.

Novum genus inter Pectines et Ostreas intermedium.

FERUSSAC. 1821. Tabl. syst. p. XL. — genus Pectinid-
darum. (Hinnita.)

Pariter RANG 1829. Man. p. 278.

DESH. in Dict. class. d'hist. nat. * et 1830. Enc.
méth. III. p. 272.

BLAINV. 1825. Malac. p. 524. — in Subostraceis.

SOW. 1826. Zool. Journ. III. N. 9. p. 67.

MENKE 1828. Syn. p. 58. (Hinnita) et 1830. Syn.
ed. 2a p. 98. — in Pectineis.

Pariter AGASS. 1839. Moul. d. Moll. p. 24.

POT. et MICU. 1844. Gal. II. p. 68.

FLEM. 1828. Brit. An. p. 381. — in Ostreadis.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 455.) —
in Ostraceis monomyis.

GRAY 1826 in Ann. of Phil. New. Ser. vol. 12. p.
103. * (Hinnita.) > Oken Isis 1834. p. 503.

J. SOW. 1830. Min. Conch. tab. 601.

DESH. 1836 in Lamek. ed. 2a VII. p. 148. — genus
Ostraceorum.

SWAINS. 1840. Malac. p. 388. — subgenus Pectinis.

Pariter G. B. SOW. jun. 1842. Conch. Man. ed.
2a p. 162.

PHILIPPI 1844. Moll. Sic. II. p. 62. — genus Pecti-
noideorum.

GEINITZ 1846. Grundr. d. Verst. p. 475. — genus
Spondylidarum.

PUSCH 1837. Pol. Paläont. p. 47. — Pectini injungit.
Synon. Ostrea (sp.) Pennant. Gmel. Brocchi etc.

Pecten (sp.) Auctt.

Hinnites Defr. contin.

Synon. contin.

? *Hinnus* Wood.

Hinnita Gray. Menke olim.

Hinnus Wood 1841. Ann. et Mag. Nat. Hist. * t. Agass. Nom.

Etym. ἵννος, hinnus.

(Genus Pectineorum. Agass.)

MORRIS 1843. Brit. foss. p. 110. (Hinnus Defrance.)

? = *Hinnites* Defr.

Hippagus LEA 1833. Contrib. to Geol. p. 72. * Cf. Leonh. et Br. Jahrb. 1835. p. 613.

Etym. ἵππηγός, navis equis vehendis apta, hippagus Plinio.

Novum genus Cardiaceorum.

Adoptant DE KONINCK 1837. Foss. de Basele etc. p. 34.

BRONN 1838. Leth. p. 942.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 162.

PHILIPPI 1844. Moll. Sic. II. p. 41.

NYST 1846. Foss. Belg. p. 141. — in familia Lucinariae.

Synon. ? Edimondia De Koninck. q. cf.

Hippeutis AGASS. 1837. Nouv. Mém. Soc. Helv. I. *

Etym. ἵππευτης, eques.

Subgenus Planorbis.

Pariter HARTM. 1840. Syst. Uebers. et 1844. Erd- u. Süssw. Gast. I. p. 51. 87. 170.

Hippochaeta SANGIOVANNI teste PHILIPPI 1844. Moll. Sic. II. p. 55.

Etym. ἵππος, equus; χαῖτη, juba.

= Melina Retz.

Hippochreues MONTE. 1810. Conch. syst. II. p. 522. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 162.

Etym. ἵππουχορέη, nom. propr., Hippocrene Romanis, ut emendavit Latreille.

A Rostellariis separatum genus, species labro integro gaudentes complectens.

= Hippocrene Latr.

Hippocrena SCHWEIGG. 1820. Naturgesch. p. 724.

Etym. praeced.

Subgenus Strombi.

= Hippocrene Latr.

Hippocrene LATR. 1825. Fam. nat. ⁵¹⁾

Genus Alatorum, a Rostellaria non satis distinguendum.

Synon. Hippochrenes Montf.

Hippocrena Schweigg.

Hippocrenes Bronn. Desh.

Hippocrenes BRONN 1824. Syst. urweltl. Conch. p. 50. *

et 1831. Ital. Tert. p. 30. Conf. Desh. Enc. méth. III. p. 274.

Etym. vid. praeced.

Genus Alatorum.

= Hippocrene Latr.

Hippoctenites ALDROV. 1599. Mus. metall. *

Etym. ἵππος, equus (in compositis notionem immensi habere solet); Ctenites.

= Pecten (sp.) Auctt.

Hipponix QUOY. DESU. POTIEZ. ANTON vid. Hipponyx.

Hipponyx DEF'R. 1819. Bull. d. sc. p. 9. * et Journ. de phys. tom. 88. p. 215. (et 1821 in Diet. sc. nat. tom. 21. *)

Etym. ἵππος, equus; ὄρνξ, unguis.

A Capulis segregatum genus.

LAMCK. 1819. Hist. VI. 1. (ed. 2a VII. p. 605. 614.) — subgenus Pileopsis.

Pariter ANTON 1839. Verzeichn. p. 28. (Hipponix.)

G. B. SOW. 1822. Gen. Sh. fasc. 1. * — genus adoptat.

QUOY et GAIM. 1824. Voy. de Freyc. Zool. p. 454.

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 297. et 1825.

Malac. p. 507. — in Calypraceis.

51) Hippocrene Mert. (1835.) genus Acalepharum.

Hipponyx Defr. contin.

- Itidem DESN. 1830. Enc. méth. III. p. 274.
POT. et MICH. 1838. Gal. I. p. 515.
LATR. 1825. Fam. nat. — in Pileiformibus.
MENKE 1828. Syn. p. 52. et 1830. Ibid. ed. 2a p. 89.
— in Capuleis.
RANG 1829. Man. p. 244. — in familia Capulorum.
CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 218.) —
in Pectinibranchiatis capuloideis.
QUOY et GAIM. 1834. Voy. de l'Astrol. Zool. III. p.
430. (*Hipponix*)
BRONN 1838. Leth. p. 1007. — subgenus Capuli.
SWAINS. 1840. Malac. p. 356. — subgenus Hippony-
cis generis.
REEVE 1841. Proc. Zool. Soc. p. 75. et 1842. Conch.
syst. II. p. 33. — genus Capulaceorum.
Pariter CATLOW 1845. Conch. Nomencl. p. 108.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 162.
— genus Rudistarum!?
MORRIS 1843. Brit. foss. p. 121. — genus Brachio-
podum.

Hipponyx (genus) SWAINS. 1840. Malac. p. 243. 356.

Genus Scutibranchiotorum. Subgenera: *Hipponyx*,
Pileopsis.

= *Capulus* Montf.

Hippopodium CONYBEARE . . . teste J. Sowerby 1819.

Min. Conch. tab. 250.

Etym. ἵππος, equus; πόδιον, pediculus.

Novum genus Bivalvium fossilium.

FLEMING 1828. Brit. Anim. p. 408. 420. — genus
Cardiadaram.

BRONN 1837. Leth. p. 91. 372.

BUCH 1840. Gebirgsform. in Russl. p. 107.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 162.
— genus Cardiaceorum.

MORRIS 1843. Brit. foss. p. 88.

Synon. *Isocardia* (spec.) Auctt.

Hippopus MARTINI 1773. Verzeichn. e. auserl. Samml. *
teste Schröt. Lithol. Lex. IV. p. 261.

Etym. ἵππος, equus; πούς, pes.

Genus Bivalvium cardine dentato valvis clausis.

= *Tridaena* Brug.

Hippopus LAMCK. 1799. Prodr. * et 1801. Syst. anim. p. 117.
Genus Acephalaeorum aequivalvum a Tridaenis dis-
junctum.

CUVIER 1800. Anat. comp. * — subgenus Chamae.

ROISSY 1805. Moll. VI. p. 390. — genus adoptat.

LAMCK. 1809. Phil. zool. — genus Cardiaceorum.

SCHUM. 1817. Essai p. 140.

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a. (ed. Voigt.
III. p. 506.) — subgenus Tridaenae.

Pariter SCHWEIGG. 1820. Naturgsch. p. 709.

BLAINV. 1825. Malac. p. 544.

QUOY 1834. Voy. Astrol. Zool. III. p. 483.

DESH. 1836 in Lamek. ed. 2a VII. p. 12.

LAMCK. 1819. Hist. VI. 1. p. 107. (ed. 2a VII. p. 11.) —
genus Tridaeneorum.

Pariter FÉRUSS. 1821. Tabl. syst. p. XLII.

DESH. olim 1830. Enc. méth. III. p. 277.

LATR. 1825. Fam. nat. — genus Tridaenitarum.

G. B. Sow. 1824. Gen. Shells fasc. 13. *

RANG 1829. Man. p. 302. — genus Chamaceorum.

MENKE 1830. Syn. ed. 2a p. 109. — genus Tridac-
naceorum.

Pariter REEVE 1841. Conch. syst. I. p. 133.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 162.

POT. et MICH. 1844. Gal. II. p. 172.

CATLOW 1845. Conch. Nomencl. p. 71.

HANLEY 1846. Ill. cat. II. p. 232.

SWAINS. 1840. Malac. p. 374. — genus Chamidarum.
(Tanquam subgenus adjungi videtur Pleurorhyn-
chus Phill.)

PUSCH 1837. Pol. Paläont. p. 55. — Tridaenae injungit.

Hippuritae FÉRUSS. 1821. Tabl. syst. p. XVIII.

Etym. Hippurites.

Secunda familia Decapodum. Genera: Batolites,
Hippurites.

Hippurites LAMCK. 1801. Syst. anim. p. 104. ⁵²⁾

Etym. ἵππος, equus; ὡργή, cauda. (Hippurus Plinio testaceum e genere Locustarum.)

Genus Cephalaeorum testaceorum univalvium multi-locularium.

LAMCK. 1809. Phil. zool. — in Lituolaceis.

1812. Extr. d'un Cours. * et 1822. Hist. VII. p. 596. (ed. 2a XI. p. 274.) — in Orthocereis.

CUVIER 1817. Règne anim. * — in Cephalopodis.

Subgenera: Hippurites, Batholites.

FÉRUSS. 1821. Tabl. syst. p. XIX. — genus Hippuritarum.

SCHWEIGGER 1820. Natgsch. p. 745. — subgenus Nautili.

DESH. 1825. Ann. d. sc. nat. V. p. 205. * — genus Rudistarum.

Pariter BLAINV. 1825. Malac. p. 516. 629.

DESH. . . . in Dict. class. d'hist. nat. *

Id. 1830. in Enc. méth. III. p. 278.

Id. 1836 in Lamek. Hist. ed. 2a VII. p. 281.

BRONN 1838. Leth. p. 633.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 163.

GOLDFUSS 1840 in Leonh. et Bronn Jahrb. p. 61.
et 1841. Ibid. p. 357.

MORRIS 1843. Brit. foss. p. 118.

52) Hippurites Llwyd, Scheuchzer (Lithol. cur. p. 49.), Waller, Walch — genus Coralliorum fossilem.

Hippurites Lindley genus Equisetaceorum.

Hippurita Scheuchzer (Dissert. de Dendrit. p. 62. * et Lithol. cur. p. 48.) lapis cui Equiseti effigies est impressa.

Hippurites Lamek. contin.

Pot. et Mich. 1844. Gal. II. p. 36.
D'ORB. 1846. Paléont. franç. Terr. crét. III. *
GEINITZ 1846. Grundr. d. Verstein. p. 486. —
Injungitur Sphaerulites (praeed. D'Hombre
Firmas.)

DE HAAN 1825. Monogr. Amm. * — in Nautileis.
LATR. 1825. Fam. nat. — in Orthoceris.
DESMOULINS 1826 in Bull. d'hist. nat. de la Soc. Linn.
de Bord. I. p. 288. * — in Calceolaceis.
Pariter MENKE 1828. Syn. p. 56. et 1830. Ibid. ed.
2a p. 95.
RANG 1829. Man. p. 272.
CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 437.) —
subgenus Acardinis.
GOLDFUSS 1840. Petref. Germ. II. p. 298. — in Bra-
chiopodis.
Buch 1840. Leonh. et Bronn Jahrb. p. 573. — ad
Corallia refert.

Synon. Stelechites sive Osteocollus Mercati.

Orthoceratites Lapeyrouse.
Batolites Montf.
Raphanister Montf.
? Bitubulites Blumenbach.
Cornucopiae Thompson.
Batholites Cuvier.

Hipterus RANG. DESH. vid. Hypterus.

Histioteuthis D'ORB. 1841. Ann. sc. nat. 2me Série. XVI. *
(cf. Leonh. et Br. Jahrb. 1844. p. 118.) et 1841.
Moll. cub. I. p. 7. tabl.

Etym. ἴστιον, textum, velum; τευθίς, sepia.

Novum genus Loligopsidarum. Typus: Cranchia
Bonelliana Fér.

DESH. 1845. Lamek. Hist. ed. 2a XI. p. 236. -- ge-
nus Decapodium.

Histioteuthis D'Orb. contin.

VERANY 1846. Cat. degli anim. invert. p. 17. (*Histioteuthys*)

Synon. Cranchia (sp.) Féru.

Histioteuthys VERANY vid. *Histioteuthis*.

Holostoma (male *Holostomata*) FLEMING 1828. British Anim. p. 296.

Etym. ὅλος, solus, integer; στόμα, apertura.⁵³⁾

Subsectio prior Cryptobranchiorum testa externa.

a) tectipedata. Familiae: Turbonidae, Neritidae, Trochusidae.

b) nudipeda. Genera: Janthina, Velutina.

Holostomata FLEM. vid. *Holostoma*.

Homaloceratites HÜPSCHE 1768. Neue Entdeckungen III.

p. 110. * teste Walch Naturf. p. 170. et Schröt.

Journ. f. d. Liebh. d. Steinr. II. p. 379. Ejd. Lith.

Lex. II. p. 396. V. p. 43.

Etym. ὁμαλός, aequalis, planus; κέρας, cornu.

Novum genus Tubularum polythalamiorum.

Synon. Ammonites rectus Lang. Bourguet.

Ammonites (spec.) Klein.

Suturalis lapis Klein.

Lapis sphingis Klein.

Orthoceratites (sp.) Davila. Walch. Schröt.

Ceratoides Scheuchz.

Spondylolithus (pars) Auett.

Baculites Lamck. etc.

Tiranites Montf.

Tyrannites Latr.

Rhabdites (pars) De Haan.

Homogyra AGASS. 1837 in Charp. Cat. Moll. Suiss. * et 1846. Nom. Zool.

Etym. ὁμός, similis; γύρος, anfractus.

Genus Pulmonatorum vel subgenus?

53) Holostoma Nitzsch (1816.) genus Entozoorum.

Homomya AGASS. 1842. Étud. crit. sur les Moll. foss. II.
p. 154. Conf. Leonh. et Br. Jahrb. 1843. p. 748.
et 1846. p. 122.

Etym. ὁμός, similis; Mya.

Novum genus Myariorum. Typus: *Mactra gibbosa*
Sowerby.

= *Panopaea* Mén. et *Pholadomya* Sow. (teste
D'Orbigny.)

Hortolus MONTE. 1808. Conch. syst. I. p. 282.

Etym. ? Hortor. (Agass.)

Novum genus a Lituitis separatum.

FÉRUSS. 1821. Tabl. syst. p. XX. — divisio Spirolinae.
Adoptat LATR. 1825. Fam. nat. — in familia Ortho-
cerorum.

Desh. 1830. Enc. méth. III. p. 284. — Lituitis in-
jungit.

Similiter BRONN 1837. Leth. p. 102. (sub Spirula
Goldf.)

Huronia BIGSBY 1824. Transact. Geol. Soc. of Lond. New
Ser. I. part 2. p. 195. *

Etym. Nomen a lacu Huronum.

Genus Polypariorum fossilium, monente Quenstedt
(in Leonh. et Bronn Jahrb. 1838. p. 165. et 1840.
p. 266.) pro siphone Orthoceratitarum institutum.
Adoptaverat BRONN 1837. Leth. p. 55. Conf. Ibid. p. 1283.

Hyalaea LAMCK. CUV. ROISSY. LATR. BLAINV. MENKE. QUOY.
CANTRAINE. D'ORBIGNY. REEVE. G. B. SOW. jun.
M. E. GRAY.

Vid. *Hyalea* Lamek.

Hyalaeacea MKE. vid. *Hyaleacea*.

Hyalaeidae CANTR. vid. *Hyaleidae*.

Hyalaeus MONTE. 1810. Conch. syst. II. p. 47.

= *Hyalea* Lamek.

Hyalea (male *Hyalaea*) LAMCK. 1799. Prodri. *

Etym. ὑαλέος, vitreus. Correxit primus Schweigger;
sequentibus Deshayes, G. B. Sow., Rang, Esch-
scholtz, Bronn.

Hyalea Lamck. contin.

- Genus Bivalvium irregularium, ex typo Anomiae bidentatae Forsk.
CUVIER 1800. Anat. comp. * — subgenus Terebratulae.
LAMCK. 1801. Syst. an. p. 139. — in Acephalaecis inaequivalvibus bivalvibus.
CUVIER 1804. Ann. du Mus. IV. p. 223. * — genus Pteropodium.
Pariter Roissy 1805. Moll. V. p. 70.
LAMCK. 1809. Phil. zool. et 1819. Hist. VI. 1. p. 284. (ed. 2a VII. p. 413.)
CUVIER 1817. R. a. et 1830. Ibid. ed. 2a. (ed. Voigt. III. p. 30.)
SCHWEIGG. 1820. Natgsch. p. 749.
DESH. 1830. Enc. méth. III. p. 308.
G. B. Sow. . . . Gen. Sh. fasc. 39.
REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. II. p. 275.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 163.
CATLOW 1845. Conch. Nomencl. p. 323.
FÉRUSS. 1821. Tabl. syst. p. XXV. — in familia Hyalearum.
Pariter RANG 1829. Man. p. 114.
GRAY 1821. Lond. Medic. Repos. * — unicum genus Dactyliobranchiorum.
BLAINV. 1824. Dict. sc. nat. tom. 32. p. 271. et 1825. Malac. p. 480. — in Thecosomis.
LATR. 1825. Fam. nat. — unicum genus Cryptocephalorum.
MENKE 1828. Syn. et 1830. Ibid. ed. 2a p. 9. — in Hyaleaceis.
ESCHSCHOLTZ 1829. Zool. Atl. III. * — in Cephalopodis pinnatis.
QUOY et GAIM. 1832. Voy. de l'Astrol. Zool. II. p. 378.
VAN BENEDEK 1839. Nouv. mém. acad. Brux. XII. * > Mém. sur l'anat. du genre *Hyale*. * > Exerc. zootomiq. fasc. II. *

Hyalea Lamek. contin.

CANTRAINE 1841. Malac. médit. p. 23. — in *Hyaleidæ*.

D'ORB. 1841. Moll. cub. I. p. 71. — genus *Hyali-*
darum.

M. E. GRAY 1842. Fig. Moll. Anim. tab. 77. 78. —
genus *Cleodoridarum*.

= *Cavolina Gioëni*.

Hyaleacea (male *Hyalaeacea*) MENKE 1830. Syn. ed. 2a p. 6.

Etym. *Hyalea*.

Prima familia Pteropodum. Genera: *Cymbulia*, *Li-*
macina, *Steira*, *Hyalea*, *Pleuropus*, *Vaginella*, *Clio-*
dora, *Crescis*, *Tripteris*, *Cuvieria*, *Eurybia*, *Psyche*.

ANTON 1839. Verzeichn. p. 24. — unica familia Pte-
ropodum. Genera: *Hyalea*, *Cleodora*, *Limacina*,
Cymbulia.

GRAVENH. 1845. Das Thierr. nach den Verwandtsch.
p. 33. — Genera: *Hyalea*, *Triela*, *Cleodora*,
Sagitta.

= *Dactyliobranchia* Gray.

Hyaleaceæ (male *Hyalaeaceaæ*) MENKE olim 1828.

Syn. p. 4.

Prima familia Pteropodum. Genera: *Cymbulia*, *Li-*
macina, *Hyalea*, *Cleodora*, *Cuvieria*, *Euribia*,
Psyche.

= *Dactyliobranchia* Gray.

Hyaleæ FÉRUSS. 1821. Tabl. syst. p. XXV. (Les *Hyales*.)

Prima familia Pteropodum. Genera: *Hyalea*, *Cleo-*
dora, *Cymbulia*.

Pariter RANG 1829. Man. p. 112. — additis ge-
neribus: *Limacina*, *Cuvieria*, *Eurybia*, *Psyche*.

Conf. DESN. Enc. méth. III. p. 310.

= *Dactyliobranchia* Gray.

Hyaleidae CANTRAINE 1841. Malac. médit. p. 22. (*Hyaleides*.)

Prima familia Pteropodum.

= *Dactyliobranchia* Gray.

Hyalidae D'ORB. 1837. Moll. Canar. * et 1841. Moll. cub.
I. p. 70.

Etym. Hyalea.

Prima familia Pteropodum.

= Dactyliobranchia Gray.

Hyalina SCHUM. 1817. Essai p. 234.

Etym. ὑάλινος, vitreus.

= Volvaria Lamck.

Hyalina STUDER 1820. System. Verzeichn. p. 11.

Subgenus Glischri.

= Vitrina Drap.

Hyalinae FÉRUSS. 1819. Prodr. p. 40.

Sectio Helicellarum Apostomarum. Typus: Helix olivetorum Gmel.

Pariter RANG 1829. Man. p. 163.

GRAY 1840 in Turt. Man. ed. 2a p. 165. — sectio Zonitae. Congruum censet genus Gray.

? = Hyalinia Hartm.

Hyalinia AGASS. 1837. Nouv. Mém. Soc. Helv. I. * et 1846.

Nom. Zool.

Etym. ὑάλινος, vitreus.

Subgenus Helicis.

Pariter HARTM. 1840. Syst. Uebers.

Synon. Helicella sect. Apostomae Hyalinae Fér. ?

Helicella Beck. ?

Mesomphix (Rafin.) Beck.

Zonites (sp.) Leach. Gray.

Oxychilus Fitz.

Vitreum Fitz.

Discus (sp.) Fitz.

Hyalus FRORIEP et MECKEL in Cuv. Vorles. üb. vergl. Anat.

= Hyalea Lamck.

Hyatella FÉRUSS. etc. vid. Hiatella.

Hybogryra AGASS. 1837 in Charp. Cat. Moll. Suiss. * et 1846. Nomencl.

Etym. ἵβος, gibbus; γύρος, anfractus.

Pulmonatorum genus vel subgenus.

Hybolithus vid. Hibolithes.

Hybopleura AGASS. 1837. Charp. Cat. Moll. Suiss. * et
1846. Nomencl.

Etym. ὑβός, gibbus; πλευρά, latus.

Pulmonatorum genus vel subgenus.

Hydatina SCHUM. 1817. Essai p. 186.

Etym. ὕδατος, aquatilis.⁵⁴⁾

A Bullis disjunctum genus. Typus: Bulla physis
Linn.

Hydrobia HARTM. 1821 in Sturm Fauna Deutschl. Abth.

VI. Heft 5. p. 46.

et in Steinn. Neue Alpina I. p. 258.

Etym. ὕδωρ, aqua; βιός, vivo.

Genus Teleohydrophilorum a Paludinis secretum,
species complectens, quarum spira elongata et
acuta.

HARTM. 1840. Syst. Uebers. — subgenus Paludinae.

Gray 1840 in Turton Man. ed. 2a p. 87. 88. — ad
Littorinas refert.

Synon. Turbo (spec.) Linn. etc.

Helix (sp.) Schröt. Gmel. etc.

Cyclostoma (sp.) Drap.

Paludina (sp.) Lamck. etc.

Rissoa (sp.) Auett.

Leachia Risso.

? Truncatella Riss. q. cf.

Cingula (sp.) Fleming.

Cingula Gould.

Sabinea G. B. Sow. jun.

Paludinella Beck. (Möll.)

Littorinella Braun.

Paludestrina D'Orbigny.

Hydrobranchia LAMCK. 1819. Hist. VI. 1. p. 297. (ed. 2a

VII. p. 444.)

54) Hydatina Ehrenberg (1831.) genus Phytozoorum rotatoriorum.

Hydrobranchia Lamek. contin.

Etym. ὕδωρ, aqua; βράγχια, branchiae.

Prima sectio Gasteropodum. Familiae: Tritoniacea,
Phyllidiana, Semiphyllidiana, Calyptreacea, Bul-
laeacea, Laplysiacea.

Hydrobranchiae BROWN 1843. Conch. Brit. * t. Agass. Nom.

? = *Hydrobranchia* Lamek.

Hydrobranchiata AGASS. 1846. Nom. (nec Blainv.) vid.
praeced.

Hydroœna PARREYSS 1843 in literis et specim.

Etym. ὕδωρ, aqua; οὐρός, vacuus, orbatus.

Novum genus Peristomiorum.

Hydrophila HARTM. 1840. System. Uebers.

Etym. ὕδωρ, aqua; φίλος, amicus.

Prima familia Pectinibranchiatorum. Unicum genus:
Ancylus.

Hygrogeophila MENKE 1830. Syn. ed. 2a p. 35.

Etym. ὑγρός, humidus; γῆ, terra; φίλος, amicus.

Secundus subordo Coelopnoorum gymnostomorum.
Unica familia: Auriculacea.

Synon. Amphibiae Menke olim.

= *Gehydrophila* (pars) Féruß.

Hygromanes FÉRUSS. 1819. Prodr. p. 42.

Etym. ὑγρός, humidus; μαίρουα, amo.

Subgens Helicellae. Typus: *Helix cinctella* Drap.

Pariter RANG 1829. Man. p. 163.

