

QL

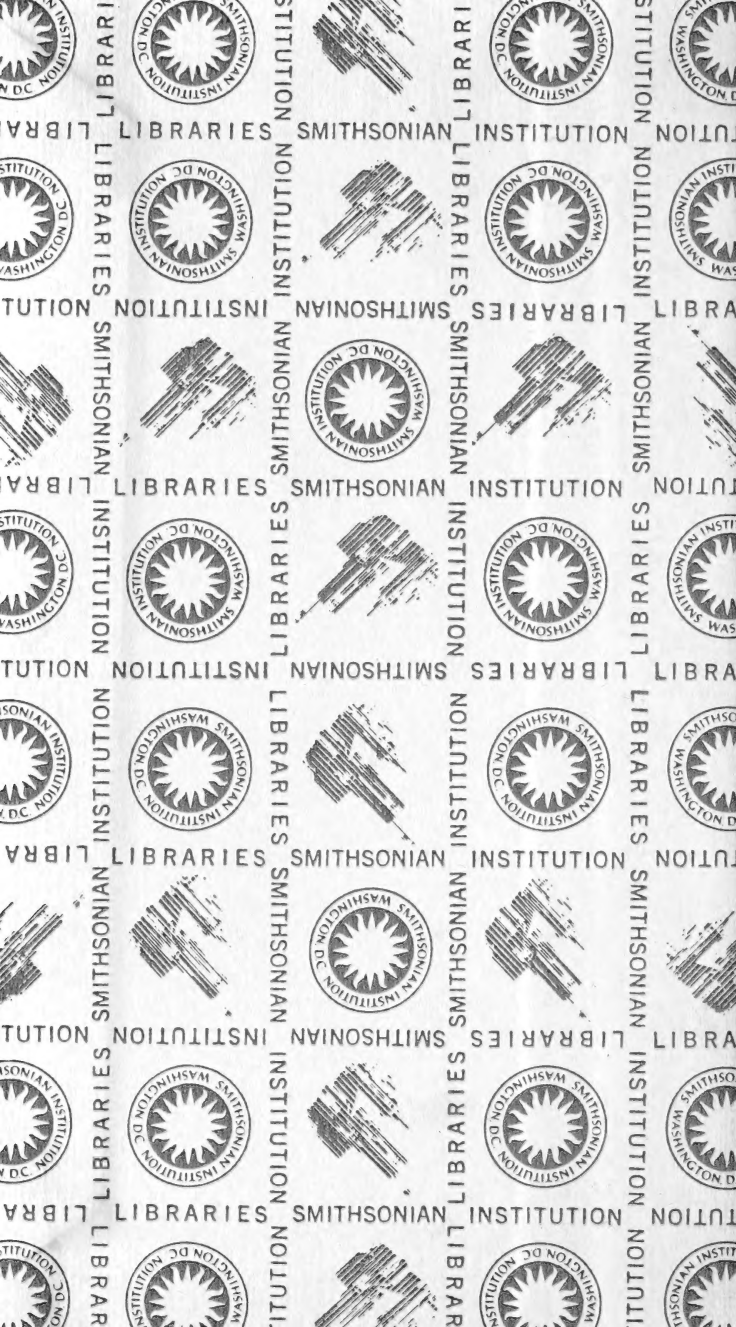
425

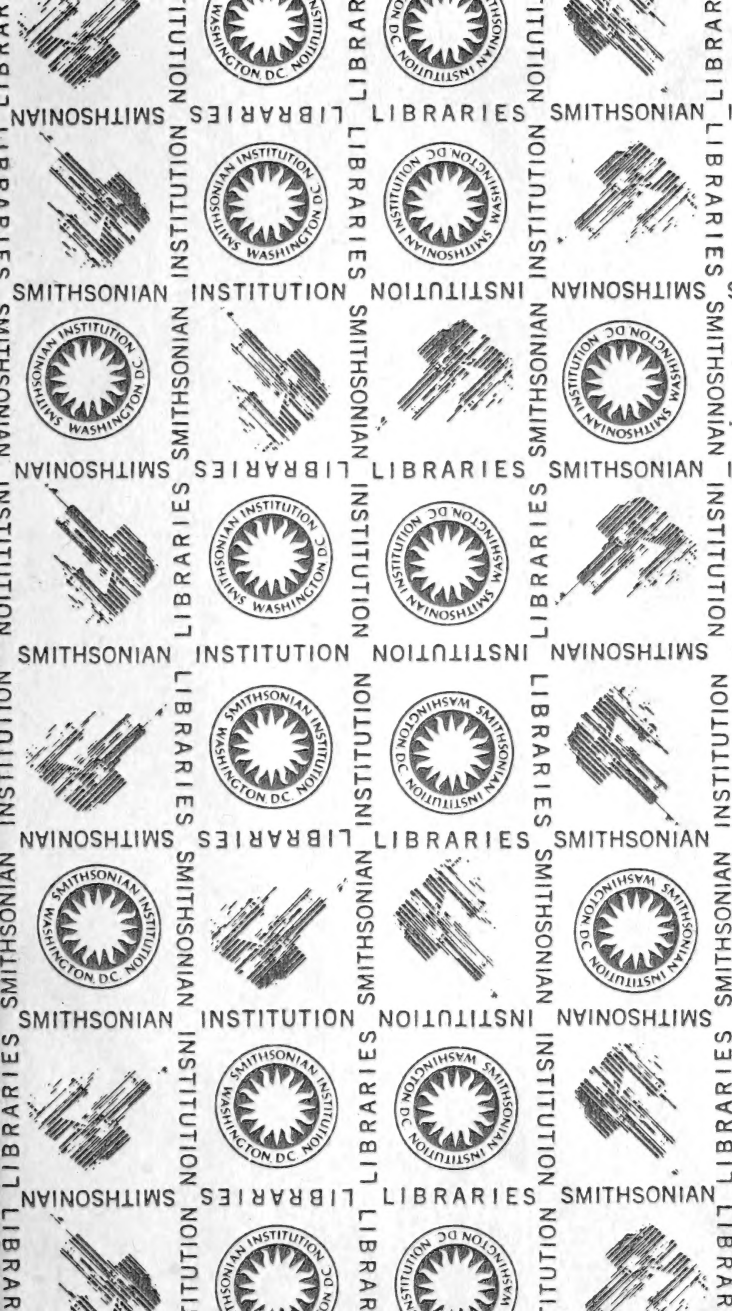
G7J464

1887

MOLL

SMITHSONIAN
LIBRARIES





Carded

Division of Mollusca

67

594.0942

Sectional Library

A COMPLETE

545

S.M.O.H.

CATALOGUE

OF

BRITISH MOLLUSCA.

COMPILED FROM

JEFFREYS' "BRITISH CONCHOLOGY,"

With Alterations and Additions to date.

BY

CHARLES JEFFERYS.

PRICE ONE SHILLING & THREEPENCE ; POSTAGE ONE PENNY EXTRA.

*(A Separate Catalogue of Land and Fresh Water Mollusca only,
price Fourpence ; Postage One Halfpenny extra.)*

Gloucester :

HERBERT W. MARSDEN.

1887.

MAY ALSO BE HAD OF THE COMPILER,
15, WARREN STREET, TENBY.



QL
425
G7J464
1887
Moll.

RICHARD I. JOHNSON

A COMPLETE
CATALOGUE
OF
BRITISH MOLLUSCA.

COMPILED FROM
JEFFREYS' "BRITISH CONCHOLOGY,"

With Alterations and Additions to date.

BY
CHARLES JEFFERYS.

||

PRICE ONE SHILLING & THREEPENCE ; POSTAGE ONE PENNY EXTRA.

*(A Separate Catalogue of Land and Fresh Water Mollusca only,
price Fourpence ; Postage One Halfpenny extra.)*

Gloucester :
HERBERT W. MARSDEN.

1887.

MAY ALSO BE HAD OF THE COMPILER,
15, WARREN STREET, TENBY.

347902



594.0942

M

J45

LAND AND FRESH WATER.

Moll.

Aquatic.

Class I.—CONCHIFERA.

Order LAMELLIBRACHIATA.

Family I.—SPHÆRIIDÆ.

Genus I.—Sphærium, Scop.

SPHÆRIUM CORNEUM, L.

Sphærium corneum, v minor, Gray.

Sphærium corneum, v flavescens, Macgill.

Sphærium corneum, v nucleus, Stud.

Sphærium corneum, v compressa, Gray

Sphærium corneum, v Scaldiana, Norm.

Sphærium corneum, v Pisidioides, Gray.

SPHÆRIUM RIVICOLA, Leach.

SPHÆRIUM OVALE, Fer.

SPHÆRIUM LACUSTRE, Müll.

Sphærium lacustre, v Brochoniana, Bourg.

Sphærium lacustre, v rotunda, Jeff.

Sphærium lacustre, v Ryckholtii, Norm.

Genus II.—Pisidium, C. Pfeiffer.

PISIDIUM AMNICUM, Müll.

PISIDIUM FONTINALE, Drap.

Pisidium fontinale, v Henslowana, Shepp.

Pisidium fontinale, v pulchella, Jenyns.

Pisidium fontinale, v pallida, Gassies.

Pisidium fontinale, v cinerea, Alder.

PISIDIUM PUSILLUM, Gmelin.

Pisidium pusillum, v obtusales, Lam.

PISIDIUM NITIDUM, Jenyns.

Pisidium nitidum, v splendens, Moq.

PISIDIUM ROSEUM, Scholtz.

9051

Richard I. Johnson

M 4609 Moll.

PLANTIC

Class I - CONIFERAE

Order - GYMNOGAMETOPHYTES

Family - PINACEAE

Genus - Pinus

Pinus is a genus of coniferous trees in the family Pinaceae. It is one of the most common and widespread of all tree genera. The genus includes about 120 species, which are distributed throughout the Northern Hemisphere. Pinus trees are characterized by their needle-like leaves, which are arranged in clusters along the stems. They are evergreen, meaning they retain their leaves throughout the year. Pinus trees are important for timber production and are also valued for their ornamental qualities. The genus Pinus is named in honor of the Roman god Pinus, who was the deity of the pine tree.

Family II.—UNIONIDÆ.

Genus I.—Unio, *Philippsson*.UNIO TUMIDUS, *Phil.*Unio tumidus, v radiata, *Colb.*Unio tumidus, v ovalis, *Mont.*UNIO PICTORUM, *L.*Unio pictorum, v radiata, *Moq.*Unio pictorum, v curvirostris, *Norm.*Unio pictorum, v latior, *Jeff.*Unio pictorum, v compressa, *Jeff.*UNIO MARGARITIFER, *L.*Unio margaritifer, v sinuata, *Lam.*Unio margaritifer, v Roissyi, *Mich.*Genus II.—Anodonta, *Lam.*ANODONTA CYGNEA, *L.*Anodonta cygnea, v radiata, *Müll.*Anodonta cygnea, v incrassata, *Shepp.*Anodonta cygnea, v Zellensis, *Gmel.*Anodonta cygnea, v pallida, *Jeff.*Anodonta cygnea, v rostrata, *Rossm.*ANODONTA ANATINA, *L.*Anodonta anatina, v radiata, *Jeff.*Anodonta anatina, v ventricosa, *Pfeiff.*Anodonta anatina, v complanata, *Rossm.*

Family III.—DREISSENIDÆ.

Genus Dreissena, *Van Beneden*.DREISSENA POLYMORPHA, *Pall.*

Class II.—GASTEROPODA.

Order I. PECTINIBRACHIATA.

Family I.—NERITIDÆ.

Genus Neritina, *Lam.*NERITINA FLUVIATILIS, *L.*Neritina fluviatilis, v trifasciata, *Colb.*Neritina fluviatilis, v undulata, *Colb.*Neritina fluviatilis, v cerina, *Colb.*Neritina fluviatilis, v nigrescens, *Colb.*



Family II.—PALUDINIDÆ.

Genus I.—Paludina, *Lam.*PALUDINA CONTECTA, *Millet.*Paludina conlecta, v virescens, *Jeff.*PALUDINA VIVIPARA, *L.*Paludina vivipara, v albida, *N. & T.*Paludina vivipara, v unicolor, *Jeff.*Paludina vivipara, v atro-purpurea, *Lloyd.*Genus II.—Bythinia, *Gray.*BYTHINIA TENTACULATA, *L.*Bythinia tentaculata, v ventricosa, *Menke.*Bythinia tentaculata, v excavata, *Jeff.*Bythinia tentaculata, v albida, *Rim.*Bythinia tentaculata, m decollatum, *Jeff.*BYTHINIA LEACHII, *Shepp.*Bythinia Leachii, v elongata, *Jeff.*Bythinia Leachii, v albida, *Rim.*

Family III. VALVATIDÆ.

Genus Valvata, *Müll.*VALVATA PISCINALIS, *Müll.*Valvata piscinalis, v depressa, *Pfeiff.*Valvata piscinalis, v subcylindrica, *Jeff.*Valvata piscinalis, v acuminata, *Jeff.*Valvata piscinalis, v pusilla, *Müll.*

Valvata piscinalis, v albina

Valvata piscinalis, m sinistrorsum, *Jeff.*VALVATA CRISTATA, *Müll.*

Order II. PULMONOBRACHIATA.

Family LIMNÆIDÆ.

Genus I.—Planorbis, *Guettar.*PLANORBIS LINEATUS, *Walker.*Planorbis lineatus, v albina, *Taylor.*PLANORBIS NITIDUS, *Müll.*Planorbis nitidus, v albida, *Nelson.*

PLANORBIS NAUTILEUS, *L.*

Planorbis nautileus, v crista, *L.*

PLANORBIS ALBUS, *Müll.*

Planorbis albus, v Draparnaldi, *Shepp.*

PLANORBIS PARVUS, *Say.* (P. GLABER, *Jeff.*)PLANORBIS DILATATUS, *Gould.*

Planorbis dilatatus, v compressa, *Lloyd.*

PLANORBIS SPIRORBIS, *Müll.*

Planorbis spirorbis, v ecarinata, *Jeff.*

Planorbis spirorbis, v albida, *Nelson.*

PLANORBIS VORTEX, *L.*

Planorbis vortex, v compressa, *Mich.*

PLANORBIS CARINATUS, *Müll.*

Planorbis carinatus, v disciformis, *Jeff.*

PLANORBIS COMPLANATUS, *L.*

Planorbis complanatus, v rhombea, *Turt.*

Planorbis complanatus, v albina, *Jeff.*

Planorbis complanatus, m sinistrorsum, *Taylor.*

Planorbis complanatus, m terebrum, *Tur.*

PLANORBIS CORNEUS, *L.*

Planorbis corneus, v albinos, *Moq.*

PLANORBIS CONTORTUS, *L.*

Planorbis contortus, v albida, *Jeff.*

Genus II.—Physa, *Lam.*

PHYSA HYPNORUM, *L.*

Physa hypnorum, v major, *Charp.*

Physa hypnorum, m decollatum, *Nelson.*

PHYSA FONTINALIS, *Linn.*

Physa fontinalis, v inflata, *Moq.*

Physa fontinalis, v curta, *Jeff.*

Physa fontinalis, v oblonga, *Jeff.*

Physa fontinalis, v albina, *Jeff.*

Genus III.—Limnæa, *Brugière.*

LIMNÆA GLUTINOSA, *Müll.*

Limnæa glutinosa, v mucronata, *Jeff.*

LIMNÆA INVOLUTA, *Thompson.*LIMNÆA PEREGRA, *Müll.*

- Limnæa peregra, v Burnetti, *Alder*.
 Limnæa peregra, v lacustris, *Leach*.
 Limnæa peregra, v lutea, *Mont*.
 Limnæa peregra, v ovata, *Drap*.
 Limnæa peregra, v acuminata, *Jeff*.
 Limnæa peregra, v intermedia, *Fer*.
 Limnæa peregra, v oblonga, *Jeff*.
 Limnæa peregra, v labiosa, *Jeff*.
 Limnæa peregra, v picta, *Jeff*.
 Limnæa peregra, v maritima, *Jeff*.
 Limnæa peregra, v lineata, *Bean*.
 Limnæa peregra, v candida, *Porro*.
 Limnæa peregra, v succineæformis, *Jeff*.
 Limnæa peregra, v stagnalisformis, *Taylor*.
 Limnæa peregra, v solemia, *Zgl*.
 Limnæa peregra, m sinistrorsum, *Jeff*.
 Limæa peregra, m scalariforme, *Jeff*.
 Limnæa peregra, m decollatum, *Jeff*.

LIMNÆA AURICULARIA, *L*.

- Limnæa auricularia, v magna, *Colb*.
 Limnæa auricularia, v minor, *Moq*.
 Limnæa auricularia, v acuta, *Jeff*.
 Limnæa auricularia, v ampla, *Hartm*.
 Limnæa auricularia, v reflexa, *Nelson*.
 Limnæa auricularia, v ventricosa, *Hartm*.
 Limnæa auricularia, v monnardi, *Hartm*.
 Limnæa auricularia, v albida, *Jeff*.

LIMNÆA STAGNALIS, *L*.

- Limnæa stagnalis, v fragilis, *L*.
 Limnæa stagnalis, v labiata, *Jeff*.
 Limnæa stagnalis, v roseolabiata, *Sturm*.
 Limnæa stagnalis, v raphidia, *Bourg*.
 Limnæa stagnalis, v albida, *Jeff*.
 Limnæa stagnalis, m sinistrorsum, *Jeff*.

LIMNÆA PALUSTRIS, *Müll*.

- Limnæa palustris, v corvus, *Gmel*.



Limnæa palustris, v *minor*, *Taylor*.