GRAY 1840 in Turton Man. ed. 2a p. 143. — sub-
genus Helicis.

Synon. *Hygromia* Risso.

Teba (sp.) Leach.

Monacha Fitzinger.

Helicella Fitzinger.

Bradybaena Beck.

Zenobia Gray.

(Heliomanes sp. Féruß.)

Hygromia RUSSO 1826. Hist. IV. p. 66.

Etym. ὑγρός, humidus.

Genus Helicidarum. Typus: *H. cinetella* Drap.

= *Hygromanes* Féruss.

Hygrophila Féruss. 1821. Tabl. syst. p. XXXIII.

Etym. ὑγρός, humidus; φίλος, amicus.

Tertius subordo Pulmonatorum inoperculatorum.

Unica familia: Limnostreæ.

Synon. *Limnophilæ* Menke olim.

Limnophila Menke.

Hynnites vid. Hinnites.

Hyolithes EICHWALD 1840. Petersb. Journ. f. Natur- und Heilk. * cf. Bronn Palaeont. Coll. p. 69.

Etym. ὄστρακος, poreus; λιθός, lapis. Rectius *Hyolithus*.

Novum genus Cephalopodum fossilem, adhuc dubium.

Hypacria AGASS. 1837 in Charp. Cat. Moll. Suiss. * et 1846.
Nom.

Etym. ὑπακρος, sub-summus.

Pulmonatorum genus vel subgenus.

Hypanis PANDER 1830. Beitr. z. Geogn. d. russ. Reichs. *
teste Bronn in Leonh. et Br. Jahrb. 1838. p. 734.

Etym. Nom. propr. slavii Sarmatiae (hodie Bug.)⁵⁵⁾

Genus fossilem Bivalvium ad Cardia referendum.

Synon. Adaena Eichw. q. cf.

Hypobranchia (male Hypobranchiata) SCHWEIGG. 1820.
Natgsch. p. 746.

Etym. ὑπό, subitus; βράγχια, branchiae. Correxit
Menke 1830.

Sextus subordo Gasteropodum. Genera: Diphylidia,
Phyllidia.

= *Inferobranchiata* Blainv.

Hypobranchia (male Hypobranchiata) MENKE olim.
1828. Syn. p. 6.

Tertius ordo Gasteropodum. Subordines: Phyllidiæ,
Hemiphyllidiæ.

55) *Hypanis* Boisduv. (1833.) genus Lepidopterorum.

Hypobranchia MENKE 1830. Syn. ed. 2a p. 11.

Tertius ordo Gasteropodum, emissis Umbrellaceis
a praecedente differens. Unicus subordo: Phyl-
lidina.

Hypobranchiata SCHWEIGG. MENKE olim. vid. Hypo-
branchia.

Hypogaea POLI 1791. Test. utr. Sicil. I. p. 29. et 1795.
Ibid. II. p. 251. Conf. Isis 1818. p. 1890. 1893.
1900. et Desh. Ene. méth. III. p. 478.

Etym. ὑπόγαιος (vel ὑπόγειος), subterraneus. ⁵⁶⁾

Genus Molluscorum testaceorum subsilientium fami-
liae primae. Testa: Hypogaeoderma.

= Pholas, Solen, Pandora, Saxicava (sp.).

Hypogaeoderma POLI 1795. Test. utr. Sic. II. p. 251.

Etym. Hypogaea; δέρμα, testa. Vid. praeced.

Hypothyris PHILLIPS 1841. Palaeoz. Foss. of Cornw. *
teste Buch Ueb. Productus p. 7. cf. Buch in Leonh.
et Br. Jahrb. 1842. p. 231.

Etym. ὑπό, subitus; θύρη, fenestra.

A Terebratulis perperam segregatum genus.

Hypterus RAFIN. 1814. Préc. de dée. som. *

Etym. ? ὑπό, sub; πτερόν, pinna.

Novum genus Pterotracheae affine.

Blainv. 1825. Malae. p. 492. — ipsi huic generi in-
jungit.

Pariter Rang 1829. Man. p. 121. (Hiptère.)

Desh. 1830. Ene. méth. III. p. 284.

Hyria LAMCK. 1819. Hist. VI. 1. p. 81. (ed. 2a VI. p. 560.)

Etym. Nom. propr. ⁵⁷⁾

Nāiadum genus ab Unionibus disgregatum. Typus:
Mya syrmatophora Meuschen.

Pariter FÉRUSS. 1821. Tabl. syst. p. XLII.

GRAY 1825. Ann. of Phil. New ser. IX. p. 138.

56) Hypogaea Rob.-Desv. (1830.) genus Dipterorum.

57) Hyria Steph. (1829.) genus Lepidopterorum.

Hyria Lamek. contin.

LATR. 1825. Fam. nat.

G. B. Sow. . . . Gen. Sh. fasc. 16. *

MENKE 1828. Syn. p. 63.

REEVE 1841. Conch. syst. I. p. 119.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 164.

CATLOW 1845. Conch. Nomencl. p. 65.

HANLEY 1846. Ill. cat. II. p. 214.

SCHWEIGG. 1820. Naturgseh. p. 712. — genus Ostraceorum dimyorum.

BLAINV. 1825. Malac. p. 539. — subgenus Unionis.

Pariter CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III.
p. 499.)

MENKE 1830. Syn. ed. 2a p. 106. — genus Naïadearum.

Pariter POT. et MICU. 1844. Gal. II. p. 158.

SWAINS. 1840. Malac. p. 284. 380. — genus Hyriana-

narum.

J. E. GRAY 1840. Ann. and Mag. Nat. Hist. VI. p. 316. *

> Wieg. Arch. 1841. II. p. 279.

Lea 1838. Obs. II. p. 121. — Unioni injungit.

= Triquetra Klein.

Hyrianae SWAINS. 1840. Malac. p. 282. 379.

Etym. Hyria.

Subfamilia Unionidarum. Genera: Iridea, Castalia,
Hyria, Hyridella.

Hyridella SWAINS. 1830. Malac. p. 285. 380.

Etym. Hyria.

Genus Hyrianarum. Typus: *Unio australis* Lamek.

Hysteropetra CARDAN. teste KLEIN vid. Hysteropetra.

Hysteroconcha LANG. 1722. Nov. meth. p. 76. * cf. Brug.

Enc. méth. I. p. 522.

Etym. ὑστέρα, uterus; ζόγχη, concha.

Concharum marinorum genus.

= Cytherea (spec.) Lamek.

Hysterolites SCHLOTH. vid. Hysterolithus.

Hysterolithus Auctt. LINN. 1753. Mus. Tessin. * t. Agass.
Nom.

Etym. ὑστέρα, uterus; λιθός, lapis.

Genus Conchitarum, ad Terebratulas vel Orthides
referendum.

WALCH 1768. Natgsch. d. Verst. II. p. 91. *

WALLER 1778. Syst. min. ed. 2a II. p. 523. — nuclei
Ostreopectinitarum ventricosorum.

SCHRÖT. 1779. Lithol. Lex. II. p. 415.

HABEL 1783 in Schrift. d. Berl. Ges. naturf. Fr. IV.
p. 309.

SCHLOTH. 1820. Petref. p. 247. (*Hysterolites*) —
subsectio Anomitarum. (praece. Waller loc. cit.)

Synon. Diphyites Plin. Gesner.

Hysteropetra Cardan. etc.

Hysterolites Schloth.

Hysteropetra CARDAN. . . . De subtil. lib. VII. * teste
Schröt. Lithol. Lex. II. p. 434.

Hysterapetra BOET. DE BOODT 1609. Gemm. et
lap. hist. lib. II. cap. 225. * teste KLEIN in Scheuchz.
Lithol. cur. p. 49.

Etym. ὑστέρα, uterus; πέτρα, lapis.

= *Hysterolithus* Auctt.

Hystrix HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell. ⁵⁸⁾

= Ricinula Lamck.

Jaculum AUCTT. vett. *

Etym. Nom. appell.

= Belemnites Agric.

Jaculum lapideum WALLER. 1778. Syst. min. II. p. 520.
. cf. Schröt. Lithol. Lex. III. p. 10. 130.

= Orthoceratites Breyne.

Jaminia LEACH ined. teste et imitante Risso 1826. Hist.
IV. p. 88.

Jaminia Leach. contin.

Etym.?

A Pupis separatum genus incongruum, cuius species
a Beckio et Grayo vel Vertigini Müll., vel Pupae
subgeneribus Alaeae et Pupillae etc., inseruntur.

Jaminia (SAY) KÜSTER 1844. Die Ohrschnecken etc. p. 59.

Genus Auriculaceorum.

Conf. GOULD 1841. Invert. of Massach. p. 272.

= *Odostomia* Flem.

Jaminia BROWN . . . teste Beck Ind. p. 103.

= *Ovatella* Bivon.

Janella GRATELOUP 1838. Conch. foss. du bassin de l'Adour.

Mélaniens p. 14. * teste Nyst Coq. foss. Belg. p. 433.

Etym. Dicat. Janelli?

Genus Melanianorum.

= *Niso* Risso.

Janira SCUUM. 1817. Essai p. 117.

Etym. Ιάρεια, filia Nerei. ⁵⁹⁾

A Pectinibus separatum genus. Typus: *Pecten maximus* Linn.

Synon. ⁶⁰⁾ *Concha* SANETI JACOBI Mart.

Pecten Bolten.

Pandora Mühlf.

? *Neithea* Drouet.

Janthina BOLTEN 1798. Mus. (ed. 2a 1819.) pag. 53.)

Etym. Ἰάργυρος, ianthinus, violaceus.

Ab *Helicibus* Linn. sejunetum genus.

= *Janthina* Lamek. et *Helix* (spec.) Müll.

Janthina LAMCK. 1801. Syst. anim. p. 89.

Novum genus Univalvium spirivalvium apertura integrata. Typus: *Helix ianthina* Linn.

Adoptat Roissy 1805. Moll. V. p. 394.

59) *Janira* Oken (1815.) genus *Acalepharum*.

Janira Leach (1815.) genus *Crustaceorum*.

60) G. B. Sow. jun. Conch. Man. ed. 2a p. 164. (err. typ.

Janera) male synonymum putat *Decadopectinem* Rüpp.

Janthina Lamek. contin.

- LAMCK. 1809. Philos. zool. — in *Heteroclitis*.
1812. Extr. d. Cours. * et 1822. Hist. VI. 2. p. 204.
(ed. 2a IX. p. 1.) — in familia *Janthinarum*.
Pariter DESB. 1830. Enc. méth. III. p. 323.
SWAINS. 1840. Malac. p. 210.
CUVIER 1808. Ann. du Mus. XI. p. 121. *
SCHUM. 1817. Essai p. 195.
CUVIER 1817. R. a. * — subgenus *Conchylii*.
FÉRUSSAC 1821. Tabl. syst. p. XXXIV. — in familia
Trochorum.
SCHWEIGG. 1820. Natgsch. p. 734. — in *Ctenobran-*
chiatis trochoideis 2dae sectionis.
GRAY 1821. Lond. Med. Repos. * — in *Ctenobran-*
chiis primae sectionis.
BLAINV. 1824. Dict. sc. nat. tom. 32. p. 241. et 1825.
Malac. p. 446. — unicum genus *Oxystomorum*.
LATR. 1825. Fam. nat. — genus *Turbinatorum*.
GRAY 1825. Ann. of Phil. New ser. IX. p. 139. —
familiae *Pteropodum adnumerandam censet*.
REYN. COATES (? 1825.) in Journ. Acad. nat. sc. of
Philad. IV. part 2. *
G. B. Sow. . . . Gen. Shells. fasc. 5.
FLEMING 1828. Brit. Anim. p. 296. 326. — in *Holo-*
stomis nudipedibus.
MENKE 1828. Syn. p. 28. et 1830. Ibid. ed. 2a p. 50.
— in *Trochoideis*.
RANG 1829. Man. p. 196. — in *Pectinibranchiatis*
trochoideis.
Pariter CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III.
p. 203.)
POT. et MICH. 1838. Gal. I. p. 308.
QUOY et GAIM. 1832. Voy. Astrol. II. p. 242.
D'ORB. 1839. Voy. Amér. * et 1841. Moll. cub. II.
p. 80. — genus *Janthinidarum*.
REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch.
syst. II. p. 144. — unicum genus *Janthineorum*.

Janthina Lamek. contin.

Pariter CATLOW 1845. Conch. Nomencl. p. 204.

ACU. COSTA 1841. Monogr. in Esercit. accad. degli aspir. nat. Vol. II. pt. 2. *

G. B. SOW. jun. 1842. Conch. Man. p. 164. — genus Neritaceorum.

Synon. Cochlea ianthina Fab. Col.

Cochlea marina (sp.) List.

Helix (sp.) Linn. etc.

Neritoidea (pars) Humphr.

Janthinus Montf.

Janthinae LAMCK. 1812. Extr. d'un Cours. * et 1822. Hist.

VI. 2. p. 204. (ed. 2a VIII. p. 5.)

Familia Trachelipodum phytophagorum. Unicum genus: Janthina.

DESL. 1830. Ene. méth. III. p. 552. Tabl. -- quinta familia Asiphonobranchiorum. Genera: Janthina, Trichotropis (Trochophore).

Pariter LESSON 1832. Illustr. de zool. pl. 41.

SWAINS. 1840. Malac. p. 210. — subsistema Turbindarum. Genera eadem.

= Oxystoma Blainv.

Janthinea BROWN 1833. Conch. Text-book. (ed. VI. p. 97.)

Etym. Janthina.

Familia Trachelipodum.

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. II. p. 143. — quarta familia Pectinibranchiatorum. Unicum genus Janthina.

Pariter CATLOW 1845. Conch. Nom. p. 204.

= Oxystoma Blainv.

Janthinidae D'ORB. 1839. Voy. Amér. * et 1841. Moll. cub. I. p. 199. II. p. 79.

Familia Pectinibranchiatorum dioicorum.

GRAY 1844. Revue zool. p. 355.

= Oxystoma Blainv.

Janthinus MONTE. 1810. Conch. syst. II. p. 214.

= Janthina Lamek.

- Janus** VÉRANY 1844. Rev. zool. p. 302. (> Arch. f. Natgsch. 1845. II. p. 312.) et 1846. Catal. p. 24.
Etym. Nom. propr. mythol.
Novum genus Nudibranchiatorum.
- Jataronus** ADANS. 1757. Seneg. p. 205.
Etym. Vocab. barbarum.
Secundum genus Bivalvium.
= Chama Brug.
- Jaton** PUSCH 1837. Pol. Paläont. p. 135.
Etym. Vocab. barb. ab Adansonio usitatum.
Genus Canaliferorum, a Murice segregatum. Typus:
Murex decussatus Linn.
- Iberus** MONTF. 1810. Conch. syst. II. p. 146.
Etym. Nom. propr. gent.
Ab Helice disjunctum genus. Typus: Helix Gualtierana Linn.
- BECK 1837. Ind. p. 27. — subgenus Helicis, e sectione reflexilabrum.
Synon. Nerita (spec.) Chevnn.
Carocolla (sp.) Lamek. Schum. etc.
Helicogena (sp.) Féruß.
Helicigona (sp.) Féruß.
Discodoloma (sp.) Swains.
- Icarus** FORBES 1844. Moll. Aeg. Sea p. 134.
Etym. Nom. propr.
Novum genus Tectibranchiatorum.
- Ichthyosarcolites** LATR. RANG. DESH. POT. et MICH. vid.
Ichthyosarcolithus.
- Ichthyosarcolites** BLAINV. MENKE. vid. Ichthyosarcolithus.
- Ichthyosarcolithus** A. G. DESMAREST 1817. Journ. de phys. tom. 85. p. 50. (Ichthyosarcolite Gallice.)
Etym. ἰχθύς, piscis; σάρξ, caro; λιθός, lapis. Correctam latinam scripturam solus adhibuisse videtur Bronn.
Genus novum fossilium, inter Hippuritas et Orthoceratitas collocatum.

Ichthyosarcolithus Desm. contin.

FÉRUSS. 1821. Tabl. syst. p. XX. — in familia Orthocerarum.

Pariter LATR. 1825. Fam. nat.

BLAINV. 1824. Diet. sc. nat. tom. 32. p. 191. et 1825.
Malac. p. 380. — in Lituaceis.

D'ORBIGNY 1826. Tabl. d. Céph. * — in Peristelleis.
Pariter RANG 1829. Man. p. 96.

POT. et MICH. 1838. Gal. I. p. 21.

MENKE 1828. Syn. p. 2. et 1830. Ibid. ed. 2a p. 3.
— in Peristolatis.

BRONN 1838. Leth. p. 637. — genus Rudistarum.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 165.
— genus Ammonaceorum.

Rouland 1831 in Act. Soc. Linn. de Bord. * — ad
Hippuritas vel Caprinas refert.

Pariter DESH. 1831. Enc. méth. III. p. 312.

Synon. Rhabdites (pars) De Haan.

Ichthyosarcolites Latr. Rang. Desh. Pot. et Mich.

Ichthyosarcolithes Blainv. Menke.

Icthyosarcolites G. B. Sow. jun.

= Caprina D'Orb. teste Desh. Lamck. ed. 2a XI. p. 192.

Ichthyosiagon BOURDET 1822. Notice sur des fossiles in-
connus, nommés Ichthyosiagon. Gen. et Par. *

Etym. ἰχθύς, piscis; σταγόνη, mandibula.

Corpora fossilia pro mandibulis piscium habita.

RÜPELL 1829. Verstein. v. Sohlenhofen p. 6. — oper-
cula censem Ammonitaceorum.

= Aptychus Meyer.

Icthyosarcolites G. B. Sow. jun. vid. Ichthyosarcol-
ithus.

Idaei dactyli PLIN. vid. Dactyli Idaei.

Idalia LEUCKART 1828. Brev. anim. quor. descr. * et 1841.
in Wiegmann. Arch. f. Natgesch. I. p. 345.

Etym. Ἰδάλιον, promontorium insulae Cypri. ⁶¹⁾

61) Idalia Hübn. (1816.) genus Lepidopterorum.

Idalia Leuckart. contin.

Novum genus Nudibranchiatorum.

Adoptant MENKE 1830. Syn. p. 10. (*injuneta* Okenia
Leuck.)

FORBES 1841. in Ann. and Magaz. Nat. Hist. VI.
p. 316. *

PHILIPPI 1844. Moll. Sic. II. p. 76.

ALDER et HANCOCK 1845. Monogr. Brit. Nudi-
branch. — in Polycerinis.

Synon. Doris (sp.) Cantraine.

Okenia Leuckart.

Euplocamus Philippi olim.

? Triopa Johnston.

Idotea SCHUM. 1817. Essai p. 160.

Etym. Εἰδοθέα, nom. propr. ⁶²⁾

= Corbis Cuv.

Jesonia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Vocab. barb. Jeson Adans. spec. Pernac.

(Agass. a „Jason“ derivat.)

(Genus Conchaceorum. Agass.)

Imbricaria SCHUM. 1817. Essai p. 236.

Etym. Imbrex. ⁶³⁾

A Mitris separatum genus. Typus: *Mitra conica* Schum.

BLAINV. 1825. Malac. p. 625. — subgenus *Mitrae*.

Adoptat HINDS 1844. Zool. Sulph. p. 41. — in Mi-
traceis.

= *Conoelix* Swains.

Imperator MONTE. 1810. Conch. syst. II. p. 198. Cf. Blainv.

in Dict. sc. nat. tom. 14. p. 408. et G. B. Sow.
jun. Conch. Man. ed. 2a p. 165.

Etym. Nom. appell.

A Trochis separatum genus. Typus: *Trochus impe-
rialis* Gmel.

62) Idotea Fabr. (1793.) genus Crustaceorum.

63) Imbricaria Commerson genus Dumosarum Linn.

Imperator Montf. contin.

Synon. *Calcar sectio* & Schum.

Calcar Féruß. Rang.

Imperator J. E. GRAY Brit. Mus. teste G. B. Sow. jun.

Conch. Man. ed. 2a p. 165.

M. E. GRAY 1842. Fig. Moll. Anim. tab. 39. 40.

J. E. GRAY 1844. Revue zool. 1844. p. 352. — in Turbinidis.

= **Imperator** Montf. et **Calcar** Montf.

Imporforatae FÉRUSS. 1819. Prodr. p. 31.

Etym. Nom. adject.

Quarta divisio Helicogenae. Species typicae: *Helix*

Rhodia Chemn., *Helix squamosa* Fér. et *Helix cognata* Féruß.

Pariter RANG 1829. Man. p. 161.

= **Tachea** Leach.

Impressae FÉRUSS. 1819. Prodr. p. 35.

Etym. Nom. adject.

Quinta divisio Helicodontae. Typus: *Helix cepa* Müller.

Pariter RANG 1829. Man. p. 162.

= **Cepolum** Montf.

Inachus HISINGER 1837. Leth. Suec. *

Etym. *Irazos*, filius Oceani. ⁶⁴⁾

Genus *Cephalopodium*, antea *Centrifugus*.

Adoptat EMMONS 1842. Geol. of New-York p. 365. *

= *Euomphalus* Sow.

Inaequivalvia LATR. 1825. Fam. nat. p. 204. (ed. Germ.

p. 197.)

Etym. Nom. adject.

Altera familia *Brachiopodium pedunculatorum*. Unicum genus: *Terebratula*.

64) *Inachus* Fabric. genus Crustaceorum.

Inciliaria BENSON 1842. Ann. and Magaz. Nat. Hist. IX.
p. 486. * > Arch. f. Natgsch. 1843. II. p. 122.

Etym. Incilis.

Novum genus Limaceorum.

Inclusa SCHUM. 1817. Essai p. 35. 92.

Etym. Nom. adject.

Tertia divisio Testaceorum multivalvium. Genera:
Teredo, Chaena.

Inclusa (les Enfermés) CUVIER 1817. R. a. * Conf. Blainv.
Dict. sc. nat. tom. 14. p. 480.

Quinta sectio Accephalorum testaceorum. Genera:
Mya, Gastrochaena, Byssomya, Hiatella, Solen,
Pholas, Teredo, Fistulana.

SCHWEIGG. 1820. Natgsch. p. 698. — prima divisio
Accephalorum testaceorum. Genera: Fistulana, Te-
redo, Pholas, Solen, Hiatella, Saxicava, Gastro-
chaena, Mya.

FÉRUSSAC 1821. Tabl. syst. p. XLIV. — quintus ordo
Lamellibranchiatorum. Familiae: Myaria, Solenes,
Pholades, Tubicolea.

MENKE 1828. Syn. p. 72. (*Inclusae*) et 1830. Ibid.
ed. 2a p. 119. — quintus ordo Elatobranchiorum.
Familiae: Myacea, Solenacea, Pholadea, Tubi-
cola.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 555.)
— quinta familia Accephalorum testaceorum. Ge-
nera: Mya, Byssomya, Hiatella, Solen, Pholas,
Teredo, Fistulana, Gastrochaena, Teredina, Clav-
agella, Aspergillum.

Inclusa WIEGM. 1832. Handb. d. Zool. p. 566. (et edit. 2a
p. 593.)

Tertius subordo Conchiferorum. Familia unica: Tu-
bicolae.

Inclusae MENKE olim. vid. *Inclusa* Cuv.

Inferobranchia LATREILLE. VOIGT. vid. Inferobran-
chiata.

Inferobranchiata BLAINV. 1814. Prém. classif. * et 1816.

Journ. de phys. tom. 83. p. 255.

Etym. Inferus ; branchiae.

Quintus ordo Cephalophororum.

CUVIER 1817. R. a. * et 1830. Ibid. ed. 2a. (ed. Voigt.

III. p. 127.) — secundus ordo Gasteropodum.

Genera : Phyllidia, Diphyllidia.

BLAINV. 1825. Malac. p. 490. — quartus ordo Para-
cephalophororum monoicorum symmetricorum. Ge-
nera : Phyllidia, Lingueilla.

Synon. Hypobranchiata Schweigg.

Hypobranchia Menke p. p.

Inferobranchia Voigt.

Dipleurobranchia Gray.

Seribranchiata Desh.

Bifaribranchiata Latr.

Inferobranchiata FÉRUSSAC 1821. Tabl. syst. p. XXIX.

Secundus ordo Gasteropodum. Familiae : Phyllidiana,
Semiphyllidiāna.

Pariter RANG 1829. Man. p. 135.

LATR. 1825. Fam. nat. (ed. Berthold p. 170.) —
secundas ordo Gasteropodum hermaphroditorum.
Familiae : Bifaribranchiata, Unibranchiata.

Infundibulum MONTE. 1810. Conch. syst. II. p. 166. Cf.
Blainv. Dict. sc. nat. tom. 14. p. 546. (nec Klein,
ut habet Agass. Nom. zool.)

Etym. Nom. appell. ⁶⁵⁾

A Trochis separatum genus. Typus : Trochus con-
cavus Gmelin (?)

Prius distinctionem indicaverat Roissy 1805. Moll.
V. p. 314.

J. Sow. 1814. Min. Conch. tab. 97. — genus adop-
tat, sed Calyptreis affine censet.

65) Infundibulum Llwyd genus lapidum effigiatorum anomalorum
(teste Scheuchz. Sciagr. lith. cur. p. 50.)

Infundibulum Montf. contin.

Sequitur BRONN 1831. Ital. Tert. p. 83.

FÉRUSS. 1821. Tabl. syst. p. XXXIV. — subgenus
Trochi.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed.
2a p. 166.

Sow. 1839. Zool. of Beech. voy. p. 148.

MORRIS 1843. Brit. foss. p. 148.

Synon. ? *Trochatella* D'Orb.

Trochilla Swains.

? *Carinidea* Swains.