Limnæa palustris, v *elongata*, *Moq.*

Limnæa palustris, v *conica*, *Jeff.*

Limnæa palustris, v *tincta*, *Jeff.*

Limnæa palustris, v *lacunosa*, *Zgl.*

Limnæa palustris, v *fasciata*, *Nelson.*

Limnæa palustris, v *roseolabiata*, *Jeff.*

Limnæa palustris, v *glubosa*, *Taylor.*

Limnæa palustris, v *obesa*, *Taylor*

Limnæa palustris, v *augulata*, *Cockerel.*

Limnæa palustris, v *albida*, *Nelson.*

Limnæa palustris, m *decollatum*, *Jeff.*

Limnæa palustris, m *carinatum*, *Taylor.*

LIMNÆA TRUNCATULA, *Müll.*

Limnæa truncatula, v *major*, *Moq.*

Limnæa truncatula, v *minor*, *Moq.*

Limnæa truncatula, v *elegans*, *Jeff.*

Limnæa truncatula, v *ventricosa*, *Moq.*

Limnæa truncatula, v *microstoma*, *Dronet.*

Limnæa truncatula, v *albida*, *Jeff.*

Limnæa truncatula, v *elegans*, *Jeff.*

Limnæa truncatula, m *scalariforme*, *Jeff.*

LIMNÆA GLABRA, *Müll.*

Limnæa glabra, v *major*, *Gassies.*

Limnæa glabra, v *elongata*, *Jeff.*

Limnæa glabra, m *decollatum*, *Nelson.*

Genus IV.—Ancylyus, *Geoffrey.*

ANCYLUS FLUVIATILIS, *Müll.*

Ancylyus fluviatilis, v *capuloides*, *Jan.*

Ancylyus fluviatilis, v *gibbosa*, *Bourg.*

Ancylyus fluviatilis, v *costata*, *Fer.*

Ancylyus fluviatilis, v *albida*, *Jeff.*

ANCYLUS LACUSTRIS, *L.*

Ancylyus lacustris, v *compressa*, *Jeff.*

Ancylyus lacustris, v *moquiniana*, *Bourg.*

Ancylyus lacustris, v *albida*, *Jeff.*



Terrestrial.

Family I.—ARIONIDÆ.

Genus I.—Arion, *Ferussac*.

ARION ATER, *L.*

Arion ater, v rufa, *L.*

Arion ater, v succinea, *Müll.*

Arion ater, v marginata, *Moq.*

Arion ater, v albolateralis, *Roebuck.*

Arion ater, v plumbea, *Roebuck.*

Arion ater, v bicolor.

Arion ater, v reticulata, *Roebuck.*

Arion ater, v albida, *Roebuck.*

ARION HORTENSIS, *Fer.*

Arion hortensis, v rufescens, *Moq.*

ARION FLAVUS, *Müll.*

Genus II.—Geomalacus, *Allman.*

GEOMALACUS MACULOSUS, *Allman.*

Family II.—LIMACIDÆ.

Genus I.—Amalia, *Moq.*

AMALIA GAGATES, *Drap.*

Amalia gagates, v plumbea, *Moq.*

AMALIA MARGINATA, *Müll.*

Genus II.—Limax, *L.*

LIMAX MAXIMUS, *L.*

Limax maximus, v cinerea, *Moq.*

Limax maximus, v Ferrussaci, *Moq.*

Limax maximus, v cellaria, *d'Argenville.*

Limax maximus, v maculata, *Sicard.*

Limax maximus, v Johnstoni, *Moq.*

LIMAX CINEREO-NIGER, *Wolf.*

Limax cinereo-niger, v nigra, *Moq.*

LIMAX FLAVUS, *L.*

Limax flavus, v grisea, *Roebuck.*

Limax flavus, v suffusa, *Roebuck.*



LIMAX AGRESTIS, *L.*

Limax agrestis, v filans, *Hoy.*

Limax agrestis, v punctata, *Mog.*

Limax agrestis, v nigra, *Butt.*

Limax agrestis, v lilacina, *Mog.*

Limax agrestis, v reticulata, *Mull.*

Limax agrestis, v albida, *Pickard.*

LIMAX LÆVIS, *Müll.*LIMAX TENELLUS, *Müll.*LIMAX ARBORUM, *B. Ch.*

Limax arborum, v maculata, *Roebuck.*

Limax arborum, v Bettonii, *Sordelli.*

Family III.—TESTACELLIDÆ.

Genus *Testacella*, *Cuvier.*

TESTACELLA HALIOTIDEA, *Drap.*

Testacella haliotidea, v scutulum, *Sow.*

TESTACELLA MAUGEI, *Fer.*

Family IV.—HELICIDÆ.

Genus I.—*Succinea*, *Drap.*

SUCCINEA PUTRIS, *L.*

Succinea putris, v subglobosa, *Jeff.*

Succinea putris, v solidula, *Jeff.*

SUCCINEA PFEIFFERI, *Rossm.*SUCCINEA VIRESCENS, *Morelet.*SUCCINEA ELEGANS, *Risso.*

Succinea elegans, v minor, *Jeff.*

Succinea elegans, v ochracea, *Betta*

Succinea elegans, v albida, *Taylor.*

Succinea elegans, m sinistrorsum, *Band.*

SUCCINEA OBLONGA, *Drap.*

Genus II.—*Vitrina*, *Drap.*

VITRINA PELLUCIDA, *Müll.*

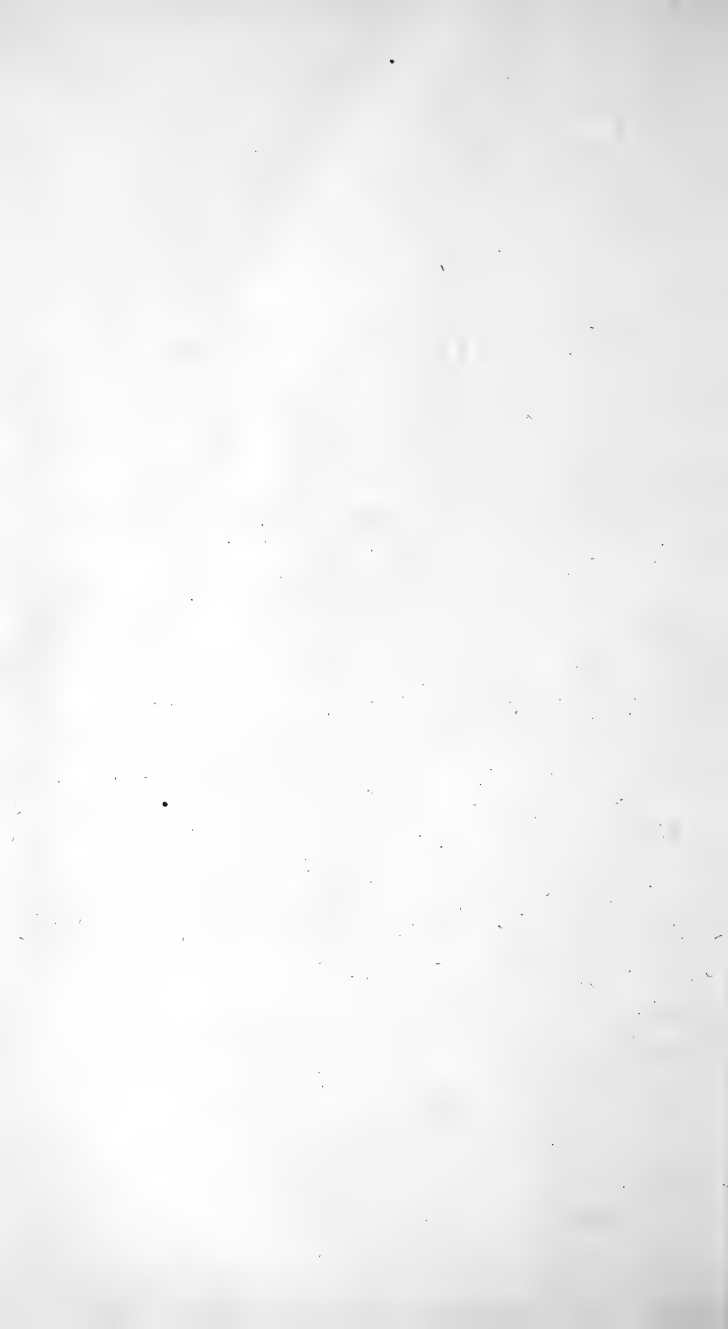
Vitrina pellucida, v depressiuscula, *Jeff.*

Vitrina pellucida, v Dillwynii, *Jeff.*

Genus III.—Zonites, *De Mont.*ZONITES CELLARIUS, *Müll.*Zonites cellarius, v complanata, *Jeff.*Zonites cellarius, v compacta, *Jeff.*Zonites cellarius, v albinos, *Moq.*ZONITES DRAPARNALDI, *Beck.*ZONITES ALLIARIUS, *Miller.*Zonites alliarius, v viridula, *Jeff.*ZONITES GLABER, *Stud.*ZONITES NITIDULUS, *Drap.*Zonites nitidulus, v nitens, *Mich.*Zonites nitidulus, v Helmii, *Alder.*ZONITES PURUS, *Alder.*Zonites purus, v margaritacea, *Jeff.*ZONITES RADIATULUS, *Alder.*Zonites radiatulus, v viridescenti-alba, *Jeff.*ZONITES NITIDUS, *Müll.*Zonites nitidus, v albinos, *Moq.*ZONITES EXCAVATUS, *Bean.*Zonites excavatus, v vitrina, *Fer.*ZONITES CRYSTALLINUS, *Müll.*Zonites crystallinus, v complanata, *Jeff.*ZONITES FULVUS, *Müll.*Zonites fulvus, v mortoni, *Jeff.*Zonites fulvus, v alderi, *Gray.*Zonites fulvus, v viridula, *Taylor.*Genus IV.—Helix, *L.*HELIX LAMELLATA, *Jeff.*HELIX ACULEATA, *Müll.*Helix aculeata, v albida, *Jeff.*HELIX POMATIA, *L.*

Helix pomatia, v albida

HELIX ASPERSA, *Müll.*Helix aspersa, v maxima, *Taylor.*Helix aspersa, v minor, *Moq.*



- Helix aspersa*, v *conoidea*, *Picard*.
Helix aspersa, v *glubosa*, *Moq*.
Helix aspersa, v *tenuior*, *Shuttl*.
Helix aspersa, v *undata*, *Moq*.
Helix aspersa, v *nigrescens*, *Moq*.
Helix aspersa, v *grisea*, *Moq*.
Helix aspersa, v *unicolor*, *Moq*.
Helix aspersa, v *obscurata*, *Moq*.
Helix aspersa, v *flammea*, *Picard*.
Helix aspersa, v *marmorata*, *Moq*.
Helix aspersa, v *albofasciata*, *Jeff*.
Helix aspersa, v *zonata*, *Moq*.
Helix aspersa, v *exalbida*, *Menke*.
Helix aspersa, v *albescens*, *Picard*.
Helix aspersa, v *virescens*, *Moq*.
Helix aspersa, m *scalariforme*, *Taylor*.
Helix aspersa, m *sinistrorsum*, *Taylor*

HELIX NEMORALIS, *L*.

- Helix nemoralis*, v *major*, *Fer*.
Helix nemoralis, v *minor*, *Moq*.
Helix nemoralis, v *roseolabiata*, *Taylor*.
Helix nemoralis, v *albolabiata*, *Von Mart*.
Helix nemoralis, v *compressa*, *Terver*.
Helix nemoralis, v *bimarginata*, *Moq*.
Helix nemoralis, v *libellula*, *Risso*.
Helix nemoralis, v *rubella*, *Moq*.
Helix nemoralis, v *castanea*, *Moq*.
Helix nemoralis, v *olivacea*, *Gessies*.
Helix nemoralis, v *hyalozonata*, *Taylor*.
Helix nemoralis, m *scalariforme*, *Taylor*

HELIX HORTENSIS, *Müll*.

- Helix hortensis*, v *minor*, *Moq*.
Helix hortensis, v *roseolabiata*, *Taylor*.
Helix hortensis, v *fuscolabiata*, *Von Mart*.
Helix hortensis, v *lutea*, *Moq*.
Helix hortensis, v *albina*, *Moq*.

- Helix hortensis*, v *incarnata*, *Moq.*
Helix hortensis, v *subalbida*, *Locard.*
Helix hortensis, v *olivacea*, *Taylor.*
Helix hortensis, v *lilacina*, *Taylor.*
Helix hortensis, v *arenicola*, *Macgill.*
Helix hortensis, m *sinistrorsum*, *Taylor.*

HELIX ARBUSTORUM, *L.*

- Helix arbustorum*, v *major*, *Pfr.*
Helix arbustorum, v *alpestris*, *Ziegl*
Helix arbustorum, v *minima*, *Pfr.*
Helix arbustorum, v *conoidea*, *Westerl.*
Helix arbustorum, v *fusca*, *Fer.*
Helix arbustorum, v *Repellini*, *Charp.*
Helix arbustorum, v *marmorata*, *Taylor.*
Helix arbustorum, v *cincta*, *Taylor.*
Helix arbustorum, v *flavescens*, *Moq.*
Helix arbustorum, v *albinos*, *Moq.*

HELIX CANTIANA, *Mont.*

- Helix cantiana*, v *rubescens*, *Moq.*
Helix cantiana, v *galloprovincialis*, *Dup.*
Helix cantiana, v *pyramidata*, *Colb.*
Helix cantiana, v *albida*, *Taylor.*

HELIX CARTUSIANA, *Miill.*

- Helix cartusiana*, v *lencoloma*, *Stabile*
Helix cartusiana, v *rufilabris*, *Jeff.*

HELIX RUFESCENS, *Penn.*

- Helix rufescens*, v *minor*, *Jeff.*
Helix rufescens, v *rubens*, *Moq.*
Helix rufescens, v *alba*, *Moq.*

HELIX CONCINNA, *Jeff.*

- Helix concinna*, v *minor*, *Jeff.*
Helix concinna, v *albida*, *Jeff.*

HELIX HISPIDA, *L.*

- Helix hispida*, v *subrufa*, *Moq.*
Helix hispida, v *nana*, *Jeff.*

Helix hispida, v *subglobosa*, *Jeff.*

Helix hispida, v *depilata*, *Alder.*

Helix hispida, v *conica*, *Jeff.*

Helix hispida, v *albida*, *Jeff.*

HELIX SERICEA, *Müll.*

Helix sericea, v *cornea*, *Jeff.*

Helix sericea, v *carinata*, *Taylor.*

HELIX REVELATA, *Mich.*

HELIX FUSCA, *Mont.*

HELIX PISANA, *Müll.*

Helix pisana, v *lineolata*, *Moq.*

Helix pisana, v *albida*, *Moq.*

Helix pisana, v *minor*

Helix pisana, v *alba*, *Shuttl.*

HELIX VIRGATA, *Da Cos.*

Helix virgata, v *major*, *Taylor.*

Helix virgata, v *minor*, *Taylor.*

Helix virgata, v *subaperta*, *Jeff.*

Helix virgata, v *subglobosa*, *Jeff.*

Helix virgata, v *carinata*, *Jeff.*

Helix virgata, v *nigrescens*, *Grat.*

Helix virgata, v *leucozona*, *Taylor.*

Helix virgata, v *subalbida*, *Poiret.*

Helix virgata, v *submaritima*, *Des Moul.*

Helix virgata, v *hypozone*, *Moq.*

Helix virgata, v *albicans*, *Grat.*

Helix virgata, v *alba*, *Taylor*

Helix virgata, m *sinistrorsum*, *Taylor.*

HELIX CAPERATA, *Mont.*

Helix caperata, v *minor*

Helix caperata, v *major*, *Jeff.*

Helix caperata, v *Gigaxii*, *Charp.*

Helix caperata, v *subscalaris*, *Jeff.*

Helix caperata, v *ornata*, *Picard.*

Helix caperata, v *bizonalis*, *Moq.*

Helix caperata, v *fulva*, *Moq.*

Helix caperata, v *obliterata*, *Picara*.

Helix caperata, v *alba*, *Picard*.

HELIX ERICETORUM, *Müll.*

Helix ericetorum, v *minor*, *Moq.*

Helix ericetorum, v *instabilis*, *Ziegh.*

Helix ericetorum, v *leucozona*, *Moq.*

Helix ericetorum, v *alba*, *Charp.*

Helix ericetorum, in *sinistrorsum*, *Jeff.*

HELIX ROTUNDATA, *Müll.*

Helix rotundata, v *minor*, *Jeff.*

Helix rotundata, v *pyramidalis*, *Jeff.*

Helix rotundata, v *Turtoni*, *Flem.*

Helix rotundata, v *alba*, *Moq.*

HELIX RUPESTRIS, *Drap.*

Helix rupestris, v *viridescenti-alba*, *Jeff.*

HELIX PYGMÆA, *Drap.*

HELIX PULCHELLA, *Müll.*

Helix pulchella, v *costata*, *Müll.*

HELIX LAPICIDA, *L.*

Helix lapicida, v *minor*, *Moq.*

Helix lapicida, v *nigrescens*, *Taylor.*

Helix lapicida, v *albina*, *Menke.*

HELIX OBVOLUTA, *Müll.*

Genus V.—Bulimus, Scopoli.