Ino HINDS 1843. Ann. and Mag. nat. hist. XI. p. 16. (Arch.
für Natgseh. 1844. II. p. 355.) et 1844. Zool.
Sulph. p. 28.

Etym. Nom. propr. ⁶⁶⁾

Subgenus *Trisoris* q. cf.

Inoceramus Sow. teste PARKINS. 1819. Trans. Geol. Soc.
vol. V. p. 59. * ⁶⁷⁾

J. Sow. 1822. Trans. Linn. Soc. vol. XIII. part 2.
p. 457. *

Id. 1821. Min. Conch. tab. 305.

Etym. ἴσις, vis, fibra; ξέραμος, fictile.

Novum genus Bivalvium fossilium.

FÉRUSSAC 1821. Tabl. syst. p. XLI. — genus Mal-
leaceorum.

Pariter RANG 1829. Man. p. 284.

DESI. 1830. Enc. méth. III. p. 313. et 1836 in
Lamek. ed. 2a VII. p. 84.

MENKE 1828. Syn. p. 60. et 1830. Ibid. ed. 2a
p. 101.

BRONN 1838. Leth. p. 689. Subgenera: *Inocera-*
mus, *Catillus*, *Mytiloides*.

66) Ino Leach (1819.) genus Lepidopterorum.

Ino Laporte (1835.) genus Coleopterorum.

67) Brongniart genus constitutum et publici juris factum dicit
anno 1814. Itidem Agass. Nomencl.

Inoceramus Sow. contin.

RÖMER 1836. Ool. p. 81.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 166.

POT. et MICH. 1844. Gal. II. p. 101.

BRONGN. 1822 in Cuv. Oss. foss. * et in Descr. d. env. de Par. (ed. 3me p. 628.) — genus restrin- gendum putat, segregatis Catillo et Mytiloide.

CONYBEARE 1824 in Trans. Geol. Soc. 2d Ser. vol. II. *

BLAINV. 1825. Malac. p. 529. — genus Margarita- ceorum.

FLEMING 1828. Brit. Anim. p. 381. 391. — genus Pernadarum.

GOLDF. 1834 (?) Petref. Germ. II. p. 106. — injunc- tis Catillo et Mytiloide.

SWAINS. 1840. Malac. p. 386. — subgenus Pernae.

MORRIS 1843. Brit. foss. p. 110. — genus Conchi- ferorum monomyariorum.

GEINITZ 1844 in Leonh. et Bronn Jahrb. p. 148. et 1846. Grundr. d. Verst. p. 462. — genus Avicu- lidarum.

Involuta (les Enroulées) LAMCK. 1809. Philos. zool. p. 322.

Etym. Involvo.

Familia Gasteropodum tertiae sectionis. Genera: An- cilla, Ovula, Oliva, Cypraea, Terebellum, Conas.

LAMCK. 1812. Extr. d'un Cours. * — familia Tra- chelipodum zoophagorum. Genera eadem.

Pariter LAMCK. 1822. Hist. VII. p. 364. (ed. 2a X. p. 463.)

FÉRUSS. 1821. Tabl. syst. p. XXXVI. — prima fami- lia Pectinibranchiatorum apomastomorum. Genera: Oliva, Ancillaria, Marginella, Volvaria, Ovula, Cy- praea, Terebellum.

Pariter RANG 1829. Man. p. 225. — inseruntur Mitra et Terebra.

MENKE 1830. Syn. ed. 2a p. 75.

DESH. 1830. Enc. méth. III. p. 112.

Involuta Lamek. contin.

Synon. *Involutae* Menke olim.

Convoluta Reeve.

Convolutae G. B. Sow. jun.

Convolutidae Brod.

Involutae MENKE olim 1828. *Synops.* p. 44. vid. *Involuta*.

Jo Lea 1834. *Observat.* on the genus *Unio* L. * teste Sow.
(1831 see. Agass. *Nom.*)

Etym. *Io'*, filia Inachi.

Novum genus Melanianarum. Typus: *Fusus fluvialis* Say.

G. B. Sow. jun. 1842. *Coneh. Man.* p. 167. 187. —
Melaniae injungit.

Jodamia DEFR. (1822. *Diet. d. sc. nat.* tom. 24. p. 230. *)

Etym. ? *Ιοδάκα*, filia Itoni.

Novum genus Bivalvium fossilium.

FÉRUSSAC 1821. *Tabl. syst.* p. XL. — in familia
Ostrearum.

LATR. 1825. *Fam. nat.* — in Ostraceis.

BLAINVILLE 1825. *Malac.* p. 518. — subgenus Biro-
stritae.

G. B. Sow. jun. 1842. *Coneh. Man.* ed. 2a p. 167.

Desmoulin 1826 in *Bull. de la Soc. Linn. de Bord.*
L. * — ad *Sphaerulitas* refert.

Sequuntur Rang 1829. *Man.* p. 270.

Desh. 1832. *Enc. méth.* III. p. 966.

Bronn 1838. *Leth.* p. 625.

Jouannetia DESMOUL. 1828 in *Bullet. d'hist. nat. de la*
Soc. Linn. de Bord. II. p. 244. * et *Descript.* de
trois nouv. genres etc. *Extr. du Bull.* p. 21. *

Etym. Dicat. Jouannet.

Novum genus Pholadariorum.

Pariter BRONN 1838. *Leth.* p. 980.

RANG 1829. *Man.* p. 345. — genus *Tubicolarum*.

Desh. 1830. *Enc. méth.* III. p. 326. et 1835 in Lamek.
ed. 2a VI. p. 43. not. — *Pholadi injungit.*

Jouannetia Desm. contin.

POT. et Mich. 1844. Gal. II. p. 269. — genus Pholadeorum.

Iphigenia SCHUM. 1817. Essai p. 155.

Etym. Ἰγνέεια, nom. propr.

Novum genus Bivalvium. Typus: *Donax laevigata* Chemn.

Synon. *Donax* (spec.) Chemn. Brug. Mont. Desh.

Capsa Lamek. 1818. Turton. G. B. Sow. Latr.

Flem. Rang. Desh. Swains. G. B. Sow. jun.

Donacina Féruß.

Iphigenia GRAY 1821. Lond. Medic. Repos. p. 182. * et 1840 in Turt. Man. ed. 2a p. 214.

Subgenus *Clausiliae*. Typus: *Clausilia ventricosa* Drap.

Iridea SWAINS. 1840. Malac. p. 283. 379. Conf. G. B. Sow. jun. Conch. Man. ed. 2a p. 167.

Etym. Iris.

Genus *Hyrianarum*. Typus: *Unio granosus* Lamek.

Iridina LAMCK. 1819. Hist. VI. 1. p. 88. (ed. 2a VI. p. 570.)
Etym. Iris.

Novum genus *Naiadum*, ab *Anodontis* separatum.

Pariter G. B. Sow. 1822. Gen. Sh. fasc. 7. *

LATR. 1825. Fam. nat.

D'ORB. 1835 in Guér. Mag. Cl. V. N. 62. p. 43.

DESH. 1827. Mém. Soc. d'hist. nat. III. p. 1. *
-> Oken Isis 1832. p. 468.

REEVE 1841. Conch. syst. I. p. 121.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 167.

CATLOW 1845. Conch. Nomencl. p. 68.

HANLEY 1846. Ill. cat. II. p. 225.

FÉRUSS. 1821. Tabl. syst. p. XLII. — subgenus *Anodontae*.

Pariter SCHWEIGG. 1820. Natgsch. p. 711.

BLAINV. 1825. Malac. p. 538.

CUV. 1830. R. a. ed. 2a. (ed. Voigt. III. p. 492.)

Iridina Lamek. contin.

SWAINS. 1823. Philos. mag. vol. 61. p. 112. * > Oken
Isis 1834. p. 458.

RANG 1829. Man. p. 303. — in Conchaceis.

MENKE 1830. Syn. ed. 2a p. 106. — in Naïadeis.
Pariter Pot. et Micu. 1844. Gal. II. p. 146.

FLEMING 1828. Brit. An. p. 408. — in Unionidis.

DESH. 1830. Enc. méth. III. p. 314. — genus melius
observatum Cycladeis inserit.

LEA 1838. Trans. Amer. phil. Soc. Philad. vol. VI. *
et Obs. II. p. 118. 141. — subgenus Platiridis.

SWAINS. 1840. Malac. p. 380. — genus Iridininarum.
= Barbala Humphrey. (test. Beck et Desh.)

Iridinidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)
Etym. Iridina.

? = Iridininae Swains.

Iridininae SWAINS. 1840. Malac. p. 286. 380.

Etym. Iridina.

Subfamilia Unionidarum. Genera: Iridina, Calli-
sepha, Mycetopus.

Irus OKEN 1815. Lehrb. d. Natgsch. III. * et 1821. Natgsch.
f. Schulen II. p. 647.

Etym. Ἰρος, nom. propri.

= Venerupis Lamek. ⁶⁸⁾

Isidora EHRENB. 1831. Symb. phys. * > Oken Isis 1833.
p. 734.

Etym. Ἰσιδώρα, nom. propri.

Novum genus Limnaeo affine.

Adoptat BECK 1837. Ind. p. 116. — in Limnaeadeis.

Isitia RAFIN. 1831. Cont. Monogr. Biv. * > Fér. 1835. Bull.
zool. p. 23.

68) Blainville (Malac. p. 54.) synouymum dixit Pandorae Brug.
G. B. Sow. jun. (Conch. Man. ed. 2a p. 168.) Irum Ok.
comprehendere Pandoras, Petricolas et Saxicavas etc. con-
tendit.

Isilia Rafin. contin.

Etym. Vocab. hybridum: ἴσος, aequalis; ilia.

Secio secunda Terebrariorum. Genera: Terebratula, Spirifer et Gonotrema.

Isoarea MÜNSTER 1842 in Leonh. et Bronn Jahrb. p. 98.
et 1843. Beitr. z. Petref. VI. p. 81. * > Leonh.
et Br. Jahrb. 1844. p. 380.

Etym. ἴσος, similis; Area.

Novum genus Areaceorum fossilium.

Isocardia KLEIN 1753. Ostrac. p. 138.

Etym. ἴσος, similis; καρδία, cor.

Genus Diconcharum cordiformium, maximam partem ad Cardia referendum, et ad Carditas; tum etiam ad Maeras et Peetunculos.

Isocardia LAMCK. 1799. Prodr. * et Syst. an. 1801. p. 118.
Novum genus Bivalvium regularium, a Carditis Brug.
disjunctum.

CUVIER 1800. Anat. comp. * — subgenus Cardii.

ROISSY 1805. Moll. VI. p. 381. — genus adoptat.

LAMCK. 1809. Phil. zool. et 1819. Hist. VI. 1. p. 30.
(ed. 2a VI. p. 443.) — genus Cardiaceorum.

Pariter SCHWEIGG. 1820. Natgsch. p. 708.

LATR. 1825. Fam. nat.

MENKE 1830. Syn. ed. 2a p. 109.

DESH. 1830. Enc. méth. III. p. 321.

F. A. RÖMER 1836. Verst. d. nordd. Ool. p. 106.

PUSCH 1837. Pol. Paläont. p. 67.

BRONN 1837. Leth. p. 372.

REEVE 1841. Conch. syst. I. p. 100.

DE KONINCK 1842. Terr. houill. p. 99. — segregatur Cardiomorpha.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a
p. 168.

CATLOW 1845. Conch. Nomencl. p. 45.

HANLEY 1846. Ill. cat. II. p. 150.

NYST 1846. Coq. foss. Belg. p. 196.

CUVIER 1847. R. a. * — subgenus Chamae.

Isocardia Lamek. contin.

FÉRUSSAC 1821. Tabl. syst. p. XLIII. — genus Cardiorum.

Pariter RISSE 1826. Hist. IV. p. 331. (*Isocardium*)

J. Sow. 1821. Min. Conch. tab. 295.

G. B. Sow. . . . Gen. Sh. fasc. 7. *

BLAINV. 1824. Diet. sc. nat. tom. 32. p. 330. et
1825. Malac. p. 545. (*Isocardium*) — genus
Chamaceorum.

Pariter RANG 1829. Man. p. 300.

POT. et MICU. 1844. Gal. II. p. 176.

FLEMING 1828. Brit. Anim. p. 408. 419. — genus
Cardiadaram.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 509.) —
subgenus Tridaenae.

GOLDF. 1834? Petref. Germ. II. p. 207.

SWAINS. 1840. Malac. p. 374. — genus Chamidaram.

MORRIS 1843. Brit. foss. p. 88.

GEINITZ 1846. Grundr. d. Verstein. p. 425. — genus
Cardidaram.

Synon. *Pectunculus* *fasciatus* (spec.) List.

Bucardia Lister. Interpres Scillae. Schum.

Cardiolithus, *Lithocardites*, *Bucardites* (pars) Auctt.

Concha cordiformis *aequilatera* *umbone cardinum*
diducta Gualt.

Chama (sp.) Linn. etc.

Cardita (sp.) Brug.

Glossus Poli. Oken.

Glossodermia Poli.

Cardium (sp.) Bolten.

Bucardium Mühlf.

Isocardium Blainv. Risso.

Ceromya (sp.) Agassiz.

? *Cardiomorpha* (sp.) De Koninck.

Isocardiidae GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. *Isocardia*.

Familia . . . ?

Isocardium BLAINV. RISSO. vid. Isocardia Lamek.

Isognomon KLEIN 1753. Ostrac. p. 121.

Etym. ἴσος, similis; γράμμων, norma.

Genus Dieconcharum figuratarum.

= Melina Retz.

Isognomostoma FITZINGER 1833. Syst. Verzeichn. p. 97.

Etym. ἴσος, similis; γράμμων, norma; στόμα, aper-tura. Rectius Isognomonostoma.

Genus Helicoideorum ex typo Helicis personatae
Drap. (Hel. isognomostomos Gmel.)

BECK 1837. Ind. p. 22. — sectio subgeneris Tri-dopsisdis.

HARTM. 1840. Syst. Uebers. (Isognostoma) — sub-genus Helicis.

Isognostoma HARTM. vid. Isognomostoma.

Isogonum BOLTEN 1798. Mus. (ed. 2a 1819. p. 117.)

Etym. ἴσογώνιος, angulos aequales habens.

= Melina Retz et Crenatula Lamek.

Isthmia GRAY 1840 in Turton Man. ed. 2a p. 199.

Etym. ἴσθμος, gula.⁶⁹⁾

Subgenus Vertiginis.

= Alaea Jeffr.

Itieria MATHÉRON 1842. Bull. de la Soc. géol. de Fr. XIII.

p. 493. * > Leonh. et Br. Jahrb. 1845. p. 244.

Etym. Dicat. Itier.

Novum genus Gasteropodum fossilium. Typus: Tor-natella Cabaneti D'Orb.

D'Orbigny (? eod. loc.) — genus rejicit.

Kanilla SILVERTROP 1830 (?) in Edinb. New Phil. Journ.

XV. * teste Agass. Nom.

Etym. Vocab. barb.

? . . .

Kelaeno MÜNSTER olim 1839. Beitr. z. Petref. I. * (ed. 2a p. 102.) et in Leonh. et Br. Jahrb. 1842. p. 46.

69) Isthmia Agardh (1832.) genus Polygastricorum.

Kelaeno Münster. contin.

Etym. Κελαινός, filia Danai. ⁷⁰⁾

Novum genus Cephalopodum.

= Acanthoteuthis R. Wagn.

Kellia TURTON 1822. Biv. Brit. Sh. p. 57. * teste et imit.

FLEMING 1828. Brit. An. p. 409. 430.

Etym. ? Dicat. O'Kelly.

Novum genus Mactradarum. Typus: Cardium rubrum Mont.

Adoptant FORBES 1838. Malac. Mon. p. 49. — in Conchaceis.

GOULD 1841. Invert. of Massach. p. 60. — in Macrtraceis.

Pariter THORPE 1844. Brit. mar. Conch. p. 50.

MORRIS 1843. Brit. foss. p. 89.

MACGILL. 1843. Moll. Aberd. p. 214. — genus Telliniorum.

LEA 1843. Proc. Philad. Soc. III. p. 164. — in Mactridis.

FORBES 1844. Moll. Aeg. Sea p. 142.

PHILIPPI 1845. Arch. f. Natgesch. I. p. 51.

Synon. Mya (spec.) Mont.

Cardium (sp.) Mont.

Lesaea Leach. Möll. Beck.

Bornia Philippi olim.

Cycladina Cantraine.

Tellimya (sp.) Brown.

Klitambonites PANDER 1830. Beitr. z. Geogn. d. russisch. Reichs. *

Etym. κλιτός, declivis; ἄρπων, scuti margo.

Novum genus Brachiopodum fossilium.

BUCH 1837. Ueber Delthyris p. 25. — Orthidi inserit.

Koleoceras PORTLOCK 1843. Geol. Rep. of Londonderry. p. 378. * teste De Koninck.

79) Celaeno Leach (1822.) genus Chiropterorum.

Koleoceras Portl. contin.

Etym. κωλεός, vagina; κέρας, cornu.

Ab Orthoceratitis male disjunetur genus, monente
De Kon. Terr. houill. p. 501.

Kuphus GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.) vid.
Cuphus.

Etym. κοῦρος, fugax.

(Genus Myaceorum. Agass.)

? = Furcella Lamek.

Kyphus vid. Cuphus.

Labio OKEN 1815. Lehrb. d. Naturg. III. * > Isis 1817.

Etym. Labio = labiosus. ⁷¹⁾

= Monodonta Lamek.

Labiosa SCHMIDT Mus. Goth. ined. MÖLLER 1832 in Isis
p. 130.

Genus Mactraceorum?

= Anatina Schum.

Labyrinthus BECK 1837. Ind. p. 33.

Etym. λαβύρινθος, labyrinthus.

Subgenus Helieis e sectione reflexilabrium. Typus:
Helix labyrinthus Chemn.

Synon. Carocolla (sp.) Lamek.

Helicodonta (sp.) Féruß.

Lyrostoma Swains.

Lachesis RUSSO 1826. Hist. IV. p. 211. (nec Lechesis,
ut scribit Kien. Icon. g. Bucc. p. 66.)

Etym. Λάχεσις, nom. propr. myth. ⁷²⁾

Genus Siphonostomorum pro pullis Nassae verru-
cosae Gimel. institutum, monente Kiener I. c.

Lacinia HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell.

= Chama Brug.

71) Labio Swainson (1839.) = Labeo Cuv., genus piscium.

72) Lachesis Daudin (1804.) genus Reptilium.

Lachesis Savigny . . genus Arachnidarum.

Lacuna TURTON 1827. Zool. Journ. III. N. 10. p. 190.

Etym. Nom. appell.

Novum genus Gasteropodum. Typus: *Helix lacuna* Montagu.

Rang 1829. Man. p. 200. — *Turbini injungit.*

Sequitur Desh. 1830. Enc. méth. III. p. 328.

PHILIPPI 1836. Wiegm. Arch. I. p. 230. — genus adumbrat et sustentat.

Sequuntur GOULD 1841. Rep. Invert. Massach. p. 262.
— in Turbinaceis.

MICHELS 1841. Catal. Sh. of Maine.

MÖLLER 1842. Kröyers Naturh. Tidskr. IV. p. 82.
et Ind. Moll. groenl. p. 9.

MORRIS 1843. Brit. foss. p. 148.

SWAINS. 1840. Malac. p. 346. — genus Naticinarum.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 168.
— genus Turbinaceorum.

MACGILL. 1843. Moll. Aberd. p. 56. — genus Turbininorum.

Nyst 1846. Coq. foss. Belg. p. 374. — *Trochis injungit.*

Synon. *Cochlea* (sp.) Da Costa.

Trochus (sp.) Fabric. Gmel.

Nerita (sp.) Donov. Mont.

Turbo (sp.) Mont. Mat. et Rack. Flem. (? J. Sow.)

Helix (sp.) Mont. Maton et Rack.

Natica (sp.) Fleming. (? Goldf. D'Orb.)

? *Euspira* (sp.) Agassiz.

? *Littorina* (sp.) J. de C. Sow.

Ladas CANTR. 1841. Mal. médit. I. p. 37.

Etym. Αάδας, nom. propr.

Primum genus Atlantidarum. Typus: *Atlanta Keraudrenii* Les.

PHILIPPI 1844. Moll. Sic. II. p. 205. — genus Heteropodium.

FORBES 1844. Moll. Aeg. Sea p. 132. — in Nucleo-branchiatis.

= *Helicophlegra* D'Orb.

Laevicardium SWAINS. 1840. Mal. p. 373.

Etym. Laevis; Cardium.

Subgenus Cardii. Typus: *Cardium laevigatum* Linn.

Lagena KLEIN 1753. Ostrac. p. 49.

Etym. Nom. appell. ⁷³⁾

Genus Turbinum, cui inseruntur hodiernorum generum Pisaniae, Nassae, Tritonii (?), Ranellae, Turbinellae, Columbellae species.

Lagena BOLTEN 1798. Mus. (ed. 2a 1819. p. 93.)

= *Pisania* (sp.) et *Purpura* (sp.).

Lagena SCHUM. 1817. Essai p. 240.

A *Turbinellis separatum* genus. Typus: *Turbinella rustica* Linn.

Synon. *Plicatella* (sp.) Swains.

Laguncula BENSON 1842. Ann. and Mag. nat. hist. IX. p. 488. * > Arch. f. Natgsch. 1843. II. p. 130.

Etym. *Lagena*. ⁷⁴⁾

Novum genus *Paludinae* et *Melaniae* affine?

Lagurium vid. *Langurius*.

Lambis BOLTEN 1798. Mus. (ed. 2a 1819. p. 43.)

Etym. ? *λαυβάρω*, prehendo.

Sect. 1. 2. = *Strombus* (sp.)

3. = *Pterocera* (sp.) et *Chenopus*.

4. = *Pterocera* (sp.)

Lamellaria OKEN 1815. Lehrb. d. Naturg. III. * > *Isis* 1817.

Etym. *Lainella*.

Inter *Doridium* et *Bullaem* interpositum genus.

Lamellaria MONTAGU 1815. Trans. Linn. Soc. vol. XI. part 2. *

Novum genus *Molluscorum*.

FÉRUSS. 1821. Tabl. syst. p. XXXVI. (*Isis* 1824. Litt. Anz. p. 40.) — genus adoptat in familia Si-

73) *Lagena* Walker (1784.) genus *Polyporum*.

Lagena Lesson 1824.) aliud *Polyporum* genus.

74) *Laguncula* Van Bened. . . . genus *Bryozoorum* = *Bowerbankia* Farre.

Lamellaria Mont. contin.

garetorum, quibusdam speciebus ad Sigaretos rejectis.

LATR. 1825. Fam. nat. — genus Macrostromorum.

= Pleurobranchus Cuv. et Montagua Flem.

Lamellaria MENKE 1828. Syn. p. 51. et 1830. Ibid. ed.

2a p. 87.

Genus Sigareteorum, alteram sectionem Lamellariae
Mont. complectens.

= Montagua Flem.

Lamellaria D'ORB. 1841. Moll. cub. I. p. 200.

Genus Lamellaridarum.

Lamellaridae D'ORB. 1841. Moll. cub. I. p. 200. et 1842.

Pal. franç. Terr. crét. II. *

Etym. Vocab. hybr.: Lamellaria.

Familia Pectinibranchiatorum dioicorum. Unicum ge-
nus: Lamellaria.

Lamellata LATREILLE 1825. Fam. nat. p. 202. * Ed. Berth.

p. 198.

Etym. Lamella.

Secunda familia Cyclobranchiorum. Genera: Chiton,
Chitonellus.

= Polyplaxiphora Blainv.

Lamellatae FÉRUSS. 1819. Prodr. p. 46. et 68.

Subdivisio Helicodontae. Species typicae: Helix
carabinata Fér. et Helix labyrinthica Say.

Pariter RANG 1829. Man. p. 161.

Cf. L. PFEIFF. in Zeitschr. f. Malak. 1845. p. 85.

Lamellibranchia RISSO. FORB. vid. Lamellibranchiata.

Lamellibranchiata (Lamellibranches) BLAINV. 1814. Bull.

Soc. philom. * et 1816. Journ. de phys. tom. 83.
p. 255.

Etym. Lamella; branchiae.

Secundus ordo Acephalophororum.

FÉRUSS. 1821. Tabl. syst. p. XXXIX. — tertia clas-
sis Acephalaeorum.

Lamellibranchiata Blainv. contin.

Ordines: Ostracea, Mytilacea, Tridacnea, Cardiacea,
Inclusa.

Similiter Russo 1826. Hist. IV. p. 286. (*Lamelli-*
branchia.)

BLAINV. 1824. Dict. sc. nat. tom. 32. p. 306. et 1825.

Malac. p. 518. — tertius ordo Acephalophororum.

Familiae: Ostracea, Subostracea, Margaritacea,
Mytilacea, Polyodonta vel Arcacea, Submytilacea,
Camacea, Conchacea, Pyloridea, Adesmacea.

RANG 1829. Man. p. 272. — tertius ordo Acepha-
lorum, sic divisus:

1) monomya. Familiae: Ostracea, Pectinidae,
Malleacea, Aviculacea.

2) dimya. Familiae: Arcacea, Mytilacea, Sub-
mytilacea, Chamacea, Conchacea, Pyloridea,
Tubicolae.

FORBES 1838. Malac. Mon. p. 38. — ordo Acepha-
lorum testaceorum. (*Lamellibranchia*.)

MACGILL. 1843. Moll. Aberd. p. 203. — ordo Tro-
piopodium. Sectiones: Monomyaria, Dimyaria.

Synon. Acephala testacea Cuv.

Conchophora Gray olim.

Conchifera Latr.

Bivalvia Flem.

Elatobranchia Menke.

Cormopoda Burn.

Lamellipedes BROWN 1833. Conch. Text-book. (ed. 6a
p. 136.)

Etym. Lamella; pes.

HANLEY 1844. Ill. cat. I. p. 89.

= Lamellipedia Lamek.

Lamellipedia LAMCK. vid. Dimyaria Lamek. et conf.
Phyllopoeda Gray.

Laminaria GRAY 1821. Lond. Med. Rep. * teste Desh. Traité
élém. (an err. typ.?)

Laminaria Gray. contin.

Etym. Lamina. ⁷⁵⁾

Genus Monopleurobranchiorum, Lamellariae Mont.
priorem sectionem complectens.

= **Pleurobranchus** Cuv.

Lampadion BOLTEN 1798. Mus. (ed. 2a 1819. p. 54.)

Etym. λαμπτάδιον, lampas parva.

= **Helix** (sp.), **Globulus** Schum., **Anostoma**.

Lampania GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. ?

Genus Trochidarum.

Lampas SCHUM. 1817. Essai p. 252.

Etym. λαμπτάς, lampas. ⁷⁶⁾

A Tritonijs segregatum genus. Typus: **Tritonium**
lampas Linn.

Lamprodoma SWAINSON 1840. Malac. p. 132. 321. > Sow.

Conch. Man. ed. 2a p. 169.

Etym. λαμπρός, splendidus; δόμος, domus.

Genus Olivinarum. Typus: **Oliva volutella** Lamek.

Lamproscapha SWAINS. 1840. Malac. p. 381. > Sow.
jun. Conch. Man. ed. 2a p. 169.

Etym. λαμπρός, splendidus; σκάφη, scapha.

Genus Anodontinarum. Typus: **Anodonta ensiformis**
Spix.

Lamprostoma SWAINS. 1840. Malac. p. 350.

Etym. λαμπρός, splendidus; στόμα, apertura.

Subgenus **Canthorbis**. Typus: **Trochus maculatus**
Linn.

Synon. **Polydonta** Schum. Phil.

Infundibulum Montf.

Carinidea Swains.

Lampsilis RAFIN. 1820. Monogr. Biv. Oh. (ed. Chenu p.
14.) Cf. Desh. Enc. méth. III. p. 328.

75) *Laminaria* Lamouroux genus *Algarum*.

76) *Lampas* Montf. (1808.) genus *Rhizopodium*.

Lampsilis Rafin. contin.

Etym. Vocab. mutil.: *ἐλασμα*, lamina; *κάμπτω*, flecto.

Genus Uniodium. Typus: *Unio ovatus* Say.

Lampus HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. propri.

= *Terebratula* Llwyd.

Lampusia SCHUM. 1817. Essai p. 250.

Etym. Nom. propri.

A Tritoniis segregatum genus. Typus: *Tritonium pileare* Linn.

Langurius (sive *Lagurium*) AUCTT. * teste SCHEUCHZ.

Sciagr. lith. cur.

Etym. *λαγγάω*, produco; *οὐρά*, cauda. (*λαγγούριον* seu *λαγύριον* Epiphan. *λαγούριον* Joseph.)

= *Belemnites* Agric.

Laniger vid. *Laniogerus*.

Laniogerus BLAINV. 1816. Bull. Soc. philom. *

Etym. Lana; gero. Rectius *La niger*.

Novum genus Polybranchiorum.

FÉRUSS. 1821. Tabl. syst. p. XXVIII. — in familia Glaucom.

Pariter RANG 1829. Man. p. 126.

DESH. 1830. Enc. méth. III. p. 329.

BLAINV. 1825. Malac. p. 485. — in Polybranchiis tetraceris.

LATR. 1825. Fam. nat. — in Phyllobanchiis.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 10. — in Glauceis.

CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 122.) — in Nudibranchiatis.

D'ORBIGNY 1841. Moll. cub. I. p. 108. — in Eolidis.

Lanistes HUMPHR. 1797. Mus. Calonn. *

Etym. Nom. appell.

Sectio *Mytili*. Typus: *Mytilus discors* Linn.

SWAINS. 1840. Malac. p. 385. — subgenus *Mytili*.

Synon. *Mytilus* (sp.) Linn. et Auctt.

Callitricha (sp.) Poli.

Lanistes Humphr. contin.

Synon. contin.

Modiola (sp.) Lamek. et Auett.

Modiolarea Gray.

Lanistes Montf. 1810. Conch. syst. II. p. 122.

Ab Ampullariis disjunctum genus. Typus: Ampullaria Bolteniana Chemn.

BLAINV. 1825. Malac. p. 440. — subgenus Ampullariae.

Pariter SWAINSON 1840. Malac. p. 339. — Lanites.

TROSCHEL 1845. Arch. f. Natgsch. I. p. 213. — genus Ampullariadarum.

Lanites SWAINSON (? err. typ.) vid. Lanistes Montf.

Lanthina (Flem.) AGASS. Nom. errore vid. Janthina.

Lapis caudae cancri GESNER 1565. De rer. foss. lap. p. 167. * teste Scheuchz. Sciagr. lith. p. 35.

= Orthoceratites Breyn.

Lapis corvinus

Lapis fulminaris } Auctt. * = Belemnites Agric.

Lapis lynceis

Lapis sphingis KLEIN referente Zorn ap. Walch Verstein. * teste Desmarest in Journ. de phys. 1817. tom. 85. p. 46.

= Homaloceratites HÜPSCH.

Laplysia LINN. err. typ. BRUG. LAMCK. vid. Aplysia.

Laplysiana LAMCK. vid. Aplysiana.

Laplysiidae (?) BROD. 1839. Penny Cyclop. XIV. * (teste Agass. Nom.)

= Aplysiana Lamck.

Larva HUMPHR. 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell. ??

= Fissurella Brug.

Lasaea LEACH teste et imitante BROWN 1827. Illustr. Brit. Conch. * et 1833. Conch. Text-book. (ed. 6a 1845. p. 146.)

Etym. ? λαστήον, parma. (λάσιος, hispidus. Agass. Nom.)

Genus Conchaceorum marinorum. Cf. Lesaea.

= Kellia Turton.

Lasmigona RAFIN. 1831. Contin. Monogr. Biv. * (Agass. Nom.)

Etym. ἐλασμα, lamina; γωρός, angulus.

Genus Naiadeorum. (Agass. Nom.)

Lasmonos RAFIN. 1831. Cont. Mon. Biv. * > Féruß. 1835.

Bull. zool. p. 22.

Etym. ἐλασμα, lamina; μόνος, solus.

Genus bivalvium fluvialium.

= Dipsas Leach. (teste Féruß.)

Lastena RAFIN. 1820. Monogr. Biv. Oh. (ed. Chenu p. 26.)

Etym. ἐλασμα, lamina; στερός, angustus. ⁷⁸⁾

Subgenus Anodontae. Typus: Anodonta Ohiensis Raf. Confer. Hemistena.

Pariter Féruß. 1821. Tabl. syst. p. XLII.

Laternula BOLTEN 1798. Mus. (Ed. 2a 1819. p. 109.)

Etym. Laterna.

= Anatina Lamek.

Lathirus M. F. GRAY vid. Lathyrus.

Lathyra ANDRZEJOWSKI 1830. Bull. Mosc. II. p. 90. * > Isis 1831. p. 233.

Novum genus Buccino affine. Conf. Lathyrus.

Lathyrus (male Latirus) MONTE. 1810. Conch. syst. II. p. 531.

Etym. λάθυρος, lathyrus. ⁷⁹⁾ Emendavit scripturam Latreille.

A Turbinellis separatum genus. Typus: Turbinella gibbula Gm.

78) Minus placebit Agassizii derivatio: λαστη, meretrix.

79) Lathyrus Tournef. . . . genus Papilionacearum.

Lathyrus Montf. contin.

SCHWEIGG. 1820. Natg. p. 726. — divisio subgeneris Fusí.

LATR. 1825. Fam. nat. — genus Fusiformium.

M. E. GRAY 1842. Fig. Moll. Anim. tab. 8. — Lathirus — genus Muricidarum.

Latiaxis SWAINS. 1840. Malac. p. 82. 306.

Etym. Latus; axis.

Genus Eburninarum. Typus: Pyrula Mawaeae Gray.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 170. — synonymum habet Trichotropi.

Latirus MONTE. vid. Lathyrus.

Latomus FITZ. 1833. Syst. Verz. p. 97.

Etym. λατόμος, lapicida.

Genus Helicoideorum.

= Chilotrema Leach.

Latona SCHUM. 1817. Essai p. 156.

Etym. Nom. propr. ⁸⁰⁾

A Donacibus segregatum genus. Typus: Donax cuneatus Linn.

Lauria GRAY 1840. Turt. Man. ed. 2a p. 193.

Etym. Nom. propr.

Subgenus Pupae. Typus: Pupa umbilicata Drap.

Synon. Pupilla (sp.) Leach.

Eruca (sp.) Swains.

Lavignon Cuv. 1817. R. a. *

Etym. Vocab. barb. Gallicum.

Maetrae sub junctum genus Cardiaceorum.

D'ORB. 1840. Voy. Amér. * — genus Maetraceorum.

= Scrobicularia Schum.

Lavignonous FÉRUSS. 1821. Tabl. syst. p. XLIV.

Etym. praec.

Genus Maetraceorum.

Pariter POT. et MICH. 1844. Gal. II. p. 249.

= Scrobicularia Schum.

80) Latona Strauss (1819.) genus Crustaceorum.

Latona Guérin (1844.) genus Coleopterorum.

Lazarus (Lazare) Cuv. 1800. Anat. comp. * teste Desh.
Traité élém.

Etym. Nom. propri.

Genus Acephalorum inaequivalevum.

= Chama Brug.

Leachia LESCEUR 1821. Journ. Acad. Nat. sc. Philad. II.
p. 89. *

Etym. Dicat. W. E. Leach. ⁸¹⁾

Genus Cephalopodium.

LATR. 1825. Fam. nat. — genus Aeochelidum.

= Looligopsis Lamck.

Leachia RUSSO 1826. Hist. IV. p. 102.

Genus Paludinidarum.

= Hydrobia Hartm.

Lecanomphalus AGASS. 1837 in Charpent. Catal. * et
1846. Nom. zool. Moll.

Etym. λεκάνη, patina; ὄμφαλός, umbilicus.

Pulmonatorum genus.

Lechesis KIENER vid. Lachesis.

Leda SCHUM. 1817. Essai p. 172. tab. 19. fig. 4.

Etym. Λήδα, nom. propri.

A Nuculus separatum genus. Typus: Arca rostrata
Chemn.

Adoptat H. P. C. MÖLLER 1842 in Kröyers Naturh.
Tidsskr. IV. p. 91. et Ind. Moll. Groenl. p. 17.

Synon. Area (spec.) Auett.

Nucula (sp.) Auett.

Lembulus Risso.

Dacryomya Agass.

Leguminaria SCHUM. 1817. Essai p. 126.

Etym. Legumen.

A Solenibus disjunctum genus.

GEINITZ 1845. Grundr. d. Verst. p. 400. — subgenus
Solenis.

= Siliqua Mühlf.

81) Leachia Johnston genus Crustaceorum.

Lella GRAY 1840. Syn. Brit. Mus. p. 142. * teste G. B. Sow. jun. Conch. Man. ed. 2a p. 170.

Etym. Nom. propr. barb.

Genus Iridinidarum.

Leiodomus SWAINS. 1840. Malac. p. 74. 302.

Etym. λεῖος, laevis; δόμος, domus.

Genus Buccininarum.

= Bulliana Gray.

Leiostoma SWAINS. 1840. Malac. p. 90. 308. Cf. Sow. jun. Conch. Man. ed. 2a p. 170.

Etym. λεῖος, laevis; στόμα, apertura.

Genus Fusinarum. Typus: Fusus bulbiformis Lamek.

Synon. Buccinites (sp.) Walch.

Murex (sp.) Soland.

Fusus (sp.) Lamek. etc.

Pyrula (sp.) Parkins. Defr. Mantell etc.

Pyrus Webster.

Leiostoma SWAINS. 1840. Mal. p. 191. 328.

Genus Lucerninarum.

= Euryeratera Beck.

Lembulus (LEACH ined. teste) RISSO 1826. Hist. IV. p. 319.

Etym. λέμβος, lembus, navicella.

Genus Arcaceorum. Typus: Arca pella Linn.

GEINITZ 1846. Grundr. d. Verst. p. 420. — genus Orthoconcharum sinupalliatarum.

= Leda Schum.

Lembulus (Leach) G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 170.

Genus Arcaceorum ex typo Arcae margaritaceae Brug.

= Nucula Lamck. emend.

Lementina RISSO. M. E. GRAY. vid. seq.

Lemintina RISSO 1826. Hist. IV. p. 114. (Lementina in Explic. tab.)

Etym. ?

Lemintina RISSE. contin.

Novum genus Cricostomorum.

M. E. GRAY 1842. Fig. Moll. Anim. tab. 57. — **Lemintina** — genus Vermetidarum.

Lendix HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Lens (genitiv. lendis.).

= Pupa (spec.) Drap.

Lenticula HELD 1837. Isis p. 913.

Etym. Nom. appell.

Subgenus Helicis. Typus: *H. lapicida* L.

Lenticularia GRAY 1840. Syn. Brit. Mus. *

Etym. Lenticula.

Genus Conchaceorum. (Agass. Nom.)

Lentidium DE CRISTOF. et JAN 1832. Catal. p. 8. et Mantissa p. 4.

Etym. Lens. (male affixa Graeca terminatione diminutivi.)

Genus ex typo Corbulae mediterraneae Costa.

Adoptat VILLA 1841. Dispos. syst. p. 45. Conf. Isis 1842. p. 473.

Lentigo KLEIN 1753. Ostrac. p. 100.

Etym. Nom. appell.

Genus Alatarum, ad Strombos referendum.

Lentillaria SCHUM. 1817. Essai p. 147.

Etym. Lens.

A Lucinis segregatum genus. Typus: *Lucina punctata* Linn.

Synon Orbiculus sect. 2a Mühlf.

Codakia Scop.

Cytherea (sp.) Lamck.

Leonia GRAY 1840. Syn. Brit. Mus. * (Agass. Nom.)

Etym. Leo.

Genus Pulmonatorum.

Lepadites D'ARGENV. 1757. Conchyl. p. 348.

Etym. Lepas.

= Patella (sp. foss.) List.

Lepadites AUCTT.

Nomen nunc fossilibus Balanis et Conchorhyncho
(ut SCHLOTH. 1820. Petref. p. 169.), nunc Aptychis
impositum (ut GERMAR 1827. Keferst. geognos.
Teutschl. IV. *)

Lepas AUCTT. ARISTOT. ALDROV. 1606. De Test. cap. 79.

Etym. λεπάς, lepas. ⁸²⁾

Genus Univalvium.

BREYN. 1732. Diss. phys. de polyth. p. 7. — classis
Testaceorum vasculosorum.

TOURNEF. 1742. Gualt. Ind. — genus Monotomorum
univalvium.

D'ARGENV. 1757. Conchyl. p. 184. 327. — familia
Concharum univalvium.

MARTINI 1773. Verz. e. auserl. Samml. * > Schröt.
Lithol. Lex. V. p. 124. — unicum genus Unival-
vium non turbinatorum 2dae sectionis.

= Patella List.

Lepas ADANSON 1757. Seneg. p. 25.

Genus Univalvium.

= Patella List. et Chiton Linn.

Lepeta GRAY 1840. Syn. Brit. Mus. *

Etym. ? λέπος, cortex, squama.

Genus Cyclobranchiorum. (Agass. Nom.)

Lepidochitona GRAY 1821. Lond. Med. Repos. *

Etym. λεπίς, squama; *χίτων*, Chiton.

Subgenus Chitonis. (Agass. Nom.)

Lepidopleurus (LEACH Mscr. teste) RISSO 1826. Hist. IV. p. 267.

Etym. λεπίς, squama; *πλευρά*, latus.

Genus Chitonum. Typus: Chiton Cayetanus Poli.

Leptaena DALMAN 1828. Uppställn. af Terebr. * > Isis
1830. p. 56.

Etym. λεπτός, tenuis.

Genus Brachiopodum.

82) Lepas Linn. (1748.) genus Cirripedium.

Leptaena Dalman. contin.

Pariter PUSCH 1837. Pol. Paläont. p. 28.

MORRIS 1843. Brit. foss. p. 121.

Adoptat MENKE 1830. Syn. ed. p. 96. — in Terebratulaceis.

Emendat BUCH 1842. Ueber Productus. (Berlin 4.)

DE KONINCK 1842. Terr. anthrax. p. 213.

Synon. Anomites (spec.) Auctt.

Terebratulites (sp.) Auctt.

Tentaculites (sp.) Auctt.

Peridiolithus Hüpsch.

Arbusculites Murray.

Terebratula (sp.) Brug. Blainv. Rang.

Productus J. Sow. et Auctt.

Tridaena (sp.) Lamek.

Strophomena Rafin.

Mytilus (sp.) Fischer.

Enteletes Fischer.

Producta G. B. Sow.

Protonia Link.

Pleetambonites (sp.) Pander.

Orthambonites (sp.) Pander.

Pinna (sp.) Phillips.

Clavagella (sp.) Goldf.

Strophalosia King.

Leptagonia MCCOY 1844. Carb. Foss. Ire. *

Etym. λεπτός, tenuis; γωνία, angulus.

Genus Brachiopodum. (teste Agass. Nom.)

Leptinaria BECK 1837. Ind. p. 79.

Etym. λεπτός, tenuis.

Subgenus Achatinae. Typus: Achat. unilamellata Fér.

? = Tornatellina Beck. Pfeiff.

Leptoconchus RÜPPELL 1834. Proc. Zool. Soc. p. 105. *

et 1835. Trans. Zool. Soc. I. 3. p. 259. Conf. Th.

Müll. Synops. p. 56.

Etym. λεπτός, tenuis; κόγχη, concha.

Novum genus Pectinibranchiatorum Janthinæ affine.

Leptoconchus Rüppell. contin.

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch. syst. II. p. 232. — genus Purpuriferorum.
Pariter DESRAYES 1844. Lamck. ed. 2a X. p. 3.
CATLOW 1845. Conch. Nomencl. p. 277.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 171. — genus Serpulaceorum.

Leptoconus SWAINS. 1840. Malac. p. 312.

Etym. λεπτός, tenuis; κώνος, conus.

Subgenus Coni. Typus: *Conus Amadis Martini*.

Leptodea RAFIN. 1820. Monogr. Biv. Oh. (ed. Chenu p. 12.)

Etym. Vocab. mutil.: λεπτός, tenuis; ὀδούς, dens.
Subgenus Unionis. Typus: *Unio fragilis* Rafin.

Leptodomus M'Coy 1844. Carb. Foss. Irel. *

Etym. λεπτός, tenuis; δόμος, domus.

Genus Myaceous. (Agass. Nom.)

Leptolimnea SWAINS. 1840. Malac. p. 338.

Etym. λεπτός, tenuis; Limnea.

Subgenus Limnaei.

= *Omphiscola* Rafin.

Lepton TURTON 1822. Biv. Brit. p. 62. * teste Fleming.

Etym. λεπτός, tenuis. ⁸³⁾

Novum genus ex typo *Solenis squamosi* Montag.

LATR. 1825. Fam. nat. — genus Solenidarum.

FLEM. 1828. Brit. Anim. p. 409. 429. — genus Mac-tradarum.

CONRAD 1838. Foss. tert. form. p. 19.

SWAINSON 1840. Malac. p. 366. — genus Soleninarum.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 171. et 294. — genus Solenaceous.

MACGILL. 1843. Moll. Aberd. p. 215. — in Tellininis.

THORPE 1844. Brit. mar. Conch. p. 48. — in Mac-traceis.

83) Lepton Plinio plantarum genus.

Leptopoda GRAY 1821. Lond. Medic. Repos. * > Desh.

Enc. méth. III. p. 331.

Etym. λεπτός, tenuis; πούς, pes.

Tertius ordo Conchophororum. Genera: Maetra, Nucula.

= *Dimyaria tenuipedia* Lamck.

Leptopoma L. PFEIFF. 1847. Zeitschr. f. Malak. p. 47.

Etym. λεπτός, tenuis; πωμα, operculum.

Genus Cyclostomaceorum. Typus: *Turbo immaculatus* Ch.

Leptospira SWAINS. 1840. Malac. p. 176. 335. Cf. Sow.

jun. Conch. Man. ed. 2a p. 172.

Etym. λεπτός, tenuis; σπεῖρα, spira.

Subgenus Bulimi. Typeae species: *Bulimus obtusatus* Gm. et *Bul. signatus* Guild..

Leptoteuthis MEYER 1834. Mus. Senk. I. p. 292. * cf. Id. in Leonh. et Br. Jahrb. 1836. p. 56.

Etym. λεπτός, tenuis; τευθίς, loligo.

Novum genus Sepiaceorum.

Leptoxis RAFIN. 1819. Journ. de phys. tom. 88. p. 424.

Etym. λεπτός, tenuis; ? ὄξις, acetabulum.

Genus Lymnideorum.

FÉRUSS. 1821. Tabl. syst. p. XXXIII. — genus Limnostrearum?

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 39. — in Limnaeaceis.

Lepus marinus (PLIN. Hist. nat. XX. cap. 1. *) JONSTON 1650. De Exang. lib. I. cap. 4.

Genus Mollium.

= *Aplysia* Linn.

Lesaea (Leach) H. P. C. MÖLL. 1842. Nat. Tidsskr. IV. p. 93. et Ind. Moll. Groenl. p. 20.

PHILIPPI 1845. Wieg. Arch. I. p. 51.

= *Lasaea* Leach.

Leucochroa BECK 1837. Ind. p. 16.

Etym. λευκός, lucidus; ρέοντα, superficies.

Leucochroa Beck. contin.

Subgenus *Helicis* e sectione intus marginatarum.

Typus: *Helix albella* Linn.

Synon. *Trochus* (spec.) Chemn.

Carocolla (sp.) Lamck. Gray. Phil. olim.

Helicigona (sp.) Féruß.

Helicogena (sp.) Féruß.

Helicella sect. *Heliomanes* (sp.) Féruß.

Helicella (sp.) Risso.

Anomalia Mühlf.

Leuconia GRAY 1840. Turt. Man. ed. 2a p. 227.

Etym. Λεύκων, nom. propri.

Subgenus *Conovuli*. Typus: *Voluta bidentata* Mont.

Synon. *Voluta* (sp.) Mont.

Auricula (sp.) Féruß. Gray olim. Jeffr. Forb.

Aeteon (sp.) Fleming.

Volvaria (sp.) Flem.

Leucostoma SWAINS. 1840. Malac. p. 172. 336. Cf. Sow.

jun. Conch. Man. ed. 2a p. 172.

Etym. λευκός, albus; στόμα, apertura. ⁸⁴⁾

Subgenus *Achatinae*, an potius *Melanopsi* subjungendum?

Leucotis SWAINSON 1840. Malac. p. 346. Cf. *Leucotus*

Sow. jun. Conch. Man. ed. 2a p. 172.

Etym. λευκός, albus; ὄψις, auris.

Genus *Naticinarum*.

= *Merria* Gray.

Leucotus G. C. Sow. jun. vid. *Leucotis*.

Libera DE HAAN 1825. Monogr. Amm. *

Etym. Nom. adject.

Altera sectio *Cephalopodum*. Genera: *Octopus*, *Argonauta*.

= *Octopoda* Leach.

84) *Leucostoma* Meigen (1803.) genus Dipterorum.

Libitina SCHUM. 1817. Essai p. 168.

Etym. Nom. propr. myth.

A Carditis separatum genus. Typus: Chama oblonga Linn.

Synon. Chama (sp.) Linn.

Cardita (sp.) Brug. Schweigg. Blainv. Swains.

Corbula (sp.) Bolten.

Trapézium sect. a Mühlf.

Cypriocardia Lamck. etc.

Venus (sp.) J. Sow. Phillips.

Modiola (sp.) Phillips.

Lucina (sp.) Phillips.

Pterinea (sp.) Goldf.

Cypriocardites Vanuxem. Eminons.

Licarea GRAY 1840. Syn. Cont. Brit. Mus. *

Etym. ?

Genus Arcaceorum. (Agass. Nom.)

Lichas STEININGER 1837. Bull. Soc. géol. VIII. p. 232. *

> Leonh. et Br. Jahrb. 1837. p. 490.

Etym. Nom. propr. ⁸⁵⁾

= Conocardium Brunn.

Licina BROWNE 1756. Jamaic. p. 401. * teste Gronov. Cf. Licinia.

Etym. ? Licinius, nom. propr.

= Cyclostoma Lamck.

Licinia (Brown) AGASS. Nom. vid. praec. ⁸⁶⁾

Licium HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell.

= Amphiperas Gron.

Ligniperda SELL. 1733. Hist. nat. Tered.

Etym. Lignum; perdo. ⁸⁷⁾

= Teredo Sell.

85) Lichas Dalm. . . . genus Trilobitarum.

86) Licinia Swains. (1821.) genus Lepidopterorum.

87) Ligniperda Fabr. (1790.) genus Coleopterorum.

Ligula HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. appell. ⁸⁸⁾

= Melania (sp.) Lamek.

Ligula Cuv. errore 1798. Tabl. élém. * t. Agass. Nom. *

= Lingula Hvass.

Ligula MONTAGU 1808. Test. Brit. p. 96. * teste Fleming.

Novum genus Bivalvium, quod emendavit Leach,
cf. seq.

FÉRUSS. 1821. Tabl. syst. p. XLIV. — genus Mac-
traceorum.

= Scrobicularia Schum. et Erycina Lamek.