BULIMUS ACUTUS, *Müll.*

Bulimus acutus, v *inflata*, *Moq.*

Bulimus acutus, v *bizona*, *Moq.*

Bulimus acutus, v *strigata*, *Menke.*

Bulimus acutus, v *articulata*, *Lam.*

Bulimus acutus, v *nigrescens*, *Taylor.*

Bulimus acutus, v *elongata*, *Cr. & Jan.*

Bulimus acutus, v *alba*, *Requien.*

BULIMUS MONTANUS, *Drap.*

Bulimus montanus, v *albinos*, *Moq.*

BULIMUS OBSCURUS, *Müll.*

Bulimus obscurus, v *albinos*, *Moq.*

Genus VI.—Pupa, *Lam.*PUPA SECALE, *Drap.*

Pupa secale, v edentula, *Taylor.*

Pupa secale, v Boileausiana, *Charp.*

Pupa secale, v minor, *Moq.-Taud.*

Pupa secale, v alba, *Jeff.*

PUPA RINGENS, *Jeff.*

Pupa ringens, v pallida, *Jeff.*

PUPA UMBILICATA, *Drap.*

Pupa umbilicata, v edentula, *Moq.*

Pupa umbilicata, v sempronii, *Charp.*

Pupa umbilicata, v albina, *Moq.*

PUPA MARGINATA, *Drap.*

Pupa marginata, v bigranata, *Rossm.*

Pupa marginata, v brevis, *Bandon.*

Pupa marginata, v edentula, *Moq.*

Pupa marginata, v albina, *Menke.*

Genus VII.—Vertigo, *Mull.*VERTIGO ANTIVERTIGO, *Drap.*

Vertigo antivertigo, v octodentata, *Stud.*

VERTIGO LILLJEBORGI, *Westerlund.*

Vertigo Lilljeborgi, v bidentata, *Jeff.*

VERTIGO MOULINSIANA, *Drap.*VERTIGO TUMIDA, *Westerlund.*VERTIGO PYGMÆA, *Drap.*

Vertigo pygmæa, v pallida, *Jeff.*

Vertigo pygmæa, v quadridentata, *Stud.*

VERTIGO ALPESTRIS, *Alder.*VERTIGO SUBSTRIATA, *Jeff.*VERTIGO PUSILLA, *Müll.*VERTIGO AUGUSTIOR, *Jeff.*VERTIGO EDENTULA, *Drap.*

Vertigo edentula, v columella, *Von Mart.*

VERTIGO MINUTISSIMA, *Hartm.*

Genus VIII.—*Balea, Prideaux.*BALEA PERVERSA, *L.*

Balea perversa, v *viridula*, *Jeff.*

Balea perversa, v *simplex*, *Moq.*

Genus IX.—*Clausilia, Drap.*CLAUSILIA RUGOSA, *Drap.*

Clausilia rugosa, v *dubia*, *Drap.*

Clausilia rugosa, v *Everetti*, *Miller.*

Clausilia rugosa, v *gracilior*, *Jeff.*

Clausilia rugosa, v *tumidula*, *Jeff.*

Clausilia rugosa, v *Schlechtii*, *Zebebor.*

Clausilia rugosa, v *parvula*, *Tur.*

Clausilia rugosa, v *albinos*, *Moq.*

Clausilia rugosa, m *dextorsum*, *Jeff.*

CLAUSILIA ROLPHII, *Gray.*

Clausilia Rolphii, v *pellucida*, *Taylor.*

CLAUSILIA BIPLICATA, *Mont.*

Clausilia biplicata, v *Nelsoni*, *Jeff.*

CLAUSILIA LAMINATA, *Mont.*

Clausilia laminata, v *pellucida*, *Jeff.*

Clausilia laminata, v *albinos*, *Moq.*

Genus X.—*Cochlicopa, Fer.*COCHLICOPA TRIDENS, *Pult.*

Cochlicopa tridens, v *Nouletiana*, *Dup.*

Cochlicopa tridens, v *Alzenensis*, *St. Simon.*

Cochlicopa tridens, v *crystallina*, *Dup.*

Cochlicopa tridens, m *sinistrorsum*, *Taylor.*

COCHLICOPA LUBRICA, *Müll.*

Cochlicopa lubrica, v *minor*, *Fischer.*

Cochlicopa lubrica, v *lubricoides*, *Fer.*

Cochlicopa lubrica, v *ovata*, *Jeff.*

Cochlicopa lubrica, v *fusca*, *Moq.*

Cochlicopa lubrica, v *hyalina*, *Jeff.*

Cochlicopa lubrica, v *viridula*, *Jeff.*

Genus XI.—*Achatina, Lam.*ACHATINA ACICULA, *Müll.*

Family V.—CARYCHIIDÆ.

Genus *Carychium*, Müll.

CARYCHIUM MINIMUM, Müll.

Family VI.—CYCLOSTOMATIDÆ.

Genus I.—*Cyclostoma*, Drap.

CYCLOSTOMA ELEGANS, Müll.

Cyclostoma elegans, v *marmorea*, Bro.*Cyclostoma elegans*, v *fasciata*, Picard.*Cyclostoma elegans*, v *pallida*Genus II.—*Acme*, Hartm.

ACME LINEATA, Drap.

Acme lineata, v *alba*, Jeff.*Acme lineata*, m *sinistrorsum*, Jeff.

Marine.

Class BRACHIOPODA, *Cuvier*.

Family I.—TEREBRATULIDÆ, *Gray*.

Genus I.—Terebratula, *Lhwyd*.

TEREBRATULA CRANIUM, *Müll.*

Terebratula cranium, v oblonga, *Jeff.*

TEREBRATULA CAPUT-SERPENTIS, *Linn.*

Terebratula caput-serpentis, v septentrionalis, *Cout.*

TEREBRATULA SEPTATA, *Phil.*

TEREBRATULA PAPILLOSA, *Mar.*

Genus II.—Argiope, *Deslongchamps*.

ARGIOPE DECOLLATA, *Chem.*

ARGIOPE CISTELLULA, *S. Wood.*

ARGIOPE CAPSULA, *Jeff.*

Family II.—CRANIIDÆ, *King*.

Genus I.—Crania, *Retz.*

CRANIA ANOMALA, *Müll.*

Class CONCHIFERA.

Order LAMELLIBRANCHIATA, *Blainville*.

Family I.—ANOMIIDÆ, *Gray*.

Genus Anomia, *Linn.*

ANOMIA EPHIPPIUM, *L.*

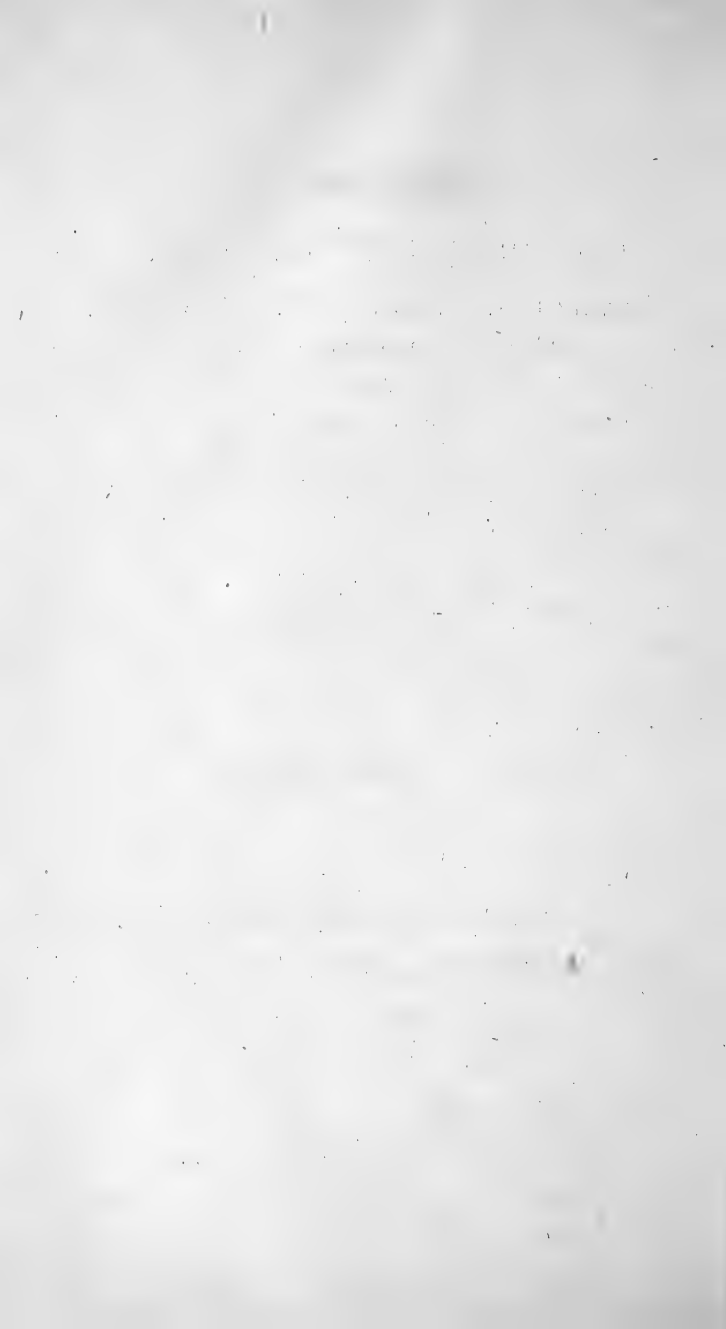
Anomia ephippium, v squamula, *L.*

Anomia ephippium, v aculeata, *Müll.*

Anomia ephippium, v cylindrica, *Gm.*

ANOMIA PATELLIFORMIS, *L.*

Anomia patelliformis, v striata, *Lov.*



Family II.—OSTREIDÆ, *Broderip.*Genus *Ostrea*, *Linn.*OSTREA EDULIS, *L.*Ostrea edulis, v parasitica, *Turt.*Ostrea edulis, v hippopus, *Lam.*Ostrea edulis, v deformis, *Lam.*Ostrea edulis, v rutupina, *Jeff.*Ostrea edulis, v tinctoria, *Jeff.*Family III.—PECTINIDÆ, *Lam.*Genus I.—Pecten, *Brug.*PECTEN PUSIO, *L.*PECTEN VARIUS, *L.*Pecten varius, v purpurea, *Jeff.*Pecten varius, v nivea, *Macgill.*PECTEN OPERCULARIS, *L.*Pecten opercularis, v lineata, *Da Cos.*Pecten opercularis, v tumida, *Jeff.*Pecten opercularis, v elongata, *Jeff.*Pecten opercularis, v audouinii, *Payr.*PECTEN SEPTEMRADIATUS, *Müll.*Pecten septemradiatus, v alba, *Jeff.*Pecten septemradiatus, v Dumasii, *Payr.*PECTEN TIGRINUS, *Müll.*Pecten tigrinus, v costata, *Jeff.*PECTEN TESTÆ, *Bivona.*Pecten Testæ, v suborbicularis, *Jeff.*PECTEN STRIATUS, *Müll.*PECTEN SIMILIS, *Laskey.*PECTEN MAXIMUS, *L.*Genus II.—Lima, *Brug.*LIMA SARSII, *Lov.*LIMA ELLIPTICA, *Jeff.*Lima elliptica, v leviuscula, *Jeff.*LIMA SUBAURICULATA, *Mont.*LIMA LOSCOMBII, *G. B. Sowerby.*LIMA HIANIS, *Gmel.*Lima hians, v tenera, *Turt.*

Family IV.—AVICULIDÆ, *Swainson.*Genus I.—*Avicula*, *Klein.*AVICULA HIRUNDO, *Linn.*Genus II.—*Pinna*, *Lister.*PINNA RUDIS, *L.*Family V.—MYTILIDÆ, *Flem.*Genus I.—*Mytilus*, *Linn.*MYTILUS EDULIS, *L.*Mytilus edulis, v unguolata, *L.*Mytilus edulis, v incurva, *Penn.*Mytilus edulis, v galloprovincialis, *Lam.*Mytilus edulis, v pellucida, *Penn.*Mytilus edulis, v pallida, *Mar.*MYTILUS MODIOLUS, *Linn.*Mytilus modiolus, v ovata, *Jeff.*Mytilus modiolus, v umbilicata, *Penn.*Mytilus modiolus, v cylindrica, *Mar.*MYTILUS BARBATUS, *L.*Mytilus barbatus, v oblonga, *Jeff.*Mytilus barbatus, v depressa, *Mar.*MYTILUS ADRIATICUS, *Lam.*Mytilus Adriaticus, v ovalis, *Sow.*MYTILUS PHASEOLINUS, *Phil.*Genus II.—*Modiolaria*, *Beck.*MODIOLARIA MARMORATA, *Forbes.*MODIOLARIA COSTULATA, *Risso.*MODIOLARIA DISCORS, *Linn.*Modiolaria discors, v angustior, *Jeff.*Modiolaria discors, v semilævis, *Jeff.*MODIOLARIA NIGRA, *Gray.*Genus III.—*Crenella*, *Brown.*CRENELLA RHOMBEA, *Berk.*CRENELLA DECUSSATA, *Mont.*

Family VI.—ARCIDÆ, *Lowe*.Genus I.—*Nucula*, *Lam.*NUCULA SULCATA, *Brown*.NUCULA NUCLEUS, *L.*Nucula nucleus, v radiata, *F. & H.*Nucula nucleus, v tumidula, *Malm.*NUCULA NITIDA, *G. B. Sow.*Nucula nitida, v turgida, *Mar.*NUCULA TENUIS, *Mont.*Nucula tenuis, v inflata, *Han.*Genus II.—*Leda*, *Schu.*LEDA PYGMÆA, *Münst.*LEDA MINUTA, *Müll.*Leda minuta, v brevisrostris, *Jeff.*Genus III.—*Limopsis*, *Sassi.*LIMOPSIS AURITA, *Broc.*Genus IV.—*Pectunculus*, *Lam.*PECTUNCULUS GLYCYMERIS, *L.*Pectunculus glycymeris, v pilosa, *L.*Pectunculus glycymeris, v decussata, *Turt.*Pectunculus glycymeris, v nummaria, *Turt.*Pectunculus glycymeris, v globosa, *Jeff.*Genus V.—*Arca*, *Linn.*ARCA PECTUNCULOIDES, *Sca.*ARCA LACTEA, *L.*ARCA TETRAGONA, *Poli.*Family VII.—GALEOMMIDÆ, *Gray.*Genus *Galeomma*, *Turt.*GALEOMMA TURTONI, *Eds. Zool Jour.*Family VIII.—KELLIIDÆ, *F. & H.*Genus I.—*Lepton*, *Turt.*LEPTON SQUAMOSUM (*Mont.*)LEPTON NITIDUM, *Turt.*Lepton nitidum, v convexa, *Ald.*

Lepton nitidum, v lineolata, *Jeff.*

Lepton nitidum, v pisidialis, *Jeff.*

LEPTON SULCATULUM, *Jeff.*

LEPTON CLARKIÆ, *Cl.*

Genus II.—Montacuta, Turt.

MONTACUTA SUBSTRIATA, *Mont.*

Montacuta substriata; v lævis, *Jeff.*

MONTACUTA BIDENTATA, *Mont.*

MONTACUTA TUMIDULA, *Jeff.*

MONTACUTA FERRUGINOSA, *Mont.*

Montacuta ferruginosa, v oblonga, *Turt.*

MONTACUTA DAWSONI, *Jeff.*

Genus III.—Lasæa, Leach.

LASÆA RUBRA, *Mont.*

Lasæa rubra, v pallida, *Jeff.*

Genus IV.—Kellia, Turt.

KELLIA SUBORBICULARIS, *Mont.*

Kellia suborbicularis, v lactea, *Bro.*

KELLIA CYCLADIA, *S. Wood.*

Family IX.—LUCINIDÆ, D' Orbigny.

Genus I.—Loripes, Poli.

LORIPES LACTEUS, *L.*

Loripes lacteus, v Desmarestii, *Payr.*

LORIPES DIVARICATUS, *Linn.*

Genus II.—Lucina, Brug.

LUCINA SPINIFERA, *Mont.*

Lucina spinifera, v minor, *Jeff.*

LUCINA BOREALIS, *L.*

Lucina borealis, v depressa, *Jeff.*

Lucina borealis, v gibba, *Jeff.*

Genus III.—Axinus, J. Sow.

AXINUS FLEXUOSUS, *Mont.*

Axinus flexuosus, v polygona, *Jeff.*

AXINUS CROULINENSIS, *Jeff.*

AXINUS FERRUGINOSUS, *Forb.*

Genus IV.—*Diplodonta*, *Brown*.DIPLODONTA ROTUNDATA, *Mont*.Family X.—CARDITIDÆ, *Gray*.Genus *Cyamium*, *Phil*.CYAMIUM MINUTUM, *Fabr*.Family XI.—CARDIIDÆ, *Brod*.Genus *Cardium*, *Lin*.CARDIUM ACULEATUM, *L*.*Cardium aculeatum*, v *depressa*, *Mar*.CARDIUM ECHINATUM, *L*.*Cardium echinatum*, v *expansa*, *Jeff*.*Cardium echinatum*, v *ovata*, *Jeff*.CARDIUM TUBERCULATUM, *L*.CARDIUM PAPILLOSUM, *Poli*.*Cardium papillosum*, v *lactea*, *Jeff*.CARDIUM EXIGUUM, *Gmel*.*Cardium exiguum*, v *subquadrata*, *Jeff*.CARDIUM FASCIATUM, *Mont*.*Cardium fasciatum*, v *globosa*, *Jeff*.*Cardium fasciatum*, v *alba*, *Jeff*.CARDIUM NODOSUM, *Turt*.*Cardium nodosum*, v *ovata*, *Jeff*.*Cardium nodosum*, v *rosea*, *Lam*.CARDIUM EDULE, *L*.*Cardium edule*, v *rustica*, *Chem*.*Cardium edule*, v *crenulata*, *Lam*.CARDIUM MINIMUM, *Phil*.CARDIUM NORVEGICUM, *Spengler*.*Cardium Norvegicum*, v *gibba*, *Jeff*.*Cardium Norvegicum*, v *rotunda*, *Jeff*.*Cardium Norvegicum*, v *pallida*, *Jeff*.Family XII.—CYPRINIDÆ, *Geinitz*.Genus I.—*Isocardia*, *Lam*.ISOCARDIA COR, *L*.

Genus II.—Cyprina, Lam.CYPRINA ISLANDICA, *L.*Cyprina islandica, v crassior, *Jeff.***Genus III.—Astarte, J. Sow.**ASTARTE SULCATA, *Da Cos.*Astarte sulcata, v paucicostata, *Jeff.*Astarte sulcata, v Scotica, *M. & R.*Astarte sulcata, v elliptica, *Bro.*Astarte sulcata, v truncata, *Jeff.*Astarte sulcata, v minor, *Jeff.*Astarte sulcata, v trigona, *Jeff.*Astarte sulcata, v incrassata, *Broc.*Astarte sulcata, v multicostata, *Jeff.*ASTARTE COMPRESSA, *Mont.*Astarte compressa, v globosa, *Möller.*Astarte compressa, v striata, *Leach.*Astarte compressa, v nana, *Jeff.*ASTARTE TRIANGULARIS, *Mont.***Genus IV.—Circe, Schu.**CIRCE MINIMA, *Mont.*Circe minima, v triangularis, *Mont.***Family XIII.—VENERIDÆ, Leach.****Genus I.—Venus, Linn.**VENUS EXOLETA, *L.*VENUS LINCTA, *Pult.*Venus lincta, v compta, *Lov.*VENUS CHIONE, *L.*VENUS FASCIATA, *Da Cos.*Venus fasciata, v radiata, *Jeff.*Venus fasciata, v raricostata, *Jeff.*VENUS OVATA, *Penn.*Venus ovata, v lutea, *Jeff.*Venus ovata, v trigona, *Jeff.*VENUS CASINA, *L.*VENUS VERRUCOSA, *L.*

VENUS GALLINA, *L.*

Venus gallina, v laminosa, *Mont.*

Venus gallina, v triangularis, *Jeff.*

Venus gallina, v gibba, *Jeff.*

Venus gallina, v alba

Genus II.—Tapes, Mühl.