Ligula LEACH teste Lamek. 1818. Hist. V. (ed. 2a VI. p. 91.)

Angustius circumscripsum genus, segregata Abra.

BLAINV. 1825. Malac. p. 566. — subgenus Lutricolae.

RANG 1829. Man. p. 327. — Lutrariae injungit.

ANTON 1839. Verz. p. 3. — subgenus Mactrae.

BROWN 1833. Conch. Text-book. (ed. VI. p. 158.) —
genus Mactraceorum.

Pariter Nystr 1846. Coq. foss. Belg. p. 91.

FORB. 1844. Moll. Aeg. Sea p. 182.

RÉCLUZ 1845. Rev. zool. p. 377. 407. Monogr.

= Scrobicularia Schum.

Ligula MENKE 1830. Syn. ed. 2a p. 112. excl. plur. synon.

Genus Nymphaeorum, Lucinis injungendum.

Ligumia SWAINS. 1840. Mal. p. 267. 378. Cf. Sow. jun.

Conch. Mau. ed. 2a p. 173.

Etym. ? Legumen. (Vocab. corrupt.)

Subgenus Unionis. Typus: Unio rectus Lamek.

Liguuae FÉRUSS. 1819. Prodr. p. 24. 49.

Etym. Liguus.

Divisio Cochlitomae.

Pariter RANG 1829. Man. p. 165.

= Chersina Humphr. et Limicolaria (sp.) Schum.

88) Ligula Bloch (1781.) genus Entozoorum.

Liguus MONTE. 1810. Conch. syst. II. p. 422.

Etym. Ligo.

Ab Achatinis disjunctum genus. Typus: *Achatina virginea* Linn.

= *Chersina* Humphr.

Lima BRUG. 1792. Enc. méth. pl. 206.

Etym. Nom. appell. ⁸⁹⁾

Novum genus Bivalvium ex typo Ostreae limae Linn.

CUVIER 1798. Tabl. élém. *

LAMCK. 1799. Prodr. * 1801. Syst. an. p. 136. et 1806.

Ann. du Mus. VIII. p. 461. *

ROISSY 1805. Moll. VI. p. 255.

LAMCK. 1809. Phil. zool. — genus Byssiferorum.

J. SOW. 1817. Min. Conch. tab. 152.

SCHEM. 1817. Essai p. 110.

CUV. 1817. R. a. * et 1830. Ibid. ed. 2a (ed. Voigt. III. p. 458.) — subgenus Ostreae.

Pariter SCHWEIGG. 1820. Naturg. p. 717.

LAMCK. 1819. Hist. VI. t. p. 155. (ed. 2a VII. p. 112.) — genus Pectinidarum.

Pariter FÉRUSS. 1821. Tabl. syst. p. XL.

RANG 1829. Man. p. 280.

DESH. 1830. Enc. méth. III. p. 343.

G. B. SOW. jun. 1842. Conch. Man. ed. 2a p. 173.

GRAY 1844. Revue zool. p. 452.

NYST 1846. Coq. foss. Belg. p. 280.

HANLEY 1846. Ill. cat. II. p. 265.

GEINITZ 1846. Grundr. d. Verst. p. 471.

G. B. SOW. . . . Gen. Sh. fasc. 17. *

BLAINV. 1825. Malac. p. 526. — in Subostraceis.

LATR. 1825. Fam. nat. — in Ostraceis.

FLEM. 1828. Hist. Br. An. p. 381. 388. — genus Pectenidarum.

89) Non est, cur derivetur ab adjectivo „limus“, ut habet Geinitz.

Lima Brug. contin.

- MENKE 1828. Syn. p. 59. et 1830. Ibid. ed. 2a p. 100.
— genus Pectineorum.
- Pariter F. A. RÖMER 1836. Verst. Ool. p. 74.
- BRONN 1837. Leth. p. 385. 683.
- PUSCH 1837. Pol. Paläont. p. 43.
- AGASS. 1839. Moul. de Moll. p. 23.
- POTIEZ et MICH. 1844. Gal. II. p. 94.
- QUOY et GAIM. 1834. Voy. Astrol. Zool. III. p. 451.
- OKEN 1835. Allgem. Naturg. V. 1. p. 382.
- SWAINS. 1840. Malac. p. 388. — subgenus Pectinis.
- REEVE 1841. Conch. syst. I. p. 156. — genus Pectinaceorum.
- Pariter CATLOW 1845. Conch. Nom. p. 79.
- MACGILL. 1843. Moll. Aberd. p. 204. — genus Pectinorum.
- MORRIS 1843. Brit. foss. p. 111.
- Synon.* Pecten (sp.) List. D'Argenv. O. F. Müll. Martini.
- Radula Petiver. Klein.
- Pectunculus (sp.) Gualt.
- Coneha pectiniformis inaequilatera triangularis Gualt.
- Ctenoides Klein.
- Ostrea (sp.) Linn. et Auctt.
- Pecten subauritus elongatus Martini.
- Argus et Argoderma (pars) Poli olim.
- Glaucus et Glaucoderma (pars) Poli.
- Mantellum Bolten.
- Glaucion sect. α Oken olim.
- Plagiostoma (sp.) Auctt.
- Chamites (sp.) Schloth.
- Limacea** (Limaciens) LAMCK. 1809. Phil. zool. et 1822. Hist. VI. 2. p. 42. (ed. 2a VII. p. 703.)
- Etym.* Limax. (Latine primus dedit Menke.)
- Familia Gasteropodum Pneumobranchiorum. Genera: Onchidium, Vitrina, Limax, Testacella, Parmacella.

Limacea Lamck. contin.

MENKE 1830. Syn. ed. 2a p. 13. — prima familia Geophilorum. Genera: Onchidium, Veronicellus, Philomyces, Eumelus, Arion, Limax, Limacella, Parmacella, Plectrophorus, Testacellus.

DESU. 1830. Enc. méth. III. tabl. — prima fam. Pulnobranchiatorum. Genera: Onchidium, Limax, Vaginula, Testacella, Parmacella.

Synon. Cochleae nudae terrestres List.

Limacees Féruß. C. Pfeiff. Rang.

Limacidae Gray olim. Riss. Flem. D'Orb.

Limacinea sect. B. Blainv.

Nudilimaces Latr.

Limaceae Menke olim.

Limacina Wiegm.

Limaeoidea Fitz.

Limacinae Swains.

Arionidae et Limacina Gray.

Limacinea G. B. Sow.

Limaceae MENKE olim 1828. Syn. p. 7.

Etym. praeceps.

Altera familia Geophilarum. Genera: Onchidium, Vaginulus, Philomycus, Eumelus, Veronicellus, Limacellus, Arion, Limax, Parmacellus, Plectrophorus, Testacellus.

= Limacea Lamck.

Limacella BRARD 1815. Coq. Par. * (*Limacellus* Turt.)

Etym. Limax.

= Limax List.

Limacella BLAINV. 1817. Journ. de phys. tom. 85. p. 443.
et 1825. Malac. p. 463.

Novum genus Limacineorum ipsi auctori dubium.

Typus: *Limax lactiformis* Shaw.

LATR. 1825. Fam. nat. — genus Nudilimacum.

RANG 1829. Man. p. 153. — genus Limacum.

MENKE 1830. Syn. ed. 2a p. 13. — genus Limaceorum.

Limacella Blainv. contin.

DESH. 1830. Enc. méth. III. p. 342.

Synon. Limacellus Féruß.

? = Arion Féruß.

Limacellus FÉRUSS. 1819. Prodr. p. 16. et 1821. Tabl. syst.
p. XXXI.

Genus Limacum.

MENKE olim 1828. Syn. p. 7. — genus Limacearum.

= Limacella Blainv.

Limacellus TURTON 1831. Manual. *

= Limacella Brard.

Limaces FÉRUSS. 1819. Prodr. p. 12. et 1821. Tabl. syst.
p. XXXI.

Etym. Limax.

Prima familia Geophilorum. Sectiones:

α) (entièrement euirassées; tentacules contractiles.)

1) dicerae. Genera: Onchis, Onchidium.

2) tetracerae. Genera: Vaginulus, Philomimus, Eumelus, Veronicellus.

β) (cuirassées antérieurement; quatre tentacules retractiles.)

Genera: Limacellus, Arion, Limax, Parmacellus.

γ) (unitestacées avec cuirasse sans collier.) Genus: Plectrophorus.

δ) (unitestacées sans cuirasse, avec collier.) Genus: Testaeillus.

RANG 1829. Man. p. 150. — prima familia Pulmonatorum inopereulatorum. Genera:

1) (une cuirasse générale): Onchis, Onchidium.

2) (une cuirasse partielle): Limacella, Limax, Parmacellus.

3) (point de cuirasse): Testaeillus.

= Limacea Lamck.

Limacia HARTM. 1821. Neue Alpina I. p. 208.

Etym. Limax.

= Arion Féruß.

Limacidae GRAY 1821. Lond. Medic. Repos. *

Etym. Limax.

Prima familia primae sectionis Adelopneumonum.
Genus: Limax.

GRAY 1824. Ann. of Philos. VIII. p. 107. * — familia Pulmobranchiatorum.

RISSO 1826. Hist. IV. p. 54. — familia Adelobranchiorum. Genera: Arion, Limax, Oris, Testacellus.

FLEMING 1828. Hist. Br. An. p. 255. — familia Pulmoniferorum terricolarum. Genera: Arion, Limax, Testacella.

CANTR. 1841. Malac. méd. p. 95. — prima familia Pulmonatorum. Genera: Limax, Testacella, Parmacella.

D'ORB. 1841. Moll. cub. I. p. 137. 139. et 1843. Pal. franç. Terr. crét. II. * — prima familia Pulmobranchiatorum. Genera: Vaginulus, Limax, Arion, Parmacellus, Cryptellus, Testacellus.

Pariter GEINITZ 1845. Gr. d. Verst. p. 319.

= *Limacea* Lamek.

Limacina CUVIER 1817. R. a. II. p. 380. * et 1830. Ibid. ed. 2a. (ed. Voigt. III. p. 29.)

Etym. Limax.

Novum genus Pteropodum.

Pariter LAMCK. 1819. Hist. VI. 1. p. 290. (ed. 2a VII. p. 435.)

SCHWEIGG. 1820. Naturg. p. 750.

G. B. Sow. . . . Gen. Sh. fasc. 39. * (sed Atlantam figurans nomine Limacinae.)

REEVE 1841. Proc. Zool. Soc. p. 76.

MÖLLER 1842. Ind. moll. Groenl. p. 4.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 173.

CATLOW 1845. Conch. Nom. p. 324.

FÉRUSS. 1821. Tabl. syst. p. XXV. — genus Limacinarum.

Limacina Cuv. contin.

GRAY 1821. Lond. Medic. Repos. * — in Pterobranchiis.

LATR. 1825. Fam. nat. — in Procephalis.

MENKE 1828. Syn. et 1830. Ibid. ed. 2a p. 8. — in Hyaleaceis.

RANG 1829. Man. p. 113. — in familia Hyalearum.

DESH. 1830. Enc. méth. III. p. 343. — in familia Atlantarum.

D'ORB. 1841. Moll. cub. I. p. 70. — genus Hyalidarum.

= *Spiratella* Blainv.

Limacina HARTM. olim 1821. Neue Alpina I. p. 206. et Sturms Fauna Abth. VI. Heft 5. p. 41.

Genus Geophilorum.

= *Vitrina* Drap.

Limacina WIEGM. 1832. Handb. d. Zool. (ed. 2a p. 549.) Prima familia Pulmonatorum terrestrium. Genera:

Vaginulus, Limax, Testacella.

Similiter MACGILL. 1843. Moll. Aberd. p. 42.

= *Limacea* Lamek.

Limacina GRAY 1840. Turton Man. ed. 2a p. 109. 111. Subfamilia Helicidarum. Genus: Limax.

Limacinae (les Limacines) FÉRUSS. 1821. Tabl. syst. p. XXV. *Etym.* Limacina.

Secunda familia Pteropodum. Genera: Limacina, Atlanta.

Limacinae SWAINS. 1840. Malac. p. 162. 189. 327.

Etym. Limax.

Subfamilia Helicidarum. Genera: Herpa, Limax, Vitrina, Stenopus, Succinea.

= *Limacea* Lamek.

Limacinea BLAINV. 1824. Dict. sc. nat. tom. 32. p. 247. et 1825. Malac. p. 454. Cf. Sow. jun. Conch. Man. ed. 2a p. 174.

Etym. Limax.

Limacinea Blainv. contin.

Tertia familia Pulmobranchiatorum. Sectionum durarum genera:

A) Succinea, Bulimus, Achatina, Clausilia, Pupa, Tomogerus, Helix.

B) Helicolimax, Testacella, Parmacella, Limacella, Limax, Onchidium.

= *Helicea* et *Limacea* Lamek.

Limacinea REEVE 1841. Proc. Zool. Soc. p. 76. et 1842.

Conch. syst. II. p. 59.

Prima familia Pulmobranchiatorum. Genera: *Parmacella*, *Limax*, *Testacellus*, *Vitrina*.

Similiter G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 173. Genera: *Cryptella*, *Parmacella*, *Testacella*, *Limax*, *Plectrophorus*, *Vitrina*.

= *Limacea* Lamek.

Limacinidae GRAY 1840. Syn. Brit. Mus. *

Etym. *Limacina*.

Familia *Pteropodum*.

Limacoidea FITZ. 1833. System. Verz. p. 88.

Etym. *Limax*.

Divisio Pulmonatorum terrestrium. Genera: *Arion*, *Limax*, *Aspidoporus*.

= *Limacea* Lamek.

Limas (? Féruß.) CUVIER 1830. R. a. ed. 2a (ed. Voigt. III. p. 41.)

Etym. *Limax*.

Divisio subgeneris *Limacis*.

= *Limax* List. emend.

Limatula WOOD 1839. Ann. et Mag. Nat. Hist. * MORRIS 1843. Brit. foss. p. 111.

Etym. *Limo*.

Genus Conchiferorum monomyariorum.

Limax LIST. 1685. Hist. Conch. lib. I. pars 2. (an praec. Gesner?)

Limax List. contin.

Etym. λειμαξ, limax. ⁹⁰)

Genus Cochlearum terrestrium.

LINN. 1740. Syst. nat. ed. II. * et 1767. Ib. ed. XII. p. 1081. — genus Molluseorum, a Testaceis remotum.

Pariter O. F. MÜLL. 1776. Zool. Dan. prodr. p. XXIX.

GMELO. 1790. Linn. Syst. ed. XIII. p. 3099.

O. F. MÜLL. 1774. Hist. Verm. II. p. 1. — genus Testaceorum.

CUVIER 1798. Tabl. élém. * et 1806. Ann. du Mus. VII. p. 140. * — in Gasteropodis nudis.

Pariter DRAP. 1805. Hist. p. 23. 30. 122.

Roissy 1805. Moll. V. p. 174.

LAMCK. 1801. Syst. an. p. 64. — in Cephalaeis nudis repentibus.

LAMCK. 1809. Phil. zool. et 1822. Hist. VI. 2. p. 48. (ed. 2a VII. p. 712.) — in Limaceis.

Pariter DESH. 1830. Enc. méth. III. p. 334.

CUVIER 1817. R. a. * — in Pulmonatis terrestribus. Subgenera: Limax, Parmacella, Testacella.

SCHWEIGG. 1820. Naturg. p. 743. — genus Coelopnoorum terrestrium. Subgenera: Parmacella, Testacella, Limax.

STUDER 1820. Verz. p. 11. — subgenus Glischri.

C. PFEIFF. 1821. Natgsch. I. p. 12. 18. — genus Pulmonaceorum terrestrium.

GRAY 1821. Lond. Med. Repos. * — genus Adelopneumonum terrestrium.

NILSSON 1822. Moll. Suec. p. 1. — genus Pulmonatorum terrestrium.

BLAINV. 1825. Malac. p. 464. — genus Limacineorum.

Subgenera: Limax, Arion, Philomycus, Eumelus.

RANG 1829. Man. p. 153. — genus Limacum. Subgenera: Arion, Limax.

90) Hesychio et Varrino etiam scribitur λειμαξ, teste Aldrov.

Limax List. contin.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 38.) —
genus Pulmonatorum terrestrium. Subgenera:
Limax (subdivisiones: Arion, Limas), Parmacella,
Testacella, Vaginulus.

THOMPSON 1840. Land- and fresh-wat. moll. p. 4. —
genus Helicidarum.

Pariter GRAY 1844. Rev. zool. p. 374.

SWAINSON 1840. Malac. p. 162. 189. 327. — genus
Limacinarum. Subgenera: Limax, Arion, Vagi-
nula, Parmacella, Testacella.

REEVE 1841. Proc. Zool. Soc. p. 76. et 1842. Conch.
syst. II. p. 60. — in Limacineis.

Pariter CATLOW 1845. Conch. Nomin. p. 116.

CANTR. 1841. Malac. médit. p. 95. — genus Lima-
cidarum.

Emendavit FÉRUSS. vid. *Limax* List. emend.

Synon. Limacella Brard.

Limacellus Turt.

Limax D'ARGENV. 1757. Conchyl. p. 327. 329.

Familia Concharum fluviatilium univalvium.

= *Helix* (sp.) et *Paludina* (sp.)

Item p. 335. cf. p. 333. — divisio Concharum ter-
restrium. Familiae: Cochlea lunaris, Cochlea
semilunaris, Cochlea ore depresso.

= *Helix* sp., *Nanina* sp., *Ampullaria*, *Cyclo-
stoma*, *Anostoma*.

Item p. 336. — familia Concharum terrestrium nu-
darum.

= *Limax* List.

Limax List. emend.

FÉRUSS. 1821. Tabl. syst. p. XXXI. — genus familiae
Limaeum, a Listeriano cognomini genere segre-
gatis Arionibus discrepans.

Pariter C. PFEIFF. 1828. Natgsch. III. p. 2. 54.

POTIEZ et MICH. 1838. Gal. I. p. 60.

SCHOLTZ 1843. Schles. Moll. p. 5.

Limax List. einend. contin.

HARTM. 1821. Sturms Fauna VI. Heft 5. p. 42. et
1840. Syst. Uebers. — genus Geophilorum.

BLAINV. 1825. Malac. p. 464. — subdivisio Limacis.

LATR. 1825. Fam. nat. — genus Nudilimacum.

RISSO 1826. Hist. IV. p. 55. — genus Limacidarum.

Pariter FLEM. 1828. Hist. Br. An. p. 256.

D'ORB. 1841. Moll. cub. I. p. 137.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 13. — in Limaceis.

RANG 1829. Man. p. 154. — subgenus Limacis.

Pariter SWAINS. 1840. Malac. p. 327.

G. B. Sow. . . . Gen. Sh. fasc. 41. *

GRAY 1840. Turt. Man. ed. 2a p. 109. 111. — genus
Limacinorum.

Synon. Limas Cuv.

Limacella (sp.) Brard.

Limacellus (sp.) Turton.

Limea BRONN 1831. Ital. Tert. p. 115. et 1838. Leth. p. 919.

Etym. Lima.

Novum genus Pectineorum. Typus: Ostrea strigilata Broc.

Adoptat GOLDFUSS (1834 — 40.) Petref. Germ. II.
p. 102.

GEINITZ 1846. Grund. d. Verst. p. 473.

Synon. Ostrea (sp.) Brocchi.

Limoarea Münst.

Limicolaria SCHUM. 1817. Essai p. 200.

Etym. Limicola.

A Bulimus segregatum genus. Typus: Bulimus flammeus Müll.

= Limicolarius Beck.

Limicolarius (Schum.) BECK 1837. Ind. p. 60.

Subgenus Bulimi, sectionis tenuilabrium.

Synon. Buccinum (sp.) List. Müll.

Cochlea (sp.) Adans.

Bulla (sp.) Chemn. Gmel. Dillw.

Limicolaria Schum.

Limicolarius Beck. contin.

Synon. contin.

Helix (sp.) Dillw.

Achatina (sp.) Auett.

Liguus (sp.) Gray.

Cochlogena sect. *Umbilicatae* Féruß.

Cochlitoma sect. *Liguuae* (pars) Féruß.

Limnacea BLAINV. 1824. Diet. sc. nat. tom. 32. p. 242. et
1825. Malac. p. 448.

Etym. λιμνη, lacus.

Prima familia Pulmobranchiatorum. Genera: Limnaea, Physa, Planorbis.

= Limnaeana Lamek.

Limnacinae SWAINS. 1840. Malac. p. 187. 337.

Etym. Limnaea.

Subfamilia Helicidarum. Genera: Planorbis, Limnaeus, Physa, Potamophila, Aculylus.

= Limnaeana Lamek.

Limnaea POLI 1791. Test. utr. Sic. I. p. 31. et 1795. Ibid.
II. p. 253. Conf. Isis 1818. p. 1891. 1903.

Etym. λιμναῖος, palustris.

Subsilientium secundae familiae genus. Testa: Limnaeoderma.

= Unio Retz, Anodonta Cuv., Cardita Br. em.

Limnaea (male Lymina ea) LAMCK. 1799. Prodr. * et 1801.
Syst. an. p. 91.

Etym. λιμναῖος, palustris. ⁹¹⁾

Novum genus a Bulimus Bruguierii bene disjunctum.

DRAPARNAUD 1801. Prodr. * et 1805. Hist. p. 25. 28.
48. — Limneus.

ROISSY 1805. Moll. V. p. 345.

CUVIER 1806. Ann. du Mus. VII. p. 185. *

LAMCK. 1809. Phil. zool. — genus Auriculaceorum.

91) Scripturam primus correctam proposuisse videtur Desmarest.

Limnaea Lamck. contin.

- LAMCK. 1812. Extr. * et 1822. Hist. VI. 2. p. 157.
(ed. 2a VIII. p. 405.) — genus Limnaeanorum.
Pariter RANG 1829. Man. p. 176.
DESH. 1830. Enc. méth. III. p. 353.
POTIEZ et MICU. 1838. Gal. I. p. 216.
MORELET 1845. Moll. du Port. p. 81. (*Limnea*.)
GRAY 1840. Turt. Man. ed. 2a p. 230, 231. — Sub-
genera: *Radix*, *Stagnicola*.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 174.
— Injungitur *Physa*.
STIEBEL 1815. Diss. inaug. sist. *Limnei stagnalis* anat.
SCHUM. 1817. Essai p. 199.
Cuv. 1817. R. a. * et 1830. Ib. ed. 2a. (ed. Voigt.
III. p. 104.) — *Limnaeus* — genus Pulmonato-
rum aquaticorum.
SCHWEIGG. 1820. Naturg. p. 740. — in Coelopnois
aquatilibus.
GRAY 1821. Lond. Med. Rep. * — genus Adelopneu-
monum aquaticorum.
FÉRUSS. 1821. Tabl. syst. p. XXXIII. — genus Lim-
nostrearum.
Pariter C. PFEIFF. 1828. Naturg. III. p. 6.
SCHOLTZ 1843. Schles. Moll. p. 89.
HARTM. 1821 in Sturms Fauna VI. Heft 5. p. 43. —
genus *Limnophilorum*.
Pariter HARTM. 1840. Syst. Uebers. — Subgenera:
Limnaeus, *Gulinaria*, *Stagnicola*.
NILSSON 1822. Moll. Suec. p. 60. (*Segregata Amphi-*
peplea.)
BLAINV. 1825. Malac. p. 448. — *Limnaea* — genus
Limnaceorum.
LATR. 1825. Fam. nat. — genus *Limnocoehlidum*.
G. B. Sow. 1822. Gen. Sh. fasc. 7. * — Injunguntur
Physa et *Amphipeplea*.
MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 37. — genus
Limnaeaceorum.

Limnaea Lamck. contin.

FLEMING 1828. Hist. Br. An. p. 273. — Limnea — in Pulmoniferis aquaticis.

SAY 1832. Amer. Conch. (ed. Chenu p. 42.)

VALENCIENNES 1833. Humb. Voy. Zool. II. p. 250. (*Lymnea*.)

FITZINGER 1833. Syst. Verz. p. 113. — genus Limnaeoideorum. Segregatur *Limnophysa*.

ROSSMAESSL. 1835. Iconogr. I. p. 94.

BECK 1837. Ind. p. 110. — genus *Limnaeadeorum*. Subgenera: *Omphiscola*, *Limnophysa*, *Limnaea*, *Gulnaria*.

BRONN 1838. Leth. p. 1011.

SWAINS. 1840. Malac. p. 187. 338. — genus *Limnacinarum*. Subgenera: *Limnea*, *Leptolimnea*.

THOMPSON 1840. Moll. of Irele. p. 29. — *Limneus* — genus *Limnaeadarum*.

D'ORB. 1841. Moll. cub. I. p. 137. — *Lymneus* — genus *Lymneidarum*. Subgenera: *Lymneus*, *Chilina*.

Synon. *Buccinum fluvatile* (sp.) List. Gault.

Buccinum (sp.) D'Argenv. O. F. Müll.

Globosa (sp.) D'Argenv.

Auricula Klein.

Helix (sp.) Linn. et Auctt.

Bulimus (sp.) Scop. Brug.

Vesica Humphr.

Lymnaea Lamek. J. Sow. Schum. Schweigg. Nilss. Anton.

Limneus Drap. Brongn. Stieb. Jeffr. Mühlf. Fér. Say olim. Alder. G. B. Sow.

Lymneus Brard. Turton. Say. D'Orb. Gein.

Limnaeus Cuv. Hartm. Menke. Fitz. Rossm. Gray.

Swains. Gould. Scholtz. Philippi.

Limnaea Desmarest. Blainv. Desh. Rang. Beck. Bronn. Reeve. Mighels.

Lymnea Risso. Brown. Michaud. Valenc.