TAPES AUREUS, *Gmel.*

Tapes aureus, v quadrata, *Jeff.*

Tapes aureus, v ovata, *Jeff.*

TAPES VIRGINEUS, *L.*

Tapes virgineus, v sarniensis, *Turt.*

Tapes virgineus, v elongata, *Jeff.*

TAPES PULLASTRA, *Mont.*

Tapes pullastra, v perforans, *Mont.*

Tapes pullastra, v ovata, *Jeff.*

Tapes pullastra, v oblonga, *Jeff.*

Tapes pullastra, v plagia, *Jeff.*

TAPES DECUSSATUS, *L.*

Tapes decussatus, v quadrangula, *Jeff.*

Genus III.—Lucinopsis, F & H.

LUCINOPSIS UNDATA, *Penn.*

Lucinopsis undata, v ventrosa, *Jeff.*

Lucinopsis undata, v æqualis, *Jeff.*

Family XIV.—TELLINIDÆ, *Latreille.*

Genus I.—Gastrana, Schu.

GASTRANA FRAGILIS, *L.*

Genus II.—Tellina, L.

TELLINA BALAUSTINA, *L.*TELLINA CRASSA, *Penn.*

Tellina crassa, v albida, *Jeff.*

TELLINA BALTHICA, *L.*

Tellina balthica, v attenuata, *Jeff.*

Tellina balthica, v minor, *Jeff.*

Tellina balthica, v nivea, *Jeff.*

TELLINA TENUIS, *Da Cos.*

TELLINA FABULA, *Gron.*

Tellina fabula, v ovata, *Jeff.*

TELLINA SQUALIDA, *Pult.*

TELLINA DONACINA, *L.*

Tellina donacina, v Lantiviyi, *Payr.*

Tellina donacina, v distorta, *Poli.*

TELLINA PUSILLA, *Phil.*

Genus III.—Psammobia, *Lam.*

PSAMMOBIA TELLINELLA, *Lam.*

Psammobia tellinella, v gracilis, *Jeff.*

Psammobia tellinella, v lactea, *Mar.*

Psammobia tellinella, v purpurea, *Mar.*

PSAMMOBIA COSTULATA, *Turt.*

PSAMMOBIA FERRÖENSIS, *Chem.*

Psammobia ferröensis, v elongata, *Jeff.*

PSAMMOBIA VESPERTINA, *Chem.*

Psammobia vespertina, v lactea, *Jeff.*

Psammobia vespertina, v livida, *Jeff.*

Genus IV.—Donax, *L.*

DONAX VITTATUS, *Da Cos.*

Donax vittatus, v turgida, *Jeff.*

Donax vittatus, v nitida, *Jeff.*

DONAX TRUNCULUS, *L.*

DONAX POLITUS, *Poli.*

Family XV.—MACTRIDÆ, *Flem.*

Genus I.—Amphidesma, *Lam.*

AMPHIDESMA CASTANEUM, *Mont.*

Genus II.—Mactra, *L.*

MACTRA SOLIDA, *L.*

Mactra solida, v truncata, *Mont.*

Mactra solida, v conjunctiva, *Jeff.*

Mactra solida, v elliptica, *Bro.*

MACTRA SUBTRUNCATA, *Da Cos.*

Mactra subtruncata, v striata, *Bro.*

Mactra subtruncata, v inæqualis, *Jeff.*

Mactra subtruncata, v tenuis, *Jeff.*



MACTRA STULTORUM, *L.*

Mactra stultorum, v *cinerea*, *Mont.*

MACTRA GLAUCA, *Born.*

Mactra glauca, v *luteola*, *Jeff.*

Genus III.—Lutraria, *Lam.*

LUTRARIA ELLIPTICA, *Lam.*

Lutraria elliptica, v *alterutra*, *Jeff.*

LUTRARIA OBLONGA, *Chem.*

Genus IV.—Scrobicularia, *Schu.*

SCROBICULARIA PRISMATICA, *Mont.*

SCROBICULARIA NITIDA, *Müll.*

Scrobicularia nitida, v *ovata*, *Jeff.*

SCROBICULARIA ALBA, *Wood.*

Scrobicularia alba, v *radiata*, *Lov.*

Scrobicularia alba, v *curta*, *Jeff.*

SCROBICULARIA TENUIS, *Mont.*

SCROBICULARIA PIPERATA, *Bellonius.*

Family XVI.—SOLENIIDÆ, *Latr.*

Genus I.—Solecurtus, *De Blain.*

SOLECURTUS CANDIDUS, *Ren.*

Solecurtus candidus, v *oblonga*, *Jeff.*

SOLECURTUS ANTIQUATUS, *Pult.*

Genus II.—Ceratisolen, *Forbes.*

CERATISOLEN LEGUMEN, *L.*

Genus III.—Solen, *L.*

SOLEN PELLUCIDUS, *Penn.*

SOLEN ENSIS, *L.*

SOLEN SILIQUA, *L.*

Solen siliqua, v *arcuata*, *Jeff.*

SOLEN VAGINA, *L.*

Family XVII.—PANDORIDÆ, *Gray.*

Genus I.—Pandora, *Harvass.*

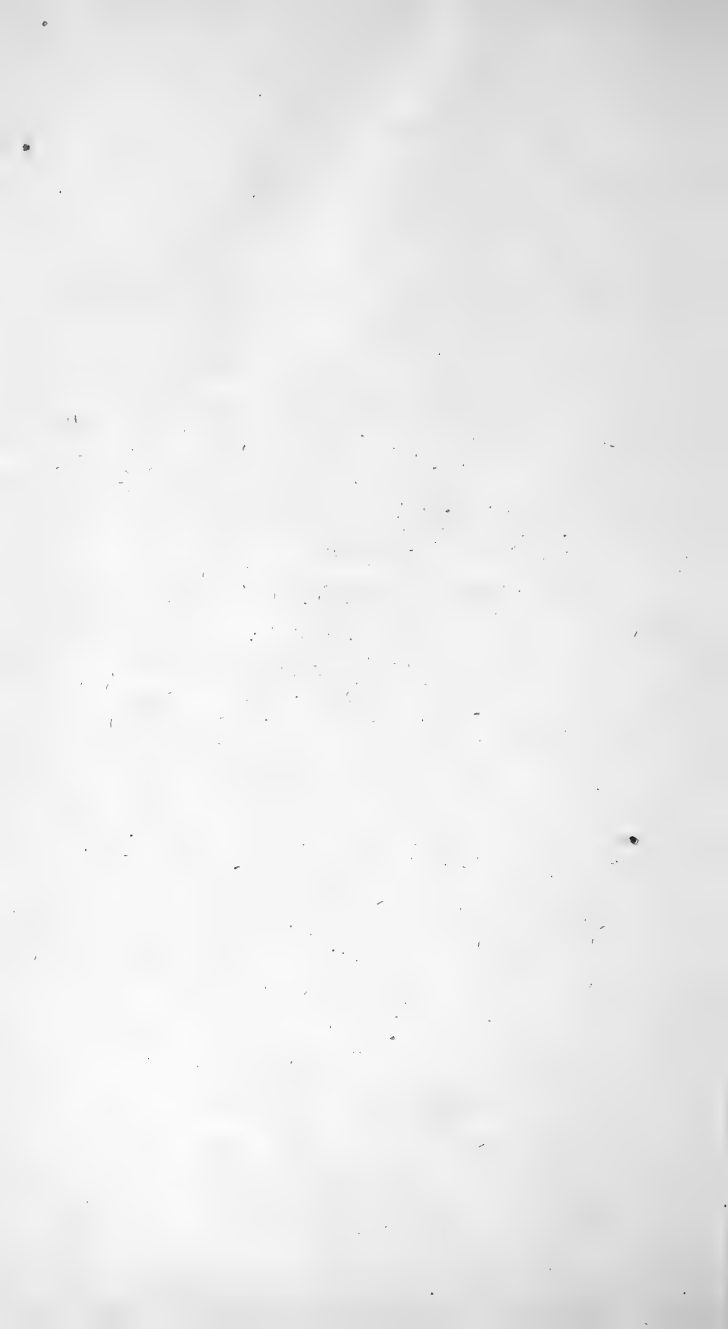
PANDORA INÆQUIVALVIS, *L.*

Pandora inæquivalvis, v *tenuis*, *Jeff.*

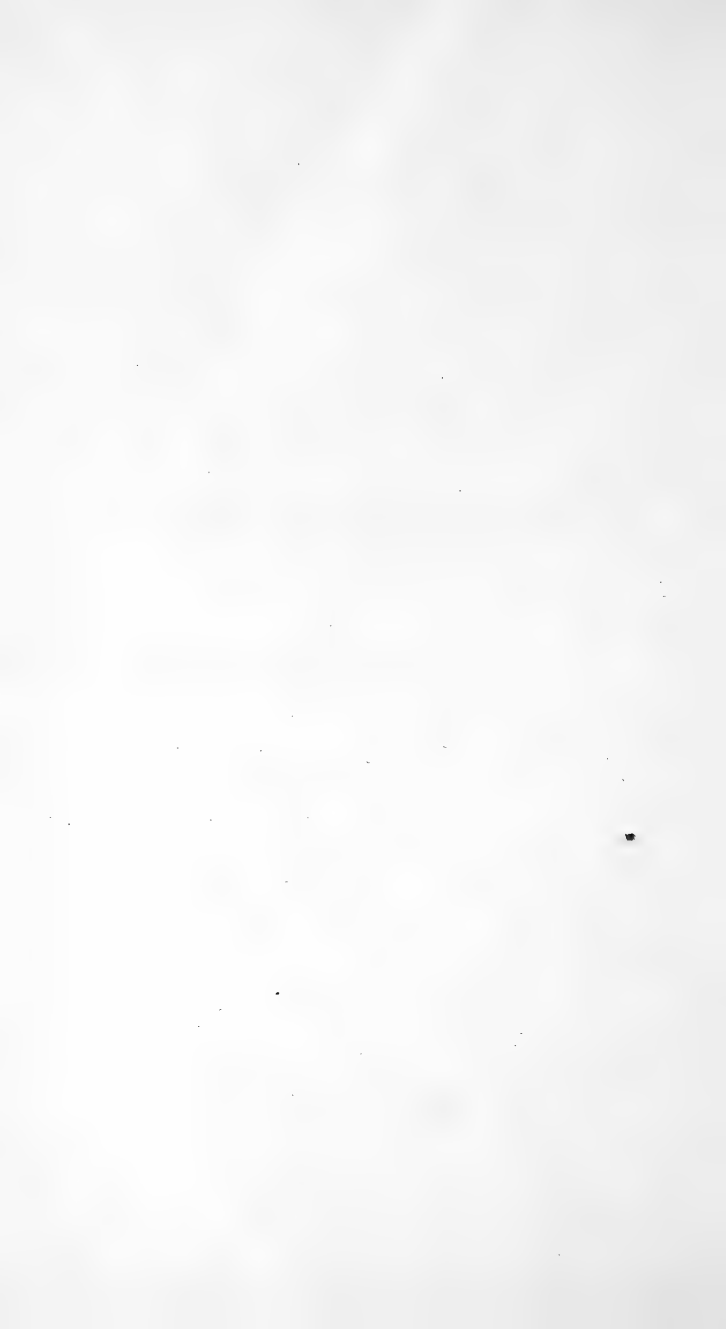
Pandora inæquivalvis, v *obtusa*, *Jeff.*



Genus II.—*Lyonsia*, *Turt.*LYONSIA NORVEGICA, *Chem.**Lyonsia norvegica*, v *elongata*, *Gray.*Family XVIII.—ANATINIDÆ, *D'Orb.*Genus *Thracia*, *Leach.*THRACIA PRÆTENUIS, *Pult.**Thracia prætenuis*, v *curta*, *Jeff.*THRACIA PAPYRACEA, *Poli.**Thracia papyracea*, v *gracilis*, *Jeff.**Thracia papyracea*, v *villosiuscula*, *Macg.*THRACIA PUBESCENS, *Pult.*THRACIA CONVEXA, *W. Wood.*THRACIA DISTORTA, *Mont.**Thracia distorta*, v *truncata*, *Turt.*Family XIX.—CORBULIDÆ, *Flem.*Genus I.—*Poromya*, *Forbes.*POROMYA GRANULATA, *Nyst & West.*Genus II.—*Neæra*, *Gray.*NEÆRA ABBREVIATA, *Forb.*NEÆRA COSTELLATA, *Des.**Neæra costellata*, v *lactea*, *Jeff.*NEÆRA CUSPIDATA, *Olivi.**Neæra cuspidata*, v *curta*, *Jeff.**Neæra cuspidata*, v *cinerea*, *Jeff.*Genus III.—*Corbula*, *Brug.*CORBULA GIBBA, *Olivi.**Corbula gibba*, v *rosea*, *Bro.*Family XX.—MYIDÆ, *Flem.*Genus *Mya*, *L.*MYA ARENARIA, *L.**Mya arenaria*, v *lata*, *J. Sow.*MYA TRUNCATA, *L.**Mya truncata*, v *abbreviata*, *Jeff.*MYA BINGHAMI, *Turt.**Mya Binghami*, v *elongata*, *Jeff.*



Family XXI.—SAXICAVIDÆ, *Swa.*Genus I.—*Panopea*, *Menard de la Groye.*PANOPEA PLICATA, *Mont.*Genus II.—*Saxicava*, *Fleur.*SAXICAVA NORVEGICA, *Spengl.*SAXICAVA RUGOSA, *L.*Saxicava rugosa, v arctica, *L.*Saxicava rugosa, v minuta, *L.*Saxicava rugosa, v præcisa, *Mont.*Saxicava rugosa, v pholadis, *Linn.*Genus III.—*Venerupsis*, *Lam.*VENERUPSIS IRUS, *L.*Family XXII.—GASTROCHÆNIDÆ, *Gray.*Genus *Gastrochæna*, *Spengl.*GASTROCHÆNA DUBIA, *Penn.*Gastrochæna dubia, v ovalis, *Jeff.*Family XXIII.—PHOLADIDÆ, *Gray.*Genus I.—*Pholas*, *List.*PHOLAS DACTYLUS, *L.*Pholas dactylus, v gracilis, *Jeff.*Pholas dactylus, v decurtata, *Jeff.*PHOLAS CANDIDA, *L.*Pholas candida, v subovata, *Jeff.*PHOLAS PARVA, *Penn.*Pholas parva, v quadrangula, *Jeff.*PHOLAS CRISPATA, *L.*Genus II.—*Pholadidea*, *Goodall.*PHOLADIDEA PAPYRACEA, *Turt.*Pholadidea papyracea, v aborta, *Jeff.*Genus III.—*Xylophaga*, *Turt.*XYLOPHAGA DORSALIS, *Turt.*Family XXIV.—TEREDINIDÆ, *Flem.*Genus *Teredo*, *Sellins.*TEREDO NORVEGICA, *Speng.*Teredo norvegica, v divaricata, *Desh.*



TEREDO NAVALIS, *L.*

Teredo navalis, v *occlusa*, *Jeff.*

TEREDO PEDICELLATA, *Quat.*

Teredo pedicellata, v *truncata*, *Jeff.*

TEREDO MEGOTARA, *Hanley.*

Teredo megotara, v *excisa*, *Jeff.*

Teredo megotara, v *striatior*, *Jeff.*

Teredo megotara, v *mionata*, *Jeff.*

Teredo megotara, v *subericola*, *Jeff.*

TEREDO MALLEOLUS, *Turt.*TEREDO BIPINNATA, *Turt.*Class SCAPHOPODA, *Brown.*Family DENTALIDÆ, *H. & A. Adams.*Genus I.—*Siphodentalium*, *Sars.*SIPHODENTALIUM LOFOTENSE, *Sars.*Genus II.—*Cadulus*, *Phil.*CADULUS SUBFUSIFORMIS, *Sars.*CADULUS JEFFREYSI, *Mont.*Genus III.—*Dentalium*, *L.*DENTALIUM ENTALIS, *L.*

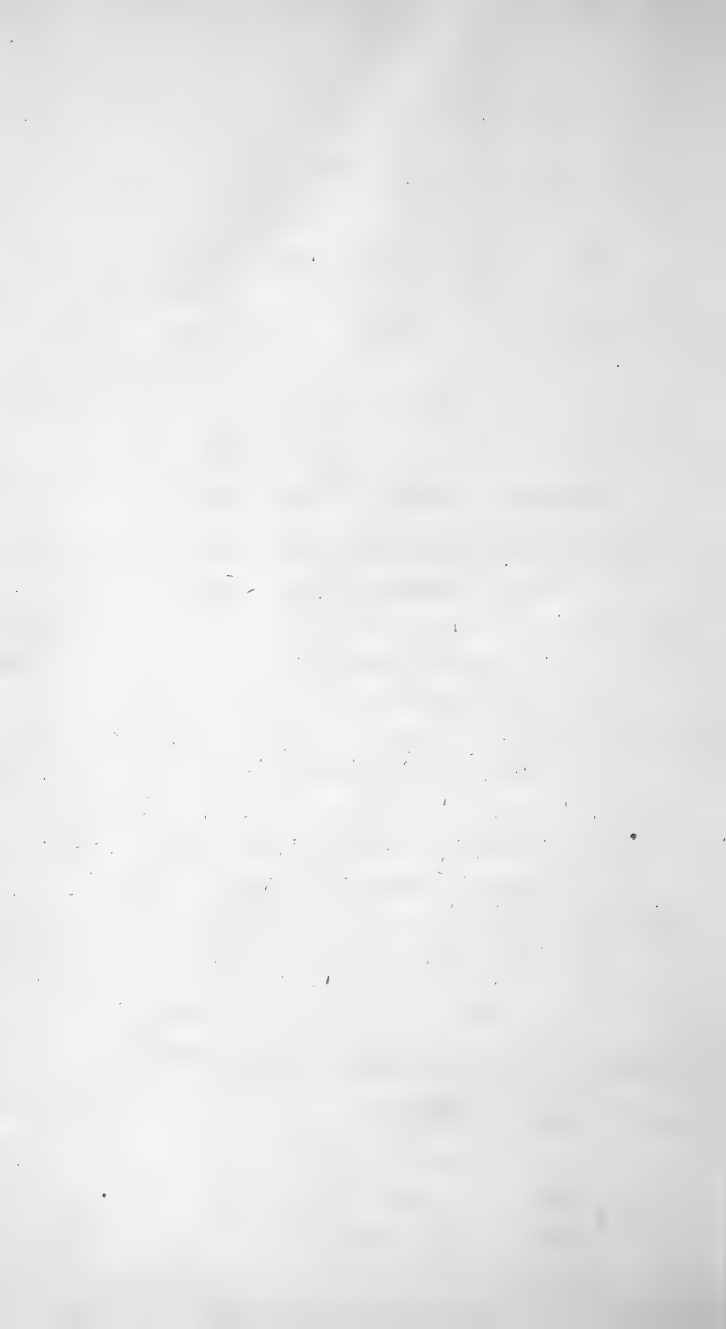
Dentalium entalis, v *annulata*, *Jeff.*

Dentalium entalis, v *infundibulum*, *Jeff.*

DENTALIUM TARENTINUM, *Lam.*DENTALIUM ABYSSORUM, *Sars.*Class GASTEROPODA, *Cuvier.*Order I.—CYCLOBRANCHIATA, *Cuvier.*Family CHITONIDÆ, *Guilding.*Genus *Chiton*, *L.*CHITON FASCICULARIS, *L.*

Chiton fascicularis, v *attenuata*, *Jeff.*

Chiton fascicularis, v *gracilis*, *Jeff.*



CHITON DISCREPANS, *Bro.*

CHITON HANLEYI, *Bean.*

CHITON CANCELLATUS, *G. B. Sowi.*

CHITON SCABRIDUS, *Jeff.*

CHITON CINEREUS, *L.*

Chiton cinereus, v *Rissoi*, *Payr.*

CHITON ALBUS, *L.*

CHITON MARGINATUS, *Penn.*

CHITON RUBER, *Lowe.*

Chiton ruber, v *oblonga*, *Jeff.*

CHITON LÆVIS, *Mont.*

Chiton lævis, v *navicula*, *Jeff.*

CHITON MARMOREUS, *Fabr.*

Order II.—PECTINIBRANCHIATA, *Cuvier.*

Family I.—PATELLIDÆ, *Guilding.*

Genus I.—Patella, *List.*

PATELLA VULGATA, *L.*

Patella vulgata, v *elevata*, *Jeff.*

Patella vulgata, v *picta*, *Jeff.*

Patella vulgata, v *intermedia*, *Knapp.*

Patella vulgata, v *depressa*, *Penn.*

Patella vulgata, v *cærulea*, *L.*

Genus II.—Helcion, *De Mont.*

HELCION PELLUCIDUM, *L.*

Helcion pellucidum, v *lævis*, *Penn.*

Helcion pellucidum, v *elongata*, *Jeff.*

Genus III.—Tectura, *Cuv.*

TECTURA TESTUDINALIS, *Müll.*

Tectura testudinalis, v *pallida*, *Verk.*

TECTURA VIRGINEA, *Müll.*

Tectura virginea, v *conica*, *Jeff.*

Tectura virginea, v *lactea*, *Jeff.*

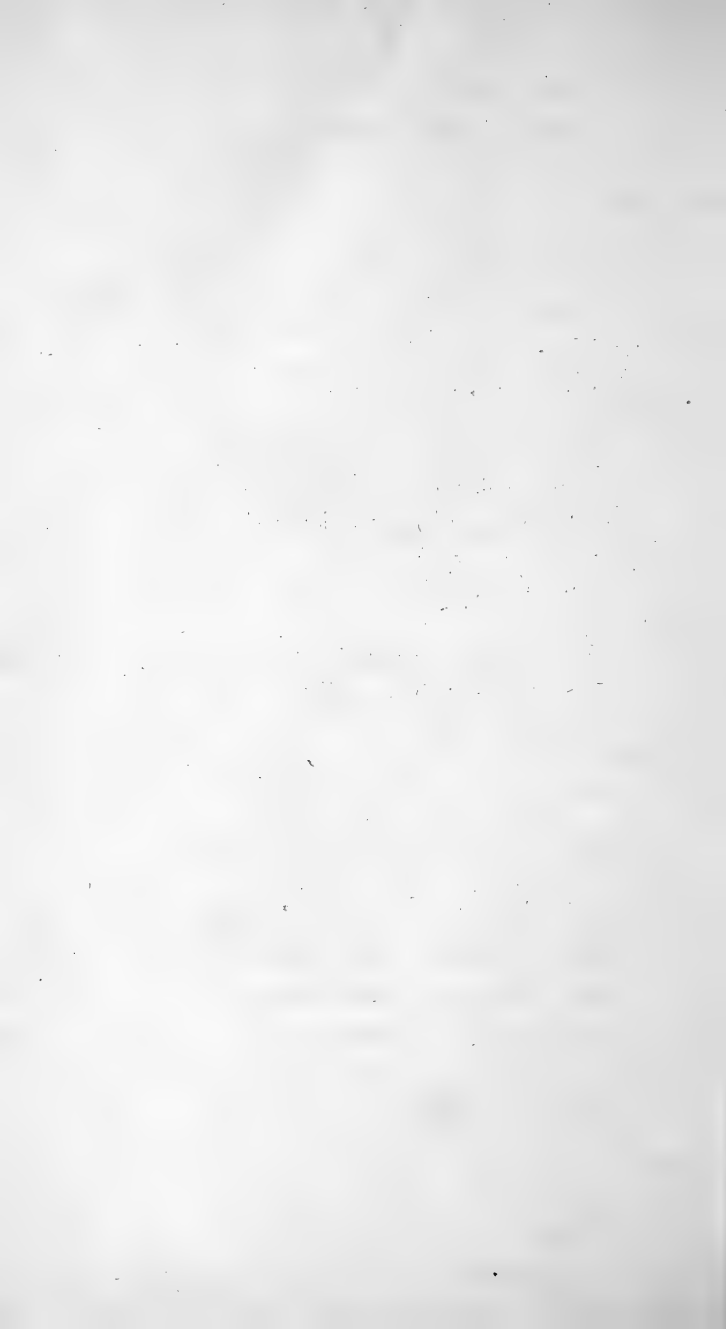
TECTURA FULVA, *Müll.*

Tectura fulva, v *albula*, *Jeff.*

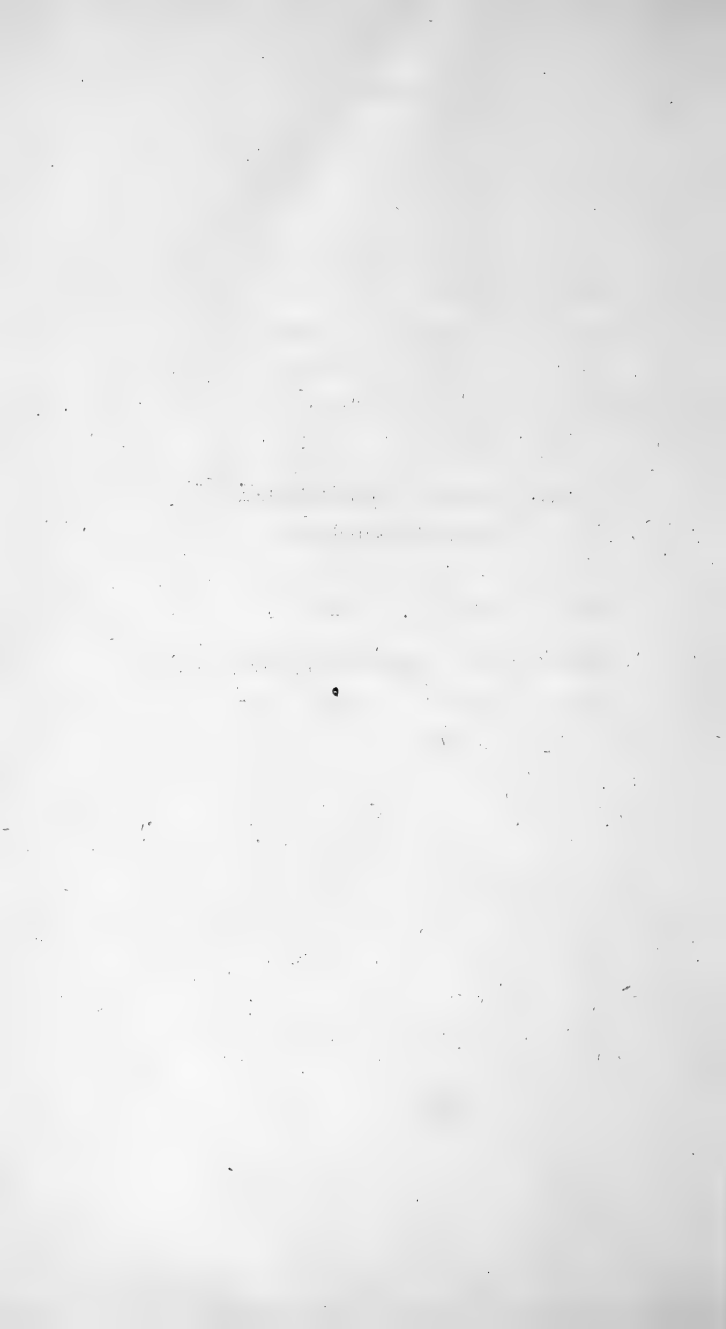
Tectura fulva, v *expansa*, *Jeff.*

Genus IV.—*Lepeta*, *Gray*.LEPETA CÆCA, *Müll.*Genus V.—*Propilidium*, *F. & H.*PROPIIIDIIUM ANCYLOIDES, *Forbes*.Family II.—FISSURELLIDÆ, *Flem.*Genus I.—*Puncturella*, *Lowe*.PUNCTURELLA NOACHINA, *L.**Puncturella* Noachina, v princeps, *Migh.*Genus II.—*Emarginula*, *Lam.*EMARGINULA FISSURA, *L.**Emarginula* fissura, v subdepressa, *Jeff.**Emarginula* fissura, v elata, *Jeff.**Emarginula* fissura, v incurva, *Jeff.*EMARGINULA ROSEA, *Bell.*EMARGINULA CRASSA, *J. Sow.*EMARGINULA CANCELLATA, *Ph.*Genus III.—*Fissurella*, *Brug.*FISSURELLA GRÆCA, *L.**Fissurella* græca, v gibba, *Jeff.*Family III.—CAPULIDÆ, *Flem.*Genus *Capulus*, *De Mont.*CAPULUS HUNGARICUS, *L.*Family IV.—CALYPTRÆIDÆ, *Brod.*Genus *Calyptræa*, *Lam.*CALYPTRÆA CHINENSIS, *L.*Family V.—HALIOTIDÆ, *Flem.*Genus *Haliotis*, *L.*HALIOTIS TUBERCULATA, *L.*Family VI.—SCISSURELLIDÆ, *Gray.*Genus *Scissurella*, *D'Orb.*SCISSURELLA CRISPATA, *Flem.**Scissurella* crispata, v paucicostata, *Jeff.*

Family VII.—TROCHIDÆ, *D' Orb.*Genus I.—*Cyclostrema*, *Marryat.*CYCLOSTREMA CUTLERIANUM, *Clark.*CYCLOSTREMA NITENS, *Phil.**Cyclostrema nitens*, v *Alderi*, *Jeff.*CYCLOSTREMA SERPULOIDES, *Mont.*Genus II.—*Trochus*, *Rondeletius.*TROCHUS HELICINUS, *Fabr.**Trochus helycinus*, v *fasciata*, *Jeff.*TROCHUS GRÆNLANDICUS, *Chem.**Trochus grænlandicus*, v *albida*, *Jeff.**Trochus grænlandicus*, v *dilatata*, *Jeff.**Trochus grænlandicus*, v *lævior*, *Jeff.*TROCHUS GLAUCUS, *Möll.*TROCHUS AMABILIS, *Jeff.*TROCHUS MAGUS, *L.**Trochus magus*, v *alba*, *Jeff.**Trochus magus*, v *conica*, *Mar.*TROCHUS TUMIDUS, *Mont.*TROCHUS CINERARIUS, *L.**Trochus cinerarius*, v *electissima*, *Bean.**Trochus cinerarius*, v *variegata*, *Jeff.**Trochus cinerarius*, v *pallescens*, *Duprey.*TROCHUS UMBILICATUS, *Mont.**Trochus umbilicatus*, v *atro-purpurea*, *Jeff.**Trochus umbilicatus*, v *decorata*, *Jeff.**Trochus umbilicatus*, v *Agathensis*, *Récluz.**Trochus umbilicatus*, v *pallens*, *Duprey.*TROCHUS DUMINYI, *Requien.*TROCHUS LINEATUS, *Da Cos.**Trochus lineatus*, v *minor*, *Jeff.*TROCHUS MONTACUTI, *W. Wood.*TROCHUS STRIATUS, *L.*TROCHUS EXASPERATUS, *Penn.**Trochus exasperatus*, v *pyramidata*, *Jeff.*



TROCHUS GRANULATUS, *Born.*Trochus granulatus, v lactea, *Jeff.*Trochus granulatus, v conoidea, *Jeff.*TROCHUS ZIZYPHINUS, *L.*Trochus zizyphinus, v Lyonsii, *Leach.*Trochus zizyphinus, v humilior, *Jeff.*Trochus zizyphinus, v lævigata, *J. Sow.*Trochus zizyphinus, v granulifera, *Jeff.*Trochus zizyphinus, v elata, *Jeff.*TROCHUS OCCIDENTALIS, *Mighels.*Trochus occidentalis, v pura, *Jeff.*Family VIII.—TURBINIDÆ, *Flem.*Genus Phasianella, *Lam.*PHASIANELLA PULLA, *L.*Phasianella pulla, v oblonga, *Jeff.*Family IX.—LITTORINIDÆ, *Gray.*Genus I.—Lacuna, *Turt.*LACUNA CRASSIOR, *Mont.*LACUNA DIVARICATA, *Fabr.*Lacuna divaricata, v canalis, *Mont.*Lacuna divaricata, v quadrifasciata, *Mont.*Lacuna divaricata, v gracilior, *Met.*LACUNA PUTEOLUS, *Turt.*Lacuna puteolus, v conica, *Jeff.*Lacuna puteolus, v auricularis, *Mont.*Lacuna puteolus, v lactea, *Jeff.*Lacuna puteolus, v clausa, *Jeff.*Lacuna puteolus, v expansa, *Jeff.*Lacuna puteolus, v plicata, *Mar.*LACUNA PALLIDULA, *Da Cos.*Lacuna pallidula, v neritoidea, *Gould.*Lacuna pallidula, v patula, *Thorpe.*Lacuna pallidula, v albescens, *Jeff.*



Genus II.—*Littorina*, *Fer.*LITTORINA OBTUSATA, *L.*

Littorina obtusata, v *neritiformis*, *Brown.*

Littorina obtusata, v *ornata*, *Jeff.*

Littorina obtusata, v *fabalis*, *Turt.*

Littorina obtusata, v *compacta*, *Jeff.*

Littorina obtusata, v *æstuarii*, *Jeff.*

LITTORINA NERITOIDES, *L.*LITTORINA RUDIS, *Maton.*

Littorina rudis, v *saxatilis*, *Johnston.*

Littorina rudis, v *sulcata*, *Leach.*

Littorina rudis, v *jugosa*, *Mont.*

Littorina rudis, v *patula*, *Thorpe.*

Littorina rudis, v *globosa*, *Jeff.*

Littorina rudis, v *tenebrosa*, *Mont.*

Littorina rudis, v *similis*, *Jeff.*

Littorina rudis, v *lævis*, *Jeff.*

Littorina rudis, v *compressa*, *Jeff.*

LITTORINA LITTOREA, *L.*

Littorina littorea, v *paupercula*, *Jeff.*

Littorina littorea, v *brevicula*, *Jeff.*

Littorina littorea, v *turrita*, *Jeff.*

Littorina littorea, v *sinistrorsa*, *Jeff.*

Genus III.—*Rissoa*, *Fréminville.*RISSOA STRIATULA, *Mont.*

Rissoa striatula, v *varicosa*, *Mar.*

RISSOA LACTEA, *Michaud.*RISSOA CANCELLATA, *Da Cos.*

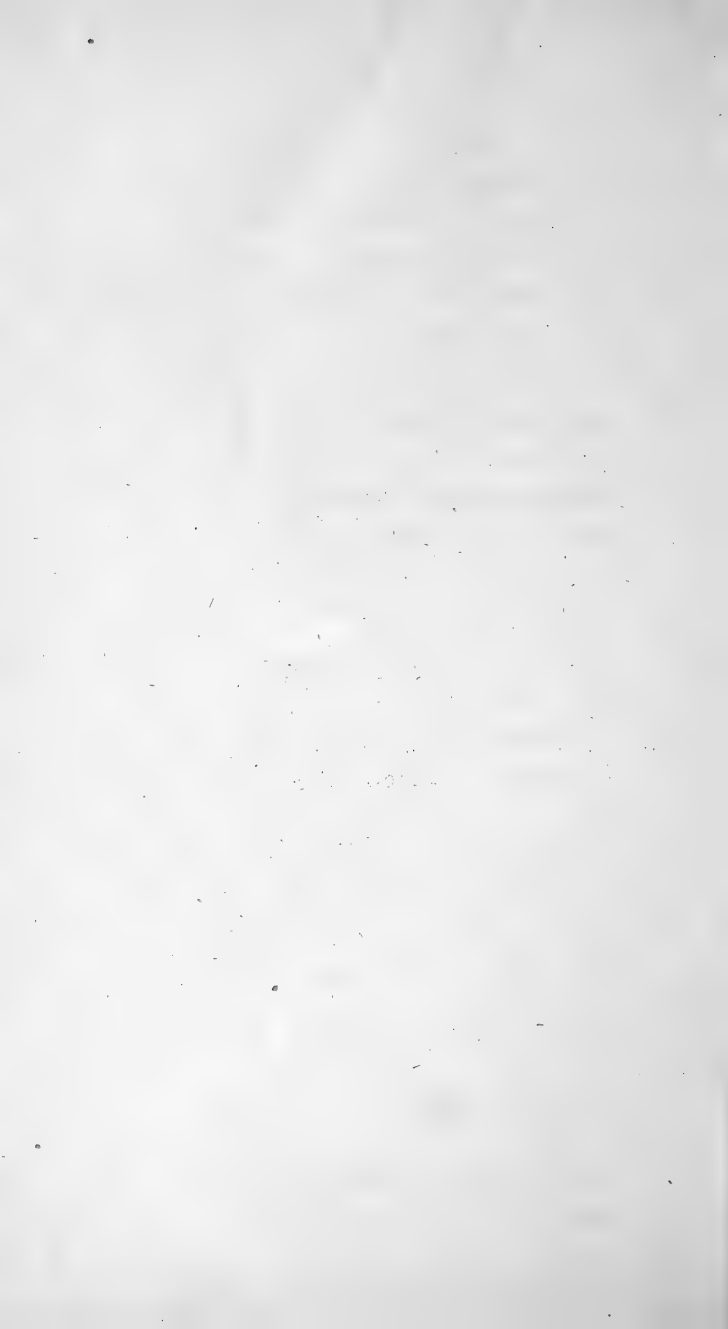
Rissoa cancellata, v *paupercula*, *Jeff.*