Limnaea Lamek. contin.

Synon. contin.

Linnea Fleming. G. B. Sow. jun. Morelet.

Galba Schrank.

Lymnus et Radix Montf.

Gulnaria et Stagnicola Leach.

Omphiscola et Lymnula Rafin.

? *Cyclemis, Espiphylla, Leptoxis et Lomastoma*
Rafin.

Limnophysa et Limnaeus Fitz.

Leptolimnea et Limnea Swainson.

Limnaea subgenus BECK 1837. Ind. p. 112.

Subgenus *Limnaeae*. Typus: *Limnaea stagnalis*
Linn.

Synon. *Lymnus* (sp.) Montf.

Lymnula (sp.) Rafin.

Stagnicola et Gulnaria (sp.) Leach.

Limnaeus (sp.) Fitz.

Limnaea (male *Limnaea*) REEVE 1841. Proc. Zool. Soc.
p. 76. et 1842. Conch. syst. II. p. 112.

Genus *Lymnaeanorum*, includens *Physam* Lamek.,
Amplexum Flem. et *Amphipepleam* Nilss.

Limnaeacea MENKE 1830. Syn. ed. 2a p. 36. Cf. *Limnaeaceae*.

Etym. *Limnaea*.

Unica familia *Limnophilorum*. Genera: *Espiphylla*,
Cyclemis, *Planorbis*, *Physa*, *Amphipeplea*, *Limnaeus*, *Omphiscola*, *Leptoxis*, *Lomastoma*, *Eutrema*.

= *Limnaeana* Lamek.

Limnaeacea (male *Limnaeacea*) ANTON 1839. Verz.
p. XIII.

Genera: *Physa*, *Limnaea*, *Janthina*, *Ampullacera*,
Ampullaria, *Planorbis*, *Valvata*, *Paludina*.

= *Limnaeana et Peristomia* Lamek.

Limnaeaceae MENKE olim 1828. Syn. p. 20.

Unica familia *Limnophilarum*. Genera: *Espiphylla*,
Planorbis, *Physa*, *Amphipeplea*, *Limnaeus*, *Lep-*

Limnaeaceae Menke. contin.

toxis, Lomastoma, Ancylos, Eutrema.

Limnaeadae (Limméades) Russo 1826. Hist. IV. p. 94.

Etym. Limnaea. Latine primus dedit Guilding 1828.

Zool. Journ. III. Nr. 12. p. 534.

Familia Adelobranchiorum. Genera: Lymnea, Phyza, Planorbis.

GRAY 1840. Turt. Man. ed. 2a p. (102.) 229. — familia Pneumonibranchiorum inoperculatorum aquaticorum. Subfamiliae: Limnaeana, Ancyolina, Physina, Planorbina.

THOMPSON 1840. Moll. of Irele. p. 29.

= Limnaeana Lamck.

Limnaeadea BECK 1837. Ind. p. 109.

Tertia familia Pulmonatorum. Genera: Chilina, Limnaea, Amphioplea, Isidora, Bulinus, Planorbis, Ancylos.

= Limnaeana Lamck.

Limnaeana (Lymnéens) LAMCK. 1812. Extr. d'un Cours.

Etym. Limnaea.

Secunda familia Trachelipodum asiphonoideorum.

Genera: Limnaea, Physa, Planorbis, Conovulus?

LAMCK. 1822. Hist. VI. 2. p. 149. (ed. 2a VIII. p. 378.) — familia Phytophagorum. Genera: Limnaea, Physa, Planorbis.

RANG 1829. Man. p. 175. — familia Pulmonatorum inoperculatorum. Genera eadem.

DESH. 1830. Enc. méth. III. p. 362. — familia Pulmabranchiatorum. Genera: Limnaea, Planorbis, Physa, Ancylos.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 174. — Limneana — familia Trachelipodum. Genera: Limnaea, Planorbis.

Synon. Bullinea Oken olim.

Lymnidea Rafin.

Limnophila Hartm.

Lymneadae Gray olim.

Limnaeana Lamck. contin.

Synon. contin.

Limnacea Blainv.

Limnocochlides (p. p.) Latr.

Limnostreæ Féruss. C. Pfr. Scholtz.

Limnaeaceæ Menke olim.

Limnaeacea et Ancylea Mke.

Limnaeadae Risso. Guild. Gray.

Limnaeoidea et Physoidea Fitz.

Limnaeadea Beck.

Limnaeidae Brod. Gray.

Lymneidae D'Orb. Gein.

Limnacinae Swains.

Limniadae Haldeman.

Lymnaeana Reeve.

Limneana G. B. Sow. jun.

Limnaeina Macgill.

Limnaeana GRAY 1840. Turton Man. ed. 2a p. 231.

Subfamilia Limnaeadarum. Genera: *Limnaeus*, *Amphipeplea*.

Limnaeidae BRODERIP 1839. Penny Cycl. XIV. *

Etym. *Limnaea*.

Familia

GRAY 1840. Turton Man. ed. 2a p. 102. vid. *Limnaeadae*.

CANTR. 1841. Malac. méd. p. 155. — *tertia familia Pulmonatorum.* Genera: *Adelina*, *Limnaeus*, *Physa*, *Planorbis*.

Limnaetina MACGILL. 1843. Moll. Aberd. p. 48.

Etym. *Limnaea*.

Familia *Gasteropodum pulmobranchiatorum*.

= *Limnaeana* Lamck.

Limnaeoderma POLI 1795. Test. utr. Sic. II. p. 253. Conf.

Isis 1818. p. 1882.

Etym. *Limnaea*; *δέρμα*, testa.

Vid. *Limnaea* Poli.

Limnaeoidæ FITZING. 1833. Syst. Verz. p. 112.

Etym. Limnaea.

Familia Pulmonatorum. Genera: Limnophysa, Limnaeus.

Limnaeus CUV. HARTM. MENKE. FITZ. ROSSM. GRAY. PHIL.
SWAINS. GOULD. SCHOLTZ.

= Limnaea Lamck.

Limnea (Poli) DESH. Enc. méth. vid. Limnaea Poli.

Limnea FLEMING. Sow. jun. MORELET. vid. Limnaea Lamck.

Limnea SWAINS. 1840. Malac. p. 338.

Subgenus Limnaei.

= Stagnicola et Gulnaria Leach.

Limneana Sow. jun. vid. Limnaeana Lamck.

Limneus DRAP. BRONGN. STIEBEL. JEFFR. MÜHLF. FÉR. SAY
olim. ALDER. THOMPSON. G. B. Sow.

= Limnaea Lamck.

Limniidae HALDEMAN 1841. Monogr. Limn. *

= Limnaeana Lamck.

Limnum OKEN 1815. Lehrb. d. Naturg. III. * et 1821.

Naturg. f. Schul. p. 651. Cf. Lymnium.

Etym. λίμνη, lacus.

= Unio Schum.

Limnocoelides LATR. 1825. Fam. nat. (ed. Berth. p. 175.)

Etym. λίμνη, lacus; κοχλίς, cochlea.

Tertia familia Pulmonatorum. Genera: Carychium,
Scarabus, Auricula, Conovulus, Cassidulus, Limnaea,
Physa, Planorbis, Ancylus.

= Auriculacea Blainv. et Limnaeana Lamck.

Limnoconchæ (les Limnoconques) BLAINV. 1824. Dict.

sc. nat. tom. 32. p. 323. et 1825. Malac. p. 538.
cf. p. 630. 632.

Etym. λίμνη, lacus; κόγχη, concha.

Prima sectio Submytilaceorum. Genera: Anodonta,
Unio, Aetheria, Glycymeris.

Limnoderma (Poli) DESH. vid. Limnaeoderma.

Limnoeus (D'Orb. Voy.) BECK Ind. in synon. Chilinae.

Limnoidea DE CRISTOF. et JAN 1832. Catal. tab.

Familia Enhydrobiorum. Genera: Planorbis, Limneus,
Physa, Scarabus.

Limnophila HARTM. 1821. Sturms Fauna VI. Heft 5. p. 43.

— et in Neue Alpina. I.

Etym. λίμνη, lacus; φύσις, amicus ⁹²⁾.

Tertia divisio Pneumoneorum. Genera: Limnaea,
Physa, Planorbis, Aneylus.

MENKE 1830. Syn. ed. 2a p. 36. — tertius subordo
Coelopnoorum gymnostomorum. Unica familia:
Limnaeacea.

HARTM. 1840. Syst. Uebers. — secunda familia Pneu-
moneatorum. Genera: Limnaeus, Amphipeplea,
Physa, Planorbis.

= Hygrophila Féruß.

Limnophilae MENKE olim 1828. Syn. p. 20.

Tertius subordo Coelopneumonatorum gymnostomo-
rum. Unica familia: Limnaeaceae.

= Hygrophila Féruß.

Limnophysa FITZINGER 1833. Syst. Verz. p. 112.

Etym. λίμνη, lacus; φύσις, follis.

Genus Limnaeoideorum. Typus: Limnaea palustris
Müll.

BECK 1837. Ind. p. 110. — subgenus Limnaeae.

Synon. Galba Schrank.

Lymnus (pars) Montf.

Stagnicola (sp.) Leach.

Limnopsis (cui?) teste AGASS. Nom.

= Limopsis Sassi.

Limnostracites AUCTT. *

Etym. λιμνόστρατος, ostrea in aestuario fota. ⁹³⁾

= Ostracites Auctt.

92) Limnophila Macquart (1830.) genus Dipterorum.

93) Conf. Jonston de exang. tit. III. cap. 2. art. 5. punct. 3.

Limnostreæ FÉRUSS. 1821. Tabl. syst. p. XXXIII.

Etym. λίμνη, lacus; ὄστρεον, ostrea.

Unica familia Hygrophilorum. Genera: Espiphylla, Planorbis, Physa, Limneus, Leptoxis, Lomastoma, Aneylus, Eutrema.

C. PFEIFF. 1828. Naturg. III. p. 6. — familia Pneumonaceorum aquatilium. Genera: Planorbis, Physa, Limneus, Aneylus.

Pariter SCROLTZ 1843. Schles. Moll. p. 77.

= Limnaeana Lamek.

Limnostrita SCHEUCHZ. 1716. Naturg. d. Schw. (ed. 1746.

I. p. 165.)

Etym. λιμνόστρεον, ostrea.

= Plicatula Lamek.

Limoarea MÜNST. 1832. Leonh. et Bronn Jahrb. p. 421. *

Etym. Lima; Area.

= Limea Bronn.

Limopsis SASSI 1827. Giorn. Ligust. *

Etym. Vocab. hybr.: Lima; ὄψις, facies.

A Pectunculus disjunctum genus.

Adoptat BRONN 1838. Leth. p. 934.

= Crenella Brown.

Linguella BLAINV. 1817. Bull. Soc. philom. * et 1825. Malac. p. 491.

Etym. Lingua.

Genus Inferobranchiatorum.

FÉRUSS. 1821. Tabl. syst. p. XXIX. — genus Pleurobranchorum.

MENKE 1828. Syn. p. 6. — genus Pleurobranchearum.

1830. Ib. ed. 2a p. 11. — genus Phyllidiaceorum.

= Pleurophyllidia Meekel.

Lingula HVASS et SOLANDER ined. (teste Schum.) BRUG. 1792. Enc. méth. tab. 250.

Etym. Nom. appell.

Genus Bivalvium ex typo Patellae unguis Linn.

Lingula Hvass et Solander. contin.

- CUV. 1798. Tabl. élém. * 1802. Ann. du Mus. I. p. 69. (ed. Germ. p. 39.)
LAMCK. 1799. Prodr. * 1801. Syst. an. p. 140.
ROISSY 1805. Moll. VI. p. 468. — genus Brachiopodum. (praeec. Cuv. in praelect.)
Pariter LAMCK. 1809. Phil. zool. et 1819. Hist. VI. 1. p. 257. (ed. 2a VII. p. 386.)
Cuv. 1817. R. a. * et 1830. Ib. ed. 2a. (ed. Voigt III. p. 598.)
SCHWEIGG. 1820. Naturg. p. 690.
G. B. Sow. 1822. Gen. Sh. fasc. 1. *
PUSCH 1837. Pol. Paläont. p. 10.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 175.
MORRIS 1843. Brit. foss. p. 122.
DE KONINCK 1843. Terr. anthr. p. 307.
GEINITZ 1846. Grundr. d. Verst. p. 494.
J. SOW. 1813. Miner. Conch. tab. 19.
SCHUM. 1817. Essai p. 104.
FÉRUSS. 1821. Tabl. syst. p. XXXVIII. — unicum genus familiae Lingularum.
Pariter RANG 1829. Man. p. 257.
DESH. 1830. Enc. méth. III. p. 363.
POTIEZ et MICP. 1844. Gal. II. p. 2.
NYST 1846. Coq. foss. Belg. p. 337.
GRAY 1821. Lond. Med. Rep. * — in Spirobrachio-phoris.
BLAINV. 1825. Mal. p. 509. — in Palliobranchiatis symmetricis.
LATR. 1825. Fam. nat. — unicum genus Brachiop. pedunculatorum aequivalvium.
FLEM. 1828. Hist. Br. An. p. 367. 368. — in Brachiopodis pedunculatis.
MENKE 1828. Syn. p. 56. et 1830. Ib. ed. 2a p. 95. — unicum genus Lingulaceorum.

Lingula Hvass et Solander. contin.

REEVE 1841. Conch. syst. I. p. 178. — in Brachiopodis tendinosis.

Pariter CATLOW 1845. Conch. Nom. p. 88.

Synon. *Musculus acutus* (sp.) Klein.

Patella (spec.) Linn. etc.

Pinna (sp.) Chemn.

Pharetra Bolten.

Mytilus (sp.) Dillwyn.

Lingulacea BLAINV. olim 1818. Dict. sc. nat. tom. X. tabl.

Etym. Lingula.

Prima familia Bivalvium. Genera: Lingula, Terebratula, Orbicula, Sphaerulites?

= Brachiopoda Cuv.

Lingulacea MENKE 1830. Syn. ed. 2a p. 95. (*Lingulaceae* 1828. lb. ed. I.)

Prima familia Brachiopodum. Unicum genus: Lingula.

Synon. Lingulae Fér. Rang. Desh. Nyst.

Lingulaceae Menke olim.

Lingularia Rafin.

Lingulidae Gray.

Lingulacea MENKE 1828. Syn. ed. I.

HINDS 1844. Voy. Sulph. Zool. p. 71.

= Lingulacea Menke.

Lingulae (les Lingules) FÉRUSSAC 1821. Tabl. syst. p. XXXVIII.

Prima familia Brachiopodum. Unicum genus: Lingula.

Pariter RANG 1829. Man. p. 257.

DESH. 1830. Ene. méth. III. tabl.

= Lingulacea Menke.

Lingularia RAFIN. 1831. Contin. Monogr. Biv. * > Fér. 1835. Bull. zool. p. 23.

Familia Brachiopodium.

? = Lingulacea Menke.

Lingulidae GRAY 1840. Syn. Cont. Brit. Mus. *

? = Lingulacea Menke.

Lingurius AUCTT. * teste SCHEUCHZER Sciagr. lithol. cur.

Etym. vid. Lyneurius.

= Belemnites Agric.

Liocardia AGASS. 1842. Étud. crit. Moll. foss. II. * cf. Leonh. et Br. Jahrb. 1842. p. 863.

Etym. λεῖος, laevis; ραγδία, cor.

Novum genus Pholadomyae affine.

Liopa GRAY? Syn. Cont. Brit. Mus. * > Agass. Nom.

Etym. λεῖος, laevis; ὄπη, foramen.

Genus Gymnobranchiorum.

Lippistes MONTE. 1810. Conch. syst. II. p. 126.

Etym. ? λείπω, relinqu. (Lippus sec. Agass. Nom.)

Novum genus ex typo Argonautae cornu Ficht.

MENKE 1830. Syn. ed. 2a p. 10. — genus Caryobranchiorum.

Desh. 1830. Enc. méth. III. p. 63. 366. — Delphinulnis injungit.

Sequitur Menke 1846. Agass. Nom.

Synon. Argonauta (sp.) Fichtel. Gmel.

Cornu Schum.

Lirator BECK 1837. Ind. p. 108.

Etym. Liro.

Subgenus Melampi, ex typo non descripto.

Liria GRAY 1824. Philos. Magaz. * teste Desh.

Etym. Vocab. barb. — Liri Adansonio Lepadis spec.

= Siphonaria Sow.

Liriodon BRONN olim 1835. Leth. * teste Goldfuss.

= Lyriodon Sow.

Listera TURTON 1822. Biv. Sh. Brit. Isl. p. 51. * teste Fleming.

Etym. Dicat. Lister.

Genus Mactraceorum ex typo Mactrae Listeri Gmel.

Pariter MENKE 1830. Syn. ed. 2a p. 118.

= Scrobicularia Schum.

Listronites LLWYD 1698. Lithoph. Brit. num. 550. * teste Scheuchz. Sciagr. lith. cur. p. 54. > Schröt. Lith. Lex. III. p. 402.

Listronites Llwyd. contin.

Etym. λίστρον, spatha.

= **Ostracites** Auctt.

Litharea GRAY 1840. Syn. Cont. Brit. Mus. *

Etym. Vocab. hybr.: λίθος, lapis; Αρκα.

Genus Arcidarum.

• **Lithedaphus** OWEN 1842. Proc. Zool. Soc. p. 147. Conf.

REEVE 1842. Conch. syst. II. p. 31.

Etym. λίθος, lapis; ἔδαφος, solum.

Genus Calyptreididarum.

? = **Hipponyx** Defr.

Lithocardites AUCTT. * teste Scheuchz. 1740. Sciagr. lithol. cur.

Etym. λίθος, lapis; Cardites.

= **Bucardites** Auctt.

Lithoclypus VILLA 1841. Disp. syst. p. 36. Conf. Isis 1842. p. 473.

= **Lithoglyphus** Mühlf.

Lithodoma VERANY 1846. Catal. anim. invert. p. 13.

= **Lithodomus** Cuv.

Lithodomus Cuv. 1817. R. a. II. p. 461. * et 1830. Ib. ed. 2a. (ed. Voigt. III. p. 489.)

Etym. λιθοδόμος, caementarius.

Subgenus Mytili. Typus: *Mytilus lithophagus* Linn.

Pariter SCHWEIGG. 1820. Naturg. p. 712.

SWAINS. 1840. Malac. p. 384.

FÉRUSS. 1821. Tabl. syst. p. XLII. — genus *Mytilaceorum*.

Pariter LATR. 1825. Fam. nat.

RANG 1829. Man. p. 291.

G. B. Sow. . . . Gen. Sh. fasc. 23. *

MENKE 1830. Syn. ed. 2a p. 105.

BRONN 1838. Leth. p. 919.

REEVE 1841. Conch. syst. II. p. 135.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 175.

POTIEZ et MICH. 1844. Gal. II. p. 135.

CATLOW 1845. Conch. Nom. p. 71.

Lithodomus Cuv. contin.

- FLEMING 1828. Brit. Anim. p. 408. 414. — genus Mytilidarum.
Pariter GEINITZ 1846. Grundr. d. Verst. p. 455.
QUOY et GAIM. 1834. Voy. Astrol. Zool. III. p. 464.
PUSCH 1837. Pol. Paläont. p. 90. — in Perforantibus.
GRAY 1844. Rev. zool. p. 451. — in Mytilidis.
Synon. Pholas (sp.) List. D'Argenv. Walch.
? Dactylus Lang.
Pholas Tournef.
Concha longa (sp.) Gualt.
Mytilus (sp.) Linn. et Auett. Blainv. Desh.
Lithophaga Bolten.
Lithophagus Mühlf.
Perna Oken.
Mytilus sect. γ Schum.
Modiola (sp.) Lamck.
Lithotomus Nitzsch. Voigt.
Lithodoma Verany.

Lithoglyphus MÜHLF. ined. HARTM. 1821. Sturms Fauna VI.
Heft 5. p. 57.

Etym. λίθος, lapis; γλύφω, sculpo.

Novum genus Teleohydrophilorum a Paludinis separatum. Typus: Paludina naticoides Féruß.

GRAY 1835. Philos. Transact. p. 308. — Littorinae injungit.

HARTM. 1840. Syst. Uebers. — subgenus Neritae.

L. PFEIFF. 1841. Wiegm. Arch. I. p. 228. — genus sustentat.

Synon. Paludina (sp.) Féruß.

Lithoglypter Fitz.

Littorina (sp.) Gray.

Lithoclypus Villa.

Lithoglypter FITZ. 1833. Syst. Verz. p. 116.

Etym. λίθος, lapis; γλυπτήρ, sculptor.

Lithoglypter Fitz. contin.

Genus Paludinoideorum.

= *Lithoglyphus* Mühlf.

Lithophaga BOLTEN 1798. Mus. (ed. 2a 1819. p. 109.)

Etym. λίθος, lapis; γάγω, edo.

= *Lithodomus* Cuv.

Lithophaga (les Lithophages) LAMCK. 1812. Extr. d'un Cours. * teste Desh. Enc. méth. III. p. 367.

Etym. prae. Latine vertisse prius videtur Blainv. 1823. Dict. sc. nat. tom. 27. *

Familia Dimyriorum tenuipedium. Genera: *Saxicava*, *Petricola*, *Rupellaria*, *Rupicola*.

LAMCK. 1818. Hist. V. p. 499. (ed. 2a VI. p. 147.) — Genera: *Saxicava*, *Petricola*, *Venerupis*.

Pariter HANL. 1844. Ill. cat. I. p. 50. (*Lithophagi*)

FÉRUSS. 1821. Tabl. syst. p. XLIV. — sexta familia Cardiaceorum. Genera: *Venerupis*, *Petricola*, *Corbula*, *Clotho*.

Pariter MENKE 1830. Syn. ed. 2a p. 117. — Genera: *Venerupis*, *Petricola*, *Rhomboides*, *Corbula*, *Coralliophaga*, *Clotho*.

REEVE 1841. Proc. Zool. Soc. p. 75. et Conch. syst. I. p. 69. — sexta familia *Troplopodum bimusculosorum*. Genera: *Saxicava*, *Petricola*.

Pariter CATLOW 1845. Conch. Nom. p. 18.

JONAS 1844. Zeitschr. f. Malak. p. 185. — novum inseritur genus: *Choristodon*.

RÉCLUZ 1846. Revue zool. p. 405.

Synon. *Lithophagae* Menke olim.

Petricolea Desh.

Saxicavidae Swains.

Petricolidae D'Orb. Gein.

Lithophagidae Brod. Sow. jun.

Lithophagae MENKE olim 1828. Syn. p. 71.

Sexta fam. Cardiaceorum. Genera: *Venerupis*, *Petricola*, *Corbula*, *Clotho*.

= *Lithophaga* Lamck.

Lithophagi HANLEY vid. *Lithophaga* Lamek.

Lithophagidae BROD. 1839. Penny Cyclop. XIV. *

Etym. *Lithophaga*. (Absona mutatio!)

GOULD 1841. Invert. of Massach. p. 61.

SOW. jun. 1842. Conch. Man. ed. 2a p. 176. —
familia Dimyariorum. Genera Petricola (cui injunguntur Clotho, Venerupis, Coralliphaga) et
Saxicava (cui injungitur Biapholius, Hiatella,
Sphenia, Byssomya, Thracia.)

LEA 1843. Proc. Philad. Soc. III. p. 163.

= *Lithophaga* Lamek.

Lithophagus MÜHLE. 1811. Entw. p. 69.

Etym. λίθος, lapis; γάγω,edo.

= *Lithodomus* Cuv.

Lithorina HARTM. vid. *Littorina*.

Lithostreon AUCTT. LE BRUN Voy. au Levant. tom. II. p. 480. * teste Klein in Scheuchz. Sciagr. lithol. cur. p. 54.

Etym. λίθος, lapis; ὄστρεον, ostrea.

= *Ostracites* Auctt.

Lithotomus NITZSCHE 1825 in Ersch et Grub. Encycl. Sect. I.
14. Theil. p. 175.

VOIGT 1834 in Cuv. Thierr. III. p. 616.

Etym. λίθος, lapis; τέμνω, incido.

= *Lithodomus* Cuv.

Lithuites SCHLOTH. vid. *Lituites*.

Litiopa RANG 1829. Man. p. 197. et 1829. Ann. sc. nat. XVI. p. 303. > *Isis* 1834. p. 1046.

Etym. ? λιτός, simplex; ὀπή, foramen. (Agass. Nom.)

Novum genus Pectinibranchiatorum trochoideorum.

KIENER 1833. Ann. sc. nat. XXX. p. 221. * > *Isis* 1836.

POT. et MICH. 1838. Gal. I. p. 309. — in Trochoideis.

EYDOUX et SOULEYET 1839. Ann. franç. et étrang.
d'anat. et de phys. * > *Wiegm. Arch.* 1840. II. p. 210.

L. PFEIFF. 1840. *Wiegm. Arch.* I. p. 255.

Litiopa Rang. contin.

M. E. GRAY 1842. Fig. Moll. Anim. tab. 24.
G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 176.
— genus Turbinaceorum.

MORRIS 1843. Brit. foss. p. 149.

Conf. DESN. Enc. méth. III. p. 367.

Synon. Bombyxinus Bélanger. Lesson.

Buccinum (sp.) Quoy et Gaim.

Planaxis (sp.) Quoy et Gaim. Desh.

Quoyia (sp.) Desh. olim.

Litorina MENKE. G. B. Sow. etc. vid. Littorina.

Littorina FÉRUSS. 1821. Tabl. syst. p. XXXIV.

Etym. Littus.

Subgenus Paludinae. Typus: Turbo littoreus Linn.