RISSOA CALATHUS, *F. and H.*RISSOA RETICULATA, *Mont.*RISSOA CIMICOIDES, *Forb.*

Rissoa cimicoides, v *minima*, *Jeff.*

RISSOA JEFFREYSI, *Waller.*RISSOA PUNCTURA, *Mont.*

Rissoa punctura, v *diversa*, *Jeff.*



RISSEA ABYSSICOLA, *Forb.*

RISSEA ZETLANDICA, *Mont.*

RISSEA COSTATA, *Adams.*

RISSEA PARVA, *Da Cos.*

Rissoa parva, v interrupta, *Adams.*

Rissoa parva, v exilis, *Jeff.*

RISSEA INCONSPICUA, *Ald.*

Rissoa inconspicua, v ventrosa, *Jeff.*

Rissoa inconspicua, v variegata, *Mohr.*

RISSEA ALBELLA, *Lov.*

Rissoa albella, v sarsii, *Lov.*

RISSEA MEMBRANACEA, *Adams.*

Rissoa membranacea, v minor, *Jeff.*

Rissoa membranacea, v venusta, *Phil.*

Rissoa membranacea, v elata, *Phil.*

RISSEA VIOLACEA, *Desmarets.*

Rissoa violacea, v ecostata, *Jeff.*

Rissoa violacea, v porifera, *Lov.*

RISSEA COSTULATA, *Ald.*

RISSEA STRIATA, *Adams.*

Rissoa striata, v arctica, *Lov.*

Rissoa striata, v distorta, *Mar.*

RISSEA PROXIMA, *Ald.*

RISSEA VITREA, *Mont.*

RISSEA PULCHERRIMA, *Jeff.*

RISSEA FULGIDA, *Adams.*

Rissoa fulgida, v pallida, *Jeff.*

RISSEA SOLUTA, *Phil.*

Rissoa soluta, v Alderi, *Jeff.*

RISSEA SEMISTRIATA, *Mont.*

Rissoa semistriata, v pura, *Jeff.*

RISSEA CINGILLUS, *Mont.*

Rissoa cingillus, v rupestris, *Forb.*

Genus IV.—Hydrobia, Hartm.

HYDROBIA ULVÆ, *Penn.*

Hydrobia ulvæ, v albida, *Jeff.*



Hydrobia ulvæ, v *Barleei*, *Jeff.*

Hydrobia ulvæ, v *octona*, *L.*

Hydrobia ulvæ, v *tumida*, *Mar.*

Hydrobia ulvæ, v *decollata*, *Mar.*

HYDROBIA SIMILIS, *Drap.*

HYDROBIA VENTROSA, *Mont.*

Hydrobia ventrosa, v *minor*, *Jeff.*

Hydrobia ventrosa, v *decollata*, *Jeff.*

Hydrobia ventrosa, v *ovata*, *Jeff.*

Hydrobia ventrosa, v *elongata*, *Jeff.*

Hydrobia ventrosa, v *pellucida*, *Jeff.*

Family X.—HETEROPHROSYNIDÆ, *Clark.*

Genus I.—*Barleeia*, *Clark.*

BARLEEIA RUBRA, *Mont.*

Barleeia rubra, v *unifasciata*, *Mont.*

Barleeia rubra, v *pallida*, *Jeff.*

Genus II.—*Jeffreysia*, *Ald.*

JEFFREYSIA DIAPHANA, *Ald.*

JEFFREYSIA OPALINA, *Jeff.*

JEFFREYSIA GLOBULARIS, *Jeff.*

Family XI.—SKENEIDÆ, *Clark.*

Genus I.—*Skenea*, *Flem.*

SKENEIA PLANORBIS, *Fabr.*

Skenea planorbis, v *trochiformis*, *Jeff.*

Skenea planorbis, v *maculata*, *Jeff.*

Skenea planorbis, v *hyalina*, *Jeff.*

Genus II.—*Homalogyra*, *Jeff.*

HOMALOGYRA ATOMUS, *Phil.*

Homalogyra atomus, v *vitrea*, *Jeff.*

HOMALOGYRA ROTA, *F. and H.*

Family XII.—VERMETIDÆ, *D'Orb.*

Genus *Cæcum*, *Flem.*

CÆCUM TRACHEA, *Mont.*

CÆCUM GLABRUM, *Mont.*

Family XIII.—TURRITELLIDÆ, *Clark.*Genus *Turritella*, *Lam.*TURRITELLA TEREBRA, *L.**Turritella terebra*, v *nivea*, *Jeff.**Turritella terebra*, v *gracilis*, *Jeff.*Family XIV.—TRUNCATELLIDÆ, *Gray.*Genus *Truncatella*, *Risso.*TRUNCATELLA TRUNCATULA, *Drap.*Family XV.—SCALARIDÆ, *Brod.*Genus *Scalaria*, *Lam.*SCALARIA TURTONÆ, *Turt.*SCALARIA COMMUNIS, *Lam.*SCALARIA TREVELYANA, *Leach.*SCALARIA CLATHRATULA, *Adams.*SCALARIA PSEUDOSCALARIS, *Broc.*Family XVI.—PYRAMIDELLIDÆ, *Gray.*Genus I.—*Aclis*, *Lov.*ACLIS UNICA, *Mont.*ACLIS ASCARIS, *Turt.*ACLIS SUPRANITIDA, *S. Wood.*ACLIS WALLERI, *Jeff.*ACLIS GULSONÆ, *Clark.**Aclis Gulsonæ*, v *tenuicula*, *Jeff.*Genus II.—*Odostomia*, *Flem.*ODOSTOMIA MINIMA, *Jeff.*ODOSTOMIA NIVOSA, *Mont.*ODOSTOMIA TRUNCATULA, *Jeff.*ODOSTOMIA CLAVULA, *Lov.*ODOSTOMIA LUKISI, *Jeff.*ODOSTOMIA ALBELLA, *Lov.*ODOSTOMIA RISSOIDES, *Hanley.**Odostomia rissoïdes*, v *alba*, *Jeff.**Odostomia rissoïdes*, v *nitida*, *Ald.**Odostomia rissoïdes*, v *glabrata*, *F. and H.*



Odostomia rissoïdes, v *dubia*, *Jeff.*

Odostomia rissoïdes, v *exilis*, *Jeff.*

ODOSTOMIA PALLIDA, *Mont.*

Odostomia pallida, v *crassa*, *Thomp.*

Odostomia pallida, v *notata*, *Jeff.*

Odostomia pallida, v *angusta*, *Jeff.*

ODOSTOMIA CONOÏDEA, *Brocc.*

Odostomia conoïdea, v *australis*, *Jeff.*

ODOSTOMIA UMBILICARIS, *Malm.*

Odostomia umbilicaris, v *elongata*, *Jeff.*

ODOSTOMIA ACUTA, *Jeff.*

Odostomia acuta, v *umbilicata*, *Ald.*

ODOSTOMIA CONSPICUA, *Ald.*

ODOSTOMIA UNIDENTATA, *Mont.*

Odostomia unidentata, v *elata*, *Jeff.*

ODOSTOMIA TURRITA, *Hanley.*

Odostomia turrita, v *nana*, *Mar.*

Odostomia turrita, v *striolata*, *Ald.*

ODOSTOMIA PPLICATA, *Mont.*

ODOSTOMIA INSCULPTA, *Mont.*

Odostomia insculpta, v *tumida*, *Jeff.*

ODOSTOMIA DIAPHANA, *Jeff.*

ODOSTOMIA OBLIQUA, *Ald.*

ODOSTOMIA WARRENI, *Thomp.*

ODOSTOMIA DOLIOLIFORMIS, *Jeff.*

ODOSTOMIA DECUSSATA, *Mont.*

ODOSTOMIA CLATHRATA, *Jeff.*

ODOSTOMIA INDISTINCTA, *Mont.*

Odostomia indistincta, v *brevior*, *Jeff.*

ODOSTOMIA INTERSTINCTA, *Mont.*

Odostomia interstincta, v *terebellum*, *Phil.*

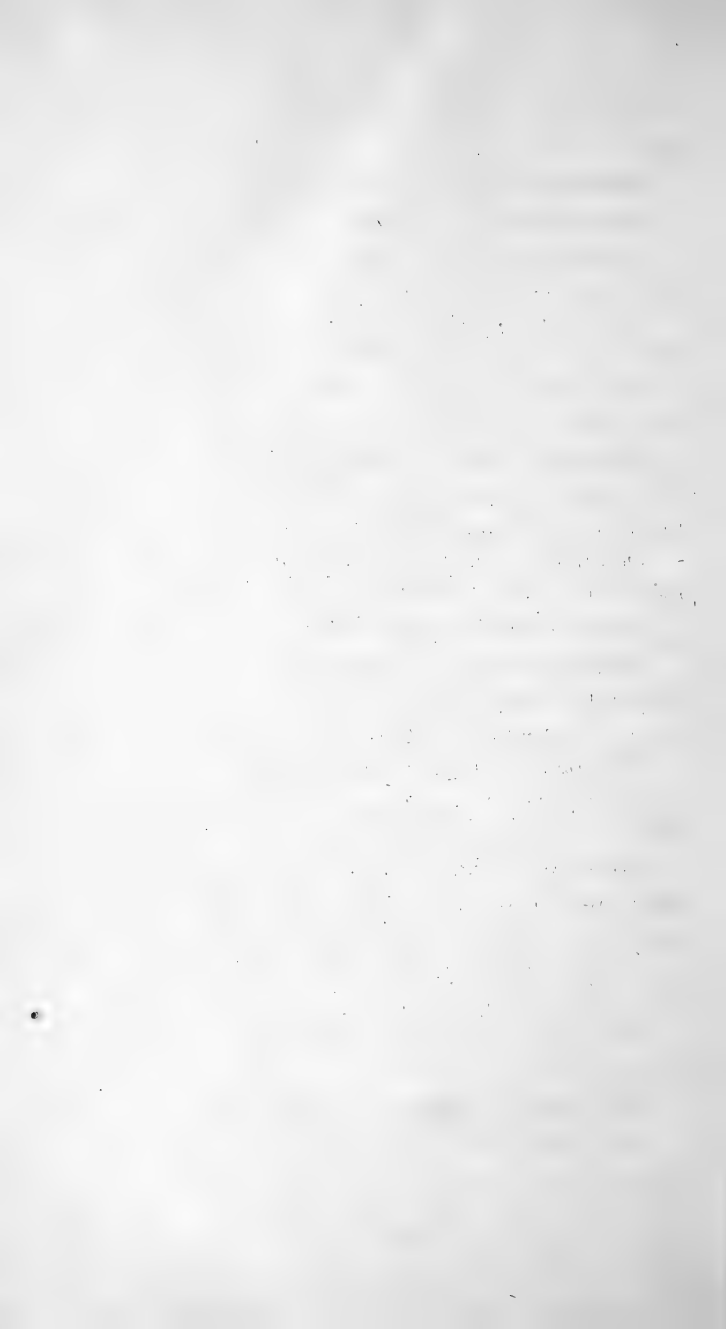
Odostomia interstincta, v *suturalis*, *Phil.*

ODOSTOMIA SPIRALIS, *Mont.*

ODOSTOMIA EXIMIA, *Jeff.*

ODOSTOMIA FENESTRATA, *Forb.*

ODOSTOMIA EXCAVATA, *Phil.*



ODOSTOMIA SCALARIS, *Phil.*

Odostomia scalaris, v rufescens, *Forb.*

ODOSTOMIA RUFA, *Phil.*

Odostomia rufa, v fulvocincta, *Thomp.*

ODOSTOMIA LACTEA, *L.*

Odostomia lactea, v paullula, *Jeff.*

ODOSTOMIA PUSILLA, *Phil.*

ODOSTOMIA SCILLÆ, *Scacc.*

Odostomia Scillæ, v compactilis, *Jeff.*

ODOSTOMIA ACICULA, *Phil.*

Odostomia acicula, v turris, *Forb.*

Odostomia acicula, v ventricosa, *Forb.*

Odostomia acicula, v obeliscus, *Jeff.*

ODOSTOMIA NITIDISSIMA, *Mont.*

Family XVII.—**IANTHINIDÆ**, *Deshayes.*

Genus *Ianthina*, *Bolten.*

IANTHINA ROTUNDATA, *Leach.*

Family XVIII.—**STILIFERIDÆ**, *H. & A. Adams*

Genus *Stilifer*, *Brod.*

STILIFER TURTONI, *Brod.*

Family XIX.—**EULIMIDÆ**, *H. & A. Adams.*

Genus *Eulima*, *Risso.*

EULIMA POLITA, *L.*

EULIMA INTERMEDIA, *Cantraine.*

Eulima intermedia, v rubo-tincta, *Jeff.*

EULIMA DISTORTA, *Desh.*

Eulima distorta, v gracilis, *F. and H.*

EULIMA STENOSTOMA, *Jeff.*

EULIMA SUBULATA, *Donovan.*

EULIMA BILINEATA, *Ald.*

Family XX.—**NATICIDÆ**, *Swains.*

Genus *Natica*, *Adanson.*

NATICA ISLANDICA, *Gmelin.*

NATICA GRÆNLANDICA, *Beck.*



NATICA SORDIDA, *Phil.*

NATICA CATENA, *Da Cos.*

Natica catena, v Leckenbyi, *Mar.*

Natica catena, v conico-ovalis, *Jeff.*

NATICA ALDERI, *Forb.*

Natica Alderi, v lactea, *Jeff.*

Natica Alderi, v subovalis, *Jeff.*

Natica Alderi, v ventricosa, *Jeff.*

NATICA MONTACUTI, *Forb.*

Natica Montacuti, v albula, *Jeff.*

Natica Montacuti, v conica, *Jeff.*

Family XXI.—SOLARIIDÆ, *Chenu.*

Genus Adeorbis, *S. Wood.*

ADEORBIS SUBCARINATUS, *Mont.*

Family XXII.—VELUTINIDÆ, *Gray.*

Genus I.—Lamellaria, *Mont.*

LAMELLARIA PERSPICUA, *L.*

Lamellaria perspicua, v lata, *Jeff.*

Genus II.—Velutina, *Flem.*

VELUTINA PLICATILIS, *Müll.*

VELUTINA LÆVIGATA, *Penn.*

Velutina lævigata, v candida, *Jeff.*

Velutina lævigata, v tenuis, *Jeff.*

Family XXIII.—CANCELLARIIDÆ, *F. and H.*

Genus Trichotropis, *Broderip and Sowerby.*

TRICHOTROPIS BOREALIS, *Brod. and Sow.*

Trichotropis borealis, v acuminata, *Jeff.*

Family XXIV.—APORRHAIIDÆ, *Trosch.*

Genus Aporrhais, *Da Cos.*

APORRHAIIS PES-PELICANI, *L.*

Aporrhais pes-pellicani, v albida, *Jeff.*

APORRHAIIS MACANDREÆ, *Jeff.*

Family XXV.—CERITHIIDÆ, *Flem.*Genus *Cerithium*, *Adan.*CERITHIUM METULA, *Lov.*CERITHIUM RETICULATUM, *Da Cos.*Cerithium reticulatum, v simplex, *Jeff.*Cerithium reticulatum, v lactescens, *Jeff.*CERITHIUM PERVERSUM, *L.*Cerithium perversum, v pallescens, *Jeff.*Order III.—SIPHONOBANCHIATA. *Blain.*Family I.—CERITHIOPSISIDÆ, *Gray.*Genus *Cerithiopsis*, *F. and H.*CERITHIOPSIS TUBERCULARIS, *Mont.*Cerithiopsis tubercularis, v nana, *Jeff.*CERITHIOPSIS BARLEEI, *Jeff.*CERITHIOPSIS PULCHELLA, *Jeff.*CERITHIOPSIS METAXÆ, *Da Cos.*CERITHIOPSIS COSTULATA, *Möll.*Family II.—BUCCINIDÆ, *Flem.*Genus I.—*Purpura*, *Bruguère.*PURPURA LAPILLUS, *L.*Purpura lapillus, v imbricata, *Lam.*Purpura lapillus, v major, *Jeff.*Purpura lapillus, v minor, *Jeff.*Genus II.—*Buccinum*, *L.*BUCCINUM UNDATUM, *L.*Buccinum undatum, v flexuosa, *Jeff.*Buccinum undatum, v littoralis, *King.*Buccinum undatum, v paupercula, *Jeff.*Buccinum undatum, v striata, *Penn.*Buccinum undatum, v pelagica, *King.*Buccinum undatum, v Zetlandica, *Forb.*Buccinum undatum, m sinistrorsum, *Jeff.*Buccinum undatum, m carinatum, *Turt.*

Buccinum undatum, m imperiale, *Reeve*.

Buccinum undatum, m acuminatum, *Brod.*

BUCCINUM HUMPHREYSIANUM, *Bennett*.

Buccinum Humphreysianum, v lactea, *Jeff.*

Family III.—MURICIDÆ, *Flem.*

Genus I.—Buccinopsis, *Jeff.*

BUCCINOPSIS DALEI, *J. Sow.*

Buccinopsis Dalei, v eburena, *Sars.*

Genus II.—Triton, *De Mont.*

TRITON NODIFER, *Lam.*

TRITON CUTACEUS, *L.*

Genus III.—Murex, *L.*

MUREX ERINACEUS, *L.*

Murex erinaceus, v sculpta, *Jeff.*

Murex erinaceus, v melanostoma, *Jeff.*

MUREX ACICULATUS, *Lam.*

Murex aciculatus, v badia, *Jeff.*

Murex aciculatus, v elongata, *Mar.*

Genus IV.—Lachesis, *Risso.*

LACHESIS MINIMA, *Mont.*

Lachesis minima, v pallescens, *Jeff.*

Genus V.—Trophon, *De Mont.*

TROPHON MURICATUS, *Mont.*

Trophon muricatus, v lactea, *Jeff.*

TROPHON BARVICENSIS, *Johnston.*

TROPHON TRUNCATUS, *Ström.*

Trophon truncatus, v alba, *Jeff.*

Trophon truncatus, v scalaris, *Jeff.*

Genus VI.—Fusus, *Brug.*

FUSUS ANTIQUUS, *L.*

Fusus antiquus, v alba, *Jeff.*

Fusus antiquus, v ventricosa, *Jeff.*

Fusus antiquus, v striata, *Jeff.*

Fusus antiquus, v gracilis, *Jeff.*



Fusus antiquus, m contrarium, *L.*

Fusus antiquus, m acuminatum, *Jeff.*

Fusus antiquus, m scalariforme, *Jeff.*

Fusus antiquus, m Babylonicum, *Bro.*

FUSUS NORVEGICUS, *Chemn.*

FUSUS TURTONI, *Bean.*

FUSUS ISLANDICUS, *Chemn.*

FUSUS GRACILIS, *Da Cos.*

Fusus gracilis, v convoluta, *Jeff.*

FUSUS PROPINQUUS, *Ald.*

Fusus propinquus, v turrita, *Sars.*

FUSUS JEFFREYSIANUS, *Fisch.*

FUSUS BERNICIENSIS, *King.*

Fusus berniciensis, v elegans, *Jeff.*

FUSUS FENESTRATUS, *Turt.*

Family IV.—NASSIDÆ, *Stimps.*

Genus I.—Nassa, *Lam.*

NASSA RETICULATA, *L.*

Nassa reticulata, v nitida, *Jeff.*

NASSA INCRASSATA, *Ström.*

Nassa incrassata, v major, *Jeff.*

Nassa incrassata, v minor, *Jeff.*

Nassa incrassata, v simulans, *Jeff.*

NASSA PYGMÆA, *Lam.*

Genus II.—Columbella, *Lam.*

COLUMBELLA HALIÆTI, *Jeff.*

COLUMBELLA NANA, *Lov.*

Family V.—PLEUROTOMIDÆ, *Lov.*

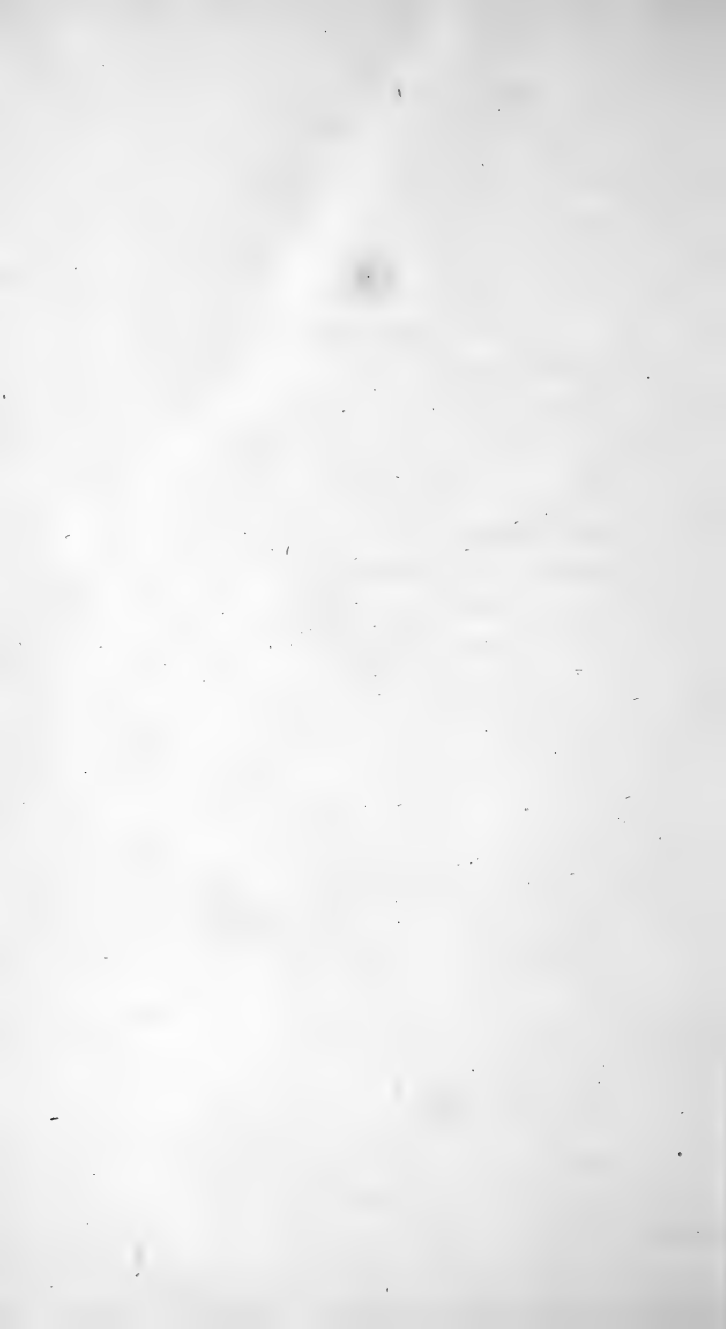
Genus I.—Defrancia, *Millet.*

DEFRANCIA TERES, *Forb.*

DEFRANCIA GRACILIS, *Mont.*

DEFRANCIA LEUFROYI, *Mich.*

Defrancia Leufroyi, v carnosula, *Jeff.*



DEFRANCIA LINEARIS, *Mont.*

Defrancia linearis, v æqualis, *Jeff.*

DEFRANCIA RETICULATA, *Renier.*

Defrancia reticulata, v formosa, *Jeff.*

DEFRANCIA PURPUREA, *Mont.*

Defrancia purpurea, v Philberti, *Mich.*

Defrancia purpurea, v oblonga, *Jeff.*

Genus II.—Pleurotoma, Lam:

PLEUROTOMA STRIOLATA, *Phil.*

PLEUROTOMA ATTENUATA, *Mont.*

PLEUROTOMA COSTATA, *Donovan.*

PLEUROTOMA RUGULOSA, *Phil.*

PLEUROTOMA BRACHYSTOMA, *Phil.*

PLEUROTOMA NEBULA, *Mont.*

Pleurotoma nebula, v lactea, *Jeff.*

Pleurotoma nebula, v abbreviata, *Jeff.*

Pleurotoma nebula, v elongata, *Jeff.*

PLEUROTOMA LÆVIGATA, *Phil.*

Pleurotoma lævigata, v minor, *Jeff.*

PLEUROTOMA CARINALA, *Biv.*

PLEUROTOMA NIVALIS, *Lov.*

PLEUROTOMA SEPTANGULARIS, *Mont.*

PLEUROTOMA RUFa, *Mont.*

Pleurotoma rufa, v lactea, *Jeff.*

Pleurotoma rufa, v semicostata, *Jeff.*

Pleurotoma rufa, v. ulideana, *Thomp.*

Pleurotoma rufa, v Cranchii, *Brozen.*

Pleurotoma rufa, v angusta, *Jeff.*

PLEUROTOMA TURRICULA, *Mont.*

Pleurotoma turricula, v rosea, *Lov.*

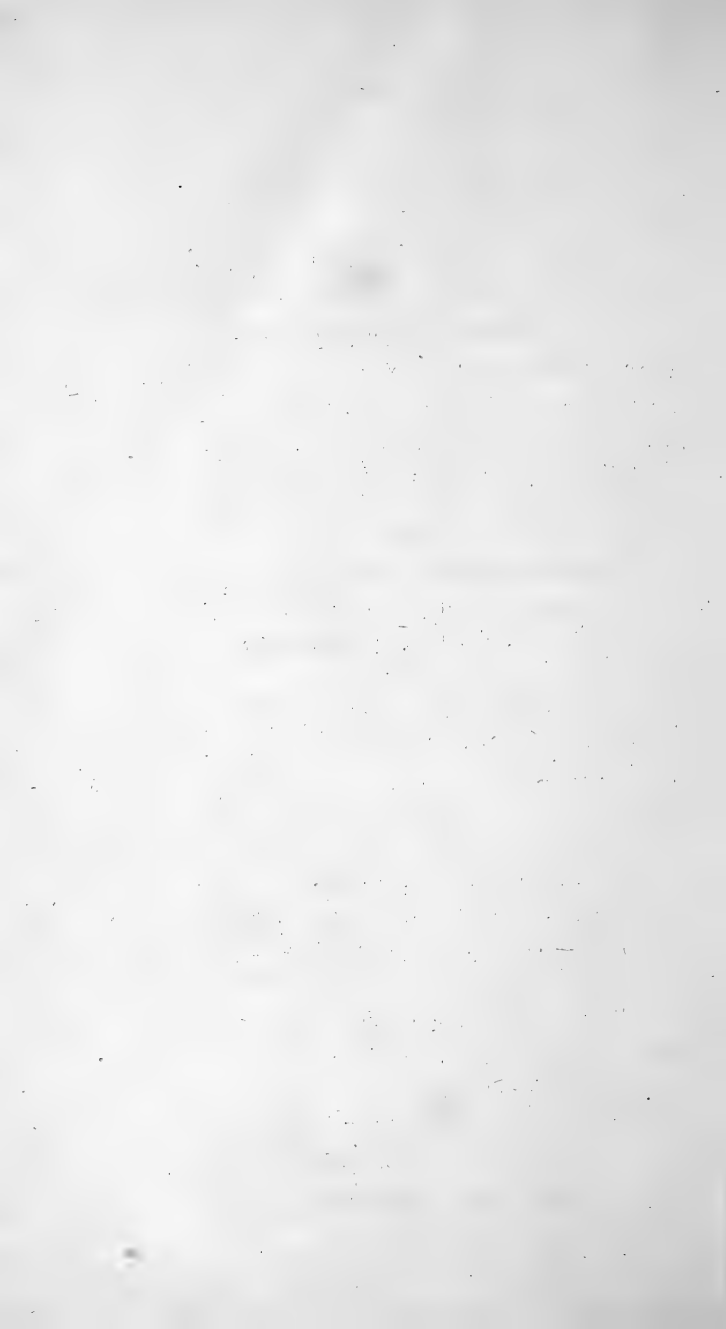
PLEUROTOMA TREVELYANA, *Turt.*

Family VI.—CYPRÆIDÆ, Flem.

Genus I.—Marginella, Lam.

MARGINELLA LÆVIS, *Don.*

Marginella lævis, v oblonga, *Jeff.*



Genus II.—Cypræa, L.CYPRÆA EUROPEA, *Mont.*CYPRÆA EUROPEA, v. minor, *Mar.***Genus III.—Ovula, Brug.**OVULA PATULA, *Penn.***Order IV. PLEUROBRANCHIATA, Gray.****Family I.—BULLIDÆ, Clark.****Genus I.—Cylichna, Lov.**CYLICHNA ACUMINATA, *Brug.*CYLICHNA NITIDULA, *Lov.*CYLICHNA UMBILICATA, *Mont.*Cylichna umbilicata, v conulus, *S. Wood.*CYLICHNA CYLINDRACEA, *Penn.*Cylichna cylindracea, v linearis, *Jeff.*CYLICHNA ALBA, *Brown.***Genus II.—Utriculus, Brown.**UTRICULUS MAMMILLATUS, *Phil.*UTRICULUS TRUNCATULUS, *Brug.*Utriculus truncatulus, v pellucida, *Bro.*UTRICULUS OBTUSUS, *Mont.*Utriculus obtusus, v Lajonkaireana, *Bast.*Utriculus obtusus, v semistriata, *Jeff.*UTRICULUS VENTROSUS, *Jeff.*UTRICULUS EXPANSUS, *Jeff.*UTRICULUS HYALINUS, *Turt.*UTRICULUS GLOBOSUS, *Lov.***Genus III.—Acera, Müll.**ACERA BULLATA, *Müll.*Acera bullata, v nana, *Jeff.***Genus IV.—Actæon, De Mont.**ACTÆON TORNATILIS, *L.*Actæon tornatilis, v subulata, *S. Wood.*Actæon tornatilis, v tenella, *Lov.*Actæon tornatilis, v bullæformis, *Jeff.*

Genus V.—Bulla, Klein.BULLA HYDATIS, *L.*Bulla hydatis, v globosa, *Jeff.*BULLA UTRICULUS, *Brocc.*Bulla utriculus, v. oblonga, *Jeff.***Genus VI.—Scaphander, De Mont.**SCAPHANDER LIGNARIUS, *L.*Scaphander, lignarius, v alba, *Jeff.*Scaphander, lignarius, v curta, *Jeff.***Genus VII.—Philine, Ascanius.**PHILINE SCABRA, *Müll.*PHILINE CATENA, *Mont.*Philine catena, v zona, *Jeff.*PHILINE ANGULATA, *Jeff.*PHILINE QUADRATA, *S. Wood.*PHILINE PUNCTATA, *Clark.*Philine punctata, v cingula, *Mar.*PHILINE PRUINOSA, *Clark.*Philine pruinosa, v dilatata, *Jeff.*PHILINE NITIDA, *Jeff.*PHILINE APERTA, *L.*Philine aperta, v patula, *Jeff.***Family II.—APLYSIIDÆ, D'Orb.****Genus Aplysia, L.**APLYSIA PUNCTATA, *Cuvier.*APLYSIA DEPILANS, *L.*APLYSIA MELANOPUS, *Couch.***Family III.—PLEUROBRANCHIDÆ, F. and H.****Genus Pleurobranchus, Cuvier.**PLEUROBRANCHUS MEMBRANACEUS, *Mont.*PLEUROBRANCHUS PLUMULA, *Mont.*

Family IV.—RUNCINIDÆ, *Gray.*Genus *Runcina*, *Forb.*RUNCINA HANCOCKI, *Forb.*

Family V.—PLEUROPHYLLIDIIDÆ,

*H. and A. Adams.*Genus *Pleurophyllidia*, *Meckel.*PLEUROPHYLLIDIA LOVENI, *Bergh.*Order V.—NUDIBRANCHIATA, *Cuvier.*Suborder 1.—PELLIBRANCHIATA, *A. and H.*Family I.—LIMAPONTIIDÆ, *A. and H.*Genus I.—*Limapontia*, *Johnston.*LIMAPONTIA NIGRA, *Johnston.*LIMAPONTIA DEPRESSA, *A. and H.*Genus II.—*Acteonia*, *Quat.*ACTEONIA CORRUGATA, *A. and H.*ACTEONIA COCKSII, *A. and H.*Family II.—ELYSIIDÆ, *A. and H.*Genus *Elysia*, *Risso.*ELYSIA VIRIDIS, *Mont.**Elysia viridis*, v *olivacea*, *Jeff.*Suborder II.—POLYBRANCHIATA, *Blainv.*Family I.—HERMÆIDÆ, *A and H.*Genus I.—*Alderia*, *Allman.*ALDERIA MODESTA, *Lov.*Genus II.—*Hermæa*, *Lov.*HERMÆA BIFIDA, *Mont.*HERMÆA DENDRITICA, *A. and H.*Family II.—FIONIDÆ, *A. and H.*Genus *Fiona*, *A. and H.*FIONA NOBILIS, *A. and H.*



Family III.—EOLIDIDÆ, *D'Orb.*

Genus I.—Embletonia, *A. and H.*

EMBLETONIA PULCHRA, *A. and H.*

EMBLETONIA MINUTA, *Forbes and Goodsir.*

EMBLETONIA PALLIDA, *A. and H.*

EMBLETONIA GRAYI, *Kent.*

Genus II.—Eolis, *Cuvier.*

EOLIS PAPPILLOSA, *L.*

EOLIS GLANCA, *A. and H.*

EOLIS ALDERI, *Cocks.*

EOLIS CORONATA, *Forb.*

EOLIS DRUMMONDI, *Thomp.*

EOLIS PUNCTATA, *A. and H.*

EOLIS ELEGANS, *A. and H.*

EOLIS RUFIBRANCHIALIS, *Johnston.*

EOLIS LINEATA, *Lov.*

EOLIS GRACILIS, *A. and H.*

EOLIS SMARAGDINA, *A. and H.*

EOLIS PELLUCIDA, *A. and H.*

EOLIS LANDSBURGI, *A. and H.*

EOLIS ALBA, *A. and H.*

EOLIS CARNEA, *A. and H.*

EOLIS GLANCOÏDES, *A. and H.*

EOLIS PEACHII, *A. and H.*

EOLIS NANA, *A. and H.*

EOLIS STIPATA, *A. and H.*

EOLIS ANGULATA, *A. and H.*

EOLIS INORNATA, *A. and H.*

EOLIS CONCINNA, *A. and H.*

EOLIS OLIVACEA, *A. and H.*

EOLIS AURANTIACA, *A. and H.*

EOLIS PUSTULATA, *A. and H.*

EOLIS COUCHII, *Cocks.*

EOLIS AMENA, *A. and H.*

EOLIS NORTHUMBRICA, *A. and H.*

- EOLIS ARENICOLA, *Forb.*
 EOLIS GLOTTENSIS, *A. and H.*
 EOLIS CÆRULEA, *Mont.*
 EOLIS VIRIDIS, *Forb.*
 EOLIS PURPURASCENS, *Flem.*
 EOLIS CINGULATA, *A. and H.*
 EOLIS VITTATA, *A. and H.*
 EOLIS PICTA, *A. and H.*
 EOLIS TRICOLOR, *Forb.*
 EOLIS FARRANI, *A. and H.*
 EOLIS ADELAÏDÆ, *Thomp.*
 EOLIS EXIGUA, *A. and H.*
 EOLIS DESPECTA, *Johnston.*
 EOLIS SANGUINEA, *Norman.*