Pariter RANG 1829. Man. p. 185.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 44. — genus
Turbineorum.

Pariter POT. et MICH. 1838. Gal. I. p. 277.

G. B. Sow. . . . Gen. Sh. fasc. 37. *

DESH. 1830. Enc. méth. III. tabl. — genus Turbina-
ceorum.

Pariter REEVE 1841. Proc. Zool. Soc. p. 76. et 1842.

Conch. syst. II. p. 169.

Sow. jun. 1842. Conch. Man. ed. 2a p. 177.

CATLOW 1845. Conch. Nom. p. 222.

CUVIER 1830. R. a. ed. 2a. (ed. Voigt. III. p. 184.) —
genus Pectinibranchiatorum trochoideorum.

WIEGM. 1832. Handb. d. Zool. p. 531. (ed. 2a p. 557.)
— genus Potamophilorum.

QUOY et GAIM. 1832. Voy. Astrol. Zool. II. p. 472.

VALENC. 1833 in Humb. voy. Zool. II. p. 273.

GRAY 1839 in Beech. voy. Zool. p. 138.

HARTM. 1840. Syst. Uebers. — Lithorina — sub-
genus Neritae.

J. E. GRAY 1840. Turt. Man. ed. 2a p. 87. — genus
Melaniadarum.

D'ORB. 1841. Moll. cub. I. p. 199. 203. et 1842.

Littorina Fér. contin.

Pal. franç. * — genus Littorinidarum (? praec.

Gray 1840. Syn. Brit. Mus. *)

Pariter GRAY 1844. Revue zool. p. 356.

M. E. GRAY 1842. Fig. Moll. Anim. tab. 51.

DESH. 1843. Lamck. ed. 2a IX. p. 200. — genus
Melanianorum.

MORRIS 1843. Brit. foss. p. 149.

DE KONINCK 1844. Terr. anthr. p. 455.

Synon. Buccinum parvum integrum ore obliquo (sp.)
Gualt.

Cochlea terrestriformis (sp.) Gualt.

Cricostoma (sp.), Cidaris (sp.) et Saccus (sp.)
Klein.

Trochus (sp.) Adanson. Say.

Cochlea lunaris (sp.) D'Argenv.

Turbo (sp.) Linn. Lamck. Philippi.

Nerita (sp.) Linn. Fabr.

Helix (sp.) Linn. Chemn. Gmel.

Buccinum (sp.) Schröter.

Limax (sp.) Martyn.

Lunella (sp.) Bolten.

Tectus Montf. q. cf.

Phasianella (sp.) Lamck. Menke olim.

Tricolia (sp.) Risso.

Litorina Menke. G. B. Sow. etc.

Paludina (sp.) Féruß. Zieg. C. Pfeiff. Voigt.

Neritoides Brown.

Melarrhaphe Stentz.

Lithorina Hartm.

Chrysostoma Swains.

Monodonta (sp.) Lamck. De Koninek.

Natica (sp.) Sandberger.

Littorinella BRAUN 1843. Amtl. Ber. üb. d. Vers. d. Naturf.
in Maynz 1846. * > Brönn Pal. Coll. p. 66.

Etym. Littorina.

Littorinella Braun. contin.

— A Paludinis separatum genus, species plerumque minutus operculo spirali (neque concentrico) praeditas complectens.

Adoptat THOMAE 1845. Jahrb. d. Ver. f. Nat. in Nass.
II. p. 159. *

= *Hydrobia* Hartm.

Littorinidae GRAY 1840. Syn. Brit. Mus. * (teste Agass.
Nomencl.) et 1844. Revue zool. p. 355.

Etym. Vocab. hybrid.: *Littorina*.

Familia

Littorinidae D'ORB. 1841. Moll. cub. I. p. 199. 202. et
1842. Pal. franç. II. * teste De Kon. Terr. anthr.
p. 455.

Familia Peetinibranchiatorum monoicorum. Unicum
genus: *Littorina*.

Lituacea BLAINV. 1818. Dict. sc. nat. tom. 12. p. 91.

Etym. *Lituus*.

Familia Cryptodibranchiorum testaceorum. Genera:
Lituola, *Hortolus*.

BLAINV. 1825. Malac. p. 380. — 2a familia Polythalamaceorum. Genera:

a) septis simplicibus: *Ichthyosarcolithus*, *Lituola*,
Spirula.

b) septis sinuosis: *Hamites*, *Ammonoceratites*.

Rejicit Desh. 1830. Enc. méth. III. p. 368.

Pariter G. B. Sow. jun. 1842. Conch. Man. ed. 2a
p. 177.

Lituacea G. B. Sow. jun. 1842. Conch. Man. ed. 2a p.
178. (non Lamek.)

Familia Polythalamorum. Unicum genus: *Spirula*.
= *Spirulea* D'Orb.

Lituitae (les Lituites) FÉRUSS. 1821. Tabl. syst. p. XVIII.
Etym. *Lituites*.

Quinta familia Decapodum. Genera: *Canopus*, *Li-*

Lituitae Fér. contin.

tuula, Spirolina (omnia Rhizopodis inserenda) et Spirula.

= Lituolea Lamek.

Lituites BREYN. 1732. Diss. phys. de Polyth. p. 25.

Etym. Vocab. hybr.: *Lituus*.

Genus Polythalamii.

KLEIN 1740 in Scheuchz. Seiagr. lith. cur. p. 54.

SCHRÖT. 1780. Lithol. Lex. III. p. 412. et 1784. Vollst.

Einl. in d. Kenntn. d. Verst. IV. p. 279. — genus Cochlitarum.

MONTE. 1808. Conch. syst. I. p. 278. — Minus bene separatur Hortolus.

Cuvier 1817. R. a. * et 1830. Ib. ed. 2a. (ed. Voigt. III. p. 19.) — Nautilo injungit.

SCHLOTH. 1820. Petref. p. 59. — Lithutes — genus Concameracitarum.

DE HAAN 1825. Monogr. Amm. * — genus Nautileorum.

Pariter BRONN 1837. Leth. p. 103.

QUENST. 1840. Leonh. et Br. Jahrb. p. 276. — et 1846. Petref. Deutschl. p. 46.

LATR. 1825. Fam. nat. — genus Orthocerorum.

RANG 1829. Man. p. 93. — genus Nautilaceorum.

Pariter DESU. 1830. Enc. méth. II. p. 226. III. p. 368. — et 1845. Lamek. ed. 2a XI. p. 256.

MORRIS 1843. Brit. foss. p. 181.

GEINITZ 1845. Gr. d. Verst. p. 277. — genus Naulidarium. Subdivisiones: Cyrtoceras, Flexuosi, Spirulites, Imperfecti.

Synon. *Lituus* Breyn.

Semilituus Planck.

Cornu Hammonis (sp.) et Tubulus concameratus (sp.) Klein.

Orthoceratites flexus et Radius articulatus (sp.) Waller.

Nautilus (sp.) Gmel.

Lituites BREYN. contin.

Synon. contin.

Spirula (sp.) ROISSY. Goldf.

Hortolus MONTF.

Lituites D'ORB. MENKE.

Lithuites SCHLOTH.

? Campylites DESH. q. cf.

Spirulites QUENST.

Lituatus D'ORB. 1826. Tabl. d. Céph. *

Etym. vid. Lituites.

Genus Nautilaceorum.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 3. — genus
Nautilaeorum.

= Lituites BREYN.

Lituolacea (Lituolacés) LAMCK. olim 1809. Phil. zool.

Etym. Lituola (genus Rhizopodium).

Secunda familia Cephalopodum multilocularium. Genera: Lituolites, Orthocera, Spirolinites (haec Rhizopodium genera), Hippurites, Spirula, Belemnites.

Lituolea (Lituolées) LAMCK. 1812. Extr. d'un Cours. * et 1822. Hist. VII. p. 599. (ed. 2a XI. p. 277.)

Etym. praec.

Secunda familia Cephalopodum multilocularium primae sectionis. Genera: Spirula, Spirulina, Lituola.

Lituus BREYN 1732. Diss. phys. de Polyth. p. 25.

Etym. Nom. appell. ⁹⁴⁾

Polythalamii genus.

= Lituites BREYN.

Lituus MARTYN 1784. Fig. of non descr. shells t. 27. 28.

HUMPHR. 1797. Mus. Calonn. * teste Swains.

= Cyclostoma (sp.) Lamek.

94) Hanc potius denominationem adoptare debuissent auctores, quam incomitum vocabulum „Lituites“.

Livona GRAY 1840. Syn. cont. Brit. Mus. *

Etym. Vocab. barb. Livon Adans. species Turbinis.

Genus Trochoideorum (Agass. Nom.) Typus: Turbo pica Linn. (?)

= Tigris Klein.

Lobaria O. F. MÜLL. 1776. Zool. Dan. prodr. p. XXIX. et 1788. Zool. Dan. III. p. 30.

Etym. Lobus.

Genus Molluscorum.

Pariter GMEL. 1790. Linn. ed. XIII. p. 3143.

Synon. Amygdala marina Planck.

Nux marina (sp.) Gualt.

Concha natatilis (sp.) Klein.

Bulla (sp.) Linn. et Auctt.

Philina Ascan.

Bullaea Lamek. et Auctt.

Lobaria OKEN 1815. Lehrb. d. Naturg. III. *

Divisio generica, qua comprehenduntur: Akera,
Bulla, Doridium, Parthenopia.

Lobaria SCHUM. 1817. Essai p. 122.

= Psammobia Lamek.

Lobaria BLAINV. 1819. Dict. sc. nat. tom. 13. p. 443. et 1825. Malac. p. 478.

Genus Akerorum.

MENKE 1830. Syn. ed. 2a p. 12. — genus Acerorum.

Pariter DESH. 1830. Enc. méth. III. tabl.

= Doridium Meckel.

Loligidae D'ORB. 1837. Moll. Canar. * et 1841. Ann. sc. nat. tom. 16. * > Leonh. et Bronn Jahrb. 1844. p. 118.

Etym. Vocab. hybr.: Loligo. (Rectius *Loliginæ*)

Tertia familia Acetabuliferorum. Genera: Loligo, Sepioteuthis.

D'ORB. 1841. Moll. cub. I. p. 7. 34. — familia Myopsidarum. Genera eadem.

DESH. 1845. Lamck. ed. 2a XI. p. 221. — inseritur Teuthopsis.

Loliginea EHRENB. 1831. Symb. phys. *

Etym. *Loligo.*⁹⁵⁾.

WIEGM. 1832. Handb. d. Zool. p. 515. — familia Decapodum. Genera: *Loligo*, *Onychoteuthis*, *Sepia*.

= *Decacera* Blainv.

Loligines (les Calmars) RISSO 1826. Hist. IV. p. 6.

Etym. *Loligo.*

Secunda familia Decapodum. Unicum genus: *Loligo*.

Loligo PLIN. Hist. nat. lib. IX. * Conf. ALDROV. de Moll. I. cap. 6. JONSTON de Exang. lib. I. tit. 2. cap. 3. Genus Mollium, ab auctoribus diversa latitudine conceptum.

CUVIER 1800. Anat. comp. * — subgenus *Sepiae*.

LAMCK. 1801. Syst. p. 60. — genus Cephalaeorum nudorum.

LAMCK. 1809. Phil. zool. — genus Sepialeorum.

LAMCK. 1812. Extr. * et 1822. Hist. VII. p. 660. (ed. 2a XI. p. 364.) — genus Sepialeorum. Segregatur *Loligopsis*.

LEACH 1817. Zool. Misc. III. p. 138. 140. (ed. Chenu p. 21. 23.) — genus Sepiideorum.

LICHENSTEIN 1818. Isis p. 1591. — segregatur *Onychoteuthis*.

SCHWEIGG. 1820. Naturg. p. 757. — genus Cephalopodum nudorum. Subgenera: *Onychoteuthis*, *Loligo*, *Cranchia*.

FÉRUSS. 1821. Tabl. syst. p. XXIV. — genus Sepiarum. Subdivisiones: *Sepiola*, *Onychoteuthis*, *Loligo*, *Cranchia*.

LEACH 1821. Thoms. Ann. of Phil. * — segregatur *Ancistrochirus*.

FÉRUSS. 1824. Bull. des sc. nat. num. 9. *

95) *Loliginea* Ehrenb. (1834.) genus Anthozoorum.

Loligo Plin. contin.

BLAINV. 1825. Malac. p. 366. — genus Decacerorum.

Subgenera: Sepiola, Cranchia, Onychoteuthis, Loligo, Pteroteuthis, Sepioteuthis.

LATR. 1825. Fam. nat. — genus Enterosteorum.

D'ORBIGNY 1826. Tabl. Céphal. * — genus Decapodum.

Pariter RANG 1829. Man. p. 89.

FLEMING 1828. Hist. Br. An. p. 252. — genus Sepiadarum.

MENKE 1830. Syn. ed. 2a p. 2. — genus Decacerorum.

DESH. 1830. Enc. méth. II. p. 226. — genus Sepioleorum.

CUV. 1830. R. a. ed. 2a. (ed. Voigt. III. p. 13.) — subgenus Sepiae. Injunguntur Onychoteuthis, Sepiola et Chondrosepia.

WIEGM. 1832. Hdb. d. Zool. p. 515. (ed. 2a p. 543.) — genus Loligineorum.

OWEN 1838. Trans. zool. Soc. II. * — genus Teuthidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 259.

SIEBOLD 1839. Beitr. z. Naturg. d. wirbell. Thiere p. 51. *

D'ORB. 1841. Moll. cub. I. p. 38. et Ann. sc. nat. tom. 16. * — genus Loligidarum.

CANTRAINE 1841. Malac. médit. p. 15. — genus Sepiidarum.

Loligoidea LESUEUR 1821. Journ. Acad. Phil. *

Etym. Vocab. hybr.: Loligo.

Decapodum divisio.

Loligopsidae D'ORB. teste Gray 1840. Syn. Br. Mus. *

Etym. Loligopsis.

D'ORB. 1841. Moll. cub. I. p. 7. — primum genus Oigopsidarum. Genera: Loligopsis, Histiotheuthis.

Id. 1841. Ann. sc. nat. 2me sér. vol. 16. * > Leonh. et Br. Jahrb. 1844. p. 118. — quarta familia Ace-
tabuliferorum. Genera eadem et Chiroteuthis.

- Loligopsis** (Calmaret) LAMCK. 1812. Extr. d'un Cours. *
Cf. Blainv. Malae. p. 367. not. et Cuvier R. a. ed.
2a. (ed. Voigt. III. p. 14.)
Etym. Vocab. hybr.: *Loligo*; ὄψις, facies.
Genus Sepioleorum.
LAMCK. 1822. Hist. VII. p. 659. (ed. 2a XI. p. 364.)
— genus Sepiariorum.
D'ORBIGNY 1826. Tabl. Céph. * — genus Octopodium.
Pariter MENKE olim 1828. Syn. p. 1.
RANG 1829. Man. p. 87.
MENKE 1830. Syn. ed. 2a p. 1. — genus Octocero-
rum Acochlidum.
OWEN 1838. Trans. zool. Soc. II. 2. * — genus Teu-
thidarum.
D'ORB. 1841. Moll. cub. I. p. 7. et Ann. sc. nat. tom.
16. * — genus Loligopsidarum.
DESH. 1845. Lamek. ed. 2a XI. p. 233. — genus
Deeapodium.
Conf. GRANT in Transact. Zool. Soc. Lond. I. P. I.
p. 21. * (Anat.)
Synon. Leachia Lesueur. Latr.
Lolius GAZA teste Aldrov. d. Moll. I. cap. 6.
= *Loligo* Plin.
Lomanotus VERANY 1844. Rev. zool. p. 303. et 1846. Ca-
tal. p. 22.
Etym. λῶμα, margo; νῶτος, tergum.
Novum genus Nudibranchiatorum.
Lomastoma RAFIN. 1819. Journ. de phys. tom. 88. p. 424.
Etym. λῶμα, margo; στόμα, os.
Novum genus Lymnideorum.
FÉRUSS. 1821. Tabl. syst. p. XXXIII. — in Lim-
nostreis.
MENKE 1828. Syn. et 1830. lb. ed. 2a p. 39. — in
Limnaeaceis.
Lomastoma HARTM. 1840. Syst. Uebers.
Subgenus Helicis.
?= *Helicella* sect. *Lomastomae* Fér.

Lomastomae FÉR. 1819. Prodr. p. 38. 47. 54.

I. *Helicella e sectio.* Typus: *Helix Carascalensis* Fér. Pariter RANG 1829. Man. p. 163.

= *Campylaea, Circinaria, Planispira, Obba, Ampelita, Mesomphix, Drepanostoma.*

II. *Cochlostylae sectio.* Typus: *Bulimus metaformis* Val. Pariter RANG 1829. Man. p. 165.

= *Orthostylus Beck et Pachyotus Beck.*

III. *Cochlogenae sectio.* Typus: *Bulimus Favannii* Fér. Pariter RANG 1829. Man. p. 167.

= *Bulimus subg. Beck et Orthostylus (sp.) Beck.*

Loneosilla RAFIN. 1831. Cont. Monogr. Biv. * > Fér. 1835.

Bull. zool. p. 23.

Etym. λόγχη, spiculum. (Vocab. male format.)

Novum genus ex typo *Solenis asiatici* Burr.

Longaeva MÜHLF. teste Menke 1830. Syn. p. 27. et Rossin. 1837. Icon. VI. p. 42.

Etym. Nom. adject.

Pro *Bulimo acuto* Brug. institutum genus.

Synon. *Turbo (sp.) Chemn.*

Helix (sp.) Müll. Chemn.

Cochlicella (sp.) Féruß. Risso.

Cochlodina (sp.) Féruß.

Elisma Leach. Gray.

Cochlicellus Beck.

Lopha BOLTEN 1798. Mus. (ed. 2a 1819. p. 117.)

Etym. λόφος, crista. ⁹⁶⁾

= *Rastellum* List.

Lophyrus POLI 1791. Test. utr. Sicil. I. p. 2. Conf. Isis 1818. p. 1887.

Etym. λόφος, crista. (Animal crista insigne: Poli. ⁹⁷⁾)

Genus *Molluseorum multivalvium.*

= *Chiton* Linn.

96) *Lopha* Mühlf. (1821.) genus *Coleopterorum.*

97) *Lophyrus* Vieillot (1816.) genus *avium.*

Loricata SCHUM. 1817. Essai p. 35. 92.

Etym. Lorica.

Secunda divisio Multivalvum. Unicum genus: Chiton.

= Polyplaxiphora Blainv.

Loripes POLI 1791. Test. utr. Sic. I. p. 31. et 1795. Ibid. II. p. 253. Conf. Isis 1818. p. 1897. et Desh. Enc. méth. III. p. 370. et G. B. Sow. jun. Conch. Man. ed. 2a p. 178.

Etym. Lorum; pes.

Genus Molluscorum subsilientium bivalvium secundae familiae. Testa **Loripoderma**.

CUVIER 1817. R. a. * et 1830. Ib. ed. 2a. (ed. Voigt. III. p. 530.) — genus Cardiaceorum.

Pariter SCHWEIGG. 1820. Naturg. p. 705.

FÉRUSS. 1821. Tabl. syst. p. XLIII. — genus Nymphaeorum.

Pariter MENKE 1830. Syn. ed. 2a p. 112.

SCHMIDT Mus. Goth. ined. MöLLER 1832 in Isis p. 135.

POT. et MICU. 1844. Gal. II. p. 205.

BLAINV. 1825. Mal. p. 551. — subgenus Lucinae.

LATR. 1825. Fam. nat. — genus Tellimidarum sabulicolarum.

FLEM. 1828. Brit. An. p. 409. 430. — genus Mactradarum.

OKEN 1835. Allg. Naturg. V. 1. p. 311.

SWAINSON 1840. Malac. p. 371. — genus Tellininarum.

= **Lucina** Brug.

Loripoderma. POLI 1795. Test. utr. Sic. II. p. 253.

Etym. Vocab. hybr.: **Loripes**; δέρμα, testa.

Vid. praeced.

Lotorium MONTE. 1810. Conch. syst. II. p. 583. Cf. Cuv. R. a. ed. 2a. (ed. Voigt. III. p. 360.)

Etym. Vocab. corruptum: λοτηρίου, labellum lavando inserviens. Hinc **Luterium**.

Lotorium Montf. contin.

A Muricibus disjunctum genus. Typus: *Murex lotorum* L.

SCHWEIGG. 1820. Naturg. p. 727. — divisio subgeneris *Muricis*.

LATR. 1825. Fam. nat. — genus *Varicosorum*.

Synon. Septa Perry.

= *Tritonium* (sp.) Lamek.

Lotorium PUSCH 1837. Pol. Paläont. p. 135.

Etym. vid. praec.

Genus *Canaliferorum* a *Murice* Lamek. segregatum.

Lottia GRAY 1833. Philos. Trans. p. 800. * teste ipso Ibid. 1835. p. 302.

Etym. ?

A *Patellis* segregatum genus.

G. B. SOW. 1834. Gen. Sh. fasc. 42. *

FORBES 1838. Malac. Mon. p. 34. — in *Patelloideis*.

GRAY 1840. Syn. Br. Mus. * et 1844. Rev. zool. p. 355. — genus *Lottiarum*.

REEVE 1841. Proc. Zool. Soc. p. 75. et 1842. Conch. syst. II. p. 17. — genus *Fissuraceorum*.

Pariter CATLOW 1845. Conch. Nom. p. 99.

MÖLLER 1842. Ind. moll. Groenl. p. 16.

ALDER 1842. Ann. et Mag. Nat. Hist. VIII. p. 405. *

MACGILL. 1843. Moll. Aberd. p. 65. — genus *Fissurellinorum*.

MORRIS 1843. Brit. foss. p. 149.

FORBES 1844. Moll. Aeg. Sea p. 135. — in *Sentibranchiatis*.

GOULD 1846. Exped. shells p. 9.

= *Acmaea* Eschsch.

Lottiidae GRAY 1840. Syn. Brit. Mus. * et 1844. Rev. zool. p. 355.

Etym. *Lottia*.

Familia *Tectibranchiatorum*.

Lottiidae D'ORB. 1841. Moll. cub. I. p. 93.

Lottidae D'Orb. contin.

Etym. Lottia.

Familia Scutibranchiatorum.

Loxoceras M'Coy 1844. Carb. Foss. Irel. *

Etym. λόξος, obliquus; κέρας, cornu.

Genus Nautileorum. (Agass. Nom.)

Loxonema PHILLIPS 1841. Palaeoz. Foss. of Cornw. p. 98. *

Etym. λόξος, obliquus; νῆμα, filum.

Novum genus Melaniadarum.

Adoptat F. A. Röm. 1843. Verst. d. Harzgeb. p. 30.

(Injuneto Macrocheilo.)

MORRIS 1843. Brit. foss. p. 149.

= Chemnitzia D'Orb. (teste De Koninek.)

Loxostoma BIVONA 1838. Generi e spec. posth. *

Etym. λόξος, obliquus; στόμα, os.

= Rissoa Fréminv.

Loxota AGASSIZ 1837 in Charpent. Catal. Moll. Suiss. *

Etym. λοξότης, obliquitas.

Genus Pulmonatorum. (Agass. Nom.)

Lucapina GRAY 1840. Syn. Cont. Brit. Mus. * cf. Phil.

Moll. Sic. II. p. 90.

Etym. ?

Genus Fissurelladarum. Typus: Fissurella cancellata Sow.

Lucena OKEN 1815. Lehrb. d. Naturg. III. * teste Hartm.

Etym. Nom. propr. ?

HARTM. olim 1821. Sturms Fauna VI. Heft 5. p. 27.

40. — genus Geophilorum. (cf. Amphibulina.)

= Succinea Drap.

Lucena HARTM. 1821 in Neue Alp. I. p. 208. Ann. et p. 245.

Subgenus Helicis, cum praecedente Okeniano genere non confundendum. Typus: Helix aperta Born.

= Cantareus Risso. = Pomatia Gesn.

Lucerna HUMPHR. 1797. Mus. Calonn. *

Etym. Nom. appell. ⁹⁸⁾

98) Lucerna Willughby (1816.) genus piscium.

Lucerna Humphr. contin.

SWAINSON 1840. Malac. p. 328. — genus Lucerninaria-
rum. Subgenera: Caracolla, Discodoma, Lucerna,
Anastoma, Lucidula.

Lucerna subgenus SWAINS. 1840. Malac. p. 328.

Subgenus Lucernae. Typus: *Helix acutissima* Lamck.
= *Pleurodonta* Fisch.

Lucernella SWAINS. 1840. Mal. p. 191. 193. 329.

Etym. *Lucerna.*

Genus Lucerninarum. Subgenera: Polydentes, Ly-
rostoma, Lucernella, Polygyra, Lucidella.

Lucernella subgenus SWAINS. 1840. Mal. p. 330.

Subgenus Lucernellae. Typus: *Helix nux denticu-
lata* Chemn.

= *Dentellaria* Schum.

Lucerninae SWAINS. 1840. Malac. p. 162. 190. 328.

Etym. *Lucerna.*

Subfamilia Helicidarum. Genera: Leistoma, Lu-
cerna, Lucernella, Pusiodon, Thelidonta.

Lucidella SWAINS. 1840. Malac. p. 330.

Etym. *Lucidus.*

Subgenus Lucernellae. Typus: *Helix aureola* (an
Féruss. ? quae *Helicinis adnumeranda.*)

Lucidula SWAINS. 1840. Malac. p. 329.

Etym. *Lucidus.*

Subgenus Lucernae. Typus: *Helix Barbadensis*
Lamek.

= *Dentellaria* Schum.

Lucilites RAFIN. 1832. Atlant. journ. N. 3. p. 116. *

Etym.