Genus III.—Amphorina, *Quart.*

- AMPHORINA MOLIOS, *Herd.*

Family IV.—PROCTONOTIDÆ, *A. and H.*

Genus I.—Proctonotus, *A. and H.*

- PROCTONOTUS MUCRONIFERUS, *A. and H.*

Genus II.—Antiopa, *A. and H.*

- ANTIOPA CRISTATA, *Delle Chiaje.*

- ANTIOPA HYALINA, *A. and H.*

Family V.—DOTONIDÆ, *Jeff.*

Genus Doto, *Oken.*

- DOTO FRAGILIS, *Forb.*

- DOTO PINNATIFIDA, *Mont.*

- DOTO CORONATA, *Gmel.*

- DOTO CUSPIDATA, *A. and H.*

Family VI.—DENDRONOTIDÆ, *Jeff.*

Genus I.—Dendronotus, *A. and H.*

- DENDRONOTUSA RBORESCENS, *Müll.*

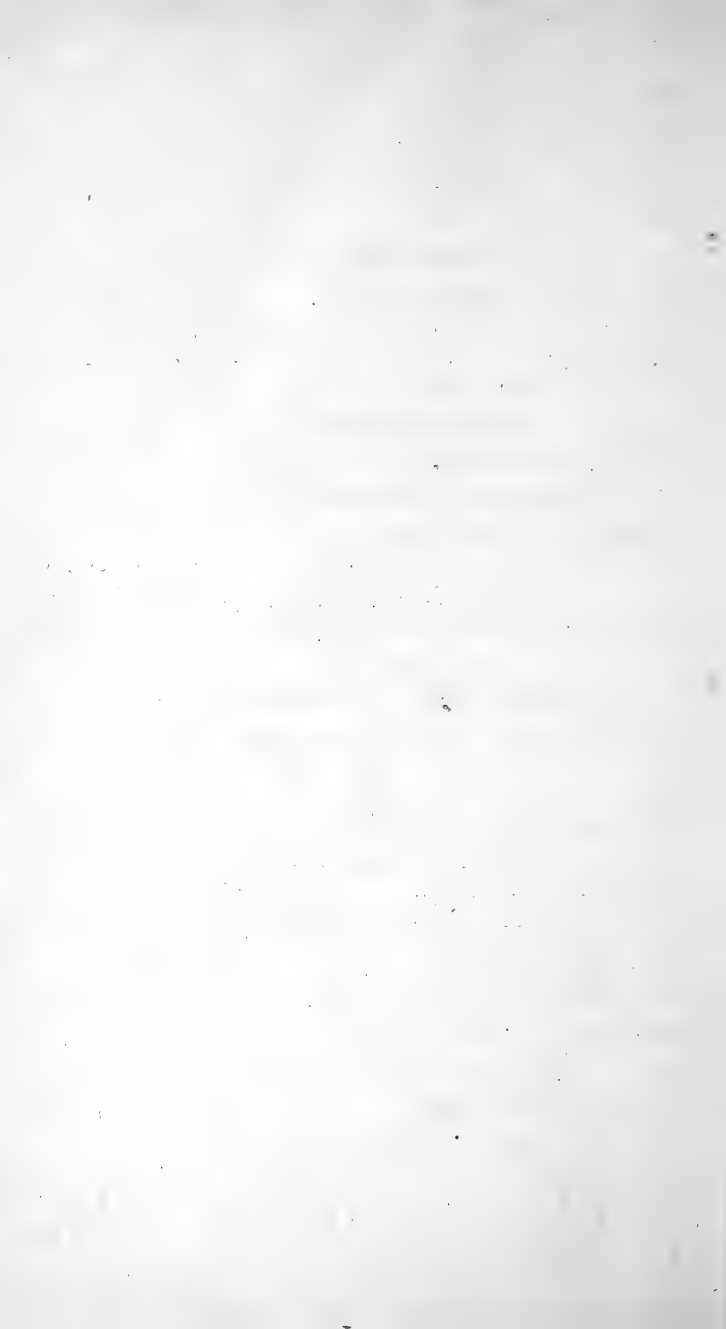
Genus II.—Hero, *Lov.*

- HERO FORMOSA, *Lov.*

Genus III.—*Lomanotus*, *Verany*.LOMANOTUS MARMORATUS, *A. and H.*LOMANOTUS FLAVIDUS, *A. and H.*LOMANOTUS PORTLANDICUS, *Thomp.*LOMANOTUS HANCOCKI, *Norman.*Family VII.—SCYLLÆIDÆ, *Jeff.*Genus *Scyllæa*, *L.*SCYLLÆA PELAGICA, *L.*Family VIII.—TRITONIDÆ, *H. and A. Adams.*Genus I.—*Tritonia*, *Cuv.*TRITONIA HOMBERGI, *Cuv.*TRITONIA ALBA, *A and H.*TRITONIA PLEBEIA, *Johnston.*TRITONIA LINEATA, *A. and H.*Genus II.—*Hancockia*, *Gosse.*HANCOCKIA ENDACTYLOTA, *Gosse.*Suborder III.—ACANTHOBRANCHIATA, *Alder.*Family I.—POLYCERIDÆ, *Jeff.*Genus I.—*Ægirus*, *Lov.*ÆGIRUS PUNCTILUCENS, *D'Orb.*Genus II.—*Triopa*, *Johnston.*TRIOPA CLAVIGER, *Müll.*Genus III.—*Thecacera*, *Flem.*THECACERA PENNIGERA *Mont.*THECACERA VIRESCENS, *A. and H.*THECACERA CAPITATA, *A. and H.*Genus IV.—*Crimora*, *A. and H.*CRIMORA PAPILLATA, *A. and H.*Genus V.—*Polycera*, *Cuv.*POLYCERA QUADRILINEATA, *Müll.*

Polycera quadrilineata, var a

Polycera quadrilineata, var b



POLYCERA OCELLATA, *A. and H.*

POLYCERA LESSONI, *D'Orb.*

Genus VI.—Ancula, *Lov.*

ANCULA CRISTATA, *Ald.*

Genus VII.—Idalia, *Leuc.*

IDALIA ELEGANS, *Leuc.*

IDALIA LEACHII, *A. and H.*

IDALIA ASPERSA, *A. and H.*

IDALIA INÆQUALIS, *Forb.*

IDALIA PULCHELLA, *A. and H.*

IDALIA QUADRICORNIS, *Mont.*

Genus VIII.—Goniodoris, *Forb.*

GONIODORIS NODOSA, *Mont.*

GONIODORIS CASTANEA, *A. and H.*

Family II.—DORIDIDÆ, *Jeff.*

Genus Doris *L.*

DORIS TUBERCULATA, *Cuv.*

DORIS FLAMMEA, *A. and H.*

DORIS ZETLANDICA, *A. and H.*

DORIS MILLEGRANA, *A. and H.*

DORIS TESTUDINARIA, *Risso.*

DORIS JOHNSTONI, *A. and H.*

DORIS COCCINEA, *A. and H.*

DORIS REPANDA, *A. and H.*

DORIS ASPERA, *A. and H.*

DORIS PROXIMA, *A. and H.*

DORIS MURICATA, *Müll.*

DORIS LOVENI, *A. and H.*

DORIS ULIDEANA, *Thomp.*

DORIS DIAPHANA, *A. and H.*

DORIS OBLONGA, *A. and H.*

DORIS BILAMELLATA, *L.*

DORIS DEPRESSA, *A. and H.*

DORIS INCONSPICUA, *A. and H.*

DORIS PUSILLA, *A. and H.*

DORIS SPARSA, *A. and H.*

DORIS PILOSA, *Müll.*

DORIS QUADRANGULATA, *A. and H.*

Order VI.—PULMONOBRANCHIATA, *Sore.*

Family I.—ONCIDIIDÆ, *H. and A. Adams.*

Genus *Oncidium*, *Buch.*

ONCIDIUM CELTICUM, *Cuv.*

Family II.—ASSIMINEIDÆ, *H. and A. Adams.*

Genus *Assiminea*, *Leach.*

ASSIMINEA GRAYANA, *Leach.*

ASSIMINEA LITTORINA, *D. Ch.*

Family III.—CARYCHIIDÆ, *Jeff.*

Genus *Melampus*, *De Mont.*

MELAMPUS BIDENTATUS, *Mont.*

Melampus bidentatus, v *alba*, *Turt.*

MELAMPUS MYOSOTIS, *Drap.*

Melampus myosotis, v *ringens*, *Turt.*

Family IV.—OTINIDÆ, *Jeff.*

Genus *Otina*, *Gray.*

OTINA OTIS, *Turt.*

Otina otis, v *candida*, *Jeff.*

Class PTEROPODA, *Cuvier.*

Order I.—THECOSOMATA, *Blainville.*

Family I.—LIMACINIDÆ, *Gray.*

Genus *Spirialis*, *Eydoux and Souleyet.*

SPIRIALIS RETROVERSUS, *Flem.*

Spirialis retroversus, v *Macandreeæ*, *F. and H.*

Spirialis retroversus, v *Jeffreysi*, *F. and H.*

Family II.—CLIIDÆ, *Jeff.*

Genus *Clio*, *Browne.*

CLIO PYRAMIDATA, *Browne.*

Class CEPHALOPODA, *Cuvier*.

Order DIBRANCHIATA. *Owen*.

Family I.—OMMASTREPHIDÆ, *Gill*.

Genus I.—Todarodes, *Step*.

TODARODES sagittatus, *Lam*.

Genus II.—Illex, *Step*.

ILLEX COINDETII, *Ver*.

Family II.—LOLIGINIDÆ, *D'Orb*.

Genus Loligo, *Lam*.

LOLIGO FORBESII, *Step*.

LOLIGO MEDIA, *L*.

Family III.—SEPIOLIDÆ, *Keferstein*.

Genus I.—Sepiola, *Leach*.

SEPIOLA RONDELETII, *Leach*.

SEPIOLA ATLANTICA, *D'Orb*.

Genus II.—Rossia, *Owen*.

ROSSIA MACROSOMA, *D. Ch*.

ROSSIA GLANCOPIIS, *Low*.

ROSSIA OWENI, *Ball*.

Family IV.—SEPIIDÆ, *D'Orb*.

Genus Sepia, *L*.

SEPIA OFFICINALIS, *L*.

SEPIA ELEGANS, *D'Orb*.

SEPIA RUPPELLARIA, *D'Orb*.

Family V.—OCTOPODIDÆ, *D'Orb*.

Genus I.—Octopus, *Lam*.

OCTOPUS VULGARIS, *Lam*.

Genus II.—Eledone, *Leach*.

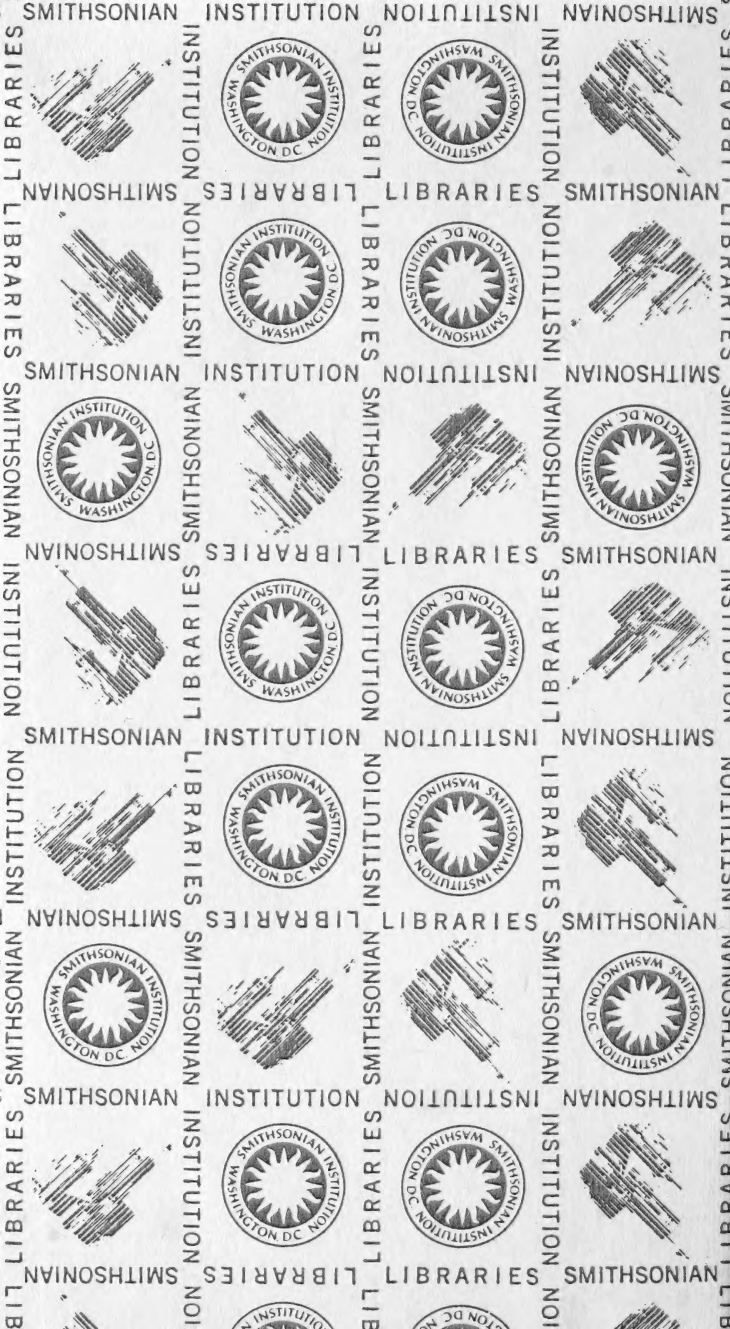
ELEDONE CIRROSA, *Lam*.

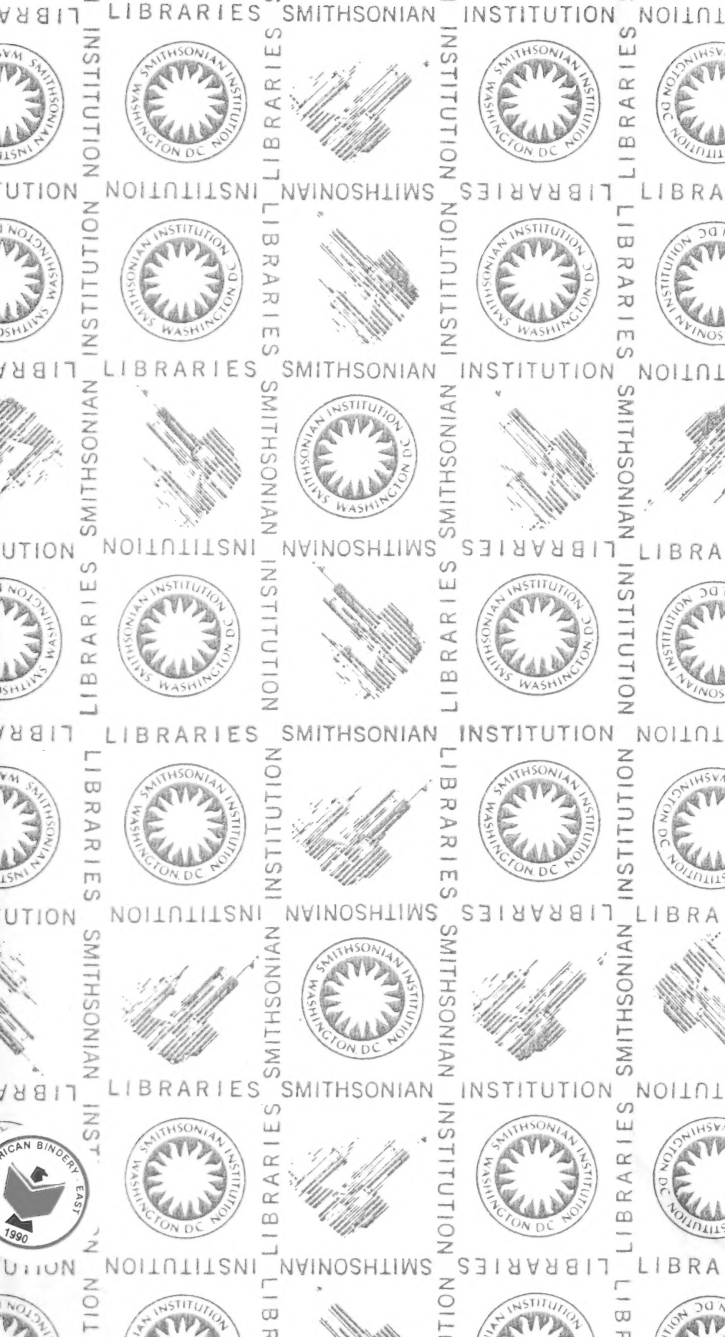
ERRATA.

- Page 3, line 25. *Valvata piscinalis*, v *albina*, *Taylor*.
„ 5, „ 32. *Limnæa stagnalis*, v *raphidia*, *Bourg*.
„ 7, „ 10. *Arion ater*, v *bicolor*, *Roebuck*.
„ 9, „ 32. *Helix pomatia*, v *albida*, *Moq*.

(47)

||





SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00643 4716