Genus fossile a *Patella disjunctum*.

Rejicit Férussac 1835. Bull. zool. p. 111.

Lucina BRUG. 1792. Enc. méth. tab. 284.

Etym. Nom. propr. ⁹⁹⁾

99) *Lucina* Meigen (1830.) genus Dipterorum.

Lucina Brug. contin.

- Novum genus Bivalvium, a Veneribus et Tellinis Linnaei separatum.
- Adoptat LAMCK. 1799. Prodr. * 1801. Syst. an. p. 124.
— et 1806. Ann. du Mus. VII. p. 236.
- LAMCK. 1809. Phil. zool. — genus Concharum.
- CUVIER 1817. R. a. * et 1830. Ib. ed. 2a. (ed. Voigt.
III. p. 531.) — genus Cardiaceorum. Segregatur Corbis.
- Pariter SCHWEIGG. 1820. Naturg. p. 705.
- LAMCK. 1818. Hist. V. p. 538. (ed. 2a VI. p. 219.) —
genus Nymphaceorum.
- Pariter FÉRUSS. 1821. Tabl. syst. p. XLIII.
BRONN 1838. Leth. p. 959.
- REEVE 1841. Conch. syst. I. p. 81.
- Sow. jun. 1842. Conch. Man. ed. 2a p. 179.
- HANLEY 1844. Ill. cat. I. p. 75.
- POT. et MICH. 1844. Gal. II. p. 198.
- CATLOW 1845. Conch. Nom. p. 26.
- J. SOW. 1823. Min. Conch. tab. 417.
- BLAINV. 1825. Mal. p. 550. — in Conchaceis primae
sectionis. Injunguntur Loripes, Amphidesma et
Fimbria.
- LATR. 1825. Fam. nat. — genus Tellinidarum sabu-
licolarum.
- G. B. SOW. . . . Gen. Sh. fasc. 27. *
- FLEMING 1828. Hist. Br. An. p. 441. — genus Luci-
nadarum.
- RANG 1829. Man. p. 308. — genus Conchaceorum.
- DESN. 1830. Enc. méth. III. p. 371. — in familia Lu-
cinarum.
- Pariter NYST 1846. Coq. foss. Belg. p. 120.
- BRONN 1831. Ital. Tert. p. IX. — segregatur Diplodonta.
- D'ORB. 1837. Moll. Canar. * — genus Lucinidarum.
- Pariter GRAY 1844. Revue zool. p. 449.
- GEINITZ 1846. Grundr. d. Verst. p. 438. — in-
jungitur Diplodonta.

Lucina Brug. contin.

ANTON 1839. Verz. p. 6. — genus *Lucinaceorum*.
Injungitur *Ungulina*.

AGASSIZ 1839. Moul. de Moll. p. 37. — genus *Concharum marinaram*.

SWAINS. 1840. Mal. p. 371. — genus *Tellininarum*.
Subjungitur *Ungulina*.

MORRIS 1843. Brit. foss. p. 89.

MACGILL. 1843. Moll. Aberd. p. 210. — genus *Venerinorum*.

AGASS. 1845. Icon. de Coq. rep. ident. p. 55.

VALENC. 1845. Compt. rend. tom. 20. num. 23. * >
Ann. et Mag. Nat. Hist. XVI. p. 41. * > Frorieps
Neue Notiz. 1845. Numm. 777. p. 97.

Synon. *Pectunculus fasciatus* (sp.) et *laevis* (sp.) List.
Concha subrotunda (pars) Gualt.

Cyelas et *Tellina granulata* (sp.) Klein.

Chama (sp.) D'Argenv. Adans.

Venus (sp.) et *Tellina* (sp.) Linn. Chemn. etc.

Codakia Seopoli.

Loripes et *Loripoderma* Poli.

Lentillaria et *Lucina* Schum.

Cytherea (sp.) et *Amphidesma* (sp.) Lamek.

? *Myrtea* Turton.

Ligula Menke Syn.

Mactromya (sp.) Agass.

Lucina SCHUM. 1817. Essai p. 164.

Genus *angustiorum finium, sejuneta Lentillaria*. Typus: *Venus Pensylvanica* Linn.

Lucinacea ANTON 1839. Verz. p. 6.

Etym. *Lucina*.

Familia *Elatobranchiorum*. Genera: *Amphidesma*,
Eryeina, *Lueina*, *Corbis*.

Lucinadæ FLEM. 1828. Hist. Br. An. p. 409. 441.

Etym. Vocab. hybr.: *Lucina*. Melius *Lucinea*.

Familia *Siphonidum tertiae sectionis*. Genera: *Lucina*,
Myrtea.

Lucinea (des Lucines) DESU. 1830. Enc. méth. III. tabl.

Familia Dimyariorum primi ordinis regularium. Genera: Corbis, Lueina, Ungulina.

NYST 1846. Coq. foss. Belg. p. 118. — genera: Corbis, Lueina, Axinus, Diplodonta; ad haec accedit (ib. p. 141.) Hippagus.

Synon. Lueinadae Flem.

Lucinidae D'Orb.

Lucinacea (pars) Anton.

Lucinidae D'ORBIGNY 1837. Moll. Canar. * et 1845. Pal. franç. *

Etym. Vocab. hybr.: Lucina.

Familia Orthoconcharum integropalliatarum. Genera: Corbis, Lucina.

Pariter GEINITZ 1846. Gr. d. Verst. p. 437.

GRAY 1844. Revue zool. p. 449.

= Luceinea Desh.

Luna KLEIN 1753. Ostrac. p. 10.

Etym. Nom. appell.

Genus Coelidium convexarum, ad Calyptracas referendum.

Lunatica BOLTON 1798. Mus. (ed. 2a 1819. p. 71.)

Etym. Nom. adject.

Ad Turbines referendum genus. Typus: Turbo olearius L.

Lunatus HUMPHREY 1797. Mus. Calonn. * teste Swains.

Etym. Nom. adject.

= Natica Adans. emend.

Lunella BOLTON 1798. Mus. (ed. 2a 1819. p. 73.)

Etym. Lunula.

= Turbo (spec.) et Littorina.

Lunulacardium MÜNST. 1840. Beitr. z. Petref. III. p. 69.

Etym. Lunula; Cardium.

Novum genus Cardiaceorum.

Luponia GRAY 1832. Deser. Cat. Cypr. * cf. Sow. jun.

Conch. Man. ed. 2a p. 179.

Luponia Gray. contin.

Etym. Vocab. barb.: Lupon Adansonio species Cypraeae.

Subgenus Cypraeae. Typus: *Cypraea Algoënsis* Gray.

Lutaria vid. Lutraria.

Lutea BROWN 1827. Illustr. Brit. Conch. * > Conchol. Text-book. ed. VI. p. 102.

Etym. Nom. adject.

Genus Limnaeaceorum.

= *Amphipeplea* Nilss.

Luterium vid. Lotorium.

Luticola GOLDF. . . . teste Agass. 1846. Nom. zool.

Etym. Lutum; colo.

= *Unio* Retz.

Lutraria LAMCK. 1799. Prodr. * et 1801. Syst. an. p. 120.

Etym. Lutra. (*Lutaria* potius a luto.)

Novum genus Bivalvium ex typo *Mactrae lutrariae* Linn.

CUVIER 1800. Anat. comp. * — subgenus *Mactrae*.

ROISSY 1805. Moll. VI. p. 353.

LAMCK. 1809. Phil. zool. et 1818. Hist. V. p. 467.

(ed. 2a VI. p. 88.) — genus *Mactraceorum*.

Pariter G. B. Sow. . . . Gen. Sh. fasc. 24. *

DESH. 1830. Enc. méth. III. p. 386.

SAY 1830. Amer. Conch. (ed. Chenu p. 14.)

F. A. RÖM. 1836. Verst. nordd. Ool. p. 123.

REEVE 1841. Conch. syst. I. p. 60.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 180.

HANLEY 1844. Ill. cat. I. p. 26.

CATLOW 1845. Conch. Nom. p. 12.

NYST 1846. Coq. foss. Belg. p. 75.

MÜHLF. 1811. Entw. p. 46. — bene segregatur Are-naria.

SCHUM. 1817. Essai p. 126. — separantur Scrobicula et Anatina.

Luttraria Lamek. contin.

CUVIER 1817. R. a. * et 1830. Ib. ed. 2a. (ed. Voigt.

III. p. 556.) — subgenus *Myae*.

Pariter SCHWEIGG. 1820. Naturg. p. 701.

FÉRUSSAC 1821. Tabl. syst. p. XLIV. — genus *Mya-*
riorum.

Pariter LATR. 1825. Fam. nat.

AGASS. 1839. Moul. de Moll. p. 41.

BLAINV. 1825. Malac. p. 566. — subgenus *Lutricolae*.

FLEMING 1828. Br. Anim. p. 410. 464. — genus *Mya-*
darum.

MENKE 1828. Syn. et 1830. Ib. ed. 2a p. 119. — in
Myaceis.

Pariter POT. et MICN. 1844. Gal. II. p. 250.

RANG 1829. Man. p. 327. — in *Pylorideis primae*
sectionis. *Subjungitur Ligula*.

GOLDFUSS (1834 — 40.) Petref. Germ. II. p. 253.

PUSCH 1837. Pol. Paläont. p. 80. — in familia *Per-*
forantium.

SWAINSON 1840. Mal. p. 368. — subgenus *Mactrae*.

MACGILL. 1843. Moll. Aberd. p. 218. — genus *Mac-*
trinorum.

D'ORBIGNY 1845. Pal. franç. * — genus *Myacidarum*.

Pariter GEINITZ 1846. Grundr. d. Verst. p. 407.

Synon. *Peloris* (sp.) Auctt. vett.

Chama (sp.) List.

Glycymeris (sp.) Klein.

Mya (sp.) Linn. olim.

Mactra (sp.) Linn. Gmel. etc.

? *Montacuta* (sp.) Turton (teste) Fleming.)

Lutricola sect. B Blainv.

Cryptodon Conrad.

Cultellus G. B. Sow. jun.

Lutricola BLAINV. 1824. Dict. sc. nat. tom. 32. p. 348. et
1825. Mal. p. 566.

Lutricola Blainv. contin.

Etym. Luticola potius, i. e. lutum colens.

Genus Pylorideorum primae sectionis. Subgenera:
Lutraria, Ligula.

Lychnus MATHÉRON 1832. Ann. d. scienc. du midi de la France tom. II. *

Etym. λύχνος, lychnus, lucerna.

Novum genus Gasteropodum fluviatilium fossilium.
Adoptat REQUIEN 1842. Bull. Soc. géol. XIII. p. 495. *
=> Leonh. et Br. Jahrb. 1845. p. 244.

Lycta HARTM. 1840. Syst. Uebers.

Etym. Nom. propr.

Subgenus Bulimi.

Lygyrium (λυγύριον) JOSEPH. teste Scheuchz. Seiagr. lithol. eur.

= Belemnites Agrie.

Lymnaeca FORBES 1838. Malac. Mon. p. 13.

Familia Pulmoniferorum.

= Limnaea Lamek.

Lymnadea SWAINS. 1840. Malac. p. 265. 379. Cf. Sow.
jun. Conch. Man. ed. 2a p. 180.

Etym. Vocab. deprav.: λυμάς = λυμαία, palustris.
Genus Unioninarum. Typus: Unio alatus Swains.

Lymnaea LAMCK. J. SOW. SCNUM. SCHWEIGG. NILSS. ANTON
vid. Limnaea Lamek.

Lymnaea REEVE vid. Limnaea Reeve.

Lymnaeacea ANTON vid. Limnaeacea Ant.

Lymnaeana REEVE 1841. Proc. zool. Soc. p. 76. et 1842.
Conch. syst. II. p. 111.

Quinta familia Pulmobranchiatorum. Genera: Planorbis, Lymnaea, Acantholites.

Similiter CATLOW 1845. Conch. Nom. p. 180. — generibus accedit Physa.

Lymnea BRONN. RISSO. MICHAUD. VALENC. ¹⁰⁰⁾

= Limnaea Lamek.

100) Lymnea Rafin. (1815.) genus piscium.

Lymneadae GRAY 1844. Revue zool. p. 405.

= Limnaeana Lamek.

Lymneidae D'ORB. 1837. Moll. Canar. * et 1841. Moll. cub.

I. p. 137. et 1842. Pal. franç. Terr. crét. II. *

Etym. Vocab. deprav.: Limnaea.

Quarta familia Pulmobranchiatorum. Genera: Lymneus, Chilina, Physa, Planorbis, Aenylus.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 320.

= Limnaeana Lamek.

Lymneus BRARD. TURTON. SAY. D'ORB. GEIN. vid. Limnaea Lamek.

Lymnidea RAFIN. 1819. Journ. de phys. tom. 88. p. 423.

Etym. Vocab. deprav.: Limnaea.

= Limnaeana Lamek.

Lymnium DESH. (Enc. méth. III. p. 390.) vid. Limnium.

Lymnula RAFIN. 1819. Journ. de phys. tom. 88. p. 423.

Etym. Vocab. pravum: Limnaea.

Genus Lymnideorum.

= Lymnus Montf.

Lymnus MONTE. 1810. Conch. syst. II. p. 262.

Etym. vid. praeced.

A Limnaea disjunctum. genus. Typus: Limnaea stagnalis Linn.

= Limnophysa Fitz. et Limnaea subg. Beck.

Lynceis lapis vid. Lapis lyncis.

Lyneurius PLIN. Hist. nat. lib. VIII. cap. 38. * teste Klein 1740 in Scheuchz. Sciagr. lith. p. 20.

Etym. λυγζούς (Theophr.)

= Belemnites Agric.

Lyngurium (λυγζούς) DIOSCOR. de med. mat. lib. II. cap. 100. *

= Belemnites Agric.

Lyonsia TURTON 1822. Brit. Biv. p. 35. * teste Flem.

Etym. Dicat. Lyons.

Novum genus ex typo Myae striatae Mont.

LATR. 1825. Fam. nat. — genus Amphidesmitarum.

Lyonsia Turton. contin.

G. B. Sow. 1834. Proc. Zool. Soc. p. 88. * > Müll.
Synops. p. 231. — genus Myaceorum.

D'ORB. 1839. Voy. Amér. * et 1843. Pal. franç. * —
genus Anatinidarum.

Pariter GEINITZ 1845. Grundr. d. Verst. p. 410.

G. B. Sow. jun. 1842. Conch. Man. ed. 2a p. 65.
180. — genus Myariorum.

MACGILL. 1843. Moll. Aberd. p. 220. — genus Myi-
norum.

Synon. *Mya* (sp.) Chemn. Mont. Fleming.

Tetragonostea Desh. olim.

Magdala Leach.

Osteodesma Desh.

Pandorina Seacchi.

Anatina (sp.) G. B. Sow.

Gresslyya, Ceromya (sp.) et Mactromya (sp.) Agass.

Cardiomorpha (sp.) De Kon.

Lyra CUMBERLAND teste J. Sow. 1816. Min. Conch. tab. 138.

Etym. λύρα, lyra. ¹⁰¹⁾

Genus Brachiopodum. Typus: Terebratula lyra Sow.

Lyridon G. B. Sow. vid. Lyriodon.

Lyriodon (male Lyridon) G. B. Sow. 1833. Gen. Sh.
fasc. 41. *

Etym. λύριον, lyra; ὁδούς, dens. Correxit Bronn
1837.

Genus Bivalvium, antea Trigonia.

BRONN 1835. Leth. * — Liriodon — et 1837. Ib.
ed. 2a p. 363. 700. — Lyriodon — genus Tri-
goniaceorum.

Synon. Curvirostra, ? Rugosula et ? Rugatula Llwyd.

Cartissa Baier.

Cardissa Walch.

Trigonella Baum. Walch. Schröt.

101) Lyra Willughby (1686.) genus piscium.

Lyriodon G. B. Sow. contin.

Synon. contin.

Coneha venerea (sp.) Schröt.

Donacites (sp.) Auctt.

Trigonia Brug. et Auctt.

Venulites (sp.) et Trigonellites (sp.) Schloth.

Lyridon G. B. Sow.

Liriodon Bronn olim.

Lyrodon Goldf.

Myophoria Bronn. q. cf.

Lyrodon GOLDF. 1837. Petref. Germ. II. p. 196. Conf. Bronn
in Leonh. et Br. Jahrb. 1838. p. 108.

Etym. λύρα, lyra; ὀδούς, dens.

= Lyriodon Sow.

Lystostoma SWAINS. 1840. Mal. p. 329.

Etym. λύρα, lyra; στόμα, os.

Subgenus Lucernellae. Typus: *Helix labyrinthus*
Chemn.

= *Labyrinthus* Beck.

Lysianassa MÜNST. 1838 in Leonh. et Br. Jahrb. p. 54. ¹⁰²⁾

Etym. Nom. propr. Ανσιάνασσα, filia Nerei. ¹⁰³⁾

GOLDF. 1840. Petref. Germ. II. p. 261.

MORRIS 1843. Brit. foss. p. 90.

= *Goniomya* Agass.

102) Secundum Agass. Nomencl. jam 1826 in Goldf. Petref. Germ., quod dubitaverim.

103) *Lysianassa* Milne-Edw. (1830.) genus Crustaceorum.

sache, dass Sowerby's Conchological Manual nach drei Jahren eine zweite Auflage erlebte, eine Schrift, die bei einem hohen Preise an bedenkenden Mängeln und groben Irrthümern laborirt, auch ihrer ganzen Anlage nach für eine kritische Untersuchung so gut wie Nichts liefert. — Mit dem Nomenclator zoologicus von Agassiz will der Verfasser eine eigentliche Concurrenz durchaus nicht versuchen; er meint vielmehr etwas ganz Verschiedenes zu liefern, und obgleich er von jenem Werke leider die betreffende Abtheilung noch nicht gesehen, auch nicht erfahren, ob selbige schon edirt sei; so lässt sich doch aus der Einrichtung der übrigen Klassen abnehmen, dass Agassiz seinen Plan weit beschränkter angelegt, dass er namentlich auch seine eigenen Ansichten als Norm gebend betrachtet, und auf diese Weise das historische Element bedeutend auf die Seite geschoben habe, so dass es hier gleichfalls am nöthigen Material zur selbständigen Kritik mangelt.

Dass bei dem jetzigen Standpunkte der Naturgeschichte die fossilen Ueberreste der untergegangenen Weichthiere mit den lebenden Geschöpfen dieser Thierklasse eine gleichförmige Berücksichtigung vom Verfasser erfahren haben müssen, möchte sich von selbst verstehen. Hierdurch wird denn auch für die Paläontologen das vorliegende Werk von Bedeutung sein. — Dagegen sind die von Eini gen noch immer den Weichthieren einverleibten Klassen der Rankensüsser, Tunicaten und Foraminiferen ausgeschlossen worden.

Der Index Malacozoorum erscheint in circa 10 Lieferungen, jede von 8 Bogen, und giebt neben einem Verzeichniss der vom Verfasser benutzten Schriften auch noch die Gesetze der Nomenclatur nach Linné.

Das Werk ist im Manuscript bis zur letzten Ueberarbeitung fertig, und es wird daher im Drucke keine Unterbrechung statt finden. Mit der Schlusslieferung werden die während des Druckes dem Verfasser zukommenden Ergänzungen und Berichtigungen erfolgen, und das Ganze im Laufe eines Jahres vollendet werden.

In gleichem Verlage sind erschienen:

Kritisches Register
zu
Martini und Chemnitz's
systematischem
Conchylien - Cabinet.
Von
Dr. Lud. Pfeiffer.
Gr. 8. geh. 20 Sgr.

Beiträge zur Kenntniss
der
TERTLERVERSTEINERUNGEN
des
nordwestlichen Deutschlands
von
Dr. R. A. PHILIPPI.
Mitglied der Königl. Akademie der Wissenschaften von Neapel und Turin u. m. a. g. Gesellschaften.
Mit Abbildungen.
Gr. 4. geh. 1 Thlr. 10 Sgr.

Abbildungen und Beschreibungen
neuer oder wenig bekannter
Conchylien
herausgegeben
von
Dr. R. A. Philippi,

Mitglied der k. Akademien der Wissenschaften von Neapel und Turin u. m. a. g. Gesellschaften.

Zweiten Bandes vierte Lieferung.
Mit 6 Tafeln Abbildungen.
Gr. 4. broch. 1 Thlr. Colorirt 2 Thlr.

SYMBOLAE
ad
historiam Heliceorum.
Auctore
Dr. Lud. Pfeiffer.
Sectio I — III.
gr. 8. geh. 2 Thlr. 3 Sgr.

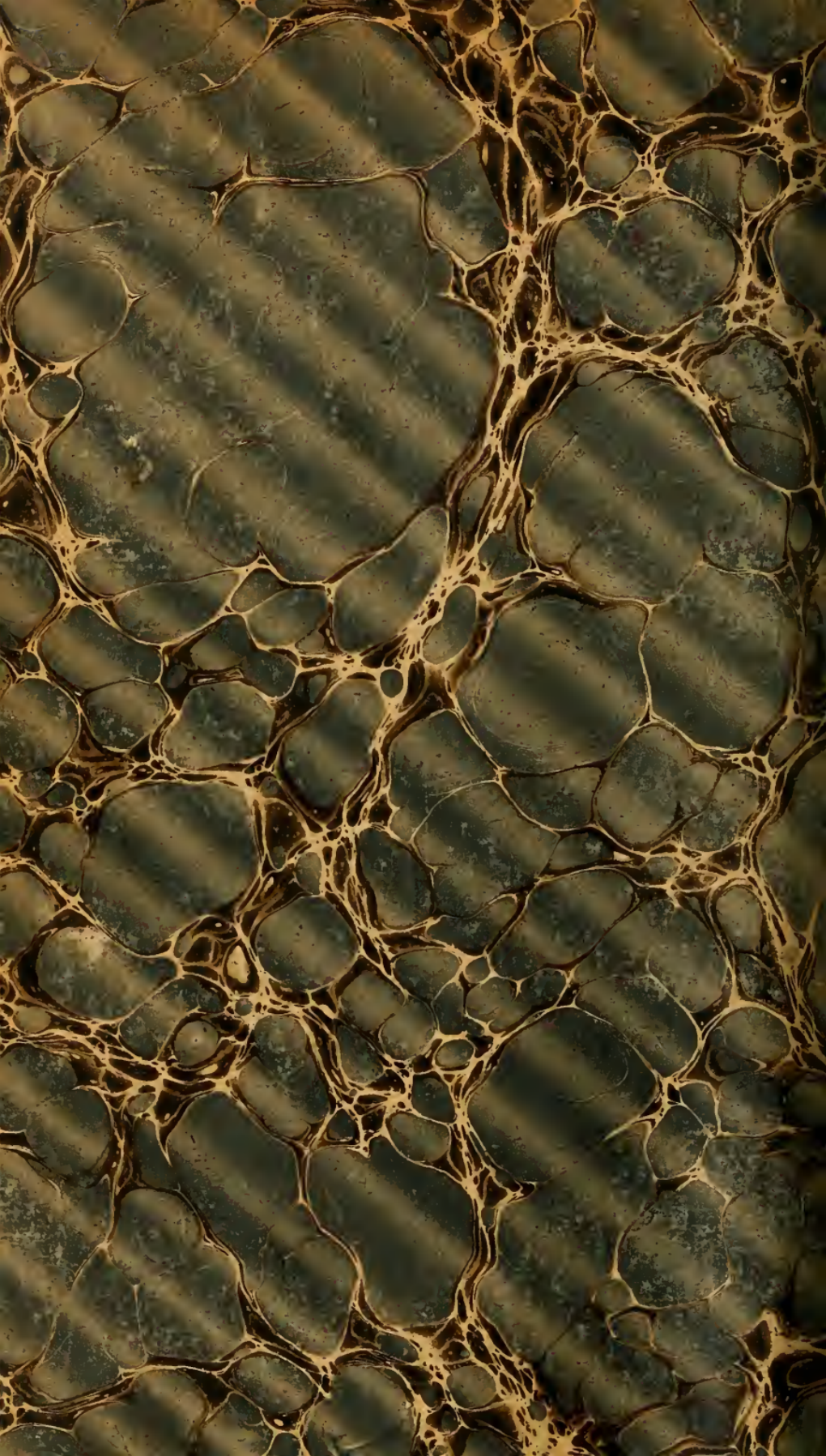
Abbildung und Beschreibung
BLÜHENDER CACTEEN
von
DR. L. PFEIFFER,
Mitglied der k. k. Leopoldinischen Akademie der Naturforscher und anderer gel. Gesellschaften.

FIGURES DES CACTÉES
en fleur
peintes et lithographiées d'après nature.
Avec un texte explicatif
par
Mr. Louis Pfeiffer,
Docteur en médecine.
Zweiter Band. — Zweite Lieferung.
Mit 5 Tafeln Abbildgn. gr. 4. geh. 1 Thlr.
Vollständig colorirt 3 Thlr.

Zeitschrift
für
Malakozoologie
Herausgegeben
von
Karl-Theodor Menke, M. D.
und
Dr. Louis Pfeiffer.
Dritter Jahrgang. 1846. (12 Bogen)
gr. 8. 1 Thlr. 15 Sgr.

Flora hassiaca
oder
systematisches Verzeichniß
aller bis jetzt
in

Kurhessen
und (hinsichtlich der selteneren) in den
nächst angrenzenden Gegendern des Großherzogthums Hessen-Darmstadt u. s. w.
beobachteten Pflanzen, enthaltend die
offen blühenden Gewächse
von
G. W. F. Wenderoth,
Professor der Medicin und Botanik etc. etc.
Gr. 8. geh. 1 Thlr. 15 Sgr.



Date Due

AUG 1970
JUN 1973

